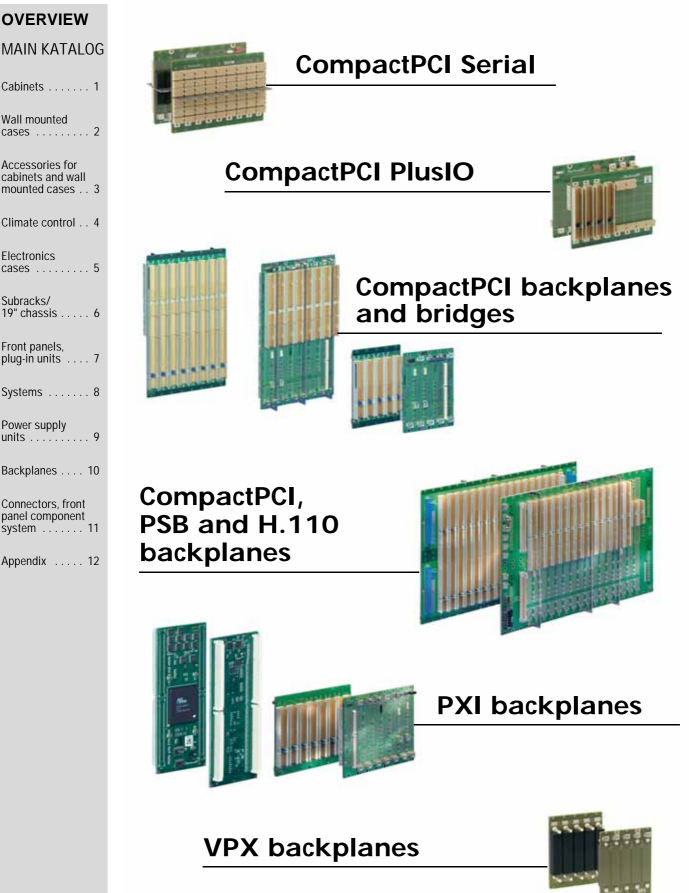


## **CONNECT AND PROTECT**

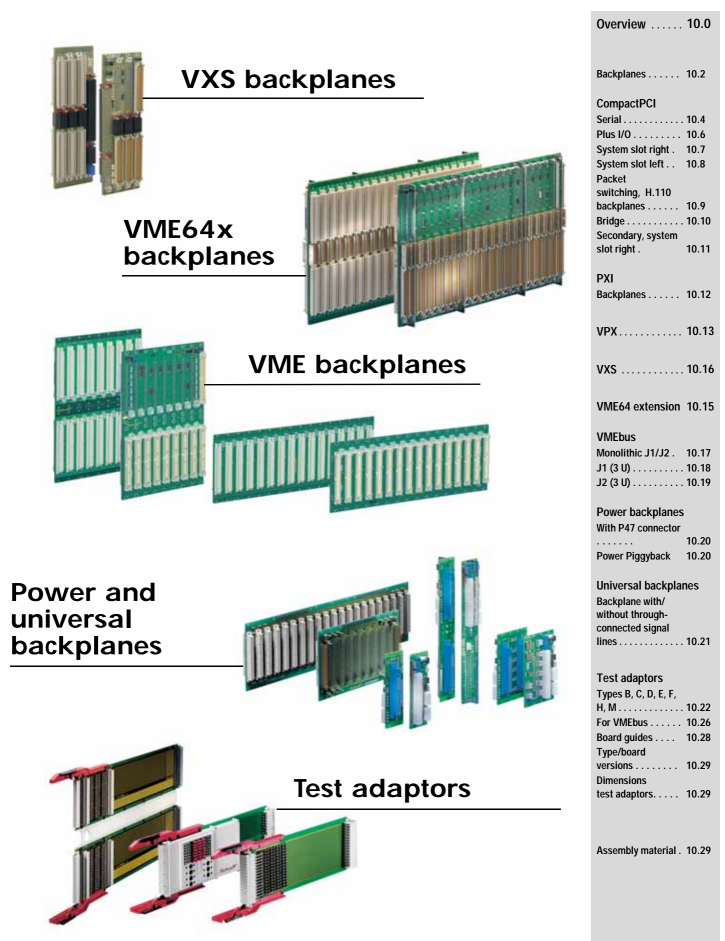
# Backplanes







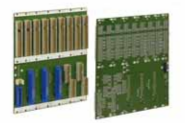




36106010 (12402005 12606003 12406003 12606005 12096003 11902001 11192004 11100013 11100010)

### OUR COMPETENCE IN OVERVIEW





Custom backplane



Project management



Development



Layout



Test laboratory

#### Comprehensive standard backplane programme

AdvancedTCA - MicroTCA - CompactPCI - VME - Schroff offers you an extensive standard backplane programme that is already ideally matched to your requirements. Should you still not find your backplane in our range, we can develop or modify to create your tailor-made backplane, quickly and on attractive terms.

All our developing and manufacturing is done in-house and competent personnel are available at any time to deal with technical questions, quotes and project support.

#### Custom development to customer requirements

From minor modifications to our standard backplanes through to specific form factors and connection topologies, Schroff has the right solution for you

#### One contact partner as customer interface

Competent personnel are available at any time for technical questions, quotes, project support and after-sales care. If you wish, we are also happy to help you generate the specification

for your custom backplane. Contact at an early stage between our technical staff and our customers helps us to develop cost-optimised projects that meet all our customers' requirements.

### Many years of experience

50 years of experience, continual fundamental research and innovation in the backplane sector. Active participation in standards committees and in the specification of new system architectures and high-speed transmission technologies.

### Modern design tools

Modern simulation tools and measurement equipment plus inhouse developed high-performance test adaptors. Development of new technologies and topologies using high-speed measurements performed inhouse.



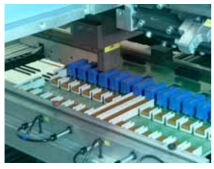
### **OUR COMPETENCE IN OVERVIEW**



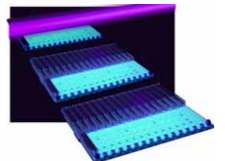
Solder paste printing



Automatic optical inspection (AOI)



Connector mounting



#### Conformal coating



Electrical final test

#### Modern machine facilities in Straubenhardt

**Solder paste printing** is one of the quality-defining process steps in backplane manufacture. This solder-paste printer, based on innovative inkjet technology, allows fast, flexible and highly dependable solder paste printing. Since the process dispenses with the 'stencils' required by other methods, the printing program can be changed in a very short time. This means that small batches can also be printed cost-effectively.

Our modern **SMD placement machines** support a wide spectrum of components with a high placement performance. Small and large production runs can be implemented flexibly and time-efficiently.

Vapour-phase soldering, also known as vapour-phase reflow, is currently the most universal and most reliable soldering process. It is ideally suited to all types of SMD component and carrier material. The homogenous temperature distribution of the carrier medium allows the widest variety of sub-assemblies, from Flexprints to multilayer boards, to be soldered reliably without danger of overheating.

There is also the option of processing conventional components with our **wave-soldering system**.

Automatic optical inspection (AOI) is an optical test procedure for sub-assemblies equipped with components. Highly-developed image processing systems reliably detect faulty soldered joints and wrongly placed or missing components.

Connectors are pressed into the backplane fully automatically. The **press-in technique** allows quick and economic mounting of the connector without subjecting the PCB to thermal stress. The press-in action creates a gas-tight, dependably electrically conductive and mechanically strong connection. Intelligent force/ displacement measuring during the press-in action ensures consistent high quality.

Backplanes that are subject to particular climatic stresses can be coated with a **protective lacquer (conformal coating)**. This coating protects the backplane from e.g. corrosion and mould. The fluorescent characteristic of the protective coating enables the coating to be checked for completeness or damage under UV light.

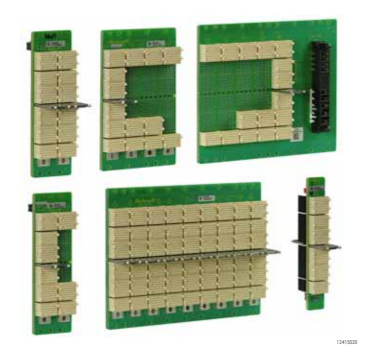
No backplane leaves our production facility without **100% testing**. All backplanes are subjected to extensive electrical testing before despatch. An automatic process checks the entire backplane for continuity and short circuits. This testing also covers passive and simple active components such as resistors, capacitors and diodes and the description and testing of I2C EEPROMS or bus terminations. For this Schroff has a comprehensive automated and semi-automated testing facility.

Part number in bold face type: ready for despatch within 2 working days Part number in normal type: ready for despatch within 10 working days

## Backplanes – CompactPCI Serial



### COMPACTPCI SERIAL BACKPLANES



- Conforms to PICMG CompactPCI Serial (CPCI-S.0 R2.0) specification
- 1 system slot and 0 ... 8 peripheral slots
- Supports PCIe (Gen3), USB 2.0 and USB 3.0, S-ATA (II & Rev. 3.0) and Ethernet (10GBase-T)
- PCIe: Up to two 8 x lanes and up to six 4 x lanes
- Powerbugs for +12 V payload voltage and Minifit plug for +5 V standby voltage
- Utility connector on rear of backplane
- Mechanical centering and keying/coding strip in stainless steel on every fully equipped front and rear slot
- PICMG 2.9 IPMB plug can be fitted on request

#### **DELIVERY INCLUDES**

Item	Qty	Description
1	1	Backplane
2	1	Screw kit, M4 x 6, with lock washer; for connecting power to powerbugs

Height	Number	System	Topology	I/O at rear	Width	Description	Part no.
U	of slots	slot	GbE		mm		
3	1	-	-	Yes	19.3	J1 plug for power, J2J5, RP2RP5 for rear I/O	23007-661
3	1	-	-	No	19.3	J1 plug for power	23007-621
3	1	-	Rear I/O on RP6	Yes	19.3	J1 plug for power, J2J6, RP2RP6 for rear I/O	23007-681
3	1	-	Rear I/O on RP6	No	19.3	J1 plug for power, J6, RP6 for rear I/O	23007-641
3	2	Left	Full mesh	Yes	39.6	For Ethernet single star and full-mesh applications	23007-682
3	2	Left	Full mesh	No	39.6	For Ethernet single star and full-mesh applications	23007-642
3	3	Left	Full mesh	No	60.0	For Ethernet single star and full-mesh applications	23007-643
3	3	Left	Full mesh	Yes	60.0	For Ethernet single star and full-mesh applications	23007-683
3	3	Right	Full mesh	Yes	60.0	For Ethernet single star and full-mesh applications	23007-693
3	3	Right	Full mesh	No	60.0	For Ethernet single star and full-mesh applications	23007-653
3	4	Left	Full mesh	Yes	80.3	For Ethernet single star and full-mesh applications	23007-684
3	4	Left	Full mesh	No	80.3	For Ethernet single star and full-mesh applications	23007-644
3	4	Right	Full mesh	No	80.3	For Ethernet single star and full-mesh applications	23007-654
3	4	Right	Full mesh	Yes	80.3	For Ethernet single star and full-mesh applications	23007-694
3	5	Left	Full mesh	Yes	100.6	For Ethernet single star and full-mesh applications	23007-685
3	5	Left	Full mesh	No	100.6	For Ethernet single star and full-mesh applications	23007-645
3	5	Right	Full mesh	Yes	100.6	For Ethernet single star and full-mesh applications	23007-695
3	5	Right	Full mesh	No	100.6	For Ethernet single star and full-mesh applications	23007-655
3	5	Right	Full mesh	Yes	159.9	Additional slot for one CompactPCI Serial PSU (3 U, 8 HP)	23007-615
3	5	Right	Full mesh	No	159.9	Additional slot for one CompactPCI Serial PSU (3 U, 8 HP)	23007-605
3	6	Right	Single star	No	120.9	For Ethernet single-star applications	23007-636
3	6	Right	Single star	Yes	120.9	For Ethernet single-star applications	23007-676
3	7	Left	Single star	No	141.2	For Ethernet single-star applications	23007-627
3	7	Left	Single star	Yes	141.2	For Ethernet single-star applications	23007-667
3	7	Right	Single star	No	141.2	For Ethernet single-star applications	23007-637
3	7	Right	Single star	Yes	141.2	For Ethernet single-star applications	23007-677
3	8	Left	Single star	No	161.6	For Ethernet single-star applications	23007-628
3	8	Left	Single star	Yes	161.6	For Ethernet single-star applications	23007-668
3	9	Left	Single star	Yes	181.9	For Ethernet single-star applications	23007-669
3	9	Left	Single star	No	181.9	For Ethernet single-star applications	23007-629
3	9	Right	Single star	Yes	181.9	For Ethernet single-star applications	23007-679
3	9	Right	Single star	No	181.9	For Ethernet single-star applications	23007-639
3	9	Left	Full mesh	Yes	181.9	For Ethernet single-star applications	23007-689
3	9	Left	Full mesh	No	191.9	For Ethernet single-star applications	23007-649

## Backplanes – CompactPCI Serial



### COMPACTPCI SERIAL POWER BACKPLANE





Application: Power backplane (left), CompactPCI Serial backplane (right) and connection via power adapter board (below)

#### ACCESSORIES FOR COMPACTPCI BACKPLANES

- Power backplane for pluggable PSUs with FCI Power Blade plug
- 3 U, 8 HP, 1 PSU connector
- · Separate inputs for AC and DC with Fastons
- Connector for 12 V, 5 V standby, utility signals, current sharing, power • button, serial console to a UPS and digital I/O at the rear
- Optionally, the PICMG 2.9 SMBus plug and additional powerbugs for 12 V and 5 V standby can be fitted
- Geographical address can be set by means of a DIP switch

#### **DELIVERY INCLUDES**

12415010

Item	Qty	Description
1	1	CompactPCI Serial power backplane

#### **ORDER INFORMATION**

Height	Number of slots	Width	Part no.
U		mm	
3	1	38.9	23098-397

- Cable sets for connecting power and status signals of CompactPCI Serial backplanes and power backplanes
- · Power adapter boards for simple connection of 12 V main supply voltage between CompactPCI Serial backplanes and power backplanes

Utility cable, single conductors, 600 mm, 1 x 10-pin Micro-Match 1 piece	23204-852
Utility flat ribbon cable, 650 mm, 4 x 10-pin Micro-Match 1 piece	23204-875
Standby cable, single conductors, 600 mm, 1 x 4-pin Microfit to 2 x ring cable eye 1 piece	23204-853
Standby cable, single conductors, 400 mm, 3 x 4-pin Microfit 1 piece	23204-866
Current-sharing flat ribbon cable, 150 mm, 2 x 4-pin Micro-Match 1 piece	23204-867
Power connection cable, for 1-slot backplane, single conductors, 600 mm, 1 x 6-pin Microfit to 2 x ring cable eye and 1 x 4-pin Microfit 1 piece	23204-869
Power connection cable, backplane to backplane, single conductors, 300 mm, 2 x ring cable eye to 2 x ring cable eye 1 piece	23204-879
AC input cable, single conductors, 500 mm, 3 x blade receptacles, open end 1 piece	23204-880
DC input cable, single conductors, 500 mm, 3 x blade receptacles, open end 1 piece	23204-881
CompactPCI Serial power backplane, 3 U, 8 HP, 1 slot 1 piece	23098-397
Power adapter board, 3 x V <sub>1</sub> , 3 x V <sub>2</sub> , 121212 1 piece	23098-399
Power adapter board, 2 x V <sub>1</sub> , 2 x V <sub>2</sub> , 1212 1 piece	23098-400
Power adapter board, 3 x V <sub>1</sub> , 3 x V <sub>2</sub> , 122121 1 piece	23098-401
Power adapter board, $2 \times V_1$ , $2 \times V_2$ , 1221 1 piece	23098-402



### COMPACTPCI PLUSIO

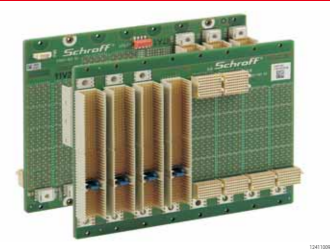
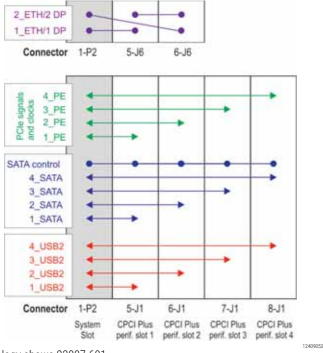
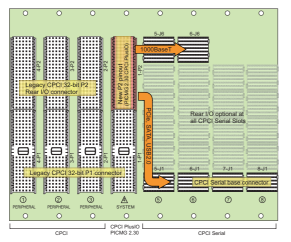


Photo shows 23007-601



Topology shows 23007-601



12409051

Front view

- In accordance with:
  - PICMG 2.0 R3.0 CompactPCI Core Specification
  - PICMG 2.1 R2.0 Hot-Swap Specification
  - PICMG 2.9 R1.0 System Management Bus Specification
  - PICMG 2.10 R1.0 Keying Specification
     PICMG 2.30 R1.0 CompactPCI PlusIO
  - PICMG 2.30 R1.0 CompactPCI PlusIO specification
    PICMG CompactPCI Serial (CPCI-S.0 R1.0) specification
- System slot in accordance with PICMG 2.30, 32-bit CPCI bus on P1, PCIe, S-ATA, USB & Ethernet on P2
- CompactPCI peripheral slots, 32 bit with rear I/O on P2
- CompactPCI Serial peripheral slots with PCIe x1, S-ATA and USB
- Full-mesh Ethernet on system slot and 2 CompactPCI Serial slots, supports 1000Base-T and 10GBase-T
- Rear I/O on the CompactPCI Serial slots available on request
- V(I/O) can be set to 3.3 V or 5 V (preset to 5 V)

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Backplane
2	1	Set of screws, M4x6, with lock washer; to attach the power connection cable to the power bugs

Number of slots	Width mm	Height U	Part no.
3 CPCI + 2 CPCI Serial	102.2	3	23007-602
4 CPCI + 4 CPCI Serial	161.3	3	23007-601
Accessories			
SM bus/IPMB cable 4 individua length 750 mm, 1 piece	l wires with SMB	plug to open end	23204-113
Kit to convert V I/O to 3.3 V 8 c kit	21101-658		
Utility cable MicroMatch with si piece	23204-812		
Utility cable MicroMatch with fl piece	at ribbon cable, l	ength 600 mm, 1	23204-811
Screws, washers for backplane	mounting		Page 10.29

### COMPACTPCI BACKPLANE WITH SYSTEM SLOT RIGHT

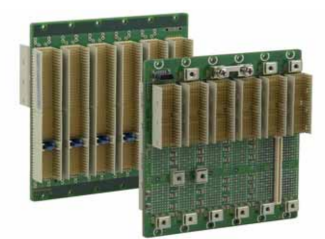
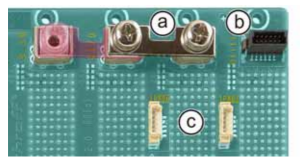


Photo shows 23006-816

ORDER INFORMATION



a: V(I/O) bridge; b: Utility connector; c: IPMB connector



- In accordance with
  - PICMG 2.0 R3.0 CompactPCI Core specification
  - PICMG 2.1 R2.0 Hot Swap specification
  - PICMG 2.9 R1.0 System Management Bus specification
     PICMG 2.10 R1.0 Keying specification
- Versions: 3 U 32-bit and 64-bit, 6 U 64-bit, with system slot right
- V(I/O) adjustable to +3.3 V or +5 V (see photo)
- Backplanes up to 5 slot are 66 MHz capable, 6 to 8 slot backplanes are set for 33 MHz operation
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Digital GND can be connected to/isolated from chassis GND by means of screws
- Infeed of supply voltages via powerbugs (ring tag M4), FASTONs
- Utility plug for status signals (SMCQ)
- Intelligent platform management bus (IPMB) connector to PICMG 2.9

#### DELIVERY COMPRISES

Item	Qty	Description
1	1	CompactPCI backplane with coding tab and V(I/O) bridge, fitted
2	1	Set of 6 M4 bolts, with lock washer; for power connection

#### NOTE

12408001

12408002

- 4 to 7 slot backplanes can be used as primary backplane with bridge
- Types marked with an asterisk \* are available on request
- CompactPCI backplanes and secondary bridges see from page 10.10

#### 3 U, 64-bit, CompactPCI backplane 6 U, 64-bit, CompactPCI backplane Number Width 3 U, 32-bit, CompactPCI backplane of slots 3.3 V V(I/O) 5 V V(I/O) 3.3 V V(I/O) 5 V V(I/O) 3.3 V V(I/O) 5 V V(I/O) Part no Part no Part no Part no Part no. Part no. 19.3 23006-331 23006-811 23006-331 23006-811 , , 1 2 39.6 23006-332 23006-812 \_\* 23006-372 23006-862 3 60.0 23006-303 23006-813 23006-353 23006-833 23006-373 23006-863 4 80.3 23006-334 23006-814 23006-354 23006-834 23006-374 23006-864 5 100.6 23006-301 23006-815 23006-355 23006-835 23006-375 23006-865 121.0 6 23006-336 23006-816 \_\* \_\* 23006-376 23006-866 141.2 7 23006-337 23006-817 \* 23006-377 23006-867 8 161.6 23006-378 23006-300 23006-818 23006-358 23006-838 23006-868 Accessories Kit to convert V I/O to 3.3 V 8 coding tabs, yellow, coding key, PU 1 kit 21101-658

Utility cable SMCQ with flat ribbon cable, length 350 mm,2 × 12-pin female connector, 1 piece	23204-115
Utility cable SMCQ with flat ribbon cable, length 600 mm,2 × 12-pin female connector, 1 piece	23204-116
Termination adaptor, 64-bit bus for 8 slot CompactPCI backplane, 1 piece	23006-931
SM bus/IPMB cable 4 individual wires with SMB plug to open end, length 750 mm, 1 piece	23204-113
Power Piggyback usable with backplanes with 3 slots and up, 1 piece	23098-100
Power backplane with P47 connector	Page 10.20
Screws, washers for backplane mounting	Page 10.29



### COMPACTPCI BACKPLANE WITH SYSTEM SLOT LEFT

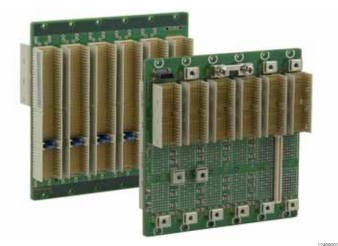
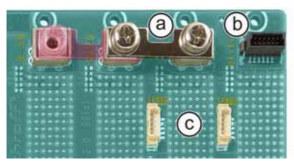


Photo shows 23006-816

ORDER INFORMATION



a: V(I/O) bridge; b: Utility connector; c: IPMB connector

- In accordance with
  - PICMG 2.0 R3.0 CompactPCI Core specification
  - PICMG 2.1 R2.0 Hot Swap specification
  - PICMG 2.9 R1.0 System Management Bus specification
    PICMG 2.10 R1.0 Keying specification
- Versions: 3 U 32-bit and 64-bit, 6 HE 64-bit, with system slot left
- V(I/O) adjustable to +3.3 V or +5 V (see photo)
- Backplanes up to 5 slots are 66 MHz capable; 6 to 8 slot backplanes are set for 33 MHz operation
- Outer layers act as GND surfaces
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Multiple backplanes can be placed together without loss of slots
- Digital GND can be connected to/isolated from chassis-GND by means of screws
- Infeed of supply voltages via powerbugs (ring tag M4), FASTONs
- Utility plug for status signals (SMCQ)
- Intelligent platform management bus (IPMB) connector to PICMG 2.9

#### DELIVERY COMPRISES

Item	Qty	Description
1	1	CompactPCI backplane
2	1	Set of M4x6 bolts, with lock washer; for power connection

#### NOTE

12408002

- 4 to 7 slot backplanes can be used as primary backplane with bridge (bridge for system slot left available on request)
- Types marked with an asterisk \* are available on request

Number of	Width	3 U, 32-bit, Compa	actPCI backplane	3 U, 64-bit, Compa	actPCI backplane	6 U, 64-bit, Compa	actPCI backplane
slots	mm	3.3 V V(I/O)	5 V V(I/O)	3.3 V V(I/O)	5 V V(I/O)	3.3 V V(I/O)	5 V V(I/O)
		Part no.	Part no.	Part no.	Part no.	Part no.	Part no.
I	19.3	23006-331	23006-811	23006-331	23006-811	-*	_*
2	39.6	-*	_*	23006-422	23006-732	-*	_*
3	39.6	-*	_*	23006-423	23006-733	23006-443	23006-763
4	80.3	-*	_*	23006-424	23006-734	23006-444	23006-764
5	100.6	23006-405	23006-715	-*	_*	23006-445	23006-765
5	121.0	23006-406	23006-716	-	-	-*	_*
8	161.6	23006-408	23006-718	23006-428	23006-738	23006-448	23006-768
Accessorie	es						
Kit to conv	ert V I/O t	o 3.3 V 8 coding tabs	, yellow, coding key, PU 1	kit			21101-658
nets	01400	51 AL 1 11 1		for a la companya da			

Utility cable SMCQ with flat ribbon cable, length 350 mm,2 × 12-pin female connector, 1 piece	23204-115
Utility cable SMCQ with flat ribbon cable, length 600 mm,2 × 12-pin female connector, 1 piece	23204-116
Termination adaptor, 64-bit bus for 8 slot CompactPCI backplane, 1 piece	23006-931
SM bus/IPMB cable 4 individual wires with SMB plug to open end, length 750 mm, 1 piece	23204-113
Screws, washers for backplane mounting	Page 10.29



### COMPACTPCI, PACKAGING SWITCHING AND H.110 BACKPLANE



Photo shows 23006-797, 9 U

ORDER INFORMATION

- · In accordance with
  - PICMG 2.0 R3.0 CompactPCI Core specification
  - PICMG 2.1 R2.0 Hot Swap specification
  - PICMG 2.9 R1.0 System Management Bus specification
  - PICMG 2.10 R1.0 Keying specification
  - PICMG 2.5 Computer Telephony specification (H.110)
  - PICMG 2.16 CompactPCI Packet Switching Backplanes
  - PICMG 2.11 CompactPCI Power Interface specification
- Various versions
  - CompactPCI, Packet Switching, H.110
  - Backplanes for horizontal installation and backplanes for horizontal installation including slots for plug-in power supply (P47)
- V(I/O) can be set to +3.3 V or +5 V
- Backplanes up to 5 slots are 66 MHz capable, 6 to 8 slot backplanes are set for 33 MHz operation
- Outer layers act as GND surfaces
- Outstanding high frequency noise suppression and very high MTBF values due to ceramic capacitors
- Digital GND can be connected to/isolated from chassis GND by means of screws
- Utility plug for status signals
- Intelligent platform management bus (IPMB) connector to PICMG 2.9

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	CompactPCI backplane
2	1	Set of M4x6 bolts, with lock washer; for power connection

#### NOTE

12405002

• Types marked with an asterisk \* are available on request

Number of slots	CompactPCI backplanes	Power connector	Data connection	Part no.
2	System slot left, for horizontal mounting	ATX (male) connector	64-bit CompactPCI bus	23006-792
2	System slot left, for horizontal mounting	Mini-fit 10-pin	64-bit CompactPCI bus	23006-793
2	System slot left, for horizontal mounting	1 x P47	64-bit CompactPCI bus	23006-794
4	System slot left, for horizontal mounting	Mini-fit 24-pin	64-bit CompactPCI bus	23006-799
4	System slot left, for horizontal mounting	2 x P47	64-bit CompactPCI bus	23006-795
6	System slot left, for horizontal mounting	Mini-fit 24 pin	64-bit CompactPCI bus	23006-798
6	System slot left, for horizontal mounting	2 x P47 (optional third connector)	64-bit CompactPCI bus	23006-796
8	System slot left, for horizontal mounting	2 x P47 (optional third and fourth connectors)	64-bit CompactPCI bus	23006-797
8	System slot left, for horizontal mounting	2 x P47 (optional third and fourth connectors)	64-bit CompactPCI bus, H.110 bus, PSB	23006-611
8	System slot right, for 6 U CompactPCI system, power input without loss of slot space	Powerbugs	64-bit CompactPCI bus, H.110 bus	23006-601



### **COMPACTPCI BRIDGES**





Photo shows 32-bit and 64-bit bridges

- In accordance with
  - PICMG 2.6 CompactPCI Bridging Specification
    PCI 2.1 PCI Local Bus Specification, Rev. 2.1
- Bridge mounted on rear of backplane, hence no loss of slots
- Very compact and low bridge shape, no interference with rear transition boards
- Schroff CompactPCI backplanes with system slot right are used as primary backplane
- The 32-bit bridge is 33 MHz capable and the 64-bit bridge is 33/66 MHz capable
- Bridges are designed for primary backplanes with system slot right; bridges for system slot left available on request
- A summary of possible backplane/bridge combinations can be found on the Schroff website

#### **DELIVERY COMPRISES**

1 1 Bridge	Item	Qty	Description
	1	1	Bridge

#### **ORDER INFORMATION**

Description	Part no.
CompactPCI bridge, 32 bit, 33 MHz, for system slot right	23006-920

#### NOTE

- 32-bit system slot left on request
- 64-bit system slot left on request



1240200





### COMPACTPCI SECONDARY BACKPLANES, SYSTEM SLOT TO RIGHT



Photo shows primary and secondary backplane with inserted bridge and fitted rear transition board



- · In accordance with
  - PICMG 2.0 R3.0 CompactPCI Core Specification

  - PICMG 2.1 R2.0 Hot-swap Specification
    PICMG 2.9 R1.0 System Management Bus Specification PICMG 2.10 R1.0 Keying Specification
- Secondary backplane for use behind the bridge
- A summary of possible backplane/bridge combinations can be found on the Schroff website
- · Secondary backplanes can also be used as tertiary backplanes; change of geographical address see user manual

#### **DELIVERY COMPRISES**

ltem	Qty	Description
1	1	CompactPCI backplane
2	1	Kit screws M4 x 6, with lock washers, for power connection

Number of slots	Height U	Description	Part no.
4	3	32-bit	23006-824
7	3	32-bit	23006-827
Accessories			
Screws, washers for	or backplane mou	nting	Page 10.29

## Backplanes – PXI



### **PXI BACKPLANES**



Photo shows 23006-578

In accordance with

- PXI Specification R 2.0
- PICMG 2.0 R3.0 CompactPCI Core Specification
- PICMG 2.1 R2.0 Hot-swap Specification
- PICMG 2.9 R1.0 System Management Bus Specification
- PICMG 2.10 R1.0 Keying Specification
- 64-bit CompactPCI bus and PXI bus on the P2 plane
- Clock generated on the backplane; feeding in an external clock is possible, the backplane switches automatically between the two clocks
- Backplanes with up to 5 slots are capable of 66 MHz, 6 to 8 slot backplanes are set to 33 MHz operation
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Utility connector for status signals
- Intelligent platform management bus (IPMB) connector to PICMG 2.9

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	PXI backplane
2	1	Kit screws M4 x 6, with lock washer, for power connection

#### **ORDER INFORMATION**

Number of slots	System slot		5 V V(I/O) Part no.
5	left	primary	23006-575
7	left	primary	23006-577
8	left	primary	23006-578
4	left	tertiary	23006-594
Accessories			
Screws, washers for	r backplane mounting		Page 10.29

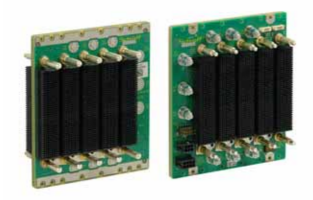


Computing Specifications

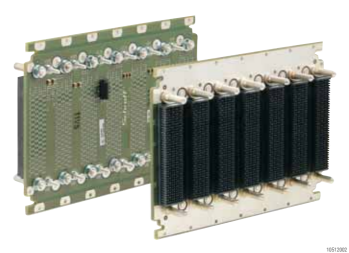
## Backplanes – VPX



### VPX BACKPLANE, 3 U

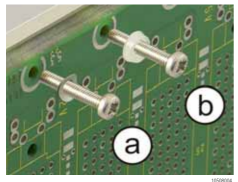


VPX backplane, 3 U, 5 slot, with rear I/O



VPX backplane, 3 U, 7 slot, without rear I/O





Backplane mounting: a: conductive, b: isolated

- In accordance with:
  - VITA 46.0 VPX base standard
  - VITA 46.3 Serial RapidIO on VPX
  - VITA 46.4 PCI Express on VPX Fabric Connector
  - VITA 46.7 Ethernet on VPX Fabric Connector
  - VITA 46.11 System Management on VPX
  - Version with rear I/O: VITĂ 46.10 Rear Transition Module for VPX
- JTAG connections
- 3 U, 5 slot, 0.8" slot pitch, full mesh topology to VITA 46.21 distributed switching on VPX rule 4 5 with additional slot for power supply
- 3 U, 7 slot, conforms additionally to VITA 65 OpenVPX
  - 6 payload slots, 1 switch slot with 1.0" slot pitch, single star topology conforming to BKP3-CEN07-15.2.3-3
  - Switch slot to SLT3-SWH-6F6U-14.4.1
  - Payload slots to SLT3-PAY-2F2U-14.2.3
- M4 power studs for power supply, max. 22 A per slot for each voltage
- Lockable aux utility and sense connectors
- DIP switch for system slot settings

#### **ORDER INFORMATION**

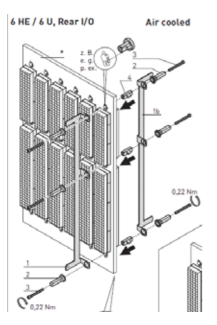
Description	Width mm	Slot pitch	Backplane type	Part no.
Open VPX backplane, 3 U, 7 slot, without rear I/O	121.9	1,0"	Single star	23001-814
Open VPX backplane, 3 U, 7 slot, with rear I/O	176.0	1,0"	Single star	23001-815
VPX backplane, 3 U, 5 slot, without rear I/O	121.9	0,8"	Full Mesh	23001-812
VPX backplane, 3 U, 5 slot, with rear I/O	176.0	0,8"	Full Mesh	23001-813
Accessories				
Screws, washers for backplane mounting Page 10			Page 10.29	

#### NOTE

10513002

· Backplane to VITA 46.10; rear transition modules on request

### **KEYING AND ALIGNMENT FOR VPX BACKPLANES**







- Conforms to VITA 46.0
- Keying and alignment for VPX backplane slots with slot spacings 0.8, 0.85 or 1"  $\,$
- Different versions for air-cooled and conduction-cooled systems
- Air-cooled systems additionally contain stiffening beads that also prevent incorrect insertion of a VPX board (as per VITA 46.0 section 7.9)
- Applications for versions with and without rear I/O
- For board thicknesses 3.6 ... 5.5 mm and 5.5... 7.5 mm
- Simple to fit into the fixing holes provided on every VPX backplane
- One packaging unit contains all components to completely populate 10 slots

#### **DELIVERY INCLUDES**

Item	Qty	Description
1	10	Keying and alignment for one VPX slot

#### **ORDER INFORMATION**

12402004

Height U	Description	Туре	Board thick- ness mm	Part no.
3	Air-cooled	Without Rear I/O	3.6 5.5	20836-550
3	Air-cooled	Without Rear I/O	5.5 7.5	20836-551
3	Air-cooled	With rear I/O	3.6 5.5	20836-552
3	Air-cooled	With rear I/O	5.5 7.5	20836-553
3	Conduction cooled	Without Rear I/O	3.6 5.5	20836-558
3	Conduction cooled	Without Rear I/O	5.5 7.5	20836-559
3	Conduction cooled	With rear I/O	3.6 5.5	20836-560
3	Conduction cooled	With rear I/O	5.5 7.5	20836-561
6	Air-cooled	Without Rear I/O	3.6 5.5	20836-554
6	Air-cooled	Without Rear I/O	5.5 7.5	20836-555
6	Air-cooled	With rear I/O	3.6 5.5	20836-556
6	Air-cooled	With rear I/O	5.5 7.5	20836-557
6	Conduction cooled	Without Rear I/O	3.6 5.5	20836-562
б	Conduction cooled	Without Rear I/O	5.5 7.5	20836-563
6	Conduction cooled	With rear I/O	3.6 5.5	20836-564
6	Conduction cooled	With rear I/O	5.5 7.5	20836-565

## Backplanes – VME64 extension

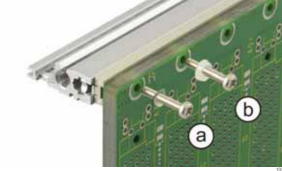


### MONOLITHIC VME64X BACKPLANES (6 U)

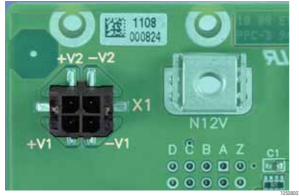


#### Photo shows 23001-551





Backplane mounting: a: conductive, b: isolated



Connector for additional voltages V1/V2

- In accordance with:
- ANSI/VITA 1-1994 VME64 Standard ANSI/VITA 1.1-1997 VME64 Extension Standard ANSI/VITA 1.5-2003 VME2eSST Specification ANSI/VITA 1.7-2003 Increased Current Level ANSI/VITA 38 System Management on VME
- Monolithic backplane, 6 U with J1 and J2 plane
- Termination passive
- Electronic automatic daisy chain (EDC)
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Connection or isolation between the digital GND and chassis GND can be effected via the screw fittings (see photo)
- Supply voltages can be applied via powerbugs (ring tag M4) or FASTON
- Utility connector for status signals
- System management bus (SMB) connector in accordance with VITA38
- Connector for additional voltages V1/V2 (see photo)

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	VME64x backplane
2	1	Kit screws M4 × 6, with lock washer; for power connection

Number of slots	Width	Height	Without P0	With P0
	mm	U	Part no.	Part no.
2	39.1	6	23001-502	23001-532
3	59.5	6	23001-503	23001-533
4	79.8	6	23001-504	23001-534
5	100.2	6	23001-505	23001-535
б	120.5	6	23001-506	23001-536
7	140.8	6	23001-507	23001-537
8	161.1	6	23001-508	23001-538
10	201.8	б	23001-510	23001-540
11	222.0	6	23001-511	23001-541
12	242.4	б	23001-512	23001-542
15	303.4	6	23001-515	23001-545
16	323.7	6	23001-516	23001-546
20	405.0	6	23001-520	23001-550
21	425.3	6	23001-521	23001-551
Accessories				

SM bus/IPMB cable 4 individual wires with SMB plug to open end, length 750 mm, 1 piece	23204-113
Utility cable SMCQ with flat ribbon cable, length 350 mm,2 × 12- pin female connector, 1 piece	23204-115
Utility cable SMCQ with flat ribbon cable, length 600 mm,2 × 12- pin female connector, 1 piece	23204-116
Screws, washers for backplane mounting	Page 10.29

## Backplanes – VXS



VXS

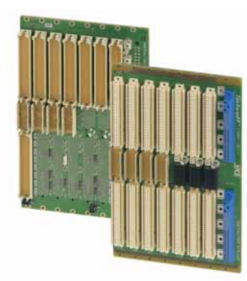
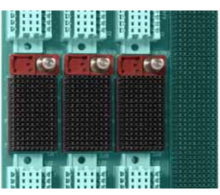


Photo shows 23001-701



Photo shows 23001-704





High-speed connector with keying and alignment pin

- In accordance with ANSI/VITA 41 VXS VMEbus Switched Serial Standard ANSI/VITA 1-1994 VME64 Standard ANSI/VITA 1.1-1997 VME64 Extension Standard ANSI/VITA 1.5-2003 VME2eSST Specification ANSI/VITA 1.7-2003 Increased Current Level ANSI/VITA 38 System Management on VME
- Parallel VMEbus on J1 and J2, serial data connections on P0
- MultiGig RT2 connector on P0 position for data transfer rates up to 10 Gbps per differential pair
- Dual star, star and ring topologies
- Keying and alignment pins to avoid mechanical and electrical damage
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Supply voltages can be applied via powerbugs (ring tag M4), FASTONs or P47 connectors
- Utility connector for status signals
- System management bus (SMB) connector in accordance with VITA38
- Connector for additional voltages V1/V2

#### **DELIVERY COMPRISES**

1050600

Item	Qty	Description
1	1	VXS backplane
2	1	Set of M4x6 bolts, with lock washer; for power connection

Number of slots	Width mm	Height U	Description	Part no.
4	80.3	6	1 VXS switch slot and 3 VXS payload slots	23001-704
7	151.4	б	4 VME64x slots, 3 VXS payload slots, ring connected, 1 slot for 2 x 3 U PSUs, without VXS rear I/O	23001-701
12	242.0	6	2 VXS switch slots and 10 VXS payload slots	23001-712
20	405.4	6	2 VXS switch slots and 18 VXS payload slots	23001-720
Accessor	ies			
SM bus/IF length 75			ual wires with SMB plug to open end,	23204-113
Utility cab pin female			ibbon cable, length 350 mm,2 × 12- e	23204-115
Utility cab pin female			ibbon cable, length 600 mm,2 × 12- e	23204-116
Keying and alignment pin for VXS Payload slot with RTM, PU 10 pieces 2081			20817-900	
Keying and alignment pin for VXS Payload slot without RTM, PU 10 pieces 20817-969			20817-969	
Keying and alignment pin for VXS Switch slots, PU 10 pieces 20817-970				20817-970
Screws, washers for backplane mounting Pag				Page 10.29



### MONOLITHIC J1/J2 BACKPLANE (6 U)



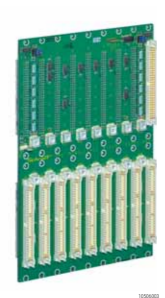
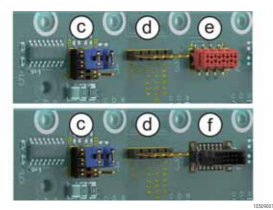


Photo shows 23001-069



Backplane mounting: a: conductive, b: isolated



c: termination switchover active/passive, d: utility connector 1, e: utility connector 2 MicroMatch, f: utility connector 2 SMCQ

- In accordance with ANSI/VITA 1-1994 VME64 standard
- Monolithic backplane, 6 U with J1 and J2 plane
- Active/passive termination switchable via jumpers; passive termination preset (see photo)
- Electronic automatic daisy chain (EDC)
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Linking/separation of digital and chassis GNDs by means of a screw connection (see photo)
- Supply voltages provided via power bugs (ring tag M4) or FASTON
- Two utility connectors for status signals, two different configurations (see photo)

#### **DELIVERY COMPRISES**

ltem	Qty	Description
1	1	VME monolithic J1/J2 backplane
2	1	Kit screws M4x6, with lock washer, for power connection

Number of slots	Width mm	Height U	Utility connector 2	Part no.
3	59.5	6	MicroMatch	23001-063
4	79.8	6	MicroMatch	23001-064
5	100.2	6	MicroMatch	23001-065
6	120.5	6	MicroMatch	23001-066
7	140.8	6	MicroMatch	23001-067
8	161.1	6	MicroMatch	23001-068
9	181.4	6	SMCQ	23001-069
10	201.8	6	MicroMatch	23001-070
12	242.4	6	MicroMatch	23001-072
20	405.0	6	SMCQ	23001-080
21	425.3	6	MicroMatch	23001-081
Accessories				
Utility cable I	MicroMatch wi	th single condu	uctors, length 600 mm, "	23204-812

Utility cable MicroMatch with single conductors, length 600 mm, 1 piece	23204-812
Utility cable MicroMatch with flat ribbon cable, length 600 mm, 1 piece	23204-811
Utility cable SMCQ with flat ribbon cable, length 350 mm, 2 × 12-pin female connector, 1 piece	23204-115
Utility cable SMCQ with flat ribbon cable, length 600 mm, 2 × 12-pin female connector, 1 piece	23204-116
Screws, washers for backplane mounting	Page 10.29



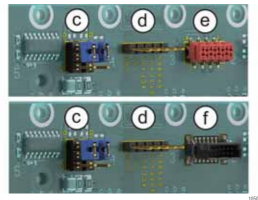
### J1 BACKPLANE (3 U)



Photo shows 23001-020



Backplane mounting: a: conductive, b: isolated



c: termination switchover active/passive, d: utility connector 1, e: utility connector 2 MicroMatch, f: utility connector 2 SMCQ

- In accordance with ANSI/VITA 1-1994 VME64 standard
- 3 U with J1 plane
- Active/passive termination switchable via jumpers; passive termination preset (see photo)
- Electronic automatic daisy chain (EDC)
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Linking/separation of digital and chassis GNDs by means of a screw connection (see photo)
- Supply voltages provided via power bugs (ring tag M4) or FASTON
- Two utility connectors for status signals, two different configurations (see photo)

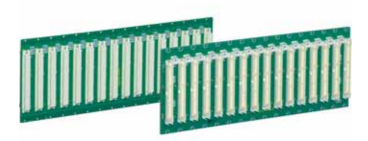
#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	VME J1 backplane
2	1	Kit screws M4x6, with lock washer; for power connection

Number of	Width	Height	Utility connector 2	Part no.
slots	mm	U		
1	20.2	3	-	23001-001
2	39.1	3	MicroMatch	23001-002
3	59.7	3	MicroMatch	23001-003
4	79.8	3	MicroMatch	23001-004
5	100.2	3	MicroMatch	23001-005
б	120.5	3	MicroMatch	23001-006
7	140.8	3	SMCQ	23001-007
8	161.1	3	MicroMatch	23001-008
9	181.4	3	MicroMatch	23001-009
10	199.2	3	SMCQ	23001-010
12	242.4	3	SMCQ	23001-012
15	303.4	3	MicroMatch	23001-015
17	341.4	3	MicroMatch	23001-017
18	364.3	3	MicroMatch	23001-018
20	405.0	3	MicroMatch	23001-020
21	425.3	3	MicroMatch	23001-021
Accessories				
Utility cable N piece	MicroMatch w	ith single cond	uctors, length 600 mm, 1	23204-812
Utility cable N piece	vicroMatch w	ith flat ribbon	cable, length 600 mm, 1	23204-811
		t ribbon cable, female connec		23204-115
,	Utility cable SMCQ with flat ribbon cable, length 600 mm,2 × 12-pin female connector, 1 piece			
Screws, was	ners for backp	blane mounting	]	Page 10.29

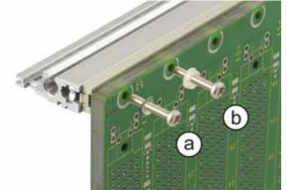


### J2 BACKPLANE (3 U)

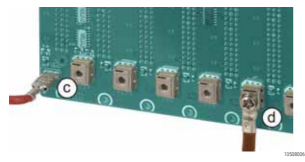


#### Photo shows 23001-046





Backplane mounting: a: conductive, b: isolated



Supply voltage feed:

c: cable with blade receptacle pushed onto FASTON

d: cable with ring tag screwed to powerbug, with M4 screw and lock washer

- In accordance with ANSI/VITA 1-1994 VME64 standard
- 3 U with J2 plane
- Termination passive
- Outstanding high-frequency noise suppression and very high MTBF values due to ceramic capacitors
- Multiple backplanes can be placed side by side without loss of slot space
- Connection or isolation between the digital GND and chassis GND can be effected via the screw fittings (see photo)
- Supply voltages can be provided via powerbugs (ring tag M4) or FASTONs (see photo)

#### DELIVERY COMPRISES

Item	Qty	Description
1	1	VME J2 backplane
2	1	Set of 6 M4 bolts, with lock washer; for power connection

Number of slots	Width	Height	Part no.
	mm	U	
2	40.4	3	23001-032
3	59.7	3	23001-033
4	79.8	3	23001-034
5	100.2	3	23001-035
10	199.2	3	23001-040
16	321.3	3	23001-046
21	425.3	3	23001-051
Accessories			
Screws, washers for	r backplane mour	nting	Page 10.29

### **POWER BACKPLANE WITH P47 CONNECTOR**







01917001

- In accordance with: PICMG 2.11 R1.0 CompactPCI Power Interface specification and PICMG 2.9 R1.0 System Management Bus specification
- Single, parallel or redundant operation possible
- Direct current outlets for high currents with virtually no voltage reduction
- Geographical address adjustable
- Power supply over crimp contacts insertable into the plug, no supply voltage on the backplane
- Power cable available as an accessory
- DC outlets with powerbugs for extremely low drops in voltage

#### **DELIVERY INCLUDES**

Item	Qty.	Description
1	1	Power backplane with P47 connector
2	1	Set, combination screw M4 x 6 in accordance with DIN 6900

#### **ORDER INFORMATION**

Width	Width	Number of	Dowerconnector	Lloight	Dort no
		slots	Power connector	Height	Part no.
HP	mm			U	
8	39.6	1	1 x P47	3	23098-393
16	80.3	2	2 x P47	3	23098-394
8	39.6	1	1 x P47	6	23098-395
8	39.6	1	2 x P47	6	23098-396
Access	ories				
Power c	able 3-wi	re, 500 mm, 1 p	iece		23204-110
Utility/s	ense cabl	e Flat ribbon ca	ble, length 350 mm, 2	x 12-pin	23204-115
female	23204-115				
Utility/s	ense cabl	e Flat ribbon ca	ble, length 600 mm, 2	x 12-pin	23204-116
female	23204-110				
SM bus,	/IPMB cal	ole 4 individual	wires with SMB plug t	o open end,	23204-113
length 7	23204-113				
Current	sharing fl	at ribbon cable	, 150 mm, 2 x 4-pin M	icro-Match	00004.067
1 piece	23204-867				
Utility ca	22204 012				
piece					23204-812
Utility ca	able Micro	Match with flat	t ribbon cable, length	600 mm, 1	00004.044
piece					23204-811

#### **POWER PIGGYBACK**



- Allows connection of pluggable power supplies, e.g. ATX PSUs, to CompactPCI backplanes
- Simply mounts on the PSU screw connections on the rear of Schroff CompactPCI backplanes

#### DELIVERY COMPRISES

Item	Qty	Description
1	1	Power piggyback

#### **ORDER INFORMATION**

Description	Qty/PU	Part no.
Power piggyback	1	23098-100

12401002



### **UNIVERSAL BACKPLANES**



Universal backplanes with through-connected signal lines, 10 and 21 slot



Universal backplanes without through-connected signal lines, 21 slots

#### With through-connected signal lines

- Power supply at each connector position (row 1 + 32)
- Adaptation fields for power connections on 2-layer backplanes
- Two versions:
  - 60 signal lines, through-connected from connector to connector (C64), row "b" can be freely wired (2 layers with C96 connector), wire-wrap
  - 90 signal lines, through-connected from connector to connector

#### Without through-connected signal lines

- Individual wiring of connectors is possible since signal lines are not through-connected
- Power supply at each connector position (row 1 + 32)
- Adaptation fields for connections

#### **DELIVERY COMPRISES**

ltem	Qty	Description
1	1	Universal backplane
2	10	Bridges, grid 5.08 mm
3	3	Jumpers
4	1	10-pin header

#### ORDER INFORMATION

#### with through-connected signal lines

	5		5			
Number of slots	Slot pitch	Width	No. of layers	Connector type	No. of signal lines	Part no.
	HP	HP				
10	4	42	2	C64F	60	23007-010
10	4	42	2	C96F	60	23007-040
10	4	42	4	C96F	90	23007-410
14	3	42	2	C64F	60	23007-114
21	4	84	2	C64F	60	23007-021
21	4	84	2	C96F	60	23007-051
21	4	84	2	-	60	23007-081
21	4	84	4	C96F	90	23007-421
28	3	84	2	C64F	60	23007-128
28	3	84	2	C96F	60	23007-158
28	3	84	2	-	60	23007-188
-						

Connector "-": not equipped, 96 solder points

#### ORDER INFORMATION

#### without through-connected signal lines

Number of slots	Slot pitch HP	Width HP	No. of layers	Part no.		
21	4	84	2	23007-222		
Accessories						
Screws, washers for backplane mounting Page 10.2						



### TEST ADAPTORS, TYPE B

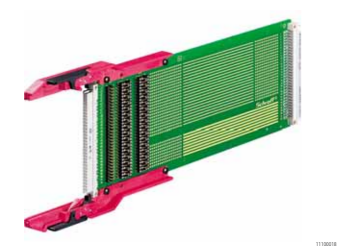
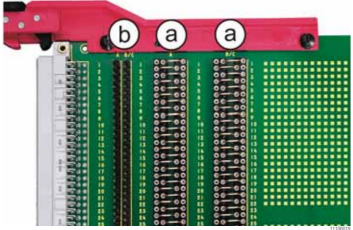


Photo shows 23021-607



a: Measuring field for current and voltage measurement b: Header for wire wrap

- For DIN 41612 connectors, type B
- Measuring field for current and voltage measurement (U/I), (a)
- Header with pin diameter 0.6 mm for wire wrap (b)
- Outer pin rows (pin 1a, c and pin 32a, c) with wider tracks for power supply (2 A per track)

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement test bridges

#### **ORDER INFORMATION**

Connector type	Height	For board depth	Backplane type	Measuring field for	Part no.
	U	mm			
B64	3	160	1L	U / I	23021-607
B64	3	220	1L	U / I	23021-651

#### NOTE

Detailed dimensions and test adaptor types see page 10.29

• 6/9 U test adaptors see page 10.27



### TEST ADAPTORS, TYPE C

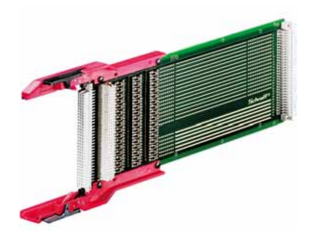
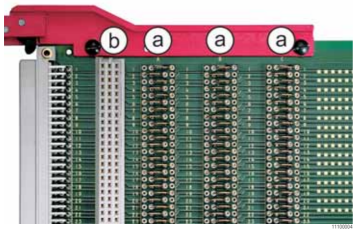


Photo shows 23021-609



a: Measuring field for current and voltage measurement b: Connector position for a second test object

- For DIN 41612 connectors, type C
- 2 different measuring fields:
  - current and voltage measurement (U/I): pluggable test bridges
  - voltage measurement (U): soldered test bridges
- Connector type C64: Header with pin diameter 0.6 mm for wire wrap
- Connector type C96: Slot for second test unit or terminator board (b)
- Outer pin rows (C96: pin 1a, b, c and pin 32a, b, c; C64: pin 1a, c and pin 32a, c) with wider tracks for power supply (2 A per track)

#### **DELIVERY COMPRISES**

11100003

Item	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement test bridges

#### **ORDER INFORMATION**

Connector type	Height	For board depth	Backplane type	Measuring field for	Part no.
	U	mm			
C 64	3	160	1L	U / I	23021-608
C 64	3	220	2L	U / I	23021-652
C 64	б	160	1L	U / I	23022-601
C 96	3	160	2L	U	23021-603
C 96	3	160	2L	U/I	23021-609
C 96	3	160	4L	U/I	23021-610
C 96	3	220	2L	U/I	23021-653
C 96	3	220	4L	U/I	23021-654
C 96	3	280	2L	U / I	23021-700
C 96	3	280	4L	U/I	23021-701
C 96	3	340	4L	U/I	23021-750
C 96	6	160	2L	U/I	23022-602
C 96	6	160	4L	U/I	23022-603
C 96	6	220	2L	U/I	23022-652
C 96	6	280	2L	U / I	23022-700

#### NOTE

- Detailed dimensions and test adaptor types see page 10.29
- 6/9 U test adaptors see page 10.27



### TEST ADAPTORS, TYPE D

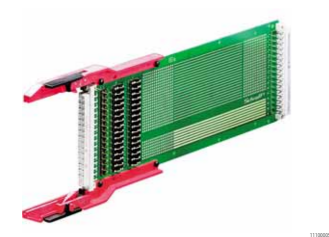
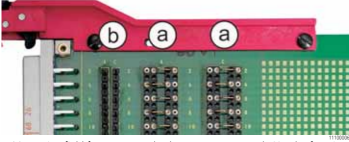
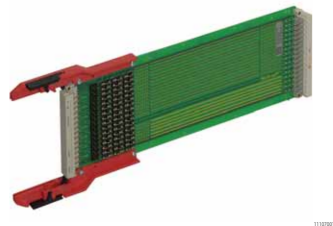


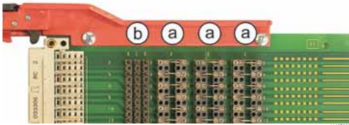
Photo shows 23021-611



a: Measuring field for current and voltage measurement b: Header for wire wrap

#### **TEST ADAPTORS, TYPE E**





a: Measuring field for current and voltage measurement b: Header for wire wrap

- For DIN 41612 connectors, type D
- 2 different measuring fields:
- current and voltage measurement (U/I): pluggable test bridges
- voltage measurement (U): soldered test bridges
- Header with pin diameter 0.6 mm for wire wrap (b)
- Outer pin rows (pin 1a, c and pin 16a, c) with wider tracks for power supply (2 A per track)

#### DELIVERY COMPRISES

Item	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement test bridges

#### ORDER INFORMATION

Connector type	Height U	For board depth mm	Backplane type	Measuring field for	Part no.
D32	3	160	1L	U / I	23021-611
D32	3	160	1L	U	23021-604
D32	3	220	1L	U/I	23021-655

#### NOTE

- Test adaptor type D cannot be used in combination with the adapter of other types
- Detailed dimensions and test adaptor types see page 10.29
- For DIN 41612 connectors, type E
- Measuring field for current and voltage measurement (U/I), (a)
- Header with pin diameter 0.6 mm for wire wrap (b)
- Outer pin rows (pin 1a, c, e and pin 31a, c, e) with wider tracks for power supply (2 A per track)

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement test bridges

#### **ORDER INFORMATION**

Connector type	Height	For board depth	Backplane type	Measuring field for	Part no.
	U	mm			
E48	3	220	2L	U / I	23021-656

### NOTE

- Detailed dimensions and test adaptor types see page 10.29
- 6/9 U test adaptors see page 10.27

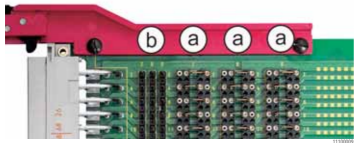




### TEST ADAPTORS, TYPE F



Photo shows 23021-613

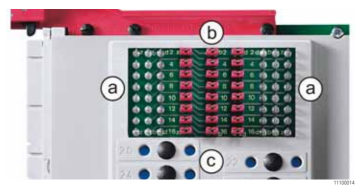


a: Measuring field for current and voltage measurement b: Header for wire wrap

#### **TEST ADAPTORS, TYPE M**



#### Photo shows 23021-616



Test adaptor M (F24/H7), a: Measurement lugs, b: Measuring pin with jumper, c: Test bridge, diameter 4 mm

- For DIN 41612 connectors, type F
- 2 different measuring fields:
  - current and voltage measurement (U/I): pluggable test bridges
  - voltage measurement (V): soldered test bridges
- Header with pin diameter 0.6 mm for wire wrap (b)
- Outer pin rows (pin 1a, c, e and pin 16a, c, e) with wider tracks for power supply (2 A per track)

#### DELIVERY COMPRISES

Item	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement bridges

#### ORDER INFORMATION

Connector type	Height	For board depth	Backplane type	Measuring field for	Part no.
	U	mm			
F48	3	160	2L	U	23021-605
F48	3	160	2L	U/I	23021-613
F48	6	160	2L	U/I	23022-604
F48	3	220	2L	U/I	23021-657

#### NOTE

- Detailed dimensions and test adaptor types see page 10.29
- Further 6/9 U test adaptors see page 10.27
- For DIN 41612 connectors, type M
- 2 versions:
  - M (F/H): with high-current contacts (H)
- M (C/coax): with coaxial connector contact
- Measuring field versions for current and voltage measurement (U/I):
  - M (F/H):
     F: measurement lugs (a) and measurement pins (b) with jumpers
    - H: test bridges (c) (diameter 4 mm)
  - M (C/coax):

C: test bridges pluggable, header with pin diameter 0.6 mm for wire wrap

#### DELIVERY COMPRISES

Item	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement test bridges

#### **ORDER INFORMATION**

Connector type	Height	For board depth	Backplane type	Measuring field for	Part no.
	U	mm			
M (F24/H7)	3	160	2L	U / I	23021-616
M (F24/H7)	3	220	2L	U/I	23021-660

#### NOTE

1110001:

• Detailed dimensions and test adaptor types see page 10.29



### TEST ADAPTORS FOR VMEBUS

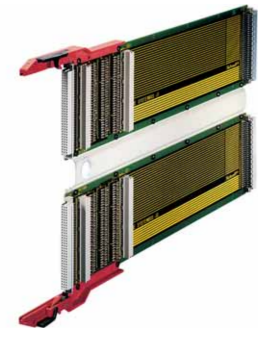
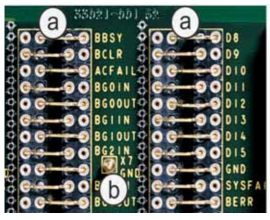
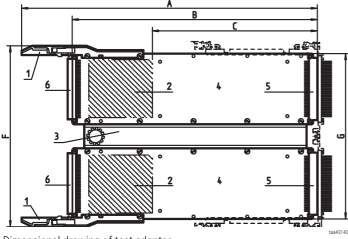


Photo shows 6 U test adaptor



a: measuring field for current and voltage measurement b: Measuring pin, e.g. for test prod



Dimensional drawing of test adaptor

- Layout of conductive tracks and layer build-up match the requirements of the VME bus
- Measuring field version for current and voltage measurement (V/I), (a)
- Additional measuring pins, e.g. for the probe tips of an oscilloscope (b)
- 1 pin position for second test object, 1 pin position for terminator board
- Voltage supply lines are designed for 2 A
- 6 U test adaptors consist of two 3 U test adaptors linked via an intermediate adaptor

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	1	Test adaptor with fitted guide rails and equipped test bridges
2	10	Replacement test bridges

#### **ORDER INFORMATION**

Height	For board depth	Connecto	or type	Part no.
U	mm	P1	P2	
3	160	C96	-	23021-001
3	160	-	C96	23021-100
3	220	C96	-	23021-002
3	220	-	C96	23021-101
6	160	C96	C96	23022-002
6	220	C96	C96	23022-004
6	280	C96	C96	23022-010

P1 = system bus, P2 = I/O bus

#### NOTE

11192004

• 9 U test adaptor see page 10.27

#### DIMENSIONS TABLE VMEBUS TEST ADAPTORS

3 U	123.65	100	
6 U	257	233.35	
			_

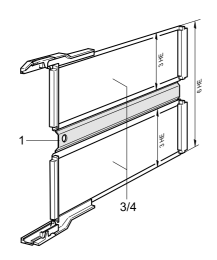
160 mm	423	350	237	175.24
220 mm	483	410	297	235.24
280 mm	543	470	417	355.24

A = overall length, B = extension

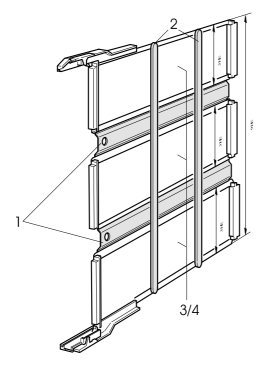


### 6/9 U TEST ADAPTORS

6 U



9 U



- Suitable for types B, C, D, E, F
- 6 U test adaptor can be made from:
  - 2 × equal length 3 U test adaptors (3/4)
  - $1 \times \text{intermediate adaptor 6 U}(1)$ • or
  - 1 × 3 U test adaptor (3/4)
  - 1 × bare board (item 2 without connector)
  - $1 \times \text{intermediate}$  adaptor 6 U (1) .
- 9 U test adaptor can be made from:
  3 × equal length 3 U test adaptors (3/4)
  - $2 \times intermediate adaptor 9 U(1)$ •
  - or 2 × 3 U test adaptors (3/4)
  - 1 × bare board (item 2 without connector)
  - 2 × intermediate adaptor 9 U (1)
- or other combinations test adaptor item 4, type x bare board: item 3

A4-2550

#### DELIVERY COMPRISES (kit)

Item	Qty 6 U	911	Description
1	1	2	Intermediate adaptor, St, 1.5 mm, grey, incl. assembly kit
2	-	2	Board stiffener

#### **ORDER INFORMATION**

Description	For board depth	For test adaptor depth (dimension B)	Part no.
	mm	mm	
6 U	160	290	20800-224
6 U	220	350	20800-168
6 U	280	410	20800-278
6 U	340	470	20800-279
9 U	220	350	23040-001
Accessories			

Bare board (item 2) 3 U, 160 mm deep without connector, 1 piece 23040-006

Bare board (item 2) 3 U, 220 mm deep without connector, 1 piece 23040-007

#### NOTE

BPTE6567

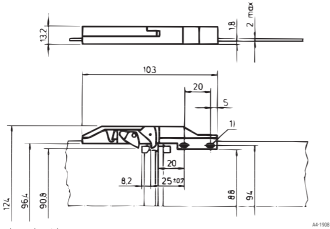
- Test adaptor type D cannot be combined with other types
- Test adaptor depth (dimension B) of VMEbus test adaptors • see page 10.26
- Test adaptor depth (dimension B) at type B, C, D, E, F, see page 10.29



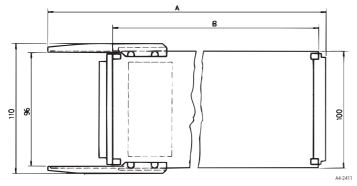
### **BOARD GUIDES**



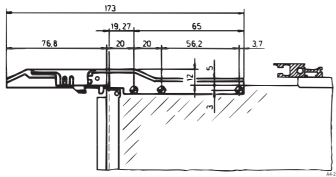
Top: with locking lever, left short, right long; bottom: without locking lever, left short, right long



Short board guide



Short board guide without locking lever A, B, see "Dimensions test adaptors"



Long board guide without locking lever

• Versions

11192009

- Short board guide with/without locking lever
  Long board guide with/without locking lever

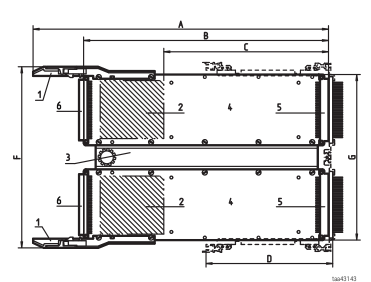
Description	Qty/PU	Part no.
Type: short, with locking lever	2	60800-834
Type: short, without locking lever	1	60800-032
Type: long, with locking lever	2	20800-212
Type: long, without locking lever	2	20800-213

Epoxy fibreglass EP-GC02 to DIN 40802 (FR4). Outlying connections (e.g. pins 1a, b, c and pins 32a, b, c) each have a wider PCB track or large-surface tracks on inner layers – e.g. for shielding,  $V_{cc'}$ , GND.

#### Туре

1,160	
1L	PCB single-sided, laminated (suitable for up to 2 MHz)
2L	PCB, double-sided, laminated and through-connected
	(suitable for up to approx. 8 MHz)
4L	Multi-layer, 4-layer (suitable for above 8 MHz): Multi-layer technology with large-area inner layers (signal-surface-surface-signal). In the coax version the large-area inner layers can be soldered to the desired pins by means of power links.

#### DIMENSIONS TEST ADAPTORS



• Types B, C, E, F, H and M	•	Types	Β,	C,	E,	F,	Η	and	Μ
-----------------------------	---	-------	----	----	----	----	---	-----	---

Board height	F	G
	mm	mm
3 U	123.00	100.00
6 U	257.00	233.35

Board depth	А	В	С	D
	mm	mm	mm	mm
160 mm	363	290	190	175.24
220 mm	423	350	250	235.24
280 mm	483	410	310	355.24
340 mm	543	470	370	415.24

#### 1) Board guide

- 2) Measuring field
- 3) Mounting bracket with extraction aid
- 4) Test adaptor
- 5) Male connector
- 6) Female connector

#### **PANHEAD SCREWS**

	Description	Application	Material	Dimension	Qty/PU	Part no.
	·	For backplane fixing	St, nickel-plated	M2.5 x 12	100	24560-161
(a) Januar		For backplane fixing	St, nickel-plated	M2.5 x 14	100	24560-162
aza45940		For backplane fixing	St, nickel-plated	M2.5 x 16	100	24560-163
() () () () () () () () () () () () () (	Screw + securing washer	For backplane fixing	St, nickel-plated	M2.5 x 12	100	21100-777

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