Model	Description	List	Price
	Power Supply, Hardened ( -40°C - 75°C ) External 100-240 VAC		
	Input; TS2 rated; ( Plastic case )		
	12VDC Output Power Supply for 96000; 93000; EL900; EL9000		
41-136041	series	\$	60
	Power Supply, Hardened ( -40°C - 75°C ) External 100-240 VAC		
	Input; TS2 rated; has DC Jack for DC Power Connection		
	12VDC Output Power Supply for 96000; 93000; EL900; EL9000		
41-136044-1	series	\$	80
	Power Supply, Hardened ( -40°C - 75°C ) External 100-240 VAC		
	Input; TS2 rated;		
	• • •		
44 426046 4	12VDC Output Power Supply for 96000; 93000; EL9000; EL9000	۲.	00
41-136046-1	series ( Leads Stripped for DC Power Connection )	\$	80
64G-BK7400040	Rack Mount Kit for EX74000 Series Switches. 19" Rack Mount	\$	30
96G-026XNFX9X	5GHz 18dBi directional antenna	\$	229
96G-NXE0Q0300		\$	229
96G-INAEUQUSUU	Low loss cable (3M)  Placing -CC at the end of any hardened switch, media	٦	20
	converter or extender indicates that this model shall have the		
	PCB conformal coated with moisture and fungus resistant		
CC Ontion		۲	100
-CC Option	coating.	\$	100
CS-50F9-180	RJ50 ( 10 pin) to DB9 (F) connection cable for SE5304/ SE 6304	\$	20
	RJ50 ( 10 pin) to DB9 (M) connection cable for SE5304/ SE	T	
CS-50M9-180	6304	\$	20
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	Ť	
CT-1250TBP-KB4L-E	TX1550:RX1310 DOM/DDMI 1550/1310	\$	500
01 1230131 NB 12 2	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	<u> </u>	300
CT-1250TBP-MB4L-E	TX1310:RX1550 DOM/DDMI 1310/1550	\$	350
CT-1250TSP-MB4L-E	SFP Module, Hardened ( -40°C - 75°C ) Gigabit with DDM	\$	275
CT-1250TSP-MB5L-E	SFP Module, Hardened ( -40°C - 75°C ) Gigabit with DDM	\$	475
	Power Converter ( -10°C - 60°C ) Input 12VDC to 36VDC Output		
DD-85-48	48VDC @ 85W	\$	170
	Power Converter ( -10°C - 60°C ) Input 12VDC to 36VDC Output		
DD-85-55	55VDC @ 85W	\$	170
	Media Converter Chassis, 16 Slots for any Standard Size Media		
	Converter. 19" Rack Mount Redundant 48VDC Power		
ECM1600DD	Supplies. Power Option 48VDC.	\$	780
	Industrial (-10°C - 60°C) Ethernet Extender. Extends Ethernet		
	over 1 Pair of straight or twisted wire. DIN Rail Mounting Kit		
ED3101-D-U	Included, Power Supply Included 100 VAC - 240VAC.	\$	255

	Industrial (-10°C - 60°C) Ethernet Extender. Extends Ethernet		
	over 1 Pair of straight or twisted wire. Shelf, Panel or Chassis		
ED3101-U	Mount, Power Supply Included 100 VAC - 240VAC.	\$	245
	Hardened (-40°C - 75°C) Ethernet Extender Extends Ethernet		
	over 1 Pair of straight or twisted wire. Din Rail or Panel		
	Mount. Terminal Block and DC Jack Power Connections,		
ED3141-00B	Power Supply 12VDC - 32VDC.	\$	399
	Hardened (-40°C - 75°C) Extender. 1 Ethernet port with PoE		
	(30W) 802.3at and 1 DSL port to extend Ethernet over 1 pair		
	of Wires. Din Rail or Panel Mount. Terminal Block Power		
ED3142-00B	Connection 24VDC - 48VDC and DC Jack 12VDC.	\$	510
	Hardened (-40°C - 75°C) Extender. 4 Switched Ethernet ports		
	and 1 DSL port to extend Ethernet over 1 pair of Wires. Din		
	Rail or Panel Mount. Terminal Block Power Connection 12VDC		
ED3145-40B	- 48VDC and DC Jack 12VDC.	\$	498
	Hardened (-40°C - 75°C) Extender. 2 Switched Ethernet ports		
	·		
	with PoE (30W) 802.3at and 1 DSL port to extend Ethernet		
ED244C 02D	over 1 pair of Wires. Din Rail or Panel Mount. Terminal Block	Ļ	600
ED3146-02B	Power Connection 24VDC - 48VDC and DC Jack 12VDC.	\$	680
	Hardened (-40°C - 75°C) Extender. 4 Switched Ethernet { 2		
	ports PoE (30W)} 802.3at and 1 DSL port to extend Ethernet		
	over 1 pair of Wires. Din Rail or Panel Mount. Terminal Block		
ED3146-22B	Power Connection 24VDC - 48VDC and DC Jack 12VDC.	\$	720
	Hardened (-40°C - 75°C) Managed Ethernet Extender. Extends		
	Ethernet over 1 Pair of straight or twisted wire. Din Rail or		
	Panel Mount. Terminal Block Power Connection 12VDC -		
ED3171-00B	32VDC.	\$	650
	Hardened (-40°C - 75°C) Managed Ethernet Switch / Extender.		
	8 Port Ethernet Switch with 2 DSL ports to extend Ethernet		
	over 1 pair of Wires. Din Rail or Panel Mount. Terminal Block		
ED3175	Power Connection 12VDC - 48VDC and DC Jack 12VDC.	\$	1,400
	Industrial (-10°C - 60°C) Ethernet Extender. Extends Ethernet		<u> </u>
	over Coaxial Cable. Shelf, Panel or Chassis Mount, Power		
ED3331-00B	Supply Included 100 VAC - 240VAC.	\$	245
	Hardened (-40°C - 75°C) Ethernet Extender Extends Ethernet		
	over Coaxial Cable. Din Rail or Panel Mount. Terminal Block		
i e	Power Connection 12VDC - 32VDC.	\$	450

		i -	
	Hardened (-40°C - 75°C) Ethernet Extender Extends Ethernet		
	over Coaxial Cable. The Ethernet connector is an M12		
	connector for mechanical ruggedness. Din Rail or Panel		
ED3344-00B	Mount. Terminal Block Power Connection 12VDC - 32VDC.	\$	650
LD3344 00D	Would Terrimal Block Fower Connection 12486 32486.	7	030
	Hardened (-40°C - 75°C) Managed Ethernet Extender Extends		
	Ethernet over Coaxial Cable. Din Rail or Panel Mount.		
ED3371-00B	Terminal Block Power Connection 12VDC - 32VDC.	\$	650
	Hardened (-40°C - 75°C) Ethernet Extender Extends Ethernet		
	over 1 Pair of straight or twisted wire. Din Rail or Panel		
	Mount. PoL or Terminal Block Power, 48VDC. Receives power		
	from a companion ED3538T and provides PoE on the Ethernet		
ED3538R	Port 30W.	\$	595
	Hardened (-40°C - 75°C) Ethernet Extender Extends Ethernet		
	over 1 Pair of straight or twisted wire. Din Rail or Panel		
	Mount. Terminal Block Power Connections, Power Supply		
	48VDC. Provides Power over Link (PoL) to a companion device		
ED3538T	ED3538R.	\$	595
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100C	Power Module Included.	\$	99
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to	<u>'</u>	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100C-100	Power Module Included.	\$	1,190
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		,
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100C-20	Power Module Included.	\$	140
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100C-40	Power Module Included.	\$	175
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100C-5	Power Module Included.	\$	140
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100C-75	Power Module Included.	\$	500
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100LC	Power Module Included.	\$	150
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL100LC-20	Power Module Included.	\$	180

170 99 140 370 610
99 140 370 610
99 140 370 610
370 610
370 610
140 370 610
370 610
370 610
370 610
610
610
<b>17</b> 5
475
175
175
4/3
475
590
625
625
725
723
625
023
495

	Industrial (-10°C ~ 60°C) Media Converter with PoE (PD)	1	
	802.3af Capability on the 100TX port. Din Rail, Shelf or Panel		
	Mount, Terminal Block and DC Jack Power (48VDC) or This		
	Unit may be powered from the 100TX interface from a PSE	1.	
EL1033-10B	device.	\$	450
	Industrial (-10°C ~ 60°C) Media Converter with PoE (PD)		
	802.3af Capability on the 100TX port. Din Rail, Shelf or Panel		
	Mount, Terminal Block and DC Jack Power (48VDC) or This		
	Unit may be powered from the 100TX interface from a PSE		
EL1033-20B	device.	\$	450
	Industrial (-10°C ~ 60°C) Media Converter with PoE (PD)		
	802.3af Capability on the 100TX port. Din Rail, Shelf or Panel		
	Mount, Terminal Block and DC Jack Power (48VDC) or This		
	Unit may be powered from the 100TX interface from a PSE		
EL1033-A0B	device.	\$	600
	Industrial (-10°C ~ 60°C) Media Converter with PoE (PD)		
	802.3af Capability on the 100TX port. Din Rail, Shelf or Panel		
	Mount, Terminal Block and DC Jack Power (48VDC) or This		
	Unit may be powered from the 100TX interface from a PSE		
EL1033-B0B	device.	\$	700
	Industrial (-10°C ~ 60°C) Media Converter with PoE (PD)	1	
	802.3af Capability on the 100TX port. Din Rail, Shelf or Panel		
	Mount, Terminal Block and DC Jack Power (48VDC) or This		
	Unit may be powered from the 100TX interface from a PSE		
EL1033-H0B	device.	\$	600
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110C	Power Module Included.	\$	99
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to	<u> </u>	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110C-20	Power Module Included.	\$	150
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to	†	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110C-40	Power Module Included.	\$	215
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to	† '	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110C-75	Power Module Included.	\$	350
	Commercial ( 0°C - 45°C ) Media Converter Ethernet RJ45 to	+	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110LC	Power Module Included.	\$	150
	Commercial ( 0°C - 45°C ) Media Converter Ethernet RJ45 to	<del>                                     </del>	130
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110M	Power Module Included.	\$	170
LETTOIVI	rower Moudie iliciaded.	۲	1/0

	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110T	Power Module Included.	\$	99
	Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to	†	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL110V	Power Module Included.	\$	170
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-10B	IEC61850 & IEEE1613	\$	300
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-20B	IEC61850 & IEEE1613	\$	300
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-50B	IEC61850 & IEEE1613	\$	320
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-A0B	IEC61850 & IEEE1613	\$	420
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-B0B	IEC61850 & IEEE1613	\$	785
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-H0B	IEC61850 & IEEE1613	\$	420
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-M0B	IEC61850 & IEEE1613	\$	440
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with		
EL1141-N0B	IEC61850 & IEEE1613	\$	805
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150C	Power Module Included.	\$	195
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150C-100	Power Module Included.	\$	1,450
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150C-20	Power Module Included.	\$	295
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150C-40	Power Module Included.	\$	395
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150C-75	Power Module Included.	\$	695

	Commercial (0°C - 45°C) Managed Media Converter RJ45 to	Τ	
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EL150CA-20	260VAC Power Module Included.	\$	400
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EL150CB-20	260VAC Power Module Included.	\$	430
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150M	Power Module Included.	\$	250
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150T	Power Module Included.	\$	195
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL150V	Power Module Included.	\$	250
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL200CA-2	260VAC Power Module Included. 10/100TX to 100BX	\$	215
ELZUUCA-Z	200VAC Power Module Included. 10/1001X to 100BX	٦	213
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL200CA-20	260VAC Power Module Included. 10/100TX to 100BX	\$	200
	Company and 1 / OSC 145°C ) Madia Company at an IMDN 15th arms t		
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
EL 2006A 40	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -	_ ا	200
EL200CA-40	260VAC Power Module Included. 10/100TX to 100BX	\$	390
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL200CA-5	260VAC Power Module Included. 10/100TX to 100BX	\$	250
	Commercial(0°C - 45°C)Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL200CB-2	260VAC Power Module Included. 10/100TX to 100BX	\$	215
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL200CB-20	260VAC Power Module Included. 10/100TX to 100BX	\$	200
		<u> </u>	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL200CB-40	260VAC Power Module Included. 10/100TX to 100BX	\$	510

	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		,
EL200CB-5	260VAC Power Module Included. 10/100TX to 100BX	\$	250
	200710100011000010110000012012011100201100	+	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		,
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		,
EL210CA-2	260VAC Power Module Included. 100TX to 100BX	\$	215
	2007/101 07/01 17/044/01 17/044/01 2001 2001 17/04/01	+-	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		Ī
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		!
EL210CA-20	260VAC Power Module Included. 100TX to 100BX	\$	200
		+	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		ĺ
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		Ī
EL210CA-40	260VAC Power Module Included. 100TX to 100BX	\$	390
		†	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		I
EL210CA-5	260VAC Power Module Included. 100TX to 100BX	\$	250
<u></u>		†	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL210CB-2	260VAC Power Module Included. 100TX to 100BX	\$	215
<u> </u>		†	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL210CB-40	260VAC Power Module Included. 100TX to 100BX	\$	390
		1	
	Commercial (0°C - 45°C) Media Converter WDM Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EL210CB-5	260VAC Power Module Included. 100TX to 100BX	\$	250
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	1	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-31U	Power Module Included.	\$	200
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	1	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-41U	Power Module Included.	\$	760
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	1	-
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-51U	Power Module Included.	\$	200
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to		1
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-A1U	Power Module Included.	\$	433

	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to		
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-B1U	Power Module Included.	\$	760
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	т	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-C1U	Power Module Included.	\$	1,220
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	т	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-D1U	Power Module Included.	\$	2,250
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	•	,
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-P1U	Power Module Included.	\$	980
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	т	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-Q1U	Power Module Included.	\$	1,165
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	•	,
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-R1U	Power Module Included.	\$	1,270
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	7	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EL2211-S1U	Power Module Included.	\$	1,565
	Commercial (0°C - 45°C) Dual Rate 100Mbit / Gigabit Media	т	
	Converter RJ45 to SFP Slot for fiber optic interface . Shelf,		
	Wall or Chassis Mount 100VAC - 260VAC Power Module		
EL2315	Included.	\$	220
	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media	т	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC		
EL2326-41U	Power Module Included.	\$	885
	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media	•	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC		
EL2326-A1U	Power Module Included.	\$	558
	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media		
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC		
EL2326-B1U	Power Module Included.	\$	885
	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media	т	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC		
EL2326-E1U	Power Module Included.	\$	1,345
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	•	-,
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC		

	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-41U	Power Module Included.	\$ 790
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-51U	Power Module Included.	\$ 230
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-A1U	Power Module Included.	\$ 463
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-B1U	Power Module Included.	\$ 790
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-E1U	Power Module Included.	\$ 1,250
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-P1U	Power Module Included.	\$ 1,010
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-Q1U	Power Module Included.	\$ 2,050
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-R1U	Power Module Included.	\$ 1,300
	Commercial (-5°C - 55°C) Non-Managed Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326L-S1U	Power Module Included.	\$ 1,595
EL2326L-W1U	0	\$ -
EL2326L-X1U	0	\$ -
	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media	
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /	
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	
EL2326-P1U	Power Module Included.	\$ 1,105
·		

	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media		
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC		
EL2326-Q1U	Power Module Included.	\$	2,145
LL2320-Q10	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media	٦	2,143
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC		
EL2326-R1U	Power Module Included.	ے	1 205
EL2320-R1U	Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media	\$	1,395
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
	·		
EL 2226 CALL	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	_ ا	4 600
EL2326-S1U	Power Module Included.  Commercial (-5°C - 55°C) Managed (OAM) Gigabit Media	\$	1,690
	Converter RJ45 to Fiber Optic interface, Autosensing 100 /		
E1 200 C 1 44 L	1000 Mbps). FTTH CPE, Shelf or Wall Mount 100VAC - 260VAC	_	=60
EL2326-V1U	Power Module Included.	\$	760
	Placing -AC at the end of any model number for the EL50		
	indicates that this model will operate with 24VAC power input.		
	Please add the price shown to the list price of the specific		
EL50 -AC Option	model being quoted.	\$	10
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50C	Module Included.	\$	69
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50C-20	Module Included.	\$	135
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50C-40	Module Included.	\$	200
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50C-75	Module Included.	\$	470
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50CA2	Module Included.	\$	215
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50CA-20	Module Included.	\$	200
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount Terminal Block Power		
EL50CA2AC	input, 24VAC Power Input.	\$	225
	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power	1	
EL50CB2	Module Included.	\$	215

	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50CB-20	Module Included.	\$	200
113003 10	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50CB2AC	Module Included.	\$	225
1130032710	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50LC	Module Included.	\$	135
	Commercial ( 0°C - 45°C ) Mini Media Converter Ethernet RJ45		
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50LC-20	Module Included.	\$	205
20	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		203
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50M	Module Included.	\$	85
LESOIVI	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45	1	
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50T	Module Included.	\$	69
LLJOT	Commercial (0°C - 45°C) Mini Media Converter Ethernet RJ45		0.5
	to Fiber Optic. Shelf or Wall Mount 100VAC - 260VAC Power		
EL50V	Module Included.	\$	85
LLJOV	Placing a -AC at the End of the model number for the EL900	۲	83
	media converter indicates that this device is to be powered by		
	24VAC. Add the price shown to the list price of the		
EL900 -AC Option	configuration you are quoting.	\$	25
LL300 -AC Option	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	۲	23
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-B-1-A	32VDC) Complies with U/L 1604	\$	340
LL3000-A-D-1-A	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	۲	340
EL9000-A-B-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	340
LL3000-A-D-1-D	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	٦	340
EL9000-A-C-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	420
EL9000-A-C-1-B	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	γ	420
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-D-1-A	32VDC) Complies with U/L 1604	\$	360
EL9000-A-D-1-A	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	٦	300
FL0000 A D 1 D	, -	۲	260
EL9000-A-D-1-B	Panel Mount. DC Jack Power Connector (12VDC) Hardened (-40°C - 75°C) Gigabit Media Converter. Din Rail or	\$	360
	· · · · · · · · · · · · · · · · · · ·		
FL0000 A F 4 A	Panel Mount. Terminal Block Power Connector (12VDC -	۲ ا	F70
EL9000-A-E-1-A	32VDC) Complies with U/L 1604	\$	570
FL0000 A F 4 B	Hardened (-40°C - 75°C) Gigabit Media Converter. Din Rail or	,	F70
EL9000-A-E-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	570
	Hardened (-40°C - 75°C) Gigabit Media Converter. Din Rail or		
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-F-1-A	32VDC) Complies with U/L 1604	\$	925

	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		
EL9000-A-F-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	925
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-M-1-A	32VDC) Complies with U/L 1604	\$	995
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		
EL9000-A-M-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	995
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-N-1-A	32VDC) Complies with U/L 1604	\$	550
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-O-1-A	32VDC) Complies with U/L 1604	\$	795
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		
EL9000-A-O-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	795
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-P-1-A	32VDC) Complies with U/L 1604	\$	895
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	<u> </u>	
EL9000-A-P-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	895
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	T	
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-Q-1-A	32VDC) Complies with U/L 1604	\$	895
225000 // Q 1 //	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		- 033
EL9000-A-Q-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	895
225000 // Q 1 B	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or		- 033
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-R-1-A	32VDC) Complies with U/L 1604	\$	1,195
LESCOO A IV I A	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	7	1,133
EL9000-A-R-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	1,195
LEGOOD A N I B	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	7	1,133
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9000-A-S-1-A	32VDC) Complies with U/L 1604	\$	1,195
LL9000-A-3-1-A	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	٦	1,133
EL9000-A-S-1-B	Panel Mount. DC Jack Power Connector (12VDC)	\$	1,195
LL9000-A-3-1-B	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	٦	1,193
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-B-1-A	Complies with U/L 1604	\$	240
EL900-A-B-1-A	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	٦	240
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
FLOOD A D 1 D	• • • • • • • • • • • • • • • • • • • •	۲	240
EL900-A-B-1-B	1604 Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	\$	240
	,		
FL000 A C 4 A	Mount. Terminal Block Power Connector (12VDC - 32VDC)	_ ا	240
EL900-A-C-1-A	Complies with U/L 1604	\$	240

	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-C-1-B	1604	\$	240
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	<u> </u>	
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-D-1-A	Complies with U/L 1604	\$	600
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-D-1-B	1604	\$	600
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-E-1-A	Complies with U/L 1604	\$	625
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-E-1-B	1604	\$	625
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-F-1-A	Complies with U/L 1604	\$	700
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-F-1-B	1604	\$	700
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-G-1-A	Complies with U/L 1604	\$	725
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-G-1-B	1604	\$	725
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-H-1-A	Complies with U/L 1604	\$	260
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-H-1-B	1604	\$	260
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-J-1-A	Complies with U/L 1604	\$	380
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-J-1-B	1604	\$	380
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-M-1-A	Complies with U/L 1604	\$	360
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-M-1-B	1604	\$	360

	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	1	
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-N-1-A	Complies with U/L 1604	\$	360
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	†	
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-N-1-B	1604	\$	360
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	+ -	
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-O-1-A	Complies with U/L 1604	\$	490
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	†	
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-O-1-B	1604	\$	490
11300 / (0 1 5	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	+	.50
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-P-1-A	Complies with U/L 1604	\$	590
	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	+	330
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-P-1-B	1604	\$	590
LLSOO AT I B	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	╎	
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-Q-1-A	Complies with U/L 1604	\$	650
LLSOO A Q I A	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	╎	030
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-Q-1-B	1604	\$	650
LLSOO A Q I B	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	╎	030
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-R-1-A	Complies with U/L 1604	\$	790
LLJOO A N I A	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	╎	750
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-R-1-B	1604	\$	790
LLSOO A N I B	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	╎	750
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-S-1-A	Complies with U/L 1604	\$	850
LLJOO A J I A	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	+	030
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
EL900-A-S-1-B	1604	\$	850
LL300-A-3-1-B	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	ا ب	830
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-T-1-A	Complies with U/L 1604	\$	880
LL300-A-1-1-A	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	ا ب	000
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		
ELOOO A T 1 D	1604	ا د	000
EL900-A-T-1-B	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel	\$	880
	,		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)	_ ا	600
EL900-A-U-1-A	Complies with U/L 1604	\$	600

	Hardened ( -40°C - 75°C ) Media Converter. Din Rail or Panel		
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		
EL900-A-V-1-A	Complies with U/L 1604	\$	600
_	Hardened (-40°C - 75°C ) Media Converter. Din Rail or Panel	<u> </u>	
	Mount. Terminal Block Power Connector (12VDC - 32VDC)		I
EL900-A-X-1-A	Complies with U/L 1604	\$	1,050
	Hardened (-40°C - 75°C ) Media Converter. Din Rail or Panel	†	
	Mount. DC Jack Power Connector (12VDC) Complies with U/L		I
EL900-A-X-1-B	1604	\$	1,050
	Hardened ( -40°C - 75°C ) Gigabit Media Converter. Din Rail or	†	· · · · · · · · · · · · · · · · · · ·
	Panel Mount. Terminal Block Power Connector (12VDC -		
EL9020-00B	32VDC).	\$	280
<u></u>	Hardened ( -40°C - 75°C ) Media Converter with one port	T	
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-31B	12VDC.	\$	490
	Hardened ( -40°C - 75°C ) Media Converter with one port	<u> </u>	
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-41B	12VDC.	\$	940
	Hardened ( -40°C - 75°C ) Media Converter with one port	_	
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-51B	12VDC.	\$	490
_LJ100 J1D	Hardened ( -40°C - 75°C ) Media Converter with one port	<del>                                     </del>	
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-71B	12VDC.	\$	940
	Hardened ( -40°C - 75°C ) Media Converter with one port	<del>                                     </del>	<u> </u>
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-A1B	12VDC.	\$	700
-F3100-V1D	Hardened ( -40°C - 75°C ) Media Converter with one port	- ا	700
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-B1B		_ ا	045
EF3100-R1D	12VDC. Hardened ( -40°C - 75°C ) Media Converter with one port	\$	945
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
T: 0400 H4D	Terminal Block Power 12VDC - 48VDC or DC Jack Power	۱,	700
EL9100-H1B	12VDC.	\$	700
	Hardened (-40°C - 75°C) Media Converter with one port		
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power	] .	_
EL9100-J1B	12VDC.	\$	945

	Hardened ( -40°C - 75°C ) Media Converter with one port		
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-R1B	12VDC.	\$	1,345
	Hardened ( -40°C - 75°C ) Media Converter with one port	<u> </u>	,
	10/100/1000TX and one port 1000SX/LX/BX. DIN Rail Mount,		
	Terminal Block Power 12VDC - 48VDC or DC Jack Power		
EL9100-S1B	12VDC.	\$	1,345
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber	<u>'</u>	,
	Optic to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EM1000LLC	260VAC Power Module Included.	\$	1,750
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		,
	Optic to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EM1000LLC-20	260VAC Power Module Included.	\$	1,910
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		,
	Optic to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EM1000SLC-10	260VAC Power Module Included.	\$	960
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EM1000SLC-20	260VAC Power Module Included.	\$	1,120
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EM1000SLC-50	260VAC Power Module Included.	\$	1,600
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic WDM. Shelf, Wall or Chassis Mount		
EM1000SLCA-10	100VAC - 260VAC Power Module Included.	\$	1,440
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic WDM. Shelf, Wall or Chassis Mount		
EM1000SLCA-20	100VAC - 260VAC Power Module Included.	\$	1,575
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic WDM. Shelf, Wall or Chassis Mount		
EM1000SLCA-50	100VAC - 260VAC Power Module Included.	\$	2,265
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic WDM. Shelf, Wall or Chassis Mount		
EM1000SLCB-10	100VAC - 260VAC Power Module Included.	\$	1,710
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic WDM. Shelf, Wall or Chassis Mount		
EM1000SLCB-20	100VAC - 260VAC Power Module Included.	\$	1,875
	Commercial (0°C - 45°C) Gigabit Media Converter Fiber		
	Optic to Fiber Optic WDM. Shelf, Wall or Chassis Mount		
EM1000SLCB-50	100VAC - 260VAC Power Module Included.	\$	2,905
	Commercial (0°C - 45°C) Gigabit Media Converter Ethernet		
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
EM1000TLC-10	260VAC Power Module Included.	\$	390

Commercial (0°C - 45°C) Gigabit Media Converter Ethernet		
RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
260VAC Power Module Included.	\$	690
Commercial (0°C - 45°C) Gigabit Media Converter Ethernet		
RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
260VAC Power Module Included.	\$	1,100
Commercial (0°C - 45°C) Gigabit Media Converter Ethernet		
RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC -		
260VAC Power Module Included.	\$	180
Commercial (0°C - 45°C) Gigabit Media Converter Ethernet		
RJ45 to Fiber Optic. Fiber Optic uses 1310nm for Extended		
Distance. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	690
Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to SFP	-	
Slot. Shelf or Panel Mount, Power Module is Included 100VAC		
260VAC.	\$	180
Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	99
Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to		
Power Module Included.	\$	250
Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to		
Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	433
Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to		
Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	760
Power Module Included.	\$	1,220
Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to		·
Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	200
Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to		
Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	760
Commercial (0°C - 45°C) Media Converter Fiber Optic to		
Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	965
Commercial (0°C - 45°C) Media Converter Fiber Optic to		
Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
Power Module Included.	\$	350
	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter Ethernet RJ45 to Fiber Optic. Fiber Optic uses 1310nm for Extended Distance. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to SFP Slot. Shelf or Panel Mount, Power Module is Included 100VAC - 260VAC.  Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Media Converter Fiber Optic to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial (0°C - 45°C) Media Converter Fiber Optic to Fiber Optic. Shelf, Wall or Chassis Mou	RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter Ethernet RJ45 to Fiber Optic. Fiber Optic uses 1310nm for Extended Distance. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter RJ45 to SFP Slot. Shelf or Panel Mount, Power Module is Included 100VAC - 260VAC.  Commercial ( 0°C - 45°C ) Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Media Converter Ethernet RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter RJ45 to Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter RJ45 to Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter RJ45 to Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter RJ45 to Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Gigabit Media Converter RJ45 to Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Media Converter Fiber Optic to Fiber Optic . Shelf, Wall or Chassis Mount 100VAC - 260VAC Power Module Included.  Commercial ( 0°C - 45°C ) Media Converter Fiber Optic to Fiber

	Commercial (0°C - 45°C) Media Converter Fiber Optic to	T	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MCC-40	Power Module Included.	\$	450
	Commercial (0°C - 45°C) Media Converter Fiber Optic to	+-	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MCC-75	Power Module Included.	\$	650
211122011100 75	Commercial (0°C - 45°C) Media Converter Fiber Optic to	+	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MCCA-20	Power Module Included.	\$	410
	Commercial (0°C - 45°C) Media Converter Fiber Optic to	+-	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MCCB-20	Power Module Included.	\$	430
2.11.12.01.10.05	Commercial (0°C - 45°C) Media Converter Fiber Optic to	+	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MTC-15	Power Module Included.	\$	350
	Commercial (0°C - 45°C) Media Converter Fiber Optic to	╁	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MTC-40	Power Module Included.	\$	450
	Commercial (0°C - 45°C) Media Converter Fiber Optic to	+	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MTC-75	Power Module Included.	\$	650
2111220111073	Commercial (0°C - 45°C) Media Converter Fiber Optic to	+	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MTCA-20	Power Module Included.	\$	410
	Commercial (0°C - 45°C) Media Converter Fiber Optic to	+*	
	Fiber Optic. Shelf, Wall or Chassis Mount 100VAC - 260VAC		
EM120MTCB-20	Power Module Included.	\$	430
	Commercial (0°C - 45°C) Gigabit Media Converter RJ46 to	+*	
	Fiber Optic WDM. Shelf, Wall or Chassis Mount 100VAC -		
EM2000TLCA-10	260VAC Power Module Included.	\$	980
	Commercial (0°C - 45°C) Gigabit Media Converter RJ46 to	+-	
	Fiber Optic WDM. Shelf, Wall or Chassis Mount 100VAC -		
EM2000TLCA-20	260VAC Power Module Included.	\$	1,045
	Commercial (0°C - 45°C) Gigabit Media Converter RJ46 to	+*	
	Fiber Optic WDM. Shelf, Wall or Chassis Mount 100VAC -		
EM2000TLCA-60	260VAC Power Module Included.	\$	1,720
	Commercial (0°C - 45°C) Gigabit Media Converter RJ46 to	+-	
	Fiber Optic WDM. Shelf, Wall or Chassis Mount 100VAC -		
EM2000TLCB-10	260VAC Power Module Included.	\$	1,165
	Commercial (0°C - 45°C) Gigabit Media Converter RJ46 to	†	_,
	Fiber Optic WDM. Shelf, Wall or Chassis Mount 100VAC -		
EM2000TLCB-20	260VAC Power Module Included.	\$	1,470
	Commercial (0°C - 45°C) Gigabit Media Converter RJ46 to	+~	_, ., 0
	Fiber Optic WDM. Shelf, Wall or Chassis Mount 100VAC -		
FM2000TLCR-60	·	İs	2,305
EM2000TLCB-60	260VAC Power Module Included.	\$	2,30

	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to		
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2100TLCA-20	260VAC Power Module Included.	\$	1,270
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	7	
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2100TLCA-40	260VAC Power Module Included.	\$	1,760
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	<u> </u>	
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2100TLCA-60	260VAC Power Module Included.	\$	2,464
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	7	
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2100TLCB-20	260VAC Power Module Included.	\$	1,565
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	7	_,000
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2100TLCB-40	260VAC Power Module Included.	\$	2,350
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	Ť	
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2100TLCB-60	260VAC Power Module Included.	\$	3,290
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	7	0,200
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2105TLCA-20	260VAC Power Module Included.	\$	1,370
	Commercial (0°C - 45°C) Gigabit Media Converter RJ45 to	7	
	Fiber Optic WDM . Shelf, Wall or Chassis Mount 100VAC -		
EM2105TLCB-20	260VAC Power Module Included.	\$	1,665
	EMC1200 Chassis 1U, Pre-Configured with 12 EM100C SC MM	†	,
EMC1200RC	Media Converters.	\$	1,795
	EMC 1200 Chassis 1U, Pre-Configured with 12 EL200CB-2	<u> </u>	,
	Media Converters, MM, WDM B-Type		
EMC1200RCB-2	(TX:1550nm/RX:1310nm), 2km SC.	\$	3,187
	EMC1200 Chassis 1U, Pre-Configured with 12 EM100C LC MM		· · · · · · · · · · · · · · · · · · ·
EMC1200RL	Media Converters.	\$	2,407
	EMC1200 Chassis 1U, Pre-Configured with 12 EM100C ST MM		· · · · · · · · · · · · · · · · · · ·
EMC1200RT	Media Converters.	\$	1,795
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1000TSC MM		· · · · · · · · · · · · · · · · · · ·
EMC1200RTSC	SC Media Converters.	\$	2,767
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1000TSC SC		· ·
EMC1200RTSC-10	SM 10 KM Media Converters.	\$	5,287
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1000TSC SC	†	,
EMC1200RTSC-20	SM 20 KM Media Converters.	\$	8,887
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1000TSC SC		· · · · · · · · · · · · · · · · · · ·
EMC1200RTSC-50	SM 50 KM Media Converters.	\$	13,807
	EMC1200 Chassis 1U, Pre-Configured with 12 EM110C SC	†	-,
EMC1210RC	Media Converters.	\$	1,795
	EMC1200 Chassis 1U, Pre-Configured with 12 EM110C SC 15	<u> </u>	_,
EMC1210RL	KM Media Converters.	\$	2,647
			_,5 .,

	EMC1200 Chassis 1U, Pre-Configured with 12 EM110C ST		
EMC1210RT	Media Converters.	\$	1,795
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1100TSC SC	7	
EMC1210RTSC	MM Media Converters.	\$	3,007
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1100TSC SC	т	-,
EMC1210RTSC-10	SM 10KM Media Converters.	\$	5,803
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1100TSC SC	T	2,000
EMC1210RTSC-20	SM 20KM Media Converters.	\$	9,727
	EMC1200 Chassis 1U, Pre-Configured with 12 EM1100TSC SC	7	
EMC1210RTSC-50	SM 50KM Media Converters.	\$	15,247
	EMC1200 Chassis 1U, Pre-Configured with 12 EM110C SC SM	Ψ	10,2 17
EMC1220RCC-15	15 KM Media Converters.	\$	4,807
THE LEGICLE 13	EMC1200 Chassis 1U, Pre-Configured with 12 EM110C ST SM	Υ	1,007
EMC1220RTC-15	15 KM Media Converters.	\$	4,807
INCIZZONIC 15	Media Converter Chassis, 16 Slots for any Standard Size Media	٧	4,007
	Converter. 19" Rack Mount Redundant Power Supplies.		
EMC1600	Power Option 100VAC - 260VAC.	\$	690
10101000	Media Converter Chassis, 16 Slots for any Standard Size Media	۲	030
	Converter. 19" Rack Mount with 1 AC Power Supply and 1 DC		
	Power Supply. Power Option 1 Supply 100VAC - 260VAC input		
MC1600AD		\$	725
INICIOUUAD	and 1 Supply 48VDC Input.  Media Converter Chassis, 16 Slots for any Standard Size Media	Ş	735
	,		
.M.C.4.C.0.0. B.D.	Converter. 19" Rack Mount No Power Supplies Installed. See	<u> </u>	420
MC1600-BD	Power Supply Options Below.	\$	430
	Spare Power Supply for EMC1600 Chassis, Input 100VAC -	_	
MC1600-RPSA1	260VAC 80W	\$	130
	Larger Capacity Spare Power Supply for EMC1600 Chassis,	_	
MC1600-RPSA2	Input 100VAC - 260VAC 130W	\$	300
MC1600-RPSD	-48VDC Input Power Supply for the EMC1600 Chassis.	\$	175
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Part of the EMMC800 Managed Media Converter		
MM100COC	System. CO Module mounts in EMMC800 Chassis	\$	135
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Part of the EMMC800 Managed Media Converter		
MM100COC-20	System. Module Mounts in EMMC800M Chassis.	\$	185
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Part of the EMMC800 Managed Media Converter		
EMM100COCA-20	System. Module Mounts in EMMC800M Chassis.	\$	185
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Part of the EMMC800 Managed Media Converter		
EMM100COT	System. CO Module mounts in EMMC800 Chassis	\$	135

	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Part of the EMMC800 Managed Media Converter		
	System. Shelf or Wall Mount 100VAC - 260VAC Power		
EMM100CPC	Module Included.	\$	135
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Part of the EMMC800 Managed Media Converter		
	System. Shelf or Wall Mount 100VAC - 260VAC Power Module		
EMM100CPC-20	Included.	\$	185
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . Part of the EMMC800 Managed Media Converter		
	System. Shelf or Wall Mount 100VAC - 260VAC Power		
EMM100CPT	Module Included.	\$	135
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . A Management Module, part of the EMMC800		
	Managed Media Converter System. Mounts in EMMC800M		
EMM100WC	Chassis.	\$	270
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to	-	
	Fiber Optic . A Management Module, part of the EMMC800		
	Managed Media Converter System. Mounts in EMMC800M		
EMM100WC-20	Chassis.	\$	320
	Commercial (0°C - 45°C) Managed Media Converter RJ45 to		
	Fiber Optic . A Management Module, part of the EMMC800		
	Managed Media Converter System. Mounts in EMMC800M		
EMM100WT	Chassis.	\$	270
	Commercial (0°C - 45°C) Managed Media Converter Chassis	-	
	system. Holds 8 EMM100 Managed Media Converter		
	modules. 19" Rack Mount, Internal Power Supply 100VAC -		
EMMC800M	260VAC.	\$	560
	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX + 2 Gigabit		
	Port, Managed Ethernet Switch. Shelf or Panel Mount. M23		
ER58802-201G0	Power Connector 22VDC to 57VDC.	\$	2,660
	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX PoE + 2		
	Gigabit Port, Managed Ethernet Switch, with PoE 802.3at		
	(30W). Shelf or Panel Mount. M23 Power Connector 22VDC		
ER58802-201GT	to 57VDC.	\$	3,140
	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX PoE + 2		·
	Gigabit Port, Managed Ethernet Switch, with PoE 802.3at		
	(30W). Shelf or Panel Mount. M23 Power Connector 22VDC		
ER58802-20EGT	to 57VDC.	\$	2,990
	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX PoE + 2		-
	Gigabit Port, Managed Ethernet Switch, with PoE 802.3at		
	(30W). Shelf or Panel Mount. M23 Power Connector 22VDC		
ER58802-20MGT	to 57VDC.	\$	3,190

	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX PoE + 2		
	Gigabit Port, Managed Ethernet Switch, with PoE 802.3at		
	(30W). Shelf or Panel Mount. M23 Power Connector 22VDC		
ER58802-20NGT	to 57VDC.	\$	3,390
	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX + 2 Gigabit		,
	Port, Managed Ethernet Switch. Shelf or Panel Mount. M23		
ER58802-2EG0	Power Connector 22VDC to 57VDC.	\$	2,510
	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX + 2 Gigabit		•
	Port, Managed Ethernet Switch. Shelf or Panel Mount. M23		
ER58802-2MG0	Power Connector 22VDC to 57VDC.	\$	2,710
	Hardened (-40°C ~ 75°C) M12 8 Port 10/100TX + 2 Gigabit		•
	Port, Managed Ethernet Switch. Shelf or Panel Mount. M23		
ER58802-2NG0	Power Connector 22VDC to 57VDC.	\$	2,910
EX-0155NSP-MB2L	SFP Module, Commercial ( 0°C - 45°C ) 100FX 2KM 1310nm	\$	55
EX-0155NSP-MB2L-A	SFP Module, Hardened ( -40°C - 75°C ) 100FX 2KM 1310nm	\$	213
	SFP Module, Commercial ( 0°C - 45°C ) 100FX SFP WDM 40km		
EX-0155TBP-KB6L	Туре-В	\$	125
	SFP Module, Hardened ( -40°C - 75°C ) 100FX WDM Type-B SM		
EX-0155TBP-KB6L-A	40KM	\$	530
	SFP Module, Hardened ( -40°C - 75°C ) 100FX WDM Type-B SM		
EX-0155TBP-KB8L-A	80KM	\$	840
	SFP Module, Commercial ( 0°C - 45°C ) 100FX SFP WDM 20km		
EX-0155TBP-LB5L	Туре-В	\$	98
	SFP Module, Hardened ( -40°C - 75°C ) 100FX WDM Type-B SM		
EX-0155TBP-LB5L-A	20KM	\$	420
	SFP Module, Commercial ( 0°C - 45°C ) 100FX SFP WDM 20km		
EX-0155TBP-MB5L	Type-A	\$	94
	SFP Module, Hardened ( -40°C - 75°C ) 100FX WDM Type-A SM		
EX-0155TBP-MB5L-A	20KM	\$	400
	SFP Module, Commercial ( 0°C - 45°C ) 100FX SFP WDM 40km		
EX-0155TBP-MB6L	Type-A	\$	120
	SFP Module, Hardened ( -40°C - 75°C ) 100FX WDM Type-A SM		
EX-0155TBP-MB6L-A	40KM	\$	500
	SFP Module, Hardened ( -40°C - 75°C ) 100FX WDM Type-A SM		
EX-0155TBP-MB8L-A	80KM	\$	800
		,	=0
EX-0155TSP-MB5L	SFP Module, Commercial ( 0°C - 45°C ) 100FX SFP SM 15KM	\$	70
		_	200
EX-0155TSP-MB5L-A	SFP Module, Hardened ( -40°C - 75°C ) 100FX SFP SM 15KM	\$	298
EV 01EETCD MADCI	SED Modulo, Commercial / O°C - 4E°C \ 400EV SED SM 40VM	۲	00
EX-0155TSP-MB6L	SFP Module, Commercial ( 0°C - 45°C ) 100FX SFP SM 40KM	\$	90
EV 01EETCD MADGL A	SED Modulo, Hardonad / 40°C, 75°C \ 1005V SED SM 40VM	خ	250
EX-0155TSP-MB6L-A	SFP Module, Hardened ( -40°C - 75°C ) 100FX SFP SM 40KM	\$	350

EX-1250NSP-SB1L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	83
EX-1250NSP-SB1L-A	SFP Module, Hardened ( -40°C - 75°C ) Gigabit	\$	170
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	1	
EX-1250TBP-CB8L-E4957	, , ,	\$	1,175
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	<u> </u>	,
EX-1250TBP-CB8L-E-574		\$	1,175
EX-1250TBP-KB4L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	259
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	1	
EX-1250TBP-KB4L-A	TX1550:RX1310 1550/1310	\$	450
EX-1250TBP-KB5L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	345
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM		
EX-1250TBP-KB5L-A	TX1550:RX1310 1550/1310	\$	600
EX-1250TBP-KB6L-D	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	455
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	1	
EX-1250TBP-KB7L-A	TX1550:RX1310 1550/1310	\$	995
EX-1250TBP-KB7L-D	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	555
EX-1250TBP-LB1L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	220
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit MM WDM	<del>                                     </del>	
EX-1250TBP-LB1L-A	TX1550:RX13101550/1310	\$	250
EX-1250TBP-MB1L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	190
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit MM WDM	1	
EX-1250TBP-MB1L-A	TX1310:RX1550 1310/1550	\$	200
EX-1250TBP-MB4L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	167
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	<u> </u>	
EX-1250TBP-MB4L-A	TX1310:RX1550 1310/1550	\$	300
EX-1250TBP-MB5L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	315
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	1	
EX-1250TBP-MB5L-A	TX1310:RX1550 1310/1550	\$	400
EX-1250TBP-NB6L-D	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	415
	SFP Module, Hardened ( -40°C - 75°C ) Gigabit SM WDM	1	
EX-1250TBP-NB7L-A	TX1310:RX1550 1310/1550	\$	945
EX-1250TBP-NB7L-D	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	555
EX-1250TSP-CB8L-N47	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-CB8L-N49	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-CB8L-N51	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-CB8L-N53	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-CB8L-N55	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-CB8L-N57	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-CB8L-N59	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-CB8L-N61	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	460
EX-1250TSP-KB8L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	585
EX-1250TSP-KB8L-A	SFP Module, Hardened ( -40°C - 75°C ) Gigabit	\$	850
EX-1250TSP-MB2L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	170
EX-1250TSP-MB2L-A	SFP Module, Hardened ( -40°C - 75°C ) Gigabit	\$	400
EX-1250TSP-MB4L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	125

EX-1250TSP-MB4L-A	SFP Module, Hardened ( -40°C - 75°C ) Gigabit	\$	225
EX-1250TSP-MB5L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	180
EX-1250TSP-MB5L-A	SFP Module, Hardened ( -40°C - 75°C ) Gigabit	\$	425
EX-1250TSP-NB6L	SFP Module, Commercial ( 0°C - 45°C ) Gigabit	\$	520
EX-1250TSP-NB6L-A	SFP Module, Hardened ( -40°C - 75°C ) Gigabit	\$	780
EX1605B	5-port 10/100BASE-TX Unmanaged Ethernet Switch	\$	80
	4-port 10/100BASE-TX + 1-port 100BASE-FX Multi Mode (SC) -		
EX1605BFC	2KM Unmanaged Ethernet Switch	\$	140
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -		
EX1605BFC-40	40KM Unmanaged Ethernet Switch	\$	325
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		
	WDM-TX:1310nm/RX:1550nm - 20KM Unmanaged Ethernet		
EX1605BFCA-20	Switch	\$	400
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		
	WDM-TX:1310nm/RX:1550nm - 40KM Unmanaged Ethernet		
EX1605BFCA-40	Switch	\$	700
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)	<u> </u>	
	WDM-TX:1550nm/RX:1310nm - 20KM Unmanaged Ethernet		
EX1605BFCB-20	Switch	\$	425
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)	1	
	WDM-TX:1550nm/RX:1310nm - 40KM Unmanaged Ethernet		
EX1605BFCB-40	Switch	\$	765
27.200331 03 10	4-port 10/100BASE-TX + 1-port 100BASE-FX Multi Mode (ST) -	<u> </u>	, 00
EX1605BFT	2KM Unmanaged Ethernet Switch	\$	140
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -	1	
EX1605BFT-15	15KM Unmanaged Ethernet Switch	\$	250
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (ST) -	T	
EX1605BFT-20	20KM Unmanaged Ethernet Switch	\$	250
EX1605PB	5-port 10/100BASE-TX Unmanaged Ethernet Switch	\$	60
2,110001 2	4-port 10/100BASE-TX + 1-port 100BASE-FX Multi Mode (SC) -	<u> </u>	
EX1605PBFC	2KM Unmanaged Ethernet Switch	\$	120
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -	T	
EX1605PBFC-20	20KM Unmanaged Ethernet Switch	\$	35
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -	1	
EX1605PBFC-40	40KM Unmanaged Ethernet Switch	\$	305
2/10001 21 0 10	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)	<u> </u>	303
	WDM-TX:1310nm/RX:1550nm - 20KM Unmanaged Ethernet		
EX1605PBFCA-20	Switch	\$	380
2.12000. 2. 0. 20	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		300
	WDM-TX:1310nm/RX:1550nm - 40KM Unmanaged Ethernet		
EX1605PBFCA-40	Switch	\$	680
EXTOOSI DI CA 40	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)	<u> </u>	000
	WDM-TX:1550nm/RX:1310nm - 20KM Unmanaged Ethernet		
EX1605PBFCB-20	Switch	\$	405
EVIOODLDI CD-50	SWITCH	۲ ا	405

		1	1
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		
	WDM-TX:1550nm/RX:1310nm - 40KM Unmanaged Ethernet		
EX1605PBFCB-40	Switch	\$	745
	4-port 10/100BASE-TX + 1-port 100BASE-FX Multi Mode (ST) -		
EX1605PBFT	2KM Unmanaged Ethernet Switch	\$	120
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -		
EX1605PBFT-15	15KM Unmanaged Ethernet Switch	\$	230
	4-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (ST) -		
EX1605PBFT-20	20KM Unmanaged Ethernet Switch	\$	230
EX1605PE	5-port 10/100BASE-TX Unmanaged Ethernet Switch	\$	50
EX1608B	8-port 10/100BASE-TX Unmanaged Ethernet Switch	\$	95
	7-port 10/100BASE-TX + 1-port 100BASE-FX Multi Mode (SC) -		
EX1608BFC	2KM Unmanaged Ethernet Switch	\$	155
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -		
EX1608BFC-15	15KM Unmanaged Ethernet Switch	\$	265
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -		
EX1608BFC-40	40KM Unmanaged Ethernet Switch	\$	340
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		
	WDM-TX:1310nm/RX:1550nm - 20KM Unmanaged Ethernet		
EX1608BFCA-20	Switch	\$	415
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		
	WDM-TX:1310nm/RX:1550nm - 40KM Unmanaged Ethernet		
EX1608BFCA-40	Switch	\$	715
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		
	WDM-TX:1550nm/RX:1310nm - 20KM Unmanaged Ethernet		
EX1608BFCB-20	Switch	\$	440
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		
	WDM-TX:1550nm/RX:1310nm - 40KM Unmanaged Ethernet		
EX1608BFCB-40	Switch	\$	780
	7-port 10/100BASE-TX + 1-port 100BASE-FX Multi Mode (ST) -		
EX1608BFT	2KM Unmanaged Ethernet Switch	\$	155
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (ST) -		
EX1608BFT-20	20KM Unmanaged Ethernet Switch	\$	265
EX1608PB	8-port 10/100BASE-TX Unmanaged Ethernet Switch	\$	75
	7-port 10/100BASE-TX + 1-port 100BASE-FX Multi Mode (SC) -		
EX1608PBFC	2KM Unmanaged Ethernet Switch	\$	135
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -	-	
EX1608PBFC-15	15KM Unmanaged Ethernet Switch	\$	245
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC) -		
EX1608PBFC-40	40KM Unmanaged Ethernet Switch	\$	320
	7-port 10/100BASE-TX + 1-port 100BASE-FX Single Mode (SC)		-
	WDM-TX:1310nm/RX:1550nm - 20KM Unmanaged Ethernet		

695 420 760 135 245 60 585
760 135 245 60
135 245 60
135 245 60
135 245 60
245 60
245 60
60
60
585
585
•
805
955
825
1,485
1,935
945
1,825
2,425
1,105
1,705
1,700
1,703
1,703
-
2,385
-

	8-port 100BASE-FX Single Mode (SC) WDM-	
EX1608SFCA8-20	TX:1310nm/RX:1550nm - 20Km Unmanaged Ethernet Switch	\$ 3,025
	8-port 100BASE-FX Single Mode (SC) WDM-	
EX1608SFCA8-40	TX:1310nm/RX:1550nm - 40Km Unmanaged Ethernet Switch	\$ 5,425
	6-port 10/100BASE-TX + 2-port 100BASE-FX Single Mode (SC)	
	WDM-TX:1550nm/RX:1310nm - 20Km Unmanaged Ethernet	
EX1608SFCB2-20	Switch	\$ 1,155
	6-port 10/100BASE-TX + 2-port 100BASE-FX Single Mode (SC)	
	WDM-TX:1550nm/RX:1310nm - 40Km Unmanaged Ethernet	
EX1608SFCB2-40	Switch	\$ 1,835
	2-port 10/100BASE-TX + 6-port 100BASE-FX Single Mode (SC)	
	WDM-TX:1550nm/RX:1310nm - 20Km Unmanaged Ethernet	
EX1608SFCB6-20	Switch	\$ 2,535
	2-port 10/100BASE-TX + 6-port 100BASE-FX Single Mode (SC)	
	WDM-TX:1550nm/RX:1310nm - 40Km Unmanaged Ethernet	
EX1608SFCB6-40	Switch	\$ 4,575
	8-port 100BASE-FX Single Mode (SC) WDM-	
EX1608SFCB8-20	TX:1550nm/RX:1310nm - 20Km Unmanaged Ethernet Switch	\$ 3,225
	8-port 100BASE-FX Single Mode (SC) WDM-	
EX1608SFCB8-40	TX:1550nm/RX:1310nm - 40Km Unmanaged Ethernet Switch	\$ 5,945
	6-port 10/100BASE-TX + 2-port 100BASE-FX Multi Mode (ST) -	
EX1608SFT2	2Km Unmanaged Ethernet Switch	\$ 585
	6-port 10/100BASE-TX + 2-port 100BASE-FX Single Mode (ST) -	
EX1608SFT2-20	20Km Unmanaged Ethernet Switch	\$ 805
	2-port 10/100BASE-TX + 6-port 100BASE-FX Multi Mode (ST) -	
EX1608SFT6	2Km Unmanaged Ethernet Switch	\$ 825
	2-port 10/100BASE-TX + 6-port 100BASE-FX Single Mode (ST) -	
EX1608SFT6-20	20Km Unmanaged Ethernet Switch	\$ 1,485
	8-port 100BASE-FX Multi Mode (ST) - 2Km Unmanaged	
EX1608SFT8	Ethernet Switch	\$ 945
	8-port 100BASE-FX Single Mode (ST) - 20Km Unmanaged	
EX1608SFT8-20	Ethernet Switch	\$ 1,825
	Commercial ( 0°C - 45°C ) Non-Managed Gigabit Ethernet	
	Switch. Rack Mount, with Internal Power Supply 100VAC -	
EX1616G4M	260VAC.	\$ 480
	Commercial ( 0°C - 45°C ) Non-Managed Ethernet Switch with	
	one Module Slot. Rack Mount, with Internal Power Supply	
EX1616W	100VAC - 260VAC.	\$ 235
	Commercial ( 0°C - 45°C ) Non-Managed Gigabit Ethernet	
	Switch. Rack Mount, with Internal Power Supply 100VAC -	
EX1624G4M	260VAC.	\$ 650

	Commercial (0°C - 45°C) Non-Managed Ethernet Switch with		
	one Module Slot. Rack Mount, with Internal Power Supply		
EX1624W	100VAC - 260VAC.	\$	340
	Commercial ( 0°C - 45°C ) Non-Managed Ethernet Switch. Rack		
EX16TX	Mount, with Internal Power Supply 100VAC - 260VAC.	\$	165
	Commonsiel / OSC - 4FSC ) Made Managed 5th are at Covitals with		
	Commercial (0°C - 45°C) Web-Managed Ethernet Switch with PoE (PSE) 802.3af, 15.4W (full power to all Ports). Shelf or		
EX17008	Rack Mount with Internal Power Supply 100VAC - 260VAC.	\$	260
EX17008	Rack Mount with Internal Power Supply 100VAC - 260VAC.	Ş	200
	Commercial (0°C - 45°C) Non-Managed Ethernet Switch with		
	PoE (PSE) 802.3af, 15.4W (full power to all Ports). Shelf or		
EX17008A	Rack Mount with Internal Power Supply 100VAC - 260VAC.	\$	210
	Commercial (0°C - 45°C) Web-Managed Ethernet Switch with		
	PoE, 802.3af, 15.4W (full power to all Ports). Shelf or Rack		
EX17016	Mount with Internal Power Supply 100VAC - 260VAC.	\$	430
	Commercial (0°C - 45°C) Non-Managed Ethernet Switch with		
	PoE (PSE) 802.3af, 15.4W (full power to all Ports). Shelf or		
EX17016A	Rack Mount with Internal Power Supply 100VAC - 260VAC.	\$	357
LXITOIOX	Commercial (0°C - 45°C) Non-Managed Ethernet Switch with	7	337
	8 ports 10/100TX (4 ports with PoE) (full power to all 4 Ports)		
	PSE 802.3af, 15.4W. Shelf or Rack Mount with Internal Power		
EX17044A	Supply 100VAC - 260VAC.	\$	175
	Commercial (0°C - 45°C) Web-Managed Ethernet Switch with		
EV47002	PoE 802.3at, 30W (full power to all Ports). Shelf or Rack	<u>,</u>	440
EX17082	Mount with Internal Power Supply 100VAC - 240VAC.	\$	410
	Commercial (0°C - 45°C) Non-Managed Ethernet Switch with		
	PoE 802.3at, 30W (full power to all Ports). Shelf or Rack		
EX17082A	Mount with Internal Power Supply 100VAC - 240VAC.	\$	379
	,		
	Commercial (0°C - 45°C) Web-Managed Ethernet Switch with		
	PoE 802.3af, 15.4W (full power to all Ports). Shelf or Rack		
EX17162	Mount with Internal Power Supply 100VAC - 240VAC.	\$	568
	Commercial (0°C - 45°C) Non-Managed Ethernet Switch with		
	PoE 802.3af, 15.4W (full power to all Ports). Shelf or Rack		
EX17162A	Mount with Internal Power Supply 100VAC - 240VAC.	\$	518
L/11/102/	Intodite with internal rower Supply 100 AC 240 AC.	7	210

PoE 802.3af, 15.4W (PSE) 802.3af (full power to all Poi Shelf or Rack Mount with Internal Power Supply 100V 260VAC. (390W)  Commercial (0°C - 45°C) Web-Managed Ethernet Sw PoE (PSE) 802.3af (half power to all Ports or full power of the ports). Shelf or Rack Mount with Internal Power	AC - \$	5	22-
EX17242 260VAC. (390W)  Commercial ( 0°C - 45°C ) Web-Managed Ethernet Sw PoE (PSE) 802.3af (half power to all Ports or full power	\$ itch with	5	22-
Commercial (0°C - 45°C) Web-Managed Ethernet Sw PoE (PSE) 802.3af (half power to all Ports or full power	itch with	5	
Commercial (0°C - 45°C) Web-Managed Ethernet Sw PoE (PSE) 802.3af (half power to all Ports or full power	itch with		895
	r to half		
of the ports). Shelf or Rack Mount with Internal Powe			
	r Supply		
EX17242L 100VAC - 260VAC. (195W)	\$	<b>&gt;</b>	699
Commercial ( 0°C - 45°C ) Media Converter WDM Ethe	ernet		
RJ45 to Fiber Optic. Shelf, Wall or Chassis Mount 100			
EX210CB-20 260VAC Power Module Included. 100TX to 100BX	\$	5	200
ZOUTH OWEN MODEL METAGER. TOTAL O TODA	7		200
Commercial ( 0°C - 45°C ) Non-Managed Ethernet Swit	ch. Rack		
EX24TX Mount, with Internal Power Supply 100VAC - 260VAC.	\$	5	225
Commercial (0°C - 40°C ), Managed 28 Port Switch. 24	Ports		
10/100/1000TS 4 of which are SFP Combo ports plus 4	Ports		
1G/10G SFP Slots. 19" Rack Mount with Universal Inte	ernal		ļ
EX25611 Power Supply 100VAC - 240VAC.	\$	<b>S</b>	2,700
Commercial ( 0°C - 45°C ) Managed (Web, Console, SN	IMP)		
Ethernet Switch with PoE (PSE) 802.3af (half power to	•		ļ
or full power to half of the ports). Shelf or Rack Moun			
EX26604L Internal Power Supply 100VAC - 260VAC. (180W)	\$		849
The -R option refers to power supply redundancy. Pla			0-13
after the power indicator(T, W or C) indicates that wh	_		ļ
power supply is used is also redundant (there are two			
EX27000 -R Option (them).	\$	5	600
The -T option refers to the power supply option. T in j			- 000
the C indicates that the power input shall be 48VDC ra			ļ
than the standard 120VAC. The 48VDC input may be			
EX27000 -T Option or negative .	\$	5	600
The -W option refers to the power supply option. W ir			
the C indicates that the Power input shall be 88VDC to	-		
EX27000 -W Option and 90VAC to 264VAC.	\$	<b>S</b>	600
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Po	rt		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf I	Mount		
EX27020-100C with Universal Internal Power Supply 100VAC - 260VA	C. \$	<u> </u>	1,160
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Po	rt		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf I			
EX27020-A00C with Universal Internal Power Supply 100VAC - 260VA		<b>.</b>	2,200

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
5\\07000 D000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.600
EX27020-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27020-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,400
LX27020 1 00C	with offiversal internal Fower Supply 100 VAC 200 VAC.	7	3,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27020-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,600
·			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27020-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27020-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,280
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,420
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,490
LX2/022 123C	with offiversal internal Fower Supply 1000AC 2000AC.	7	1,430
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,580
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,410
	Communication of the 1 / 4000 C000 NA		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 4260	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4.660
EX27022-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,660

<u></u>			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.460
EX27022-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,460
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,530
LX27022-A25C	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	2,330
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,620
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,450
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,940
LAZIOZZ BOVC	with offiversal internal Fower supply 1000/ite 2007/ite.	-	2,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,010
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,280
	Common ancial / Industrial / 10°C CO°C \ NA====== d 20 D = d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 B2BC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	F 030
EX27022-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,930

<u> </u>			
	Communication of the 1 (1000 CO20) 14		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	6.400
EX27022-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,660
LXZ/UZZ-FUVC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,730
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,820
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,650
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,900
LX27022 1 23C	with offiversal internal Fower Supply 100 VAC 200 VAC.	7	0,500
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,860
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,930
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,020
	Common ancial / Industrial / 10°C CO°C \ NA====== d 20 D = d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 0200	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	4 200
EX27022-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,200

EV02000 0000	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	C 050
EX27022-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,850
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,100
LX27022-Q23C	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	7,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,060
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,130
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,220
	Communication of the communica		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 D2D6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	6 400
EX27022-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,400
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,050
LAZIOZZ KZKC	with offiversal internal rower supply 1000/ite 2007/ite.	7	3,030
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,300
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,610
	Commercial/Industrial / 10°C CO°C \ Mariana and 20 Days		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 C24C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	C 700
EX27022-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,700

	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
5\\2=000 C000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	C 000
EX27022-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,880
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,530
LXZ/UZZ-SZNC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	9,330
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,780
	,		· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27022-V0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,820
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,000
LX27024 14AC	with offiversal filternal rower supply 1000AC 2000AC.	7	2,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,360
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,660
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,160
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 40V0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 720
EX27024-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,720

		1	
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
5\42 <b>5</b> 004.440.0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	2.000
EX27024-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,860
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,040
LXZ/UZ4-A4AC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	۲	3,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,400
	11.7		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,200
	Communication of the desired A00C C00C \ NAtional and 20 Peril		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 D0V6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 200
EX27024-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,200
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,340
LN27024 B430	with offiversal filternal Fower Supply 1000/16 2007/16.	7	3,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,520
	,		,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,180
	Common ancial/landuratuial ( 10°C CO°C \ N4=======d 20°C c		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 B466	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	0.000
EX27024-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,680

	Consequent   //		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 D0V6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.020
EX27024-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,920
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,060
LX27024-F43C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	۲	4,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,240
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,900
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,400
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,120
LX27024 Q0VC	with offiversal internal rower supply 1000AC 2000AC.	٦,	4,120
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,260
-			<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,800
	Communicative description (1990) CONO. 1990		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 0 45 0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	40.400
EX27024-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,100

	Commonweight / Logic Cosc \ Managed 20 Doub		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 0450	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲	10.600
EX27024-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,320
LAZ70Z4 NOVC	with officersal internal rower supply 1000/Ac 2007Ac.	+	0,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,460
		†	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,640
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , ,		
EV27024 COVC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	C 000
EX27024-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,940
LN2/024 343C	with offiversal filternal Fower Supply 100VAC - 200VAC.	<del>ر</del> ا	0,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,120
		†	,3
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
Ī	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,480

	Company and all land under the Land Control of		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	خ	12 700
EX27024-34RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,780
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27024-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,280
2/2/02 1 3 130	With Chiversal micernal rower supply 1000/16 2007/16.	7	13,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27030-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,440
		1	,,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27030-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27030-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27030-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,800
	Canada a sial/Lada a Lial/ 400C CO0C \ N4a a a a d 20 D a d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27020 0000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	F 400
EX27030-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,100
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27030-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,400
LX27030-N00C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	7	8,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27030-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,120
		† †	- ,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,770

Port elf Mount  OVAC. \$ 1,860  Port elf Mount  OVAC. \$ 2,040  Port elf Mount  OVAC. \$ 4,690
elf Mount DVAC. \$ 1,860  8 Port elf Mount DVAC. \$ 2,040  8 Port elf Mount DVAC. \$ 4,690
Port elf Mount DVAC. \$ 1,860  Port elf Mount DVAC. \$ 2,040  Port elf Mount DVAC. \$ 4,690  Port
Port elf Mount DVAC. \$ 2,040  Port elf Mount DVAC. \$ 4,690
elf Mount DVAC. \$ 2,040  S Port elf Mount DVAC. \$ 4,690
elf Mount DVAC. \$ 2,040  S Port elf Mount DVAC. \$ 4,690
Port elf Mount OVAC. \$ 4,690
Port s Port \$ 4,690
elf Mount DVAC. \$ 4,690  Port
elf Mount DVAC. \$ 4,690 Port
OVAC. \$ 4,690 8 Port
Port
elf Mount
OVAC. \$ 4,940
Port
elf Mount
OVAC. \$ 3,260
Port
elf Mount
OVAC. \$ 3,330
Port
elf Mount
OVAC. \$ 3,420
Port
OVAC. \$ 3,600
Port
, v,
Port
-,
Port Port
Port elf Mount
Port elf Mount DVAC. \$ 3 Port elf Mount DVAC. \$ 6 Port elf Mount DVAC. \$ 6

	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 D226	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	4.050
EX27032-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,050
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,140
LXZ703Z-BZAC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	4,140
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,320
	,		· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,970
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,060
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,130
LX27032 1 23C	with offiversal filternal rower supply 1000AC 2000AC.	7	3,130
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,220
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,050
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 D2CC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	0.200
EX27032-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,300

	Communicative description (1990) CONC \ NATURE (1990) Provide		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 00VC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	F 260
EX27032-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,430
LX27032 Q23C	with oniversal internal rower supply 1000 Ae 2007Ae.	+	3,430
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,520
		†	-,-
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,700
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,350
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,660
	Communication (Industrial / 10°C CO°C ) Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 D220	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	0.700
EX27032-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,730
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	ر	0 02N
LAZ/UJZ-NZAC	with offiversal filternal Fower Supply 100VAC - 200VAC.	\$	8,820
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,000
	2 2 2 2 2 2	+	2,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,650
LALAGE MENC	The shire sur internal rever supply 100 Vite 200 Vite.	٢ ٢	11,000

	Commonsial/Industrial / 400C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2=222 D222	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		11.000
EX27032-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,900
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,380
LX27032-30VC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	9,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,450
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,720
	Communicative desired (100°C - C0°C) NA commed 20 Post		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27022 C2DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	42.270
EX27032-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,370
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27032-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,620
2,42,002,020	With Chiversus Internal Fower Supply 1884/16 1288/16	Ť	12,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,960
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,280
	Common ancial/landuratural / 10°C CO°C \ NA======= d 20°C c		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 44BC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	2.640
EX27034-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,640

	Commonsial/Industrial / 400C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 44DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	7.040
EX27034-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,440
LX27034-143C	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	0,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,520
		1	,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,660
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,840
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,500
L//2/034 / (4//C	with offiversal internal Fower Supply 1000/ite 2007/ite.	7	3,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,000
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,240
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,380
	Common ancial/landuratural / 10°C CO°C \ NA======= d 20°C c		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 B440	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	4.500
EX27034-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,560

	Commonsial/Ladvatrial / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 D4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4.020
EX27034-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,920
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,220
LAZ7034 D4RC	with offiversal internal rower supply 1000AC 2000AC.	<del>                                     </del>	10,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,720
		1	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,460
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,640
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 D4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	6 000
EX27034-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,300
LX27034-F4NC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	11,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,800
	The state of the supply 100 the 200 the	+ -	11,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,620
			·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,760

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 0440	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	5.040
EX27034-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,300
LX27034-Q4BC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	0,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,600
2/12/00 1 0 11/0	With Chiversus Internal Fower Supply 1997/10 2007/10	Ť	11,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,100
-	1.,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,920
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27034-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,240
	Commonsial/Individual / 10°C CO°C \ Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 D4D6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	0.600
EX27034-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	14,900
LX27034-N4NC	with oniversal internal Fower Supply 100VAC - 200VAC.	٠,	14,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,400
	The control of the capping 100 the 200 the	†	_3, 100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,120

y			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27024 C420	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.700
EX27034-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,780
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,960
LX27034 34AC	with offiversal internal rower supply 1000AC 2000AC.	+	3,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,620
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27034-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,120
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV27040 4000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 720
EX27040-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27040-200C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,720
L//27040 200C	with offiversal internal Fower Supply 1000/ite 2007/ite.	+	1,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27040-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27040-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	1.	
EX27040-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27040-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,600
L/1040-000C	with oniversal internal rower supply 100VAC - 200VAC.	<u>၂ ၃</u>	0,000

<u></u>			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27040 D000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	44.000
EX27040-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,000
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27040-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,960
LX27040-300C	with offiversal internal Fower Supply 100VAC - 200VAC.	+	11,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,980
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,050
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,140
	Communication ( 10°C CO°C ) Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 42DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 220
EX27042-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,970
		+	.,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port	1	
EV0=040 : 222	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,130
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	١	4,220
LAZ/U4Z-AZAC	with oniversal internal rower supply 100VAC - 200VAC.	\$	4,220

	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 A2DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	4 400
EX27042-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,050
LX27042-AZIC	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	7,030
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,300
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,090
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,180
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,360
LXZ704Z BZBC	with offiversal internal rower supply 1000AC 2000AC.	7	3,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,010
			<u>,                                      </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,260
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,460
	Communication of the 1 4000 CO20 NA 1000 CO20		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 5220	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	6.500
EX27042-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,530

		-	
	Consequent   //		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 D24C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	C C20
EX27042-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,620
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,800
LX27042 1 2DC	with offiversal internal Fower Supply 1000 Ae 2007Ae.	7	0,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,450
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,860
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,930
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,020
LAZTO4Z QZAC	with offiversal internal rower supply 1000AC 2000AC.	7	7,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,200
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,850
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,100
	Common annial/Industrial / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 DOV6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	11 300
EX27042-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,260

	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 D226	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	11 220
EX27042-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,330
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,420
LXZ704Z-NZAC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	11,420
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,600
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	14,250
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	14,500
	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 COV6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		42.220
EX27042-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,290
LX27042 323C	with offiversal internal Fower Supply 1007/16 2007/16.	-	12,230
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,380
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,560
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27042-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,210
	Commercial/Industrial / 10°C 60°C \ Maranad 20 Dawt		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27042 C2CC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	15 400
EX27042-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,460

_			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV0=044 40V0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		2 2 4 2
EX27044-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,240
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,380
LX27044 143C	with offiversal internal Fower Supply 1000AC 2000AC.	\ <del>'</del>	2,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,560
		1	,,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,920
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,320
L//2/044 / 10 V C	with offiversal internal rower supply 1000/ite 2007/ite.	7	7,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,460
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,640
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	1.	
EX27044-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,000
	Commercial/Industrial / 10°C 60°C \ Maranad 20 Dawt		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27044 A4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	10 200
EX27044-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,300

	Common and all lands at with 1 40°C CO°C \ NAtion and 20 Post		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27044 A466	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	40.000
EX27044-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,800
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,280
LX27044-B0VC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	3,260
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,420
		† <i>*</i>	-, -
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,960
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,260
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , ,		
EV27044 D466	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	11 700
EX27044-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,760
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,720
LN27044 TOVE	with offiversal filternal Fower Supply 1000/16 2007/16.	+	0,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,860
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,400

12,700
13,200
13,200
13,200
7,120
7,260
7,440
7,800
13,100
42.600
13,600
11 520
11,520
11,660
11,840

		1	
	Communicative description (2000) NA communicative description (2000)		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27044 D4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	12 200
EX27044-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	17,500
LAZ7044 NANC	with oniversal internal rower supply 1000 Ae 2007Ae.	7	17,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,000
		'	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,480
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,620
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,160
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , ,		
EV27044 C4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ب ا	10.460
EX27044-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,460
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27044-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,960
LAZ/044 343C	with Oniversal internal Fower Supply 100VAC - 200VAC.	+	10,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27060-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,280
		†	,3
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27060-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,400

<u></u>			
	6		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27060 D006	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	6.040
EX27060-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,840
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27060-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,000
LX27000 T 00C	with offiversal internal rower supply 1000AC 2000AC.	<del>                                     </del>	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27060-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27060-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27060-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	17,640
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV27062 4226	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.640
EX27062-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,610
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,700
2,12,002 12,10	with emiliar over supply 1557/16 2557/16	Ť	2,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,530
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27062 1265	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,780
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-701C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,228
LV51005-101C	with oniversal internal rower supply 100VAC - 200VAC.	۲	0,220

1		1	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27062 A226	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	F 720
EX27062-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,730
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,820
LAZIOUZ AZAC	with offiversal filternal rower supply 1000 Ae 2007Ae.	1	3,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,000
	11.7		,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,650
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,900
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,170
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,260
EXZ/UUZ-BZAC	with Oniversal Internal Power Supply 100VAC - 200VAC.	γ	7,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,440
2,42,002 5250	with chire continue to the cappity 100 the 100 the	1	7,110
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,090
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	1	
EX27062-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,330

	Canada a sial/lada a sial/ 40°C - C0°C \		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27062 D2AC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	0.420
EX27062-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,420
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,600
LXZ700Z T ZBC	with offiversal internal Fower Supply 1000 Ae 2007Ae.	+	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,250
		<u> </u>	,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,500
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,930
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , ,		
EV27062 0206	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	12.050
EX27062-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,850
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,100
LX27002-Q23C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	13,100
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,530
	2 2 2 2 2 2	T	_5,555
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,620
	• • • •	• •	

		1	
	Common and all lands at right 10°C CO°C \ NA and and 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27062 D2DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	16 000
EX27062-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,800
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	19,450
EXZ7002 NZNC	with offiversal internal rower supply 1000 Ae 2007Ae.	7	13,430
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	19,700
		'	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	17,970
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,240
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	20.800
EX27002-32RC	with Offiversal Internal Power Supply 100VAC - 260VAC.	Ş	20,890
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27062-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	21,140
EX27002 3230	with offiversal internal Fower Supply 1907/16 2007/16.	+ -	21,110
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,800
			·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	1.	
EX27064-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,120

<u></u>			
	Communication of the 1 (1000 CO20) 14		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,480
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,780
LX27004-14NC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	8,780
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,280
		1	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,920
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27064-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,240
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,600
LXZ/004-A4BC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	0,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,900
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,360
	Commercial/Industrial / 10°C 60°C \ Managed 20 Dest		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27064 D426	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲	7 500
EX27064-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,500

		_	
	Communication of the 1 / 400C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27064 D446	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	7 600
EX27064-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,040
LAZ7004 B4BC	with offiversal internal Fower Supply 1000 Ae 2007Ae.	7	0,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,340
		'	-,-
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,840
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,520
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,660
	Communicative desired (100°C - C0°C) NA commed 20 Post		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27064 D446	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.040
EX27064-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,840
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,200
LX27004-F4BC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	10,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,500
	The content of the supply 100 the 200 the	+	10,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,120

	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27064 0426	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	10.200
EX27064-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,260
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,440
באבויטטין עיוונ	with offiversal internal rower supply 1000/ite 2007/ite.	<del>                                     </del>	10,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,800
	,		•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,600
	Commonsial/Industrial / 10°C CO°C \ Managed 20 Dout		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27064 D0V6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	16 720
EX27064-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,720
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,860
	with chireful internal is over supply 1860 into 1860 internal	<del>                                     </del>	10,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	17,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	17,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	1.	
EX27064-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	22,700
	Commercial/Industrial / 10°C 60°C \ Maragand 20 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27064 D466	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	22.200
EX27064-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	23,200

	Communication of the 1 / 4000 CO20 NA		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27064 60V6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	40.460
EX27064-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,160
1	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,300
LX27004-343C	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	10,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,480
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,840
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	24,140
	Communication ( 10°C CO°C ) Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV270C4 C4CC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ب ا	24.640
EX27064-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	24,640
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27064-V0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,600
		T	_,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27200-000C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27200-000T	with Universal Internal Power Supply 100VAC - 260VAC.	\$	680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
5\\03504\\03505	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		<b></b>
EX27201-013C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	845
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27202-00VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	940
LAZ/202-00VC	with Oniversal internal rower supply 100VAC - 200VAC.	٦	540

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27202-023C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,010
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27202-02AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,100
LX27202-02AC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	٦	1,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27202-02BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,280
		т	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27202-02RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,930
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27202-02SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27204-00VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27204-043C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,340
LX27204-043C	with Offiversal Internal Fower Supply 100VAC - 200VAC.	٦	1,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27204-04AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,520
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27204-04BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27204-04RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,180
	Common ancial / Industrial / 10°C CO°C \ NA====== d 20 D = d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27204 0466	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	7.000
EX27204-04SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,680

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27240 4000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.50
EX27210-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	960
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27210-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,480
LX27210-A00C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	1,460
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27210-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,720
		т	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27210-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,080
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27210-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27210-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,280
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27210-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,520
LX27210-300C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	3,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,220
			<u>,                                      </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,290
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,380
	Common ancial / Industrial / 10°C CO°C \ NA====== d 20 D = d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 42BC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	1.500
EX27212-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,560

			1
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 42DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 24 0
EX27212-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,210
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,460
LX27212-125C	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	4,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,740
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,810
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,900
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV07040 4000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		• • • • •
EX27212-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,080
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,730
LAZIZIZ AZIC	with offiversal internal rower supply 1000AC 2000AC.	7	4,730
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,980
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,980
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,050
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 D24C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	2 4 4 0
EX27212-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,140

			1
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 D2DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	2 220
EX27212-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,320
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,970
LAZ7Z1Z-BZNC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	۲	4,370
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,220
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,410
	Canada a sial/Lada a Lial/ 400C C00C \ N4a a a a d 20 D a d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 D246	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 500
EX27212-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,500
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,680
EXZYZIZ TZBC	With oniversal internal rower supply 1000/ite 2007/ite.	<u> </u>	2,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,330
	,		· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,580
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,440
	Commercial/Industrial / 10°C 60°C \ Managed 30 Dogs		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27212 0220	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	2 540
EX27212-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,510

	Communicative description (2000) NA communicative description (2000)		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
FV27212 024C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے	2 600
EX27212-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,600
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,780
LAZ7Z1Z-QZBC	with oniversal internal Fower Supply 100VAC - 200VAC.	٦	2,780
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,430
EXEFEE QENO	With Children and Cappity 100 the 100 the	+ -	3, 130
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,680
	117		<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,610
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , ,		
EV27242 D2DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲,	2 000
EX27212-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,530
LAZIZIZ INZINC	That office surface apply 100 vac 200 vac.	+	0,550
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,780
		†	,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,780
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-,

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27212-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,850
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV27242 6246	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.040
EX27212-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,940
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,120
LXZ/Z1Z-3ZBC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	4,120
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,770
		1	3,113
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27212-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,020
			·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,480
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27214-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,620
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27214 14AC	with Universal Internal Power Supply 100VAC - 260VAC.	ے ا	1 000
EX27214-14AC	with Oniversal Internal Power Supply 100VAC - 260VAC.	\$	1,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,160
2,12,214 1400	The office of the order of the	<del>                                     </del>	2,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,460
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,960

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2724 4 A OV C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.000
EX27214-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,000
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,140
LX27214-A43C	with Offiversal Internal Fower Supply 100VAC - 200VAC.	٦	2,140
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,980
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,480
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,240
LXZ7ZI4 BOVC	with offiversal internal rower supply 1000AC 2000AC.	7	2,240
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,380
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,560
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,920
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2724 4 5 45 C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.220
EX27214-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,220

		1	1
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2724 4 D 460	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.720
EX27214-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,720
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,600
LX2/214-F0VC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	2,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,740
	,		,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,920
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,280
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2724 4 D 4 D 0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.500
EX27214-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,580
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,080
L//214 1 43C	with offiversal internal rower supply 1000/ite 2007/ite.	<u> </u>	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,700
			ŕ
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,840
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		_
EX27214-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,020
	Commercial/Industrial / 10°C 60°C \ Managed 20 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27214 04DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲	2 200
EX27214-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,380

-			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27214 0450	with Universal Internal Power Supply 100VAC - 260VAC.	ے	0.100
EX27214-Q4SC	with Offiversal Internal Power Supply 100VAC - 260VAC.	\$	9,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,800
		1	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,120
	Communication ( 10°C CO°C ) Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2724 4 D 4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 400
EX27214-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,480
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,780
EXE, ET I I III	with emiliar over supply 1557/16 2557/16	<u> </u>	3,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,280
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2724 4 6 4 6 6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4.400
EX27214-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,180
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,360
LV71774-244/C	with oniversal internal rower supply 100VAC - 200VAC.	۱۶	4,300

	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2724 4 CADC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 720
EX27214-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,020
LXZ7Z14-54NC	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	10,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27214-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,520
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27220-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,240
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27220-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,280
	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27220 D000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		2.760
EX27220-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27220-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,480
LX27220100C	with offiversal internal Fower Supply 1000/ite 2007/ite.	1	3,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27220-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,680
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27220-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27220-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,360
	Commercial/Industrial / 10°C 60°C \ Maranad 20 Dawt		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 10VC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ځ	1 500
EX27222-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,500

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 422C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	1 570
EX27222-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,570
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,660
LAZ7ZZZ-1ZAC	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	1,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,840
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,490
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,740
	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		2 = 40
EX27222-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,610
LAZIZZZ AZGC	with offiversal internal rower supply 1000AC 2000AC.	7	2,010
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,700
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,530
	Commercial/Industrial / 40°C CO°C \ Mariana d 20 Days		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 A2CC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	F 700
EX27222-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,780

	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 DOV6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	2.020
EX27222-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,020
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,090
LAZ7ZZZ-BZSC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	3,030
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,180
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,010
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,260
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,740
LXZ7ZZZ T OVC	with offiversal filternal rower supply 1000AC 2000AC.	7	3,740
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,810
	,		<u>,                                      </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,900
		_	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,080
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 5250	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	6.700
EX27222-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,730

C		
· · · · · · · · · · · · · · · · · · ·		
	_	
with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,980
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
· · · · · · · · · · · · · · · · · · ·		
·	خ	3,940
with offiversal internal Power Supply 100VAC - 200VAC.	Ş	3,340
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
, ,		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,010
· · ·		,
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,100
, , ,		
·		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,280
Commercial/Industrial ( 10°C 60°C ) Managed 29 Port		
, ,		
	ć	6,930
with offiversal internal Power Supply 100VAC - 200VAC.	Ş	0,930
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
· · · · · · · · · · · · · · · · · · ·		
·	\$	7,180
		,
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,140
, ,		
The state of the s		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,210
Commercial/Industrial ( -10°C 60°C ) Managed 29 Port		
, ,		
The state of the s	Ś	6,300
with Oniversal internal Fower Supply 100VAC - 200VAC.	٠,	0,300
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
13 WILCH, 24 POLLS I'L AND 4 POLLS OL. 19 NACK OF SHELL WIDGHT		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.

	Common ancial/lands attribly 4000 C000 \ 14		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 D2DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.420
EX27222-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,130
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,380
LX27222-R25C	with Offiversal Internal Fower Supply 100VAC - 200VAC.	٦	9,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,620
	,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,690
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,780
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,960
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,610
LXZ7ZZZ-SZNC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	۲	3,010
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27222-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,860
		†	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,900
	0		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2722444	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		2 222
EX27224-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,080

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 44DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	2 440
EX27224-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,440
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,740
LX27224-14IC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	7,740
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,240
		•	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 4 4 4 6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.420
EX27224-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,120
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,480
EXETEE THE	with offiversal internal rower supply 1000/ite 2007/ite.	7	3,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,780
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,280
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,280
	Commercial/Industrial / 10°C 60°C \ Maragand 20 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 D420	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	2 420
EX27224-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,420

r		1	
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 D446	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.000
EX27224-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,600
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,960
LX27224-040C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	3,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,260
	11.7		<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,000
	Communication of the desired A000 C000 \ NAtional A000 Desired		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 D426	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	4.440
EX27224-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,140
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,320
L//L/224 1 4/10	with offiversal filternal Fower Supply 1000/16 2007/16.	7	7,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,680
	,		•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,980
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,480
	Common ancial/landuratuial ( 10°C CO°C \ N4=======d 20°C c		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 00V0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	4 200
EX27224-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,200

	Consequent   //		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 0426	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 2 4 0
EX27224-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,340
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,520
LXZ7ZZ4-Q4AC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	۲	4,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,880
,			,,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,680
	Canada a sial/lada a sial/ 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 DOV6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		6 400
EX27224-ROVC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,400
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,540
L/L/ 224 1143C	With offiversal filternal Fower Supply 1000//te 2007/te.	-	0,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,720
	,		· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,080
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,380
	Commercial/Industrial / 10°C 60°C \ Maragand 20 Dout		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 D4CC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ځ	12 000
EX27224-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,880

<u></u>			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 COV6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	6.000
EX27224-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,020
LX27224-343C	with offiversal internal Fower Supply 100VAC - 200VAC.	+	7,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,200
		+	.,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,560
	1.,		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,860
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27224-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27230-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,520
	Communication ( 10°C CO°C ) Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		2 222
EX27230-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,080
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27220 D00C		ے ا	2 000
EX27230-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27230-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,880
2.12.7.230 1 000	The office of the four ower supply 100 vice 200 vice.	+	+,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	1	
EX27230-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,180
	Cintersal internal Forter Supply 100 Vice 200 Vice	1 7	3,100

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27230-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,480
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27220 C00C	, ,	,	0.200
EX27230-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,780
LXZ/ZJZ-10VC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	1,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		ļ
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,850
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,120
	Commonsial/Individual / 10°C CO°C \ Managed 20 Doub		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 42DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 770
EX27232-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,770
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,020
LX27232 123C	with offiversal internal Fower Supply 1000/AC 2007AC.	7	3,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,340
		1	,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,410
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,500

<u></u>			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 42D2	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.600
EX27232-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,330
LXZ7Z3Z-AZIIC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	0,330
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,580
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,130
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,400
LXZ7Z3Z BZBC	with offiversal internal rower supply 1000AC 2000AC.	7	4,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,050
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,140
	Communication of the 1 / 4000 C000 NA		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 5226	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	F 340
EX27232-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,210

	Communicative description (1990, 199		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 D2AC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	г 200
EX27232-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,480
LAZ7Z3Z T ZBC	with officersal internal rower supply 1000/Ac 2007Ac.	7	3,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,130
		<u> </u>	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,380
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,510
	Communicative description (1990, 199		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27222 0246	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	F 600
EX27232-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,780
LXZ7Z3Z-QZBC	with offiversal filternal rower supply 1000AC - 2000AC.	٦	3,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,430
		†	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,740

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27232-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,810
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,900
EXZ/Z3Z-NZAC	with Offiversal Internal Power Supply 100VAC - 200VAC.	Ş	6,900
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,080
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,730
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,980
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,460
EX2/232-30VC	with Oniversal Internal Power Supply 100VAC - 200VAC.	Ş	9,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		ļ
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,530
		†	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,620
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,800
	Commercial/Industrial / 10°C 60°C \ Managed 30 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EX27232-S2RC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ځ	12 450
EV7/727-27KC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,450
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27232-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,700
	1 3	T	,

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 40VC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	2.040
EX27234-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,040
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,180
LX27254 145C	with offiversal internal Fower Supply 1000 Ae 2007Ae.	7	2,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,360
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,520
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,600
EX27234-AUVC	with Oniversal Internal Power Supply 100VAC - 200VAC.	Ş	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,740
		<u> </u>	-, -
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,920
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,280
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 4 4 5 5	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		0 = 00
EX27234-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,580

Communicative de artist / 400C - C00C) NA 420 Do -t		
· · · · · · · · · · · · · · · · · · ·		
	ے ا	10.000
with Universal Internal Power Supply 100VAC - 260VAC.	<b>&gt;</b>	10,080
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
· · · · · · · · · · · · · · · · · · ·		
•	\$	4,320
with offiversal litternal Fower Supply 100 VAC 200 VAC.	+	7,320
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
, ,		
·	Ś	4,460
	1	.,
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,640
		•
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,000
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,300
, ,		
·	١.	
with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,800
Communication of the description of the control of		
, , ,		
	_	F 400
with Universal Internal Power Supply 100VAC - 260VAC.	<u> </u>	5,400
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
, , ,		
·	خ	5,540
with oniversal internal Fower Supply 100VAC - 200VAC.	۲	3,340
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
, ,		
·	Ś	5,720
	+~	5,.20
Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.  Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount with Universal Internal Power Supply 100VAC - 260VAC.

	<del>_</del>	_	
	Communicative description (1990, 199		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 D4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	11 200
EX27234-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,380
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,880
LX27254 1 45C	with offiversal internal Fower Supply 1000/AC 2000/AC.	7	11,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,700
		'	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,840
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,380
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,680
	Commonsial/Industrial / 10°C CO°C \ Managed 20 Dout		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 0460	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	42.400
EX27234-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,000
LX27234-NOVC	with oniversal internal Fower Supply 100VAC - 200VAC.	۲	9,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,140
	The control of the coupling to	†	3,210
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,320

	Communication and the 4000 C000 Co.		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27224 D4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.000
EX27234-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	14,980
LXZ7Z34-N4NC	with offiversal internal Fower Supply 100VAC - 200VAC.	٠,	14,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,480
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,860
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,400
LAZIZJ4 J4DC	with offiversal internal Fower Supply 1000AC 2000AC.	7	10,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,700
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27234-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	16,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	] .	
EX27240-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,800
	Commercial/Industrial / 10°C 60°C \ Managed 30 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27240 2000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲	1 000
EX27240-200C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,800

		_	
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27240 4000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 000
EX27240-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,880
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27240-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,140
LXZ7Z40-AUVC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	٦	4,140
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27240-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,840
			,,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27240-H00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27240-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,280
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27240-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,680
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27240-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,080
LX27240 NOOC	with offiversal filternal rower supply 1000AC 2000AC.	7	11,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27240-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,040
	,		<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,130
	Common annia   /		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 424C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 220
EX27242-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,220

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 42DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	2 400
EX27242-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,050
LX27242-12NC	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	3,030
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,300
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,210
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 4246	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 200
EX27242-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,480
EXZYZ4Z NZBC	with offiversal internal Fower Supply 1000/ite 2007/ite.	7	7,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,130
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,380
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,100
	Commercial/Industrial / 10°C 60°C \ Maranad 20 Dawt		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 D22C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	E 170
EX27242-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,170

<u></u>			
	Commonsial/Ladvaturial / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 B2B2	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	F 440
EX27242-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,090
LAZIZ4Z BZRC	with offiversal internal rower supply 1000AC 2000AC.	7	8,030
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-H0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,140
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27242-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-P23C		ے ا	6 610
EX2/242-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,610
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,880
	with emiliar over supply 1557/16 2557/16	<u> </u>	0,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,530
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,780
	Common ancial / Industrial / 10°C CO°C \ NA====== d 20 D = d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 00V0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	C 040
EX27242-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,010
L. L. I. L. T. L.	with oniversal internal rower supply 1000AC 2000AC.	۲	,,010

	Communicative description (2000) NA communicative description (2000)		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 0246	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	7 100
EX27242-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,100
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,280
LXZ7Z4Z-QZBC	with oniversal internal Fower Supply 100VAC - 200VAC.	+	7,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,930
-			<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,340
	Communicative description (2000) NA communicative description (2000)		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 B226	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	44.440
EX27242-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,410
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,500
EXZYZ#Z NZ/NC	With Oniversal internal Fower Supply 1000/ite 2007/ite.	+	11,500
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,680
	,		•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	14,330
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	14,580
	Company and all land control ( 10°C CO°C) Maria and 20°C at		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 COVC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	12 200
EX27242-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,300

_			
	Communication of the 1 (1000 CO20) 14		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27242 C22C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	42.270
EX27242-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,370
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,460
LX27242-32AC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	12,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,640
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,290
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27242-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	15,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-101C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,920
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,320
LX27244-10VC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	2,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,460
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,460
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,640
	Communication of the 1 (1000 CO20) 14		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27244 4450	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 222
EX27244-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,000

		_	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27244 44DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.200
EX27244-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,800
LX27244-143C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	8,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,400
		'	,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,720
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,080
	Commercial/Industrial / 10°C 60°C \ Managed 29 Dort		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10 200
EXZ/Z44-A4NC	with Oniversal Internal Power Supply 100VAC - 200VAC.	Ş	10,380
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,880
		'	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,500
	0		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27244 544 6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_ ا	F 600
EX27244-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,680

<b>y</b>			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,040
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,340
LXZ/Z44-D4NC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	+	11,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,840
	,		,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,120
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,480
LXZ7Z44-F4BC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	+	7,460
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,780
	,		,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,280
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,200
	Commercial/Industrial / 10°C 60°C \ Managed 30 Dowt		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27244 0420	with Universal Internal Power Supply 100VAC - 260VAC.	ځ	7 240
EX27244-Q43C	with oniversal internal rower supply 100VAC - 200VAC.	\$	7,340

		_	
	Consequent		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27244 04AC	with Universal Internal Power Supply 100VAC - 260VAC.	خ	7 520
EX27244-Q4AC	with Oniversal Internal Power Supply 100VAC - 260VAC.	\$	7,520
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,880
2/2/211 Q150	With Chiversul Internal Fower Supply 1967/16 2667/16.	<u> </u>	7,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,180
		т	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,680
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,740
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	11,920
	Communicative descript / 10°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27244 D4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	42.200
EX27244-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,280
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	17,580
LAZIZ44-N4NC	with Oniversal internal Fower Supply 100VAC - 200VAC.	٠,	17,560
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	18,080
LAZIZAT NAJC	With Oniversal Internal Fower Supply 100VAC 200VAC.	<del>                                     </del>	10,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27244-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,560
	1	1 7	_,

39C \ Mariana al 20 Davi		
	۲	12 700
opiy 100VAC - 260VAC.	<u>ې</u>	12,700
)°C ) Managed 28 Port		
	\$	12,880
751Y 100 VAC 200 VAC.	7	12,000
O°C ) Managed 28 Port		
, -		
	\$	13,240
	•	-, -
)°C ) Managed 28 Port		
E. 19" Rack or Shelf Mount		
oply 100VAC - 260VAC.	\$	18,540
)°C ) Managed 28 Port		
E. 19" Rack or Shelf Mount		
oply 100VAC - 260VAC.	\$	19,040
, -		
E. 19" Rack or Shelf Mount		
oply 100VAC - 260VAC.	\$	1,520
, .		
	_	
oply 100VAC - 260VAC.	\$	980
0°C ) Managed 29 Dort		
	۲	1 000
opiy 100VAC - 260VAC.	\$	1,000
°C ) Managed 28 Port		
, -		
	¢	3,120
JPIY 100VAC - 200VAC.	ې	3,120
)°C ) Managed 28 Port		
,		
	Ś	3,840
	r	3,010
O°C ) Managed 28 Port		
, -		
	\$	760
ECECEC SEC SEC SEC SE	D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  D°C ) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.	E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Coc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Soc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Soc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Soc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.  Soc) Managed 28 Port E. 19" Rack or Shelf Mount oply 100VAC - 260VAC.

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27401-00VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	890
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27401-013C	with Universal Internal Power Supply 100VAC - 260VAC.	خ	925
EX2/401-013C	with Offiversal Internal Power Supply 100VAC - 260VAC.	\$	925
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27401-01AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	970
		1	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27402-00VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27402-023C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,090
	Common and all lands satural / 10°C CO°C \ Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27402 024C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4.400
EX27402-02AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,180
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27402-02BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,360
LAZI 402 02BC	with offiversal internal Fower supply 1000//te 2007/te.		1,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27402-02RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,010
			-
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27402-02SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,260
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27404-00VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,280
	Commercial/Industrial / 10°C 60°C \ Managed 20 Dogs		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27404 0420	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	1 420
EX27404-043C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,420

		1	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27404 044C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	1.000
EX27404-04AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,600
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27404-04BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,960
LX27404-04BC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	1,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27404-04RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,260
	,		<u>,                                      </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27404-04SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27410-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27410-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,560
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27410-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,800
LX27410 BOOC	with offiversal filternal rower supply 1000AC 2000AC.	7	1,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27410-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,160
	,		<u>, , , , , , , , , , , , , , , , , , , </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27410-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,260
,		_	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27410-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,360
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27440 C000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.600
EX27410-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,600

		1	
	Consequent		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27442 40V0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے	1 200
EX27412-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,300
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,370
LAZ7412-123C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	1,370
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,460
2/2/112 12/10	with emiliar over supply 1500/16 2007/16.	1	1,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,640
		<u>'</u>	,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,290
			•
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,820
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,890
	Common and all lands statistics ( 10°C CO°C \ Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27442 A2AC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	1 000
EX27412-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,980
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	ć	2,160
LV7.417-WSDC	with Oniversal internal Fower Supply 100VAC - 200VAC.	\$	2,100
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,810
LAZITIZ AZIIC	I with Oniversal internal Lower Supply 100 VAC - 200 VAC.	۱۲	7,010

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27442 : 222	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	F 000
EX27412-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,060
LXZ741Z-BUVC	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	2,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,130
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,050
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,300
EX2/412-B23C	with Offiversal Internal Power Supply 100VAC - 200VAC.	Ş	3,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,420
		'	, -
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,490
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,580
	0		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27442 5252	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		2 700
EX27412-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,760

		1	1
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
5V27442 525 5	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	F 440
EX27412-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,410
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,660
LX27412-F 25C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	۲	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,520
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,590
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,680
	Canada a sial/Lada a Lial/ 400C C00C \ N4a a a a d 20 D a d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27442 0200	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.050
EX27412-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,860
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,510
EXZITE QENC	With oniversal internal rower supply 1000/ite 2007/ite.	7	3,310
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,760
	,		· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,620
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,690
	Commercial/Industrial / 10°C 60°C \ Maragand 20 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27412 D24C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	2 700
EX27412-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,780

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27442 B25 5	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	2.000
EX27412-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,960
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,610
LXZ/41Z-NZNC	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	0,010
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,860
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,860
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,930
	Communicative destrict / 40%C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27442 624 6	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4.020
EX27412-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,200
LX27412 325C	with offiversal internal Fower Supply 1000/ite 2007/ite.	7	7,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,850
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27412-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,560
	Commercial/Industrial / 40°C CO°C \ Mariana d 20 Days		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2744 4 4 42 C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	1 700
EX27414-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,700

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2744 4 4 4 4 5	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	1 000
EX27414-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,240
LX27414-14DC	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	2,240
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,540
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,080
	Communicative destrict / 40%C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2744 4 4420	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2 220
EX27414-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,220
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,400
L/(2) 414 /(4/(C	with offiversal internal Fower Supply 1000/ite 2007/ite.	7	2,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,760
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,560
	Commercial/Industrial / 10°C 60°C \ Maranad 20 Dawt		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27414 DOVC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ځ	2 220
EX27414-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,320

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2744 4 D 42 C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.460
EX27414-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,460
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,640
LAZ7414-D4AC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	2,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,000
		<u> </u>	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27414-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2 020
EX2/414-P45C	with Oniversal Internal Power Supply 100VAC - 200VAC.	Ş	2,820
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,000
		<u> </u>	-,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,660
	0		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2744 4 5 400	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		0.455
EX27414-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,160

		1	1
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV2744 4 C2: /2	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	2.700
EX27414-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,780
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,920
LX27414-Q43C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	۲	2,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,100
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,460
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,760
	Canada a sial/Lada a Lial/ 400C C00C \ N4a a a a d 20 D a d		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27444 0460	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.260
EX27414-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,260
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,880
EXZ/414 NOVE	With oniversal internal rower supply 1000/ite 2007/ite.	7	3,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,020
	,		· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,560
	Commercial/Industrial / 10°C 60°C \ Maragand 20 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27414 D4DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	0.000
EX27414-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,860

	Communication of the 1 / 4000 CO20 NA		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
5V25444 B 466	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		10.000
EX27414-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	خ	4 120
EX27414-30VC	with Offiversal Internal Power Supply 100VAC - 260VAC.	\$	4,120
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,260
		Т	.,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,800
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27414-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,100
	Commonsial/Industrial / 10°C CO°C \ Managed 20 Down		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27414 C4CC	·	ب ا	10.000
EX27414-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,600
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-100C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,320
	With Chiversus Internal Force Supply 18847/16 12887/16	Ť	1,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-200C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-A00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-B00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,840

		1	1
	Commonsial/Individuals: 1/ 4000 C000 NA		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27420 0000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4.260
EX27420-C00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-H00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,360
LX27420-1100C	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	2,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-P00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,560
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-Q00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-R00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,960
	Communicative desired / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27420 6000	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	6.440
EX27420-S00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27420-V00C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	920
LX27-420 VOCC	with offiversal internal Fower supply 1000/ite 2007/ite.	7	320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,580
			-
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-123C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,650
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-12AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,740
	Commercial/Industrial / 10°C 60°C \ Managed 20 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 12DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	1 020
EX27422-12BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,920

	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 42DC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	4.570
EX27422-12RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,570
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-12SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,820
LX27422-123C	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	4,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,620
		•	
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-A23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,690
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-A2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,780
	Communication of the control of the		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 4286	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.050
EX27422-A2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,960
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-A2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,610
EXZITE NEIC	with offiversal internal rower supply 1000/ite 2007/ite.	7	3,010
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-A2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	5,860
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-B23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,170
	Commercial/Industrial / 10°C 60°C \ Maragand 20 Dom		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 D24C	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	ے ا	2 200
EX27422-B2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,260

<u></u>			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-B2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,440
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-B2CC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,890
LXZ/4ZZ-BZCC	with Offiversal Internal Fower Supply 100VAC - 200VAC.	۲	3,630
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-B2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,090
			, , , , , , , , , , , , , , , , , , ,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-B2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,820
	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-P23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,890
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-P2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,980
LXZ/4ZZ-FZAC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	3,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-P2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,160
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-P2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,810
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-P2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,060
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,020
LAZ/422-QUVC	with oniversal internal rower supply 100VAC - 200VAC.	۲	4,020

<u></u>			
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 0226	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	4 000
EX27422-Q23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,090
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-Q2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,180
LNZ74ZZ QZNC	With offiversal filternal Fower Supply 10007/te 2007/te.	7	7,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-Q2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-Q2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,010
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-Q2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,260
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV27422 DOVC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲,	C 220
EX27422-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,220
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-R23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,290
	with chire continue to the cappity 100 the 100 the	Ť	0,230
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-R2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,380
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-R2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,560
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-R2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,210
	Commercial/Industrial / 10°C C0°C \ Marazard 20 Dawt		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 P2CC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	0.460
EX27422-R2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,460

		1	1
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 COVC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۸ ا	C 700
EX27422-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-S23C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,770
LX27422-323C	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	0,770
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-S2AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,860
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-S2BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-S2RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,690
	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27422 6266	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	0.040
EX27422-S2SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27422-V0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,180
LX27422 VOVC	with offiversal internal Fower Supply 1000/ite 2007/ite.	7	1,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-10VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,840
			· · · · · · · · · · · · · · · · · · ·
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-143C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,980
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-14AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,160
	Commercial/Industrial / 40°C CO°C \ Mariana d 20 Days		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27424 44BC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	۲ ا	2 520
EX27424-14BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,520

<u></u>			
	Communication of the 1 (1000 CO20) 14		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27424 44D0	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	7.020
EX27424-14RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,820
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-14SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,320
LX27424-143C	with offiversal internal Fower Supply 100VAC - 200VAC.	۲	8,320
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-60VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-A0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,880
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-A43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-A4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-A4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,560
LXZ/4Z4-A4BC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	3,300
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-A4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	8,860
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-A4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-B0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,360
	Communication of the 1 4000 CO20 NA 1000 CO20		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27424 5426	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	2.500
EX27424-B43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,500

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	١.	
EX27424-B4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	3,680
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV27424 DADC	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4.040
EX27424-B4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-B4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,340
LXZ/4Z4-D4IIC	with offiversal internal Fower Supply 100VAC - 200VAC.	٦	9,340
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		ļ
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-B4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	9,840
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-P0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,080
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-P43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,220
	Communicative destrict / 40°C		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV0=404 D440	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	_	
EX27424-P4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,400
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-P4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,760
LX27424 1 4BC	with offiversal internal Fower Supply 1000/AC 2007AC.	7	4,700
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-P4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,060
		Ť	,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-P4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,560
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	1.	
EX27424-Q0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,280

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-Q43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,420
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-Q4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,600
LX27424-Q4AC	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦	4,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-Q4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,960
,			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-Q4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,260
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-Q4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	10,760
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-R0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,480
	   Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-R43C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,620
LX27424-N43C	with Oniversal Internal Fower Supply 100VAC - 200VAC.	٦,	0,020
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-R4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,800
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-R4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,160
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-R4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,460
	Commercial/Industrial / 10°C 60°C \ Managed 30 Dort		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-R4SC	with Universal Internal Power Supply 100VAC - 260VAC.	۲	12.060
EV51454-442C	with oniversal internal rower supply 100VAC - 200VAC.	\$	12,960

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-S0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	6,960
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-S43C	with Universal Internal Power Supply 100VAC - 260VAC.	خ	7 100
EX2/424-343C	with Offiversal Internal Power Supply 100VAC - 260VAC.	\$	7,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-S4AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,280
2/2/ 12 1 3 1/10	With officers internal rower supply 1000/16 2000/16.	1	7,200
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-S4BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,640
			<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-S4RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	12,940
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-S4SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	13,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27424-V0VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27600-000C	with Universal Internal Power Supply 100VAC - 260VAC.	خ	840
EX27600-000C	with Offiversal Internal Power Supply 100VAC - 260VAC.	\$	640
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27601-014C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,140
2,12,001 0140	The Shive Sur Internal Forter Supply 100 Vite 200 Vite.	+	±,±=0
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27601-015C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,005
	1		<u> </u>
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27602-001C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	900

	Communication and the 4000 CO200 CO2		
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27602-00VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,100
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27602-023C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,170
EX27002-023C	with Offiversal Internal Power Supply 100VAC - 200VAC.	Ş	1,170
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27602-02AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,260
			,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27602-02BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,440
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27602-02CC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,890
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27602 02DC		ځ	4.000
EX27602-02RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,090
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27602-02SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	4,340
		7	.,
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27604-001C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	960
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27604-00VC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,360
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
EV27604 0250	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount	,	4 222
EX27604-025C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,230
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27604-02BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,500
L/1004-02DC	with oniversal internal rower supply 100VAC - 200VAC.	۲	1,300

	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EV27604 042C		ے ا	1 500
EX27604-043C	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,500
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27604-04AC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	1,680
EX27004-04AC	with Offiversal Internal Power Supply 100VAC - 200VAC.	٦	1,000
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27604-04BC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	2,040
LX27004 04BC	with offiversal internal rower supply 1000AC 2000AC.	١,	2,040
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27604-04RC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,340
EX27004 04IC	with offiversal internal rower supply 1007/16 2007/16.	+	7,540
	Commercial/Industrial ( -10°C - 60°C ) Managed 28 Port		
	Switch, 24 ports FE and 4 ports GE. 19" Rack or Shelf Mount		
EX27604-04SC	with Universal Internal Power Supply 100VAC - 260VAC.	\$	7,840
EX3101MK	Panel Mount Kit for EX3101	\$	17
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	+	
EX33142-10B	Panel Mount, Terminal Block and DC Jack	\$	592
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	+	
EX33142-20B	Panel Mount, Terminal Block and DC Jack	\$	592
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	T	
EX33142-A0B	Panel Mount, Terminal Block and DC Jack	\$	822
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	†	
EX33142-B0B	Panel Mount, Terminal Block and DC Jack	\$	912
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	T	
EX33142-H0B	Panel Mount, Terminal Block and DC Jack	\$	822
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	+	
EX33142-P0B	Panel Mount, Terminal Block and DC Jack	\$	1,072
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	+	_,_,_
EX33142-Q0B	Panel Mount, Terminal Block and DC Jack	\$	1,152
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	+	
EX33142-R0B	Panel Mount, Terminal Block and DC Jack	\$	1,672
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	Т	
EX33142-S0B	Panel Mount, Terminal Block and DC Jack	\$	1,792
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		<u> </u>
EX33151-10B	Panel Mount, Terminal Block and DC Jack	\$	490
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	1	
EX33151-20B	Panel Mount, Terminal Block and DC Jack	\$	490
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or	1	
EX33151-A0B	Panel Mount, Terminal Block and DC Jack	\$	605
	,		

	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		
EX33151-B0B	Panel Mount, Terminal Block and DC Jack	\$	650
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		
EX33151-H0B	Panel Mount, Terminal Block and DC Jack	\$	605
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		
EX33151-P0B	Panel Mount, Terminal Block and DC Jack	\$	730
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		
EX33151-Q0B	Panel Mount, Terminal Block and DC Jack	\$	770
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		
EX33151-R0B	Panel Mount, Terminal Block and DC Jack	\$	1,030
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		
EX33151-S0B	Panel Mount, Terminal Block and DC Jack	\$	1,090
	Non-Managed Industrial Switch (-10°C - 60°C) DIN Rail or		
EX33160-00B	Panel Mount, Terminal Block and DC Jack	\$	388
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af		
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-10B	Power. 48VDC.	\$	766
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af		
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-20B	Power. 48VDC.	\$	766
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af		
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-A0B	Power. 48VDC.	\$	996
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	† ·	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-B0B	Power. 48VDC.	\$	1,086
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af		•
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-H0B	Power. 48VDC.	\$	996
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	† ·	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-P0B	Power. 48VDC.	\$	1,246
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	† ·	,
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-Q0B	Power. 48VDC.	\$	1,326
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	<u> </u>	,
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-R0B	Power. 48VDC.	\$	1,846
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	†	,
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34062-S0B	Power. 48VDC.	\$	1,966
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	T	_,,,,
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack		
EX34071-10B	Power. 48VDC.	\$	664

	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-20B	Power. 48VDC.	\$ 664
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-A0B	Power. 48VDC.	\$ 779
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-B0B	Power. 48VDC.	\$ 824
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-H0B	Power. 48VDC.	\$ 779
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-P0B	Power. 48VDC.	\$ 904
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-Q0B	Power. 48VDC.	\$ 944
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-R0B	Power. 48VDC.	\$ 1,204
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34071-S0B	Power. 48VDC.	\$ 1,264
	Industrial (-10°C - 60°C) Non-Managed PoE (PSE) 802.3af	
	Switch. DIN Rail or Panel Mount, Terminal Block and DC Jack	
EX34080-00B	Power. 48VDC.	\$ 562
	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports	
	10/100/1000T, two of which may be Combo ports RJ45 +	
	1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged	
	in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal	
EX35080-00B	Block and DC Jack Power (12VDC - 32VDC).	\$ 510
	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports	
	10/100/1000T, two of which may be Combo ports RJ45 +	
	1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged	
	in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal	
EX35081-03B	Block and DC Jack Power (12VDC - 32VDC).	\$ 670
	Non-Managed Cigabit Industrial / 2006 COOC Coditate Constraint	
	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports	
	10/100/1000T, two of which may be Combo ports RJ45 +	
	1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged	
EV0E064 64=	in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal	
EX35081-04B	Block and DC Jack Power (12VDC - 32VDC).	\$ 810

EX35081-0AB	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$ 740
EX35081-0BB	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$ 810
EX35081-0RB	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$ 2,160
EX35081-0SB	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$ 2,310
EX35082-03B	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$ 830
EX35082-04B	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$ 1,110
EX35082-0AB	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$ 970

	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal		
EX35082-0BB	Block and DC Jack Power (12VDC - 32VDC).	\$	1,110
EX35082-0RB	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$	3,810
	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled. RJN Brill Parel on Rock Mayort. Targetical		
EX35082-0SB	in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal Block and DC Jack Power (12VDC - 32VDC).	\$	4,110
27.55002 055	Block and Besack Fower (12786 S2786).	<u> </u>	1,110
	Non-Managed Gigabit Industrial (-20°C - 60°C) Switch. 8 Ports 10/100/1000T, two of which may be Combo ports RJ45 + 1000SX/LX. Combo port has RJ45 and FO port, if FO is plugged in RJ45 is disabled DIN Rail, Panel or Rack Mount. Terminal		
EX35082-0VB	Block and DC Jack Power (12VDC - 32VDC).	\$	650
2/33002 0 7 2	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	<u> </u>	030
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36062-10B	Terminal Block and DC Jack 48VDC	\$	836
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36062-20B	Terminal Block and DC Jack 48VDC	\$	836
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36062-A0B	Terminal Block and DC Jack 48VDC	\$	1,066
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36062-B0B	Terminal Block and DC Jack 48VDC	\$	1,156
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36062-H0B	Terminal Block and DC Jack 48VDC	\$	1,066
	Industrial (-10°C - 60°C) "Smart" Web-Managed Ethernet		
EV26062 BOD	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power	,	4 246
EX36062-P0B	Terminal Block and DC Jack 48VDC	\$	1,316
	Industrial (-10°C - 60°C) "Smart" Web-Managed Ethernet		
EVACOCA COD	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power	ر ا	1 200
EX36062-Q0B	Terminal Block and DC Jack 48VDC	\$	1,396

	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36062-R0B	Terminal Block and DC Jack 48VDC	\$	1,916
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	<u> </u>	,
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36062-S0B	Terminal Block and DC Jack 48VDC	\$	2,036
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		·
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-10B	Terminal Block and DC Jack 48VDC	\$	734
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-20B	Terminal Block and DC Jack 48VDC	\$	734
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-A0B	Terminal Block and DC Jack 48VDC	\$	849
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-B0B	Terminal Block and DC Jack 48VDC	\$	894
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-H0B	Terminal Block and DC Jack 48VDC	\$	849
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-P0B	Terminal Block and DC Jack 48VDC	\$	974
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-Q0B	Terminal Block and DC Jack 48VDC	\$	1,014
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-R0B	Terminal Block and DC Jack 48VDC	\$	1,274
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36071-S0B	Terminal Block and DC Jack 48VDC	\$	1,334
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX36080-00B	Terminal Block and DC Jack 48VDC	\$	632
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-10B	Power Terminal Block and DC Jack 48VDC	\$	836
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-20B	Power Terminal Block and DC Jack 48VDC	\$	836
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-A0B	Power Terminal Block and DC Jack 48VDC	\$	1,066

	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-B0B	Power Terminal Block and DC Jack 48VDC	\$	1,156
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-H0B	Power Terminal Block and DC Jack 48VDC	\$	1,066
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	_,
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-P0B	Power Terminal Block and DC Jack 48VDC	\$	1,316
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	_,
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-Q0B	Power Terminal Block and DC Jack 48VDC	\$	1,396
27.00102 Q05	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	1,000
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-R0B	Power Terminal Block and DC Jack 48VDC	\$	1,916
27.00102 11.03	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	1,310
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36162-S0B	Power Terminal Block and DC Jack 48VDC	\$	2,036
17.00101 000	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	2,000
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36171-10B	Power Terminal Block and DC Jack 48VDC	\$	734
1.00171 100	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	,,,
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36171-20B	Power Terminal Block and DC Jack 48VDC	\$	734
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36171-A0B	Power Terminal Block and DC Jack 48VDC	\$	849
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36171-B0B	Power Terminal Block and DC Jack 48VDC	\$	894
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+	
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36171-H0B	Power Terminal Block and DC Jack 48VDC	\$	849
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	1	
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36171-P0B	Power Terminal Block and DC Jack 48VDC	\$	974
	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	+-	
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36171-Q0B	Power Terminal Block and DC Jack 48VDC	\$	1,014
, , , , , , , , , , , , , , , , , , ,	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	<del>  *</del>	_,~_ '
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
5,406474 505	, ,	ے ا	4 274
1EX361/1-ROB	Power Terminal Block and DC Jack 48VDC	1.5	J.274
EX36171-R0B	Power Terminal Block and DC Jack 48VDC Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet	\$	1,274
EX361/1-RUB	Power Terminal Block and DC Jack 48VDC Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,	\$	1,2/4

	Industrial ( -10°C - 60°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX36180-00B	Power Terminal Block and DC Jack 48VDC	\$	632
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-10B	Terminal Block Power Connector (47VDC - 57VDC)	\$	572
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-20B	Terminal Block Power Connector (47VDC - 57VDC)	\$	572
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-60B	Terminal Block Power Connector (47VDC - 57VDC)	\$	687
LX300+1 00B	Terrimar block rower connector (47 VBC 37 VBC)	7	007
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-70B	Terminal Block Power Connector (47VDC - 57VDC)	\$	725
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-80B	Terminal Block Power Connector (47VDC - 57VDC)	\$	725
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-90B	Terminal Block Power Connector (47VDC - 57VDC)	\$	742
LX300+1 30B	Terrimar block rower connector (47 VBC 37 VBC)	<del></del>	742
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-A0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	752
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
EV20044 A 40D	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &	_	<b>5</b> 4 4
EX38041A-10B	Terminal Block Power Connector (47VDC - 57VDC)	\$	541
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-20B	Terminal Block Power Connector (47VDC - 57VDC)	\$	541
	laduatrial ( 40% or COSC) 5 Days No. 24		
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
EV20044 A COD	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &	<u>,</u>	656
EX38041A-60B	Terminal Block Power Connector (47VDC - 57VDC)	\$	656

-			
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-70B	Terminal Block Power Connector (47VDC - 57VDC)	\$	694
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-80B	Terminal Block Power Connector (47VDC - 57VDC)	\$	694
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-90B	Terminal Block Power Connector (47VDC - 57VDC)	\$	711
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-A0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	721
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-B0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	981
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-H0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	721
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EV20041A DOD		_ ا	2.071
EX38041A-P0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	2,071
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-Q0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	2,221
LX30041A QOB	Terrimal block rower connector (47 VDC 37 VDC)	+	2,221
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-R0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	2,771
27.000 127 11.00	Terriman Brook Fewer Commescer (1712 C 3712 C)	<del>                                     </del>	
	Industrial (-10°C ~ 60°C) 5 Port, Non-Managed, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, DC Jack &		
EX38041A-S0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	2,946
	Industrial (-10°C ~ 60°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX38041-B0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	1,012

752
702
,102
,102
,252
,232
,802
,802
077
,977
F07
507
470
476
0.5
85
375
00
99
169
169
284

	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Media		
	Converter. DIN Rail Mount, Terminal Block Power 12VDC -		
EX42011-2B-1-A	48VDC.	\$	324
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Media	† ·	
	Converter. DIN Rail Mount, Terminal Block Power 12VDC -		
EX42011-2C-1-A	48VDC.	\$	629
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Media	† ·	
	Converter. DIN Rail Mount, Terminal Block Power 12VDC -		
EX42011-2D-1-A	48VDC.	\$	284
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Media	1	
	Converter. DIN Rail Mount, Terminal Block Power 12VDC -		
EX42011-2E-1-A	48VDC.	\$	404
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Media	1	
	Converter. DIN Rail Mount, Terminal Block Power 12VDC -		
EX42011-2G-1-A	48VDC.	\$	434
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN		
EX42014-1A-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.	\$	199
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN		
EX42014-1B-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.	\$	199
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN		
EX42014-2A-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.	\$	314
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN		
EX42014-2B-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.	\$	354
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN		
EX42014-2C-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.	\$	659
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN	١.	
EX42014-2D-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.	\$	314
	No. Managed Indiana (al./ 1080 or 6080) File and C. Hele DIN		
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN		
EX42014-2E-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.	\$	434
	Non-Managed Industrial ( -10°C ~ 60°C ) Ethernet Switch. DIN		
EV42014 2C 1 A	,	ے ا	161
EX42014-2G-1-A	Rail Mount, Terminal Block Power 12VDC - 48VDC.  Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	\$	464
	Mount or Panel Mount, Terminal Block Power Connector		
EV42000 00 1 A		ے ا	1.45
EX43008-00-1-A	12VDC - 32VDC.	\$	145
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail		
EV42009 00 1 B	· · · · · · · · · · · · · · · · · · ·	خ	115
EX43008-00-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$	145

	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
	Mount or Panel Mount, Terminal Block Power Connector	
EX43018-1A-1-A	12VDC - 32VDC.	\$ 255
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43018-1A-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 255
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
	Mount or Panel Mount, Terminal Block Power Connector	
EX43018-1B-1-A	12VDC - 32VDC.	\$ 255
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43018-1B-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 255
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
	Mount or Panel Mount, Terminal Block Power Connector	
EX43018-2A-1-A	12VDC - 32VDC.	\$ 370
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43018-2A-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 370
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
	Mount or Panel Mount, Terminal Block Power Connector	
EX43026-1A-1-A	12VDC - 32VDC.	\$ 345
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43026-1A-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 345
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
	Mount or Panel Mount, Terminal Block Power Connector	
EX43026-1B-1-A	12VDC - 32VDC.	\$ 345
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43026-1B-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 345
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43026-1H-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 575
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43026-1I-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 647
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
	Mount or Panel Mount, Terminal Block Power Connector	
EX43026-2A-1-A	12VDC - 32VDC.	\$ 575
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
EX43026-2A-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$ 575
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	
	Mount or Panel Mount, Terminal Block Power Connector	
EX43026-2B-1-A	12VDC - 32VDC.	\$ 655

		Т	
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail		
EX43026-2D-1-A	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$	575
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail	†	
	Mount or Panel Mount, Terminal Block Power Connector		
EX43044-1A-1-A	12VDC - 32VDC.	\$	545
		†	
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail		
EX43044-1A-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$	545
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail		
	Mount or Panel Mount, Terminal Block Power Connector		
EX43044-1B-1-A	12VDC - 32VDC.	\$	545
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail		
EX43044-1B-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$	545
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail		
	Mount or Panel Mount, Terminal Block Power Connector		
EX43044-2A-1-A	12VDC - 32VDC.	\$	1,005
	Non-Managed Industrial ( -20°C - 60°C ) Switch. Din Rail		
EX43044-2A-1-B	Mount or Panel Mount, DC Jack Power Connector 12VDC.	\$	1,005
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-10B	and DC Jack 48VDC	\$	840
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-20B	and DC Jack 48VDC	\$	840
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-2AB	and DC Jack 48VDC	\$	950
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-A0B	and DC Jack 48VDC	\$	1,060
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-B0B	and DC Jack 48VDC	\$	1,230
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-H0B	and DC Jack 48VDC	\$	1,060
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-P0B	and DC Jack 48VDC	\$	1,340
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-Q0B	and DC Jack 48VDC	\$	1,440

	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE	T	
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-R0B	and DC Jack 48VDC	\$	1,940
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE	†	,
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45062-S0B	and DC Jack 48VDC	\$	2,060
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE	<u> </u>	,
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-10B	and DC Jack 48VDC	\$	730
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-20B	and DC Jack 48VDC	\$	730
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-A0B	and DC Jack 48VDC	\$	840
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-B0B	and DC Jack 48VDC	\$	925
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-H0B	and DC Jack 48VDC	\$	840
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-P0B	and DC Jack 48VDC	\$	980
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-Q0B	and DC Jack 48VDC	\$	1,030
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-R0B	and DC Jack 48VDC	\$	1,280
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45071-S0B	and DC Jack 48VDC	\$	1,340
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch PoE		
	(PSE) 802.3af. Din Rail or Panel Mount, Power Terminal Block		
EX45080-00B	and DC Jack 48VDC	\$	620
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-10B	Terminal Block and DC Jack 48VDC	\$	920
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-20B	Terminal Block and DC Jack 48VDC	\$	920
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-A0B	Terminal Block and DC Jack 48VDC	\$	1,140

	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-B0B	Terminal Block and DC Jack 48VDC	\$	1,310
EX 10002 B0B	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	+ -	1,510
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-H0B	Terminal Block and DC Jack 48VDC	\$	1,140
LX+0002 110B	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	<del>                                     </del>	1,140
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-P0B	Terminal Block and DC Jack 48VDC	\$	1,420
EX-10002 1 0B	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	<del>                                     </del>	1,420
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-Q0B	Terminal Block and DC Jack 48VDC	\$	1,520
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	+ -	1,320
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-R0B	Terminal Block and DC Jack 48VDC	\$	2,020
27.10002 1103	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	+	
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46062-S0B	Terminal Block and DC Jack 48VDC	\$	2,140
27.10002 000	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	+	
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-10B	Terminal Block and DC Jack 48VDC	\$	810
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	+-	
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-20B	Terminal Block and DC Jack 48VDC	\$	810
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	1	
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-A0B	Terminal Block and DC Jack 48VDC	\$	920
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	<u> </u>	
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-B0B	Terminal Block and DC Jack 48VDC	\$	1,005
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet	<u> </u>	,
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-H0B	Terminal Block and DC Jack 48VDC	\$	920
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-P0B	Terminal Block and DC Jack 48VDC	\$	1,060
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		· · · · · · · · · · · · · · · · · · ·
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-Q0B	Terminal Block and DC Jack 48VDC	\$	1,110
· · · · · · · · · · · · · · · · · · ·	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		<u>, , , , , , , , , , , , , , , , , , , </u>
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-R0B	Terminal Block and DC Jack 48VDC	\$	1,360
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		,
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46071-S0B	Terminal Block and DC Jack 48VDC	\$	1,420

	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch PoE (PSE) 802.3af. Din Rail or Panel Mount, Power		
EX46080-00B	Terminal Block and DC Jack 48VDC	\$	700
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-10B	Power Terminal Block and DC Jack 48-55VDC	\$	1,060
	Handanad ( 4000 7500 NG and the Manager of Files and		
	Hardened (-40°C - 75°C) "Smart" Web-Managed Ethernet		
EV4C4C2 20D	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,	,	1.000
EX46162-20B	Power Terminal Block and DC Jack 48-55VDC	\$	1,060
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-A0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,290
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-B0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,470
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-H0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,290
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-P0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,580
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-Q0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,680
	Fower Terminal Block and Besauck to 354Be	<del>                                     </del>	1,000
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-R0B	Power Terminal Block and DC Jack 48-55VDC	\$	2,180
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46162-S0B	Power Terminal Block and DC Jack 48-55VDC	\$	2,300
		+	_,555
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-10B	Power Terminal Block and DC Jack 48-55VDC	\$	960

		ı	
	Hardanad ( 40°C 75°C) "Smart" Wah Managad 5th areat		
	Hardened (-40°C - 75°C) "Smart" Web-Managed Ethernet Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-20B	Power Terminal Block and DC Jack 48-55VDC	۲	060
EV401/1-50R	Prower Terminal Block alla DC Jack 48-55VDC	\$	960
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-A0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,075
LK 10171 / 10B	Tower Terminal Block and Bestack to 354Be	<del>-</del>	1,073
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-B0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,165
			,
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-H0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,075
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-P0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,220
	Hardened (-40°C - 75°C) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-Q0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,270
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-R0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,520
LX40171-NOB	Fower Terminal Block and De Jack 46-55VDe	7	1,320
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46171-S0B	Power Terminal Block and DC Jack 48-55VDC	\$	1,580
			,
	Hardened ( -40°C - 75°C ) "Smart" Web-Managed Ethernet		
	Switch 30W PoE (PSE) 802.3at. Din Rail or Panel Mount,		
EX46180-00B	Power Terminal Block and DC Jack 48-55VDC	\$	860
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47041-10B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	430
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
EV47044 005	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47041-20B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	430

	Hardoned IEC C10E0 2.9 IEEE 1C12 / 40°C × 7E°C \ Non		
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
EV47044 AOD	Managed Ethernet Switch. DIN Rail Mount Terminal Block	_	F 40
EX47041-A0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	540
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47041-B0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	625
LX47041-B0B	rower connector (12VDC - 32VDC) with Alarm Kelay.	٦	023
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47041-P0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	680
	Hardened IEC 61850-3 & IEEE 1613 ( $-40^{\circ}$ C $^{\sim}$ 75 $^{\circ}$ C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47041-Q0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	730
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47042-10B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	560
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	•		
EV 470 42 20D	Managed Ethernet Switch. DIN Rail Mount Terminal Block	_	F.CO
EX47042-20B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	560
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47042-A0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	780
27.776127.65	remer definited of (12136 S2136) with relay.	1	7.00
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47042-B0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	950
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47042-P0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	1,060
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
EV47042 005	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47042-Q0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	1,160
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47044-10B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	820
L//4/044 TOD	I ower connector (12 voc 32 voc) with Alain Nelay.	۲ ا	020

		_	
	Handanad JEC (1950-2-9 JEEE 1612 / 1996 or 7596 ) Nov		
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
EV 470 4 4 20 B	Managed Ethernet Switch. DIN Rail Mount Terminal Block		020
EX47044-20B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	820
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47044-A0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	1,260
LX47044-A0B	rower connector (12VDC - 32VDC) with Alarm Kelay.	7	1,200
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47044-B0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	1,600
			· · ·
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47050-00B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	320
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47061-10B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	470
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47061-20B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	470
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	·		
EV470C1 AOD	Managed Ethernet Switch. DIN Rail Mount Terminal Block	_ ا	F00
EX47061-A0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	580
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47061-B0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	665
EX47001 BOB	Tower connector (1200c 3200c) with Marin Heldy.	<del>                                     </del>	003
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47061-P0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	720
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47061-Q0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	770
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47062-10B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	600

	Unidental IEC (4050 2.0 IEEE 4042 / 4090 at 7590 ) No. 1		
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
EV47062 20D	Managed Ethernet Switch. DIN Rail Mount Terminal Block		600
EX47062-20B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	600
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47062-A0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	820
LATIOUZ AOD	Tower connector (1200c 3200c) with Alam Relay.	+	020
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47062-B0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	990
	·		
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47062-P0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	1,100
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
	Managed Ethernet Switch. DIN Rail Mount Terminal Block		
EX47062-Q0B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	1,200
	Handanad JEC C10E0 2 9 JEEE 1C12 / 409C or 7E9C \ Nan		
	Hardened IEC 61850-3 & IEEE 1613 ( -40°C ~ 75°C ) Non-		
EV47000 000	Managed Ethernet Switch. DIN Rail Mount Terminal Block	_	200
EX47080-00B	Power Connector (12VDC - 32VDC) with Alarm Relay.	\$	380
	Hardened(-40°C ~ 75°C)5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-10B	Terminal Block Power Connector (47VDC - 57VDC)	\$	750
LX40041 10B	Terrimal block rower connector (47 VDC 37 VDC)	+	730
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-20B	Terminal Block Power Connector (47VDC - 57VDC)	\$	750
	, , , , , , , , , , , , , , , , , , ,		
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-60B	Terminal Block Power Connector (47VDC - 57VDC)	\$	890
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-70B	Terminal Block Power Connector (47VDC - 57VDC)	\$	920
	Hardanad / 10°C ~ 75°C \ F Dowt \Mab Managed 5th		
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
EV/100/11 000	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &	۲ ا	020
EX48041-80B	Terminal Block Power Connector (47VDC - 57VDC)	\$	930

	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-90B	Terminal Block Power Connector (47VDC - 57VDC)	\$	970
		+	
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-A0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	950
	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-10B	Block Power Connector (47VDC - 57VDC)	\$	630
	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	<del> </del>	
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-20B	Block Power Connector (47VDC - 57VDC)	\$	630
	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	+	
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-60B	Block Power Connector (47VDC - 57VDC)	\$	770
	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	+	
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-70B	Block Power Connector (47VDC - 57VDC)	\$	800
27.100 127.703	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	+	
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-80B	Block Power Connector (47VDC - 57VDC)	\$	810
EX 100 117 ( 00B	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	+	010
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-90B	Block Power Connector (47VDC - 57VDC)	\$	850
LN4004171 30B	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	+~	030
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-A0B	Block Power Connector (47VDC - 57VDC)	\$	740
LAHOUHIA AUD	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	+	740
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-B0B	Block Power Connector (47VDC - 57VDC)	\$	825
LX40041A DOD	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	+	023
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-H0B	Block Power Connector (47VDC - 57VDC)	\$	740
LX40041A-110B	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	<del>                                     </del>	740
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EV40041A DOD	Block Power Connector (47VDC - 57VDC)	\$	880
EX48041A-P0B	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	7	000
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EV/190/11 A OOD	Block Power Connector (47VDC - 57VDC)	خ	930
EX48041A-Q0B	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	\$	930
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EV40041A DOD	· · · · · · · · · · · · · · · · · · ·	ć	1 100
EX48041A-R0B	Block Power Connector (47VDC - 57VDC)	\$	1,180

	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet		
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EX48041A-S0B	Block Power Connector (47VDC - 57VDC)	\$	1,240
27 100 127 1 30 2	Block Fower Connector (17486 37486)	+ -	1,210
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-B0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	1,150
EX 100 11 DOD	Terminal Block Fower Commediat (17786 37786)	+	1,130
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-H0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	950
LX40041 HOD	Terminal block rower connector (47 vbc 37 vbc)	+	330
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EX48041-P0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	2,320
EX40041-PUB	Terminal Block Power Connector (47VDC - 37VDC)	٠,	2,320
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EV49041 00D	Terminal Block Power Connector (47VDC - 57VDC)	خ ا	2 520
EX48041-Q0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	2,520
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EV40041 DOD	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	۲ ا	2.020
EX48041-R0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	3,020
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EV40041 COD	1	۲	2 220
EX48041-S0B	Terminal Block Power Connector (47VDC - 57VDC)	\$	3,220
	Hardened (-40°C ~ 75°C) 5 Port, Web Managed, Ethernet		
	Switch, with PoE 802.3af+ (30W). Shelf Mount, DC Jack &		
EV490E0 00D	Terminal Block Power Connector (47VDC - 57VDC)	ځ	700
EX48050-00B	Hardened (-40°C ~ 75°C) 5 Port, Unmanaged, Ethernet	\$	700
	Switch, with PoE 802.3af (15.4W). Shelf Mount, Terminal		
EV400E04 00D		۲ ا	F.C0
EX48050A-00B	Block Power Connector (47VDC - 57VDC)  SFP Module, Commercial ( 0°C - 45°C ) 100FX SFP MM WDM	\$	560
EVAD AGE TO N DE	, , ,	۲,	00
EX48-A3S-TC-N-B5	2km Type-B	\$	90
EV 40 420 TIN DE	SFP Module, Hardened ( -40°C - 75°C ) 100FX WDM Type-B	۲,	205
EX-48-A3S-TI-N-B5	MM 2KM	\$	385
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,	1	
	· · · · · · · · · · · · · · · · · · ·	1	
EV40003 A 04 T	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf	۲	040
EX49082A-01T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	910

	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49082A-03T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,120
27.130027.001	inicant, reminar brook rewer connector (1772 c 3772 c)	<u> </u>	1,120
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49082A-04T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,420
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49082A-05T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,120
	Handanad / 40°C × 75°C \ 1C Doub DoE + 2 Circleit Doub		
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
EV40003A 0AT	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf	ے ا	1 200
EX49082A-0AT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,280
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49082A-0BT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,420
EX43002/( 0D1	Wildert, Terrimar Block Fower connector (47 VBC 37 VBC)		1,420
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49082A-0RT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	4,160
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49082A-0ST	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	4,560
	Handanad / 40°C × 75°C \ 1C Doub DoE + 2 Circleit Doub		
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
EV40003 A 0V/T	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf	ے ا	1 1 1 0
EX49082A-0VT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,140
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49122A-01T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,150
	,		,
	Hardened (-40°C~75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49122A-03T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,360
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
EV404224 04T	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf	,	1.000
EX49122A-04T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,660

	Handanad / 40°C × 75°C \ 16 Dont Don 2 Grahit Dont		
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
EV404224 OFT	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf	_	4 260
EX49122A-05T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,360
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49122A-0AT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,520
LX43122/( 0/(1	initiality reminar block rower connector (47 VBC 37 VBC)	7	1,320
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49122A-0BT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,660
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49122A-0RT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	4,400
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49122A-0ST	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	4,800
	Handanad / 40°C × 75°C \ 16 Dont Don 12 Graphit Dont		
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
EV404224 OVE	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf	, ا	1 1 1 0
EX49122A-0VT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,140
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-01T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,390
E/(4)102/( 011	initiality reminar block rower connector (47 VBC 37 VBC)	7	1,330
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-03T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,600
	Hardened (-40°C~75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-04T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,900
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-05T	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,600
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
EX49162A-0AT	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf	خ	1 760
EV42T05H-NHI	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,760

		1	
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-0BT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,900
	means, remained earliester (1772 e 1772 e,	Ť	_,
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-0RT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	4,640
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-0ST	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	5,040
	Hardened (-40°C ~ 75°C) 16 Port PoE + 2 Gigabit Port,		
	Unmanaged, Ethernet Switch, with PoE 802.3at (30W). Shelf		
EX49162A-0VT	Mount, Terminal Block Power Connector (47VDC - 57VDC)	\$	1,620
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61402A-0VB	(12VDC - 32VDC).	\$	742
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61410A-10B	(12VDC - 32VDC).	\$	732
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61410A-H0B	(12VDC - 32VDC).	\$	832
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-10B	(12VDC - 32VDC).	\$	882
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-20B	(12VDC - 32VDC).	\$	882
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-60B	(12VDC - 32VDC).	\$	1,082
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-70B	(12VDC - 32VDC).	\$	1,122
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-80B	(12VDC - 32VDC).	\$	1,162
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-90B	(12VDC - 32VDC).	\$	1,182

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-A0B	(12VDC - 32VDC).	\$	1,082
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-B0B	(12VDC - 32VDC).	\$	1,182
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-H0B	(12VDC - 32VDC).	\$	1,082
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-P0B	(12VDC - 32VDC).	\$	1,342
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-Q0B	(12VDC - 32VDC).	\$	1,442
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	† <u>'</u>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-R0B	(12VDC - 32VDC).	\$	1,942
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61420A-S0B	(12VDC - 32VDC).	\$	2,062
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-11B	(12VDC - 32VDC).	\$	1,002
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-13B	(12VDC - 32VDC).	\$	1,242
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-1AB	(12VDC - 32VDC).	\$	1,402
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-1BB	(12VDC - 32VDC).	\$	1,582
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-1RB	(12VDC - 32VDC).	\$	4,242
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		· ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-1SB	(12VDC - 32VDC).	\$	4,652
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	Ť	•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-21B	(12VDC - 32VDC).	\$	1,002
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	Ť	•
	or Panel Mount. Terminal Block or DC Jack Power Connector		

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-2AB	(12VDC - 32VDC).	\$	1,402
LNOT IZZIN ZIND	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	1,102
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-2BB	(12VDC - 32VDC).	\$	1,582
LNOI-122/( 200	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-2RB	(12VDC - 32VDC).	\$	4,242
LAGITZEA END	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	1,212
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-2SB	(12VDC - 32VDC).	\$	4,652
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	1,032
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-61B	(12VDC - 32VDC).	\$	1,202
27.02 1227. 013	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	┼	1,202
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-63B	(12VDC - 32VDC).	\$	1,442
27.02 1227 003	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	┼	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-6AB	(12VDC - 32VDC).	\$	1,602
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-6BB	(12VDC - 32VDC).	\$	1,782
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	, -
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-6RB	(12VDC - 32VDC).	\$	4,442
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-6SB	(12VDC - 32VDC).	\$	4,852
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-71B	(12VDC - 32VDC).	\$	1,242
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-73B	(12VDC - 32VDC).	\$	1,482
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-7AB	(12VDC - 32VDC).	\$	1,642
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-7BB	(12VDC - 32VDC).	\$	1,822
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-7RB	(12VDC - 32VDC).	\$	4,482

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-7SB	(12VDC - 32VDC).	\$	4,892
ENGT IZZIN 135	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,032
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-81B	(12VDC - 32VDC).	\$	1,282
LNOI422N OID	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,202
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-83B	(12VDC - 32VDC).	\$	1,522
LX01422A 03B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	1,322
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-8AB	(12VDC - 32VDC).	\$	1,682
LNOIHZZA OAD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	1,002
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-8BB	(12VDC - 32VDC).	\$	1,862
LX01422A ODD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	1,002
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-8RB	(12VDC - 32VDC).	\$	4,522
LX01422A-OND	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	4,322
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-8SB	(12VDC - 32VDC).	\$	4,932
LX01422A-03B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	4,332
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-91B	(12VDC - 32VDC).	\$	1,302
LX01422A-31B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-93B	(12VDC - 32VDC).	\$	1,542
LX01422A JJB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,342
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-9AB	(12VDC - 32VDC).	\$	1,702
LXU1422A-3AB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,702
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-9BB	(12VDC - 32VDC).	\$	1,882
LNOI422A JDD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,002
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-9RB	(12VDC - 32VDC).	\$	4,542
LXU1422A-3ND	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	4,342
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-9SB	(12VDC - 32VDC).	\$	4,952
LV01455V-33D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	7,332
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-A1B	(12VDC - 32VDC).	\$	1 202
LV014774-HTD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,202
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV61/122A A2D		ا د	1 112
EX61422A-A3B	(12VDC - 32VDC).	\$	1,442

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-AAB	(12VDC - 32VDC).	\$	1,602
EX01422A-AAB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,002
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-ABB	(12VDC - 32VDC).	\$	1 702
EX01422A-ADD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,782
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-ACB	(12VDC - 32VDC).	\$	2,182
EX01422A-ACB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	2,102
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-ARB	(12VDC - 32VDC).	\$	4,442
LX01422A-AND	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	4,442
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-ASB	(12VDC - 32VDC).	\$	4,852
LX01422A-A3B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	4,032
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-AVB	(12VDC - 32VDC).	\$	1,242
LX01422A-AVB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	7	1,242
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-B1B	(12VDC - 32VDC).	\$	1,302
LNOI4ZZA DID	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	1,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-B3B	(12VDC - 32VDC).	\$	1,542
27.02 1227. 333	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-BAB	(12VDC - 32VDC).	\$	1,702
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-BBB	(12VDC - 32VDC).	\$	1,882
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-BRB	(12VDC - 32VDC).	\$	4,542
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-BSB	(12VDC - 32VDC).	\$	4,952
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-BVB	(12VDC - 32VDC).	\$	1,342
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-H1B	(12VDC - 32VDC).	\$	1,202
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	Ť	•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-H3B	(12VDC - 32VDC).	\$	1,442

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	Т	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-HAB	(12VDC - 32VDC).	\$	1 602
EX01422A-HAB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>ا                                    </del>	1,602
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-HBB	(12VDC - 32VDC).	\$	1 702
EX01422A-HDD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>ا                                    </del>	1,782
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-HRB	(12VDC - 32VDC).	\$	4,442
LX01422A-IIND	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	4,442
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-HSB	(12VDC - 32VDC).	\$	4,852
LX01422A-113B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	4,632
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-P1B	(12VDC - 32VDC).	\$	1,462
LXU1422A-F1D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,402
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-P3B	(12VDC - 32VDC).	\$	1,702
LX01422A-F 3D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,702
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-PAB	(12VDC - 32VDC).	\$	1,862
LNOI4ZZA I AD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,002
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-PBB	(12VDC - 32VDC).	\$	2,042
270212271188	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	┼	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-PRB	(12VDC - 32VDC).	\$	4,702
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	-/
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-PSB	(12VDC - 32VDC).	\$	5,112
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-Q1B	(12VDC - 32VDC).	\$	1,562
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-Q3B	(12VDC - 32VDC).	\$	1,802
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-QAB	(12VDC - 32VDC).	\$	1,962
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-QBB	(12VDC - 32VDC).	\$	2,142
<u> </u>	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-QRB	(12VDC - 32VDC).	\$	4,802

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-QSB	(12VDC - 32VDC).	\$	5,212
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	3,212
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-R1B	(12VDC - 32VDC).	\$	2,062
LNOI422N NID	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	2,002
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-R3B	(12VDC - 32VDC).	\$	2,302
LNOI4ZZA NSB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-RAB	(12VDC - 32VDC).	\$	2,462
LNOITZZA NAD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,402
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-RBB	(12VDC - 32VDC).	\$	2,642
LX01422A RDD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	2,042
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-RRB	(12VDC - 32VDC).	\$	5,302
LX01422A-IXID	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	3,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-RSB	(12VDC - 32VDC).	\$	5 712
EXU1422A-N3D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                   </del>	5,712
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-S1B	(12VDC - 32VDC).	\$	2 102
EX01422A-31B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	12	2,182
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-S3B	(12VDC - 32VDC).	\$	2,422
LX01422A-33B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	2,422
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-SAB	(12VDC - 32VDC).	\$	2,582
LXU1422A-3AB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	١,	2,362
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-SBB	(12VDC - 32VDC).	\$	2,762
LX01422A-300	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	١,	2,702
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61422A-SRB	(12VDC - 32VDC).	ا د	E 422
EX01422A-3KD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	5,422
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC14224 CCD		ے ا	E 022
EX61422A-SSB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	5,832
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC4.422.4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_ ا	013
EX61422A-VVB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	812
		1	
EVC4.440.4.40.5	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4 400
EX61440A-10B	(12VDC - 32VDC).	\$	1,182

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-20B	(12VDC - 32VDC).	\$	1,182
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-60B	(12VDC - 32VDC).	\$	1,582
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-70B	(12VDC - 32VDC).	\$	1,662
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-80B	(12VDC - 32VDC).	\$	1,742
27.02 1 107.1 002	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-90B	(12VDC - 32VDC).	\$	1,782
27.02 1 107.1 302	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-A0B	(12VDC - 32VDC).	\$	1,582
EXCITATOR NOD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-B0B	(12VDC - 32VDC).	\$	1,782
LNOITHON BOB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,702
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-H0B	(12VDC - 32VDC).	\$	1,582
LX01440X HOD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-P0B	(12VDC - 32VDC).	\$	2,102
LAUITTOA I OB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,102
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-Q0B	(12VDC - 32VDC).	\$	2,302
LAUITHOA QUB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-R0B	(12VDC - 32VDC).	\$	3,302
LX01440A KOB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	3,302
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-S0B	(12VDC - 32VDC).	\$	3,542
LX01440A-30B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	·	3,342
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61440A-V0B	(12VDC - 32VDC).	\$	722
LV01440V-10D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+-	122
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV61601A 0\/D		ا د	600
EX61601A-0VB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	698
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EV61602A 0VD		ے ا	770
EX61602A-0VB	(12VDC - 32VDC).	\$	778

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-10B	(12VDC - 32VDC).	\$	918
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-20B	(12VDC - 32VDC).	\$	918
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-60B	(12VDC - 32VDC).	\$	1,118
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-70B	(12VDC - 32VDC).	\$	1,158
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-80B	(12VDC - 32VDC).	\$	1,198
27.020207.1002	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,130
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-90B	(12VDC - 32VDC).	\$	1,218
LNOI020/1 JOB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,210
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-A0B	(12VDC - 32VDC).	\$	1,118
LAUIUZUA AUD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,110
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-B0B	(12VDC - 32VDC).	\$	1,218
LNOIOZON BOB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,210
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-H0B	(12VDC - 32VDC).	\$	1,118
LAGIOZOA HOB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,110
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-P0B	(12VDC - 32VDC).	\$	1,378
LNOIOZOA I OB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-Q0B	(12VDC - 32VDC).	\$	1,478
LNOIDZON QOD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	1,470
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-R0B	(12VDC - 32VDC).	\$	1,978
LX01020A ROD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-S0B	(12VDC - 32VDC).	\$	2,098
L/101070W-20D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+-	2,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61620A-V0B	(12VDC - 32VDC).	\$	688
LVOTOZOW-AOD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-11B	(12VDC - 32VDC).	\$	978
TV01071W-11B	(12VDC - 32VDC).	၂ ၃	3/8

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-13B	(12VDC - 32VDC).	\$	1,098
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-1AB	(12VDC - 32VDC).	\$	1,178
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-1BB	(12VDC - 32VDC).	\$	1,268
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-1RB	(12VDC - 32VDC).	\$	2,598
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-1SB	(12VDC - 32VDC).	\$	2,803
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>  '</del>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-21B	(12VDC - 32VDC).	\$	978
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-23B	(12VDC - 32VDC).	\$	1,098
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-2AB	(12VDC - 32VDC).	\$	1,178
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	, -
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-2BB	(12VDC - 32VDC).	\$	1,268
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-2RB	(12VDC - 32VDC).	\$	2,598
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-2SB	(12VDC - 32VDC).	\$	2,803
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-61B	(12VDC - 32VDC).	\$	1,178
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-63B	(12VDC - 32VDC).	\$	1,298
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>†                                    </del>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-6AB	(12VDC - 32VDC).	\$	1,378
<u> </u>	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	-,0
	or Panel Mount. Terminal Block or DC Jack Power Connector		
i e e e e e e e e e e e e e e e e e e e	1	\$	1,468

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	Т	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-6RB	(12VDC - 32VDC).	\$	2,798
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-6SB	(12VDC - 32VDC).	\$	3,003
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-71B	(12VDC - 32VDC).	\$	1,218
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	† <del>'</del>	, -
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-73B	(12VDC - 32VDC).	\$	1,338
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-7AB	(12VDC - 32VDC).	\$	1,418
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	, -
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-7BB	(12VDC - 32VDC).	\$	1,508
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	_,,,,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-7RB	(12VDC - 32VDC).	\$	2,838
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-7SB	(12VDC - 32VDC).	\$	3,043
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	-,-
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-81B	(12VDC - 32VDC).	\$	1,258
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-83B	(12VDC - 32VDC).	\$	1,378
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-8AB	(12VDC - 32VDC).	\$	1,458
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-8BB	(12VDC - 32VDC).	\$	1,548
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-8RB	(12VDC - 32VDC).	\$	2,878
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-8SB	(12VDC - 32VDC).	\$	3,083
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>-                                    </del>	2,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-93B	(12VDC - 32VDC).	\$	1,398
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-9AB	(12VDC - 32VDC).	\$	1,478
27.020227.137.13	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1, 1, 0
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-9BB	(12VDC - 32VDC).	\$	1,568
ENGIGETY 300	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-9RB	(12VDC - 32VDC).	\$	2,898
ENGIGEEN SILE	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	2,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-9SB	(12VDC - 32VDC).	\$	3,103
LKOTOZIK 33B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	3,103
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-A1B	(12VDC - 32VDC).	\$	1,178
LX010Z1A A1D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	1,170
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-A3B	(12VDC - 32VDC).	\$	1,298
LX010Z1A-A3B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-AAB	(12VDC - 32VDC).	\$	1,378
LAUIUZIA AAD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-ABB	(12VDC - 32VDC).	\$	1,468
LX010Z1A-ADD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-ARB	(12VDC - 32VDC).	\$	2,798
LX010Z1A-AND	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,730
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-ASB	(12VDC - 32VDC).	\$	3,003
LX010Z1A-A3B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	·	3,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-B1B	(12VDC - 32VDC).	ا د	1 270
EV01051H-P1P	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,278
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV61621A D2D		۲ ا	1 200
EX61621A-B3B	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,398
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC1C31A DAD		۲ ا	1 470
EX61621A-BAB	(12VDC - 32VDC).	\$	1,478
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
EVC4C34A BBB	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.500
EX61621A-BBB	(12VDC - 32VDC).	\$	1,568

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-BRB	(12VDC - 32VDC).	\$	2,898
LX01021A-DND	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	·	2,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-BSB	(12VDC - 32VDC).	\$	2 102
EX01051A-R2R	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	┼>	3,103
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC4C34A H4D		_ ا	4 470
EX61621A-H1B	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,178
EV646044 NOD	or Panel Mount. Terminal Block or DC Jack Power Connector		4.000
EX61621A-H3B	(12VDC - 32VDC).	\$	1,298
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX61621A-HAB	(12VDC - 32VDC).	\$	1,378
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-HBB	(12VDC - 32VDC).	\$	1,468
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-HRB	(12VDC - 32VDC).	\$	2,798
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-HSB	(12VDC - 32VDC).	\$	3,003
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-P1B	(12VDC - 32VDC).	\$	1,438
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		-
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-P3B	(12VDC - 32VDC).	\$	1,558
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-PAB	(12VDC - 32VDC).	\$	1,638
27010217778	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-PBB	(12VDC - 32VDC).	\$	1,728
LN010ZIA I BB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,720
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-PRB	(12VDC - 32VDC).	\$	3,058
FVOTO51W-LIVD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	3,038
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV61631 A DCD		۲ ح	2 262
EX61621A-PSB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	3,263
EVC4.634.4. 045	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4 500
EX61621A-Q1B	(12VDC - 32VDC).	\$	1,538

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	Ι	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-Q3B	(12VDC - 32VDC).	\$	1,658
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-QAB	(12VDC - 32VDC).	\$	1,738
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-QBB	(12VDC - 32VDC).	\$	1,828
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-QRB	(12VDC - 32VDC).	\$	3,158
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-QSB	(12VDC - 32VDC).	\$	3,363
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-R1B	(12VDC - 32VDC).	\$	2,038
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-R3B	(12VDC - 32VDC).	\$	2,158
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	*	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-RAB	(12VDC - 32VDC).	\$	2,238
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-RBB	(12VDC - 32VDC).	\$	2,328
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-RRB	(12VDC - 32VDC).	\$	3,658
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-S1B	(12VDC - 32VDC).	\$	2,158
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-S3B	(12VDC - 32VDC).	\$	2,278
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-SAB	(12VDC - 32VDC).	\$	2,358
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	† †	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-SBB	(12VDC - 32VDC).	\$	2,448
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
i e	, , ,		
	or Panel Mount. Terminal Block or DC Jack Power Connector		

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-SSB	(12VDC - 32VDC).	\$	3,983
LNOIDZIN 33B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	3,303
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61621A-VVB	(12VDC - 32VDC).	\$	768
LNOIOZIN VVD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-11B	(12VDC - 32VDC).	\$	1,038
LNOIUZZA IID	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-13B	(12VDC - 32VDC).	\$	1,278
LNOIUZZA 13B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,270
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-1AB	(12VDC - 32VDC).	\$	1,438
LNOIUZZA IAD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	1,430
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-1BB	(12VDC - 32VDC).	\$	1,618
LX01022A-1DD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,010
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-1RB	(12VDC - 32VDC).	\$	4,278
EX01022A-1NB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                   </del>	4,276
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-1SB	(12VDC - 32VDC).	\$	4,688
EX01022A-13B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	12	4,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-21B	(12VDC - 32VDC).	\$	1,038
EX01022A-21B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	12	1,036
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-23B	(12VDC - 32VDC).	\$	1 270
EV010554-52P	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,278
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV61632A 2AD		ہ	1 120
EX61622A-2AB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,438
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC4.C32.A. 2DD		۱,	1 (10
EX61622A-2BB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,618
FY61622A_2RR	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4.270
EX61622A-2RB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	4,278
EV646004 00D	or Panel Mount. Terminal Block or DC Jack Power Connector		4.600
EX61622A-2SB	(12VDC - 32VDC).	\$	4,688
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-61B	(12VDC - 32VDC).	\$	1,238

1,478 1,638 1,818 4,478 4,888
1,638 1,818 4,478
1,638 1,818 4,478
1,818 4,478
1,818 4,478
1,818 4,478
4,478
4,478
4,478
-
-
-
<i>1</i> 888
4 888
4,000
1,278
1,270
1,518
1,310
1,678
1,070
1,858
4,518
-,510
4,928
1,520
1,318
1,558
1,718

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-8RB	(12VDC - 32VDC).	\$	4,558
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	.,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-8SB	(12VDC - 32VDC).	\$	4,968
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-91B	(12VDC - 32VDC).	\$	1,338
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-93B	(12VDC - 32VDC).	\$	1,578
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	· · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-9AB	(12VDC - 32VDC).	\$	1,738
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-9BB	(12VDC - 32VDC).	\$	1,918
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-9RB	(12VDC - 32VDC).	\$	4,578
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-9SB	(12VDC - 32VDC).	\$	4,988
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-A1B	(12VDC - 32VDC).	\$	1,238
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-A3B	(12VDC - 32VDC).	\$	1,478
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-AAB	(12VDC - 32VDC).	\$	1,638
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-ABB	(12VDC - 32VDC).	\$	1,818
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-ARB	(12VDC - 32VDC).	\$	4,478
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-ASB	(12VDC - 32VDC).	\$	4,888
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-B1B	(12VDC - 32VDC).	\$	1,338

or Panel Mount. Terminal Block or DC Jack Power Connector  [12VDC - 32VDC].  EX61622A-BAB (12VDC - 32VDC).  EX61622A-BAB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  [12VDC - 32VDC].  [12V		Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
EX61622A-B3B (12VDC - 32VDC).   \$ 1,57  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 1,73  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 1,93  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 4,57  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 4,98  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 4,98  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 1,23  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 1,47  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 1,63  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 1,63  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 1,83  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 4,88  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 4,88  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   \$ 4,88  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12		, , ,		
industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BAB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BBB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BRB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-H3B (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HAB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HBB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block o	EV61622A B2B		ا د	1 570
or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BRB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-H3B (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HAB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HBB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HSB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C -	LX01022A-D3D	1,	1	1,376
EX61622A-BAB (12VDC - 32VDC). \$ 1,73  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,93  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,53  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,95  EX61622A-BSB (12VDC - 32VDC). \$ 4,95  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,23  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,63  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,63  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,48  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,48  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,48  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,48				
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BBB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BRB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BSB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-H1B (120°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).	EV61622A DAD		ے ا	1 720
or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  EX61622A-BRB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  EX61622A-HBB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HBB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HSB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-PSB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-PSB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-PSB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-PSB (12VDC - 32VDC).	EV010554-DAP	,	<del>                                     </del>	1,/36
EX61622A-BBB (12VDC - 32VDC). \$ 1,91 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,57 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,98 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,23 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,23 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,43 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,63 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49		· -		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-BSB (12VDC - 32VDC). \$ 4,55   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,98   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).	EVC1C22A DDD		ے ا	1 010
or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HBB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-P1B (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).	EX010254-RRR	,	<del>                                     </del>	1,918
EX61622A-BRB (12VDC - 32VDC). \$ 4,55  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,25  EX61622A-H1B (12VDC - 32VDC). \$ 1,25  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,45  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,65  EX61622A-HAB (12VDC - 32VDC). \$ 1,65  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,81  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,81  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49  EX61622A-P1B (12VDC - 32VDC). \$ 1,49  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49  EX61622A-P3B (12VDC - 32VDC). \$ 1,73		· -		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-H1B (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HBB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-P1B (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-P1B (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).	EVC1C22A DDD		_ ا	4 570
or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HSB  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-P1B  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  \$ 1,45  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector	EX01022A-BKB	,	\$	4,578
EX61622A-BSB  (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HSB (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-P1B (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-P1B (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-P1B (12VDC - 32VDC).		, , ,		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).    Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).    Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).    Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).    Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).    Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).    EX61622A-HRB	5V646004 B6B			
or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  S 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).	EX61622A-BSB	,	\$	4,988
EX61622A-H1B (12VDC - 32VDC). \$ 1,23  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,63  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49		, , ,		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,47 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,63 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,45 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).				
or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,47 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,63 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,43 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49	EX61622A-H1B	,	<u>  \$</u>	1,238
EX61622A-H3B (12VDC - 32VDC). \$ 1,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,63  EX61622A-HAB (12VDC - 32VDC). \$ 1,63  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,81  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88  EX61622A-HSB (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49  EX61622A-P1B (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,73		· -		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  EX61622A-HAB (12VDC - 32VDC). \$ 1,63   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,83   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49   Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,73			1.	
or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  \$ 1,45	EX61622A-H3B	,	<u></u> \$	1,478
EX61622A-HAB  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  EX61622A-HRB  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  EX61622A-HSB  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  EX61622A-P1B  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  \$ 1,45  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  \$ 1,45				
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HBB (12VDC - 32VDC). \$ 1,81  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HRB (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HSB (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P1B (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC). \$ 1,73				
or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC).  EX61622A-HSB (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P1B (12VDC - 32VDC).  EX61622A-P1B (12VDC - 32VDC).  S 1,45  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC).  \$ 1,73	EX61622A-HAB	,	\$	1,638
EX61622A-HBB (12VDC - 32VDC). \$ 1,81  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,73		·		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HRB (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HSB (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P1B (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC). \$ 1,73				
or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC). \$ 1,73	EX61622A-HBB	,	\$	1,818
EX61622A-HRB (12VDC - 32VDC). \$ 4,47  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-HSB (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P1B (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC). \$ 1,73		, , ,		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 4,88 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,73 EX61622A-P3B (12VDC - 32VDC). \$ 1,73				
or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC). \$ 4,88  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC). \$ 1,73	EX61622A-HRB	,	\$	4,478
EX61622A-HSB (12VDC - 32VDC). \$ 4,88 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,73		, ,		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P1B (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC). \$ 1,73		or Panel Mount. Terminal Block or DC Jack Power Connector		
or Panel Mount. Terminal Block or DC Jack Power Connector  (12VDC - 32VDC). \$ 1,49  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector  EX61622A-P3B (12VDC - 32VDC). \$ 1,73	EX61622A-HSB	· · · · · · · · · · · · · · · · · · ·	\$	4,888
EX61622A-P1B (12VDC - 32VDC). \$ 1,49 Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,73		·		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector EX61622A-P3B (12VDC - 32VDC). \$ 1,73		or Panel Mount. Terminal Block or DC Jack Power Connector		
or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC). \$ 1,73	EX61622A-P1B		\$	1,498
EX61622A-P3B (12VDC - 32VDC). \$ 1,73		Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
		or Panel Mount. Terminal Block or DC Jack Power Connector		
Industrial ( -20°C - 60°C ) Managed Ethernet Switch, DIN Rail	EX61622A-P3B		\$	1,738
		Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
or Panel Mount. Terminal Block or DC Jack Power Connector		or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX61622A-PAB (12VDC - 32VDC). \$ 1,89	EX61622A-PAB	(12VDC - 32VDC).	\$	1,898
Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX61622A-PBB (12VDC - 32VDC). \$ 2,07	EX61622A-PBB	(12VDC - 32VDC).	\$	2,078

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-PRB	(12VDC - 32VDC).	\$	4,738
LX01022A T KB	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	7,730
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-PSB	(12VDC - 32VDC).	\$	5,148
LN010ZZA 1 3D	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	3,140
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-Q1B	(12VDC - 32VDC).	\$	1,598
LX01022A-Q1B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,336
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-Q3B	(12VDC - 32VDC).	\$	1 020
EX01022A-Q3B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,838
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-QAB		\$	1,998
EX01022A-QAB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>}</del>	1,998
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC1C33A ODD		ے ا	2 170
EX61622A-QBB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,178
	· · · · · · · · · · · · · · · · · · ·		
EVC4.C32.4 ODD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.020
EX61622A-QRB	(12VDC - 32VDC).	\$	4,838
	Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV646334 OCD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	E 240
EX61622A-QSB	(12VDC - 32VDC).	\$	5,248
	Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV64600 A D4D	or Panel Mount. Terminal Block or DC Jack Power Connector		2 000
EX61622A-R1B	(12VDC - 32VDC).	\$	2,098
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX61622A-R3B	(12VDC - 32VDC).	\$	2,338
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-RAB	(12VDC - 32VDC).	\$	2,498
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-RBB	(12VDC - 32VDC).	\$	2,678
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-RRB	(12VDC - 32VDC).	\$	5,338
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-RSB	(12VDC - 32VDC).	\$	5,748
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61622A-S1B	(12VDC - 32VDC).	\$	2,218

Industrial ( -20°C - 60°C ) Managed Ethernet Switch, DIN Rail		
, , ,		
	١	2,458
1,		2, 130
	Ś	2,618
·		2,010
	١	2,798
·	<del>                                     </del>	2,730
	١	5,458
,	<del>                                     </del>	3,430
, , , , , , , , , , , , , , , , , , , ,		
	Ś	5,868
,		3,000
, ,		
	Ś	848
	-	040
	١	654
,	<del>                                     </del>	054
	Ś	714
·	+	7 - 1
, , , , ,		
	s	834
·	<del>                                     </del>	
, , , , , , , , , , , , , , , , , , , ,		
	Ś	914
·	<u> </u>	
, ,		
	Ś	1,004
	<u> </u>	_,-,
, , , , , , , , , , , , , , , , , , , ,		
	Ś	2,334
,	<u> </u>	
, , ,		
	Ś	2,539
	-	_,000
	Ś	734
·	+ -	, , , ,
or Panel Mount. Terminal Block or DC Jack Power Connector		
Tor Panel Mount. Terminal Block or DC Jack Power Connector		
	Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial (-20°C - 60°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).	or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 32VDC).  Industrial ( -20°C - 60°C ) Managed Et

	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	Т	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61802A-03B	(12VDC - 32VDC).	\$	1,014
LX01802A-03B	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                   </del>	1,014
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61802A-0AB	(12VDC - 32VDC).	\$	1 17/
EX010UZA-UAD	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,174
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61802A-0BB		ے ا	1 254
EX01802A-0BB	(12VDC - 32VDC). Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,354
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC1003 A ODD		,	4.04.4
EX61802A-0RB	(12VDC - 32VDC).	\$	4,014
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
EV64002A 00B	or Panel Mount. Terminal Block or DC Jack Power Connector		4 42 4
EX61802A-0SB	(12VDC - 32VDC).	\$	4,424
	Industrial ( -20°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX61802A-0VB	(12VDC - 32VDC).	\$	814
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,	1.	
EX62088-01B	12VDC - 32VDC.	\$	742
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62088-03B	12VDC - 32VDC.	\$	862
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62088-04B	12VDC - 32VDC.	\$	1,032
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62088-0AB	12VDC - 32VDC.	\$	942
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62088-0BB	12VDC - 32VDC.	\$	1,032
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62088-0RB	12VDC - 32VDC.	\$	2,362
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62088-0SB	12VDC - 32VDC.	\$	2,567
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-01B	12VDC - 32VDC.	\$	802
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	†	
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-03B	12VDC - 32VDC.	\$	1,042
0_000 000		1 7	±,0¬£

	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-04B	12VDC - 32VDC.	\$	1,382
LN02003 04B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<del>                                     </del>	1,302
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-0AB	12VDC - 32VDC.	\$	1,202
LN02003 0/1B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		1,202
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-0BB	12VDC - 32VDC.	\$	1,382
LN02003 0BB	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		1,302
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-0RB	12VDC - 32VDC.	\$	4,042
ENOZOOS OND	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		1,012
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-0SB	12VDC - 32VDC.	\$	4,452
27.02.003 003	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<del>                                     </del>	., .52
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62089-0VB	12VDC - 32VDC.	\$	1,142
2.02003 0 7 2	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<del>                                     </del>	
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-10B	12VDC - 32VDC.	\$	982
1.02102 103	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<del>                                     </del>	302
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-20B	12VDC - 32VDC.	\$	982
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<u> </u>	
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-A0B	12VDC - 32VDC.	\$	1,182
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<u> </u>	
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-B0B	12VDC - 32VDC.	\$	1,282
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<u> </u>	, -
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-H0B	12VDC - 32VDC.	\$	1,182
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<u> </u>	,
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-P0B	12VDC - 32VDC.	\$	1,442
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<u> </u>	,
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-Q0B	12VDC - 32VDC.	\$	1,542
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<u> </u>	,
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62102-R0B	12VDC - 32VDC.	\$	2,042
<del>-</del>	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	† ´	-, - · <del>-</del>
	Rack Mount, Terminal Block and DC Jack Power Connection,		

	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	T	
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-01B	12VDC - 32VDC.	\$	814
LX02120 OID	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	014
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-03B	12VDC - 32VDC.	\$	934
LX02128-03B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	334
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-04B	12VDC - 32VDC.	\$	1,104
LX02120 04D	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,104
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-0AB	12VDC - 32VDC.	\$	1,014
LNOZIZO OND	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,014
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-0BB	12VDC - 32VDC.	\$	1,104
LX02120 ODD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	1,104
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-0RB	12VDC - 32VDC.	\$	2,434
LX02120 OND	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	2,434
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-0SB	12VDC - 32VDC.	\$	2,639
LX02128-03B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	2,033
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62128-0VB	12VDC - 32VDC.	\$	984
LX02120 OVD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	704
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62129-01B	12VDC - 32VDC.	\$	874
LX02123 OIB	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	074
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62129-03B	12VDC - 32VDC.	\$	1,114
LX02123 03B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,117
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62129-04B	12VDC - 32VDC.	\$	1,454
LX02123 04B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	1,434
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62129-0AB	12VDC - 32VDC.	\$	1,274
ENGLIES OND	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	±, <b>=</b> , 1
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62129-0BB	12VDC - 32VDC.	\$	1,454
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<del>                                     </del>	1,707
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62129-0RB	12VDC - 32VDC.	\$	4,114
LNOZIZO OND	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+ -	7,117
	Rack Mount, Terminal Block and DC Jack Power Connection,	1	
FX62129-0SR		١	<b>4</b> 524
EX62129-0SB	12VDC - 32VDC.	\$	4,524

	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	Т	
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62140-00B	12VDC - 32VDC.	\$	790
LX02140 00B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	750
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-10B	12VDC - 32VDC.	\$	922
LX02141 10D	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	322
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-20B	12VDC - 32VDC.	\$	922
LX02141 20D	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	322
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-A0B	12VDC - 32VDC.	\$	1,022
LNOZITI NOD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,022
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-B0B	12VDC - 32VDC.	\$	1,072
LXOZITI DOD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	1,072
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-H0B	12VDC - 32VDC.	\$	1,022
LX02141 110B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	1,022
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-P0B	12VDC - 32VDC.	\$	1,152
LX02141-F0B	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,132
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-Q0B	12VDC - 32VDC.	\$	1,202
LX02141 QOD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	1,202
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-R0B	12VDC - 32VDC.	\$	1,452
LXOZITI NOD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,432
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62141-S0B	12VDC - 32VDC.	\$	1,512
LX02141 30D	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,512
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-10B	12VDC - 32VDC.	\$	1,054
LN02142 10D	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╫	1,054
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-20B	12VDC - 32VDC.	\$	1,054
LX02142 20D	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+	1,054
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-A0B	12VDC - 32VDC.	\$	1,254
	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+ -	1,234
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-B0B	12VDC - 32VDC.	\$	1,354
LV05145 DOD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	+~	1,334
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-H0B	12VDC - 32VDC.	\$	1,254
LV07147-110D	12400 - 32400.	۲	1,234

1	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or		
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-P0B	12VDC - 32VDC.	\$	1,514
27.02212103	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	╎	1,01 :
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-Q0B	12VDC - 32VDC.	\$	1,614
LNOZI IZ QOD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<u> </u>	1,011
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-R0B	12VDC - 32VDC.	\$	2,114
LX02142 NOD	Industrial ( -10°C ~ 60°C ) Managed Ethernet Switch. Shelf or	<del>                                     </del>	2,117
	Rack Mount, Terminal Block and DC Jack Power Connection,		
EX62142-S0B	12VDC - 32VDC.	\$	2,234
LX02142-30B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	2,234
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63200-00B	(12VDC - 32VDC).	\$	744
EX03200-00B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	744
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62201 01D		ے ا	904
EX63201-01B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	804
EVC2204 02D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	024
EX63201-03B	(12VDC - 32VDC).	\$	924
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62204 04B	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 00 4
EX63201-0AB	(12VDC - 32VDC).	\$	1,004
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV60004 0DD	or Panel Mount. Terminal Block or DC Jack Power Connector		4 00 4
EX63201-0BB	(12VDC - 32VDC).	\$	1,094
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX63202-01B	(12VDC - 32VDC).	\$	864
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63202-03B	(12VDC - 32VDC).	\$	1,104
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63202-0AB	(12VDC - 32VDC).	\$	1,264
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63202-0BB	(12VDC - 32VDC).	\$	1,444
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-10B	(12VDC - 32VDC).	\$	894
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-20B	(12VDC - 32VDC).	\$	894

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-A0B	(12VDC - 32VDC).	\$	994
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-B0B	(12VDC - 32VDC).	\$	1,044
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	1	_,-,-
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-H0B	(12VDC - 32VDC).	\$	994
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-P0B	(12VDC - 32VDC).	\$	1,124
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-Q0B	(12VDC - 32VDC).	\$	1,174
27.00210 Q02	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-R0B	(12VDC - 32VDC).	\$	1,424
EXOSZIO NOD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,727
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63210-S0B	(12VDC - 32VDC).	\$	1,484
LX03210 30B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-11B	(12VDC - 32VDC).	\$	954
LX03211 11B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-13B	(12VDC - 32VDC).	\$	1,074
LX03211 13B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,074
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-1AB	(12VDC - 32VDC).	\$	1,154
LX03211 1AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,134
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-1BB	(12VDC - 32VDC).	\$	1,244
LX03211 1DD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	1,244
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-21B	(12VDC - 32VDC).	\$	954
LX03211-21B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	·	334
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-23B	(12VDC - 32VDC).	\$	1 07/
LV02511-52D	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	1 ·	1,074
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 2AD		ا د	1 1 5 1
EX63211-2AB	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,154
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EV62211 200		ے ا	1 244
EX63211-2BB	(12VDC - 32VDC).	\$	1,244

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	$\overline{}$	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 A1D		ے ا	1 054
EX63211-A1B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,054
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 A2D		ے ا	1 174
EX63211-A3B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,174
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 AAD	(12VDC - 32VDC).	ے ا	1 254
EX63211-AAB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,254
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 ADD		ے ا	1 244
EX63211-ABB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,344
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-B1B		ے ا	1 104
EX03211-B1B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,104
	, , ,		
EVC2244 D2D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1 224
EX63211-B3B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,224
EVC2244 DAD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1 204
EX63211-BAB	(12VDC - 32VDC).	\$	1,304
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62244 DDD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4 20 4
EX63211-BBB	(12VDC - 32VDC).	\$	1,394
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV60044 114B	or Panel Mount. Terminal Block or DC Jack Power Connector	١,	4.054
EX63211-H1B	(12VDC - 32VDC).	\$	1,054
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV60044 110D	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-H3B	(12VDC - 32VDC).	\$	1,174
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX63211-HAB	(12VDC - 32VDC).	\$	1,254
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-HBB	(12VDC - 32VDC).	\$	1,344
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-P1B	(12VDC - 32VDC).	\$	1,184
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX63211-P3B	(12VDC - 32VDC).	\$	1,304
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-PAB	(12VDC - 32VDC).	\$	1,384

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	Т	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-PBB	(12VDC - 32VDC).	\$	1,474
LX03ZII 1 DD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-Q1B	(12VDC - 32VDC).	\$	1,234
LX03211 Q1b	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,234
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-Q3B	(12VDC - 32VDC).	\$	1,354
LX03211-Q3B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,334
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-QAB	(12VDC - 32VDC).	\$	1 /12/
EX03211-QAB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>ا ؟</del>	1,434
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 ODD		\$	1 52/
EX63211-QBB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,524
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-R1B		ے ا	1 404
EX03211-K1B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,484
EVC2244 D2D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1 604
EX63211-R3B	(12VDC - 32VDC).	\$	1,604
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EVC2244 DAD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.604
EX63211-RAB	(12VDC - 32VDC).	\$	1,684
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV60044 DDD	or Panel Mount. Terminal Block or DC Jack Power Connector		4 == 4
EX63211-RBB	(12VDC - 32VDC).	\$	1,774
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-S1B	(12VDC - 32VDC).	\$	1,544
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX63211-S3B	(12VDC - 32VDC).	\$	1,664
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	۱.	
EX63211-SAB	(12VDC - 32VDC).	\$	1,744
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63211-SBB	(12VDC - 32VDC).	\$	1,834
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-11B	(12VDC - 32VDC).	\$	1,014
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-13B	(12VDC - 32VDC).	\$	1,254

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-1AB	(12VDC - 32VDC).	\$	1,414
LNOSZIZ IND	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,717
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-1BB	(12VDC - 32VDC).	\$	1,594
LX03Z1Z 1DD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╎	1,334
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-21B	(12VDC - 32VDC).	\$	1,014
LXUJZIZ ZID	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,014
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-23B	(12VDC - 32VDC).	\$	1,254
LX03212 23D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,234
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-2AB	(12VDC - 32VDC).	\$	1,414
LNOSZIZ ZND	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╎	1,717
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-2BB	(12VDC - 32VDC).	\$	1,594
LXOSZIZ ZBB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╎	1,334
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-A1B	(12VDC - 32VDC).	\$	1,114
LNOSZIZ AIB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,117
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-A3B	(12VDC - 32VDC).	\$	1,354
LNOSZIZ ASB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,334
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-AAB	(12VDC - 32VDC).	\$	1,514
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,511
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-ABB	(12VDC - 32VDC).	\$	1,694
LNOSZIZ NBB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,001
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-B1B	(12VDC - 32VDC).	\$	1,164
27.00212 515	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-B3B	(12VDC - 32VDC).	\$	1,404
27.03212 333	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-BAB	(12VDC - 32VDC).	\$	1,564
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╁	_,551
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-BBB	(12VDC - 32VDC).	\$	1,744
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╁	±,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
  FX63212-H1B		S	1.114
EX63212-H1B	(12VDC - 32VDC).	\$	1,114

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-H3B	(12VDC - 32VDC).	\$	1,354
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-HAB	(12VDC - 32VDC).	\$	1,514
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-HBB	(12VDC - 32VDC).	\$	1,694
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	_,00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-P1B	(12VDC - 32VDC).	\$	1,244
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-P3B	(12VDC - 32VDC).	\$	1,484
1.00212100	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1, 10 1
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-PAB	(12VDC - 32VDC).	\$	1,644
2700222 1718	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-PBB	(12VDC - 32VDC).	\$	1,824
27.03212 1 00	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,01 :
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-Q1B	(12VDC - 32VDC).	\$	1,294
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-Q3B	(12VDC - 32VDC).	\$	1,534
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-QAB	(12VDC - 32VDC).	\$	1,694
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-QBB	(12VDC - 32VDC).	\$	1,874
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	,-
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-R1B	(12VDC - 32VDC).	\$	1,544
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	,-
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-R3B	(12VDC - 32VDC).	\$	1,784
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-RAB	(12VDC - 32VDC).	\$	1,944
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63212-RBB	(12VDC - 32VDC).	\$	2,124

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	ı	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62212 C1D		ے ا	1 604
EX63212-S1B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,604
EVC2242 C2D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1 0 4 4
EX63212-S3B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,844
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2242 CAD		_ ا	2 00 4
EX63212-SAB	(12VDC - 32VDC).	\$	2,004
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62242 CDD	or Panel Mount. Terminal Block or DC Jack Power Connector	,	2.404
EX63212-SBB	(12VDC - 32VDC).	\$	2,184
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV60000 400	or Panel Mount. Terminal Block or DC Jack Power Connector	١	
EX63220-10B	(12VDC - 32VDC).	\$	1,044
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV60000 000	or Panel Mount. Terminal Block or DC Jack Power Connector	٦	
EX63220-20B	(12VDC - 32VDC).	\$	1,044
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63220-A0B	(12VDC - 32VDC).	\$	1,244
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63220-B0B	(12VDC - 32VDC).	\$	1,344
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63220-H0B	(12VDC - 32VDC).	\$	1,244
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX63220-P0B	(12VDC - 32VDC).	\$	1,504
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX63220-Q0B	(12VDC - 32VDC).	\$	1,604
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX63220-R0B	(12VDC - 32VDC).	\$	2,104
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX63220-S0B	(12VDC - 32VDC).	\$	2,224
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-11B	(12VDC - 32VDC).	\$	1,104
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-13B	(12VDC - 32VDC).	\$	1,224

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-1AB	(12VDC - 32VDC).	\$	1,304
2,100221 1715	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	1,50 .
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-1BB	(12VDC - 32VDC).	\$	1,394
2,100221 155	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┿	1,00 .
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-21B	(12VDC - 32VDC).	\$	1,104
EXOSEET ETB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+ -	1,101
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-23B	(12VDC - 32VDC).	\$	1,224
LX03221 23b	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,227
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-2AB	(12VDC - 32VDC).	\$	1,304
EXOSEET EXB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,304
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-2BB	(12VDC - 32VDC).	\$	1,394
LX03221 2DD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	1,334
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-A1B	(12VDC - 32VDC).	\$	1,304
LX03221-A1D	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,304
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-A3B	(12VDC - 32VDC).	\$	1,424
LX03221-A3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,424
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-AAB	(12VDC - 32VDC).	\$	1,504
LX03221-AAD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,304
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-ABB	(12VDC - 32VDC).	\$	1,594
LX03221-ABB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,334
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-B1B	(12VDC - 32VDC).	\$	1,404
EV02571-PTP	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2224 D2D		ے ا	1 524
EX63221-B3B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,524
	· -		
EVC2224 DAD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1.604
EX63221-BAB	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,604
EV62224 DD2	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.50.
EX63221-BBB	(12VDC - 32VDC).	\$	1,694
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
Evcooc : =	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-H1B	(12VDC - 32VDC).	\$	1,304

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-H3B	(12VDC - 32VDC).	\$	1,424
2,032211132	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	±, := :
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-HAB	(12VDC - 32VDC).	\$	1,504
270022211778	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	1,50 .
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-HBB	(12VDC - 32VDC).	\$	1,594
EXCOSEL TIOD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╁	1,331
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-P1B	(12VDC - 32VDC).	\$	1,564
LX0322111D	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╁	1,504
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-P3B	(12VDC - 32VDC).	\$	1,684
LX0322113B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-PAB	(12VDC - 32VDC).	\$	1,764
LX032211AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,704
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-PBB	(12VDC - 32VDC).	\$	1,854
LX03221-F DD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,054
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-Q1B	(12VDC - 32VDC).	\$	1,664
LX03221 Q1b	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-Q3B	(12VDC - 32VDC).	\$	1,784
LX03221-Q3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,704
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-QAB	(12VDC - 32VDC).	\$	1,864
LX03221-QAB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-QBB	(12VDC - 32VDC).	\$	1,954
LX03221-QDD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,994
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-R1B	(12VDC - 32VDC).	\$	2,164
LX03221-K1B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,104
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-R3B	(12VDC - 32VDC).	\$	2,284
LV02771-I/2D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	۷,۷04
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-RAB	(12VDC - 32VDC).	ć	2 264
EV02771-KAR	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,364
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62221 DDD		ے ا	2 4 5 4
EX63221-RBB	(12VDC - 32VDC).	\$	2,454

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-S1B	(12VDC - 32VDC).	\$	2,284
EXOSEET SIB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	2,201
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-S3B	(12VDC - 32VDC).	\$	2,404
LX03221 33B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-SAB	(12VDC - 32VDC).	\$	2,484
LN03221 3AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63221-SBB	(12VDC - 32VDC).	\$	2,574
LNOSZZI SDD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,374
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-11B	(12VDC - 32VDC).	\$	1,164
LX03222 11B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,104
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-13B	(12VDC - 32VDC).	\$	1,404
LX03222-13B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-1AB	(12VDC - 32VDC).	\$	1 56/
EX03222-1AD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                   </del>	1,564
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-1BB	(12VDC - 32VDC).	۲	1 7//
EX0227-1PP	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,744
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-21B	(12VDC - 32VDC).	\$	1 161
EV02575-51P	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,164
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2222 22D		ے ا	1,404
EX63222-23B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2222 2AB		_ ا	1.564
EX63222-2AB	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,564
EV62222 2DD	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 744
EX63222-2BB	(12VDC - 32VDC).	\$	1,744
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		4.004
EX63222-A1B	(12VDC - 32VDC).	\$	1,364
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-A3B	(12VDC - 32VDC).	\$	1,604
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX63222-AAB	(12VDC - 32VDC).	\$	1,764

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-ABB	(12VDC - 32VDC).	\$	1,944
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-B1B	(12VDC - 32VDC).	\$	1,464
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-B3B	(12VDC - 32VDC).	\$	1,704
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	_,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-BAB	(12VDC - 32VDC).	\$	1,864
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-BBB	(12VDC - 32VDC).	\$	2,044
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	┿	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-H1B	(12VDC - 32VDC).	\$	1,364
1113	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	┿	1,50
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-H3B	(12VDC - 32VDC).	\$	1,604
17.00222 1103	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	┿	1,00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-HAB	(12VDC - 32VDC).	\$	1,764
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	_,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-HBB	(12VDC - 32VDC).	\$	1,944
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-P1B	(12VDC - 32VDC).	\$	1,624
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	†	, -
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-P3B	(12VDC - 32VDC).	\$	1,864
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-PAB	(12VDC - 32VDC).	\$	2,024
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	_,~
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-PBB	(12VDC - 32VDC).	\$	2,204
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-Q1B	(12VDC - 32VDC).	\$	1,724
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	±) · = ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
FX63222-03B		Ś	1,964
EX63222-Q3B	(12VDC - 32VDC).	\$	1,96

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-QAB	(12VDC - 32VDC).	\$	2,124
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-QBB	(12VDC - 32VDC).	\$	2,304
2703222 Q35	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	┿	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-R12B	(12VDC - 32VDC).	\$	2,224
EXOSEEE IVIED	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-R3B	(12VDC - 32VDC).	\$	2,464
EXOSEEE NOB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	2,101
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-RAB	(12VDC - 32VDC).	\$	2,624
EXOSEEE TO TO	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,024
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-RBB	(12VDC - 32VDC).	\$	2,804
LX03222 RDD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-S1B	(12VDC - 32VDC).	\$	2,344
LX03222-31B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,344
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-S3B	(12VDC - 32VDC).	\$	2,584
LX03222 33B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	2,304
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-SAB	(12VDC - 32VDC).	\$	2,744
LX03222-3AD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,744
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63222-SBB	(12VDC - 32VDC).	\$	2,924
LX03222-300	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	2,324
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63240-10B	(12VDC - 32VDC).	\$	1,344
LX03240-10B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,344
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63240-20B	(12VDC - 32VDC).	خ	1 2/1/
EX03240-20B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,344
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV63340 40D		ے ا	1 7//
EX63240-A0B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,744
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2240 DOD		, ا	1 0 4 4
EX63240-B0B	(12VDC - 32VDC).	\$	1,944
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EVC2240 H05	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4 744
EX63240-H0B	(12VDC - 32VDC).	\$	1,744

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63240-P0B	(12VDC - 32VDC).	\$	2,264
2,1002.10.1.02	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	† –	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63240-Q0B	(12VDC - 32VDC).	\$	2,464
27.002.10 Q02	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63240-R0B	(12VDC - 32VDC).	\$	3,464
EXCOSE TO TROB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┿	3,101
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63240-S0B	(12VDC - 32VDC).	\$	3,704
LX03240 30B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	3,704
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-11B	(12VDC - 32VDC).	\$	1,404
LX03241 11B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-13B	(12VDC - 32VDC).	\$	1,524
LX03241 13B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,324
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-1AB	(12VDC - 32VDC).	\$	1,604
LX03241-1AB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	1,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-1BB	(12VDC - 32VDC).	\$	1,694
LX03241-1DD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	1,034
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-21B	(12VDC - 32VDC).	\$	1,404
LX03241-21B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,404
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-23B	(12VDC - 32VDC).	\$	1,524
LX03241-23B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,324
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-2AB	(12VDC - 32VDC).	\$	1,604
EX03241-2AD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,604
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2244 2DD		ے ا	1 (04
EX63241-2BB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,694
EV60044 44B	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1 004
EX63241-A1B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,804
EVC2244 425	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.00:
EX63241-A3B	(12VDC - 32VDC).	\$	1,924
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX63241-AAB	(12VDC - 32VDC).	\$	2,004

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	Τ	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-ABB	(12VDC - 32VDC).	\$	2,094
2,1002.12.1.02	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	_,00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-B1B	(12VDC - 32VDC).	\$	2,004
2,1002 11 515	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	_,00.
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-B3B	(12VDC - 32VDC).	\$	2,124
EX03211 B3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	2,±2 :
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-BAB	(12VDC - 32VDC).	\$	2,204
EX03211 B/(B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+ -	2,201
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-BBB	(12VDC - 32VDC).	\$	2,294
LX03241 BBB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,234
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-H1B	(12VDC - 32VDC).	\$	1,804
LX03241 111B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-H3B	(12VDC - 32VDC).	\$	1,924
LX03241-113B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	1,324
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-HAB	(12VDC - 32VDC).	\$	2,004
LX03241-HAD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	2,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-HBB	(12VDC - 32VDC).	\$	2,094
LX03241-1100	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	2,034
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-P1B	(12VDC - 32VDC).	\$	2,324
LX03241-F1B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	2,324
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-P3B	(12VDC - 32VDC).	\$	2,444
LX03241-F3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	2,444
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-PAB	(12VDC - 32VDC).	خ ا	2,524
EX03241-PAB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,324
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62244 DDD		ے ا	2.614
EX63241-PBB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,614
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2244 045		_ ا	2.524
EX63241-Q1B	(12VDC - 32VDC).	\$	2,524
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62244 225	or Panel Mount. Terminal Block or DC Jack Power Connector	,	2 6 4 4
EX63241-Q3B	(12VDC - 32VDC).	\$	2,644

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-QAB	(12VDC - 32VDC).	\$	2,724
LAUSZAT QAB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	2,724
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-QBB	(12VDC - 32VDC).	\$	2,814
LX03241 QDD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	2,014
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-R1B	(12VDC - 32VDC).	\$	3,524
LX03241 KIB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	3,324
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-R3B	(12VDC - 32VDC).	\$	3,644
LX03241-N3D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	3,044
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-RAB	(12VDC - 32VDC).	\$	3,724
LXU3241-NAD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٠,	3,724
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63241-RBB	(12VDC - 32VDC).	\$	3,814
EXU3241-NDD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	3,614
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62241 C1D		ے ا	2 764
EX63241-S1B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	3,764
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62244 C2D		ے ا	2 004
EX63241-S3B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	3,884
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2241 CAD		ے ا	2.064
EX63241-SAB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	3,964
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2244 CDD		_ ا	4.05.4
EX63241-SBB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	4,054
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2242 11D		_ ا	1 464
EX63242-11B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,464
EVC2242 42D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.704
EX63242-13B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,704
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62242 4 4 B		_ ا	1.064
EX63242-1AB	(12VDC - 32VDC).	\$	1,864
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV60040 4DD	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-1BB	(12VDC - 32VDC).	\$	2,044
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62242 245	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX63242-21B	(12VDC - 32VDC).	\$	1,464

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-23B	(12VDC - 32VDC).	\$	1,704
LX03242 23B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,704
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-2AB	(12VDC - 32VDC).	\$	1,864
LX03242 2AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-2BB	(12VDC - 32VDC).	\$	2,044
LX03242-200	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,044
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-A1B	(12VDC - 32VDC).	\$	1,864
LX03242-A1D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,004
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-A3B	(12VDC - 32VDC).	\$	2,104
LX03242-A3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,104
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-AAB	(12VDC - 32VDC).	\$	2,264
EXUSZ4Z-AAB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,204
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVESSAS ADD		ے ا	2 444
EX63242-ABB	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,444
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2242 D4D		ے ا	2.004
EX63242-B1B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,064
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2242 D2D		_ ا	2 204
EX63242-B3B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,304
	, ,		
EV62242 DAD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.464
EX63242-BAB	(12VDC - 32VDC).	\$	2,464
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62242 DDD	or Panel Mount. Terminal Block or DC Jack Power Connector	١,	2.644
EX63242-BBB	(12VDC - 32VDC).	\$	2,644
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-H1B	(12VDC - 32VDC).	\$	1,864
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-H3B	(12VDC - 32VDC).	\$	2,104
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX63242-HAB	(12VDC - 32VDC).	\$	2,264
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX63242-HBB	(12VDC - 32VDC).	\$	2,444

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-P1B	(12VDC - 32VDC).	\$	2,384
LX03242 1 1B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,304
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-P3B	(12VDC - 32VDC).	\$	2,624
LN03242 1 3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,024
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-PAB	(12VDC - 32VDC).	\$	2,784
27032121718	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,701
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-PBB	(12VDC - 32VDC).	\$	2,964
2.002.12.1.00	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,301
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-Q1B	(12VDC - 32VDC).	\$	2,584
27.002 12 Q15	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-Q3B	(12VDC - 32VDC).	\$	2,824
2,002 12 Q02	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-QAB	(12VDC - 32VDC).	\$	2,984
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-QBB	(12VDC - 32VDC).	\$	3,164
,	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-R12B	(12VDC - 32VDC).	\$	3,824
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-R3B	(12VDC - 32VDC).	\$	4,064
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-RAB	(12VDC - 32VDC).	\$	4,224
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-RBB	(12VDC - 32VDC).	\$	4,404
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-S1B	(12VDC - 32VDC).	\$	6,264
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-S3B	(12VDC - 32VDC).	\$	6,504
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-SAB	(12VDC - 32VDC).	\$	6,664

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63242-SBB	(12VDC - 32VDC).	\$	6,844
2,100212 000	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	† –	0,0
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-10B	(12VDC - 32VDC).	\$	966
27,00010 100	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-20B	(12VDC - 32VDC).	\$	966
EX03310 20B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+ -	300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-A0B	(12VDC - 32VDC).	\$	1,066
LX03310 XOD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-B0B	(12VDC - 32VDC).	\$	1,116
LX03310 BOB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,110
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-H0B	(12VDC - 32VDC).	\$	1,066
EX03310 FIOD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-P0B	(12VDC - 32VDC).	\$	1,196
LX03310-F0B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	1,190
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-Q0B	(12VDC - 32VDC).	\$	1,246
LX03310 Q0D	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,240
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-R0B	(12VDC - 32VDC).	\$	1,496
LX03310-N0B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	1,430
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63310-S0B	(12VDC - 32VDC).	\$	1,556
LX03310-30B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,330
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-11B	(12VDC - 32VDC).	\$	1,026
LX03311-11B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	٦	1,020
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-13B	(12VDC - 32VDC).	\$	1 1/16
EV02211-12P	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	<del>ا ؟</del>	1,146
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 1AD	(12VDC - 32VDC).	خ	1 226
EX63311-1AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	\$	1,226
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 1DD		۲ ا	1 210
EX63311-1BB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,316
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2244 245		۲ ا	4.000
EX63311-21B	(12VDC - 32VDC).	\$	1,026

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-23B	(12VDC - 32VDC).	\$	1,146
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-2AB	(12VDC - 32VDC).	\$	1,226
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+*	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-2BB	(12VDC - 32VDC).	\$	1,316
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+*	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-A1B	(12VDC - 32VDC).	\$	1,126
2,1000117112	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┿	1,120
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-A3B	(12VDC - 32VDC).	\$	1,246
2,1000117102	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+ -	<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-AAB	(12VDC - 32VDC).	\$	1,326
EX03311 7 (XB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,320
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-ABB	(12VDC - 32VDC).	\$	1,416
LAUSSII ADD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,410
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-B1B	(12VDC - 32VDC).	\$	1,176
LX03311 B1B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,170
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-B3B	(12VDC - 32VDC).	\$	1,296
LX03311 B3B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-BAB	(12VDC - 32VDC).	\$	1,376
LAUSSII BAB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-BBB	(12VDC - 32VDC).	\$	1,466
EXOSSII BBB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-H1B	(12VDC - 32VDC).	\$	1,126
LX03311 TIID	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,120
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-H3B	(12VDC - 32VDC).	\$	1,246
LV02211 112D	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,240
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-HAB	(12VDC - 32VDC).	\$	1 226
FV03311-UMD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,326
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62211 LIDD		۲ ح	1 /16
EX63311-HBB	(12VDC - 32VDC).	\$	1,416

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-P1B	(12VDC - 32VDC).	\$	1,256
2,103311 1 12	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	1,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-P3B	(12VDC - 32VDC).	\$	1,376
27.03311 1 32	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┿	1,570
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-PAB	(12VDC - 32VDC).	\$	1,456
EX03311171B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	1,130
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-PBB	(12VDC - 32VDC).	\$	1,546
LX03311 1 BB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	1,540
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-Q1B	(12VDC - 32VDC).	\$	1,306
LX03311 Q1D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-Q3B	(12VDC - 32VDC).	\$	1,426
LX03311 Q3B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,720
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-QAB	(12VDC - 32VDC).	\$	1,506
LX03311-QAB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-QBB	(12VDC - 32VDC).	\$	1,596
LX03311-QDD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,330
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-R1B	(12VDC - 32VDC).	\$	1,616
LX03311-K1B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,010
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-R3B	(12VDC - 32VDC).	\$	1,736
LX03311-K3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,730
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-RAB	(12VDC - 32VDC).	\$	1 016
EX02211-KAD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,816
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2244 DDD		ے ا	1 000
EX63311-RBB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,906
	· · · ·		
EVC2244 C4D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 226
EX63311-S1B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	2,226
EVC2244 C25	or Panel Mount. Terminal Block or DC Jack Power Connector	_	2 2 4 5
EX63311-S3B	(12VDC - 32VDC).	\$	2,346
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		<u> </u>
EX63311-SAB	(12VDC - 32VDC).	\$	2,426

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63311-SBB	(12VDC - 32VDC).	\$	2,516
LX03311 3DD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,310
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-11B	(12VDC - 32VDC).	\$	1,086
LX03312 11b	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-13B	(12VDC - 32VDC).	\$	1,326
LX03312 13B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,320
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-1AB	(12VDC - 32VDC).	\$	1,486
LX0331Z-1AB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-1BB	(12VDC - 32VDC).	\$	1,666
LX03312-100	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-21B	(12VDC - 32VDC).	\$	1,086
EX03312-21B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,080
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62212 22D		۲	1 226
EX63312-23B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,326
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2242 2AD		ے ا	1 400
EX63312-2AB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,486
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2242 2DD		ے ا	1 (((
EX63312-2BB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,666
	, ,		
EV62242 A4D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.406
EX63312-A1B	(12VDC - 32VDC).	\$	1,186
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62242 A2D	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 426
EX63312-A3B	(12VDC - 32VDC).	\$	1,426
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-AAB	(12VDC - 32VDC).	\$	1,586
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-ABB	(12VDC - 32VDC).	\$	1,766
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-B1B	(12VDC - 32VDC).	\$	1,236
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-B3B	(12VDC - 32VDC).	\$	1,476

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-BAB	(12VDC - 32VDC).	\$	1,636
27.00022 27.12	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+*-	_,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-BBB	(12VDC - 32VDC).	\$	1,816
27.00012 555	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	┿	1,010
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-H1B	(12VDC - 32VDC).	\$	1,186
EX03312 111B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╁	1,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-H3B	(12VDC - 32VDC).	\$	1,426
LX03312 113B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,720
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-HAB	(12VDC - 32VDC).	\$	1,586
LX03312-HAB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-HBB	(12VDC - 32VDC).	\$	1,766
LX03312-11BB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-P1B	(12VDC - 32VDC).	\$	1 216
EX03312-P1B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,316
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-P3B	(12VDC - 32VDC).	۲	1 556
EX03312-P3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,556
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-PAB	(12VDC - 32VDC).	\$	1 716
EX03312-PAB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,716
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2242 DDD		ے ا	1 000
EX63312-PBB	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,896
EV62242 04B	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4 266
EX63312-Q1B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,366
	, ,		
EV62242 025	or Panel Mount. Terminal Block or DC Jack Power Connector		4.606
EX63312-Q3B	(12VDC - 32VDC).	\$	1,606
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-QAB	(12VDC - 32VDC).	\$	1,766
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-QBB	(12VDC - 32VDC).	\$	1,946
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-R1B	(12VDC - 32VDC).	\$	1,616

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-R3B	(12VDC - 32VDC).	\$	1,856
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+*	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-RAB	(12VDC - 32VDC).	\$	2,016
27103312 11712	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┿	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-RBB	(12VDC - 32VDC).	\$	2,196
EXCOSSIZ NOD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,130
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-S1B	(12VDC - 32VDC).	\$	1,676
LX03312 31B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,070
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-S3B	(12VDC - 32VDC).	\$	1,916
LX03312 33B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,510
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-SAB	(12VDC - 32VDC).	\$	2,076
LX03312 3AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╁	2,070
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63312-SBB	(12VDC - 32VDC).	\$	2,256
LX03312-300	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63320-10B	(12VDC - 32VDC).	\$	1,116
LX03320 10D	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,110
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63320-20B	(12VDC - 32VDC).	\$	1,116
LX03320-20B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,110
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63320-A0B	(12VDC - 32VDC).	\$	1,316
LX03320-A0B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,310
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63320-B0B	(12VDC - 32VDC).	\$	1,416
LX03320-B0B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,410
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63320-H0B	(12VDC - 32VDC).	\$	1,316
LX03320-110B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	٦	1,310
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63320-P0B	(12VDC - 32VDC).	\$	1 576
LAUSSZU-PUB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	٠,	1,576
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62220 OOD		ا د	1 676
EX63320-Q0B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,676
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV63330 DOD		ے ا	2 470
EX63320-R0B	(12VDC - 32VDC).	\$	2,176

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63320-S0B	(12VDC - 32VDC).	\$	2,296
2,103320 302	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-11B	(12VDC - 32VDC).	\$	1,176
2,100021 115	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	1,1,0
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-13B	(12VDC - 32VDC).	\$	1,296
EX03321 13B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	1,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-1AB	(12VDC - 32VDC).	\$	1,376
LX03321 1XB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-1BB	(12VDC - 32VDC).	\$	1,466
LX03321 1BB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-21B	(12VDC - 32VDC).	\$	1,176
LX03321 21B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	1,170
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-23B	(12VDC - 32VDC).	\$	1,296
LX03321-23B	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,290
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-2AB	(12VDC - 32VDC).	\$	1,376
LX03321-2AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-2BB	(12VDC - 32VDC).	\$	1,466
LX03321-2BB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-A1B	(12VDC - 32VDC).	\$	1,376
LX03321-AIB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	·	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-A3B	(12VDC - 32VDC).	\$	1,496
EX03321-A3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                   </del>	1,490
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-AAB	(12VDC - 32VDC).	ا د	1,576
EX03321-AAD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	\$	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVENNA ADD		ے ا	1 666
EX63321-ABB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,666
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62221 D4D		ے ا	1 470
EX63321-B1B	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,476
		1	
EVC2224 B2B	or Panel Mount. Terminal Block or DC Jack Power Connector	۲,	4 500
EX63321-B3B	(12VDC - 32VDC).	\$	1,596

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-BAB	(12VDC - 32VDC).	\$	1,676
LX03321 BAB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,070
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-BBB	(12VDC - 32VDC).	\$	1,766
LX03321 BBB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+~	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-H1B	(12VDC - 32VDC).	\$	1,376
LX03321-111D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-H3B	(12VDC - 32VDC).	\$	1,496
LX03321-113B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,430
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-HAB	(12VDC - 32VDC).	\$	1,576
LX03321-HAD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-HBB	(12VDC - 32VDC).	\$	1,666
EX03321-HBB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62221 D1D		۲	1 626
EX63321-P1B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,636
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2224 D2D		ے ا	1 756
EX63321-P3B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,756
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVC2224 DAD		ے ا	1 026
EX63321-PAB	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,836
	, ,		
EV62224 DDD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.026
EX63321-PBB	(12VDC - 32VDC).	\$	1,926
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
EV62224 04B	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 706
EX63321-Q1B	(12VDC - 32VDC).	\$	1,736
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX63321-Q3B	(12VDC - 32VDC).	\$	1,856
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-QAB	(12VDC - 32VDC).	\$	1,936
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-QBB	(12VDC - 32VDC).	\$	2,026
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-R1B	(12VDC - 32VDC).	\$	2,236

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-R3B	(12VDC - 32VDC).	\$	2,356
2,1033211132	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┼	_,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-RAB	(12VDC - 32VDC).	\$	2,436
27103021 11712	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	┿	2, .50
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-RBB	(12VDC - 32VDC).	\$	2,526
EXCOSOLI NEE	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╁	2,320
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-S1B	(12VDC - 32VDC).	\$	2,356
EX03321 315	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╁	2,330
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-S3B	(12VDC - 32VDC).	\$	2,476
LX03321 33B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,470
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-SAB	(12VDC - 32VDC).	\$	2,556
LX03321 3AB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,330
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63321-SBB	(12VDC - 32VDC).	\$	2,646
LX03321-300	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,040
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-11B	(12VDC - 32VDC).	\$	1,236
LX03322-11D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-13B	(12VDC - 32VDC).	\$	1,476
LX03322-13B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,470
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-1AB	(12VDC - 32VDC).	\$	1,636
LX03322-1AB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+~	1,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-1BB	(12VDC - 32VDC).	\$	1,816
LX03322-100	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,010
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-21B	(12VDC - 32VDC).	\$	1,236
LX03322-21B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	٦	1,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-23B	(12VDC - 32VDC).	\$	1,476
L//02277-720	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,470
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62222 2AD		ا د	1 626
EX63322-2AB	(12VDC - 32VDC). Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	1,636
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EVENNA ADD		ے ا	1 01 0
EX63322-2BB	(12VDC - 32VDC).	\$	1,816

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-A1B	(12VDC - 32VDC).	\$	1,436
LN03322 AID	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,430
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-A3B	(12VDC - 32VDC).	\$	1,676
LN03322 A3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	1,070
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-AAB	(12VDC - 32VDC).	\$	1,836
LAUSSEE AAD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-ABB	(12VDC - 32VDC).	\$	2,016
LN03322 ADD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,010
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-B1B	(12VDC - 32VDC).	\$	1,536
LN03322 DID	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	-	1,330
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-B3B	(12VDC - 32VDC).	\$	1,776
LX03322 B3B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,770
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-BAB	(12VDC - 32VDC).	\$	1,936
LN03322 DAD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,550
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-BBB	(12VDC - 32VDC).	\$	2,116
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,110
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-H1B	(12VDC - 32VDC).	\$	1,436
111111111111111111111111111111111111111	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1, .00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-H3B	(12VDC - 32VDC).	\$	1,676
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-HAB	(12VDC - 32VDC).	\$	1,836
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	_,-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-HBB	(12VDC - 32VDC).	\$	2,016
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-P1B	(12VDC - 32VDC).	\$	1,696
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	† * ·	_,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-P3B	(12VDC - 32VDC).	\$	1,936
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	† ´	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-PAB	(12VDC - 32VDC).	\$	2,096

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-PBB	(12VDC - 32VDC).	\$	2,276
2,03322 1 33	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	_,_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-Q1B	(12VDC - 32VDC).	\$	1,796
27.03322 Q23	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	2,730
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-Q3B	(12VDC - 32VDC).	\$	2,036
<u> </u>	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	2,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-QAB	(12VDC - 32VDC).	\$	2,196
EX03322 QXB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	2,130
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-QBB	(12VDC - 32VDC).	\$	2,376
LN03322 QDD	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	+	2,370
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-R1B	(12VDC - 32VDC).	\$	2,296
LX03322 KIB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	2,230
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-R3B	(12VDC - 32VDC).	\$	2,536
LX03322-N3D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,330
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-RAB	(12VDC - 32VDC).	\$	2,696
LX03322 IXAB	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	╫	2,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-RBB	(12VDC - 32VDC).	\$	2,876
LX03322 NDD	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	╫	2,070
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-S1B	(12VDC - 32VDC).	\$	2,416
LX03322-31D	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,410
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-S3B	(12VDC - 32VDC).	\$	2,656
LX03322-33B	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	2,030
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-SAB	(12VDC - 32VDC).	\$	2,816
LX03322-3AB	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	ا ۲	2,010
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63322-SBB	(12VDC - 32VDC).	\$	2,996
LV02277-200	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	+	۷,۶۶۵
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV62400 00D		ے ا	000
EX63400-00B	(12VDC - 32VDC).  Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	\$	888
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EVC2404 04B		۲,	0.40
EX63401-01B	(12VDC - 32VDC).	\$	948

	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63401-03B	(12VDC - 32VDC).	\$	1,068
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63401-0AB	(12VDC - 32VDC).	\$	1,148
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63401-0BB	(12VDC - 32VDC).	\$	1,238
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63402-01B	(12VDC - 32VDC).	\$	1,008
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63402-03B	(12VDC - 32VDC).	\$	1,248
	Hardened (-10°C - 60°C) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63402-0AB	(12VDC - 32VDC).	\$	1,408
	Hardened ( -10°C - 60°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX63402-0BB	(12VDC - 32VDC).	\$	1,588
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65062-03B	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	1,915
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65062-04B	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	2,255
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65062-0AB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	2,075
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65062-0BB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	2,255
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65062-0MB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	2,115
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65062-0RB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	4,915

	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		!
EX65062-0SB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	ا د	5 2 <b>2</b> 5
:X05U02-U5D	Optic. Din Kali Mount, Terminal Block Power 124DC - 324DC	\$	5,325
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		•
EX65071-03B	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	1,795
		†	
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		I
	Gigabit available in various configurations of RJ45 and Fiber		!
EX65071-0AB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	1,875
-			
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		ļ
EX65071-0BB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	1,965
			-
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		I
	Gigabit available in various configurations of RJ45 and Fiber		ļ
EX65071-0RB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	3,295
<u> </u>		†	
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		I
	Gigabit available in various configurations of RJ45 and Fiber		I
EX65071-0SB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	3,500
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65071-0VB	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	1,695
	Industrial (-20°C - 60°C) Managed Ethernet Switch, 8 Ports		
	Gigabit available in various configurations of RJ45 and Fiber		
EX65080-00B	Optic. DIN Rail Mount, Terminal Block Power 12VDC - 32VDC	\$	1,675
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71400-00B	(12VDC - 48VDC).	\$	760
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71401-04B	(12VDC - 48VDC).	\$	1,160
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71401-0AB	(12VDC - 48VDC).	\$	1,060
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
	1	\$	880

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71401-0VB-CC	(12VDC - 48VDC).	\$	880
277 2 10 2 0 7 2 0 0	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╀	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71402-04B	(12VDC - 48VDC).	\$	1,560
LX71402 04B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71402-0AB	(12VDC - 48VDC).	\$	1,360
LX71402 0XB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71402-0BB	(12VDC - 48VDC).	\$	1,560
LX71402 0DD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71402-0VB	(12VDC - 48VDC).	\$	1,000
LX71402 0VB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71410-10B	(12VDC - 48VDC).	\$	910
LX71410-10D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	910
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71410-60B	(12VDC - 48VDC).	\$	1 060
EX71410-00B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>ا ؟ _</del>	1,060
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71410-A0B		\$	1 060
EX71410-AUB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ؟</del>	1,060
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71410-H0B		\$	1 060
EX71410-HUB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,060
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71 420 10D		ے ا	1.000
EX71420-10B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,060
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV74 420 200		_ ا	1.000
EX71420-20B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,060
EV74 420 COD	or Panel Mount. Terminal Block or DC Jack Power Connector		4 260
EX71420-60B	(12VDC - 48VDC).	\$	1,360
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV-74 400 700	or Panel Mount. Terminal Block or DC Jack Power Connector		4.460
EX71420-70B	(12VDC - 48VDC).	\$	1,460
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX71420-80B	(12VDC - 48VDC).	\$	1,460
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX71420-90B	(12VDC - 48VDC).	\$	1,560

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-A0B	(12VDC - 48VDC).	\$	1,360
2777 1 1 2 0 7 1 0 2	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	†	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-B0B	(12VDC - 48VDC).	\$	1,560
2777 1 120 303	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-H0B	(12VDC - 48VDC).	\$	1,360
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-P0B	(12VDC - 48VDC).	\$	1,560
277 1 120 1 03	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╁	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-Q0B	(12VDC - 48VDC).	\$	1,660
LX71420 Q0D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-R0B	(12VDC - 48VDC).	\$	2,160
LX71420 NOD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-S0B	(12VDC - 48VDC).	\$	2,280
LX71420-30D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71420-V0B	(12VDC - 48VDC).	\$	840
LX71420 VOD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	040
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-11B	(12VDC - 48VDC).	\$	1,260
LX/1422-11b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-13B	(12VDC - 48VDC).	\$	1,460
LX/1422-13B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-14B	(12VDC - 48VDC).	\$	1 060
CX/1422-14B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,860
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71433 1AD		ے ا	1 ((0
EX71422-1AB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,660
	· -		
EV74.433.4DD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1.000
EX71422-1BB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,860
EV74 400 400	or Panel Mount. Terminal Block or DC Jack Power Connector	_	4.000
EX71422-1RB	(12VDC - 48VDC).	\$	4,860
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX71422-1SB	(12VDC - 48VDC).	\$	5,260

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-21B	(12VDC - 48VDC).	\$	1,260
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-23B	(12VDC - 48VDC).	\$	1,460
2777 1122 200	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2) 100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-2AB	(12VDC - 48VDC).	\$	1,660
EXTITE END	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-2BB	(12VDC - 48VDC).	\$	1,860
LX71422 200	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-2RB	(12VDC - 48VDC).	\$	4,860
LX71422 ZND	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	4,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-2SB	(12VDC - 48VDC).	\$	5,260
LX71422 23D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	3,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-61B	(12VDC - 48VDC).	\$	1,560
LX71422-01b	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-63B	(12VDC - 48VDC).	\$	1,760
LX71422 03B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-6AB	(12VDC - 48VDC).	\$	1,960
LX71422-0AB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,900
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-6BB	(12VDC - 48VDC).	\$	2,160
LX71422-000	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-6RB	(12VDC - 48VDC).	\$	5,160
LX71422-0NB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-6SB	(12VDC - 48VDC).	\$	5,560
LX71422-03B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	·	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX71422-71B	(12VDC - 48VDC).	\$	1,660
LV/1477-/1D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+-	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-73B	(12VDC - 48VDC).	ر خ	1 060
EV/1477-/2R	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,860
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EV71422 740		ے ا	2.000
EX71422-7AB	(12VDC - 48VDC).	\$	2,060

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-7BB	(12VDC - 48VDC).	\$	2,260
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-7RB	(12VDC - 48VDC).	\$	5,260
LX71422 7110	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-7SB	(12VDC - 48VDC).	\$	5,660
LX71422 73D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-81B	(12VDC - 48VDC).	\$	1,660
LX71422 01D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-83B	(12VDC - 48VDC).	\$	1,860
LX71422 03D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-8AB	(12VDC - 48VDC).	\$	2,060
LX71422-0AD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-8BB	(12VDC - 48VDC).	\$	2,260
EX/1422-000	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>}</del>	2,260
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-8RB		۲	E 260
EX/1422-8KB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	5,260
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-8SB		ے ا	г ссо
EX/1422-83B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	5,660
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-91B		ے ا	1 700
EX/1422-91B	(12VDC - 48VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,760
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV74.422.02D		۲ ا	1.000
EX71422-93B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,960
EV74 422 0 4 B	or Panel Mount. Terminal Block or DC Jack Power Connector	,	2.460
EX71422-9AB	(12VDC - 48VDC).	\$	2,160
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV74 400 0DD	or Panel Mount. Terminal Block or DC Jack Power Connector		2 2 2 2
EX71422-9BB	(12VDC - 48VDC).	\$	2,360
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-9RB	(12VDC - 48VDC).	\$	5,360
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX71422-9SB	(12VDC - 48VDC).	\$	5,760

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-A1B	(12VDC - 48VDC).	\$	1,560
2777 122 7725	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-A3B	(12VDC - 48VDC).	\$	1,760
2777122762	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-AAB	(12VDC - 48VDC).	\$	1,960
EX7 1 122 7 0 18	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-ABB	(12VDC - 48VDC).	\$	2,160
LX71422 700	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-ACB	(12VDC - 48VDC).	\$	2,560
LATITE ACE	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-ARB	(12VDC - 48VDC).	\$	5,160
LX71422 AND	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	3,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-ASB	(12VDC - 48VDC).	\$	5,560
LX71422-A3D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-AVB	(12VDC - 48VDC).	\$	1,600
LX71422 AVD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-B1B	(12VDC - 48VDC).	\$	1,760
LX71422-010	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-B3B	(12VDC - 48VDC).	\$	1,960
LX71422-030	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,900
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-BAB	(12VDC - 48VDC).	\$	2,160
LX71422-DAD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-BBB	(12VDC - 48VDC).	\$	2,360
LX/1422-000	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	·	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-BRB	(12VDC - 48VDC).	\$	5,360
LV/ 1477-DI/D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+-	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71/122 DCD		ا د	E 760
EX71422-BSB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	5,760
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EV71433 DVD		ے ا	1 000
EX71422-BVB	(12VDC - 48VDC).	\$	1,800

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-H1B	(12VDC - 48VDC).	\$	1,560
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-H3B	(12VDC - 48VDC).	\$	1,760
2777 1722 1133	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-HAB	(12VDC - 48VDC).	\$	1,960
277 1 122 11778	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-HBB	(12VDC - 48VDC).	\$	2,160
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╁	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-HRB	(12VDC - 48VDC).	\$	5,160
EXTINE	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-HSB	(12VDC - 48VDC).	\$	5,560
LX71422 113D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-P1B	(12VDC - 48VDC).	\$	1,760
LX/1422-F1D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-P3B	(12VDC - 48VDC).	\$	1,960
LX71422 1 3D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-PAB	(12VDC - 48VDC).	\$	2,160
LX71422-FAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-PBB	(12VDC - 48VDC).	\$	2,360
LX71422-F DD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-PRB	(12VDC - 48VDC).	\$	5,360
LX71422-FND	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-PSB	(12VDC - 48VDC).	\$	5,760
LX/1422-F3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	3,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-Q1B	(12VDC - 48VDC).	\$	1,860
LV/ 1427-GID	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71422 020		ا د	2.060
EX71422-Q3B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,060
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71422 OAD		ے ا	2 200
EX71422-QAB	(12VDC - 48VDC).	\$	2,260

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-QBB	(12VDC - 48VDC).	\$	2,460
7.7.7.7	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-QRB	(12VDC - 48VDC).	\$	5,460
2777 1 122 Q 113	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	† –	3, .00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-QSB	(12VDC - 48VDC).	\$	5,860
2771122 Q35	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-R1B	(12VDC - 48VDC).	\$	2,360
L// 1422 KIB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-R3B	(12VDC - 48VDC).	\$	2,560
LX71422 N3D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-RAB	(12VDC - 48VDC).	\$	2,760
LX71422 NAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-RBB	(12VDC - 48VDC).	\$	2,960
LX71422-RDD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-RRB	(12VDC - 48VDC).	\$	5,960
LX71422-KKD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-RSB	(12VDC - 48VDC).	\$	6,360
LX71422-N3D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	0,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-S1B	(12VDC - 48VDC).	\$	2,480
LX71422-31b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	2,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-S3B	(12VDC - 48VDC).	\$	2 690
EX/1422-33B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,680
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71433 CAD		ے ا	2 000
EX71422-SAB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,880
EV74 422 CDD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.000
EX71422-SBB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	3,080
EV74 400 CDC	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	C 000
EX71422-SRB	(12VDC - 48VDC).	\$	6,080
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	a
EX71422-SSB	(12VDC - 48VDC).	\$	6,480

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71422-VVB	(12VDC - 48VDC).	\$	1,080
2777122 778	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-10B	(12VDC - 48VDC).	\$	1,360
2777110 102	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-20B	(12VDC - 48VDC).	\$	1,360
200	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-60B	(12VDC - 48VDC).	\$	1,960
2771110 002	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-70B	(12VDC - 48VDC).	\$	2,160
EX71440 70B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-80B	(12VDC - 48VDC).	\$	2,160
LX71440 00B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-90B	(12VDC - 48VDC).	\$	2,360
LX71440-30B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-A0B	(12VDC - 48VDC).	\$	1,960
LX71440-A0B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,900
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-B0B	(12VDC - 48VDC).	\$	2,360
LX71440-B0B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-C0B	(12VDC - 48VDC).	\$	3,960
LX71440-C0B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	٦	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-H0B	(12VDC - 48VDC).	\$	1 060
EX7144U-NUB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,960
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71440 DOD		ے ا	2 200
EX71440-P0B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,360
EV74.440.00D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.500
EX71440-Q0B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,560
	· · · · · · · · · · · · · · · · · · ·		
EV74 440 DOD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.500
EX71440-R0B	(12VDC - 48VDC).	\$	3,560
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV74 440 005	or Panel Mount. Terminal Block or DC Jack Power Connector	,	0.000
EX71440-S0B	(12VDC - 48VDC).	\$	3,800

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-V0B	(12VDC - 48VDC).	\$	920
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71440-ZACB	(12VDC - 48VDC).	\$	2,960
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	_,-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71601-0VB	(12VDC - 48VDC).	\$	920
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71602-0VB	(12VDC - 48VDC).	\$	1,040
277, 2002 0 7 8	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2,0 .0
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71610-10B	(12VDC - 48VDC).	\$	950
2777 1010 103	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	330
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71610-A0B	(12VDC - 48VDC).	\$	1,100
LX71010 7 (0B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-10B	(12VDC - 48VDC).	\$	1,100
LX71020 10D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-20B	(12VDC - 48VDC).	\$	1,100
LX7 1020 20B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╁	1,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-60B	(12VDC - 48VDC).	\$	1,400
LX71020 00B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-70B	(12VDC - 48VDC).	\$	1,500
LX71020 70D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-80B	(12VDC - 48VDC).	\$	1,500
LX7 1020 00D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-90B	(12VDC - 48VDC).	\$	1,600
LX71020-90B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	·	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-A0B	(12VDC - 48VDC).	\$	1,400
LA/1020-AUD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1 ·	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71620 DOD		ا د	1 600
EX71620-B0B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,600
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EV71630 HOD		ے ا	1 400
EX71620-H0B	(12VDC - 48VDC).	\$	1,400

	Handanad / 10°C 75°C \ Managad 5thanat Cuitah DIN Dail	_	
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-P0B	(12VDC - 48VDC).	\$	1,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX71620-Q0B	(12VDC - 48VDC).	\$	1,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-R0B	(12VDC - 48VDC).	\$	2,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-S0B	(12VDC - 48VDC).	\$	2,320
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-V0B	(12VDC - 48VDC).	\$	880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71620-ZA1B	(12VDC - 48VDC).	\$	1,250
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		-
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-11B	(12VDC - 48VDC).	\$	1,200
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		· ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-13B	(12VDC - 48VDC).	\$	1,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-1AB	(12VDC - 48VDC).	\$	1,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	†	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-1BB	(12VDC - 48VDC).	\$	1,500
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-1RB	(12VDC - 48VDC).	\$	3,000
277 2022 2170	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-1SB	(12VDC - 48VDC).	\$	3,200
LX7 1021 13D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	3,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-21B	(12VDC - 48VDC).	\$	1,200
CV/ 1021 210	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-23B	(12VDC - 48VDC).	\$	1,300
LV\1071-73D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71621 2AD		_ ا	1 400
EX71621-2AB	(12VDC - 48VDC).	\$	1,400

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	Τ	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-2BB	(12VDC - 48VDC).	\$	1,500
2,1,1021 255	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	† –	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-2RB	(12VDC - 48VDC).	\$	3,000
27771021 2173	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-2SB	(12VDC - 48VDC).	\$	3,200
277 1021 235	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	3,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-61B	(12VDC - 48VDC).	\$	1,500
EX71021 01B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-63B	(12VDC - 48VDC).	\$	1,600
LX/1021 03B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-6AB	(12VDC - 48VDC).	\$	1,700
LX71021 UAB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-6BB	(12VDC - 48VDC).	\$	1,800
LX/1021-000	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	۲	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-6RB	(12VDC - 48VDC).	\$	3,300
LX/1021-0NB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	۲	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-6SB	(12VDC - 48VDC).	\$	3,500
LX/1021-03B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	۲	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-71B	(12VDC - 48VDC).	\$	1,600
LX/1021-/1D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-73B	(12VDC - 48VDC).	\$	1,700
LX/1021-/3B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	٦	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-7AB	(12VDC - 48VDC).	خ ا	1 000
EX/1021-/AD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,800
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71631 7DD		۲	1 000
EX71621-7BB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,900
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71621 700		۲ ا	2 400
EX71621-7RB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	3,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV74 C24 7CD		۲ ا	2.000
EX71621-7SB	(12VDC - 48VDC).	\$	3,600

	Handanad / 409C 7E9C \ NATIONAL CHILDREN CONTROL CONTR	_	
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-81B	(12VDC - 48VDC).	\$	1,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX71621-83B	(12VDC - 48VDC).	\$	1,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-8AB	(12VDC - 48VDC).	\$	1,800
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-8BB	(12VDC - 48VDC).	\$	1,900
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-8RB	(12VDC - 48VDC).	\$	3,400
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-8SB	(12VDC - 48VDC).	\$	3,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-91B	(12VDC - 48VDC).	\$	1,700
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		· ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-93B	(12VDC - 48VDC).	\$	1,800
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-9AB	(12VDC - 48VDC).	\$	1,900
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	_,,,,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-9BB	(12VDC - 48VDC).	\$	2,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	_,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-9RB	(12VDC - 48VDC).	\$	3,500
277 1021 3113	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-9SB	(12VDC - 48VDC).	\$	3,700
LX71021 33B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-A1B	(12VDC - 48VDC).	\$	1,500
LV/ 1021 VID	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-A3B	(12VDC - 48VDC).	\$	1,600
LV11071-W2D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71631 AAD		_ ا	1 700
EX71621-AAB	(12VDC - 48VDC).	\$	1,700

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-ABB	(12VDC - 48VDC).	\$	1,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-ARB	(12VDC - 48VDC).	\$	3,300
277710217110	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-ASB	(12VDC - 48VDC).	\$	3,500
27710217108	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-B1B	(12VDC - 48VDC).	\$	1,700
LX71021 B1B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-B3B	(12VDC - 48VDC).	\$	1,800
LX71021 D3D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-BAB	(12VDC - 48VDC).	\$	1,900
LX/1021 BAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-BBB	(12VDC - 48VDC).	\$	2,000
LX/1021-DDD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-BRB	(12VDC - 48VDC).	\$	3,500
LX/1021 BNB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-BSB	(12VDC - 48VDC).	\$	3,700
LX/1021-D3D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-H1B	(12VDC - 48VDC).	\$	1,500
LX/1021-111B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-H3B	(12VDC - 48VDC).	\$	1,600
LX/1021-113B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-HAB	(12VDC - 48VDC).	خ ا	1 700
EX/1021-HAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71631 LIDD		ے ا	1 000
EX71621-HBB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,800
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV74 C24 UDD		_ ا	2 200
EX71621-HRB	(12VDC - 48VDC).	\$	3,300
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV74 604 1165	or Panel Mount. Terminal Block or DC Jack Power Connector	_	2 522
EX71621-HSB	(12VDC - 48VDC).	\$	3,500

, , , , ,		
(12VDC - 48VDC).	\$	1,700
, , , , ,		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	1,800
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	1,900
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	2,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	3,500
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	3,700
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	1,800
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	1,900
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	2,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	2,100
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	3,600
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	3,800
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
or Panel Mount. Terminal Block or DC Jack Power Connector		
(12VDC - 48VDC).	\$	2,300
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		· · ·
or Panel Mount. Terminal Block or DC Jack Power Connector		
	\$	2,400
1.	<u> </u>	,
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector		
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).	or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).  Hardened (-40°C - 75°C ) Managed Ethernet Switch. DIN Rail or Panel Mount. Terminal Block or DC Jack Power Connector (12VDC - 48VDC).

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-RBB	(12VDC - 48VDC).	\$	2,600
2,1,10211102	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	_,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-RRB	(12VDC - 48VDC).	\$	4,100
2777102111115	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	.,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-S1B	(12VDC - 48VDC).	\$	2,420
277 1021 318	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2,120
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-S3B	(12VDC - 48VDC).	\$	2,520
EXT 1021 33B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2,320
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-SAB	(12VDC - 48VDC).	\$	2,620
LX71021 3/10	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,020
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-SBB	(12VDC - 48VDC).	\$	2,720
LX71021 3BB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	2,720
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-SRB	(12VDC - 48VDC).	\$	4,220
LX/1021-3ND	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	4,220
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-SSB	(12VDC - 48VDC).	\$	4,420
LX/1021-33b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	4,420
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71621-VVB	(12VDC - 48VDC).	\$	1,000
LX/1021-VVD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-11B	(12VDC - 48VDC).	\$	1,300
LX/1022-11B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	·	1,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-13B	(12VDC - 48VDC).	\$	1 500
EX/1022-13B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71C33 14D		ے ا	1 000
EX71622-14B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,900
EV74633 44B	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	1 700
EX71622-1AB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,700
		1	
EV74 600 400	or Panel Mount. Terminal Block or DC Jack Power Connector	<b> </b> _	4 000
EX71622-1BB	(12VDC - 48VDC).	\$	1,900
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
FV=4.000 1 = =	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-1RB	(12VDC - 48VDC).	\$	4,900

	Handanad / 40°C 75°C \ Managad Ethanat Cuitah DIN Dail	1	
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-1SB	(12VDC - 48VDC).	\$	5,300
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-21B	(12VDC - 48VDC).	\$	1,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-23B	(12VDC - 48VDC).	\$	1,500
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-2AB	(12VDC - 48VDC).	\$	1,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-2BB	(12VDC - 48VDC).	\$	1,900
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-2RB	(12VDC - 48VDC).	\$	4,900
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-2SB	(12VDC - 48VDC).	\$	5,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-61B	(12VDC - 48VDC).	\$	1,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-63B	(12VDC - 48VDC).	\$	1,800
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-6AB	(12VDC - 48VDC).	\$	2,000
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-6BB	(12VDC - 48VDC).	\$	2,200
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-6RB	(12VDC - 48VDC).	\$	5,200
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-6SB	(12VDC - 48VDC).	\$	5,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-71B	(12VDC - 48VDC).	\$	1,700
<del>-</del>	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-73B	(12VDC - 48VDC).	\$	1,900
FY/1077-\3R	[(12VDC - 48VDC).	>	1,900

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-7AB	(12VDC - 48VDC).	\$	2,100
2777022 7778	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-7BB	(12VDC - 48VDC).	\$	2,300
2777022 788	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	_,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-7RB	(12VDC - 48VDC).	\$	5,300
EXTIGEE TILE	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-7SB	(12VDC - 48VDC).	\$	5,700
1022 738	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-81B	(12VDC - 48VDC).	\$	1,700
LX71022 01B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-83B	(12VDC - 48VDC).	\$	1,900
LX71022 03B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-8AB	(12VDC - 48VDC).	\$	2,100
LX71022-6AB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-8BB	(12VDC - 48VDC).	\$	2,300
LX71022-8BB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-8RB	(12VDC - 48VDC).	\$	5,300
LX71022-8ND	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,300
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-8SB	(12VDC - 48VDC).	\$	5,700
LX/1022-83B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	·	3,700
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-91B	(12VDC - 48VDC).	\$	1 000
EX/1022-91B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,800
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71 C22 02D		ے ا	2 000
EX71622-93B	(12VDC - 48VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV74 622 0 4 B		_ ا	2 200
EX71622-9AB	(12VDC - 48VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,200
		1	
EV74 622 622	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 400
EX71622-9BB	(12VDC - 48VDC).	\$	2,400
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV74 600 005	or Panel Mount. Terminal Block or DC Jack Power Connector	] _	
EX71622-9RB	(12VDC - 48VDC).	\$	5,400

	Handanad / 409C 759C \ Managad 5th annat Cuitale DIN Dail	<del></del>	
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-9SB	(12VDC - 48VDC).	\$	5,800
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-A1B	(12VDC - 48VDC).	\$	1,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-A3B	(12VDC - 48VDC).	\$	1,800
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-AAB	(12VDC - 48VDC).	\$	2,000
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-ABB	(12VDC - 48VDC).	\$	2,200
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-ARB	(12VDC - 48VDC).	\$	5,200
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-ASB	(12VDC - 48VDC).	\$	5,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	· ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-B1B	(12VDC - 48VDC).	\$	1,800
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-B3B	(12VDC - 48VDC).	\$	2,000
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-BAB	(12VDC - 48VDC).	\$	2,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-BBB	(12VDC - 48VDC).	\$	2,400
2777 1022 333	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	2, .00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-BRB	(12VDC - 48VDC).	\$	5,400
EXTIGEE BILD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-BSB	(12VDC - 48VDC).	\$	5,800
LN/ 1022 DJD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-H1B	(12VDC - 48VDC).	\$	1,600
ΓV\1077-⊔TD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71633 H2D		ے ا	1 000
EX71622-H3B	(12VDC - 48VDC).	\$	1,800

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-HAB	(12VDC - 48VDC).	\$	2,000
27771022 11778	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	_,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-HBB	(12VDC - 48VDC).	\$	2,200
277710221100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-HRB	(12VDC - 48VDC).	\$	5,200
EXTIGEE TIME	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-HSB	(12VDC - 48VDC).	\$	5,600
1022 1133	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-P1B	(12VDC - 48VDC).	\$	1,800
LX71022 1 1D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-P3B	(12VDC - 48VDC).	\$	2,000
LX/1022   3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-PAB	(12VDC - 48VDC).	\$	2,200
LX/1022-FAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,200
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-PBB	(12VDC - 48VDC).	\$	2,400
LX/1022-F DD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-PRB	(12VDC - 48VDC).	\$	5,400
LX/1022-FND	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-PSB	(12VDC - 48VDC).	\$	5,800
LX/1022-F3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	·	3,800
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71622 01D	(12VDC - 48VDC).	\$	1 000
EX71622-Q1B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,900
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71633 63B		ے ا	2 100
EX71622-Q3B	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,100
	· -		
EV74 600 O A B	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 200
EX71622-QAB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,300
	· -	1	
EV74 600 OB5	or Panel Mount. Terminal Block or DC Jack Power Connector	<b> </b> _	2 500
EX71622-QBB	(12VDC - 48VDC).	\$	2,500
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX71622-QRB	(12VDC - 48VDC).	\$	5,500

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-QSB	(12VDC - 48VDC).	\$	5,900
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	0,500
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-R1B	(12VDC - 48VDC).	\$	2,400
2777 1022 1125	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	_, .00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-R3B	(12VDC - 48VDC).	\$	2,600
EX71022 113B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-RAB	(12VDC - 48VDC).	\$	2,800
277 1022 177	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-RBB	(12VDC - 48VDC).	\$	3,000
EXTIGEE ROD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-RRB	(12VDC - 48VDC).	\$	6,000
EXTIGE TITE	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	0,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-RSB	(12VDC - 48VDC).	\$	6,400
LX71022-N3D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	0,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-S1B	(12VDC - 48VDC).	\$	2,520
LX/1022-31b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	2,320
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-S3B	(12VDC - 48VDC).	\$	2,720
LX/1022-33b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ،</del>	2,720
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-SAB	(12VDC - 48VDC).	\$	2,920
LX71022-3AD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	2,320
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71622-SBB	(12VDC - 48VDC).	\$	2 120
EX/1022-3DD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	3,120
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71 C22 CDD		ے ا	C 120
EX71622-SRB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	6,120
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV74 633 660		_ ا	C F20
EX71622-SSB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	6,520
EV74 600 \ 0.00	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4 4 5 5
EX71622-VVB	(12VDC - 48VDC).	\$	1,120
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV=4000 00=	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71800-00B	(12VDC - 48VDC).	\$	840

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71801-01B	(12VDC - 48VDC).	\$	940
LX/1001 01B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	<u> </u>
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71801-03B	(12VDC - 48VDC).	\$	1,040
LX71801 03B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,040
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71801-0AB	(12VDC - 48VDC).	\$	1,140
LX71001 0AB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,140
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71801-0BB	(12VDC - 48VDC).	\$	1,240
LX71801-000	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,240
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71801-0RB	(12VDC - 48VDC).	\$	2,740
LX71801-0NB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,740
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71801-0SB	(12VDC - 48VDC).	\$	2,940
EX/1601-03B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	٠,	2,940
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71001 OTD		ے ا	2.440
EX71801-0TB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	3,440
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71001 OUD		ے ا	2.640
EX71801-0UB	(12VDC - 48VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	3,640
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV74.004.0VD		۲ ا	000
EX71801-0VB	(12VDC - 48VDC).	\$	960
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV74002 04D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.040
EX71802-01B	(12VDC - 48VDC).	\$	1,040
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV74002 02D	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 2 4 0
EX71802-03B	(12VDC - 48VDC).	\$	1,240
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-04B	(12VDC - 48VDC).	\$	1,640
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX71802-0AB	(12VDC - 48VDC).	\$	1,440
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-0BB	(12VDC - 48VDC).	\$	1,640
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-0CB	(12VDC - 48VDC).	\$	2,040

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-0MB	(12VDC - 48VDC).	\$	1,480
LX71002 OIVID	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,400
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-0NB	(12VDC - 48VDC).	\$	1,680
LX71002 OND	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-0RB	(12VDC - 48VDC).	\$	4,640
LX71002-010D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	۲	4,040
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-0RSB	(12VDC - 48VDC).	\$	4,840
EX/1002-0N3D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	٦	4,040
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX71802-0SB	(12VDC - 48VDC).	\$	5,040
EX/1002-03D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	ļ	5,040
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV71003 0VD		ے ا	1 000
EX71802-0VB	(12VDC - 48VDC). Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	\$	1,080
	, ,		
EV72000 00D	Panel or Rack Mount. Terminal Block and DC Jack Power	_ ا	0.00
EX72080-00B	(12VDC - 32VDC)	\$	860
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
EV72000 0AD	Panel or Rack Mount. Terminal Block and DC Jack Power	_ ا	1 1 6 0
EX72088-0AB	(12VDC - 32VDC)	\$	1,160
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
EV=0000 000	Panel or Rack Mount. Terminal Block and DC Jack Power		4.000
EX72088-0BB	(12VDC - 32VDC)	\$	1,260
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72088-0VB	(12VDC - 32VDC)	\$	1,110
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power	١.	
EX72089-01B	(12VDC - 32VDC)	\$	1,060
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power	١.	
EX72089-03B	(12VDC - 32VDC)	\$	1,260
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72089-04B	(12VDC - 32VDC)	\$	1,660
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72089-0AB	(12VDC - 32VDC)	\$	1,460
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72089-0BB	(12VDC - 32VDC)	\$	1,660

	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72089-0VB	(12VDC - 32VDC)	\$	1,360
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	<del>                                     </del>	_,
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-10B	(12VDC - 32VDC)	\$	1,160
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	<del>                                     </del>	
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-20B	(12VDC - 32VDC)	\$	1,160
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	_,
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-A0B	(12VDC - 32VDC)	\$	1,460
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	_,
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-B0B	(12VDC - 32VDC)	\$	1,660
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	_,000
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-H0B	(12VDC - 32VDC)	\$	1,460
277 2102 1103	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	1,100
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-P0B	(12VDC - 32VDC)	\$	1,660
27772102 1 02	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	╅	1,000
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-Q0B	(12VDC - 32VDC)	\$	1,760
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+*-	_,,,,,
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-R0B	(12VDC - 32VDC)	\$	2,260
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+*-	
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72102-S0B	(12VDC - 32VDC)	\$	2,380
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	<del>                                     </del>	_,
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72128-01B	(12VDC - 32VDC)	\$	1,040
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	_,0.0
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72128-03B	(12VDC - 32VDC)	\$	1,140
27772120 002	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	╅	1)110
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72128-04B	(12VDC - 32VDC)	\$	1,340
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+ $$	_,0 10
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72128-0AB	(12VDC - 32VDC)	\$	1,240
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+ $$	1,240
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72128-0BB	(12VDC - 32VDC)	\$	1,260
LV17170-000	(12 V DC ) 2 V DC)		1,200

2,840
3,040
1,190
1,140
1,340
1,740
1,540
1,740
2,140
4,740
5,140
,
1,440
980
1,110
,0
1,110

	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	$\top$	
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72141-A0B	(12VDC - 32VDC)	\$	1,260
277,221127702	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	╅	1,200
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72141-B0B	(12VDC - 32VDC)	\$	1,360
27772171 303	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	2,000
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72141-H0B	(12VDC - 32VDC)	\$	1,260
27721111100	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	1,200
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72141-P0B	(12VDC - 32VDC)	\$	1,360
2772111105	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	1,500
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72141-Q0B	(12VDC - 32VDC)	\$	1,410
LX72141 QOD	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+ $-$	1,410
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72141-R0B	(12VDC - 32VDC)	\$	1,660
LX72141 NOD	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	+	1,000
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72141-S0B	(12VDC - 32VDC)	\$	1,720
LX72141-30B	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	<del>                                     </del>	1,720
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72142-10B	(12VDC - 32VDC)	\$	1,240
LX72142-10D	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	<del>                                     </del>	1,240
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72142-20B	(12VDC - 32VDC)	\$	1,240
LX72142-20D	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	<del>                                     </del>	1,240
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72142-A0B	(12VDC - 32VDC)	\$	1,540
LX72142-AUB	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	<del>    ,                                 </del>	1,340
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72142-B0B	(12VDC - 32VDC)	خ	1 740
EX/2142-DUD	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	\$	1,740
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EV72442 LIOD		ا ا	1 540
EX72142-H0B	(12VDC - 32VDC) Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	\$	1,540
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EV=04.40 NOD		_ ا	1 5 4 0
EX72142-N0B	(12VDC - 32VDC)	\$	1,540
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
EV <b>20440</b> DOD	Panel or Rack Mount. Terminal Block and DC Jack Power		4 = 40
EX72142-P0B	(12VDC - 32VDC)	\$	1,740
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
-V-04 40 04-	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72142-Q0B	(12VDC - 32VDC)	\$	1,840

	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,		
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72142-R0B	(12VDC - 32VDC)	\$	2,340
	Hardened (-40°C - 75°C) Managed Ethernet Switch. Shelf,	•	,
	Panel or Rack Mount. Terminal Block and DC Jack Power		
EX72142-S0B	(12VDC - 32VDC)	\$	2,460
		i	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX7214-A4CC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,440
		•	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX7224-M4NC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,160
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73200-00B	(12VDC - 32VDC).	\$	935
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73201-01B	(12VDC - 32VDC).	\$	1,035
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73201-03B	(12VDC - 32VDC).	\$	1,135
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73201-0AB	(12VDC - 32VDC).	\$	1,235
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73201-0BB	(12VDC - 32VDC).	\$	1,335
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73202-01B	(12VDC - 32VDC).	\$	1,135
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73202-03B	(12VDC - 32VDC).	\$	1,335
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73202-0AB	(12VDC - 32VDC).	\$	1,535
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73202-0BB	(12VDC - 32VDC).	\$	1,735
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73202-0CB	(12VDC - 32VDC).	\$	2,135

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-10B	(12VDC - 32VDC).	\$	1,085
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+*	_,,,,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-20B	(12VDC - 32VDC).	\$	1,085
2777 5210 203	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-A0B	(12VDC - 32VDC).	\$	1,235
27732107703	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,233
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-B0B	(12VDC - 32VDC).	\$	1,335
LX73210 B0B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-H0B	(12VDC - 32VDC).	\$	1,235
LX73210 110B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,233
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-P0B	(12VDC - 32VDC).	\$	1,335
LX73210 1 0B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-Q0B	(12VDC - 32VDC).	\$	1,385
LX73210-Q0B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,303
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-R0B	(12VDC - 32VDC).	\$	1,635
LX73210-R0B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73210-S0B	(12VDC - 32VDC).	\$	1,695
LX73210-30D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,093
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-11B	(12VDC - 32VDC).	\$	1,185
LX/3211-11B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,103
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-13B	(12VDC - 32VDC).	\$	1 205
EX/3211-13B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,285
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72211 1AD	(12VDC - 32VDC).	ے ا	1 205
EX73211-1AB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,385
	· -		
EV72244 4DD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4 405
EX73211-1BB	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,485
EV72244 245	or Panel Mount. Terminal Block or DC Jack Power Connector	_	4 40=
EX73211-21B	(12VDC - 32VDC).	\$	1,185
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-23B	(12VDC - 32VDC).	\$	1,285

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	$\overline{}$	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72244 245		_ ا	1 205
EX73211-2AB	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,385
	· · · · · · · · · · · · · · · · · · ·		
EV72244 2DD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	4.405
EX73211-2BB	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,485
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72244 A4B		_ ا	4 225
EX73211-A1B	(12VDC - 32VDC).	\$	1,335
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72244 A2B	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 425
EX73211-A3B	(12VDC - 32VDC).	\$	1,435
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV-20044 AAB	or Panel Mount. Terminal Block or DC Jack Power Connector		4 = 0 =
EX73211-AAB	(12VDC - 32VDC).	\$	1,535
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-ABB	(12VDC - 32VDC).	\$	1,635
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	۱.	
EX73211-B1B	(12VDC - 32VDC).	\$	1,435
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	۱.	
EX73211-B3B	(12VDC - 32VDC).	\$	1,535
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	۱.	
EX73211-BAB	(12VDC - 32VDC).	\$	1,635
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-BBB	(12VDC - 32VDC).	\$	1,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-H1B	(12VDC - 32VDC).	\$	1,335
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-H3B	(12VDC - 32VDC).	\$	1,435
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-HAB	(12VDC - 32VDC).	\$	1,535
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-HBB	(12VDC - 32VDC).	\$	1,635
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-P1B	(12VDC - 32VDC).	\$	1,435

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-P3B	(12VDC - 32VDC).	\$	1,535
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-PAB	(12VDC - 32VDC).	\$	1,635
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-PBB	(12VDC - 32VDC).	\$	1,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-Q1B	(12VDC - 32VDC).	\$	1,485
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-Q3B	(12VDC - 32VDC).	\$	1,585
2777 02212 000	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,505
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-QAB	(12VDC - 32VDC).	\$	1,685
EX73211 Q/15	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-QBB	(12VDC - 32VDC).	\$	1,785
LA75211 QDD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,703
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-R1B	(12VDC - 32VDC).	\$	1,735
LX/3211 KIB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-R3B	(12VDC - 32VDC).	\$	1,835
LX73211 N3B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-RAB	(12VDC - 32VDC).	\$	1,935
LX73211 NAD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-RBB	(12VDC - 32VDC).	\$	2,035
EXTSZII NOD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╁	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-S1B	(12VDC - 32VDC).	\$	1,795
LX73211 31b	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-S3B	(12VDC - 32VDC).	\$	1,895
LN/3211 330	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,099
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73211-SAB	(12VDC - 32VDC).	\$	1 005
LV12711-2WD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,995
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EV72211 CDD		ا د	2 005
EX73211-SBB	(12VDC - 32VDC).	\$	2,095

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-11B	(12VDC - 32VDC).	\$	1,285
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-13B	(12VDC - 32VDC).	\$	1,485
2777 0212 100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1, 100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-1AB	(12VDC - 32VDC).	\$	1,685
EXTORIZE TITE	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-1BB	(12VDC - 32VDC).	\$	1,885
LX73212 100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-21B	(12VDC - 32VDC).	\$	1,285
LX/3212 21b	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,203
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-23B	(12VDC - 32VDC).	\$	1,485
LX73212 23b	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╁	1,403
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-2AB	(12VDC - 32VDC).	\$	1,685
LX73212-2AD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-2BB	(12VDC - 32VDC).	\$	1,885
LX73212 200	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-A1B	(12VDC - 32VDC).	\$	1,435
LX/3212-AID	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,433
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-A3B	(12VDC - 32VDC).	\$	1,635
LX73212-A3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-AAB	(12VDC - 32VDC).	\$	1,835
LX73212-AAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-ABB	(12VDC - 32VDC).	\$	2,035
LX73212-ADD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-B1B	(12VDC - 32VDC).	\$	1,535
LV12717-D1D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72212 D2D		ا د	1 725
EX73212-B3B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,735
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72212 DAD		ے ا	1 025
EX73212-BAB	(12VDC - 32VDC).	\$	1,935

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-BBB	(12VDC - 32VDC).	\$	2,135
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-H1B	(12VDC - 32VDC).	\$	1,435
277, 3212 1112	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1, .00
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-H3B	(12VDC - 32VDC).	\$	1,635
EXT 3212 1130	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-HAB	(12VDC - 32VDC).	\$	1,835
LX7 3212 117 LD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-HBB	(12VDC - 32VDC).	\$	2,035
EXTSELL TIBE	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-P1B	(12VDC - 32VDC).	\$	1,535
LX/3212   1B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-P3B	(12VDC - 32VDC).	\$	1,735
LX73212-F3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-PAB	(12VDC - 32VDC).	\$	1,935
LX73Z1Z I AD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-PBB	(12VDC - 32VDC).	\$	2,135
LX73212-F DD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-Q1B	(12VDC - 32VDC).	\$	1,585
LX73212-Q1B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,363
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-Q3B	(12VDC - 32VDC).	\$	1,785
LX73212-Q3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,703
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-QAB	(12VDC - 32VDC).	\$	1,985
LX73212-QAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,363
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-QBB	(12VDC - 32VDC).	\$	2,185
LN/3212-QDD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,103
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72212 D1D		ا د	1 025
EX73212-R1B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,835
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72212 D2D		ے ا	2 025
EX73212-R3B	(12VDC - 32VDC).	\$	2,035

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-RAB	(12VDC - 32VDC).	\$	2,235
LX73212 NAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,233
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-RBB	(12VDC - 32VDC).	\$	2,435
LX73212 NDD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,433
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-S1B	(12VDC - 32VDC).	\$	1,895
LX73212 31b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,055
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-S3B	(12VDC - 32VDC).	\$	2,095
LX73212-33D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,093
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-SAB	(12VDC - 32VDC).	\$	2,295
LX73212-3AD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,233
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73212-SBB	(12VDC - 32VDC).	\$	2,495
EX/3212-300	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,493
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72220 10D		ے ا	1 225
EX73220-10B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,235
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72220 20D		ے ا	1 225
EX73220-20B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,235
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72220 AOD		_ ا	4 525
EX73220-A0B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,535
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72220 DOD		_ ا	4 725
EX73220-B0B	(12VDC - 32VDC).	\$	1,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72220 HOD	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 525
EX73220-H0B	(12VDC - 32VDC).	\$	1,535
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX73220-P0B	(12VDC - 32VDC).	\$	1,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX73220-Q0B	(12VDC - 32VDC).	\$	1,835
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73220-R0B	(12VDC - 32VDC).	\$	2,335
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX73220-S0B	(12VDC - 32VDC).	\$	2,455

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-11B	(12VDC - 32VDC).	\$	1,335
2,7,9221 115	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	┼	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-13B	(12VDC - 32VDC).	\$	1,435
2,7, 3221 133	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	┿	1, 100
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-1AB	(12VDC - 32VDC).	\$	1,535
277,3221 1778	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	1,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-1BB	(12VDC - 32VDC).	\$	1,635
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-21B	(12VDC - 32VDC).	\$	1,335
LX/3221 21b	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-23B	(12VDC - 32VDC).	\$	1,435
LX73221 23B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	1,433
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-2AB	(12VDC - 32VDC).	\$	1,535
LX73221-2AD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-2BB	(12VDC - 32VDC).	\$	1,635
LX73221-200	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-A1B	(12VDC - 32VDC).	\$	1,635
LX/3221-AID	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-A3B	(12VDC - 32VDC).	\$	1,735
LX73221-A3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-AAB	(12VDC - 32VDC).	\$	1 025
EX/3221-AAD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<del>ا ؟</del>	1,835
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-ABB	(12VDC - 32VDC).	۲	1 025
EX/3221-ADD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	\$	1,935
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72224 D4D		۲	1 025
EX73221-B1B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,835
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72221 D2D		ے ا	1 025
EX73221-B3B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,935
EV72224 DAD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.025
EX73221-BAB	(12VDC - 32VDC).	\$	2,035

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-BBB	(12VDC - 32VDC).	\$	2,135
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-H1B	(12VDC - 32VDC).	\$	1,635
277, 3221 1125	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-H3B	(12VDC - 32VDC).	\$	1,735
EX7 3221 113B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-HAB	(12VDC - 32VDC).	\$	1,835
LX7 SZZI TI7 LD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-HBB	(12VDC - 32VDC).	\$	1,935
EXT SZZI TIBB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-P1B	(12VDC - 32VDC).	\$	1,835
LX7322111B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-P3B	(12VDC - 32VDC).	\$	1,935
LX73221-F3D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,933
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-PAB	(12VDC - 32VDC).	\$	2,035
LX73221-FAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-PBB	(12VDC - 32VDC).	\$	2,135
LX73221-F DD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-Q1B	(12VDC - 32VDC).	\$	1,935
LA73221-Q1B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	·	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72221 020	(12VDC - 32VDC).	\$	2 025
EX73221-Q3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,035
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72224 OAD		ے ا	2 125
EX73221-QAB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,135
EV72224 ODD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 225
EX73221-QBB	(12VDC - 32VDC).	\$	2,235
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
EV72224 545	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 425
EX73221-R1B	(12VDC - 32VDC).	\$	2,435
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
FV=000 ( -0=	or Panel Mount. Terminal Block or DC Jack Power Connector		<u> </u>
EX73221-R3B	(12VDC - 32VDC).	\$	2,535

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	Τ	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-RAB	(12VDC - 32VDC).	\$	2,635
277, 3222 117.13	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	† –	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-RBB	(12VDC - 32VDC).	\$	2,735
277, 3221 1135	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-S1B	(12VDC - 32VDC).	\$	2,555
EXT 515	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	2,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-S3B	(12VDC - 32VDC).	\$	2,655
EX73221 33B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-SAB	(12VDC - 32VDC).	\$	2,755
EX73221 3/(b)	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73221-SBB	(12VDC - 32VDC).	\$	2,855
LX/3221 3DD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-11B	(12VDC - 32VDC).	\$	1,435
LX/3222-11D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	۲	1,433
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-13B	(12VDC - 32VDC).	\$	1,635
LX73222-13D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	۲	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-1AB	(12VDC - 32VDC).	\$	1,835
LX73222-1AD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	۲	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-1BB	(12VDC - 32VDC).	\$	2,035
LX73222-100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-21B	(12VDC - 32VDC).	\$	1,435
LX73222-21D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	۲	1,433
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-23B	(12VDC - 32VDC).	\$	1,635
LX73222-23B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-2AB	(12VDC - 32VDC).	\$	1,835
LATJELE-ZAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-2BB	(12VDC - 32VDC).	ċ	2 025
EV/2777-TPR	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,035
	or Panel Mount. Terminal Block or DC Jack Power Connector		
[CV72222 A4D		ے ا	1 725
EX73222-A1B	(12VDC - 32VDC).	\$	1,735

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-A3B	(12VDC - 32VDC).	\$	1,935
2,7,5222,7,52	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-AAB	(12VDC - 32VDC).	\$	2,135
277, 3222 7 8 8	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-ABB	(12VDC - 32VDC).	\$	2,335
EXT SEEL TOO	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	2,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-B1B	(12VDC - 32VDC).	\$	1,935
EXTORE BID	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	1,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-B3B	(12VDC - 32VDC).	\$	2,135
EX73222 B3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-BAB	(12VDC - 32VDC).	\$	2,335
LATSZZZ BAB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	2,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-BBB	(12VDC - 32VDC).	\$	2,535
LX73222-000	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-H1B	(12VDC - 32VDC).	\$	1,735
LX/3222-IIID	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-H3B	(12VDC - 32VDC).	\$	1,935
LX73222-113D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,933
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-HAB	(12VDC - 32VDC).	\$	2,135
LX73222-HAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	2,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-HBB	(12VDC - 32VDC).	\$	2,335
LX73222-1100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-P1B	(12VDC - 32VDC).	\$	1,935
LX/3222-F1D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,533
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72222 D2D	(12VDC - 32VDC).	\$	2 125
EX73222-P3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٠,	2,135
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72222 DAD		ا د	<b>ງ</b> ງງг
EX73222-PAB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,335
	or Panel Mount. Terminal Block or DC Jack Power Connector		
[V7222 DDD		ے ا	2 525
EX73222-PBB	(12VDC - 32VDC).	\$	2,535

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-Q1B	(12VDC - 32VDC).	\$	2,035
2,7,3222 Q25	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-Q3B	(12VDC - 32VDC).	\$	2,235
2777 5222 005	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-QAB	(12VDC - 32VDC).	\$	2,435
277 3222 0,78	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╁	2, 133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-QBB	(12VDC - 32VDC).	\$	2,635
277 3222 Q55	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╁	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-R12B	(12VDC - 32VDC).	\$	2,535
EXTSELL RILL	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-R3B	(12VDC - 32VDC).	\$	2,735
EXTSEE RSB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-RAB	(12VDC - 32VDC).	\$	2,935
LX73222-IAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,933
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-RBB	(12VDC - 32VDC).	\$	3,135
LX73222 RDD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	3,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-S1B	(12VDC - 32VDC).	\$	2,655
LX73222-31b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-S3B	(12VDC - 32VDC).	\$	2,855
LX73222-33B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	2,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-SAB	(12VDC - 32VDC).	\$	3,055
LX73222-SAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73222-SBB	(12VDC - 32VDC).	\$	3,255
LX73222-300	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	3,233
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73240-10B	(12VDC - 32VDC).	\$	1,535
LA/3240-100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72240 200		ا د	1 525
EX73240-20B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,535
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72240 400		ے ا	2 425
EX73240-A0B	(12VDC - 32VDC).	\$	2,135

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73240-B0B	(12VDC - 32VDC).	\$	2,535
2777 02 10 202	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73240-H0B	(12VDC - 32VDC).	\$	2,135
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73240-P0B	(12VDC - 32VDC).	\$	2,535
2777 02 10 1 02	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73240-Q0B	(12VDC - 32VDC).	\$	2,735
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,,,,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73240-R0B	(12VDC - 32VDC).	\$	3,735
277, 32 10 1103	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73240-S0B	(12VDC - 32VDC).	\$	3,975
277, 32 10 303	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	3,373
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-11B	(12VDC - 32VDC).	\$	1,635
2777 32 11 113	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-13B	(12VDC - 32VDC).	\$	1,735
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-1AB	(12VDC - 32VDC).	\$	1,835
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-1BB	(12VDC - 32VDC).	\$	1,935
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-21B	(12VDC - 32VDC).	\$	1,635
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-23B	(12VDC - 32VDC).	\$	1,735
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-2AB	(12VDC - 32VDC).	\$	1,835
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-2BB	(12VDC - 32VDC).	\$	1,935
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX73241-A1B	(12VDC - 32VDC).	\$	2,235
EV12741-HTR	[(12400 - 24400].	<u> </u>	2,235

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72244 A2D		_ ا	2 225
EX73241-A3B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,335
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72241 AAD		ے ا	2 425
EX73241-AAB	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,435
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72244 ADD		ے ا	2 525
EX73241-ABB	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,535
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72241 D1D		ے ا	2 625
EX73241-B1B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,635
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72241 D2D		ے ا	2 725
EX73241-B3B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,735
	, , ,		
EV72244 DAD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 025
EX73241-BAB	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,835
	, , ,		
EV72244 DDD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.025
EX73241-BBB	(12VDC - 32VDC).	\$	2,935
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72244 114 D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 225
EX73241-H1B	(12VDC - 32VDC).	\$	2,235
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72244 1125	or Panel Mount. Terminal Block or DC Jack Power Connector	,	2 225
EX73241-H3B	(12VDC - 32VDC).	\$	2,335
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV-20044 114 D	or Panel Mount. Terminal Block or DC Jack Power Connector		2 40=
EX73241-HAB	(12VDC - 32VDC).	\$	2,435
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-HBB	(12VDC - 32VDC).	\$	2,535
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-P1B	(12VDC - 32VDC).	\$	2,635
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-P3B	(12VDC - 32VDC).	\$	2,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX73241-PAB	(12VDC - 32VDC).	\$	2,835
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-PBB	(12VDC - 32VDC).	\$	2,935

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	Τ	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-Q1B	(12VDC - 32VDC).	\$	2,835
7 02 12 022	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	_,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-Q3B	(12VDC - 32VDC).	\$	2,935
2,7,32,11 Q33	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	┿	_,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-QAB	(12VDC - 32VDC).	\$	3,035
277,3211 Q/13	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	3,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-QBB	(12VDC - 32VDC).	\$	3,135
2773211 QBB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	3,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-R1B	(12VDC - 32VDC).	\$	3,835
277, 32 11 112	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+ -	3,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-R3B	(12VDC - 32VDC).	\$	3,935
EXTSET RSB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-RAB	(12VDC - 32VDC).	\$	4,035
EX73241 1715	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	7,033
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-RBB	(12VDC - 32VDC).	\$	4,135
EXT SE LE ROB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	┿	1,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-S1B	(12VDC - 32VDC).	\$	4,075
27.002.12.022	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	.,0.0
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-S3B	(12VDC - 32VDC).	\$	4,175
27.002.12.002	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	.,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-SAB	(12VDC - 32VDC).	\$	4,275
27.7.02.12.07.12	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	.,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73241-SBB	(12VDC - 32VDC).	\$	4,375
2777 32 11 333	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	† –	.,575
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-11B	(12VDC - 32VDC).	\$	1,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+-	±,,,,,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-13B	(12VDC - 32VDC).	\$	1,935
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-1AB	(12VDC - 32VDC).	\$	2,135
-// JETE IND	(12000 3200).	<u> </u>	دردر2

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	Ī	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-1BB	(12VDC - 32VDC).	\$	2,335
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-21B	(12VDC - 32VDC).	\$	1,735
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-23B	(12VDC - 32VDC).	\$	1,935
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-2AB	(12VDC - 32VDC).	\$	2,135
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-2BB	(12VDC - 32VDC).	\$	2,335
277, 02 12 200	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-A1B	(12VDC - 32VDC).	\$	2,335
277, 32 12 7 12	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-A3B	(12VDC - 32VDC).	\$	2,535
277, 52 12 715 5	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	2,000
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-AAB	(12VDC - 32VDC).	\$	2,735
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-ABB	(12VDC - 32VDC).	\$	2,935
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-B1B	(12VDC - 32VDC).	\$	2,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-B3B	(12VDC - 32VDC).	\$	2,935
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-BAB	(12VDC - 32VDC).	\$	3,135
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	<u> </u>	-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-BBB	(12VDC - 32VDC).	\$	3,335
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	-,3
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-H1B	(12VDC - 32VDC).	\$	2,335
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del></del>	-,
I		1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-HAB	(12VDC - 32VDC).	\$	2,735
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-HBB	(12VDC - 32VDC).	\$	2,935
277, 52 12 1133	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-P1B	(12VDC - 32VDC).	\$	2,735
277 32 12 1 13	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	2,733
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-P3B	(12VDC - 32VDC).	\$	2,935
277 32 12 1 33	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╁	2,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-PAB	(12VDC - 32VDC).	\$	3,135
LX73242 1710	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-PBB	(12VDC - 32VDC).	\$	3,335
LX73242 1 BB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	3,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-Q1B	(12VDC - 32VDC).	\$	2,935
LX73242-Q1b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,933
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-Q3B	(12VDC - 32VDC).	\$	3,135
LX73242 Q3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	3,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-QAB	(12VDC - 32VDC).	\$	3,335
LX73242-QAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	3,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-QBB	(12VDC - 32VDC).	\$	3,535
LX73242-QDD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	3,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-R12B	(12VDC - 32VDC).	\$	4,175
LX73242-K12B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	4,173
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-R3B	(12VDC - 32VDC).	\$	4,375
LX73242-N3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	4,373
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-RAB	(12VDC - 32VDC).	\$	4,575
LATJE42-NAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	4,373
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72242 DDD		ا د	A 77F
EX73242-RBB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	4,775
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72242 C4B		ے ا	6 725
EX73242-S1B	(12VDC - 32VDC).	\$	6,735

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-S3B	(12VDC - 32VDC).	\$	6,935
LX7 3242 33B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	0,555
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-SAB	(12VDC - 32VDC).	\$	7,135
LX75242 SAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	7,133
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73242-SBB	(12VDC - 32VDC).	\$	7,335
LX73242-300	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	7,333
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73300-00B	(12VDC - 32VDC).	\$	1 015
EX73300-00B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	1,015
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73302-01B	(12VDC - 32VDC).	\$	1 215
EX/3302-01B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>}</del>	1,215
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72202 0AD		ے ا	1 615
EX73302-0AB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,615
EV72202 ODD	or Panel Mount. Terminal Block or DC Jack Power Connector	ے ا	1 01 5
EX73302-0BB	(12VDC - 32VDC).	\$	1,815
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72202 00D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 245
EX73302-0CB	(12VDC - 32VDC).	\$	2,215
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV=2040 405	or Panel Mount. Terminal Block or DC Jack Power Connector		4.46=
EX73310-10B	(12VDC - 32VDC).	\$	1,165
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73310-20B	(12VDC - 32VDC).	\$	1,165
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX73310-A0B	(12VDC - 32VDC).	\$	1,315
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX73310-B0B	(12VDC - 32VDC).	\$	1,415
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73310-H0B	(12VDC - 32VDC).	\$	1,315
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73310-P0B	(12VDC - 32VDC).	\$	1,415
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73310-Q0B	(12VDC - 32VDC).	\$	1,465

	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	Т	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73310-R0B	(12VDC - 32VDC).	\$	1,715
2,1,75516 1162	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,713
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73310-S0B	(12VDC - 32VDC).	\$	1,775
27.17.0020.002	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+*-	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-11B	(12VDC - 32VDC).	\$	1,265
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-13B	(12VDC - 32VDC).	\$	1,365
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-1AB	(12VDC - 32VDC).	\$	1,465
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-1BB	(12VDC - 32VDC).	\$	1,565
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-21B	(12VDC - 32VDC).	\$	1,265
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-23B	(12VDC - 32VDC).	\$	1,365
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-2AB	(12VDC - 32VDC).	\$	1,465
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	· ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-2BB	(12VDC - 32VDC).	\$	1,565
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-A1B	(12VDC - 32VDC).	\$	1,415
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-A3B	(12VDC - 32VDC).	\$	1,515
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-AAB	(12VDC - 32VDC).	\$	1,615
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-ABB	(12VDC - 32VDC).	\$	1,715
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		· · · · · · · · · · · · · · · · · · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-B1B	(12VDC - 32VDC).	\$	1,515

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-B3B	(12VDC - 32VDC).	\$	1,615
LX73311 B3B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-BAB	(12VDC - 32VDC).	\$	1,715
LX73311 BAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,713
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-BBB	(12VDC - 32VDC).	\$	1,815
LX73311 BBB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-H1B	(12VDC - 32VDC).	\$	1,415
LX/3311-111B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,413
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-H3B	(12VDC - 32VDC).	\$	1,515
LX73311-113B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,313
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-HAB	(12VDC - 32VDC).	\$	1,615
EX/3311-HAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72211 LDD		۲	1 715
EX73311-HBB	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,715
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72211 D1D		ے ا	1 515
EX73311-P1B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,515
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72244 D2D		ے ا	1 (15
EX73311-P3B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,615
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72244 DAD		_ ا	4 745
EX73311-PAB	(12VDC - 32VDC).	\$	1,715
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV-20044 DDD	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4.045
EX73311-PBB	(12VDC - 32VDC).	\$	1,815
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-Q1B	(12VDC - 32VDC).	\$	1,565
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-Q3B	(12VDC - 32VDC).	\$	1,665
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX73311-QAB	(12VDC - 32VDC).	\$	1,765
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-QBB	(12VDC - 32VDC).	\$	1,865

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-R1B	(12VDC - 32VDC).	\$	1,875
277,0011 1112	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	┼	1,070
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-R3B	(12VDC - 32VDC).	\$	1,975
277,0011 1102	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	┼	1,373
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-RAB	(12VDC - 32VDC).	\$	2,075
EX7.3311 11/18	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	2,073
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-RBB	(12VDC - 32VDC).	\$	2,175
EX73311 NBB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╁	2,173
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-S1B	(12VDC - 32VDC).	\$	2,515
LX73311 31B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,313
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-S3B	(12VDC - 32VDC).	\$	2,615
LX73311 33B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-SAB	(12VDC - 32VDC).	\$	2,715
LX73311-3AB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,713
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73311-SBB	(12VDC - 32VDC).	\$	2,815
LX73311 3DD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	2,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-11B	(12VDC - 32VDC).	\$	1,365
LX73312 11B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,303
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-13B	(12VDC - 32VDC).	\$	1,565
LX73312-13B	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	1,303
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-1AB	(12VDC - 32VDC).	\$	1,765
LX73312 IAD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	1,703
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-1BB	(12VDC - 32VDC).	\$	1,965
LX73312-100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,303
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-21B	(12VDC - 32VDC).	\$	1,365
FV13317-51D	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+-	1,303
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72212 220		۲ ح	1 565
EX73312-23B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,565
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72242 240		۲	1 705
EX73312-2AB	(12VDC - 32VDC).	\$	1,765

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-2BB	(12VDC - 32VDC).	\$	1,965
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	_,,,,,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-A1B	(12VDC - 32VDC).	\$	1,515
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	_,-,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-A3B	(12VDC - 32VDC).	\$	1,715
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-AAB	(12VDC - 32VDC).	\$	1,915
277, 3312 7 7 7 8	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,515
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-ABB	(12VDC - 32VDC).	\$	2,115
277, 3312 7783	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-B1B	(12VDC - 32VDC).	\$	1,615
2,7,75512 515	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	╫	1,010
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-B3B	(12VDC - 32VDC).	\$	1,815
2773312 232	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	╫	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-BAB	(12VDC - 32VDC).	\$	2,015
2777 00 22 2772	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	_,0_0
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-BBB	(12VDC - 32VDC).	\$	2,215
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-H1B	(12VDC - 32VDC).	\$	1,515
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-H3B	(12VDC - 32VDC).	\$	1,715
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	†	, -
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-HAB	(12VDC - 32VDC).	\$	1,915
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	1	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-HBB	(12VDC - 32VDC).	\$	2,115
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	_,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-P1B	(12VDC - 32VDC).	\$	1,615
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	-,0-0
	or Panel Mount. Terminal Block or DC Jack Power Connector	1	
EX73312-P3B	(12VDC - 32VDC).	\$	1,815
L.(, 3312   3D	(12000 3200).	<u> </u>	1,013

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-PAB	(12VDC - 32VDC).	\$	2,015
LX73312 TAB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-PBB	(12VDC - 32VDC).	\$	2,215
LX73312 1 DD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+	2,213
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-Q1B	(12VDC - 32VDC).	\$	1,665
LX73312-Q1b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-Q3B	(12VDC - 32VDC).	\$	1,865
LX73312-Q3b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-QAB	(12VDC - 32VDC).	\$	2,065
LX73312-QAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,003
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-QBB	(12VDC - 32VDC).	\$	2,265
EX73312-QBB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,203
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-R1B		ے ا	1 01 5
EX/3312-R1B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,915
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72242 D2D		ے ا	2 115
EX73312-R3B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,115
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72242 DAD		ے ا	2 24 5
EX73312-RAB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,315
	, ,		
EV72242 DDD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.545
EX73312-RBB	(12VDC - 32VDC).	\$	2,515
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72242 C4B	or Panel Mount. Terminal Block or DC Jack Power Connector		4.075
EX73312-S1B	(12VDC - 32VDC).	\$	1,975
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-S3B	(12VDC - 32VDC).	\$	2,175
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73312-SAB	(12VDC - 32VDC).	\$	2,375
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	1.	
EX73312-SBB	(12VDC - 32VDC).	\$	2,575
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73320-10B	(12VDC - 32VDC).	\$	1,315

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73320-20B	(12VDC - 32VDC).	\$	1,315
LX73320 20D	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,313
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73320-A0B	(12VDC - 32VDC).	\$	1,615
LX73320 AOD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73320-B0B	(12VDC - 32VDC).	\$	1,815
LX73320 DOD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73320-H0B	(12VDC - 32VDC).	\$	1,615
LX73320-110B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73320-P0B	(12VDC - 32VDC).	\$	1,815
LX73320-F0B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73320-Q0B	(12VDC - 32VDC).	\$	1,915
EX73320-Q0B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,913
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72220 DOD		۲	2 41 5
EX73320-R0B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,415
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72220 COD		ے ا	2 525
EX73320-S0B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,535
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72224 44B		_ ا	4 445
EX73321-11B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,415
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72224 42D		_ ا	4 545
EX73321-13B	(12VDC - 32VDC).	\$	1,515
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72224 4 A D	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 645
EX73321-1AB	(12VDC - 32VDC).	\$	1,615
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX73321-1BB	(12VDC - 32VDC).	\$	1,715
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-21B	(12VDC - 32VDC).	\$	1,415
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-23B	(12VDC - 32VDC).	\$	1,515
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-2AB	(12VDC - 32VDC).	\$	1,615

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72224 2DD		_ ا	1 715
EX73321-2BB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,715
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72221 A1D		ے ا	1 71 5
EX73321-A1B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,715
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72221 A2D		ے ا	1 01 5
EX73321-A3B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,815
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72224 AAD		_ ا	1 015
EX73321-AAB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,915
	· · · · · · · · · · · · · · · · · · ·		
EV72224 ADD	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2.045
EX73321-ABB	(12VDC - 32VDC).	\$	2,015
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV-70004 D4D	or Panel Mount. Terminal Block or DC Jack Power Connector		4 04=
EX73321-B1B	(12VDC - 32VDC).	\$	1,915
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX73321-B3B	(12VDC - 32VDC).	\$	2,015
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX73321-BAB	(12VDC - 32VDC).	\$	2,115
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	_	
EX73321-BBB	(12VDC - 32VDC).	\$	2,215
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX73321-H1B	(12VDC - 32VDC).	\$	1,715
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	۱.	
EX73321-H3B	(12VDC - 32VDC).	\$	1,815
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	۱.	
EX73321-HAB	(12VDC - 32VDC).	\$	1,915
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	۱.	
EX73321-HBB	(12VDC - 32VDC).	\$	2,015
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-P1B	(12VDC - 32VDC).	\$	1,915
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-P3B	(12VDC - 32VDC).	\$	2,015

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-PAB	(12VDC - 32VDC).	\$	2,115
LX733211AD	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	+~	2,113
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-PBB	(12VDC - 32VDC).	\$	2,215
LX73321-FBB	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail	٦	2,213
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-Q1B	(12VDC - 32VDC).	\$	2 01 5
EX73321-Q1B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>ا ؟</del>	2,015
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72221 02D		۲	2 115
EX73321-Q3B	(12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,115
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72224 OAD		_ ا	2 24 5
EX73321-QAB	(12VDC - 32VDC).	\$	2,215
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV-70004 000	or Panel Mount. Terminal Block or DC Jack Power Connector		2 2 4 =
EX73321-QBB	(12VDC - 32VDC).	\$	2,315
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector	١.	
EX73321-R1B	(12VDC - 32VDC).	\$	2,515
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-R3B	(12VDC - 32VDC).	\$	2,615
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-RAB	(12VDC - 32VDC).	\$	2,715
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-RBB	(12VDC - 32VDC).	\$	2,815
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-S1B	(12VDC - 32VDC).	\$	2,635
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-S3B	(12VDC - 32VDC).	\$	2,735
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-SAB	(12VDC - 32VDC).	\$	2,835
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73321-SBB	(12VDC - 32VDC).	\$	2,935
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		· · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-11B	(12VDC - 32VDC).	\$	1,515
	<u>'</u>		, -

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	T	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-13B	(12VDC - 32VDC).	\$	1,715
2,7,75522 155	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┼	1,713
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-1AB	(12VDC - 32VDC).	\$	1,915
2777 3322 1773	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	┿	1,515
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-1BB	(12VDC - 32VDC).	\$	2,115
EXT 3322 100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,113
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-21B	(12VDC - 32VDC).	\$	1,515
EX7 3322 215	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,515
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-23B	(12VDC - 32VDC).	\$	1,715
EX73322 23b	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,713
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-2AB	(12VDC - 32VDC).	\$	1,915
LX73322 ZAB	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+~	1,515
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-2BB	(12VDC - 32VDC).	\$	2,115
LX73322-200	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,113
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-A1B	(12VDC - 32VDC).	\$	1,815
LX73322-AID	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-A3B	(12VDC - 32VDC).	\$	2,015
LX73322-A3B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-AAB	(12VDC - 32VDC).	\$	2,215
LA73322-AAD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	٦	2,213
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-ABB	(12VDC - 32VDC).	\$	2 /15
EX/3322-ADD	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	2,415
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EV72222 D4D		ے ا	2.015
EX73322-B1B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,015
EV72222 D2D	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 24 5
EX73322-B3B	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	2,215
EV72222 5 4 5	or Panel Mount. Terminal Block or DC Jack Power Connector	_ ا	2 445
EX73322-BAB	(12VDC - 32VDC).	\$	2,415
	Hardened (-40°C - 75°C) Managed Ethernet Switch. DIN Rail		
EV72222 555	or Panel Mount. Terminal Block or DC Jack Power Connector	,	
EX73322-BBB	(12VDC - 32VDC).	\$	2,615

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-H1B	(12VDC - 32VDC).	\$	1,815
LX73322 111B	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	1,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-H3B	(12VDC - 32VDC).	\$	2,015
1135	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		2,013
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-HAB	(12VDC - 32VDC).	\$	2,215
277 3322 11773	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	+	2,213
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-HBB	(12VDC - 32VDC).	\$	2,415
1100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		2,113
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-P1B	(12VDC - 32VDC).	\$	2,015
277,0022 1 25	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-P3B	(12VDC - 32VDC).	\$	2,215
177,0022100	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-PAB	(12VDC - 32VDC).	\$	2,415
277 0022 1718	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<del>                                     </del>	_, .13
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-PBB	(12VDC - 32VDC).	\$	2,615
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-Q1B	(12VDC - 32VDC).	\$	2,115
,	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	<u> </u>	,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-Q3B	(12VDC - 32VDC).	\$	2,315
·	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		,
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-QAB	(12VDC - 32VDC).	\$	2,515
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-QBB	(12VDC - 32VDC).	\$	2,715
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		•
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-R1B	(12VDC - 32VDC).	\$	2,615
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-R3B	(12VDC - 32VDC).	\$	2,815
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		· · ·
	or Panel Mount. Terminal Block or DC Jack Power Connector		
EX73322-RAB	(12VDC - 32VDC).	\$	3,015

3,215 2,735
2,735
2,735
_
_
2,935
2,555
3,135
3,133
3,335
3,333
1,095
1,055
1,195
1,133
1,295
1,495
1,395
1,495
1,295
1,495
1,895

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail		
	, , ,		
EV72402 ODD	or Panel Mount. Terminal Block or DC Jack Power Connector	,	4 005
EX73402-0BB	(12VDC - 32VDC). Hardened ( -40°C - 75°C ) Managed Ethernet Switch. DIN Rail	\$	1,895
	· · · · · · · · · · · · · · · · · · ·		
EV-70 402 000	or Panel Mount. Terminal Block or DC Jack Power Connector	,	2 205
EX73402-0CB	(12VDC - 32VDC).	\$	2,295
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, supports		
	DOM/DDMI. Shelf or Rack Mount. Terminal Block Power	_	
EX74062-0VT	Connector 48VDC (47VDC - 55VDC).	\$	1,360
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, RJ45		
	Ports Support PoE 15.4W each, SFP supports DOM/DDMI.		
	Shelf or Rack Mount. Terminal Block Power Connector 48VDC		
EX74162-0VT	(47VDC - 55VDC).	\$	1,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, RJ45		
	ports support PoE + 30W each, SFP supports DOM/DDMI.		
	Shelf or Rack Mount. Terminal Block Power Connector 48VDC		
EX74262-0VT	(47VDC - 55VDC).	\$	1,680
	Hardened (-40°C - 75°C) Managed Ethernet Switch, RJ45 ports support PoE + 30W each, SFP supports DOM/DDMI.		
	Shelf or Rack Mount. Terminal Block Power Connector 48VDC		
	(47VDC - 55VDC). This is a special mechanical modifification of		
	the EX74000 switch for a Transit application inside a help point		
EX74262R-01VT			1 600
EX/4202K-UIVI	interface (HPI) unit.	\$	1,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Ports		
	FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber		
	Optic Interfaces. RJ45 ports are configurable for PoE. Rack		
EX75204-04VG0	Mount, Power 55VDC (46VDC to 57VDC).	\$	2,340
LX73204-04V00	Widditt, Fower 33VDC (40VDC to 37VDC).	٦	2,340
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Ports		
	FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber		
	Optic Interfaces. RJ45 ports are configurable for PoE. Rack		
EX75234-A2AG0	Mount, Power 55VDC (46VDC to 57VDC).	\$	7,860
LX73234-A2AG0	Widditt, Fower 33VDC (40VDC to 37VDC).	٠	7,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Ports		
	FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber		
	Optic Interfaces. RJ45 ports are configurable for PoE. Rack		
EX75604-001GT	Mount, Power 55VDC (46VDC to 57VDC).	\$	4,160
LX/3004-00101	Wisditt, I ower 33 voe (40 voe to 37 voe).	۲	7,100
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Ports		
	FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber		
	Opic Interfaces. RJ45 ports are configurable for PoE. Rack		
EX75604-02AGT	Mount, Power 90VAC to 260VAC.	\$	5,540
LA73004-02A01	INIDATIC, FUNCT SUVAC TO ZUUVAC.	۲	3,340

Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Ports FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber Optic Interfaces. RJ45 ports are configurable for PoE. Rack Mount, Power 55VDC (46VDC to 57VDC).	\$	3,620
Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Ports FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber		
Optic Interfaces. RJ45 ports are configurable for PoE. Rack Mount, Power 55VDC (46VDC to 57VDC).	\$	4,804
Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount. Terminal Block Power Input 48VDC - 57VDC.	Ś	1,170
Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		,
Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,270
Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,470
Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		1,670
Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		1,570
Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	\$	1,670
Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	3,170
Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	3,370
	FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber Optic Interfaces. RJ45 ports are configurable for PoE. Rack Mount, Power 55VDC (46VDC to 57VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Ports FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber Optic Interfaces. RJ45 ports are configurable for PoE. Rack Mount, Power 55VDC (46VDC to 57VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.	FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber Optic Interfaces. RJ45 ports are configurable for PoE. Rack Mount, Power 55VDC (46VDC to 57VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Ports FE + 4 Ports GE. Ports are configurable for RJ45 and/or Fiber Optic Interfaces. RJ45 ports are configurable for PoE. Rack Mount, Power 55VDC (46VDC to 57VDC).  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf Mount, Terminal Block Power Input 48VDC - 57VDC.

	Handanad / 40°C 75°C \ Managad 5th annat Cuitale with Das		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV7C202 04T	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	,	4 270
EX76202-01T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,370
	   Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76202-03T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,770
LX70202-031	Would, Terrimal block rower input 46VDC - 37VDC.	٠,	1,770
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76202-04T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,170
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76202-05T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,170
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76202-0AT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,970
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76202-0BT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,170
	   Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76202-0RT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	5,170
LX70202 OITI	Would, Terrimal block rower input 40 VDC 37 VDC.	+	3,170
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76202-0ST	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	5,570
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76211-2BT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,720
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76220-10T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,470
	Handanad / 40°C 75°C) Menagad 5th annat Cuitab 125 5.5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV76320 20T	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	_ ا	1 470
EX76220-20T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,470

	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV76224 4 4T	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	_	4.070
EX76221-14T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,870
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EV76331 31T	· /	خ	1 570
EX76221-21T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76221-AAT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,070
277 0221 70 11	Mount, reminar block rower input lovbe 37 vbc.		2,070
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76222-AAT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,370
	·		,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76240-A0T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,370
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76240-B0T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,770
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76240-H0T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,370
	Handoned / 40°C 75°C \ Managed 5th agest Coultab with Doc		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EVEC 44 44 E	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	,	4.070
EX76241-11T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,870
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76242-AAT	Mount, Terminal Block Power Input 48VDC - 57VDC.	۲	2.070
EX/0242-AA1	Mount, Terminal Block Power Input 48VDC - 37VDC.	\$	2,970
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76300-00T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,490
	many terminal brooks offer input for 57 voc.		_, .50
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76301-01T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,590

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76301-03T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,790
LX70301 031	Would, Terrimar block rower input 40 vbe 37 vbe.	7	1,750
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76301-04T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,990
		<u> </u>	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76301-0AT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,890
	·		,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76301-0BT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,990
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76301-0RT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	3,490
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76301-0ST	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	3,690
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76302-01T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,690
LX70302-011	Mount, Terminar Block Fower input 48VDC - 37VDC.	۲	1,030
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76302-03T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,090
277 0302 031	mound reminal block rower input lovbe 37 vbe.	<u> </u>	2,030
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76302-04T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,490
	·		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76302-05T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,090
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76302-0AT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,290

			,
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV7C202 ODT	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	ے ا	2 400
EX76302-0BT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,490
	   Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76302-0RT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	5,490
LX70302 01(1	Would, Terrimal block rower input 40 vbe 37 vbe.	1	3,430
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76302-0ST	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	5,890
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76310-10T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76310-H0T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,790
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76320-10T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,790
	Usedseed ( 4000 7500) Massacrad Files and C. Visla VIII DeF		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV76320 20T	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	,	4 700
EX76320-20T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,790
	   Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76320-A0T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,090
LX70320-A01	INIOUNIT, TEITHINIAI BIOCK FOWEI INPUT 48VDC - 37VDC.	٦	2,090
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76321-13T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,990
2/// 0321 131	Mount, Terminal Block Fower input 10 VBC 37 VBC.		1,550
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76321-14T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,190
	•		, ,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76321-21T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,890

			,
	Usedseed ( 4000 TESC) Massacrad Files and C. Visla - VIs Da F		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV76324 AAT	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	,	2 200
EX76321-AAT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,390
	   Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76322-11T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,990
LX70322-111	Would, Terrimal block rower input 46VDC - 37VDC.	٠,	1,990
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76400-00T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,810
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76401-01T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,910
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76401-03T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,110
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76401-04T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,310
	   Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76401-0AT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,210
LX70401 0A1	Would, Terrimal block rower input 40 VDC 37 VDC.	+	2,210
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76401-0BT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,310
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76401-0RT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	3,810
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76401-0ST	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	4,010
	Handanad / 40°C 75°C) Menagad 5th annat Cuitab 125 5a5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV7C402 04T	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf	_ ا	2.040
EX76402-01T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,010

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76402-03T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,410
277 0 102 001	integrity refinition blocks of the impact to the control of the co	Υ	2,110
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76402-04T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,810
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76402-0AT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,610
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76402-0BT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,810
LX70402-0B1	Mount, Terminal Block Fower input 48VBC - 37VBC.	Ų	2,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76402-0CT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	3,210
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EX76402-0RT	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	5,810
	Useds and / 4000 7500 \ Massacrad 5th area C 21ch 21ch 21ch		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE (PSE) 802.3af available on all Ports. 19" Rack Mount or Shelf		
EV76402 OCT	, ,	Ļ	6 210
EX76402-0ST	Mount, Terminal Block Power Input 48VDC - 57VDC.  The -R option refers to power supply redundancy. Placing an R	\$	6,210
	after the power indicator(T, W or C) indicates that whatever		
	power supply is used is also redundant (there are two of		
EX77000 -R Option	them).	\$	225
EXT 7000 IX Option	The -T option refers to the power supply option. T in place of	7	223
	the C indicates that the power input shall be 48VDC rather		
	than the standard 120VAC. The 48VDC input may be positive		
EX77000 -T Option	or negative .	\$	80
•	The -W option refers to the power supply option. W in place of		
	the C indicates that the Power input shall be 88VDC to 370VDC		
EX77000 -W Option	and 90VAC to 264VAC.	\$	80
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77020 4000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ـ	2 400
EX77020-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,400

Hardened (-40°C - 75°C) Managed Ethernet Switch 24 Port		
	\$	4,000
1 ower supply, 100 the 200 the. 4 digaster of t capacity	7	7,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, , ,		
·	\$	5,200
		•
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,800
, , ,		
1 '		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,200
Handanad / 40°C 75°C \ Managad 5th annat Cuitch 24 Dout		
, , ,		
	۸ .	0.000
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,000
Hardened (-40°C - 75°C) Managed Ethernet Switch 24 Port		
, , ,		
	\$	8,800
1 over supply, 100 me 200 me. Tolgasie Fore capacity		0,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,900
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,200
,		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,200
Hardanad ( 40°C 75°C ) Managad Etharnat Switch 34 Bart		
, , , , , , , , , , , , , , , , , , , ,		
1 '	¢	5 000
Fower Supply, 100VAC - 200VAC. 4 digabit Port Capacity	٦	5,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch. 24 Port		
, , ,		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,400
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Cap

	Handanad / 10°C 75°C \ Marsarad 5th areat Cuitab 24 Said		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77022 4266	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	6 000
EX77022-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-A0VC		\$	4 500
EX77022-AUVC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	4,500
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,800
	тементине дестиге инфинент	T	.,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,000
	Handanad / 4000 7500 \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77022 A2CC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		0.400
EX77022-A2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,700
LX77022 Bove	1 ower suppry, 100 the 200 the. 4 diguster of t capacity	7	3,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,800

	Hardened / 40°C 75°C \ Managed 5thernet Switch 24 Bort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77033 D3DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	0.200
EX77022-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600
EXTTOLL BLOC	1 ower suppry, 100 the 200 the. 4 diguster of t capacity	7	3,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,300
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77022-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,800
LX77022-F2NC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	ې	8,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200
27770221200	. over supply, foother foother to again to the supplier	Ť	3,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,000
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77022-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,000

Hardened ( -40°C - 75°C ) Managed Ethernet Switch 24 Port		
, , , , , , , , , , , , , , , , , , ,		
	Ś	7,800
r one: outp.;; isotrice isotrice is algument of educate;	· ·	7,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600
Handanad / 40°C 75°C \ Managad Ethanat Cuitah 24 Dant		
, , ,		
	۲	0 F00
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	8,500
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, , ,		
	Ś	8,800
- Construction of the contract	, ,	5,555
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,800
,		
	_ ا	40.600
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,600
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
,		
·	\$	12,000
	<u>'</u>	,
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,400
Unidental / 4090 7520 NA		
, , ,		
·	_ ا	10.000
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\ 	10,900
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Cap

	11 1 1/ 4000 7500 14 151 151 151 151 151		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77022 62 4 6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	40.600
EX77022-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-S2BC		۲	11 400
EX77022-32BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,800
LATA GEL GERG	Tower supply, 100 me 200 me. Tellgable Fore suppose,	· ·	12,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77022-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,000
	Handanad / 40°C 75°C \ Nagaraged 5th agest Covitable 24 Days		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77024 444 C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_ ا	C 000
EX77024-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,600
EX77024 14BC	Tower Suppry, 100 Vite 200 Vite. 4 diguster of t capacity	7	7,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,000

\$	5,600
	5,600
	5,600
	3,000
\$	
\$	
\$	
Υ	7,600
	7,000
\$	9,200
•	
\$	12,000
\$	12,800
\$	6,200
\$	6,800
<u>۸</u>	0.000
\$	8,800
ċ	10,400
<u>ې                                      </u>	10,400
\$	13,200
Υ	10,200
\$	14,000
	\$ \$ \$

		1	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,800
LX7702410VC	1 ower supply, 100 vice 200 vice 4 digaster of t capacity	7	3,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,400
	- construction and an arrangement of the company	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	40.600
EX77024-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,200
LX77024 Q0VC	1 ower supply, 100 vac 200 vac. 4 digaster of t capacity	٧	0,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-Q43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,800
,			<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-Q4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-Q4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
	Handanad / 40°C 75°C \ Maranad 5th and C 25th 245		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77024 C4DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	12 200
EX77024-Q4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,200

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-Q4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,000
2777021 Q150	1 over supply, 100 me 200 me. Telgasic Fore capacity		11,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,000
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-R43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-R4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77024-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,000
LX77024-N4NC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	ې	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,800
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77024 644 6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	40.400
EX77024-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,000
LN11024-34BC	I OWEL Supply, TOUVAC - ZOUVAC. 4 OISANIT POLI Capacity	۲ ا	14,000

	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77024-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77024-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,600
LX77024-343C	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٦	17,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77030-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,200
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77030-A00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77030-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,400
	House and / 40°C 75°C \ Managed 5th agest Cuitch 24 Dogs		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77030 D000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_ ا	C 000
EX77030-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		ļ
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77030-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,400
2,0,7000 Q000	Tower suppry, 100 me 200 me. Telgable Fore supusity	· ·	7,100
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77030-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77030-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,700
	Hardanad / 40°C 75°C \ Managad 5th are at Cuitale 24 Said		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77022 4220	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_ ا	4 000
EX77032-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,000

	Handoned / 40°C 75°C \ NA======d 54b====1 C 24 D 24		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77022 4240	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	F 000
EX77032-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77033 43DC	, ·	ے ا	г ооо
EX77032-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,200
LX77032 12NC	Tower Supply, 100 VAC 200 VAC. 4 digaster of t capacity	7	7,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		ļ
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,600
			,,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,100
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,200
	Handanad / 40°C 75°C \ Namasad 5th awart Cuitab 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV==000 4000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	0.600
EX77032-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-A2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	ć	10,000
LA//U3Z-AZ3C	rower Supply, 100VAC - 200VAC. 4 digabit Port Capacity	\$	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,900
LX77032 D0VC	11 Ovect Supply, 100 vac 200 vac. 4 digabilifull capacity	۲	7,500

	Hardanad / 40°C 75°C \ Managad 5thornat Switch 24 Bort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EX77032-B23C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	۲	9 200
EX77032-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200
2777032 82710	1 ower supply, 100 the 200 the. I eligable for eapacity	Υ	3,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,000
			,,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,300
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV77033 D3AC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	0.000
EX77032-PZAC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	8,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch 24 Port		
	, , ,		
FX77032-D2RC	,	¢	9,400
LATTOJZ TZDC	i ower supply, 100 vac 200 vac. 4 digasit Fort capacity	٠,	3,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. 24 Port		
	, , ,		
EX77032-P2RC		\$	10,800
	The first state of the state of	<b>'</b>	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,200
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	\$ \$	9,4

<u>,                                    </u>			
	1/ 4000 7500 14 151 16 11 1 24 5 1		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77032-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,900
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-Q23C		خ	0 200
EX77032-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200
		<u> </u>	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77032-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,100
LX77032-NOVC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٦	12,100
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,400
		·	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,200
	Hardonad / 40°C 75°C \ Marazad 5tharrat Colitab 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77022 D2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	15 600
EX77032-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,600

	Handanad / 40°C 75°C \ Managad Ethanat Cuitah 24 Bant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77033 D366	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲ ا	1 ( 000
EX77032-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,300
LX77032 30VC	1 ower supply, 100 vice 200 vice. 4 digaster of t capacity	7	13,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,600
			,,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77032-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,800
	Handanad / 40°C 75°C \ Managand 5th annat Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77022 C2CC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	17 200
EX77032-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,200
LX77034-10VC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	ې	4,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,800
	- 110. Capp.,,, 2001.10 2007.10 Cigable Fore Capacity	1	.,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,800
	. ,		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,400

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,200
277703111110	1 over supply, 100 me 200 me. Telgable for eapacity	<u> </u>	11,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,000
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,200
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-A4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-A4BC		\$	10 000
EX77034-A4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	10,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,600
		T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۰	
EX77034-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,000
	Hardoned / 40°C 7E°C \ Managed Ethernet Switch 34 Bort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EX77034-B4AC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ċ	11 000
LA//U34-D4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,000

	Handanad / 40°C 75°C \ Managad Ethannat Cwitch 24 Dant		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
EV77024 DADC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	12 (00
EX77034-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,400
LX77034 D4IXC	Tower Supply, 100 VAC 200 VAC. 4 diguster of Cupacity	<del>-</del>	13,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,200
		†	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77034-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV77024 D4DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	14.000
EX77034-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,600
LX77034-F43C	Fower Supply, 100VAC - 200VAC. 4 digasit Fort Capacity	7	13,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,400
		<u> </u>	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Ī	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,000

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-Q4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,000
2777031 Q1710	1 over supply) 100 the 200 the 1 diguster of educity		11,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-Q4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,600
	- construction and an arrangement	7	,_,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-Q4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-Q4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,600
	Handanad / 40°C 75°C \ Managad 5th anget Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77024 D426	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		42.200
EX77034-R43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-R4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,200
EX77034 IX471C	1 ower supply, 100 the 200 the. 4 diguster of t capacity	Υ	13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,800
	,		,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	20,400
	Hardanad / 40°C 75°C \ Managad 5th awat Cuitah 24 Sair		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77024 COVC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	13.000
EX77034-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,800

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,400
LK/ 7034 343C	1 ower suppry, 100 the 200 the. 4 diguster of t capacity	Υ	14,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,400
	out of dipper, year of the contract of the contract years of the contract of t	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	20,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77034-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	21,600
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77040-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,000
	Hardened / 40°C 75°C \ Managed 5thernet Switch 24 Port		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77040-200C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,000
EX77040-200C	Power Supply, 100VAC - 200VAC. 4 Gigabit Port Capacity	Ş	4,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77040-A00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,200
277701071000	. over supply, foother foother to again to the supplier	<u> </u>	7,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77040-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600
			·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77040-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77040-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600

	Handanad / 40°C 75°C \ Managad 5thougat Switch 24 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77040 D000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	15 200
EX77040-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77040-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,800
EX77040-300C	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	Ş	10,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,500
LX77042 10VC	Tower Supply, 100 vice 200 vice. 4 diguster of t capacity	7	7,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,800
	тементем и выдалитем и выдалитем выправления	т	.,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,800
	тементем и выдалитем и выдалитем и выражену	т	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,600
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,000

	Handanad / 40°C 75°C \ Namasad 5th awart Covitab 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77042 A2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	0.000
EX77042-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,200
LX77042 AZIC	1 ower suppry, 100 vice 200 vice. 4 diguster of t capacity	7	11,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-A2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,600
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,100
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
	Handanad / 40°C 75°C \ Namanad 5th again t Contab. 24 Dags		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77042 D246	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	11 100
EX77042-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,200
2777012 8280	Tower suppry, 100 me 200 me. Telgable Fore suppose,	· ·	12)200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
_	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,300
	Hardanad / 40°C 75°C \ Managad 5thagast Codtab 24 Sant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77042 D22C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ب	0.600
EX77042-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,600
	- one capping for the formal contract of capacity	T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	10.000
EX77042-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-Q0VC		\$	10 100
EX77042-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	10,100
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
	, , , , , , , , , , , , , , , , , , ,	<u> </u>	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,200
	Hardened / 10°C 75°C \ Managed 5thernet Switch 24 Dort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77042 02DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	12.000
EX77042-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,000
		Ĺ	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,700

	Handanad / 40°C 75°C \ Managad 5thougat Switch 24 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77042 D22C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ć	16,000
EX77042-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,000
2777012112710	1 over supply, 100 me 200 me. Tellgasic Fore capacity	7	17,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,800
			· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,600
	11 1 1/ 4000 7500 \ 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
E. (2770 40 60) 40	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		4= 000
EX77042-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,600
LX77042 323C	Tower Supply, 100 vac 200 vac. 4 digaster of t capacity	٧	17,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,600
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77042-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	20,800
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77042 0200	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		24 200
EX77042-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	21,200

Handoned / 40°C 75°C \ Managed 5th areat Cuitch 24 Dout		
, , ,		
1 ·	۲	F 000
Power Supply, 100VAC - 260VAC. 4 digabit Port Capacity	Ş	5,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, , ,		
<del>_</del>	Ś	5,600
Tower suppry, 100 the 200 the. Torganic Fore capacity	7	3,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, , ,		
	\$	7,600
		,,
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,000
· · · · · · · · · · · · · · · · · · ·		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,800
Handanad / 400C 750C \ NATIonal State and State 24 David		
, , , , , , , , , , , , , , , , , , , ,		
	۸ ا	0.200
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,200
Hardened ( -40°C - 75°C ) Managed Ethernet Switch 24 Port		
, , ,		
	ċ	8,800
rower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	ې	8,800
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, , ,		
'	Ś	10,800
The experimental control of coupulity	1	_0,000
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,400
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,200
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,000
LX77044 X43C	1 ower suppry, 100 vice 200 vice. 4 diguster of t capacity	7	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,600
	construction and an arrangement of the company	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-B4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,800
	Handarad / 4000 7500 \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV==044 B4B0	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	4 - 600
EX77044-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,400
LX77044 D43C	Tower Suppry, 100 VAC 200 VAC. 4 digaster of t capacity	٧	10,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,800
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77044-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,400
	Handanad / 40°C 75°C \ Marazzad 54ba azat C. Sab 24.5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77044 D4DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	14.000
EX77044-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,000

\$	16 900
\$	16 900
\$	16 000
۶	
	16,800
Ś	17,600
<del>                                     </del>	17,000
\$	10,600
<u> </u>	
\$	11,200
\$	13,200
\$	14,800
\$	17,600
	40.400
<u> </u>	18,400
ا د	16,200
<del>ې</del>	10,200
Ś	16,800
+	
\$	18,800
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$

40°C 75°C \ Managand 5th annat Coultab 24 Dant		
, -		
_	¢	20.400
ly, 100VAC - 260VAC. 4 Gigabit Port Capacity	<b>\</b>	20,400
.40°C - 75°C \ Managed Ethernet Switch 24 Port		
, -		
-	¢	23,200
y, 100 VAC - 200 VAC. 4 digability of t capacity	۲	23,200
40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, -		
_	\$	24,000
,,, zoome zoome zoome	т	
40°C - 75°C ) Managed Ethernet Switch, 24 Port		
Ports Gigabit. Rack Mount with Internal Universal		
y, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,800
40°C - 75°C ) Managed Ethernet Switch, 24 Port		
orts Gigabit. Rack Mount with Internal Universal		
y, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,400
40°C - 75°C ) Managed Ethernet Switch, 24 Port		
Ports Gigabit. Rack Mount with Internal Universal		
y, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	20,400
, 5		
_		
y, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	22,000
400C 750C \ NASSO and 5th amount Coultable 24 Doub		
, ,		
_	<u> </u>	24.000
ly, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	24,800
40°C - 75°C \ Managed Ethernet Switch 24 Port		
, 5		
	¢	25,600
y, 100VAC - 200VAC. 4 digabil Port Capacity	٧	23,000
40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, -		
_	Ś	5,600
,,,	Υ	3,000
40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, -		
y, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,400
	240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity  240°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal Ply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  5.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  5.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  5.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  5.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  6.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  6.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  6.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  6.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  6.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  6.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity  6.40°C - 75°C ) Managed Ethernet Switch, 24 Port Ports Gigabit. Rack Mount with Internal Universal ly, 100VAC - 260VAC. 4 Gigabit Port Capacity

_			
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77060-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV27060 D006	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		42.000
EX77060-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77060-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,000
LX77000 Q00C	1 Ower Supply, 100 VAC 200 VAC. 4 digaster of t capacity	7	14,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77060-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	22,400
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77060-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	24,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77062-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77062 12DC		ے	0.200
EX77062-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,600
LATTOOZ IZIKE	Tower Suppry, 100 VAC 200 VAC. 4 diguster of t capacity	7	3,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,900

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,200
	· one capping for the formal control of capacity	T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV-77060 1000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	4.4.400
EX77062-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-A2SC		\$	14 900
EX77002-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	14,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,800
		<u> </u>	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,600
	Hardened / 40°C 75°C \ Managad 5thernet Switch 24 Dort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77062 D2D6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	10.000
EX77062-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,400
	- and capping active actives a community	T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,600

	Handanad / 4000 7500 \ N. 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV22062 D2 4 6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	4.4.600
EX77062-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,400
LX77002-F2BC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٧	13,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,800
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,800
	Handanad / 10°C 75°C \ Managad 5thougat Cuitch 24 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77062 0246	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	15 000
EX77062-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,600
2,7,7002 Q250	r aver supply, footile footile r eligable rate supplies	Ť	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	23,200
	Handanad / 40°C 75°C \ Nagazarad 5th agazt Cuitah 24 Sait		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV770C2 P24C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	24.200
EX77062-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	24,200

	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77062-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	25,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-R2RC	,	۲	26 400
EX77062-RZRC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	26,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	26,800
		<u> </u>	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	25,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	26,600
	Handanad / 40°C 75°C \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	27,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	28,800
LX77002-32NC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٦	28,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77062-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	29,200
			, , , , , , , , , , , , , , , , , , ,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,200
	Hardoned / 40°C 75°C \ Managed 5thermat Coultable 24 Don't		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
FV770C4 4 4 4 C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	0.300
EX77064-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,200

	Handanad / 40°C 75°C \ Managad Ethanat Cuitah 24 Bant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV770C4 44DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	10.000
EX77064-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,600
LX77004 14KC	Tower Supply, 100 VAC 200 VAC. 4 diguster of t capacity	7	13,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,400
		'	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-60VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-70VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,936
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-A01C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,240
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV77064 A42C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	Ļ	12 000
EX77064-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-444C	'	¢	1/1 000
LATTOUT AGAC	i ower suppry, 100 vice 200 vice. 4 digabit Fort capacity	٠,	14,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. 24 Port		
	, , ,		
EX77064-A4BC		\$	15,600
			, .
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,400
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	\$	-

		I	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,200
277700171130	1 over supply) 100 the 200 the 1 diguster of educity		13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,000
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-B4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,600
	Handard / 4000 7500 \ Marray d 5th and 6 th 24 Park		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
EV-77064 D 4D 6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		10.000
EX77064-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	22,000
EXTTOOL BLICE	1 ower supply, 100 vac 200 vac. 4 digaster of t capacity	٧	22,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	22,800
			·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,400
	Hardanad / 10°C 75°C \ Managad 5th areat Switch 24 Bart		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77064 D4AC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ć	16 400
EX77064-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch 24 Port		
	, , ,		
EX77064-P4BC	·	Ś	18.000
EX77064-P4BC	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,000

	Handard ( 4000 7500) NA - 151 - 15 11		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV22064 B4B6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	20.000
EX77064-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	20,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	خ	21 600
EX77004-P43C	Power Supply, 100VAC - 280VAC. 4 digabit Port Capacity	\$	21,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,000
		•	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-Q43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-Q4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,600
	Handard ( 40°C, 75°C) Marrard Ethanal C, Nah 24 Dad		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77064 0400	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	4	40.200
EX77064-Q4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-Q4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	22,000
EXT 7 004 Q411C	1 ower suppry, 100 the 200 the. 4 diguster of t capacity	Υ	22,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-Q4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	22,800
	,		,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	23,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-R43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	24,000
	Handanad / 40°C 75°C \ Maraza ad 5th arract Cuitah 24 Sait		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV770C4 P44C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	20.000
EX77064-R4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	26,000

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	27,600
EX77004 K4BC	1 ower suppry, 100 the 200 the. 4 diguster of t capacity	7	27,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	30,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	31,200
	Handanad / 40°C 75°C \ Managad 5th anget Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77064 60V6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ـ	25 000
EX77064-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	25,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	26,400
EX77004 545C	1 ower suppry, 100 the 200 the. 4 diguster of t capacity	7	20,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	28,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	30,000
	Handanad / 40°C 75°C \ Managad 5thannat Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77064 C4DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	32,800
EX77064-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	32,600
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	33,600
	11 ,,	Ė	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77064-V0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,900
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77202-00VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,540

	Handanad ( 40%C 75%C) Maranad Ell		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77202 0220	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	4 0 4 0
EX77202-023C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77202-02AC		خ ا	2 940
EX77202-02AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77202-02BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,640
2777202 0250	Tower supply, 100 the 200 the. Tellgable Fore capacity		3,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77202-02RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
		·	<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77202-02SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77203-03MC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,800
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77203-03NC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,000
	Handard / 4000 7500 \ Marray d 5th and 6 th 24 Park		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV777204 00V0	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	2.040
EX77204-00VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77204-043C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,640
LX77204-043C	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٦	2,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77204-04AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,640
20.00	. c. c. cappin to the Loom of Capacity	<del>                                     </del>	.,0 10
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77204-04BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,240

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77204-04RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
EX77204 04IXC	1 ower suppry, 100 the 200 the. 4 diguster of t capacity	7	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77204-04SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
		<u> </u>	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77210-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77210-A00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77210-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,240
	Handanad / 40°C 75°C \ Managad 5thannat Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77210 D000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	2.040
EX77210-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77210-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,240
2777210 0000	. over supply, foother foother religions for supposit	Ť	3,2 .0
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77210-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,640
			·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77210-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	l .	_
EX77212-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,340
	Hardonad / 40°C 75°C \ Managad 5thagast Codtab 24 Sant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77212 122C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ځ	2.640
EX77212-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,640

	Handarad ( 40°C, 75°C) Maranad Ethanad C, Nah, 24 Dad		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
FV77212 124C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	2.640
EX77212-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,440
LX77212-12BC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	4,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
EXTERIZIONE	Tower supply, 100 the 200 the. Telgable for eapacity		3,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,240
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,140
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77212-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened / 40°C 75°C \ Managad 5thernet Switch 24 Dort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77242 A2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	C C 4 O
EX77212-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-A2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040
LATTZIZ-MZ3C	i ower Suppry, 100 vAC - 200 vAC. 4 digabit Fort Capacity	٧	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,740
	11 Siver Supply, 100 VAC 200 VAC. 4 Signoit Fort Capacity	۲	3,740

		,	
	Handanad / 40°C 75°C \ Managad 5thagast Switch 24 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77242 D226	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	4.040
EX77212-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
LX77212 BZAC	Tower Supply, 100 vac 200 vac. 4 digabit Fort capacity	٧	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
		<u> </u>	-,-
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,540
	11 1 1/ 4000 7500 \ 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, ,		
EV77242 D246	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	4.040
EX77212-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,640
	Tower Supply, 100 VAC 200 VAC. 4 digabit Fort Capacity	٠	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040
	11.7	İ	, -
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,440

	Handanad / 40%C 75%C) Managad 5th and C tab 24.5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV777242 00V0	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	2.740
EX77212-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,740
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77212 022C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	خ ا	4.040
EX77212-Q23C	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	\$	4,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
2777212 Q2710	Tower suppry, 100 the 200 the. Telgaster of eapacity	<u> </u>	3,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
•	, , , , , , , , , , , , , , , , , , ,		<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,140
	Handanad / 40°C 75°C \ Namagad Ethannat Civitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77242 D226	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	F 440
EX77212-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,440
LX//Z1Z-NZAC	rower supply, 100 vAc - 200 vAc. 4 digasit roll capacity	٧	0,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch. 24 Port		
	· -		
EX77212-R2BC	1 '	\$	7,240
	2.5.6.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	<u> </u>	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	\$	

	Headered ( 40°C, 75°C) NAS seed 5th accel 5. Note 24 Perf		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77242 D2CC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	0.040
EX77212-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,540
LX77212-30VC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٧	3,340
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
		7	0,0.0
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
			<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77212-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77214-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,840
	Hardened ( 40°C 75°C) Managed 5thernet Switch 24 Dort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV7724 4 4 4 2 C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	2.440
EX77214-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,440
LATT4-14AC	Tower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	3,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040
2,(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1. Over Supply, 100 vice 200 vice. 4 digable for capacity	۲	,,040

	Handanad ( 40% 75%) NAS sand Ethania ( 5 Hab 24 Bad		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77214 14DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	0.040
EX77214-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
LX77214 143C	Tower Supply, 100 VAC 200 VAC. 4 diguster of t cupucity	7	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,640
	- construction and an expectation	т	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-A4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-A4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77214-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
	11 1 1/ 4000 7500 \ A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
EV-7704 4 4 4 6 6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	44.440
EX77214-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV7724 4 DOVC	'	۲	4 2 4 0
EX77214-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,840
LX//214 D43C	Tower Supply, 100 VAC 200 VAC. 4 digabit Fort Capacity	٠,	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-B4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1. a.r.a. supply, 100 tria 200 tria. 4 diguster of t cupucity	۲ _	5,0∓0

	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,240
LX77214-D4IC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٦	11,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-H0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-H4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-H4CC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,440
LX77214-114CC	Fower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٧	10,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,040
			· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,240
LATT 14DC	Tower Supply, 100 VAC 200 VAC. 4 digabit Fort Capacity	٧	0,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,040
	1 11 1/		,

		1	
	Handrand / 4000 7500 \ Marrand 5th and 6 the 24 Bard		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV7724 4 DAGG	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ـ	44.040
EX77214-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,240
LX77214-Q0VC	rower Supply, 100 VAC - 200 VAC. 4 digable Fore Capacity	٦	4,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-Q43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,840
		7	.,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-Q4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-Q4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-Q4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,240
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV7724 4 0 460	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	42.040
EX77214-Q4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-R0VC		۲	5,640
EX77214-RUVC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-R43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,240
2.07214 10430	- Site Supply, 100 the 200 the Signal For Cupucity	<u> </u>	0,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-R4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,240
			<u>,                                      </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840

y			
	Handanad / 4000 7500 \ N. 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
5V==04.4.D.4D.0	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	12 6 10
EX77214-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77314 D466	·	ب ا	12 440
EX77214-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,040
LX77214 30VC	Tower Supply, 100VAC 200VAC. 4 digaster of Capacity	٧	0,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,640
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
			· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77214-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,840
	Handanad / 40°C 75°C \ Namanad 5th awat Cuitah 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV==000 4000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	0.640
EX77220-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	· · · · · · · · · · · · · · · · · · ·		
EV77220 A00C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ċ	4 240
EX77220-A00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77220-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,440
LATT 220-DUUC	I OWEL Supply, TOUVAC - ZOUVAC. 4 OISANIT POLI Capacity	۲	3,440

<u> </u>			
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77220-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77220-Q00C	, ·	ć	E 440
EX77220-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77220-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,240
	то постоя регу, постоя постоя стране,	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77220-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77220-V00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,407
	Headered / 4000 7500 \ NAssessed 5th seed 6 the 24 Ded		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	0.440
EX77222-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,140
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,440
LX77222 125C	1 Ower Supply, 100 VAC 200 VAC. 4 digaster of t capacity	٧	3,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,440
			<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,640
	Hardanad ( 40°C 75°C \ Managad 5thagast Codtab 24 Sant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 4266	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	7.040
EX77222-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040

	Hardened / 40°C 75°C \ Managed 5thernet Switch 24 Dort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77333 A0V6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	4 740
EX77222-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,740
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
LX77222 A23C	1 Ower Suppry, 100 VAC 200 VAC. 4 digaster of t capacity	7	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,040
	- care capper, and a capper of	т	3,515
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
			·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-A2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,940
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77222-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,240
	Handanad / 40°C 75°C \ Namasad 5th agast Covitab 24 Dags		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 D240	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	4	7.240
EX77222-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardonod / 40°C 75°C \ Managad Etharnat Switch 24 Dart		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 D2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	خ	0.040
EX77222-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
LATTELE DENC	I ower authors, Tookac - Zookac. 4 digabil Fort Capacity	۲	9,440

	Handanad / 40°C 75°C \ Maraarad 5th area C 21ab 24.5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 D260	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	0.040
EX77222-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,540
LX//222-FOVC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	3,340
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,640
	Handanad / 40°C 75°C \ Managad 5thougat Cuitch 24 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 D2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	0.040
EX77222-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
2,7,7,22,7,230	Tower supply, feeting feeting to engage to the supplier	Ť	3,110
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,940
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	1.	
EX77222-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardanad / 40°C 75°C \ Managad 5th agast Switch 34 Boot		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 0200	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	خ ا	0.040
EX77222-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,040

	Handard / 40°C 75°C \ N4   51     6 '1- - 24   Dad		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 0200	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_ ا	0.440
EX77222-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
EX77222-Q23C	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	Ş	9,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,740
	i ever supply, foother foother i eigent i eve supunit	· ·	0,7 10
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,240
	Handanad / 40°C 75°C \ Managad 5thannat Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
F)/==000 D000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	10.610
EX77222-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77222 COVC	,	خ ا	0.540
EX77222-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,540
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	- and dappin addition and addition and addition	T	2,0.0
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,840
			-,

	Handrand / 4000 7500 \ Marrand 5th and 6 the 24 Park		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 6206	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	44.640
EX77222-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77222 C2DC	1 '	ے	12.040
EX77222-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77222-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,440
	- Company	, ,	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
	Power Supply, 88VDC - 370VDC or 100VAC - 260VAC. 4		
EX77224-10VW	Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,240
	Handanad / 40°C 75°C \ Managand 5th annat Cuitah 24 Bant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 4 4 4 6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_ ا	6.240
EX77224-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,840
LX77224 14DC	1 ower supply, 100 vac 200 vac. 4 digable for capacity	7	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
	- Company - Common -	T	=5,515
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,240

		1	
	Handanad / 40°C 75°C \ Namanad 5th awart Covitab 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 A42C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲ ا	F 040
EX77224-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-A4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,840
LX77224-A4AC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-A4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
	. one capping for the first contract of the capture.	T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,240
			,,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77224-B4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Handanad / 40°C 75°C \ Managad 5thannat Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 DADG	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	10.640
EX77224-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,440
LA//224-D4RC	r ower Suppry, 100 vAC - 200 vAC. 4 digabit Port Capacity	٦	13,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,240
LAT 1224 D43C	11 OWE Supply, 100 VAC 200 VAC. 4 digabiliful Capacity	۲	17,240

	Handanad / 40°C 75°C \ Managad 5th agast Cuitch 24 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 DOVC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	C 040
EX77224-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,640
LX77224-F43C	rower Supply, 100 vAc - 200 vAc. 4 digable Fore capacity	٦	0,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
	- one capping for the formal and capacity	*	0,0.0
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,240
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,440
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-Q43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77224 0446	,	۲	0.040
EX77224-Q4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-Q4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
LATTELY QADE	1 ower supply, 100 vice 200 vice. 4 digaster of t capacity	7	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-Q4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,440
	1. Site Supply 100 the Loother Tolgabie of Capacity	۲ _	±3, 1=0

	Handanad / 40°C 75°C \ Namanad 5th awart Cwitch 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 0466	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	14240
EX77224-Q4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,240
LX77224-NOVC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	3,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-R43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	. one capping for the formal and captured	7	5,6.6
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-R4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,840
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77224-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,040
	Handarad / 4000 7500 \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV777224 COV6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	10.010
EX77224-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77224 C42C	'	۲	10.640
EX77224-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,640
LATIZZA SAMO	Tower Supply, 100 the 200 the. 4 digaster of t capacity	7	12,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,240
	The supplies of the supplies o	т —	,

	Handarad / 10°C 75°C \ Managad Ethannat Cwitch 21 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 C4DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲ ا	17.040
EX77224-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,840
LX77224-343C	rower supply, 100 vAc - 200 vAc. 4 digasit roll capacity	٧	17,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77224-V0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,407
2777221 7070	i oner supply) isonite i isonite. I significant supplies	Ť	2, 107
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77230-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		<u>, , , , , , , , , , , , , , , , , , , </u>
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity w/		
EX77230-10R2TC-CC	Conformal Coating	\$	12,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		•
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity w/		
EX77230-10R2UC-CC	Conformal Coating	\$	13,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77230-A00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77230-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,640
	Handanad / 400C 750C \ Managand 5th arrest Cuitab 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77220 D000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	7.040
EX77230-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77230-Q00C		ċ	7.640
LA77230-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77230-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,840
LAT 7230 NOOC	I ower supply, 100 vac 200 vac. 4 digabilit of t capacity	7	11,040

_			
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77230-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
EV77221 AOVC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	6 000
EX77231-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,090
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,940
2777232 1010	Tower supply, 100 the 200 the. Telgable Fore capacity	7	3,3 10
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,240
			·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,040
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV77222 4266	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	7.040
EX77232-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,340
LATTESE AUVC	i ower suppry, 100 vac 200 vac. 4 digabit Fort capacity	۲	0,340
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,640
	11 ,,	Ė	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,640

	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77232-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
EV77222 A2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		0.040
EX77232-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-A2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,240
LATTZJZ AZJC	1 ower supply, 100 vac 200 vac. 4 digaster of t capacity	7	10,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		ļ
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,140
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77232-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV777222 P2P4	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	44.640
EX77232-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,040
LX77232 B23C	1 ower supply, 100 vac 200 vac. 4 digaster of t capacity	7	12,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,540
		<u> </u>	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,840

<del></del>			
	Handanad / 400C 750C \ Managad 5th anget Cuitale 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 D2AC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	0.040
EX77232-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,640
LX77232-F2DC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	۲	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,040
	· one capping control control control control	<del>                                     </del>	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,440
		1	•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,140
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77232-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
	Useds and ARROS TERCANA and Educated C. Sale 24 Dad		
	, , , , , , , , , , , , , , , , , , , ,		
EV77222 0200		_	40.240
EX77232-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\ <b>\</b>	10,240
	Hardanad / 40°C 75°C \ Managad Ethornot Switch 24 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV77222 020C		خ	11 640
EX77232-Q2RC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	٦	11,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch 24 Port		
	, -		
EX77232-02SC		Ś	12,040
	- 11.5. Supply, 2557.16 2557.16. 1 Signal 1 of Couputity	╁	12,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-R0VC		\$	12,340
EX77232-Q2BC  EX77232-Q2RC  EX77232-Q2SC  EX77232-R0VC	, -	\$ \$	11,6

	Handanad / 40°C 75°C \ Namanad 5th awart Cwitch 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
5\/==000 D000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ .	12.640
EX77232-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,640
LX77232-N2AC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,440
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,240
	Handanad / 40°C 75°C \ Managad 5thougat Cuitch 24 Dout		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 COVC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	12 5 40
EX77232-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,540
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,840
2,7,7,202,020	Tower supply, feeting feeting to engage to the supplier	Ť	10,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77232-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,040
	Hardanad / 40°C 75°C \ Managad 5th agast Switch 34 Boot		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77222 C2CC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	17 440
EX77232-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,440

	Handanad / 40°C 75°C \ Namanad 5th awart Covitab 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 40VC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲ ا	4 440
EX77234-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
LX77234-143C	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,040
	. one capping for the first contract of the capture.	T	.,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
			<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
	1, 1, 4000 7500 14 151 151 151 151		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 4 42 6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	7.440
EX77234-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-A4AC	'	۲	0.440
EX77254-A4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-A4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,040
LATI ZST ATDC	Tower Supply, 100 the 200 the. 4 digaster of t capacity	7	11,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,840
	The supplies of the supplies o	<sub> </sub> T	

	Handanad / 40°C 75°C \ Namanad 5th awart Covitab 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 A466	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲ ا	14 (40
EX77234-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
LX77234-B0VC	rower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٧	8,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,240
	. otto: capping account account of account	T	5,2.0
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-B4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,240
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77234-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,040
	Hardened / 40°C 75°C \ Managed 5thernet Switch 24 Dort		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77224 D426	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	0.640
EX77234-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
LA77234-F4AC	Tower Supply, 100 VAC - 200 VAC. 4 Gigabit Port Capacity	۲	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,240
L. ( / 25 + 1 TDC	1. Otter Supply, 100 Vice 200 Vice 4 diguster of t capacity	7	12,270

Handarad / 10°C 75°C \ Managad Ethansat Cuitah 24 Dant		
· ·	خ	15.040
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	15,040
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, , , , , , , , , , , , , , , , , , , ,		
	\$	15,840
Tower Supply, 100 vice 200 vice. 4 diguster of t capacity	7	13,040
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	\$	8,640
- Santa Cappany	т	-,,,,,,,
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,240
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,240
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,840
, , ,		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,640
Handanad / 10°C 75°C \ Managad Ethannat Cuitah 24 Dant		
, ,		
	<u>,</u>	16 440
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,440
Hardened ( -40°C - 75°C ) Managed Ethernet Switch 24 Port		
, ,		
	ċ	12,840
Tower Supply, 100 AC - 200 AC. 4 digabil Fort Capacity	٧	12,040
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, -		
	\$	13,440
	т	,
Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
, -		
Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Cap

		1	1
	Handanad / 40°C 75°C \ Managad 5th anget Cuitale 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77224 DADC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17.040
EX77234-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	17,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,840
LX77254 NANC	Tower Supply, 100 VAC 200 VAC. 4 diguster of t cupucity	7	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	20,640
		'	-,-
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77234-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,240
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77234-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	21,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77224 C4CC	,	ے ا	21 040
EX77234-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	21,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77240-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,240
L.N. / Z-10 100C	Tower Supply, 100 trice 200 the. 4 diguster of t cupacity	7	7,270
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77240-14P2TC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,840
	1 - FFF //		- /

	Handanad / 40%C 75%C) Managad 5th agreet Covitals 24 Days		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77240 14D2UC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	11 000
EX77240-14P2UC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77240-A00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,440
LX77240-A00C	rower Supply, 100VAC - 200VAC. 4 digastic Fore capacity	+	7,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77240-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	- State Capping Tools to Tools	<del>                                     </del>	3,0.0
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77240-H00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,440
		1	•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77240-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77240-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77240-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,440
	Used and ARROTTERS Managed Files and C. State 24 Days		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77240 6000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	47.040
EX77240-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4 240
EX77242-10VC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	٦_	4,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,040
2.07,212 1230	- Street Supply) 100 trice 200 trice 4 Signal For Coupucity	<del>                                     </del>	3,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,040
	1. St. of Supply, 1957/16 2007/16/ 1 Signoit 1 Ort Cupucity	<u> </u>	<i>5,</i> 5∓0

<u></u>			
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77242 4250	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	6.040
EX77242-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-12RC		خ	0 240
EX77242-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,640
	1 over supply, 100 me 200 me. Tellgasic Fore capacity	<u> </u>	0,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,940
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,040
	11 1 1/ 4000 7500 \ 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77242-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-A2SC	·	۲	11 040
EX77242-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
1	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,340
LATE DOVC	Tower Supply, 100 and 200 and. 4 digabilit of Capacity	<del>,</del>	10,540
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
	1. 2.1.2. cappe.// 2001.10 2001.10 1 dipanti of capacity	<sub> </sub> T	_0,0.0

	Handanad / 40°C 75°C \ Maranad 5th arrat Coritals 24 Dark		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
FV77242 D2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	12 440
EX77242-B2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,840
LX77242-BZIC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٦	13,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,240
2777212 8200	. ever supply, leaving leaving. I engage the expand		1 1/2 10
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-H0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,940
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,540
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77242 D2CC	'	۲	12 440
EX77242-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,340
LATTE QUVC	Tower Supply, 100 vice 200 vice. 4 digaster of t capacity	7	10,540
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
	. Site Supply Lostine Lostines i Signal Fort Supucity	۲	_0,0+0

	Handard / 4000 7500 \ NA d 5th 1 C 1 th - 24 D - d		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
FV77242 024C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	Ļ	11 640
EX77242-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,440
LX77242-QZBC	rower Supply, 100 vAc - 200 vAc. 4 digable Fore capacity	٧	12,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,840
	- one capping for the formal and capacity	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,240
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,940
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,240
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77242-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,240
	Handanad / 40°C 75°C \ Managand 5th annat Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77242 D2DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸.	40.040
EX77242-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,440
EX77242-NZNC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	Ş	19,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,840
	- The Supply Louisia Louisia i diguniti oit cupulity	<b>—</b>	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,540
	1 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		,

	Handanad / 40°C 75°C \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
FV77242 C22C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	17 040
EX77242-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,840
LX77242-32AC	rower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٧	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	19,640
2777212 3230	1 over supply, 100 me 200 me. Telgasic Fore capacity		13,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	21,040
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	21,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77242-V0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,274
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77244-124C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77244 142C	'	۲	F 040
EX77244-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,840
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,840
LATTE 14AC	Tower Supply, 100 VAC 200 VAC. 4 digabit Fort capacity	7	7,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,440
2,0,72111700	1. a.i.a. supply, 100 the 200 the 4 diguster of coupucity	۲ _	3,440

	Handa and / 4000 7500 \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77244 44DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ .	42.240
EX77244-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,040
LX77244-143C	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,440
		<u> </u>	-, -
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,460
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	44.040
EX77244-A4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-A4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,640
LX77244 A4DC	Tower Suppry, 100 VAC 200 VAC. 4 digaster of t capacity	٧	12,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,440
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,840
	Handanad / 40°C 75°C \ Marazzad 54ba azat C. Sab 24.5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77244 B426	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	11 440
EX77244-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,440

	Handanad / 40°C 75°C \ Namanad 5th awart Cwitch 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77244 D44C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	12 440
EX77244-B4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,440
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	15,040
LX77244-D4DC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	13,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,840
	. one capping for the formal and captured	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,640
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,640
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77244-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,640
	Handarad / 4000 7500 \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77244 D4D6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	4.4.2.40
EX77244-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,240
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-P4RC	'	۲	17.040
EX77244-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,840
2.072741430	. Siver Supply, 100 the 200 the. I digunit i of t cupucity	<u> </u>	17,040
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77244-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,840
	1 The application of a particular contraction of a particular contraction of the particular cont	, r	

Constrain 24 Dans		
•		
	<u></u>	11 440
ort Capacity	<b>&gt;</b>	11,440
Switch 24 Port		
*		
	¢	13,440
эт сарасну	Ų	13,440
Switch. 24 Port		
•		
	Ś	15,040
J. C Capacity	<del>T</del>	
Switch, 24 Port		
iternal Universal		
ort Capacity	\$	17,840
Switch, 24 Port		
iternal Universal		
ort Capacity	\$	18,640
Switch, 24 Port		
iternal Universal		
ort Capacity	\$	16,440
,		
ort Capacity	\$	17,040
Ctale 24 Dane		
, and the second		
	<u> </u>	10.040
ort Capacity	\$	19,040
Switch 21 Port		
<i>'</i>		
	¢	20,640
Jit Capacity	ڔ	20,040
Switch, 24 Port		
•		
	\$	23,440
	T	
Switch, 24 Port		
iternal Universal		
	\$	24,240
	Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity  Switch, 24 Port ternal Universal ort Capacity	Switch, 24 Port Iternal Universal Ort Capacity  Switch, 24 Port Iternal Universal Ort Capacity

\$	18,040
\$	18,040
\$	18,040
Ş	16,040
Ś	18,640
7	10,040
\$	20,640
<u> </u>	,
\$	22,240
\$	25,040
\$	25,840
Ş	2,774
ے ا	2.040
Ş	3,040
خ	5,960
7	3,300
\$	7,760
<u> </u>	,
\$	1,280
	\$ \$

	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77401-013C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	· · · · · · · · · · · · · · · · · · ·		
EV77401 014C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	2 100
EX77401-01AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,180
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77402-00VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,780
	. ever supply, seem to seem to seem to supplie to	T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77402-023C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77402-02AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,080
	11 1 1/ 4000 7500 \ 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77402-02BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77402-02RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,280
LATT-402 OZINC	Tower Supply, 100 vac 200 vac. 4 digabit Fort capacity	7	3,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77402-02SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,680
			<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77403-03CC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,130
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77404-00VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,280
	Hordoned / 40°C 75°C \ Maragad 5thagast Codtab 24 Dagt		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77404 0240	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_ ا	4 200
EX77404-024C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,300

		1	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77404-043C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,880
LX77404 043C	1 ower suppry, 100 vice 200 vice. 4 diguster of t capacity	7	2,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77404-04AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,880
	construction and an arrangement of the company	,	.,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77404-04BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77404-04RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77404-04SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,080
	Handanad / 40°C 75°C \ Namanad 5th annat Cuitah 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77440 4000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_ ا	2.000
EX77410-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77410-A00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,880
EX77410 7.00C	Tower Suppry, 100 Me 200 Me. 4 diguster of t capacity	7	2,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77410-B00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,480
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77410-P00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77410-Q00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,480
	Hardanad / 40°C 75°C \ Managad 5th agast Switch 34 Boot		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77410 D000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	4 000
EX77410-R00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,880

	Unidental ( 4000 7500 ) 24		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77410-S00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, ,		
EV77440 V000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	1 462
EX77410-V00C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,463
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,580
LX77412 10VC	1 ower supply, 100 vac 200 vac. 4 digaster of t capacity	7	2,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		ļ
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-123C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,880
			, , , , , , , , , , , , , , , , , , ,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-12AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , , , , , , , , , , , , , , , , , , ,		
EV77442 4266	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۸ ا	C 400
EX77412-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,380
LX77412 AUVC	1 ower supply, 100 vac 200 vac. 4 digaster of t capacity	7	3,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,680
	11 //	† ·	, 3
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,680

75°C \ Nama and Ethania at Covitale 24 Dout		
•		
_	Ļ	F 400
DOVAC - 260VAC. 4 Gigabit Port Capacity	<b>&gt;</b>	5,480
`- 75°C \ Managed Ethernet Switch 24 Port		
•		
_	¢	6,880
JOVAC 200VAC. 4 digabilit of Capacity	٧	0,000
C - 75°C ) Managed Ethernet Switch, 24 Port		
•		
	\$	7,280
0,	•	,
C - 75°C ) Managed Ethernet Switch, 24 Port		
Gigabit. Rack Mount with Internal Universal		
00VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,980
C - 75°C ) Managed Ethernet Switch, 24 Port		
Gigabit. Rack Mount with Internal Universal		
00VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,280
, -		
Gigabit. Rack Mount with Internal Universal		
00VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,280
, .		
		6.000
DUVAC - 260VAC. 4 Gigabit Port Capacity	\$	6,080
75°C \ Managad Ethornot Switch 24 Bort		
,		
	¢	7 490
DOVAC - 200VAC. 4 digabit Port Capacity	Ş	7,480
C - 75°C ) Managed Ethernet Switch, 24 Port		
, 3		
	\$	7,880
2007/10/ 1 digaster of Capacity	Υ	.,000
C - 75°C ) Managed Ethernet Switch, 24 Port		
, -		
	\$	3,780
<u> </u>		· ·
C - 75°C ) Managed Ethernet Switch, 24 Port		
Gigabit. Rack Mount with Internal Universal		
00VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,080
	G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity G-75°C) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity	Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$  2-75°C ) Managed Ethernet Switch, 24 Port Gigabit. Rack Mount with Internal Universal 20VAC - 260VAC. 4 Gigabit Port Capacity \$

		l	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,080
2777 112 1 2710	1 over supply, 100 the 200 the. I eligable for eapacity	7	3,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,880
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,980
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-Q23C	-	\$	4 200
EX77412-Q25C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	4,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,280
		т	5,255
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
EV77.442.0000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	7.000
EX77412-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	ć	5 300
LV//417-KOAC	Trower Supply, 100VAC - 200VAC. 4 digabil Port Capacity	\$	5,380

	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77442 D220	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	F 600
EX77412-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-R2AC	, ·	۲	6 690
EX77412-RZAC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,480
	1 over Supply, 100 me 200 me. 1 diguster of educaty	<u> </u>	7,100
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,880
			<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,780
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,080
	11 1 1/ 4000 7500 \ 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77442 6240	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	7.000
EX77412-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,880
EX77412-32BC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	Ş	7,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,280
2.77 112 32110	Total Supply, 100 Mile 200 Mile 4 digunit Fort cupulity	_	3,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77412-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,680

y			
	U		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
_,	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	
EX77414-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-143C	1 '	خ	2 600
EX77414-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,680
		<u> </u>	-,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , , , , , , , , , , , , , , , , , ,		
EV77414 A0VC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ب ا	2 000
EX77414-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,480
LX77414 X43C	Tower Supply, 100 VAC 200 VAC. 4 diguster of t capacity	7	7,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-A4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,480
			<u>, , , , , , , , , , , , , , , , , , , </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-A4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,880

	200 7500 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
·	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
1 · · · · · · · · · · · · · · · · · · ·	rts Gigabit. Rack Mount with Internal Universal	<u> </u>	11 (00
EX77414-A4SC Power Supply,	100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,680
Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
·	rts Gigabit. Rack Mount with Internal Universal		
		\$	4,480
EXTTAIN BOVE TOWER Supply,	100VAC 200VAC. 4 digabit Fort capacity	<del>7</del>	4,400
   Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
•	ts Gigabit. Rack Mount with Internal Universal		
	_	\$	5,080
, ,		•	-,
Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Poi	ts Gigabit. Rack Mount with Internal Universal		
EX77414-B4AC Power Supply,	100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,080
	-		
Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Por	ts Gigabit. Rack Mount with Internal Universal		
EX77414-B4BC Power Supply,	100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,680
Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Por	ts Gigabit. Rack Mount with Internal Universal		
EX77414-B4RC Power Supply,	100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,480
· ·	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
	rts Gigabit. Rack Mount with Internal Universal	_	
EX77414-B4SC Power Supply,	100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,280
Hardoned ( 4)	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
·	, 3		
	rts Gigabit. Rack Mount with Internal Universal	Ļ	4 200
EX77414-POVC Power Supply,	100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,280
Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
· ·	rts Gigabit. Rack Mount with Internal Universal		
		\$	4,880
EX77414-F43C Fower Supply,	100VAC - 200VAC. 4 digabit Fort Capacity	٧	4,000
Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
·	rts Gigabit. Rack Mount with Internal Universal		
		\$	6,880
		-	•
Hardened ( -40	0°C - 75°C ) Managed Ethernet Switch, 24 Port		
10/100 + 4 Poi	ts Gigabit. Rack Mount with Internal Universal		

		1	
	Handanad / 40°C 75°C \ Managad 5th agast Cuitah 24 Dagt		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV7744 4 DADC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	11 200
EX77414-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,080
LX77414-F43C	rower Supply, 100VAC - 200VAC. 4 digabit Fort Capacity	٧	12,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,480
	· one capping for the formal control of capacity	7	.,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-Q43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,080
-			· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-Q4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-Q4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-Q4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,480
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77414-Q4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV7744 4 DOVC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	F 000
EX77414-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-R43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,480
LX//414 N43C	i ower supply, 100 vac 200 vac. 4 digabit Fort capacity	٠,	0,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-R4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,480
LATT NAME	1. Otter Supply, 100 the 200 the. 4 digaster of eapacity	7	0,700

	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77414-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	· · · · · · · · · · · · · · · · · · ·		
EV77414 DADC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲ ا	12 000
EX77414-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,680
	. ever supply, seem to seem to seem to supplie to	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,880
	11 1 1/ 4000 7500 \ 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	0.000
EX77414-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,480
LX77414 54BC	Tower Supply, 100 vice 200 vice. 4 diguster of t capacity	7	10,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,280
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77414-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	l .	
EX77420-100C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, -		
EV77420 2000	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ċ	2 000
EX77420-200C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,880

4,480 5,680 4,480
5,680
5,680
5,680
4,480
4,480
4,480
· ·
5,280
5,680
8,480
9,280
1 (17
1,647
3,380
3,360
3,680

	Handanad / 40°C 75°C \ Maranad 5th arrat Coritals 24 Dark		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
FV77422 12DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	F 490
EX77422-12BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-12RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,880
LX77422-12NC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	۲	0,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-12SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,280
2777 122 1230	Tower supply, 100 the 200 the. Telgable for eapacity		7,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,980
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-A23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,280
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-A2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-A2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77422-A2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,480
	Handanad / 40°C 75°C \ Managad 5thannat Cuitah 24 Dant		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77422 4266	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	4	0.000
EX77422-A2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EX77422-B0VC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ڔ	6 10N
LA//422-DUVC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,180
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-B23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,480
LAT 1 722 D23C	11 OWE Supply, 100 VAC 200 VAC. 4 digabiliful Capacity	۲	0,400

	Handanad / 40%C 75%C \ N. 4. 2. 2. 4. 5. 1. 4. 2. 5. 1. 2. 5. 1. 4. 2. 5. 2. 5. 1. 4. 2. 5. 2. 5. 1. 4. 2. 5. 2. 5. 1. 4. 2. 5. 2. 5. 1. 4		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV777422 D246	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	7.400
EX77422-B2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-B2BC	,	ځ	0 200
EX77422-D2DC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-B2CC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,580
2777 122 3266	Tower suppry, 100 the 200 the. Tellguster of educity		3,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-B2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,680
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-B2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,780
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77422-P23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,080
	Handanad / 40%C 75%C \ NAsanad 5thanad C (tab. 24 Pad.		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV777422 D240	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	,	7.000
EX77422-P2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-P2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,880
LX77422-F2DC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	۲	7,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-P2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,280
		<del>                                     </del>	5,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-P2SC		\$	9,680
EX77422-P2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,680

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,180
LX77422 Q0VC	1 ower supply, 100 vice 200 vice. 4 digaster of t capacity	7	0,100
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-Q23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,480
		7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-Q2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,480
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-Q2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-Q2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,680
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-Q2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,980
EX77422-RUVC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	Ş	0,300
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-R23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,280
2,7,7,122,112,00	remaining the state of the suppose	Ť	3)200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-R2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,280
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-R2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-R2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,480

	Hardened / 40°C 75°C \ Managed 5thernet Switch 24 Dort		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77422 D2CC		۲	12 000
EX77422-R2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,780
LX77422 30 V C	1 ower suppry, 100 vice 200 vice. 4 diguster of t capacity	7	3,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-S23C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,080
	- care capper, and a constant care capper,	7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-S2AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-S2BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-S2RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77422-S2SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,680
	11 1 1/ 4000 7500\14 151 151 151 151 151		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	2 4 4 =
EX77422-V0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,147
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77424 10VC	'	۲	2 000
EX77424-10VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-143C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,480
L.() / 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tower Supply, 100 the 200 the. 4 digaster of t capacity	7	7,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-14AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,480
	1	<u> </u>	-,

	Handanad / 40°C 75°C \ Maranad 5th arrat Coritals 24 Dark		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
FV77424 14DC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	0.000
EX77424-14BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-14RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,880
LX77424-14IIC	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٦	10,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-14SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	11,680
	. otto: capping control control control capacity	T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-60VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,480
			· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-A0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-A43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-A4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,080
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-A4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV77424 AADC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	12 400
EX77424-A4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-A4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,280
LATTAL A43C	i ower suppry, 100 vice 200 vice. 4 digabit Fort capacity	٠,	13,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-B0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,680
124 DOVC	1. Site Supply) 100 the 200 the 4 digunit i of Capacity	7	5,500

	Handanad / 40°C 75°C \ Namanad 5th awart Cwitch 24 Davit		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77424 D24C	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	0.700
EX77424-B24C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,700
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-B43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,280
LX77424-043C	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٧	7,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-B4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,280
	. one capping for the formal and captured	T	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-B4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,880
			•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-B4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-B4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77424-P0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,280
	Handarad / 4000 7500 \		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77424 D420	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	6.000
EX77424-P43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-P4AC	'	۲	0 000
EX77424-P4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	8,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-P4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,480
L.() / 72 7 1 7 DC	Tower Supply, 100 the 200 the. 4 digaster of t capacity	7	10,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-P4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,280
	The supplies of the supplies o	<sub> </sub> T	

		1	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-P4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,080
27771211130	1 over supply) 100 the 200 the 1 diguster of educity	<u> </u>	11,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-Q0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,680
			·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-Q43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	7,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-Q4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,280
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-Q4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , , , , , , , , , , , , , , , , , ,		
EX77424-Q4RC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	\$	12 690
EX77424-Q4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	Ş	13,680
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-Q4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,480
	- construction and an area confidence,	T	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-R0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-R43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۰	
EX77424-R4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,080
	Hardanad / 10°C 7E°C \ Managad Etharnat Switch 34 Bart		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77424 DADC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ċ	12 690
EX77424-R4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	13,680

	Handanad / 10°C 75°C \ Managad 5th agast Switch 24 Dogst		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77424 DADC	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	۲	16 400
EX77424-R4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	16,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-R4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,280
LX77424-N43C	rower Supply, 100 VAC - 200 VAC. 4 digabit Fort Capacity	٦	17,200
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-S0VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,280
	. one capping for the first contract of the capture.	*	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-S43C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,880
			<u> </u>
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-S4AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	12,880
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-S4BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	14,480
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	١.	
EX77424-S4RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	17,280
	11 1 1/ 4000 7500\14 151 151 151 151 151		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
EV== 40.4.0400	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	_	40.000
EX77424-S4SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	18,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77424-V0VC	'	۲	2 6 4 7
EX77424-VUVC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,647
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77600-000C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	1,520
2.77 7 000 0000	Tower Supply, 100 the 200 the. 4 digaster of t capacity	7	1,320
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77602-00VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,020
	The supplies of the supplies o	, T	_,0_0

	Handanad / 40°C 75°C \ Magazard 5th amat Cuitah 24 Sair		
	Hardened (-40°C - 75°C) Managed Ethernet Switch, 24 Port		
EV77602 0226	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	پ ا	2 220
EX77602-023C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2,320
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77602-02AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	2 220
EX77002-02AC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	Ş	3,320
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77602-02BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,120
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	.,==0
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77602-02CC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,420
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77602-02RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,520
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77602-02SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,920
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	, , ,		
EV77604 00V6	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	ے ا	2 520
EX77604-00VC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port	\$	2,520
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
	Redundant Power Supply, 100VAC - 260VAC. 4 Gigabit Port		
EX77604-025CR	Capacity	\$	2,965
LX77004-023CN	Capacity	۲	2,903
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77604-02AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,740
		Ė	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77604-02BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	4,540
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal	l .	
EX77604-043C	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	3,120

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77C04 04AC	1 '	ے ا	F 120
EX77604-04AC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	5,120
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EV77604 04B6	,	ے ا	C 720
EX77604-04BC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	6,720
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77604-04RC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	9,520
EX77004-04NC	Power Supply, 100VAC - 200VAC. 4 digabit Port Capacity	γ	9,320
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch, 24 Port		
	10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal		
EX77604-04SC	Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity	\$	10,320
LX77004 043C	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	7	10,320
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78400-00B	Block Power Input 48VDC - 57VDC.	\$	850
LX70400 00B	Block Tower Imput 40VBC 37VBC.	7	030
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL		
EX78400-00B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	930
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	_	300
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78401-01B	Block Power Input 48VDC - 57VDC.	\$	950
		_	333
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78401-01B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,030
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78401-03B	Block Power Input 48VDC - 57VDC.	\$	1,050
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78401-03B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,130
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		•
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78401-04B	Block Power Input 48VDC - 57VDC.	\$	1,250
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78401-04B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,330
	· · · · · · · · · · · · · · · · · · ·		

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78401-0AB	Block Power Input 48VDC - 57VDC.	\$	1,150
	·		· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL		
EX78401-0AB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,230
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78401-0BB	Block Power Input 48VDC - 57VDC.	\$	1,250
	·		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78401-0BB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,330
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		· · · · · · · · · · · · · · · · · · ·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78401-0VB	Block Power Input 48VDC - 57VDC.	\$	970
	·		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78401-0VB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78402-01B	Block Power Input 48VDC - 57VDC.	\$	1,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78402-01B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,130
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78402-03B	Block Power Input 48VDC - 57VDC.	\$	1,250
	Handanad / 10°C 75°C \ Namagad 5th annat Switch with Das		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV70402 02D T	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL	۸ .	4 220
EX78402-03B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,330
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV70402 04B	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		1.650
EX78402-04B	Block Power Input 48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78402-04B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,730
LX70402 04D-1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	ب	1,730
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78402-0AB	Block Power Input 48VDC - 57VDC.	\$	1,450
LA70402 0AD	Diock Fower input Tovide 37 vide.	٧	1,750

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78402-0AB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,530
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78402-0BB	Block Power Input 48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78402-0BB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,730
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78402-0RB	Block Power Input 48VDC - 57VDC.	\$	4,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78402-0RB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	4,730
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78402-0SB	Block Power Input 48VDC - 57VDC.	\$	5,050
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		<b>-</b> 400
EX78402-0SB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	5,130
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV70402 0VB	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		4 000
EX78402-0VB	Block Power Input 48VDC - 57VDC.	\$	1,090
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78402-0VB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,170
EX76402-0VB-1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	γ	1,170
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78410-10B	Block Power Input 48VDC - 57VDC.	\$	1,000
LX76410-10B	Block Fower Input 48VDC - 37VDC.	ب	1,000
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78410-10B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,080
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	7	_,000
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78410-A0B	Block Power Input 48VDC - 57VDC.	\$	1,150
		<u> </u>	,

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EV70440 AOD T	,	<u>,</u>	4 220
EX78410-A0B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,230
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78410-H0B	Block Power Input 48VDC - 57VDC.	\$	1,150
	Handrand / 4000 7500 \ NA d Filh 1 C 21 lb Pa-5		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78410-H0B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,230
	Handrand / 4000 7500 \ NA d Filh 1 C 21 lb Pa-5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78420-10B	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,150
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78420-10B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,230
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78420-P0B	Block Power Input 48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78420-V0B	Block Power Input 48VDC - 57VDC.	\$	930
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78420-V0B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,010
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78440-10B	Block Power Input 48VDC - 57VDC.	\$	1,450
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78440-10B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,530
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78440-20B	Block Power Input 48VDC - 57VDC.	\$	1,450
	Handanad / 400C 750C \ Marria d 5th and C tick 121 D 5		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78440-20B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,530

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78440-60B	Block Power Input 48VDC - 57VDC.	\$	2,050
	·		· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL		
EX78440-60B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,130
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78440-70B	Block Power Input 48VDC - 57VDC.	\$	2,250
			,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78440-70B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,330
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		· · · · · · · · · · · · · · · · · · ·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78440-A0B	Block Power Input 48VDC - 57VDC.	\$	2,050
	·		•
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78440-A0B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,130
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78441-11B	Block Power Input 48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78441-11B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,730
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78441-13B	Block Power Input 48VDC - 57VDC.	\$	1,850
	Handanad / 40°C 75°C \ NAsaasad 5th amat Cuitah with Daf		
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV70444 42B T	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL	,	4 000
EX78441-13B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,930
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
EV70444 44D	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		2.250
EX78441-14B	Block Power Input 48VDC - 57VDC.	\$	2,250
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78441-14B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,330
L// 0441 14D-1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	ب	2,330
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78441-21B	Block Power Input 48VDC - 57VDC.	\$	1,650
LV/ 0441 710	Diock Fower input Tovide 37 vide.	٧	1,000

-	1		
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL		
EX78441-21B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,730
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	т	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78441-63B	Block Power Input 48VDC - 57VDC.	\$	2,450
		7	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL		
EX78441-63B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,530
277701112 000 1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	Ψ	2,555
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78441-73B	Block Power Input 48VDC - 57VDC.	\$	2,650
LX70441 73B	Block Fower Impat 4000C 3700C.	7	2,030
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL		
EX78441-73B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,730
LX70441 73D 1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	7	2,730
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78441-AAB	Block Power Input 48VDC - 57VDC.	\$	2,650
LA76441-AAD	Block Fower Input 48VDC - 37VDC.	٦	2,030
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78441-AAB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,730
LX76441-AAD-1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	۲	2,730
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78441-ABB	Block Power Input 48VDC - 57VDC.	\$	2,850
LX76441-ADD	Block Fower Input 48VDC - 37VDC.	٦	2,630
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78441-ABB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,930
EX/0441-ADD-1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	Ş	2,930
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
FV70441 LILID			2.650
EX78441-HHB	Block Power Input 48VDC - 57VDC.	\$	2,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EV70441 HUD T	Mount, Terminal Block Power Input 48VDC - 57VDC.	ċ	2 720
EX78441-HHB-T	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	\$	2,730
	, ,		
EV70444 111D	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		2 050
EX78441-HJB	Block Power Input 48VDC - 57VDC.	\$	2,850

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL		
EX78441-HJB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,930
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		· · · · · · · · · · · · · · · · · · ·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78442-11B	Block Power Input 48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78442-11B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,730
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78442-13B	Block Power Input 48VDC - 57VDC.	\$	1,850
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78442-13B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	1,930
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78442-14B	Block Power Input 48VDC - 57VDC.	\$	2,250
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78442-14B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,330
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		4.050
EX78442-23B	Block Power Input 48VDC - 57VDC.	\$	1,850
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	, ,		
EV70442 22D T	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL	,	1 020
EX78442-23B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	\$	1,930
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EV70442 C2D			2.050
EX78442-63B	Block Power Input 48VDC - 57VDC.	\$	2,850
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EX78442-63B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$	2,930
LX/0442-030-1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	۰	2,330
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78442-73B	Block Power Input 48VDC - 57VDC.	\$	3,050
LX/0442 / JD	Diock Fower input 4000 3700c.	٧	3,030

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL	
EX78442-73B-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$ 3,130
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78442-AAB	Block Power Input 48VDC - 57VDC.	\$ 2,650
	·	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL	
EX78442-AAB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$ 2,730
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	•
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78442-ABB	Block Power Input 48VDC - 57VDC.	\$ 2,850
	<u>'</u>	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL	
EX78442-ABB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$ 2,930
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78442-ARB	Block Power Input 48VDC - 57VDC.	\$ 5,850
	'	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 ). DIN RAIL	
EX78442-ARB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$ 5,930
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78442-ASB	Block Power Input 48VDC - 57VDC.	\$ 6,250
	·	
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL	
EX78442-ASB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$ 6,330
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78442-HHB	Block Power Input 48VDC - 57VDC.	\$ 2,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL	
EX78442-HHB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.	\$ 2,730
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78442-HJB	Block Power Input 48VDC - 57VDC.	\$ 2,850
	•	

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4). DIN RAIL		
EV70442 LUD T	, , , , , , , , , , , , , , , , , , , ,	ے ا	2 020
EX78442-HJB-T	Mount, Terminal Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	\$	2,930
	, , , , , , , , , , , , , , , , , , , ,		
EV70000 000	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		4 470
EX78800-00B	Block Power Input 48VDC - 57VDC.  Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	\$	1,170
	, , , , , , , , , , , , , , , , , , , ,		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78800-00B-T	48VDC - 57VDC.	\$	1,250
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78801-01B	Block Power Input 48VDC - 57VDC.	\$	1,270
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78801-01B-T	48VDC - 57VDC.	\$	1,350
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78801-03B	Block Power Input 48VDC - 57VDC.	\$	1,370
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78801-03B-T	48VDC - 57VDC.	\$	1,450
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78801-04B	Block Power Input 48VDC - 57VDC.	\$	1,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78801-04B-T	48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	<u> </u>	_,000
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78801-0AB	Block Power Input 48VDC - 57VDC.	\$	1,470
277 0001 0715	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	<u> </u>	1,170
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78801-0AB-T	48VDC - 57VDC.	\$	1 550
LV/0001-0AD-1	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	ب ا	1,550
	· · · · · · · · · · · · · · · · · · ·		
EV70001 0VD	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		1 200
EX78801-0VB	Block Power Input 48VDC - 57VDC.	\$	1,290

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input	_	
EX78801-0VB-T	48VDC - 57VDC.	\$	1,370
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-01B	Block Power Input 48VDC - 57VDC.	\$	1,370
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-01B-T	48VDC - 57VDC.	\$	1,450
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-6 and (802.3af)		
	on Ports 7 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-01B-T6	48VDC - 57VDC.	\$	1,490
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-03B	Block Power Input 48VDC - 57VDC.	\$	1,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-03B-T	48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-04B	Block Power Input 48VDC - 57VDC.	\$	1,970
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-04B-T	48VDC - 57VDC.	\$	2,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-05B	Block Power Input 48VDC - 57VDC.	\$	1,970
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-05B-T	48VDC - 57VDC.	\$	2,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-0AB	Block Power Input 48VDC - 57VDC.	\$	1,770
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0AB-T	48VDC - 57VDC.	\$	1,850

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-6 and (802.3af)		
	on Ports 7 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0AB-T6	48VDC - 57VDC.	\$	1,890
LX70002 0AB 10	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	Y	1,000
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-0BB	Block Power Input 48VDC - 57VDC.	\$	1,970
EX70002 0BB	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE	Υ	1,570
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0BB-T	48VDC - 57VDC.	\$	2,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	т	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-0CB	Block Power Input 48VDC - 57VDC.	\$	2,370
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	7	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0CB-T	48VDC - 57VDC.	\$	2,450
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	•	,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-0RB	Block Power Input 48VDC - 57VDC.	\$	4,970
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		· · · · · · · · · · · · · · · · · · ·
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0RB-T	48VDC - 57VDC.	\$	5,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-0SB	Block Power Input 48VDC - 57VDC.	\$	5,370
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0SB-T	48VDC - 57VDC.	\$	5,450
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-0VB	Block Power Input 48VDC - 57VDC.	\$	1,410
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0VB-T	48VDC - 57VDC.	\$	1,490
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-6 and (802.3af)		
	on Ports 7 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-0VB-T6	48VDC - 57VDC.	\$	1,530

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	(PSE) 802.3af available on all Ports. Panel Mount, Terminal	
	Block Power Connector is on the opposite side of the switch	
EX78802R-0AB	from the data connectors, Power Input 48VDC - 57VDC.	\$ 1,830
	, , , , , , , , , , , , , , , , , , , ,	,
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	(PSE) 802.3af available on all Ports. Panel Mount, Terminal	
	Block Power Connector is on the opposite side of the switch	
EX78802R-0VB	from the data connectors, Power Input 48VDC - 57VDC.	\$ 1,470
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78802-ZD4B	Block Power Input 48VDC - 57VDC.	\$ 1,670
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)	
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input	
EX78802-ZD4B-T	48VDC - 57VDC.	\$ 1,750
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78802-ZDAB	Block Power Input 48VDC - 57VDC.	\$ 1,470
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)	
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input	
EX78802-ZDAB-T	48VDC - 57VDC.	\$ 1,550
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78802-ZDBB	Block Power Input 48VDC - 57VDC.	\$ 1,470
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)	
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input	
EX78802-ZDBB-T	48VDC - 57VDC.	\$ 1,550
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78802-ZDCB	Block Power Input 48VDC - 57VDC.	\$ 1,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)	
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input	
EX78802-ZDCB-T	48VDC - 57VDC.	\$ 1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal	
EX78802-ZDDB	Block Power Input 48VDC - 57VDC.	\$ 1,670
	Hardened (-40°C - 75°C) Managed Ethernet Switch with PoE	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)	
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input	
EX78802-ZDDB-T	48VDC - 57VDC.	\$ 1,750

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-ZDEB	Block Power Input 48VDC - 57VDC.	\$	1,870
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	т	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-ZDEB-T	48VDC - 57VDC.	\$	1,950
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-ZDFB	Block Power Input 48VDC - 57VDC.	\$	1,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		· · ·
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-ZDFB-T	48VDC - 57VDC.	\$	1,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	-	· ·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-ZDGB	Block Power Input 48VDC - 57VDC.	\$	1,670
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-ZDGB-T	48VDC - 57VDC.	\$	1,750
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78802-ZDHB	Block Power Input 48VDC - 57VDC.	\$	1,870
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78802-ZDHB-T	48VDC - 57VDC.	\$	1,950
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78810-10B	Block Power Input 48VDC - 57VDC.	\$	1,320
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78810-10B-T	48VDC - 57VDC.	\$	1,400
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78810-20B	Block Power Input 48VDC - 57VDC.	\$	1,320
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78810-A0B	Block Power Input 48VDC - 57VDC.	\$	1,470
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78810-A0B-T	48VDC - 57VDC.	\$	1,550

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78820-10B	Block Power Input 48VDC - 57VDC.	\$	1,470
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	т	
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78820-10B-T	48VDC - 57VDC.	\$	1,550
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78820-20B	Block Power Input 48VDC - 57VDC.	\$	1,470
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		<u> </u>
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78820-20B-T	48VDC - 57VDC.	\$	1,550
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		·
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78820-A0B	Block Power Input 48VDC - 57VDC.	\$	1,770
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		•
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78820-A0B-T	48VDC - 57VDC.	\$	1,850
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		•
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78820-B0B	Block Power Input 48VDC - 57VDC.	\$	1,970
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78820-B0B-T	48VDC - 57VDC.	\$	2,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78820-H0B	Block Power Input 48VDC - 57VDC.	\$	1,770
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78820-H0B-T	48VDC - 57VDC.	\$	1,850
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78820-V0B	Block Power Input 48VDC - 57VDC.	\$	1,250
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78820-V0B-T	48VDC - 57VDC.	\$	1,330
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
I	(DCC) 002 2-f ilable Il Deute DIN DAU Mesunt Terresinal		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal Block Power Input 48VDC - 57VDC.		

Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
	\$	1,670
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	т	
High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
· · · · · · · · · · · · · · · · · · ·	\$	1,750
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	•	,
(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-11B Block Power Input 48VDC - 57VDC.	\$	1,670
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		·
High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-11B-T 48VDC - 57VDC.	\$	1,750
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	-	· ·
(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-13B Block Power Input 48VDC - 57VDC.	\$	1,870
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		·
High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-13B-T 48VDC - 57VDC.	\$	1,950
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		·
(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-14B Block Power Input 48VDC - 57VDC.	\$	2,270
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-14B-T 48VDC - 57VDC.	\$	2,350
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
	\$	2,670
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
	\$	1,670
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
	\$	1,870
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
	\$	1,950
Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-A1B Block Power Input 48VDC - 57VDC.	\$	1,970

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-A1B-T	48VDC - 57VDC.	\$	2,050
EXTOOLE TELL	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	7	2,030
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-AAB	Block Power Input 48VDC - 57VDC.	\$	2,370
LX70022 7 (10)	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	Υ	2,370
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-AAB-T	48VDC - 57VDC.	\$	2,450
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	*	
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-ABB	Block Power Input 48VDC - 57VDC.	\$	2,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-ABB-T	48VDC - 57VDC.	\$	2,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	•	,
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-ARB	Block Power Input 48VDC - 57VDC.	\$	5,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		,
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-ARB-T	48VDC - 57VDC.	\$	5,650
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-ASB	Block Power Input 48VDC - 57VDC.	\$	5,970
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-ASB-T	48VDC - 57VDC.	\$	6,050
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-BVB	48VDC - 57VDC.	\$	2,210
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-HHB	Block Power Input 48VDC - 57VDC.	\$	2,370
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-HHB-T	48VDC - 57VDC.	\$	2,450

	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE		
	(PSE) 802.3af available on all Ports. DIN RAIL Mount, Terminal		
EX78822-HJB	Block Power Input 48VDC - 57VDC.	\$	2,570
	Hardened ( -40°C - 75°C ) Managed Ethernet Switch with PoE	'	,
	High Power (802.3at 30W) available on Ports 1-4 and (802.3af)		
	on Ports 5 - 8). DIN RAIL Mount, Terminal Block Power Input		
EX78822-HJB-T	48VDC - 57VDC.	\$	2,650
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83200-00B	Block and DC Jack.	\$	1,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83201-01B	Block and DC Jack.	\$	1,230
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83201-03B	Block and DC Jack.	\$	1,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83201-0AB	Block and DC Jack.	\$	1,430
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83201-0BB	Block and DC Jack.	\$	1,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83202-01B	Block and DC Jack.	\$	1,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83202-03B	Block and DC Jack.	\$	1,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83202-0AB	Block and DC Jack.	\$	1,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
1	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83202-0BB	Block and DC Jack.	\$	1,930

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83202-0VB	Block and DC Jack.	\$	1,630
2.00202 0 0 2	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,030
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-10B	Block and DC Jack.	\$	1,280
100210 100	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,200
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-20B	Block and DC Jack.	\$	1,280
200	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,200
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-A0B	Block and DC Jack.	\$	1,430
27.00220 7.00	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1, .50
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-B0B	Block and DC Jack.	\$	1,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*	_,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-H0B	Block and DC Jack.	\$	1,430
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-P0B	Block and DC Jack.	\$	1,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-Q0B	Block and DC Jack.	\$	1,580
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-R0B	Block and DC Jack.	\$	1,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83210-S0B	Block and DC Jack.	\$	1,890
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Ī	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-11B	Block and DC Jack.	\$	1,380

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	\$	1,480
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		·
EX83211-13B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		·
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		·
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	\$	1,580
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	\$	1,580
EX83211-1AB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	\$	1,580
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	Υ	1,300
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
1	\$	1,680
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	1,000
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
1	\$	1,380
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	1,300
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
1	\$	1,480
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Υ	1,100
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
1	\$	1,580
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	1,680
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	1,530
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-A3B Block and DC Jack.	\$	1,630
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	1,730
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	1,830

Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to		Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-B3B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-BAB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-BBB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H1B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H1B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H3B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H3B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.		, , , , , , , , , , , , , , , , , , , ,		
EX83211-B1B   Block and DC Jack.   \$ 1,				
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10	FX83211-B1B		Ś	1,630
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Fardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-BAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-BBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  Fardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  Fardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  Fardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  Fardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  Fardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed			+	1,030
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal				
EX83211-B3B   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   EX83211-BBB   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   EX83211-H1B   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   EX83211-H3B   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   EX83211-HAB   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   EX83211-HAB   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   EX83211-P18   Block and DC Jack.   \$ 1,   Hardened ( -40°C - 75°C ),   IEC16850 &   IEEE1613, Managed   Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.   DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal   EX83211-P18   Block and DC Jack.   \$ 1,   IEC16850 &   IEEE1613, Managed				
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83211-BAB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83211-HAB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.	FX83211-B3B		Ś	1,730
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83211-H1B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H3B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HAB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HAB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HBB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P1B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P1B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P3B Block and DC Jack.  \$ 1,			+ -	1,730
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-BBB Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H3B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HAB Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HAB Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P3B Block and DC Jack. \$ 1,		, , , , , , , , , , , , , , , , , , , ,		
EX83211-BAB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83211-H3B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HAB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HBB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83211-P1B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B  Block and DC Jack.  FX83211-P1B				
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-BBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.	FX83211-BAB		Ś	1,830
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  EX83211-H1B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ 1,			+	1,030
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H1B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83211-H3B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.				
EX83211-BBB Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H1B Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H3B Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HBB Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-HBB Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,				
Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-H3B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  1,	FX83211-BBB		Ś	1,930
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HAB Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HBB Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,			+	1,330
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-H3B Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HAB Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HBB Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,				
EX83211-H1B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HAB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HBB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B  Block and DC Jack.  \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  \$ 1,				
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,	FX83211-H1B		Ś	1,530
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HBB Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  BLOCK and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  BLOCK and DC Jack. \$ 1,			+	1,330
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HAB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-HBB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B  Block and DC Jack.  \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  \$ 1,		-		
EX83211-H3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P1B  Block and DC Jack.  \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P1B  Block and DC Jack.  \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ 1,				
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P1B Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P3B Block and DC Jack. \$ 1,	FX83211-H3B		Ś	1,630
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,			+	_,
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,		-		
EX83211-HAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  \$ 1,				
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83211-P3B Block and DC Jack. \$ 1,	EX83211-HAB		Ś	1,730
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,			†	,
EX83211-HBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  \$ 1,		Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
EX83211-HBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  \$ 1,		DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,	EX83211-HBB		\$	1,830
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack.  \$ 1,	-	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	•
EX83211-P1B  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack. \$ 1,		Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
EX83211-P1B  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B  Block and DC Jack. \$ 1,		DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,	EX83211-P1B	Block and DC Jack.	\$	1,630
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83211-P3B Block and DC Jack. \$ 1,		Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	
EX83211-P3B Block and DC Jack. \$ 1,		Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
		DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	EX83211-P3B	Block and DC Jack.	\$	1,730
		Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-PAB Block and DC Jack. \$ 1,	EX83211-PAB	Block and DC Jack.	\$	1,830

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-PBB	Block and DC Jack.	\$	1,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-Q1B	Block and DC Jack.	\$	1,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-Q3B	Block and DC Jack.	\$	1,780
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т.	_,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-QAB	Block and DC Jack.	\$	1,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-QBB	Block and DC Jack.	\$	1,980
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-R1B	Block and DC Jack.	\$	1,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-R3B	Block and DC Jack.	\$	2,030
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-RAB	Block and DC Jack.	\$	2,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-RBB	Block and DC Jack.	\$	2,230
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-S1B	Block and DC Jack.	\$	1,990
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-S3B	Block and DC Jack.	\$	2,090

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-SAB	Block and DC Jack.	\$	2,190
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83211-SBB	Block and DC Jack.	\$	2,290
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-11B	Block and DC Jack.	\$	1,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-13B	Block and DC Jack.	\$	1,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-1AB	Block and DC Jack.	\$	1,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-1BB	Block and DC Jack.	\$	2,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-21B	Block and DC Jack.	\$	1,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-23B	Block and DC Jack.	\$	1,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-2AB	Block and DC Jack.	\$	1,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-2BB	Block and DC Jack.	\$	2,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-A1B	Block and DC Jack.	\$	1,630

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83212-ABB Block and DC Jack.  \$	1,830 2,030
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ \$ EX83212-ABB Block and DC Jack.	
EX83212-A3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB  Block and DC Jack.  \$	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB Block and DC Jack. \$	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB  Block and DC Jack.  \$	2,030
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB  Block and DC Jack.  \$	2,030
EX83212-AAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB  Block and DC Jack.  \$	2,030
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB Block and DC Jack. \$	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB  Block and DC Jack.  \$	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83212-ABB Block and DC Jack. \$	I
EX83212-ABB Block and DC Jack. \$	Į.
	2,230
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	ļ
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83212-B1B Block and DC Jack. \$	1,730
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83212-B3B Block and DC Jack. \$	1,930
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83212-BAB Block and DC Jack. \$	2,130
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	ļ
EX83212-BBB Block and DC Jack. \$	2,330
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83212-H1B Block and DC Jack. \$	1,630
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83212-H3B Block and DC Jack. \$	1,830
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83212-HAB Block and DC Jack. \$	2,030
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83212-HBB Block and DC Jack. \$	2,230

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-P1B	Block and DC Jack.	\$	1,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	<u> </u>
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-P3B	Block and DC Jack.	\$	1,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-PAB	Block and DC Jack.	\$	2,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-PBB	Block and DC Jack.	\$	2,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-Q1B	Block and DC Jack.	\$	1,780
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-Q3B	Block and DC Jack.	\$	1,980
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-QAB	Block and DC Jack.	\$	2,180
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-QBB	Block and DC Jack.	\$	2,380
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-R1B	Block and DC Jack.	\$	2,030
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-R3B	Block and DC Jack.	\$	2,230
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-RAB	Block and DC Jack.	\$	2,430

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-RBB	Block and DC Jack.	\$	2,630
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-S1B	Block and DC Jack.	\$	2,090
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-S3B	Block and DC Jack.	\$	2,290
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-SAB	Block and DC Jack.	\$	2,490
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83212-SBB	Block and DC Jack.	\$	2,690
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83220-10B	Block and DC Jack.	\$	1,430
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83220-20B	Block and DC Jack.	\$	1,430
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83220-A0B	Block and DC Jack.	\$	1,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83220-B0B	Block and DC Jack.	\$	1,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83220-H0B	Block and DC Jack.	\$	1,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83220-P0B	Block and DC Jack.	\$	1,930

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-11B Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$	\$ 2,530 \$ 2,650
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  State of the process of the pro	\$ 2,530 \$ 2,650
Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-11B Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 2,530 \$ 2,650
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-11B Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 2,530 \$ 2,650
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-11B  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 2,650
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-11B Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed \$ \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 2,650
EX83220-R0B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 2,650
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 2,650
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
EX83220-S0B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-11B  Block and DC Jack. \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 1,530
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-11B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 1,530
EX83221-11B Block and DC Jack. \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$ 1,530
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	γ <u>-</u> ,000
	•
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-13B Block and DC Jack. \$	\$ 1,630
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>, 1,030</del>
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-1AB Block and DC Jack. \$	\$ 1,730
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -/:
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-1BB Block and DC Jack. \$	\$ 1,830
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -/
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-21B Block and DC Jack. \$	\$ 1,530
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	, , , , , , ,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-23B Block and DC Jack. \$	\$ 1,630
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	, , , , , , ,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-2AB Block and DC Jack. \$	\$ 1,730
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	, -
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-2BB Block and DC Jack. \$	\$ 1,830

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-A1B	Block and DC Jack.	\$	1,830
EXOSEET ALD	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	1,030
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-A3B	Block and DC Jack.	\$	1,930
EXOSEET YOU	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	1,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-AAB	Block and DC Jack.	\$	2,030
EXCOSEL TO US	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	2,030
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-ABB	Block and DC Jack.	\$	2,130
27.002217.00	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	2,130
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-B1B	Block and DC Jack.	\$	2,030
EXOSEET BIB	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	2,030
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-B3B	Block and DC Jack.	\$	2,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-BAB	Block and DC Jack.	\$	2,230
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-BBB	Block and DC Jack.	\$	2,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-H1B	Block and DC Jack.	\$	1,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-H3B	Block and DC Jack.	\$	1,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-HAB	Block and DC Jack.	\$	2,030
EX83771-HAR	RIOCK and DC Jack.	>	2,03

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-P3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-PBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-PBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 1.	
EX83221-HBB Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  EX83221-P1B Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  EX83221-P3B Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened (-40°C - 75°C), IEC16850	
EX83221-HBB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-P1B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-P3B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-PAB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-PBB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-Q1B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Faragened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount P	
Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-P1B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-Q1B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port	2,130
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-PAB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-PBB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Fardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC T	_,150
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-PAB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Fardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Fardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Fardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed	
EX83221-P1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-PBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q3B  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q3B  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-PBB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	2,030
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-PBB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed	2,030
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-PBB Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83221-Q3B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83221-QAB Block and DC Jack.	
EX83221-P3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83221-PBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-PBB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q1B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83221-Q3B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83221-QAB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.  FX83221-QAB Block and DC Jack.	2,130
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-Q1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-Q3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ INTERIOR OF TERMINAL STANDARD STA	_,150
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q1B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q3B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Simple State of the supplementary of the supplemen	
EX83221-PAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-Q3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QAB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$  \$	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-Q3B Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	2,230
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-Q3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	_,
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Signal Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack.  Figure 1	
EX83221-PBB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 12/10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Block and DC Jack.  Figure 12/10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 13/10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 13/10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 13/10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 13/10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QAB Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	2,330
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-Q3B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QAB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed	_,556
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-Q3B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QAB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed  EX83221-QBB  Block and DC Jack.  \$  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed	
EX83221-Q1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  \$  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83221-QBB Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  EX83221-QBB Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	2,130
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  \$ 32  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  EX83221-QBB  Block and DC Jack.  \$ 32  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	_,
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
EX83221-Q3B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	2,230
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
EX83221-QAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
EX83221-QAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB Block and DC Jack. \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	2,330
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83221-QBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
EX83221-QBB Block and DC Jack. \$	
EX83221-QBB Block and DC Jack. \$	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	2,430
Ethernet Switch Canacity - 16 Port 10/100 + 2 Ports Gigabit	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-R1B Block and DC Jack. \$ 2	2,630
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83221-R3B Block and DC Jack. \$	2,730

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-RAB	Block and DC Jack.	\$	2,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	_,-,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-RBB	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-S1B	Block and DC Jack.	\$	2,750
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-S3B	Block and DC Jack.	\$	2,850
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-SAB	Block and DC Jack.	\$	2,950
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83221-SBB	Block and DC Jack.	\$	3,050
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-11B	Block and DC Jack.	\$	1,630
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-13B	Block and DC Jack.	\$	1,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-1AB	Block and DC Jack.	\$	2,030
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-1BB	Block and DC Jack.	\$	2,230
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-21B	Block and DC Jack.	\$	1,630

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-23B	Block and DC Jack.	\$	1,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-2AB	Block and DC Jack.	\$	2,030
EXCOSELE EXTE	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,030
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-2BB	Block and DC Jack.	\$	2,230
LX03222 ZDD	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+~	2,230
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-A1B	Block and DC Jack.	\$	1,930
LX03222 AID	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,550
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-A3B	Block and DC Jack.	\$	2,130
LX63222-A3B	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	2,130
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-AAB	Block and DC Jack.	\$	2,330
LX63222-AAD	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	ا ب	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-ABB	Block and DC Jack.	\$	2,530
LX63222-ADD	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	ا ب	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-B1B	Block and DC Jack.	\$	2,130
EV02575-PTP	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	2,130
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-B3B	Block and DC Jack.	\$	2,330
LX63222-D3D	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-BAB	Block and DC Jack.	\$	2,530
LAOJZZZ-DAD	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-BBB	• • • •	۲	2 720
EVQ2575-RRR	Block and DC Jack.	\$	2,730

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-H1B	Block and DC Jack.	\$	1,930
EXOSELE TIES	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<b>-</b>	1,550
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-H3B	Block and DC Jack.	\$	2,130
1.00222 1102	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	2,130
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-HAB	Block and DC Jack.	\$	2,330
27.00222 117.0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<b> </b>	2,550
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-HBB	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<b>'</b>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-P1B	Block and DC Jack.	\$	2,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-P3B	Block and DC Jack.	\$	2,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-PAB	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-PBB	Block and DC Jack.	\$	2,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-Q1B	Block and DC Jack.	\$	2,230
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-Q3B	Block and DC Jack.	\$	2,430
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-QAB	Block and DC Jack.	\$	2,630

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-QBB	Block and DC Jack.	\$	2,830
LN03222 QDD	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,030
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-R12B	Block and DC Jack.	\$	2,730
LNOSZZZ KIZB	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	╫	2,730
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-R3B	Block and DC Jack.	\$	2,930
LNOSZZZ NSB	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	╫	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-RAB	Block and DC Jack.	\$	3,130
1,100222 11,13	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3)130
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-RBB	Block and DC Jack.	\$	3,330
ENGSEZZ NOB	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	╫	3,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-S1B	Block and DC Jack.	\$	2,850
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	_,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-S3B	Block and DC Jack.	\$	3,050
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	3,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-SAB	Block and DC Jack.	\$	3,250
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	-,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83222-SBB	Block and DC Jack.	\$	3,450
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-10B	Block and DC Jack.	\$	1,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-20B	Block and DC Jack.	\$	1,730
EX83240-20B	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	\$	1,

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-A0B	Block and DC Jack.	\$	2,330
27.032 10 7.03	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-B0B	Block and DC Jack.	\$	2,730
27032 10 808	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,730
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-H0B	Block and DC Jack.	\$	2,330
27032 10 1103	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-P0B	Block and DC Jack.	\$	2,730
2,002 10 1 02	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,730
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-Q0B	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+-	_,,,,,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-R0B	Block and DC Jack.	\$	3,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	- 7
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83240-S0B	Block and DC Jack.	\$	4,170
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-11B	Block and DC Jack.	\$	1,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-13B	Block and DC Jack.	\$	1,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-1AB	Block and DC Jack.	\$	2,030
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	1	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-1BB	Block and DC Jack.	\$	2,130
EX83241-1BB	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	\$	2,1

	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-21B	Block and DC Jack.	\$	1,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-23B	Block and DC Jack.	\$	1,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+'	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-2AB	Block and DC Jack.	\$	2,030
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-2BB	Block and DC Jack.	\$	2,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-A1B	Block and DC Jack.	\$	2,430
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-A3B	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-AAB	Block and DC Jack.	\$	2,630
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-ABB	Block and DC Jack.	\$	2,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-B1B	Block and DC Jack.	\$	2,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-B3B	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-BAB	Block and DC Jack.	\$	3,030

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-BBB	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	-,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-H1B	Block and DC Jack.	\$	2,430
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	-'	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-H3B	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-HAB	Block and DC Jack.	\$	2,630
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-HBB	Block and DC Jack.	\$	2,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-P1B	Block and DC Jack.	\$	2,830
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-P3B	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-PAB	Block and DC Jack.	\$	3,030
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-PBB	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-Q1B	Block and DC Jack.	\$	3,030
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-Q3B	Block and DC Jack.	\$	3,130

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-QAB	Block and DC Jack.	\$	3,230
LX03211 QX	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		3,230
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-QBB	Block and DC Jack.	\$	3,330
LX03211 QDD	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	3,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-R1B	Block and DC Jack.	\$	4,030
LX03211 KIB	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,030
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-R3B	Block and DC Jack.	\$	4,130
17.002 11 11.00	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	1,120
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-RAB	Block and DC Jack.	\$	4,230
EXOSETT TO TO	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,230
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-RBB	Block and DC Jack.	\$	4,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	1,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-S1B	Block and DC Jack.	\$	4,270
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Ť	.,_, 0
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-S3B	Block and DC Jack.	\$	4,370
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-SAB	Block and DC Jack.	\$	4,470
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83241-SBB	Block and DC Jack.	\$	4,570
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
1			

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-13B	Block and DC Jack.	\$	2,130
LX032 12 13B	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,130
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-1AB	Block and DC Jack.	\$	2,330
17.032 12 17.0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-1BB	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-21B	Block and DC Jack.	\$	1,930
27.002 12 213	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,550
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-23B	Block and DC Jack.	\$	2,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,130
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-2AB	Block and DC Jack.	\$	2,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-2BB	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*	_,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-A1B	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-A3B	Block and DC Jack.	\$	2,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-AAB	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	·
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-ABB	Block and DC Jack.	\$	3,130
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	\$	

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-B1B	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-B3B	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		-,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-BAB	Block and DC Jack.	\$	3,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-BBB	Block and DC Jack.	\$	3,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-H1B	Block and DC Jack.	\$	2,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-H3B	Block and DC Jack.	\$	2,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-HAB	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-HBB	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-P1B	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-P3B	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-PAB	Block and DC Jack.	\$	3,330

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-PBB	Block and DC Jack.	\$	3,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	0,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-Q1B	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,200
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-Q3B	Block and DC Jack.	\$	3,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	0,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-QAB	Block and DC Jack.	\$	3,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	0,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-QBB	Block and DC Jack.	\$	3,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	0,700
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-R12B	Block and DC Jack.	\$	4,370
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-R3B	Block and DC Jack.	\$	4,570
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-RAB	Block and DC Jack.	\$	4,770
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-RBB	Block and DC Jack.	\$	4,970
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-S1B	Block and DC Jack.	\$	6,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83242-S3B	Block and DC Jack.	\$	7,130

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83242-SAB	Block and DC Jack.	\$ 7,330
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83242-SBB	Block and DC Jack.	\$ 7,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-10B	Block and DC Jack.	\$ 1,360
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-20B	Block and DC Jack.	\$ 1,360
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-A0B	Block and DC Jack.	\$ 1,510
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-B0B	Block and DC Jack.	\$ 1,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-H0B	Block and DC Jack.	\$ 1,510
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-P0B	Block and DC Jack.	\$ 1,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-Q0B	Block and DC Jack.	\$ 1,660
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-R0B	Block and DC Jack.	\$ 1,910
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83310-S0B	Block and DC Jack.	\$ 1,970

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-11B	Block and DC Jack.	\$	1,460
2,03311 112	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	1,100
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-13B	Block and DC Jack.	\$	1,560
1.000011 100	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,500
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-1AB	Block and DC Jack.	\$	1,660
17.05	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-1BB	Block and DC Jack.	\$	1,760
2,03311 133	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	1,700
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-21B	Block and DC Jack.	\$	1,460
1.00011 215	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		1) 100
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-23B	Block and DC Jack.	\$	1,560
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-2AB	Block and DC Jack.	\$	1,660
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-2BB	Block and DC Jack.	\$	1,760
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-A1B	Block and DC Jack.	\$	1,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-A3B	Block and DC Jack.	\$	1,710
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-AAB	Block and DC Jack.	\$	1,810
	•		•

Н	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	VIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	1,910
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	_,====
	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	IN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	1,710
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Υ	2), 20
	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	IN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	1,810
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	1,010
	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	IN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	1,910
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	1,310
	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	IN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	2,010
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Υ	_,010
	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	OIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	1,610
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т	_,====
E <sup>4</sup>	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	VIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	1,710
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	, -
E <sup>s</sup>	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
D	VIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	lock and DC Jack.	\$	1,810
	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	,
E <sup>-</sup>	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
D	IN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-HBB B	lock and DC Jack.	\$	1,910
Н	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
E <sup>-</sup>	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
D	IN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-P1B B	lock and DC Jack.	\$	1,710
Н	lardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		· · · · · · · · · · · · · · · · · · ·
E-	thernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
D	IN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83311-P3B B	lock and DC Jack.	\$	1,810

1,910
1,910
1,910
,
2,010
_,-,
1,760
1,860
,
1,960
<u>, , , , , , , , , , , , , , , , , , , </u>
2,060
· · · · · · · · · · · · · · · · · · ·
2,070
2,170
2,270
2,370
2,710

Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Fardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-11B Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-13B Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	2,810 2,910 3,010 1,560
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83311-SBB Block and DC Jack.  SHardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$  EX83312-1AB Block and DC Jack.  SHARDENED STANDARD ST	2,910 3,010
EX83311-S3B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83311-SBB  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83312-13B  Block and DC Jack.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$	2,910 3,010
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83311-SBB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83312-11B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  EX83312-13B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$	2,910 3,010
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-11B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-13B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1AB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.	3,010
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Synthesian Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Figure 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Synthesian Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.	3,010
EX83311-SAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$	3,010
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  SHardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1AB Block and DC Jack.  \$Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1AB Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$	3,010
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-11B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-13B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  \$ Block and DC Jack.  \$	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-11B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-13B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1AB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	
EX83311-SBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1AB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1AB  Block and DC Jack.  \$  S  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  SHardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1AB Block and DC Jack.  \$Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1AB Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1BB Block and DC Jack.  \$	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-13B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1AB  Block and DC Jack.  \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	1,560
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1AB Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1BB Block and DC Jack.  \$	1,560
EX83312-11B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1BB Block and DC Jack.  \$	1,560
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1BB Block and DC Jack.  \$	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ EX83312-1BB  Block and DC Jack.  \$	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	
EX83312-13B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	1,760
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	1,700
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB Block and DC Jack. \$	
EX83312-1AB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-1BB Block and DC Jack. \$	1,960
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB  Block and DC Jack.  \$	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-1BB Block and DC Jack. \$	
EX83312-1BB Block and DC Jack. \$	
·	2,160
indiaction ( 10 0 70 0 j) teoroood & telerory, intuitioned	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83312-21B Block and DC Jack. \$	1,560
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83312-23B Block and DC Jack. \$	1,760
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83312-2AB Block and DC Jack. \$	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1,960
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	1,960
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	1,960
EX83312-2BB Block and DC Jack. \$	1,960

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-A1B Block and DC Jack.	\$	1,710
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Υ	1,710
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
11 77	\$	1,910
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Υ	1,310
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	2,110
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>Y</u>	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
1	\$	2,310
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	1,810
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-B3B Block and DC Jack.	\$	2,010
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-BAB Block and DC Jack.	\$	2,210
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-BBB Block and DC Jack.	\$	2,410
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	1,710
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
	\$	1,910
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-HAB Block and DC Jack.	\$	2,110

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	Í
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-P3B Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PAB Block and DC Jack.  EX83312-PAB Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack.  \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack.  \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  \$ 1,4  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
EX83312-P1BB Block and DC Jack. \$ 2, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-P3B Block and DC Jack. \$ 2, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PAB Block and DC Jack. \$ 2, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack. \$ 2, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack. \$ 2, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B Block and DC Jack. \$ 1, Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PAB Block and DC Jack. \$ 2, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack. \$ 2, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1, Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	310
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-P3B Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-PAB Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-PBB Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-P3B Block and DC Jack. \$ 2,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-PAB Block and DC Jack. \$ 2,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-PBB Block and DC Jack. \$ 2,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B Block and DC Jack. \$ 1,  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
EX83312-P1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PAB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB  Block and DC Jack.  \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B  Block and DC Jack.  \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	810
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack.  \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B Block and DC Jack.  \$ 1,4  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  \$ 1,5  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Block and DC Jack. \$ 2,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack. \$ 2,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B Block and DC Jack. \$ 1,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Block and DC Jack. \$ 2,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-PBB Block and DC Jack. \$ 2,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B Block and DC Jack. \$ 1,1  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal EX83312-Q1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	010
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack. \$ 1,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 2,  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B Block and DC Jack. \$ 1,6  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	210
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack. \$ 2,4  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B  Block and DC Jack. \$ 1,4  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
EX83312-PBB  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  Block and DC Jack.  \$ 1,6  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	410
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal  EX83312-Q1B  Block and DC Jack.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed  Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
EX83312-Q1B Block and DC Jack. \$ 1,6 Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	860
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83312-Q3B Block and DC Jack. \$ 2,	060
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
	260
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
	460
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
	110
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	ļ
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	
EX83312-R3B Block and DC Jack. \$ 2,	310

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-RAB Block and DC Jack.	\$	2,510
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т	_,-,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-RBB Block and DC Jack.	\$	2,710
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	, -
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-S1B Block and DC Jack.	\$	2,170
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-S3B Block and DC Jack.	\$	2,370
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-SAB Block and DC Jack.	\$	2,570
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83312-SBB Block and DC Jack.	\$	2,770
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-10B Block and DC Jack.	\$	1,510
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-20B Block and DC Jack.	\$	1,510
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-A0B Block and DC Jack.	\$	1,810
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-B0B Block and DC Jack.	\$	2,010
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-H0B Block and DC Jack.	\$	1,810

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-P0B	Block and DC Jack.	\$	2,010
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-Q0B	Block and DC Jack.	\$	2,110
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	, -
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-R0B	Block and DC Jack.	\$	2,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83320-S0B	Block and DC Jack.	\$	2,730
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-11B	Block and DC Jack.	\$	1,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-13B	Block and DC Jack.	\$	1,710
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-1AB	Block and DC Jack.	\$	1,810
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-1BB	Block and DC Jack.	\$	1,910
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-21B	Block and DC Jack.	\$	1,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-23B	Block and DC Jack.	\$	1,710
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-2AB	Block and DC Jack.	\$	1,810

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-2BB	Block and DC Jack.	\$	1,910
2.003321 200	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<b>-</b>	1,310
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-A1B	Block and DC Jack.	\$	1,910
2,033217115	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1,310
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-A3B	Block and DC Jack.	\$	2,010
2.7033217133	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,010
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-AAB	Block and DC Jack.	\$	2,110
27033227013	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,110
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-ABB	Block and DC Jack.	\$	2,210
27.033217.00	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,210
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-B1B	Block and DC Jack.	\$	2,110
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-B3B	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<b>'</b>	, -
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-BAB	Block and DC Jack.	\$	2,310
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<b>'</b>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-BBB	Block and DC Jack.	\$	2,410
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	-	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-H1B	Block and DC Jack.	\$	1,910
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-H3B	Block and DC Jack.	\$	2,010
	1		•

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-HAB	Block and DC Jack.	\$	2,110
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	, -
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-HBB	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	, -
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-P1B	Block and DC Jack.	\$	2,110
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-P3B	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-PAB	Block and DC Jack.	\$	2,310
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-PBB	Block and DC Jack.	\$	2,410
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-Q1B	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-Q3B	Block and DC Jack.	\$	2,310
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-QAB	Block and DC Jack.	\$	2,410
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-QBB	Block and DC Jack.	\$	2,510
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-R1B	Block and DC Jack.	\$	2,710

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-R3B	Block and DC Jack.	\$	2,810
LX03321 N3D	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,010
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-RAB	Block and DC Jack.	\$	2,910
17.05521 17.15	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,310
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-RBB	Block and DC Jack.	\$	3,010
LN03321 NBB	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	3,010
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-S1B	Block and DC Jack.	\$	2,830
2,100021 015	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-S3B	Block and DC Jack.	\$	2,930
LX03321 33B	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,330
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-SAB	Block and DC Jack.	\$	3,030
27.00022 07.12	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	2,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83321-SBB	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	0,200
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-11B	Block and DC Jack.	\$	1,710
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	, -
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-13B	Block and DC Jack.	\$	1,910
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-1AB	Block and DC Jack.	\$	2,110
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-1BB	Block and DC Jack.	\$	2,310
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	\$	

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-21B	Block and DC Jack.	\$	1,710
<u> </u>	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	1,710
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-23B	Block and DC Jack.	\$	1,910
2.003322 235	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	1,310
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-2AB	Block and DC Jack.	\$	2,110
ENGSSEE ENG	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,110
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-2BB	Block and DC Jack.	\$	2,310
2.00022 200	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	2,010
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-A1B	Block and DC Jack.	\$	2,010
27.03322 7.123	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,010
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-A3B	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-AAB	Block and DC Jack.	\$	2,410
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	, -
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-ABB	Block and DC Jack.	\$	2,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-AVB	Block and DC Jack.	\$	2,310
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	1	
EX83322-B1B	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.	1	
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal	1	
EX83322-B3B	Block and DC Jack.	\$	2,410
EX83322-B3B	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		2,

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-BAB	Block and DC Jack.	\$	2,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-BBB	Block and DC Jack.	\$	2,810
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-BCB	Block and DC Jack.	\$	3,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-H1B	Block and DC Jack.	\$	2,010
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-H3B	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-HAB	Block and DC Jack.	\$	2,410
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-HBB	Block and DC Jack.	\$	2,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-P1B	Block and DC Jack.	\$	2,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-P3B	Block and DC Jack.	\$	2,410
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-PAB	Block and DC Jack.	\$	2,610
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		_
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-PBB	Block and DC Jack.	\$	2,810

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-Q1B	Block and DC Jack.	\$	2,310
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-Q3B	Block and DC Jack.	\$	2,510
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-QAB	Block and DC Jack.	\$	2,710
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		· · · · · · · · · · · · · · · · · · ·
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-QBB	Block and DC Jack.	\$	2,910
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-R1B	Block and DC Jack.	\$	2,810
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-R3B	Block and DC Jack.	\$	3,010
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-RAB	Block and DC Jack.	\$	3,210
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-RBB	Block and DC Jack.	\$	3,410
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-S1B	Block and DC Jack.	\$	2,930
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-S3B	Block and DC Jack.	\$	3,130
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-SAB	Block and DC Jack.	\$	3,330

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83322-SBB	Block and DC Jack.	\$	3,530
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83400-00B	Block and DC Jack.	\$	1,290
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83401-01B	Block and DC Jack.	\$	1,390
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		· ·
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83401-03B	Block and DC Jack.	\$	1,490
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83401-0AB	Block and DC Jack.	\$	1,590
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83401-0BB	Block and DC Jack.	\$	1,690
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83401-0VB	Block and DC Jack.	\$	1,540
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83402-01B	Block and DC Jack.	\$	1,490
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83402-03B	Block and DC Jack.	\$	1,690
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83402-0AB	Block and DC Jack.	\$	1,890
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
	DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
EX83402-0BB	Block and DC Jack.	\$	2,090

Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.		
DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal		
Block and DC Jack.	\$	1,790
The -R option refers to power supply redundancy. Placing an R	•	,
after the power indicator(T, W or C) indicates that whatever		
power supply is used is also redundant (there are two of		
them).	\$	225
The -T option refers to the power supply option. T in place of		
the C indicates that the power input shall be 48VDC rather		
than the standard 120VAC. The 48VDC input may be positive		
or negative .	\$	80
The -W option refers to the power supply option. W in place of	•	
the C indicates that the Power input shall be 88VDC to 370VDC		
and 90VAC to 264VAC.	\$	80
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	
Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
Mount with Internal Universal Power Supply, 100VAC -		
260VAC. 4 Gigabit Port Capacity	\$	2,600
Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed	•	,
Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
Mount with Internal Universal Power Supply, 100VAC -		
260VAC. 4 Gigabit Port Capacity	\$	4,200
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		-
Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
Mount with Internal Universal Power Supply, 100VAC -		
260VAC. 4 Gigabit Port Capacity	\$	5,400
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		-
Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
Mount with Internal Universal Power Supply, 100VAC -		
260VAC. 4 Gigabit Port Capacity	\$	5,000
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		-
Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
Mount with Internal Universal Power Supply, 100VAC -		
260VAC. 4 Gigabit Port Capacity	\$	5,400
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
Mount with Internal Universal Power Supply, 100VAC -		
260VAC. 4 Gigabit Port Capacity	\$	8,200
Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	-	
Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
Mount with Internal Universal Power Supply, 100VAC -		
260VAC. 4 Gigabit Port Capacity	\$	9,000
	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit. DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  The -R option refers to power supply redundancy. Placing an R after the power indicator(T, W or C) indicates that whatever power supply is used is also redundant (there are two of them).  The -T option refers to the power supply option. T in place of the C indicates that the power input shall be 48VDC rather than the standard 120VAC. The 48VDC input may be positive or negative.  The -W option refers to the power supply option. W in place of the C indicates that the Power input shall be 88VDC to 370VDC and 90VAC to 264VAC.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (	Ethernet Switch, Capacity = 16 Port 10/100 + 2 Ports Gigabit.  DIN Rail Mount Power Supply, 12VDC to 48VDC Terminal Block and DC Jack.  The -R option refers to power supply redundancy. Placing an R after the power indicator(T, W or C) indicates that whatever power supply is used is also redundant (there are two of them).  The -T option refers to the power supply option. T in place of the C indicates that the power input shall be 48VDC rather than the standard 120VAC. The 48VDC input may be positive or negative.  The -W option refers to the power supply option. W in place of the C indicates that the Power input shall be 88VDC to 370VDC and 90VAC to 264VAC.  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack Mount with Internal Universal Power Supply, 100VAC - 260VAC. 4 Gigabit Port Capacity  Hardened

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,100
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-123C	260VAC. 4 Gigabit Port Capacity	\$	3,400
2707022 1230	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3, 100
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-12AC	260VAC. 4 Gigabit Port Capacity	\$	4,400
LNOTOZZ IZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	7,700
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-12BC	260VAC. 4 Gigabit Port Capacity	\$	5,200
LX07022 12DC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-12RC	260VAC. 4 Gigabit Port Capacity	\$	6,600
LX67022-12NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	0,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-12SC	260VAC. 4 Gigabit Port Capacity	\$	7,000
LX87022-123C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	7,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-A0VC	260VAC. 4 Gigabit Port Capacity	\$	4,700
LX87022-AUVC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	4,700
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-A23C	260VAC. 4 Gigabit Port Capacity	\$	5,000
EX6/022-A23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	5,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-A2AC	260VAC. 4 Gigabit Port Capacity	\$	6 000
EX6/UZZ-AZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	6,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-A2BC	260VAC. 4 Gigabit Port Capacity	\$	6 000
LAOTUZZ-AZBC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	6,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_ ·		
EV07033 A3DC	Mount with Internal Universal Power Supply, 100VAC -	۲,	0.300
EX87022-A2RC	260VAC. 4 Gigabit Port Capacity	\$	8,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-A2SC	260VAC. 4 Gigabit Port Capacity	\$	8,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-B0VC	260VAC. 4 Gigabit Port Capacity	\$	5,900
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-B23C	260VAC. 4 Gigabit Port Capacity	\$	6,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-B2AC	260VAC. 4 Gigabit Port Capacity	\$	7,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-B2BC	260VAC. 4 Gigabit Port Capacity	\$	8,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-B2RC	260VAC. 4 Gigabit Port Capacity	\$	9,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-B2SC	260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-P0VC	260VAC. 4 Gigabit Port Capacity	\$	5,500
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-P23C	260VAC. 4 Gigabit Port Capacity	\$	5,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-P2AC	260VAC. 4 Gigabit Port Capacity	\$	6,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-P2BC	260VAC. 4 Gigabit Port Capacity	\$	7,600

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-P2RC	260VAC. 4 Gigabit Port Capacity	\$	9,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-P2SC	260VAC. 4 Gigabit Port Capacity	\$	9,400
27070221230	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del> </del>	3, 100
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	5,900
LX07022 Q0VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,300
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-Q23C	260VAC. 4 Gigabit Port Capacity	\$	6,200
LX07022 Q23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	0,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	7,200
LX87022-QZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	7,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-Q2BC		\$	9 000
EX67022-Q2BC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Ş	8,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-Q2RC		\$	0.400
EX67022-QZRC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Ş	9,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07033 0350	• • • •	ے ا	0.000
EX87022-Q2SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	9,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07033 D0VC	• • • •	ے ا	0.700
EX87022-ROVC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	8,700
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_		
EV07022 D22C	Mount with Internal Universal Power Supply, 100VAC -	۲ ا	0.000
EX87022-R23C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	9,000
	_		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07033 B3 4 C	Mount with Internal Universal Power Supply, 100VAC -	,	40.000
EX87022-R2AC	260VAC. 4 Gigabit Port Capacity	\$	10,000

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-R2BC	260VAC. 4 Gigabit Port Capacity	\$	10,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-R2RC	260VAC. 4 Gigabit Port Capacity	\$	12,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  '                                   </del>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-R2SC	260VAC. 4 Gigabit Port Capacity	\$	12,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-S0VC	260VAC. 4 Gigabit Port Capacity	\$	11,100
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-S23C	260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-S2AC	260VAC. 4 Gigabit Port Capacity	\$	10,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-S2BC	260VAC. 4 Gigabit Port Capacity	\$	11,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-S2RC	260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87022-S2SC	260VAC. 4 Gigabit Port Capacity	\$	13,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-143C	260VAC. 4 Gigabit Port Capacity	\$	4,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-14AC	260VAC. 4 Gigabit Port Capacity	\$	6,200
27070211170	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-14BC	260VAC. 4 Gigabit Port Capacity	\$	7,800
LX07024 14BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	7,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-14RC	260VAC. 4 Gigabit Port Capacity	\$	10,600
LX67024-14NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>,</del>	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-14SC		\$	11 400
EX67024-143C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>-   -  </del>	11,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07034 A0VC		_	F 200
EX87024-A0VC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	5,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07024 4420	Mount with Internal Universal Power Supply, 100VAC -	4	F 000
EX87024-A43C	260VAC. 4 Gigabit Port Capacity	\$	5,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	_	
EX87024-A4AC	260VAC. 4 Gigabit Port Capacity	\$	7,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-A4BC	260VAC. 4 Gigabit Port Capacity	\$	9,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-A4RC	260VAC. 4 Gigabit Port Capacity	\$	12,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-A4SC	260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
	Intouth with internal offiversal rower supply, 100VAC		

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-B43C	260VAC. 4 Gigabit Port Capacity	\$	7,000
27.07.02 1 3 10 0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	, , , , , , , , , , , , , , , , , , ,	7,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-B4AC	260VAC. 4 Gigabit Port Capacity	\$	9,000
ENOTOZA BATIC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-B4BC	260VAC. 4 Gigabit Port Capacity	\$	10,600
LX67024-D4DC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٠,	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-B4RC	260VAC. 4 Gigabit Port Capacity	\$	13,400
EX67024-D4NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	15,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07034 D466		۲,	14 200
EX87024-B4SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	14,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_		
EV07034 D0VC	Mount with Internal Universal Power Supply, 100VAC -	,	C 000
EX87024-P0VC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	6,000
	, , , , , , , , , , , , , , , , , , , ,		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07024 B426	Mount with Internal Universal Power Supply, 100VAC -		6 600
EX87024-P43C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	6,600
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, , , , , , , , , , , , , , , , , , , ,		
-V0-004 B440	Mount with Internal Universal Power Supply, 100VAC -		0.600
EX87024-P4AC	260VAC. 4 Gigabit Port Capacity	\$	8,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-P4BC	260VAC. 4 Gigabit Port Capacity	\$	10,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV0=00 1 = 15 =	Mount with Internal Universal Power Supply, 100VAC -		40.000
EX87024-P4RC	260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	1.	
EX87024-P4SC	260VAC. 4 Gigabit Port Capacity	\$	13,800

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	6,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-Q43C	260VAC. 4 Gigabit Port Capacity	\$	7,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	.,,,,,,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	9,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	10,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	7
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	13,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	14,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-R0VC	260VAC. 4 Gigabit Port Capacity	\$	9,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-R43C	260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-R4AC	260VAC. 4 Gigabit Port Capacity	\$	11,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-R4BC	260VAC. 4 Gigabit Port Capacity	\$	13,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-R4RC		\$	16,200
EX87024-R4RC	260VAC. 4 Gigabit Port Capacity	\$	16,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-R4SC	260VAC. 4 Gigabit Port Capacity	\$	17,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-S0VC	260VAC. 4 Gigabit Port Capacity	\$	10,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-S43C	260VAC. 4 Gigabit Port Capacity	\$	10,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  '</del>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-S4AC	260VAC. 4 Gigabit Port Capacity	\$	12,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-S4BC	260VAC. 4 Gigabit Port Capacity	\$	14,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-S4RC	260VAC. 4 Gigabit Port Capacity	\$	17,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87024-S4SC	260VAC. 4 Gigabit Port Capacity	\$	17,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87030-100C	260VAC. 4 Gigabit Port Capacity	\$	3,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87030-A00C	260VAC. 4 Gigabit Port Capacity	\$	5,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87030-B00C	260VAC. 4 Gigabit Port Capacity	\$	7,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87030-P00C	260VAC. 4 Gigabit Port Capacity	\$	7,000

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87030-Q00C	260VAC. 4 Gigabit Port Capacity	\$	7,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87030-R00C	260VAC. 4 Gigabit Port Capacity	\$	11,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87030-S00C	260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,900
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-123C	260VAC. 4 Gigabit Port Capacity	\$	4,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-12AC	260VAC. 4 Gigabit Port Capacity	\$	5,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-12BC	260VAC. 4 Gigabit Port Capacity	\$	6,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-12RC	260VAC. 4 Gigabit Port Capacity	\$	7,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-12SC	260VAC. 4 Gigabit Port Capacity	\$	7,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-A0VC	260VAC. 4 Gigabit Port Capacity	\$	6,300
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-A23C	260VAC. 4 Gigabit Port Capacity	\$	6,600

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-A2AC	260VAC. 4 Gigabit Port Capacity	\$	7,600
27.07.002.7.127.10	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	7,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-A2BC	260VAC. 4 Gigabit Port Capacity	\$	8,400
27.07.032 7.230	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0, .00
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-A2RC	260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del></del>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-A2SC	260VAC. 4 Gigabit Port Capacity	\$	10,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-B0VC	260VAC. 4 Gigabit Port Capacity	\$	8,100
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-B23C	260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-B2AC	260VAC. 4 Gigabit Port Capacity	\$	9,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-B2BC	260VAC. 4 Gigabit Port Capacity	\$	10,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-B2RC	260VAC. 4 Gigabit Port Capacity	\$	11,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-B2SC	260VAC. 4 Gigabit Port Capacity	\$	12,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-P0VC	260VAC. 4 Gigabit Port Capacity	\$	7,500

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-P23C	260VAC. 4 Gigabit Port Capacity	\$	7,800
1707031 1200	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	7,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-P2AC	260VAC. 4 Gigabit Port Capacity	\$	8,800
L/107032 1 Z/C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	0,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-P2BC	260VAC. 4 Gigabit Port Capacity	\$	9,600
LX67032-F2BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-P2RC		\$	11 000
EXO/USZ-PZRC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	P	11,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07022 D2CC			11 100
EX87032-P2SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	11,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07022 00V0	Mount with Internal Universal Power Supply, 100VAC -		0.400
EX87032-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	8,100
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-Q23C	260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	9,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	10,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	11,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-Q2SC	260VAC. 4 Gigabit Port Capacity	\$	12,000

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-R0VC	260VAC. 4 Gigabit Port Capacity	\$	12,300
1707032 11010	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	12,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-R23C	260VAC. 4 Gigabit Port Capacity	\$	12,600
LX07032 1123C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		12,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-R2AC	260VAC. 4 Gigabit Port Capacity	\$	13,600
LX07032-NZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	13,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-R2BC	260VAC. 4 Gigabit Port Capacity	\$	14,400
EXO/USZ-NZBC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	14,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07022 D2DC		۲,	15 000
EX87032-R2RC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	15,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07022 D2CC	Mount with Internal Universal Power Supply, 100VAC -	_	16 200
EX87032-R2SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	16,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07022 COVC		_	12 500
EX87032-S0VC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	13,500
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, ,		
	Mount with Internal Universal Power Supply, 100VAC -	_	40.000
EX87032-S23C	260VAC. 4 Gigabit Port Capacity	\$	13,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	_	
EX87032-S2AC	260VAC. 4 Gigabit Port Capacity	\$	14,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	۱ .	
EX87032-S2BC	260VAC. 4 Gigabit Port Capacity	\$	15,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-S2RC	260VAC. 4 Gigabit Port Capacity	\$	17,000

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87032-S2SC	260VAC. 4 Gigabit Port Capacity	\$	17,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-10VC	260VAC. 4 Gigabit Port Capacity	\$	4,400
27.07.03 1 101.0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	.,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-143C	260VAC. 4 Gigabit Port Capacity	\$	5,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-14AC	260VAC. 4 Gigabit Port Capacity	\$	7,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	.,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-14BC	260VAC. 4 Gigabit Port Capacity	\$	8,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-14RC	260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-14SC	260VAC. 4 Gigabit Port Capacity	\$	12,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-A0VC	260VAC. 4 Gigabit Port Capacity	\$	6,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		<u> </u>
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-A43C	260VAC. 4 Gigabit Port Capacity	\$	7,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-A4AC	260VAC. 4 Gigabit Port Capacity	\$	9,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-A4BC	260VAC. 4 Gigabit Port Capacity	\$	11,000

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	$\top$	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-A4RC	260VAC. 4 Gigabit Port Capacity	\$	13,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  '                                   </del>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-A4SC	260VAC. 4 Gigabit Port Capacity	\$	14,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-B0VC	260VAC. 4 Gigabit Port Capacity	\$	8,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-B43C	260VAC. 4 Gigabit Port Capacity	\$	9,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-B4AC	260VAC. 4 Gigabit Port Capacity	\$	11,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-B4BC	260VAC. 4 Gigabit Port Capacity	\$	12,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-B4RC	260VAC. 4 Gigabit Port Capacity	\$	15,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-B4SC	260VAC. 4 Gigabit Port Capacity	\$	16,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-P0VC	260VAC. 4 Gigabit Port Capacity	\$	8,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-P43C	260VAC. 4 Gigabit Port Capacity	\$	8,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-P4AC	260VAC. 4 Gigabit Port Capacity	\$	10,600

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-P4BC	260VAC. 4 Gigabit Port Capacity	\$ 12,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-P4RC	260VAC. 4 Gigabit Port Capacity	\$ 15,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-P4SC	260VAC. 4 Gigabit Port Capacity	\$ 15,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-Q0VC	260VAC. 4 Gigabit Port Capacity	\$ 8,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-Q43C	260VAC. 4 Gigabit Port Capacity	\$ 9,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-Q4AC	260VAC. 4 Gigabit Port Capacity	\$ 11,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-Q4BC	260VAC. 4 Gigabit Port Capacity	\$ 12,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-Q4RC	260VAC. 4 Gigabit Port Capacity	\$ 15,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-Q4SC	260VAC. 4 Gigabit Port Capacity	\$ 16,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-R0VC	260VAC. 4 Gigabit Port Capacity	\$ 12,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87034-R43C	260VAC. 4 Gigabit Port Capacity	\$ 13,400

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-R4AC	260VAC. 4 Gigabit Port Capacity	\$	15,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-R4BC	260VAC. 4 Gigabit Port Capacity	\$	17,000
2,0703111120	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del> </del>	17,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-R4RC	260VAC. 4 Gigabit Port Capacity	\$	19,800
LNO7034 NAINC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	13,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-R4SC	260VAC. 4 Gigabit Port Capacity	\$	20,600
LX07034 K43C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	20,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-S0VC	260VAC. 4 Gigabit Port Capacity	\$	13,000
LX87034-30VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	13,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-S43C	260VAC. 4 Gigabit Port Capacity	\$	14,600
LX67034-343C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	14,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-S4AC	260VAC. 4 Gigabit Port Capacity	\$	16,600
LX67034-34AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٠,	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-S4BC	260VAC. 4 Gigabit Port Capacity	\$	10 200
EX67034-34BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	18,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87034-S4RC	260VAC. 4 Gigabit Port Capacity	\$	21,000
EX67034-34NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	21,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07024 C4CC	• • • •	ے	21 000
EX87034-S4SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	21,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_ ·		
EV07040 4000	Mount with Internal Universal Power Supply, 100VAC -	۲ ا	4 200
EX87040-100C	260VAC. 4 Gigabit Port Capacity	\$	4,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87040-A00C	260VAC. 4 Gigabit Port Capacity	\$	7,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87040-B00C	260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87040-P00C	260VAC. 4 Gigabit Port Capacity	\$	9,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87040-Q00C	260VAC. 4 Gigabit Port Capacity	\$	9,800
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87040-R00C	260VAC. 4 Gigabit Port Capacity	\$	15,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87040-S00C	260VAC. 4 Gigabit Port Capacity	\$	17,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		· · · · · · · · · · · · · · · · · · ·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-10VC	260VAC. 4 Gigabit Port Capacity	\$	4,700
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-123C	260VAC. 4 Gigabit Port Capacity	\$	5,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-12AC	260VAC. 4 Gigabit Port Capacity	\$	6,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-12BC	260VAC. 4 Gigabit Port Capacity	\$	6,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethomost Cuitob 24 Dout 10/100 + 4 Douts Cisobit Dools		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-12SC	260VAC. 4 Gigabit Port Capacity	\$	8,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-A0VC	260VAC. 4 Gigabit Port Capacity	\$	7,900
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-A23C	260VAC. 4 Gigabit Port Capacity	\$	8,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-A2AC	260VAC. 4 Gigabit Port Capacity	\$	9,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-A2BC	260VAC. 4 Gigabit Port Capacity	\$	10,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-A2RC	260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-A2SC	260VAC. 4 Gigabit Port Capacity	\$	11,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		· · · · · · · · · · · · · · · · · · ·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-B0VC	260VAC. 4 Gigabit Port Capacity	\$	10,300
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	·	,,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-B23C	260VAC. 4 Gigabit Port Capacity	\$	10,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-B2AC	260VAC. 4 Gigabit Port Capacity	\$	11,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-B2BC	260VAC. 4 Gigabit Port Capacity	\$	12,400

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-B2RC	260VAC. 4 Gigabit Port Capacity	\$	13,800
EXOTO 12 BEILE	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	- <del></del>	13,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-B2SC	260VAC. 4 Gigabit Port Capacity	\$	14,200
LX07042 B23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	14,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-P0VC	260VAC. 4 Gigabit Port Capacity	\$	9,500
LX07042-F0VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	9,300
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-P23C		\$	9,800
EX67042-P23C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	ļ Ņ	9,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07042 D24C		ے ا	10.000
EX87042-P2AC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	10,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07042 D2D0	Mount with Internal Universal Power Supply, 100VAC -	_	44.600
EX87042-P2BC	260VAC. 4 Gigabit Port Capacity	\$	11,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-P2RC	260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-P2SC	260VAC. 4 Gigabit Port Capacity	\$	13,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	10,300
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-Q23C	260VAC. 4 Gigabit Port Capacity	\$	10,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	11,600

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	12,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	13,800
EXOTOTE QEILE	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	13,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-Q2SC	260VAC. 4 Gigabit Port Capacity	\$	14,200
LN07042 Q23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	14,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-R0VC	260VAC. 4 Gigabit Port Capacity	\$	15,900
LX07042 NOVC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	13,300
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-R23C	260VAC. 4 Gigabit Port Capacity	\$	16,200
LX67042-N23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	10,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-R2AC	260VAC. 4 Gigabit Port Capacity	\$	17,200
LX67042-NZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	17,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-R2BC	260VAC. 4 Gigabit Port Capacity	\$	18,000
LX67042-N2BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	16,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-R2RC	260VAC. 4 Gigabit Port Capacity	\$	19,400
EX67U42-NZNC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	19,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-R2SC	260VAC. 4 Gigabit Port Capacity	\$	19,800
LX87042-1\23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	19,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-S0VC	260VAC. 4 Gigabit Port Capacity	\$	17,500
LA07042-30VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	17,500
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07042 522C		۲ ح	17 000
EX87042-S23C	260VAC. 4 Gigabit Port Capacity	\$	17,800

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-S2AC	260VAC. 4 Gigabit Port Capacity	\$	18,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-S2BC	260VAC. 4 Gigabit Port Capacity	\$	19,600
27.07 0 12 0250	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	13,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-S2RC	260VAC. 4 Gigabit Port Capacity	\$	21,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87042-S2SC	260VAC. 4 Gigabit Port Capacity	\$	21,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-10VC	260VAC. 4 Gigabit Port Capacity	\$	5,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-143C	260VAC. 4 Gigabit Port Capacity	\$	5,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-14AC	260VAC. 4 Gigabit Port Capacity	\$	7,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-14BC	260VAC. 4 Gigabit Port Capacity	\$	9,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-14RC	260VAC. 4 Gigabit Port Capacity	\$	12,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-14SC	260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-A0VC	260VAC. 4 Gigabit Port Capacity	\$	8,400

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-A43C	260VAC. 4 Gigabit Port Capacity	\$	9,000
27077777	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-A4AC	260VAC. 4 Gigabit Port Capacity	\$	11,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		11,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-A4BC	260VAC. 4 Gigabit Port Capacity	\$	12,600
<u> </u>	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	12,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-A4RC	260VAC. 4 Gigabit Port Capacity	\$	15,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-A4SC	260VAC. 4 Gigabit Port Capacity	\$	16,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-B0VC	260VAC. 4 Gigabit Port Capacity	\$	10,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-B43C	260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-B4AC	260VAC. 4 Gigabit Port Capacity	\$	13,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-B4BC	260VAC. 4 Gigabit Port Capacity	\$	15,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-B4RC	260VAC. 4 Gigabit Port Capacity	\$	17,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-B4SC	260VAC. 4 Gigabit Port Capacity	\$	18,600

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-P0VC	260VAC. 4 Gigabit Port Capacity	\$	10,000
27070111010	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-P43C	260VAC. 4 Gigabit Port Capacity	\$	10,600
LX07044 1 45C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-P4AC	260VAC. 4 Gigabit Port Capacity	\$	12,600
LX07044-1-4AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	12,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-P4BC	260VAC. 4 Gigabit Port Capacity	\$	14,200
EX67044-P4BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	, ,	14,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07044 D4DC	• • •	ے ا	17.000
EX87044-P4RC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	17,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07044 D466	Mount with Internal Universal Power Supply, 100VAC -	_	17.000
EX87044-P4SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	17,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, ,		
EV07044 00V0	Mount with Internal Universal Power Supply, 100VAC -	_	40.000
EX87044-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	10,800
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, , ,		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-Q43C	260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	13,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	15,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	17,800

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	18,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-R0VC	260VAC. 4 Gigabit Port Capacity	\$	16,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-R43C	260VAC. 4 Gigabit Port Capacity	\$	17,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-R4AC	260VAC. 4 Gigabit Port Capacity	\$	19,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-R4BC	260VAC. 4 Gigabit Port Capacity	\$	20,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-R4RC	260VAC. 4 Gigabit Port Capacity	\$	23,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-R4SC	260VAC. 4 Gigabit Port Capacity	\$	24,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-S0VC	260VAC. 4 Gigabit Port Capacity	\$	18,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-S43C	260VAC. 4 Gigabit Port Capacity	\$	18,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-S4AC	260VAC. 4 Gigabit Port Capacity	\$	20,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-S4BC	260VAC. 4 Gigabit Port Capacity	\$	22,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-S4RC	260VAC. 4 Gigabit Port Capacity	\$	25,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87044-S4SC	260VAC. 4 Gigabit Port Capacity	\$	25,800
2707011010	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		23,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87060-100C	260VAC. 4 Gigabit Port Capacity	\$	5,800
27.07.000 1000	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87060-A00C	260VAC. 4 Gigabit Port Capacity	\$	10,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87060-B00C	260VAC. 4 Gigabit Port Capacity	\$	14,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	_ :,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87060-P00C	260VAC. 4 Gigabit Port Capacity	\$	13,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87060-Q00C	260VAC. 4 Gigabit Port Capacity	\$	14,200
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87060-R00C	260VAC. 4 Gigabit Port Capacity	\$	22,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87060-S00C	260VAC. 4 Gigabit Port Capacity	\$	25,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-123C	260VAC. 4 Gigabit Port Capacity	\$	6,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-12AC	260VAC. 4 Gigabit Port Capacity	\$	7,600

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-12BC	260VAC. 4 Gigabit Port Capacity	\$	8,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-12RC	260VAC. 4 Gigabit Port Capacity	\$	9,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т -	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-12SC	260VAC. 4 Gigabit Port Capacity	\$	10,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-A23C	260VAC. 4 Gigabit Port Capacity	\$	11,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-A2AC	260VAC. 4 Gigabit Port Capacity	\$	12,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-A2BC	260VAC. 4 Gigabit Port Capacity	\$	13,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-A2RC	260VAC. 4 Gigabit Port Capacity	\$	14,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	-	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-A2SC	260VAC. 4 Gigabit Port Capacity	\$	15,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-B23C	260VAC. 4 Gigabit Port Capacity	\$	15,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	-	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-B2AC	260VAC. 4 Gigabit Port Capacity	\$	16,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-B2RC	260VAC. 4 Gigabit Port Capacity	\$	18,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-B2SC	260VAC. 4 Gigabit Port Capacity	\$	18,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-P23C	260VAC. 4 Gigabit Port Capacity	\$	13,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-P2AC	260VAC. 4 Gigabit Port Capacity	\$	14,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-P2BC	260VAC. 4 Gigabit Port Capacity	\$	15,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-P2RC	260VAC. 4 Gigabit Port Capacity	\$	17,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-P2SC	260VAC. 4 Gigabit Port Capacity	\$	17,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-Q23C	260VAC. 4 Gigabit Port Capacity	\$	15,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	16,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	16,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	18,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-Q2SC	260VAC. 4 Gigabit Port Capacity	\$	18,600
2707002 0230	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-R23C	260VAC. 4 Gigabit Port Capacity	\$	23,400
LX07002 N23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	23,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-R2AC	260VAC. 4 Gigabit Port Capacity	\$	24,400
LX67002-NZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	24,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-R2BC		\$	25 200
EX67U02-RZBC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	ļ Ņ	25,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07062 D2D6		_	26.600
EX87062-R2RC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	26,600
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07062 D260	Mount with Internal Universal Power Supply, 100VAC -	_	27.000
EX87062-R2SC	260VAC. 4 Gigabit Port Capacity	\$	27,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-S23C	260VAC. 4 Gigabit Port Capacity	\$	25,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-S2AC	260VAC. 4 Gigabit Port Capacity	\$	26,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-S2BC	260VAC. 4 Gigabit Port Capacity	\$	27,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87062-S2RC	260VAC. 4 Gigabit Port Capacity	\$	29,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Dower Supply 100VAC	1	
	Mount with Internal Universal Power Supply, 100VAC -		

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-10VC	260VAC. 4 Gigabit Port Capacity	\$	6,800
27.07.001.2010	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	0,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-143C	260VAC. 4 Gigabit Port Capacity	\$	7,400
LX67004 143C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	7,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-14AC	260VAC. 4 Gigabit Port Capacity	\$	9,400
LX87004-14AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	3,400
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-14BC	260VAC. 4 Gigabit Port Capacity	\$	11,000
LX67004-14BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٠,	11,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-14RC	260VAC. 4 Gigabit Port Capacity	\$	12 900
EX67004-14KC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Ş	13,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07064 1466		ے ا	14 600
EX87064-14SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	14,600
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07064 2006	• • • •	ے ا	6.640
EX87064-200C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	6,640
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, , , , , ,		
EV07064 A0V6	Mount with Internal Universal Power Supply, 100VAC -		11 600
EX87064-A0VC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	11,600
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, , , , , ,		
EV070C4 A43C	Mount with Internal Universal Power Supply, 100VAC -	ے ا	12 200
EX87064-A43C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	12,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, , , , , ,		
EV07064 A4AC	Mount with Internal Universal Power Supply, 100VAC -	ے ا	14 200
EX87064-A4AC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	14,200
	- · · · · · · · · · · · · · · · · · · ·		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV070C4 A 4DC	Mount with Internal Universal Power Supply, 100VAC -	,	45.000
EX87064-A4BC	260VAC. 4 Gigabit Port Capacity	\$	15,800

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-A4RC	260VAC. 4 Gigabit Port Capacity	\$ 18,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-A4SC	260VAC. 4 Gigabit Port Capacity	\$ 19,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	· ·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-B0VC	260VAC. 4 Gigabit Port Capacity	\$ 15,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-B43C	260VAC. 4 Gigabit Port Capacity	\$ 15,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-B4AC	260VAC. 4 Gigabit Port Capacity	\$ 17,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-B4BC	260VAC. 4 Gigabit Port Capacity	\$ 19,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-B4RC	260VAC. 4 Gigabit Port Capacity	\$ 22,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-B4SC	260VAC. 4 Gigabit Port Capacity	\$ 23,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-P0VC	260VAC. 4 Gigabit Port Capacity	\$ 14,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-P43C	260VAC. 4 Gigabit Port Capacity	\$ 14,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87064-P4AC	260VAC. 4 Gigabit Port Capacity	\$ 16,600

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-P4BC	260VAC. 4 Gigabit Port Capacity	\$	18,200
27070011120	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10)200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-P4RC	260VAC. 4 Gigabit Port Capacity	\$	21,000
LX07004 1 4IC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	21,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-P4SC	260VAC. 4 Gigabit Port Capacity	\$	21,800
LX67004-F43C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	21,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-Q0VC		\$	15 200
EX87004-QUVC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	ļ Ņ	15,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	, ,		
EV07064 0426	Mount with Internal Universal Power Supply, 100VAC -	_	45.000
EX87064-Q43C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	15,800
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07064 0 44 0	Mount with Internal Universal Power Supply, 100VAC -	_	47.000
EX87064-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	17,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	19,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	22,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	23,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-R0VC	260VAC. 4 Gigabit Port Capacity	\$	23,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-R43C	260VAC. 4 Gigabit Port Capacity	\$	24,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-R4AC	260VAC. 4 Gigabit Port Capacity	\$	26,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-R4BC	260VAC. 4 Gigabit Port Capacity	\$	27,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т -	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-R4RC	260VAC. 4 Gigabit Port Capacity	\$	30,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-R4SC	260VAC. 4 Gigabit Port Capacity	\$	31,400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-S0VC	260VAC. 4 Gigabit Port Capacity	\$	26,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-S43C	260VAC. 4 Gigabit Port Capacity	\$	26,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-S4AC	260VAC. 4 Gigabit Port Capacity	\$	28,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-S4BC	260VAC. 4 Gigabit Port Capacity	\$	30,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-S4RC	260VAC. 4 Gigabit Port Capacity	\$	33,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87064-S4SC	260VAC. 4 Gigabit Port Capacity	\$	33,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87202-023C	260VAC. 4 Gigabit Port Capacity	\$	2,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87202-02AC	260VAC. 4 Gigabit Port Capacity	\$	3,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	3,0 .0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87202-02BC	260VAC. 4 Gigabit Port Capacity	\$	3,840
2707202 0200	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	3,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87202-02RC	260VAC. 4 Gigabit Port Capacity	\$	5,240
LX07202 0211C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87202-02SC	260VAC. 4 Gigabit Port Capacity	\$	5,640
LX07202 023C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87204-00VC	260VAC. 4 Gigabit Port Capacity	\$	2,240
LX87204-00VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	۲	2,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87204-043C	260VAC. 4 Gigabit Port Capacity	\$	2,840
LX67204-043C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٠,	2,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87204-04AC	260VAC. 4 Gigabit Port Capacity	\$	4,840
LX67204-04AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٠,	4,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87204-04BC	260VAC. 4 Gigabit Port Capacity	\$	6 440
EX67204-04BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	P	6,440
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87204-04RC	260VAC. 4 Gigabit Port Capacity	\$	9,240
EX67204-04NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	9,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07204 045C		ے	10.040
EX87204-04SC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	10,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_		
EV07210 1000	Mount with Internal Universal Power Supply, 100VAC -	۲	2.040
EX87210-100C	260VAC. 4 Gigabit Port Capacity	\$	2,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87210-A00C	260VAC. 4 Gigabit Port Capacity	\$	2,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	_,_,_
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87210-B00C	260VAC. 4 Gigabit Port Capacity	\$	3,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	3,110
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87210-P00C	260VAC. 4 Gigabit Port Capacity	\$	3,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87210-Q00C	260VAC. 4 Gigabit Port Capacity	\$	3,440
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87210-R00C	260VAC. 4 Gigabit Port Capacity	\$	4,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87210-S00C	260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87210-V00C	260VAC. 4 Gigabit Port Capacity	\$	1,423
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-10VC	260VAC. 4 Gigabit Port Capacity	\$	2,540
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-123C	260VAC. 4 Gigabit Port Capacity	\$	2,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-12AC	260VAC. 4 Gigabit Port Capacity	\$	3,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-12BC	260VAC. 4 Gigabit Port Capacity	\$	4,640

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-12RC	260VAC. 4 Gigabit Port Capacity	\$	6,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	7,0 10
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-12SC	260VAC. 4 Gigabit Port Capacity	\$	6,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	5, 1.5
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-A0VC	260VAC. 4 Gigabit Port Capacity	\$	3,340
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,0 10
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-A23C	260VAC. 4 Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-A2AC	260VAC. 4 Gigabit Port Capacity	\$	4,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-A2BC	260VAC. 4 Gigabit Port Capacity	\$	5,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-A2RC	260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-A2SC	260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-B0VC	260VAC. 4 Gigabit Port Capacity	\$	3,940
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-B23C	260VAC. 4 Gigabit Port Capacity	\$	4,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-B2AC	260VAC. 4 Gigabit Port Capacity	\$	5,240

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-B2BC	260VAC. 4 Gigabit Port Capacity	\$	6,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	-,-
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-B2RC	260VAC. 4 Gigabit Port Capacity	\$	7,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т -	.,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-B2SC	260VAC. 4 Gigabit Port Capacity	\$	7,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-P0VC	260VAC. 4 Gigabit Port Capacity	\$	3,740
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-P23C	260VAC. 4 Gigabit Port Capacity	\$	4,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-P2AC	260VAC. 4 Gigabit Port Capacity	\$	5,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-P2BC	260VAC. 4 Gigabit Port Capacity	\$	5,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-P2RC	260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-P2SC	260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	3,940
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-Q23C	260VAC. 4 Gigabit Port Capacity	\$	4,240

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	5,240
·	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	<u> </u>
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	6,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	7,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-Q2SC	260VAC. 4 Gigabit Port Capacity	\$	7,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-R0VC	260VAC. 4 Gigabit Port Capacity	\$	5,340
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-R23C	260VAC. 4 Gigabit Port Capacity	\$	5,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-R2AC	260VAC. 4 Gigabit Port Capacity	\$	6,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-R2BC	260VAC. 4 Gigabit Port Capacity	\$	7,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-R2RC	260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	1.	
EX87212-R2SC	260VAC. 4 Gigabit Port Capacity	\$	9,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	1.	
EX87212-S0VC	260VAC. 4 Gigabit Port Capacity	\$	5,740

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-S23C	260VAC. 4 Gigabit Port Capacity	\$	6,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	7,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-S2AC	260VAC. 4 Gigabit Port Capacity	\$	7,040
27.07.222.027.10	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	7,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-S2BC	260VAC. 4 Gigabit Port Capacity	\$	7,840
2707212 0250	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-S2RC	260VAC. 4 Gigabit Port Capacity	\$	9,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T T	5,2 .0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87212-S2SC	260VAC. 4 Gigabit Port Capacity	\$	9,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	2,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-143C	260VAC. 4 Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-14AC	260VAC. 4 Gigabit Port Capacity	\$	5,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	·	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-14BC	260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-14RC	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-14SC	260VAC. 4 Gigabit Port Capacity	\$	10,840

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-A0VC	260VAC. 4 Gigabit Port Capacity	\$	3,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-A43C	260VAC. 4 Gigabit Port Capacity	\$	4,440
2,0,221,7,130	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	.,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-A4AC	260VAC. 4 Gigabit Port Capacity	\$	6,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	-, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-A4BC	260VAC. 4 Gigabit Port Capacity	\$	8,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-A4RC	260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-A4SC	260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-B0VC	260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-B43C	260VAC. 4 Gigabit Port Capacity	\$	5,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-B4AC	260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-B4BC	260VAC. 4 Gigabit Port Capacity	\$	8,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-B4RC	260VAC. 4 Gigabit Port Capacity	\$	11,440

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-B4SC	260VAC. 4 Gigabit Port Capacity	\$	12,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-P0VC	260VAC. 4 Gigabit Port Capacity	\$	4,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	- '	, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-P43C	260VAC. 4 Gigabit Port Capacity	\$	4,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-P4AC	260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-P4BC	260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-P4RC	260VAC. 4 Gigabit Port Capacity	\$	11,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-P4SC	260VAC. 4 Gigabit Port Capacity	\$	12,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-Q43C	260VAC. 4 Gigabit Port Capacity	\$	5,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	8,640

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	11,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	12,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-R0VC	260VAC. 4 Gigabit Port Capacity	\$	5,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		5/5 15
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-R43C	260VAC. 4 Gigabit Port Capacity	\$	6,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-R4AC	260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-R4BC	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-R4RC	260VAC. 4 Gigabit Port Capacity	\$	12,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-R4SC	260VAC. 4 Gigabit Port Capacity	\$	13,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-S0VC	260VAC. 4 Gigabit Port Capacity	\$	6,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-S43C	260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-S4AC	260VAC. 4 Gigabit Port Capacity	\$	8,840

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-S4BC	260VAC. 4 Gigabit Port Capacity	\$	10,440
LX07214 34BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	10,440
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-S4RC	260VAC. 4 Gigabit Port Capacity	\$	13,240
2113 IIIC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Ÿ	13,210
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87214-S4SC	260VAC. 4 Gigabit Port Capacity	\$	14,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87220-100C	260VAC. 4 Gigabit Port Capacity	\$	2,840
	0	<u> </u>	,
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Power Supply, 100VAC - 260VAC or		
	88VDC - 370VDC with Terminal Block Connector for DC Power		
EX87220-200WR	Input. 4 Gigabit Port Capacity	\$	2,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87220-A00C	260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87220-B00C	260VAC. 4 Gigabit Port Capacity	\$	5,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87220-P00C	260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87220-Q00C	260VAC. 4 Gigabit Port Capacity	\$	5,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87220-R00C	260VAC. 4 Gigabit Port Capacity	\$	8,440

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87220-S00C	260VAC. 4 Gigabit Port Capacity	\$	9,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	- 7
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,340
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,0 .0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-123C	260VAC. 4 Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-12AC	260VAC. 4 Gigabit Port Capacity	\$	4,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> T</u>	<u> </u>
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-12BC	260VAC. 4 Gigabit Port Capacity	\$	5,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	<u>, , , , , , , , , , , , , , , , , , , </u>
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-12RC	260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-12SC	260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-22AC	260VAC. 4 Gigabit Port Capacity	\$	4,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-A0VC	260VAC. 4 Gigabit Port Capacity	\$	4,940
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-A23C	260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-A2AC	260VAC. 4 Gigabit Port Capacity	\$	6,240

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-A2BC	260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-A2RC	260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	3, 1.10
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-A2SC	260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		3,5 15
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-B0VC	260VAC. 4 Gigabit Port Capacity	\$	6,140
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-B23C	260VAC. 4 Gigabit Port Capacity	\$	6,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-B2AC	260VAC. 4 Gigabit Port Capacity	\$	7,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-B2BC	260VAC. 4 Gigabit Port Capacity	\$	8,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-B2RC	260VAC. 4 Gigabit Port Capacity	\$	9,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-B2SC	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-P0VC	260VAC. 4 Gigabit Port Capacity	\$	5,740
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-P23C	260VAC. 4 Gigabit Port Capacity	\$	6,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-P2AC	260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	1,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-P2BC	260VAC. 4 Gigabit Port Capacity	\$	7,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	7,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-P2RC	260VAC. 4 Gigabit Port Capacity	\$	9,240
2.107222 1 2110	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*-	3,2 :0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-P2SC	260VAC. 4 Gigabit Port Capacity	\$	9,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	2,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	6,140
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	7,2 10
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-Q23C	260VAC. 4 Gigabit Port Capacity	\$	6,440
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	7,440
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	8,240
-	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	9,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-Q2SC	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-R0VC	260VAC. 4 Gigabit Port Capacity	\$	8,940

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-R23C	260VAC. 4 Gigabit Port Capacity	\$	9,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T -	0,= 10
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-R2AC	260VAC. 4 Gigabit Port Capacity	\$	10,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-R2BC	260VAC. 4 Gigabit Port Capacity	\$	11,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-R2RC	260VAC. 4 Gigabit Port Capacity	\$	12,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-R2SC	260VAC. 4 Gigabit Port Capacity	\$	12,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-S0VC	260VAC. 4 Gigabit Port Capacity	\$	9,740
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-S23C	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-S2AC	260VAC. 4 Gigabit Port Capacity	\$	11,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-S2BC	260VAC. 4 Gigabit Port Capacity	\$	11,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-S2RC	260VAC. 4 Gigabit Port Capacity	\$	13,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87222-S2SC	260VAC. 4 Gigabit Port Capacity	\$	13,640

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+-	0,0.0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-143C	260VAC. 4 Gigabit Port Capacity	\$	4,440
2,072211130	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,110
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-14AC	260VAC. 4 Gigabit Port Capacity	\$	6,440
LAG7224 14AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,440
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-14BC	260VAC. 4 Gigabit Port Capacity	\$	8,040
LX07224 14BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-14RC	260VAC. 4 Gigabit Port Capacity	\$	10,840
LX67224-14IC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	10,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-14SC	260VAC. 4 Gigabit Port Capacity	\$	11,640
LX67224-143C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	11,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-A0VC	260VAC. 4 Gigabit Port Capacity	\$	5,440
LX67224-AUVC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,440
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-A43C	260VAC. 4 Gigabit Port Capacity	\$	6.040
EX67224-A43C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	6,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-A4AC	260VAC. 4 Gigabit Port Capacity	\$	9.040
EX67224-A4AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	8,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07224 A4DC	• • • •	ے ا	0.640
EX87224-A4BC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	9,640
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_		
EV07224 A4DC	Mount with Internal Universal Power Supply, 100VAC -	۲ ا	12 440
EX87224-A4RC	260VAC. 4 Gigabit Port Capacity	\$	12,440

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-A4SC	260VAC. 4 Gigabit Port Capacity	\$	13,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	-, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-B0VC	260VAC. 4 Gigabit Port Capacity	\$	6,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,-
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-B43C	260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-B4AC	260VAC. 4 Gigabit Port Capacity	\$	9,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-B4BC	260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-B4RC	260VAC. 4 Gigabit Port Capacity	\$	13,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-B4SC	260VAC. 4 Gigabit Port Capacity	\$	14,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-P0VC	260VAC. 4 Gigabit Port Capacity	\$	6,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-P43C	260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-P4AC	260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-P4BC	260VAC. 4 Gigabit Port Capacity	\$	10,440

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-P4RC	260VAC. 4 Gigabit Port Capacity	\$	13,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-P4SC	260VAC. 4 Gigabit Port Capacity	\$	14,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	6,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-Q43C	260VAC. 4 Gigabit Port Capacity	\$	7,240
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	9,240
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	13,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	14,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-R0VC	260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-R43C	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-R4AC	260VAC. 4 Gigabit Port Capacity	\$	12,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-R4BC	260VAC. 4 Gigabit Port Capacity	\$	13,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-R4RC	260VAC. 4 Gigabit Port Capacity	\$	16,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-R4SC	260VAC. 4 Gigabit Port Capacity	\$	17,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-S0VC	260VAC. 4 Gigabit Port Capacity	\$	10,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-S43C	260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-S4AC	260VAC. 4 Gigabit Port Capacity	\$	12,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-S4BC	260VAC. 4 Gigabit Port Capacity	\$	14,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-S4RC	260VAC. 4 Gigabit Port Capacity	\$	17,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87224-S4SC	260VAC. 4 Gigabit Port Capacity	\$	18,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87230-100C	260VAC. 4 Gigabit Port Capacity	\$	3,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87230-A00C	260VAC. 4 Gigabit Port Capacity	\$	6,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87230-B00C	260VAC. 4 Gigabit Port Capacity	\$	7,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87230-P00C	260VAC. 4 Gigabit Port Capacity	\$	7,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87230-Q00C	260VAC. 4 Gigabit Port Capacity	\$	7,840
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87230-R00C	260VAC. 4 Gigabit Port Capacity	\$	12,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87230-S00C	260VAC. 4 Gigabit Port Capacity	\$	13,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-10VC	260VAC. 4 Gigabit Port Capacity	\$	4,140
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-123C	260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-12AC	260VAC. 4 Gigabit Port Capacity	\$	5,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-12BC	260VAC. 4 Gigabit Port Capacity	\$	6,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-12RC	260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-12SC	260VAC. 4 Gigabit Port Capacity	\$	8,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	$\overline{1}$	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-A0VC	260VAC. 4 Gigabit Port Capacity	\$	6,540
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-A23C	260VAC. 4 Gigabit Port Capacity	\$	6,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,0 .0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-A2AC	260VAC. 4 Gigabit Port Capacity	\$	7,840
27.07.232.712.710	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	7,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-A2BC	260VAC. 4 Gigabit Port Capacity	\$	8,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	5,0.0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-A2RC	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-A2SC	260VAC. 4 Gigabit Port Capacity	\$	10,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-B0VC	260VAC. 4 Gigabit Port Capacity	\$	8,340
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-B23C	260VAC. 4 Gigabit Port Capacity	\$	8,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		<u>, , , , , , , , , , , , , , , , , , , </u>
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-B2AC	260VAC. 4 Gigabit Port Capacity	\$	9,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-B2BC	260VAC. 4 Gigabit Port Capacity	\$	10,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
		I	
	Mount with Internal Universal Power Supply, 100VAC -		

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-B2SC	260VAC. 4 Gigabit Port Capacity	\$	12,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-P0VC	260VAC. 4 Gigabit Port Capacity	\$	7,740
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-P23C	260VAC. 4 Gigabit Port Capacity	\$	8,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-P2AC	260VAC. 4 Gigabit Port Capacity	\$	9,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-P2BC	260VAC. 4 Gigabit Port Capacity	\$	9,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-P2RC	260VAC. 4 Gigabit Port Capacity	\$	11,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-P2SC	260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	8,340
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-Q23C	260VAC. 4 Gigabit Port Capacity	\$	8,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	9,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	10,440

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	11,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-Q2SC	260VAC. 4 Gigabit Port Capacity	\$	12,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		, -
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-R0VC	260VAC. 4 Gigabit Port Capacity	\$	12,540
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-R23C	260VAC. 4 Gigabit Port Capacity	\$	12,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-R2AC	260VAC. 4 Gigabit Port Capacity	\$	13,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-R2BC	260VAC. 4 Gigabit Port Capacity	\$	14,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-R2RC	260VAC. 4 Gigabit Port Capacity	\$	16,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-R2SC	260VAC. 4 Gigabit Port Capacity	\$	16,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-S0VC	260VAC. 4 Gigabit Port Capacity	\$	13,740
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-S23C	260VAC. 4 Gigabit Port Capacity	\$	14,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-S2AC	260VAC. 4 Gigabit Port Capacity	\$	15,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-S2BC	260VAC. 4 Gigabit Port Capacity	\$	15,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-S2RC	260VAC. 4 Gigabit Port Capacity	\$	17,240
EXOTESE SERV	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	17,210
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87232-S2SC	260VAC. 4 Gigabit Port Capacity	\$	17,640
LX07232 323C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	17,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-10VC	260VAC. 4 Gigabit Port Capacity	\$	4,640
LX07254 10VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	4,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-143C	260VAC. 4 Gigabit Port Capacity	\$	5,240
LX87234-143C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	۲	3,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-14AC	260VAC. 4 Gigabit Port Capacity	\$	7,240
LX67234-14AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	۲	7,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-14BC	260VAC. 4 Gigabit Port Capacity	\$	8,840
LX67234-14BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	۲	0,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-14RC	260VAC. 4 Gigabit Port Capacity	\$	11,640
EX67234-14NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	γ	11,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-14SC	260VAC. 4 Gigabit Port Capacity	\$	12 440
EX67234-143C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	γ	12,440
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-A0VC	260VAC. 4 Gigabit Port Capacity	\$	7.040
LA0/234-AUVC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>)</del>	7,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_		
EV07334 443C	Mount with Internal Universal Power Supply, 100VAC -	۲ ا	7.640
EX87234-A43C	260VAC. 4 Gigabit Port Capacity	\$	7,640

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-A4AC	260VAC. 4 Gigabit Port Capacity	\$	9,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	2,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-A4BC	260VAC. 4 Gigabit Port Capacity	\$	11,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-A4RC	260VAC. 4 Gigabit Port Capacity	\$	14,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-A4SC	260VAC. 4 Gigabit Port Capacity	\$	14,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-B0VC	260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-B43C	260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-B4AC	260VAC. 4 Gigabit Port Capacity	\$	11,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-B4BC	260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-B4RC	260VAC. 4 Gigabit Port Capacity	\$	15,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-B4SC	260VAC. 4 Gigabit Port Capacity	\$	16,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-P0VC	260VAC. 4 Gigabit Port Capacity	\$	8,240

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-P43C	260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T .	3,515
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-P4AC	260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-P4BC	260VAC. 4 Gigabit Port Capacity	\$	12,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-P4RC	260VAC. 4 Gigabit Port Capacity	\$	15,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-P4SC	260VAC. 4 Gigabit Port Capacity	\$	16,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-Q43C	260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	11,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	15,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	16,640

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-R0VC	260VAC. 4 Gigabit Port Capacity	\$	13,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-R43C	260VAC. 4 Gigabit Port Capacity	\$	13,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	10,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-R4AC	260VAC. 4 Gigabit Port Capacity	\$	15,640
2.10725111110	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*	10,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-R4BC	260VAC. 4 Gigabit Port Capacity	\$	17,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	=7,=10
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-R4RC	260VAC. 4 Gigabit Port Capacity	\$	20,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	= 0,0 10
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-R4SC	260VAC. 4 Gigabit Port Capacity	\$	20,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	-,-
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-S0VC	260VAC. 4 Gigabit Port Capacity	\$	14,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	·	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-S43C	260VAC. 4 Gigabit Port Capacity	\$	14,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	·	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-S4AC	260VAC. 4 Gigabit Port Capacity	\$	16,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-S4BC	260VAC. 4 Gigabit Port Capacity	\$	18,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-S4RC	260VAC. 4 Gigabit Port Capacity	\$	21,240

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87234-S4SC	260VAC. 4 Gigabit Port Capacity	\$	22,040
27.07.23 1 3 13 0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	22,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-100C	260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	.,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-200C	260VAC. 4 Gigabit Port Capacity	\$	4,440
	Handoned / 40°C 75°C \ 1551C050 9 15551C12 Managed		
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Power Supply, 100VAC - 260VAC or		
	88VDC - 370VDC with Terminal Block connector for the DC		
EX87240-200WR	Power Input. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-A00C	260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-A0VC	260VAC. 4 Gigabit Port Capacity	\$	8,140
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-B00C	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-H00C	260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-P00C	260VAC. 4 Gigabit Port Capacity	\$	9,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-Q00C	260VAC. 4 Gigabit Port Capacity	\$	10,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-R00C	260VAC. 4 Gigabit Port Capacity	\$	15,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		<u>, , , , , , , , , , , , , , , , , , , </u>
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87240-S00C	260VAC. 4 Gigabit Port Capacity	\$	20,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-10VC	260VAC. 4 Gigabit Port Capacity	\$	4,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-121W	260VAC. 4 Gigabit Port Capacity	\$	4,940
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-123C	260VAC. 4 Gigabit Port Capacity	\$	5,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-12AC	260VAC. 4 Gigabit Port Capacity	\$	6,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-12BC	260VAC. 4 Gigabit Port Capacity	\$	7,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-12RC	260VAC. 4 Gigabit Port Capacity	\$	8,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-12SC	260VAC. 4 Gigabit Port Capacity	\$	8,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-A0VC	260VAC. 4 Gigabit Port Capacity	\$	7,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-A23C	260VAC. 4 Gigabit Port Capacity	\$	8,440

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-A2AC	260VAC. 4 Gigabit Port Capacity	\$	9,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,110
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-A2BC	260VAC. 4 Gigabit Port Capacity	\$	10,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-A2RC	260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-A2SC	260VAC. 4 Gigabit Port Capacity	\$	12,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-B0VC	260VAC. 4 Gigabit Port Capacity	\$	10,540
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-B23C	260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-B2BC	260VAC. 4 Gigabit Port Capacity	\$	12,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-B2RC	260VAC. 4 Gigabit Port Capacity	\$	14,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-B2SC	260VAC. 4 Gigabit Port Capacity	\$	14,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-H2VC	260VAC. 4 Gigabit Port Capacity	\$	8,140
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-P0VC	260VAC. 4 Gigabit Port Capacity	\$	9,740

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-P23C	260VAC. 4 Gigabit Port Capacity	\$	10,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-P2BC	260VAC. 4 Gigabit Port Capacity	\$	11,840
2.072.12.12.00	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	11,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-P2RC	260VAC. 4 Gigabit Port Capacity	\$	13,240
LX07242 1 ZIC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	13,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-P2SC	260VAC. 4 Gigabit Port Capacity	\$	13,640
LX07242 1 25C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	13,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	10,540
LX87242-Q0VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	10,540
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-Q23C	260VAC. 4 Gigabit Port Capacity	\$	10,840
LX87242-Q23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	10,640
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	11,840
LX67242-QZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	11,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	12.640
EX67242-Q2BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	12,640
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	14.040
EX67242-QZRC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	14,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV97242 0250	260VAC. 4 Gigabit Port Capacity	\$	14 440
EX87242-Q2SC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	14,440
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07242 P0VC	Mount with Internal Universal Power Supply, 100VAC -	۲ ا	16 1 10
EX87242-ROVC	260VAC. 4 Gigabit Port Capacity	\$	16,140

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	$\overline{}$	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-R23C	260VAC. 4 Gigabit Port Capacity	\$	16,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-R2AC	260VAC. 4 Gigabit Port Capacity	\$	17,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-R2BC	260VAC. 4 Gigabit Port Capacity	\$	18,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-R2RC	260VAC. 4 Gigabit Port Capacity	\$	19,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-R2SC	260VAC. 4 Gigabit Port Capacity	\$	20,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-S0VC	260VAC. 4 Gigabit Port Capacity	\$	17,740
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-S23C	260VAC. 4 Gigabit Port Capacity	\$	18,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-S2AC	260VAC. 4 Gigabit Port Capacity	\$	19,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-S2BC	260VAC. 4 Gigabit Port Capacity	\$	19,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-S2RC	260VAC. 4 Gigabit Port Capacity	\$	21,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87242-S2SC	260VAC. 4 Gigabit Port Capacity	\$	21,640

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-10VC	260VAC. 4 Gigabit Port Capacity	\$	5,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+-	5,110
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-143C	260VAC. 4 Gigabit Port Capacity	\$	6,040
2.07211130	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,010
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-14AC	260VAC. 4 Gigabit Port Capacity	\$	8,040
LNO7244 14AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-14BC	260VAC. 4 Gigabit Port Capacity	\$	9,640
LX07244 14DC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-14RC	260VAC. 4 Gigabit Port Capacity	\$	12,440
LX87244-14IC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	12,440
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-14SC	260VAC. 4 Gigabit Port Capacity	\$	13,240
LX67244-143C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	13,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-241C	260VAC. 4 Gigabit Port Capacity	\$	5,280
LX67244-241C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,260
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-A0VC	260VAC. 4 Gigabit Port Capacity	\$	8,640
LX87244-A0VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	8,040
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-A43C	260VAC. 4 Gigabit Port Capacity	\$	9,240
LX07244 X43C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,240
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-A4AC	260VAC. 4 Gigabit Port Capacity	\$	11,240
LNOTE TO THE	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	11,270
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-A4BC	260VAC. 4 Gigabit Port Capacity	\$	12,840
LAG/ 244-A4DC	1200 VAC. 4 digabil Full Capacity	၂ ၃	12,040

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-A4RC	260VAC. 4 Gigabit Port Capacity	\$	15,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-A4SC	260VAC. 4 Gigabit Port Capacity	\$	16,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	т -	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-B0VC	260VAC. 4 Gigabit Port Capacity	\$	11,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-B43C	260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-B4AC	260VAC. 4 Gigabit Port Capacity	\$	13,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-B4BC	260VAC. 4 Gigabit Port Capacity	\$	15,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-B4RC	260VAC. 4 Gigabit Port Capacity	\$	18,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-B4SC	260VAC. 4 Gigabit Port Capacity	\$	18,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-P0VC	260VAC. 4 Gigabit Port Capacity	\$	10,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-P43C	260VAC. 4 Gigabit Port Capacity	\$	10,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-P4AC	260VAC. 4 Gigabit Port Capacity	\$	12,840

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-P4BC	260VAC. 4 Gigabit Port Capacity	\$	14,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T -	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-P4RC	260VAC. 4 Gigabit Port Capacity	\$	17,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-P4SC	260VAC. 4 Gigabit Port Capacity	\$	18,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	11,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-Q43C	260VAC. 4 Gigabit Port Capacity	\$	11,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	13,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	15,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	18,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	18,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-R0VC	260VAC. 4 Gigabit Port Capacity	\$	16,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-R43C	260VAC. 4 Gigabit Port Capacity	\$	17,240

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-R4AC	260VAC. 4 Gigabit Port Capacity	\$	19,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-R4BC	260VAC. 4 Gigabit Port Capacity	\$	20,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	_0,0.0
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-R4RC	260VAC. 4 Gigabit Port Capacity	\$	23,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  '</del>	-,-
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-R4SC	260VAC. 4 Gigabit Port Capacity	\$	24,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-S0VC	260VAC. 4 Gigabit Port Capacity	\$	18,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-S43C	260VAC. 4 Gigabit Port Capacity	\$	18,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-S4AC	260VAC. 4 Gigabit Port Capacity	\$	20,840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-S4BC	260VAC. 4 Gigabit Port Capacity	\$	22,440
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-S4RC	260VAC. 4 Gigabit Port Capacity	\$	25,240
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-S4SC	260VAC. 4 Gigabit Port Capacity	\$	26,040
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87244-V0VC	260VAC. 4 Gigabit Port Capacity	\$	2,974

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX872A0-100C	260VAC. 4 Gigabit Port Capacity	\$	1,640
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87400-000C	260VAC. 4 Gigabit Port Capacity	\$	1,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87402-00VC	260VAC. 4 Gigabit Port Capacity	\$	1,980
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87402-023C	260VAC. 4 Gigabit Port Capacity	\$	2,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87402-02AC	260VAC. 4 Gigabit Port Capacity	\$	3,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87402-02BC	260VAC. 4 Gigabit Port Capacity	\$	4,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87402-02RC	260VAC. 4 Gigabit Port Capacity	\$	5,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87402-02SC	260VAC. 4 Gigabit Port Capacity	\$	5,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87404-00VC	260VAC. 4 Gigabit Port Capacity	\$	2,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87404-043C	260VAC. 4 Gigabit Port Capacity	\$	3,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87404-04AC	260VAC. 4 Gigabit Port Capacity	\$	5,080

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87404-04BC	260VAC. 4 Gigabit Port Capacity	\$ 6,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u>, , , , , , , , , , , , , , , , , , , </u>
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87404-04RC	260VAC. 4 Gigabit Port Capacity	\$ 9,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	· ·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87404-04SC	260VAC. 4 Gigabit Port Capacity	\$ 10,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87410-100C	260VAC. 4 Gigabit Port Capacity	\$ 2,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87410-A00C	260VAC. 4 Gigabit Port Capacity	\$ 3,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87410-B00C	260VAC. 4 Gigabit Port Capacity	\$ 3,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87410-P00C	260VAC. 4 Gigabit Port Capacity	\$ 3,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87410-Q00C	260VAC. 4 Gigabit Port Capacity	\$ 3,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87410-R00C	260VAC. 4 Gigabit Port Capacity	\$ 5,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87410-S00C	260VAC. 4 Gigabit Port Capacity	\$ 5,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack	
	Mount with Internal Universal Power Supply, 100VAC -	
EX87412-10VC	260VAC. 4 Gigabit Port Capacity	\$ 2,780

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-123C	260VAC. 4 Gigabit Port Capacity	\$	3,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-12AC	260VAC. 4 Gigabit Port Capacity	\$	4,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	.,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-12BC	260VAC. 4 Gigabit Port Capacity	\$	4,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*	.,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-12RC	260VAC. 4 Gigabit Port Capacity	\$	6,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-12SC	260VAC. 4 Gigabit Port Capacity	\$	6,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	-	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-A0VC	260VAC. 4 Gigabit Port Capacity	\$	3,580
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-A23C	260VAC. 4 Gigabit Port Capacity	\$	3,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-A2AC	260VAC. 4 Gigabit Port Capacity	\$	4,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-A2BC	260VAC. 4 Gigabit Port Capacity	\$	5,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-A2RC	260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-A2SC	260VAC. 4 Gigabit Port Capacity	\$	7,480

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-B0VC	260VAC. 4 Gigabit Port Capacity	\$	4,180
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-B23C	260VAC. 4 Gigabit Port Capacity	\$	4,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-B2AC	260VAC. 4 Gigabit Port Capacity	\$	5,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-B2BC	260VAC. 4 Gigabit Port Capacity	\$	6,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-B2RC	260VAC. 4 Gigabit Port Capacity	\$	7,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-B2SC	260VAC. 4 Gigabit Port Capacity	\$	8,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-P0VC	260VAC. 4 Gigabit Port Capacity	\$	3,980
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-P23C	260VAC. 4 Gigabit Port Capacity	\$	4,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-P2AC	260VAC. 4 Gigabit Port Capacity	\$	5,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	1.	
EX87412-P2BC	260VAC. 4 Gigabit Port Capacity	\$	6,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -	1.	
EX87412-P2RC	260VAC. 4 Gigabit Port Capacity	\$	7,480

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	$\Box$	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-P2SC	260VAC. 4 Gigabit Port Capacity	\$	7,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*-	1,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	4,180
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	.,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-Q23C	260VAC. 4 Gigabit Port Capacity	\$	4,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*-	1,100
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-Q2AC	260VAC. 4 Gigabit Port Capacity	\$	5,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-Q2BC	260VAC. 4 Gigabit Port Capacity	\$	6,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	7,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-Q2SC	260VAC. 4 Gigabit Port Capacity	\$	8,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-R0VC	260VAC. 4 Gigabit Port Capacity	\$	5,580
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-R23C	260VAC. 4 Gigabit Port Capacity	\$	5,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-R2AC	260VAC. 4 Gigabit Port Capacity	\$	6,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-R2BC	260VAC. 4 Gigabit Port Capacity	\$	7,680

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-R2RC	260VAC. 4 Gigabit Port Capacity	\$	9,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-R2SC	260VAC. 4 Gigabit Port Capacity	\$	9,480
EXO7 112 11250	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	7	3, 100
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-S0VC	260VAC. 4 Gigabit Port Capacity	\$	5,980
LX07412 30VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,300
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-S23C	260VAC. 4 Gigabit Port Capacity	\$	6,280
LX07412 323C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-S2AC	260VAC. 4 Gigabit Port Capacity	\$	7,280
LX67412-32AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٧	7,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-S2BC	260VAC. 4 Gigabit Port Capacity	\$	8,080
LX67412-32BC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>ب</del>	8,080
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-S2RC	260VAC. 4 Gigabit Port Capacity	\$	9,480
LX67412-32NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>ب</del>	3,460
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87412-S2SC	260VAC. 4 Gigabit Port Capacity	\$	0.000
EX6/412-323C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Ş	9,880
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,280
EX67414-10VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	٦	3,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07414 142C	• • • •	خ	2 000
EX87414-143C	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	3,880
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	_ ·		
FV07414 14AC	Mount with Internal Universal Power Supply, 100VAC -	_ ا	E 000
EX87414-14AC	260VAC. 4 Gigabit Port Capacity	\$	5,880

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-14BC	260VAC. 4 Gigabit Port Capacity	\$	7,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	1,100
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-14RC	260VAC. 4 Gigabit Port Capacity	\$	10,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-14SC	260VAC. 4 Gigabit Port Capacity	\$	11,080
27.07 12 1 1 1 0 0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	11,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-A0VC	260VAC. 4 Gigabit Port Capacity	\$	4,080
27.07.12.17.0.00	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-A43C	260VAC. 4 Gigabit Port Capacity	\$	4,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	.,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-A4AC	260VAC. 4 Gigabit Port Capacity	\$	6,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-A4BC	260VAC. 4 Gigabit Port Capacity	\$	8,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	†	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-A4RC	260VAC. 4 Gigabit Port Capacity	\$	11,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-A4SC	260VAC. 4 Gigabit Port Capacity	\$	11,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-B0VC	260VAC. 4 Gigabit Port Capacity	\$	4,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-B43C	260VAC. 4 Gigabit Port Capacity	\$	5,280

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-B4AC	260VAC. 4 Gigabit Port Capacity	\$	7,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-B4BC	260VAC. 4 Gigabit Port Capacity	\$	8,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-B4RC	260VAC. 4 Gigabit Port Capacity	\$	11,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-B4SC	260VAC. 4 Gigabit Port Capacity	\$	12,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-P0VC	260VAC. 4 Gigabit Port Capacity	\$	4,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-P43C	260VAC. 4 Gigabit Port Capacity	\$	5,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-P4AC	260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-P4BC	260VAC. 4 Gigabit Port Capacity	\$	8,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-P4RC	260VAC. 4 Gigabit Port Capacity	\$	11,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-P4SC	260VAC. 4 Gigabit Port Capacity	\$	12,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	4,680

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-Q43C	260VAC. 4 Gigabit Port Capacity	\$	5,280
2.707 111 Q 150	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	3,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	7,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	7,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	8,880
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	11,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	12,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-R0VC	260VAC. 4 Gigabit Port Capacity	\$	6,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-R43C	260VAC. 4 Gigabit Port Capacity	\$	6,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-R4AC	260VAC. 4 Gigabit Port Capacity	\$	8,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-R4BC	260VAC. 4 Gigabit Port Capacity	\$	10,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-R4RC	260VAC. 4 Gigabit Port Capacity	\$	13,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
_	Mount with Internal Universal Power Supply, 100VAC -		_
EX87414-R4SC	260VAC. 4 Gigabit Port Capacity	\$	13,880

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-S0VC	260VAC. 4 Gigabit Port Capacity	\$	6,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-S43C	260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-S4AC	260VAC. 4 Gigabit Port Capacity	\$	9,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-S4BC	260VAC. 4 Gigabit Port Capacity	\$	10,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-S4RC	260VAC. 4 Gigabit Port Capacity	\$	13,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87414-S4SC	260VAC. 4 Gigabit Port Capacity	\$	14,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-100C	260VAC. 4 Gigabit Port Capacity	\$	3,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-200C	260VAC. 4 Gigabit Port Capacity	\$	3,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	·	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-A00C	260VAC. 4 Gigabit Port Capacity	\$	4,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-B00C	260VAC. 4 Gigabit Port Capacity	\$	5,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-H00C	260VAC. 4 Gigabit Port Capacity	\$	4,680

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-P00C	260VAC. 4 Gigabit Port Capacity	\$	5,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-Q00C	260VAC. 4 Gigabit Port Capacity	\$	5,880
,	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	1	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-R00C	260VAC. 4 Gigabit Port Capacity	\$	8,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87420-S00C	260VAC. 4 Gigabit Port Capacity	\$	9,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-10VC	260VAC. 4 Gigabit Port Capacity	\$	3,580
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-123C	260VAC. 4 Gigabit Port Capacity	\$	3,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-12AC	260VAC. 4 Gigabit Port Capacity	\$	4,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-12BC	260VAC. 4 Gigabit Port Capacity	\$	5,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-12RC	260VAC. 4 Gigabit Port Capacity	\$	7,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-12SC	260VAC. 4 Gigabit Port Capacity	\$	7,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-A0VC	260VAC. 4 Gigabit Port Capacity	\$	5,180

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-A23C	260VAC. 4 Gigabit Port Capacity	\$	5,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-A2AC	260VAC. 4 Gigabit Port Capacity	\$	6,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-A2BC	260VAC. 4 Gigabit Port Capacity	\$	7,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-A2RC	260VAC. 4 Gigabit Port Capacity	\$	8,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-A2SC	260VAC. 4 Gigabit Port Capacity	\$	9,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-B0VC	260VAC. 4 Gigabit Port Capacity	\$	6,380
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-B23C	260VAC. 4 Gigabit Port Capacity	\$	6,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-B2AC	260VAC. 4 Gigabit Port Capacity	\$	7,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-B2BC	260VAC. 4 Gigabit Port Capacity	\$	8,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-B2RC	260VAC. 4 Gigabit Port Capacity	\$	9,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-B2SC	260VAC. 4 Gigabit Port Capacity	\$	10,280

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-P0VC	260VAC. 4 Gigabit Port Capacity	\$	5,980
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,555
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-P23C	260VAC. 4 Gigabit Port Capacity	\$	6,280
2.07 122 1 230	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-P2AC	260VAC. 4 Gigabit Port Capacity	\$	7,280
LNOT-422 T ZAC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	7,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-P2BC	260VAC. 4 Gigabit Port Capacity	\$	8,080
LX07422 1 2DC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	0,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-P2RC	260VAC. 4 Gigabit Port Capacity	\$	9,480
LX07422-F2NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	3,460
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-P2SC	260VAC. 4 Gigabit Port Capacity	\$	9,880
LX67422-F23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	6,380
LX87422-Q0VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	0,360
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07422 022C	260VAC. 4 Gigabit Port Capacity	\$	6 690
EX87422-Q23C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	6,680
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07422 024C	260VAC. 4 Gigabit Port Capacity	\$	7,680
EX87422-Q2AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	7,060
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07422 02DC	1	ے ا	0.400
EX87422-Q2BC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	8,480
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EV07422 0200	Mount with Internal Universal Power Supply, 100VAC -	_ ا	0.000
EX87422-Q2RC	260VAC. 4 Gigabit Port Capacity	\$	9,880

Hardened ( -40°C - 75°C ), IEC	16850 & IEEE1613, Managed	
Ethernet Switch, 24 Port 10/1		
Mount with Internal Universa	_	
EX87422-Q2SC 260VAC. 4 Gigabit Port Capac		0,280
Hardened ( -40°C - 75°C ), IEC		0,200
Ethernet Switch, 24 Port 10/1		
Mount with Internal Universa		
EX87422-ROVC 260VAC. 4 Gigabit Port Capac	• • • • •	9,180
Hardened ( -40°C - 75°C ), IEC		3,100
Ethernet Switch, 24 Port 10/1	_	
Mount with Internal Universa		
EX87422-R23C 260VAC. 4 Gigabit Port Capac	• • • •	9,480
Hardened ( -40°C - 75°C ), IEC		,
Ethernet Switch, 24 Port 10/1	_	
Mount with Internal Universa	l Power Supply, 100VAC -	
EX87422-R2AC 260VAC. 4 Gigabit Port Capac	ity \$ 1	0,480
Hardened ( -40°C - 75°C ), IEC		,
Ethernet Switch, 24 Port 10/1	00 + 4 Ports Gigabit. Rack	
Mount with Internal Universa	l Power Supply, 100VAC -	
EX87422-R2BC 260VAC. 4 Gigabit Port Capac	ity \$ 1	1,280
Hardened ( -40°C - 75°C ), IEC		•
Ethernet Switch, 24 Port 10/1	00 + 4 Ports Gigabit. Rack	
Mount with Internal Universa	l Power Supply, 100VAC -	
EX87422-R2RC 260VAC. 4 Gigabit Port Capac	ity \$ 1	2,680
Hardened ( -40°C - 75°C ), IEC:	16850 & IEEE1613, Managed	
Ethernet Switch, 24 Port 10/1	00 + 4 Ports Gigabit. Rack	
Mount with Internal Universa	l Power Supply, 100VAC -	
EX87422-R2SC 260VAC. 4 Gigabit Port Capac	ity \$ 1	3,080
Hardened ( -40°C - 75°C ), IEC:	16850 & IEEE1613, Managed	
Ethernet Switch, 24 Port 10/1	00 + 4 Ports Gigabit. Rack	
Mount with Internal Universa	l Power Supply, 100VAC -	
EX87422-SOVC 260VAC. 4 Gigabit Port Capac	ity \$	9,980
Hardened ( -40°C - 75°C ), IEC:	16850 & IEEE1613, Managed	
Ethernet Switch, 24 Port 10/1	00 + 4 Ports Gigabit. Rack	
Mount with Internal Universa	l Power Supply, 100VAC -	
EX87422-S23C 260VAC. 4 Gigabit Port Capac	•	0,280
Hardened ( -40°C - 75°C ), IEC	,	
Ethernet Switch, 24 Port 10/1	00 + 4 Ports Gigabit. Rack	
Mount with Internal Universa	• • • • •	
EX87422-S2AC 260VAC. 4 Gigabit Port Capac		1,280
Hardened ( -40°C - 75°C ), IEC		
Ethernet Switch, 24 Port 10/1		
Mount with Internal Universa	l Power Supply 100VΔC -	
EX87422-S2BC 260VAC. 4 Gigabit Port Capac	• • • •	2,080

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-S2RC	260VAC. 4 Gigabit Port Capacity	\$	13,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87422-S2SC	260VAC. 4 Gigabit Port Capacity	\$	13,880
17.07 122 0230	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-10VC	260VAC. 4 Gigabit Port Capacity	\$	4,080
27 12 1 10 0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	1,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-114W	260VAC. 4 Gigabit Port Capacity	\$	5,090
LN07424 114VV	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	3,030
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-143C	260VAC. 4 Gigabit Port Capacity	\$	4,680
27.07.121.2100	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+ -	1,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-14AC	260VAC. 4 Gigabit Port Capacity	\$	6,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-14BC	260VAC. 4 Gigabit Port Capacity	\$	8,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-14RC	260VAC. 4 Gigabit Port Capacity	\$	11,080
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Managed	<u>'</u>	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-14SC	260VAC. 4 Gigabit Port Capacity	\$	11,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-A0VC	260VAC. 4 Gigabit Port Capacity	\$	5,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-A43C	260VAC. 4 Gigabit Port Capacity	\$	6,280

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-A4AC	260VAC. 4 Gigabit Port Capacity	\$	8,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	5,255
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-A4BC	260VAC. 4 Gigabit Port Capacity	\$	9,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-A4RC	260VAC. 4 Gigabit Port Capacity	\$	12,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	Т	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-A4SC	260VAC. 4 Gigabit Port Capacity	\$	13,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-B0VC	260VAC. 4 Gigabit Port Capacity	\$	6,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-B43C	260VAC. 4 Gigabit Port Capacity	\$	7,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-B4AC	260VAC. 4 Gigabit Port Capacity	\$	9,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-B4BC	260VAC. 4 Gigabit Port Capacity	\$	11,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-B4RC	260VAC. 4 Gigabit Port Capacity	\$	13,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-B4SC	260VAC. 4 Gigabit Port Capacity	\$	14,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-P0VC	260VAC. 4 Gigabit Port Capacity	\$	6,480

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-P43C	260VAC. 4 Gigabit Port Capacity	\$	7,080
2.7.7.2.7.7.30	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-P4AC	260VAC. 4 Gigabit Port Capacity	\$	9,080
2.7.7.2.7.7.7.0	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>                                     </del>	3,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-P4BC	260VAC. 4 Gigabit Port Capacity	\$	10,680
2.7.7.2.7.7.20	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+*	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-P4RC	260VAC. 4 Gigabit Port Capacity	\$	13,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	-,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-P4SC	260VAC. 4 Gigabit Port Capacity	\$	14,280
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	'	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-Q0VC	260VAC. 4 Gigabit Port Capacity	\$	6,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-Q43C	260VAC. 4 Gigabit Port Capacity	\$	7,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-Q4AC	260VAC. 4 Gigabit Port Capacity	\$	9,480
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-Q4BC	260VAC. 4 Gigabit Port Capacity	\$	11,080
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-Q4RC	260VAC. 4 Gigabit Port Capacity	\$	13,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-Q4SC	260VAC. 4 Gigabit Port Capacity	\$	14,680

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-R0VC	260VAC. 4 Gigabit Port Capacity	\$	9,680
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	2,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-R43C	260VAC. 4 Gigabit Port Capacity	\$	10,280
2,07,12,1,1130	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	10,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-R4AC	260VAC. 4 Gigabit Port Capacity	\$	12,280
LNOT TET NAME	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	12,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-R4BC	260VAC. 4 Gigabit Port Capacity	\$	13,880
LX07424 K4DC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	+	13,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-R4RC	260VAC. 4 Gigabit Port Capacity	\$	16,680
LX87424-N4NC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	10,000
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-R4SC	260VAC. 4 Gigabit Port Capacity	\$	17,480
LX67424-N43C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	17,460
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-S0VC	260VAC. 4 Gigabit Port Capacity	\$	10,480
LX67424-30VC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	10,460
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-S43C	260VAC. 4 Gigabit Port Capacity	\$	11,080
EX67424-343C	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	11,060
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-S4AC	260VAC. 4 Gigabit Port Capacity	\$	13,080
EX67424-34AC	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<del>  }</del>	13,060
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EVOTADA CADO	• • • •	ے	14 690
EX87424-S4BC	260VAC. 4 Gigabit Port Capacity Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	\$	14,680
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EV07424 C4DC		۲	17 400
EX87424-S4RC	260VAC. 4 Gigabit Port Capacity	\$	17,480

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-S4SC	260VAC. 4 Gigabit Port Capacity	\$	18,280
27071213130	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	, , , , , , , , , , , , , , , , , , ,	10,200
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87424-V0VC	260VAC. 4 Gigabit Port Capacity	\$	2,847
27.07.121.1010	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	<u> </u>	2,017
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX874A0-100C	260VAC. 4 Gigabit Port Capacity	\$	1,880
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	T	_,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX874A4-223W	260VAC. 4 Gigabit Port Capacity	\$	3,180
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87600-000C	260VAC. 4 Gigabit Port Capacity	\$	1,720
	. ,		· · · · · · · · · · · · · · · · · · ·
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit port		
EX87602-00VT	Capacity. Rack Mount with Internal Power Supply, 48VDC.	\$	2,300
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit port		
	Capacity. Rack Mount with Internal Redundant Power Supply,		
EX87602-00VTR	48VDC.	\$	2,220
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87602-023C	260VAC. 4 Gigabit Port Capacity	\$	2,520
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87602-02AC	260VAC. 4 Gigabit Port Capacity	\$	3,520
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87602-02BC	260VAC. 4 Gigabit Port Capacity	\$	4,320
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	I	
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
EX87602-02RC		\$	

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87602-02SC	260VAC. 4 Gigabit Port Capacity	\$	6,120
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	•	•
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87602-02VC	260VAC. 4 Gigabit Port Capacity	\$	2,220
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87602-04BC	260VAC. 4 Gigabit Port Capacity	\$	6,920
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed	·	,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87604-00VC	260VAC. 4 Gigabit Port Capacity	\$	2,720
			·
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit port		
EX87604-00VT	Capacity. Rack Mount with Internal Power Supply, 48VDC.	\$	2,800
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		,
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit port		
	Capacity. Rack Mount with Internal Redundant Power Supply,		
EX87604-00VTR	48VDC.	\$	2,720
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		·
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87604-043C	260VAC. 4 Gigabit Port Capacity	\$	3,320
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87604-04AC	260VAC. 4 Gigabit Port Capacity	\$	5,320
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87604-04RC	260VAC. 4 Gigabit Port Capacity	\$	9,720
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, 24 Port 10/100 + 4 Ports Gigabit. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX87604-04SC	260VAC. 4 Gigabit Port Capacity	\$	10,520
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Modular Chassis capable of 24 ports		
	100Mbps + 4 Ports 1000 Mbps with various Interfaces. Rack		
	Mount with Internal Universal Power Supply, 100VAC -		
EX89000-00C	260VAC, standard AC Cord.	\$	1,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Modular Chassis capable of 24 ports		
	100Mbps + 4 Ports 1000 Mbps with various Interfaces. Rack		
	Mount with Internal Universal Power Supply, 48VDC Terminal		
EX89000-00T	Block.	\$	1,280
2703000 001	Diedi.		1,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Managed		
	Ethernet Switch, Modular Chassis capable of 24 ports		
	100Mbps + 4 Ports 1000 Mbps with various Interfaces. Rack		
	Mount with Internal Universal Power Supply, 88VDC - 370VDC		
EX89000-00W	and 90VAC - 264VAC, Terminal Block.	\$	1,280
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94005-00-1-A	with Alarm Relay.	\$	210
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94005-00-1-B	Relay.	\$	210
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94008-00-1-A	with Alarm Relay.	\$	270
	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94008-00-1-B	Relay.	\$	270
	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94014-1A-1-A	with Alarm Relay.	\$	320
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94014-1A-1-B	Relay.	\$	320
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94014-1B-1-A	with Alarm Relay.	\$	320
	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94014-1B-1-B	Relay.	\$	320
	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94014-1H-1-B	Relay.	\$	460
	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94014-1I-1-B	Relay.	\$	490
	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	Ι.	
EX94014-2A-1-A	with Alarm Relay.	\$	430

	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94014-2A-1-B	Relay.	\$	430
27.3 102 1 27.1 2	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		.50
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94014-2B-1-A	with Alarm Relay.	\$	515
27.5 101 1 25 1 77	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		313
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94014-2B-1-B	Relay.	\$	515
2.73 1011 25 1 5	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		313
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94014-2C-1-A	with Alarm Relay.	\$	965
LX34014 2C 1 X	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		303
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94014-2C-1-B	Relay.	\$	965
LX34014 2C 1 B	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94014-2E-1-A	with Alarm Relay.	\$	570
LX34014 ZL 1 X	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		370
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94014-2G-1-A	with Alarm Relay.	\$	620
LX34014-20-1-A	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		020
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94018-1A-1-A	with Alarm Relay.	\$	400
LX34010-1A-1-A	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		400
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94018-1A-1-B	Relay.	\$	400
LX34010-1A-1-D	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		400
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94018-1B-1-A	with Alarm Relay.	\$	400
LX94010-10-1-A	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		400
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94018-1B-1-B	Relay.	\$	400
EX94010-10-1-D	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		400
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EV04010 2A 1 A	·	ے ا	F10
EX94018-2A-1-A	with Alarm Relay.  Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	\$	510
EV04040 24 4 D	Rail Mount DC Jack Power Connector (12VDC) with Alarm	۲,	F10
EX94018-2A-1-B	Relay. Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	\$	510
EV04040 25 4 4	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	,	F05
EX94018-2B-1-A	with Alarm Relay.	\$	595
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
EV04040 00 1 5	Rail Mount DC Jack Power Connector (12VDC) with Alarm	,	=
EX94018-2B-1-B	Relay.	\$	595

	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94018-2C-1-A	with Alarm Relay.	\$	1,045
27.5 1010 20 171	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	<del>                                     </del>	1,0 .0
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94018-2C-1-B	Relay.	\$	1,045
LX34010 2C 1 B	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	<u> </u>	1,043
	Rail Mount Terminal Block Power Connector (12VDC) with		
EX94018-2D-1-A	Alarm Relay.	\$	510
LX34016-2D-1-A	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		310
	Rail Mount DC Jack Power Connector (12VDC) with Alarm	•	
EV04010 3D 1 D	` '	ے ا	F10
EX94018-2D-1-B	Relay.  Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	\$	510
	, ,	•	
EV04040 0E 4 4	Rail Mount Terminal Block Power Connector (12VDC) with	,	650
EX94018-2E-1-A	Alarm Relay.	\$	650
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	•	
	Rail Mount Terminal Block Power Connector (12VDC) with	١.	
EX94018-2G-1-A	Alarm Relay.	\$	700
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	•	
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	•	
EX94024-1A-1-A	with Alarm Relay.	\$	450
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	•	
	Rail Mount DC Jack Power Connector (12VDC) with Alarm	•	
EX94024-1A-1-B	Relay.	\$	450
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94024-1B-1-A	with Alarm Relay.	\$	450
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm	•	
EX94024-1B-1-B	Relay.	\$	450
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	•	
EX94024-2A-1-A	with Alarm Relay.	\$	670
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	<u> </u>	
	Rail Mount DC Jack Power Connector (12VDC) with Alarm	•	
EX94024-2A-1-B	Relay.	\$	670
	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	•	
EX94024-2B-1-A	with Alarm Relay.	\$	840
	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		040
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94024-2B-1-B	` '	\$	840
EV34074-52-1-2	Relay. Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		840
	, ,	1	
EV04024 20 4 4	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	۲ ا	4 740
EX94024-2C-1-A	with Alarm Relay.	\$	1,740

	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94024-2C-1-B	Relay.	\$	1,740
27.5 102 1 20 1 5	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		2), 10
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94026-1A-1-A	with Alarm Relay.	\$	490
LNS4020 IN I N	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		730
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94026-1A-1-B	Relay.	\$	490
LNJ4020 IA I B	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		430
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94026-1B-1-A	with Alarm Relay.	\$	490
LX34020-1B-1-A	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		430
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94026-1B-1-B	Relay.	\$	490
EX34020-16-1-6	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		490
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94026-1C-1-A	Relay.	\$	530
EX94020-1C-1-A	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		330
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EV04036 1C 1 B	, ,	۲	F20
EX94026-1C-1-B	Relay.  Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	\$	530
	, , , , , , , , , , , , , , , , , , , ,		
EV0403C 1N4 1 A	Rail Mount DC Jack Power Connector (12VDC) with Alarm	ے ا	C00
EX94026-1M-1-A	Relay.  Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	\$	600
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EV0402C 2A 4 A	· ·	ے ا	710
EX94026-2A-1-A	with Alarm Relay.	\$	710
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
EV04026 24 4 B	Rail Mount DC Jack Power Connector (12VDC) with Alarm	_	740
EX94026-2A-1-B	Relay.	\$	710
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94026-2A1H-1-B	Relay.	\$	740
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94026-2A1I-1-B	Relay.	\$	770
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94026-2B-1-A	with Alarm Relay.	\$	880
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	1	
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94026-2B-1-B	Relay.	\$	880
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	1	
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	1	
EX94026-2C-1-A	with Alarm Relay.	\$	1,780

	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94026-2C-1-B	Relay.	\$	1,780
LX34020 2C 1 B	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	۲	1,700
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94044-1A-1-A	with Alarm Relay.	\$	710
EX34044-1A-1-A	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	Ş	710
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EV04044 1A 1 D	` '	۲	710
EX94044-1A-1-B	Relay. Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	\$	710
	,		
EV04044 4 4 2 4 4 B	Rail Mount DC Jack Power Connector (12VDC) with Alarm	<u> </u>	020
EX94044-1A2A-1-B	Relay.	\$	930
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94044-1B-1-A	with Alarm Relay.	\$	710
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94044-1B-1-B	Relay.	\$	710
	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94044-1B2A-1-B	Relay.	\$	930
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94044-2A-1-A	with Alarm Relay.	\$	1,150
	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94044-2A-1-B	Relay.	\$	1,150
	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		,
	Rail Mount Terminal Block Power Connector (12VDC) with		
EX94044-2A1H1I-1-A	Alarm Relay.	\$	1,240
2/3/10/1/2/(1/11/17/17/17/17/17/17/17/17/17/17/17/17	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	Ψ	
	Rail Mount Terminal Block Power Connector (12VDC) with		
EX94044-2A1J1K-1-A	Alarm Relay.	\$	1,330
LXJ4044 ZALJIK I A	Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	٧	1,330
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)		
EX94044-2B-1-A	with Alarm Relay.	ċ	1 400
EA94044-2D-1-A	Hardened (-40°C ~ 75°C) Non-Managed Ethernet Switch. DIN	\$	1,490
	, , , , , , , , , , , , , , , , , , , ,		
EV04044 2D 4 D	Rail Mount DC Jack Power Connector (12VDC) with Alarm	۸.	1 400
EX94044-2B-1-B	Relay. Hardened ( -40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN	\$	1,490
	Rail Mount Terminal Block Power Connector (12VDC - 32VDC)	_	
EX94044-2C-1-A	with Alarm Relay.	\$	3,290
	Hardened (-40°C ~ 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount DC Jack Power Connector (12VDC) with Alarm		
EX94044-2C-1-B	Relay.	\$	3,290

	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-10B	(12VDC - 32VDC).	\$	680
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		000
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-20B	(12VDC - 32VDC).	\$	680
2,7331.12.202	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-A0B	(12VDC - 32VDC).	\$	900
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-B0B	(12VDC - 32VDC).	\$	1,070
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		_,0.0
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-H0B	(12VDC - 32VDC).	\$	900
2,1331121103	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		300
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-P0B	(12VDC - 32VDC).	\$	1,180
2,1331.12.1.02	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		1,100
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-Q0B	(12VDC - 32VDC).	\$	1,280
2733112 Q03	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		1,200
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-R0B	(12VDC - 32VDC).	\$	1,780
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95142-S0B	(12VDC - 32VDC).	\$	1,900
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		_,-,-
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95151-10B	(12VDC - 32VDC).	\$	570
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95151-20B	(12VDC - 32VDC).	\$	570
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95151-A0B	(12VDC - 32VDC).	\$	680
	Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95151-B0B	(12VDC - 32VDC).	\$	765
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95151-H0B	(12VDC - 32VDC).	\$	680
	Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
	Rail Mount Terminal Block and DC Jack Power Connector		
EX95151-P0B	(12VDC - 32VDC).	\$	820
	1/	1 7	525

Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch. DIN		
Rail Mount Terminal Block and DC Jack Power Connector		
(12VDC - 32VDC).	\$	870
Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch. DIN		
Rail Mount Terminal Block and DC Jack Power Connector		
(12VDC - 32VDC).	\$	1,120
Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
Rail Mount Terminal Block and DC Jack Power Connector		
(12VDC - 32VDC).	\$	1,180
Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN		
Rail Mount Terminal Block and DC Jack Power Connector		
(12VDC - 32VDC).	\$	460
Power Supply, ( -10°C - 60°C ) 120 Watts 24VDC Output		
Industrial DIN-Rail Power Supply	\$	220
Power Supply, ( -10°C - 60°C ) 120 Watts 48VDC Output		
Industrial DIN-Rail Power Supply	\$	220
Power Supply, ( -20°C - 60°C ) 30 Watts 24VDC Output		
Industrial DIN-Rail Power Supply	\$	90
Power Supply, ( -20°C - 60°C ) 60 Watts 24VDC Output		
Industrial DIN-Rail Power Supply	\$	125
• • •	\$	170
Power Supply, ( -10°C - 60°C ) 75 Watts 48VDC Output		
Industrial DIN-Rail Power Supply	\$	170
SFP Module, Commercial ( 0°C - 45°C ) 10/100TX, RJ45		160
SFP Module, Commercial ( 0°C - 45°C ) 10 Gigabit		575
	\$	2,450
Input, TS2 Rated, 48VDC Output @ 20W. For use with the		
EX74000 Series Switches, without PoE.	\$	80
	\$	290
, , ,		
	\$	105
, , , , , , , , , , , , , , , , , , , ,		
	\$	99
	\$	330
	\$	295
	l .	
	\$	356
·		
XM3017M Switch	\$	540
	Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch. DIN Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch. DIN Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Hardened ( -40°C - 75°C ) Non-Managed Ethernet Switch. DIN Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Power Supply, ( -10°C - 60°C ) 120 Watts 24VDC Output Industrial DIN-Rail Power Supply  Power Supply, ( -10°C - 60°C ) 120 Watts 48VDC Output Industrial DIN-Rail Power Supply  Power Supply, ( -20°C - 60°C ) 30 Watts 24VDC Output Industrial DIN-Rail Power Supply  Power Supply, ( -20°C - 60°C ) 60 Watts 24VDC Output Industrial DIN-Rail Power Supply  Power Supply, ( -10°C - 60°C ) 75 Watts 24VDC Output Industrial DIN-Rail Power Supply  Power Supply, ( -10°C - 60°C ) 75 Watts 48VDC Output Industrial DIN-Rail Power Supply  SFP Module, Commercial ( 0°C - 45°C ) 10/100TX, RJ45  SFP Module, Commercial ( 0°C - 45°C ) 10 Gigabit  SFP Module, Commercial ( 0°C - 45°C ) 10 Gigabit  Power Supply, Hardened ( -40°C - 75°C ) External 100-240VAC Input, TS2 Rated, 48VDC Output @ 20W. For use with the	Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Hardened (-40°C - 75°C) Non-Managed Ethernet Switch. DIN Rail Mount Terminal Block and DC Jack Power Connector (12VDC - 32VDC).  Power Supply, (-10°C - 60°C) 120 Watts 24VDC Output Industrial DIN-Rail Power Supply Power Supply, (-10°C - 60°C) 120 Watts 48VDC Output Industrial DIN-Rail Power Supply Power Supply, (-20°C - 60°C) 30 Watts 24VDC Output Industrial DIN-Rail Power Supply Power Supply, (-20°C - 60°C) 60 Watts 24VDC Output Industrial DIN-Rail Power Supply Power Supply, (-10°C - 60°C) 75 Watts 24VDC Output Industrial DIN-Rail Power Supply Power Supply, (-10°C - 60°C) 75 Watts 24VDC Output Industrial DIN-Rail Power Supply SPP Module, Commercial (0°C - 45°C) 10 Gigabit \$  SFP Module, Commercial (0°C - 45°C) 10 Gigabit \$  SFP Module, Commercial (0°C - 45°C) 10 Gigabit \$  SFP Module, Commercial (0°C - 45°C) 10 Gigabit \$  Power Supply, Hardened (-40°C - 75°C) External 100-240VAC Input, TS2 Rated, 48VDC Output @ 20W. For use with the EX74000 Series Switches, without PoE.  SFP Module, Hardened (-40°C - 75°C) External 100-240VAC Input, TS2 Rated, 48VDC Output @ 20W. For use with the EX74000 Series Switches, without PoE.  SFP Module, Commercial (0°C - 45°C) Single Port Module for use with the XM3017M Switch  Commercial (0°C - 45°C) Module with Fiber Optic Interface for the 1616W and 1624W Switches  Commercial (0°C - 45°C) 8 Port Module for use with the XM3017M Switch  Commercial (0°C - 45°C) 8 Port Module for use with the XM3017M Switch  Commercial (0°C - 45°C) 8 Port Module for use with the XM3017M Switch

	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC826M-75	XM3017M Switch	\$	840
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC844M	XM3017M Switch	\$	420
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC844M-20	XM3017M Switch	\$	840
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC844M-40	XM3017M Switch	\$	1,190
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC844M-75	XM3017M Switch	\$	1,790
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC880M	XM3017M Switch	\$	880
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC880M-20	XM3017M Switch	\$	1,950
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC880M-40	XM3017M Switch	\$	2,650
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FC880M-75	XM3017M Switch	\$	3,850
	Commercial ( 0°C - 45°C ) Single Port Module for use with the		
FM100A	XM3017M Switch	\$	150
	Commercial ( 0°C - 45°C ) Module with Fiber Optic Interface		
FM100M	for the 1616W and 1624W Switches	\$	148
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FM826M	XM3017M Switch	\$	325
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FM880M	XM3017M Switch	\$	950
	Commercial ( 0°C - 45°C ) Single Port Module for use with the		
FT100A	XM3017M Switch	\$	105
	Commercial ( 0°C - 45°C ) Module with Fiber Optic Interface		
FT100M	for the 1616W and 1624W Switches	\$	99
	Industrial (-10°C - 60°C) 2 Serial Port RS232/RS422/RS485 + 2		
	Fiber Optic Ethernet Ports. Operates in Ring Configuration		
FTF 702 24 T	with Master to Multiple Local units. DIN Rail Mount included,	_	0.40
FT5702-21T	Terminal Block Power input (12VDC to 32VDC).	\$	840
	Industrial (-10°C - 60°C) 2 Serial Port RS232/RS422/RS485 + 2		
	Fiber Optic Ethernet Ports. Operates in Ring Configuration		
	with Master to Multiple Local units. DIN Rail Mount included,		
FTF702 22T	·	۲	0.40
FT5702-22T	Terminal Block Power input (12VDC to 32VDC).	\$	840
	Industrial (-10°C - 60°C) 2 Serial Port RS232/RS422/RS485 + 2		
	Fiber Optic Ethernet Ports. Operates in Ring Configuration		
	with Master to Multiple Local units. DIN Rail Mount included,		
FT5702-2AT	Terminal Block Power input (12VDC to 32VDC).	\$	1,070
1 13/02-ZMI	Tremmar block i ower input (12400 to 32400).	۲	1,070

	Industrial (-10°C - 60°C) 2 Serial Port RS232/RS422/RS485 + 2		
	Fiber Optic Ethernet Ports. Operates in Ring Configuration		
	with Master to Multiple Local units. DIN Rail Mount included,		
FT5702-2BT	Terminal Block Power input (12VDC to 32VDC).	\$	1,160
	Industrial (-10°C - 60°C) 2 Serial Port RS232/RS422/RS485 + 2		
	Fiber Optic Ethernet Ports. Operates in Ring Configuratiion		
	with Master to Multiple Local units. DIN Rail Mount included,		
FT5702-2HT	Terminal Block Power input (12VDC to 32VDC).	\$	1,070
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FT826M	XM3017M Switch	\$	295
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FT844M	XM3017M Switch	\$	420
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FT880M	XM3017M Switch	\$	880
	Commercial ( 0°C - 45°C ) Single Port Module for use with the		
FV100A	XM3017M Switch	\$	150
	Commercial ( 0°C - 45°C ) Module with Fiber Optic Interface		
FV100M	for the 1616W and 1624W Switches	\$	148
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FV826M	XM3017M Switch	\$	325
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the		
FV880M	XM3017M Switch	\$	950
G-KD-BK-1360XX	DIN Rail Mount for 41-136044-1 & 41-136046 Power Supplies	\$	20
G KD BK 1500AA	Direction of the 1300th 1 & 41 1300th 1 Ower Supplies	7	
	Commercial grade (OC - 50C) Power Supply, Input: 90VAC -		
GS-120P-48	260VAC, Output: 48VDC @ 2.5 A, Desktop DC jack	\$	180
		7	
KD-31003	DIN Rail Mount Kit for ED3101 hardware version 3 and above.	\$	10
	Din Rail Mount Kit for: EX33000, EX34000, EX35000, EX36000,		
	EX36100, EX41000, EX43000, EX46100, EX47000, EX61000A,		
	EX62000, EX63000, EX65000, EX71000, EX73000, EX94000,		
	EX95000, EL900, El9000, EL9020, EL9100, EL1141, ED3341,		
KD-AA96000	ED3344, ED3371, ED3141, ED3171	\$	15
	Panel Mount kit for SE5100;SE5300 series and SE6100, SE6300		
KP-AA51	Series	\$	10
KP-AA54	Panel Mount kit for SW5400 series	\$	15
	Panel Mount Kit for 43000; 93000; 94000; 96000; EL900;		
	EL9000;		
	ED3141;ED3171;EX45000;ex46000;ex95000;ex65000;ex61000;		
KP-AA96-480	ex63000 Series	\$	10
KP-BK6212	Panel Mount Kit (Black) for EX72000, EX62000 Series	\$	25

	Dool Mount Vit for 1616/MC 1624/M 022465 5V02246		
VD AEC12 400	Rack Mount Kit for 1616WG; 1624W; 9224SF; EX9224S;	ے ا	10
KR-AE612-400 KR-BK1600R-410	EX9200; EX3224SF; EX2224S; EX3800W; EX3017M Series Rack Mount Kit for EMC1600	\$ \$	10
		\$	20
KR-BK1600R-420	Rack Mount Kit for EMC1600 2" long		25
KR-BK17	Rack Mount kit for EX17008 Series Switches	\$	20
VD DV42 400	Rack Mount Kit for 43000; 93000; 94000; 96000; EL900;	,	25
KR-BK43-400	EL9000 Series	\$	25
KR-BK71000X	Rack Mount Kit for EX71000 Switch	\$	25
KR-BK72-400	Rack Mount kit for EX72000;EX62000 series	\$	30
KR-BKEL900	Rack Mount kit for EL900;EL9010;EL9000;ED3141;ED3171	\$	25
KR-DINRAILB	TransRack 19" rack mount adjustable DIN rail bracket	\$	129
KR-EW612-400	Rack Mount Kit for 1608SF Series	\$	15
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-001	inserted in Slot 4 for Gigabit Interfaces.	\$	840
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-00V	inserted in Slot 4 for Gigabit Interfaces.	\$	1,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-013	inserted in Slot 4 for Gigabit Interfaces.	\$	400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-014	inserted in Slot 4 for Gigabit Interfaces.	\$	1,300
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-015	inserted in Slot 4 for Gigabit Interfaces.	\$	400
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-01A	inserted in Slot 4 for Gigabit Interfaces.	\$	900
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-01B	inserted in Slot 4 for Gigabit Interfaces.	\$	1,300
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-01R	inserted in Slot 4 for Gigabit Interfaces.	\$	2,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-01S	inserted in Slot 4 for Gigabit Interfaces.	\$	2,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-023	inserted in Slot 4 for Gigabit Interfaces.	\$	800

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	Τ	
	use with EX89000 series Hardened Managed Switch. May be		
N480004 024	inserted in Slot 4 for Gigabit Interfaces.	\$	2,600
M89004-024	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	٠,	2,000
	use with EX89000 series Hardened Managed Switch. May be		
M89004-025	inserted in Slot 4 for Gigabit Interfaces.	\$	800
10169004-025	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<del>                                     </del>	800
	use with EX89000 series Hardened Managed Switch. May be		
M89004-02A	inserted in Slot 4 for Gigabit Interfaces.	\$	1 000
1V169004-02A	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<del>                                     </del>	1,800
	use with EX89000 series Hardened Managed Switch. May be		
M400004 02D		ے ا	2 600
M89004-02B	inserted in Slot 4 for Gigabit Interfaces.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	2,600
M89004-02R	use with EX89000 series Hardened Managed Switch. May be	۲	4.000
W89004-02R	inserted in Slot 4 for Gigabit Interfaces.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	4,000
N480004 03C	use with EX89000 series Hardened Managed Switch. May be	ے ا	4 400
M89004-02S	inserted in Slot 4 for Gigabit Interfaces.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	4,400
	, , , , , , , , , , , , , , , , , , , ,		
N400004 022	use with EX89000 series Hardened Managed Switch. May be	_ ا	1 200
M89004-033	inserted in Slot 4 for Gigabit Interfaces.	\$	1,200
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
N 40000 4 00 4	use with EX89000 series Hardened Managed Switch. May be	_ ا	2 000
M89004-034	inserted in Slot 4 for Gigabit Interfaces.	\$	3,900
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
N400004 02F	use with EX89000 series Hardened Managed Switch. May be	_ ا	1 200
M89004-035	inserted in Slot 4 for Gigabit Interfaces.	\$	1,200
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
N 40000 4 00 A	use with EX89000 series Hardened Managed Switch. May be	_ ا	2 700
M89004-03A	inserted in Slot 4 for Gigabit Interfaces.	\$	2,700
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
N 40000 4 00D	use with EX89000 series Hardened Managed Switch. May be	,	2 000
M89004-03B	inserted in Slot 4 for Gigabit Interfaces.	\$	3,900
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-03R	inserted in Slot 4 for Gigabit Interfaces.	\$	6,000
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be	_	
M89004-03S	inserted in Slot 4 for Gigabit Interfaces.	\$	6,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be	<b>.</b> .	_
M89004-043	inserted in Slot 4 for Gigabit Interfaces.	\$	1,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89004-044	inserted in Slot 4 for Gigabit Interfaces.	\$	5,200

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	T	
	use with EX89000 series Hardened Managed Switch. May be		
M89004-045	inserted in Slot 4 for Gigabit Interfaces.	\$	1,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	†	,
	use with EX89000 series Hardened Managed Switch. May be		
M89004-04A	inserted in Slot 4 for Gigabit Interfaces.	\$	3,600
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	1	-,,,,,
	use with EX89000 series Hardened Managed Switch. May be		
M89004-04B	inserted in Slot 4 for Gigabit Interfaces.	\$	5,200
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	+*-	0,200
	use with EX89000 series Hardened Managed Switch. May be		
M89004-04R	inserted in Slot 4 for Gigabit Interfaces.	\$	8,000
14103004 0410	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	╫	0,000
	use with EX89000 series Hardened Managed Switch. May be		
M89004-04S	inserted in Slot 4 for Gigabit Interfaces.	\$	8,800
14103004 043	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	+	0,000
	use with EX89000 series Hardened Managed Switch. May be		
M89060-100	inserted in Slot 1, 2 or 3.	\$	1,200
100000 100	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	╫	1,200
	use with EX89000 series Hardened Managed Switch. May be		
M89060-200	inserted in Slot 1, 2 or 3.	\$	1,200
10183000-200	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	+	1,200
	use with EX89000 series Hardened Managed Switch. May be		
M89060-600	inserted in Slot 1, 2 or 3.	\$	2,400
10103000-000	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	·	2,400
	use with EX89000 series Hardened Managed Switch. May be		
M89060-700	inserted in Slot 1, 2 or 3.	\$	2,784
10103000-700	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	·	2,704
	use with EX89000 series Hardened Managed Switch. May be		
M89060-800	inserted in Slot 1, 2 or 3.	\$	2,400
10103000-800	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	·	2,400
	use with EX89000 series Hardened Managed Switch. May be		
M89060-900	inserted in Slot 1, 2 or 3.	\$	2 700
10109000-900	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<del>                                     </del>	2,700
	use with EX89000 series Hardened Managed Switch. May be		
N4000CO A00		ے ا	2 400
M89060-A00	inserted in Slot 1, 2 or 3. Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	2,400
N4000C0 D00	use with EX89000 series Hardened Managed Switch. May be	_ ا	2 200
M89060-B00	inserted in Slot 1, 2 or 3. Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	3,300
	use with EX89000 series Hardened Managed Switch. May be		2 400
M89060-H00	inserted in Slot 1, 2 or 3.	\$	2,400
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for	1	
	use with EX89000 series Hardened Managed Switch. May be	1.	
M89060-P00	inserted in Slot 1, 2 or 3.	\$	3,000

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	T	
	, , , , , , , , , , , , , , , , , , , ,		
N4000C0 000	use with EX89000 series Hardened Managed Switch. May be	_ ا	2 200
M89060-Q00	inserted in Slot 1, 2 or 3.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	3,300
N4000C0 D00	use with EX89000 series Hardened Managed Switch. May be	_ ا	F 400
M89060-R00	inserted in Slot 1, 2 or 3.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	5,400
N4000C0 C00	use with EX89000 series Hardened Managed Switch. May be	_ ا	C 000
M89060-S00	inserted in Slot 1, 2 or 3.	\$	6,000
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
. 4000 40 400	use with EX89000 series Hardened Managed Switch. May be	,	0.40
M89240-100	inserted in Slot 1, 2 or 3.	\$	848
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be	,	0.40
M89240-200	inserted in Slot 1, 2 or 3.	\$	848
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		1.640
M89240-600	inserted in Slot 1, 2 or 3.	\$	1,648
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-700	inserted in Slot 1, 2 or 3.	\$	1,904
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-800	inserted in Slot 1, 2 or 3.	\$	1,648
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-900	inserted in Slot 1, 2 or 3.	\$	1,848
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be	_	
M89240-A00	inserted in Slot 1, 2 or 3.	\$	1,648
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-B00	inserted in Slot 1, 2 or 3.	\$	2,248
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-H00	inserted in Slot 1, 2 or 3.	\$	1,648
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-P00	inserted in Slot 1, 2 or 3.	\$	2,048
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-Q00	inserted in Slot 1, 2 or 3.	\$	2,248
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89240-R00	inserted in Slot 1, 2 or 3.	\$	3,648

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	$\overline{}$	
	use with EX89000 series Hardened Managed Switch. May be		
M80240 COO	inserted in Slot 1, 2 or 3.	\$	4,048
M89240-S00	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<del>}</del>	4,046
	use with EX89000 series Hardened Managed Switch. May be		
M89420-100	inserted in Slot 1, 2 or 3.	\$	496
10109420-100	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<del>&gt;</del>	490
	use with EX89000 series Hardened Managed Switch. May be		
M89420-200	inserted in Slot 1, 2 or 3.	\$	496
10169420-200	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<del>                                     </del>	490
	use with EX89000 series Hardened Managed Switch. May be		
N480430 600	,	ے ا	906
M89420-600	inserted in Slot 1, 2 or 3.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	896
	use with EX89000 series Hardened Managed Switch. May be		
N400420 700	,	ے ا	1.024
M89420-700	inserted in Slot 1, 2 or 3.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	1,024
N400420 000	use with EX89000 series Hardened Managed Switch. May be	_ ا	000
M89420-800	inserted in Slot 1, 2 or 3.  Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	\$	896
	· · · · · · · · · · · · · · · · · · ·		
N 400 420 000	use with EX89000 series Hardened Managed Switch. May be	_ ا	000
M89420-900	inserted in Slot 1, 2 or 3.	\$	996
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
N 400 420 A00	use with EX89000 series Hardened Managed Switch. May be	,	006
M89420-A00	inserted in Slot 1, 2 or 3.	\$	896
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
1400 420 DOO	use with EX89000 series Hardened Managed Switch. May be	,	4.406
M89420-B00	inserted in Slot 1, 2 or 3.	\$	1,196
	Hardened (-40°C - 75°C), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		225
M89420-H00	inserted in Slot 1, 2 or 3.	\$	896
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89420-P00	inserted in Slot 1, 2 or 3.	\$	1,096
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be	_	
M89420-Q00	inserted in Slot 1, 2 or 3.	\$	1,196
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be	١.	
M89420-R00	inserted in Slot 1, 2 or 3.	\$	1,896
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89420-S00	inserted in Slot 1, 2 or 3.	\$	2,096
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-100	inserted in Slot 1, 2 or 3.	\$	896

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-200	inserted in Slot 1, 2 or 3.	\$	896
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	† <u>'</u>	
	use with EX89000 series Hardened Managed Switch. May be		
M89440-600	inserted in Slot 1, 2 or 3.	\$	1,696
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-700	inserted in Slot 1, 2 or 3.	\$	1,952
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		·
	use with EX89000 series Hardened Managed Switch. May be		
M89440-800	inserted in Slot 1, 2 or 3.	\$	1,696
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-900	inserted in Slot 1, 2 or 3.	\$	1,896
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-A00	inserted in Slot 1, 2 or 3.	\$	1,696
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-B00	inserted in Slot 1, 2 or 3.	\$	2,296
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-H00	inserted in Slot 1, 2 or 3.	\$	1,696
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-P00	inserted in Slot 1, 2 or 3.	\$	2,096
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-Q00	inserted in Slot 1, 2 or 3.	\$	2,296
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-R00	inserted in Slot 1, 2 or 3.	\$	3,696
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89440-S00	inserted in Slot 1, 2 or 3.	\$	4,096
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89620-100	inserted in Slot 1, 2 or 3.	\$	544
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89620-200	inserted in Slot 1, 2 or 3.	\$	544
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89620-600	inserted in Slot 1, 2 or 3.	\$	944

	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89620-700	inserted in Slot 1, 2 or 3.	\$	1,072
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<u> </u>	, -
	use with EX89000 series Hardened Managed Switch. May be		
M89620-800	inserted in Slot 1, 2 or 3.	\$	944
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<u> </u>	
	use with EX89000 series Hardened Managed Switch. May be		
M89620-900	inserted in Slot 1, 2 or 3.	\$	1,044
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		<u> </u>
	use with EX89000 series Hardened Managed Switch. May be		
M89620-A00	inserted in Slot 1, 2 or 3.	\$	944
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for	<u> </u>	
	use with EX89000 series Hardened Managed Switch. May be		
M89620-B00	inserted in Slot 1, 2 or 3.	\$	1,244
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		,
	use with EX89000 series Hardened Managed Switch. May be		
M89620-H00	inserted in Slot 1, 2 or 3.	\$	944
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89620-P00	inserted in Slot 1, 2 or 3.	\$	1,144
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		·
	use with EX89000 series Hardened Managed Switch. May be		
M89620-Q00	inserted in Slot 1, 2 or 3.	\$	1,244
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89620-R00	inserted in Slot 1, 2 or 3.	\$	1,944
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89620-S00	inserted in Slot 1, 2 or 3.	\$	2,144
	Hardened ( -40°C - 75°C ), IEC16850 & IEEE1613, Module for		
	use with EX89000 series Hardened Managed Switch. May be		
M89800-000	inserted in Slot 1, 2 or 3.	\$	192
	Industrial (-25C - 70C) 240W Power Supply, Input: 90VAC -		
	260VAC, Output: 48VDC @ 5 A, DIN Rail Mount, Terminal		
SDR-240-48	Block Connections	\$	360
	Industrial (-25C - 70C) 480W Power Supply, Input: 90VAC -		
	260VAC, Output: 48VDC @ 10 A, DIN Rail Mount, Terminal		
SDR-480-48	Block Connections	\$	500
	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5101-00B	DC Jack Power Input (12VDC - 32VDC).	\$	180
	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5101-11B	DC Jack Power Input (12VDC - 32VDC).	\$	310

	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5101-12B	DC Jack Power Input (12VDC - 32VDC).	\$	310
523101 125	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	7	310
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5101-1AB	DC Jack Power Input (12VDC - 32VDC).	\$	460
3L3101 1/(B	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	7	700
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5101-1BB	DC Jack Power Input (12VDC - 32VDC).	\$	560
SESTOT IDD	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	7	300
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5101-1CB	DC Jack Power Input (12VDC - 32VDC).	\$	760
JEJIOI ICD	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	7	700
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5101-1HB	DC Jack Power Input (12VDC - 32VDC).	\$	460
SESTOT THE	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	7	400
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5110-00B	DC Jack Power Input (12VDC - 32VDC).	\$	280
313110 00D	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	<u> </u>	200
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5110-11B	DC Jack Power Input (12VDC - 32VDC).	\$	410
523110 115	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	7	710
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5110-12B	DC Jack Power Input (12VDC - 32VDC).	\$	410
523110 125	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	7	710
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5110-1AB	DC Jack Power Input (12VDC - 32VDC).	\$	560
523110 1718	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	<u> </u>	300
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5110-1BB	DC Jack Power Input (12VDC - 32VDC).	\$	660
020110 100	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	<u> </u>	
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5110-1CB	DC Jack Power Input (12VDC - 32VDC).	\$	860
	Industrial (-10°C ~ 60°C) Terminal Server Ethernet to	*	
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE5110-1HB	DC Jack Power Input (12VDC - 32VDC).	\$	560
		т	
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-00B	and DC Jack Power Input (12VDC - 32VDC).	\$	260
		<u> </u>	
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-11B	and DC Jack Power Input (12VDC - 32VDC).	\$	440
	. , , , , , , , , , , , , , , , , , , ,	<u> </u>	

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-12B	and DC Jack Power Input (12VDC - 32VDC).	\$	440
	Industrial ( 10°C × 60°C) 2 and 4 Part Tarminal Server Ethernet		
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
C55000 445	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		- 10
SE5302-1AB	and DC Jack Power Input (12VDC - 32VDC).	\$	540
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-1BB	and DC Jack Power Input (12VDC - 32VDC).	\$	640
3E330Z-1DD	and be Jack Power Input (12Vbc - 32Vbc).	Ş	040
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-1CB	and DC Jack Power Input (12VDC - 32VDC).	\$	840
313302 105	und be suck i ower input (124be 324be).	Y	0+0
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-1HB	and DC Jack Power Input (12VDC - 32VDC).	\$	540
<u> </u>	and bestack tower impact (12000 S2000).	Ψ	3 10
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-21B	and DC Jack Power Input (12VDC - 32VDC).	\$	520
	, , , , , , , , , , , , , , , , , , , ,	•	
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-22B	and DC Jack Power Input (12VDC - 32VDC).	\$	520
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-2AB	and DC Jack Power Input (12VDC - 32VDC).	\$	820
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-2BB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,020
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-2CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,420
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5302-2HB	and DC Jack Power Input (12VDC - 32VDC).	\$	820

	Industrial / 10°C × C0°C). 2 and 4 Doub Toursian Convey 5th age at		
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
CEE204 00D	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	<u>,</u>	4.40
SE5304-00B	and DC Jack Power Input (12VDC - 32VDC).	\$	440
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
CEE204 11D		Ļ	E 7 0
SE5304-11B	and DC Jack Power Input (12VDC - 32VDC).	\$	570
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-12B	and DC Jack Power Input (12VDC - 32VDC).	\$	570
3E3304-12B	and be tack rower input (12vbe - 32vbe).	Ą	370
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-1AB	and DC Jack Power Input (12VDC - 32VDC).	\$	720
JEJJOH IAD	und be suck tower input (124be 324be).	7	720
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-1BB	and DC Jack Power Input (12VDC - 32VDC).	\$	820
3L3304-10D	and be sack rower input (12vbe - 32vbe).	٧	020
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-1CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,020
3L3304 1CD	und be suck i ower input (124be 324be).	7	1,020
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-1HB	and DC Jack Power Input (12VDC - 32VDC).	\$	720
32330 T 111B	and bestack tower input (124be 324be).		, 20
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-21B	and DC Jack Power Input (12VDC - 32VDC).	\$	700
<u> </u>	and bestack tower input (124be 324be).	<u> </u>	700
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-22B	and DC Jack Power Input (12VDC - 32VDC).	\$	700
	2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	~	, 55
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-2AB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,000
	1111	,	,3
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5304-2BB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,200
JLJJU4-ZDD	Talia De Jack Fower Hipat (124De - 324De).	٧	1,200

	Lad at tal ( 40% or 60%) 2 and 4 Part Tarrainel Control Filonomy		
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	_	
SE5304-2CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,600
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	· · · · · · · · · · · · · · · · · · ·		
CEE204 211B	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	_	4 000
SE5304-2HB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,000
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-00B		\$	420
3E332U-UUB	and DC Jack Power Input (12VDC - 32VDC).	Ş	420
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-11B	and DC Jack Power Input (12VDC - 32VDC).	\$	550
3L3320-11B	and be sack rower input (12vbe - 32vbe).	٧	330
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-12B	and DC Jack Power Input (12VDC - 32VDC).	\$	550
3E332U-12B	and be Jack Power Input (12Vbc - 32Vbc).	Ş	330
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-1AB	and DC Jack Power Input (12VDC - 32VDC).	\$	700
3L3320-1AB	and be sack rower input (12vbe - 32vbe).	ې	700
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-1BB	and DC Jack Power Input (12VDC - 32VDC).	\$	800
3L3320-1BB	and be sack rower input (12vbe - 32vbe).	٧	800
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-1CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,000
313320 1CD	und be suck i ower input (124be 324be).	7	1,000
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-1HB	and DC Jack Power Input (12VDC - 32VDC).	\$	700
3L3320 1110	and be suck tower input (124be 324be).	7	700
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-21B	and DC Jack Power Input (12VDC - 32VDC).	\$	680
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-22B	and DC Jack Power Input (12VDC - 32VDC).	\$	680
<u> </u>	Tama 20 dadi. onc. inhat (12 ibo 32 ibo).	۲	- 000

	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-2AB	and DC Jack Power Input (12VDC - 32VDC).	\$	980
3L3320 2/\b	and be suck tower input (124be 324be).	7	300
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-2BB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,180
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-2CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,580
	Industrial (-10°C ~ 60°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE5320-2HB	and DC Jack Power Input (12VDC - 32VDC).	\$	980
	Hardened (-34°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6101-00B	DC Jack Power Input (12VDC - 32VDC).	\$	370
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6101-11B	DC Jack Power Input (12VDC - 32VDC).	\$	510
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6101-12B	DC Jack Power Input (12VDC - 32VDC).	\$	510
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6101-16B	DC Jack Power Input (12VDC - 32VDC).	\$	1,275
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and	١.	
SE6101-17B	DC Jack Power Input (12VDC - 32VDC).	\$	1,275
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
050101 115	RS232/422/485. Din Rail or Panel Mount. Terminal Block and	_	co=
SE6101-1AB	DC Jack Power Input (12VDC - 32VDC).	\$	695
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
CEC404 4BB	RS232/422/485. Din Rail or Panel Mount. Terminal Block and	۸ ا	005
SE6101-1BB	DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 75°C) Terminal Server Ethernet to	\$	895
CEC101 1CD	RS232/422/485. Din Rail or Panel Mount. Terminal Block and	ے ا	1 005
SE6101-1CB	DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 75°C) Terminal Server Ethernet to	\$	1,095
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6101-1HB	DC Jack Power Input (12VDC - 32VDC).	ر	695
PLOTOT-TUR	pe Jack rower input (12vbe - 32vbe).	\$	כפס

	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	, , ,		
CEC101 1DD	RS232/422/485. Din Rail or Panel Mount. Terminal Block and	۲	1 254
SE6101-1PB	DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 75°C) Terminal Server Ethernet to	\$	1,254
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
CEC101 10D	· ·	۲	1 204
SE6101-1QB	DC Jack Power Input (12VDC - 32VDC).	\$	1,394
	Hardened (-34°C - 75°C) Isolated Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6110-00B	DC Jack Power Input (12VDC - 32VDC).	\$	470
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6110-11B	DC Jack Power Input (12VDC - 32VDC).	\$	610
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6110-12B	DC Jack Power Input (12VDC - 32VDC).	\$	610
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6110-1AB	DC Jack Power Input (12VDC - 32VDC).	\$	795
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6110-1BB	DC Jack Power Input (12VDC - 32VDC).	\$	995
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6110-1CB	DC Jack Power Input (12VDC - 32VDC).	\$	1,195
	Hardened (-25°C - 75°C) Terminal Server Ethernet to		
	RS232/422/485. Din Rail or Panel Mount. Terminal Block and		
SE6110-1HB	DC Jack Power Input (12VDC - 32VDC).	\$	795
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-00B	and DC Jack Power Input (12VDC - 32VDC).	\$	450
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-11B	and DC Jack Power Input (12VDC - 32VDC).	\$	630
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-12B	and DC Jack Power Input (12VDC - 32VDC).	\$	630
	, p	•	
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-16B	and DC Jack Power Input (12VDC - 32VDC).	\$	1,575

	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-17B	and DC Jack Power Input (12VDC - 32VDC).	\$	1,575
520302 175	and be sack rower input (124be 324be).	7	1,373
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-1AB	and DC Jack Power Input (12VDC - 32VDC).	\$	730
		•	
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-1BB	and DC Jack Power Input (12VDC - 32VDC).	\$	830
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-1CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,030
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-1HB	and DC Jack Power Input (12VDC - 32VDC).	\$	730
	Handanad / 25°C 70°C) 2 and 4 Dant Tarrainal Convertible was to		
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
CEC202 4DD	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	۲	1 201
SE6302-1PB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,381
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-1QB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,458
<u> </u>	una Besack Fower impat (12486 - 32486).	Υ	1, 130
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-21B	and DC Jack Power Input (12VDC - 32VDC).	\$	710
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-22B	and DC Jack Power Input (12VDC - 32VDC).	\$	710
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6302-2AB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,010
	Hardonad ( 25°C 70°C) 2 and 4 Part Tarminal Samuer 5thornat		
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
SE6303 3DD	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	ċ	1 210
SE6302-2BB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,210

Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$	1,610 1,010 570
to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  \$  SE6304-11B and DC Jack Power Input (12VDC - 32VDC).	1,010
SE6302-2CB and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$  SE6304-11B and DC Jack Power Input (12VDC - 32VDC). \$	1,010
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	1,010
to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$  \$	
SE6302-2HB and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$	
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$	570
to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$	570
SE6304-00B and DC Jack Power Input (12VDC - 32VDC). \$  Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC). \$	570
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet to RS232/422/485. Din Rail or Panel Mount. Terminal Block and DC Jack Power Input (12VDC - 32VDC).	370
to RS232/422/485. Din Rail or Panel Mount. Terminal Block SE6304-11B and DC Jack Power Input (12VDC - 32VDC). \$	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block SE6304-11B and DC Jack Power Input (12VDC - 32VDC). \$	
SE6304-11B and DC Jack Power Input (12VDC - 32VDC). \$	
	700
	700
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block	
SE6304-12B and DC Jack Power Input (12VDC - 32VDC). \$	700
and be fack rower input (124be 324be).	700
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block	
SE6304-16B and DC Jack Power Input (12VDC - 32VDC). \$	1,750
and Bestack Fower impact (12486-32486).	1,730
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block	
SE6304-17B and DC Jack Power Input (12VDC - 32VDC). \$	1,750
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block	
SE6304-1AB and DC Jack Power Input (12VDC - 32VDC). \$	850
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block	
SE6304-1BB and DC Jack Power Input (12VDC - 32VDC). \$	950
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block	
SE6304-1CB and DC Jack Power Input (12VDC - 32VDC). \$	1,150
Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet	
to RS232/422/485. Din Rail or Panel Mount. Terminal Block	
SE6304-1HB and DC Jack Power Input (12VDC - 32VDC). \$	850

	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6304-1PB		\$	1 52/
3E03U4-1PB	and DC Jack Power Input (12VDC - 32VDC).	Ş	1,534
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6304-1QB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,675
3203011Q5	and bestack tower input (12456 32456).	Υ	1,073
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6304-21B	and DC Jack Power Input (12VDC - 32VDC).	\$	830
		·	
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6304-22B	and DC Jack Power Input (12VDC - 32VDC).	\$	830
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6304-2AB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,130
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6304-2BB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,330
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
SECONA 200	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	_	4 =00
SE6304-2CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,730
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	· · · · · · · · · · · · · · · · · · ·		
CECOOA OUD	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	٨	1 120
SE6304-2HB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,130
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-00B	and DC Jack Power Input (12VDC - 32VDC).	\$	550
3L0320-00B	and be tack rower input (12vbc - 32vbc).	٧	330
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-11B	and DC Jack Power Input (12VDC - 32VDC).	\$	680
	F11 ( 112 )	'	
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-12B	and DC Jack Power Input (12VDC - 32VDC).	\$	680

	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-1AB	and DC Jack Power Input (12VDC - 32VDC).	\$	830
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-1BB	and DC Jack Power Input (12VDC - 32VDC).	\$	930
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	·		
CE6220 1CD	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	Ļ	1 120
SE6320-1CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,130
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-1HB	and DC Jack Power Input (12VDC - 32VDC).	\$	830
		'	
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-21B	and DC Jack Power Input (12VDC - 32VDC).	\$	810
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-22B	and DC Jack Power Input (12VDC - 32VDC).	\$	810
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-2AB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,110
3L0320-2AB	and be sack rower input (12vbe - 32vbe).	٦	1,110
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-2BB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,310
			-
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
	to RS232/422/485. Din Rail or Panel Mount. Terminal Block		
SE6320-2CB	and DC Jack Power Input (12VDC - 32VDC).	\$	1,710
	Hardened (-25°C - 70°C) 2 and 4 Port Terminal Server Ethernet		
CECSON SUR	to RS232/422/485. Din Rail or Panel Mount. Terminal Block	۲	1 110
SE6320-2HB	and DC Jack Power Input (12VDC - 32VDC).  Commercial ( 0°C - 45°C ) Module with Fiber Optic Interface	\$	1,110
SFC115M	for the 1616W and 1624W Switches	\$	325
OI CITOIAI	Commercial ( 0°C - 45°C ) Single Port Module for use with the	٧	323
SFC120A	XM3017M Switch	\$	330
C. 0120/ (	particular deficient	Υ	330

	Commercial ( 0°C - 45°C ) Single Port Module for use with the	
SFC140A	XM3017M Switch	\$ 485
	Commercial ( 0°C - 45°C ) Module with Fiber Optic Interface	
SFC140M	for the 1616W and 1624W Switches	\$ 480
	Commercial ( 0°C - 45°C ) Single Port Module for use with the	
SFC175A	XM3017M Switch	\$ 810
	Commercial ( 0°C - 45°C ) Module with Fiber Optic Interface	
SFC175M	for the 1616W and 1624W Switches	\$ 805
	Commercial ( 0°C - 45°C ) Single Port Module for use with the	
SFT120A	XM3017M Switch	\$ 330
	Commercial ( 0°C - 45°C ) Single Port Module for use with the	
SFT120M	1616W and 1624W Switch	\$ 330
	Commercial ( 0°C - 45°C ) Single Port Module for use with the	
TX100A	XM3017M Switch	\$ 50
	Commercial ( 0°C - 45°C ) 8 Port Module for use with the	
TX808M	XM3017M Switch	\$ 80
	Hardened (-20°C - 70°C) wirless access point, PoE/PD &	
WA4271	PoE/PSE ports, IP65, Dual Radio, 802.11a/b/g	\$ 785
	Hardened (-30°C - 80°C) Wireless Access Point. PoE/PD &	
WA4281	PoE/PSE, IP68, Dual Radio, 802.11a/b/g	\$ 940
	Commercial (0°C - 45°C) Non-Managed Ethernet Switch with	
	three module slots, 2 for M800M modules and 1 for M100	
	modules. Rack Mount, with Internal Power Supply 100VAC -	
XM3017M	260VAC.	\$ 415