

**Outstanding
Return on
Investment**

**Committed to
Our Customers &
the Environment**

**The Industry's
Best Service
& Support**

**A Culture of
Ingenuity &
Innovation**

**Quality &
Performance in
Every Solution**

THE SMART CHOICE
For a Better Network

2013

Catalog Contents

About Leviton

- 2** The Smart Choice for a Better Network
- 10** Make-to-Order (MTO) Program

Vertical Market Solutions:

- 12** Data Center
- 13** Health Care
- 14** Government
- 15** Education
- 16** Multiple Dwelling Units (MDUs)
- 17** Hospitality

Copper Solutions

- A3** Copper Systems
- A11** Patch Panels
- A21** Cross Connect
- A27** Patch Cords & Cable Assemblies
- A35** Category-Rated Connectors
- A41** A/V Solutions
- A47** Wallplates & Housings
- A65** Copper Tools & Labeling

Fiber Solutions

- B3** Fiber Systems
- B9** Enclosures & Panels
- B29** Enclosure Accessories
- B41** Patch Cords & Cable Assemblies
- B55** Connectors & Housings
- B63** Tools & Consumables

Cable Management

- C3** Overhead Infrastructure Platform
- C5** Fiber Raceway System
- C13** Versi-Duct® System
- C15** Cable Managers & Accessories
- C19** VELCRO® Brand Fasteners
- C21** Zone Enclosures

Power Solutions

- D3** Power Distribution Units (PDUs)

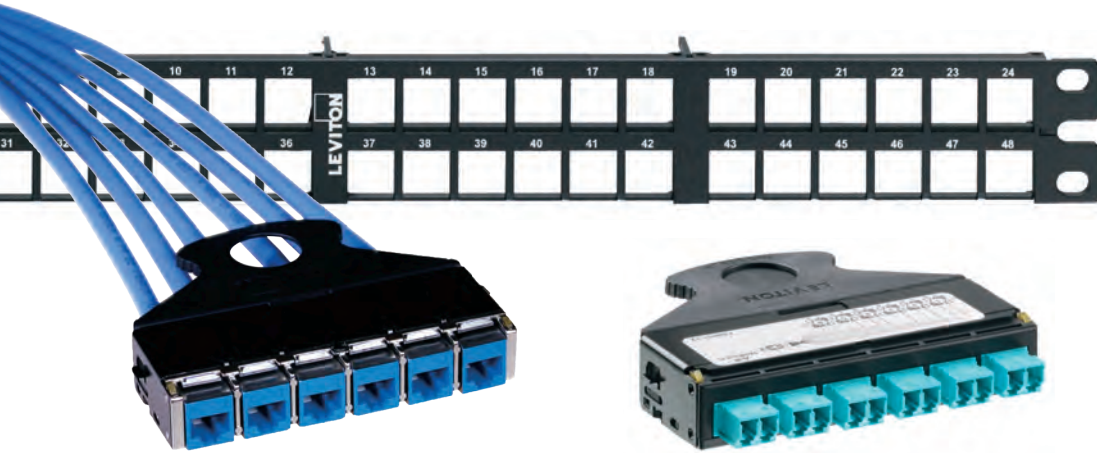
MDU Solutions

- E3** MDU Systems
- E7** Structured Media® Enclosures
- E27** Audio

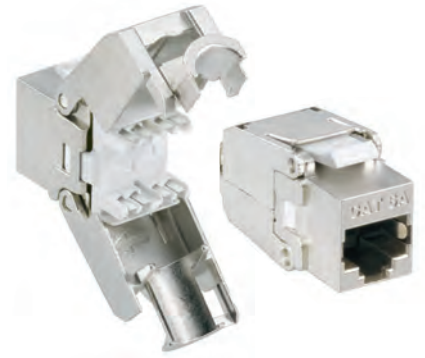
Technical Information

- X3** Web-Based Resources
- X4** Wiring Standards
- X7** Termination Instructions
- X14** Product Update
- X15** Product & Applications Standards
- X17** Term Index
- X23** Part Number Index

New Products!



e2XHD Patching System **A18, B7**



CAT 6A Shielded Connectors **A40**



Fiber-to-the-Home Point of Entry Box **E12**



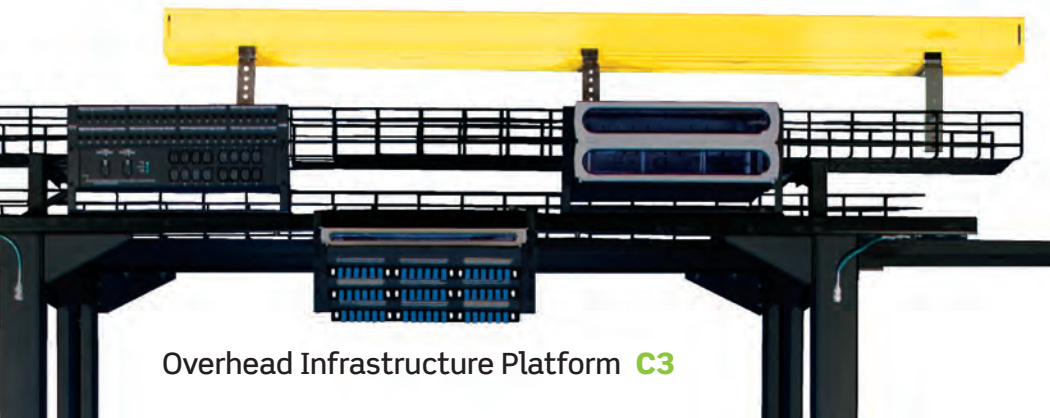
Precision Molded Adapter Plates **B31**



Multimedia Outlet System (MOS) **A45**



Mobile Device Station **E31**



Overhead Infrastructure Platform **C3**

Learn more about our new products at leviton.com/nsnewproducts



The Smart Choice for a Better Network



twitter 

You Tube 

TECHNICAL RESOURCES

leviton.com/ns/techlibrary

- Application / Tech Notes
- Detailed Termination Diagrams
- Dimensional Line Art
- Manuals & Guides
- Training Videos
- BIM Objects
leviton.com/bim
- Visio Stencils
leviton.com/visio

PROGRAMS

- Contractor
leviton.com/ns/contractors
- Consultant Connection
leviton.com/networkconsultant

SUPPORT TEAMS

- **Technical Support**
Call 800.824.3005 or +1.425.486.2222
Email appeng@leviton.com
- **Inside Sales/Customer Service**
Call 800.722.2082 or +1.425.486.2222
Email insidesales@leviton.com
- **Specification Team**
Visit leviton.com/specteam
Email specteam@leviton.com
- **Government Team**
leviton.com/gov
- **Data Center Team**
Visit leviton.com/datacenter
Email dcteam@leviton.com

WEB SUPPORT

- **Make to Order (MTO)**
leviton.com/configurator
- **Structured Media® Enclosure Planning Worksheet**
leviton.com/homeconfig
- **Independent Testing Information**
leviton.com/ns/testresults
- **Literature Library**
leviton.com/ns/litlibrary
- **Live Chat**
leviton.com/support
- **Knowledgebase & Forums**
communities.leviton.com
- **CrossTalk Newsletter**
leviton.com/crosstalk

The Smart Choice for a Better Network

Thank you for choosing Leviton Network Solutions. For the past quarter century we have developed an unparalleled selection of **high-performance connectivity solutions and systems** for enterprise, data center, government, residential, and other markets around the globe.

Leviton manufactures nearly all of its branded products at 12 compan-owned, **ISO 9001-2008 certified plants**; the majority are made in the United States at facilities colocated with our product development teams.

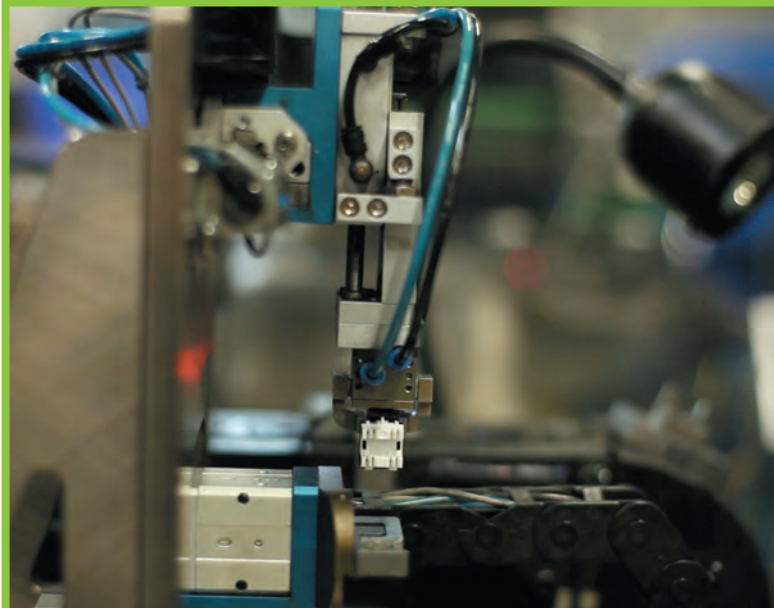
We support customers around the globe with **13 international offices** and **sales locations in more than 80 countries**.



Leviton Network Solutions - Illinois



Leviton Network Solutions - Bothell, WA



The Smart Choice for a Better Network

OUTSTANDING RETURN ON INVESTMENT

"We invent the industry's best technologies. We build them to last. And we back them up with incredible service and support. Whatever your need, we can provide it, and we will stand behind it."

- Ross Goldman, Vice President and General Manager, Network Solutions



Get the Best Value With Leviton

Leviton stands behind every installation, with guaranteed performance and unbeatable service and support, throughout the life of your structured cabling system. From the server room to the living room, our proven end-to-end performance keeps people connected.

The Smart Choice for a Better Network

"True return on investment is much more than a simple calculation. When you choose Leviton, you get the backing of a company with integrity."

- Brad Leland, Vice President, Network Solutions Sales



A Trusted, Proven Brand

At Leviton, we understand that the best value comes from more than a high-quality, affordable product - it means delivering peace of mind. With the reassurance that comes from working with a stable, century-old supplier, you get far and away the highest return on investment in the industry.

The Smart Choice for a Better Network



COMMITTED TO OUR CUSTOMERS & THE ENVIRONMENT

A Name You Can Trust

Longevity and stability in a rapidly changing world

Leviton Network Solutions is part of Leviton Manufacturing, a family-owned business led by just three CEOs in its 100+ year history. But family-owned doesn't mean small. Leviton is the world's largest privately held producer of electrical and data connectivity devices. We've been serving customers from the electrical age through the information age, and everything in between. We'll be here through the life of your installation - and beyond.

Customers Around the World

Installations in every industry

Thousands of organizations all across the globe have installed Network Solutions copper and fiber infrastructure systems. And with distribution locations on every continent except Antarctica, we're ready to serve customers in every location and every industry. Mission critical data centers, universities and K-12 schools, hospitals, government agencies and military bases, you name it, we've done it.

Creating a Sustainable Future

Reducing our carbon footprint

Leviton's "Go Green" initiative provides a framework for reducing our environmental impact organization-wide. At our Network Solutions headquarters facility, we've retrofitted all our lighting fixtures, saving 270,000 kWh annually, and we monitor energy use with a Leviton-made sub-metering system. We recycle all scrap metal, and re-use leftover plastics in new production. Our pre-terminated solutions and contractor packs reduce job-site waste. Lead-free RoHS-compliant products and post-consumer recycled packaging also help keep our world clean.



The Smart Choice for a Better Network



QUALITY & PERFORMANCE IN EVERY SOLUTION

Manufacturing Excellence

Guaranteed to exceed your expectations

Our products feature durable construction that reduces maintenance and downtime, with headroom that exceeds standards to boost network performance. We manufacture nearly all of our branded products at company-owned, ISO 9001-2008 certified plants. Quality engineers in our Bothell, Washington, and St. Charles, Illinois, manufacturing facilities ensure product designs are robust and reliable by using trusted quality methods such as Failure Mode Effects Analysis (FMEA) and Gage R&R studies. All Leviton products include a workmanship warranty, guaranteeing material and manufacturing quality. Finally, limited lifetime performance warranty coverage is available when your system is installed by a certified contractor, protecting your investment and providing peace of mind.

Proven End-to-End Performance

One company, every solution

Leviton has the end-to-end infrastructure solutions for your unique application, from state-of-the-art data centers and secure government networks to classroom technologies and mixed-use developments. Our broad selection includes independently tested category-rated and fiber optic systems, the industry's widest selection of patch panels, copper connectors in 13 colors, and much more. We're sure to have the ideal solution for your next project.

Customized Solutions

Make-to-order program and custom products

Leviton's Make-to-Order (MTO) team collaborates with end users, contractors, and suppliers to deliver original product designs for any type of project. Whether it be specialized custom enclosures, pre-terminated trunks, or a new breed of patch panel, the MTO team ensures the new product meets the user's unique vision and gets delivered to the job site - fast. When the product you need can't be found in any catalog, rely on our dedicated MTO experts to bring it to life.

The Smart Choice for a Better Network

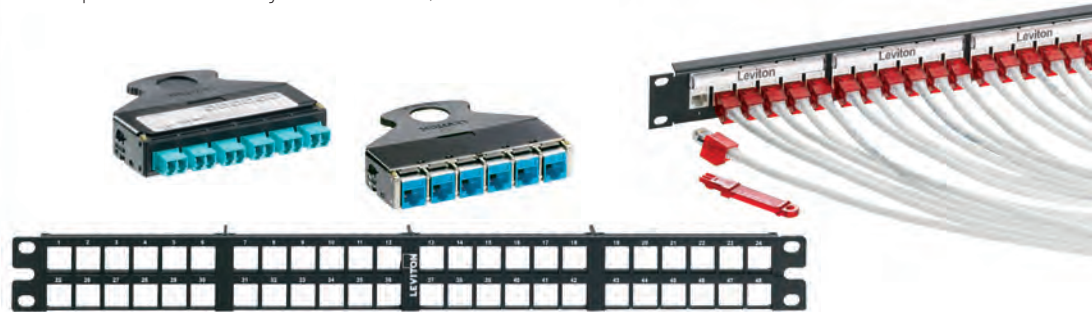


A CULTURE OF INGENUITY & INNOVATION

Industry-Leading Inventions

The foundation of tomorrow's networks

At Leviton, we're continuously inventing the solutions that drive next-generation networks, using tools like 3D software, network analyzers, rapid prototyping, and performance simulators. Put these tools in the hands of smart, creative people and you get innovative solutions that raise the bar on performance and aesthetics. Innovations like our new e2XHD high-density patching system, which makes deployment and installation faster, while improving cable routing and bend radius considerations. Engineers within our collaborative "Development Factory" have built an extensive patent portfolio with performance, design, and process enhancements that improve product functionality and deliver fast, reliable networks.



The Smart Choice for a Better Network

RCDD and CSI-certified **Specification Engineers** can take you through the entire specification process, ensuring that your equipment will provide optimal performance and comply with industry standards.

Leviton's **U.S. Government Team** can provide the contacts, product knowledge, and support services you need to build successful government project installations in that very specialized network environment.

Our team of **Global Account Managers** will work in tandem with customer service to deliver the products and support you need, just about anywhere in the world.

Count on an experienced Leviton **Certified Contractor** to deliver the highest-quality installations. They are authorized to offer extended product and performance warranties on qualified projects.

THE INDUSTRY'S BEST **SERVICE &** **SUPPORT**

With Leviton's multi-tiered support structure you get the number-one ranked service in the industry. That means you can call on a variety of Leviton experts to help you with each and every project.

Applications Engineers and **Data Center Specialists** help with topology, layout, elevations, and pathways. They're ready to help through remote or on-site network analysis, and are able to deliver custom product designs with a fast turnaround time.

Knowledgeable and friendly **Customer Service Representatives** will answer questions about your purchase, get you a quote on a product, or direct you to the right field support or distributor in your city.

Technical Support Representatives can assist with product and network troubleshooting, whether over the phone or through our online live chat. More than 90% of tech support issues are resolved on the first call.

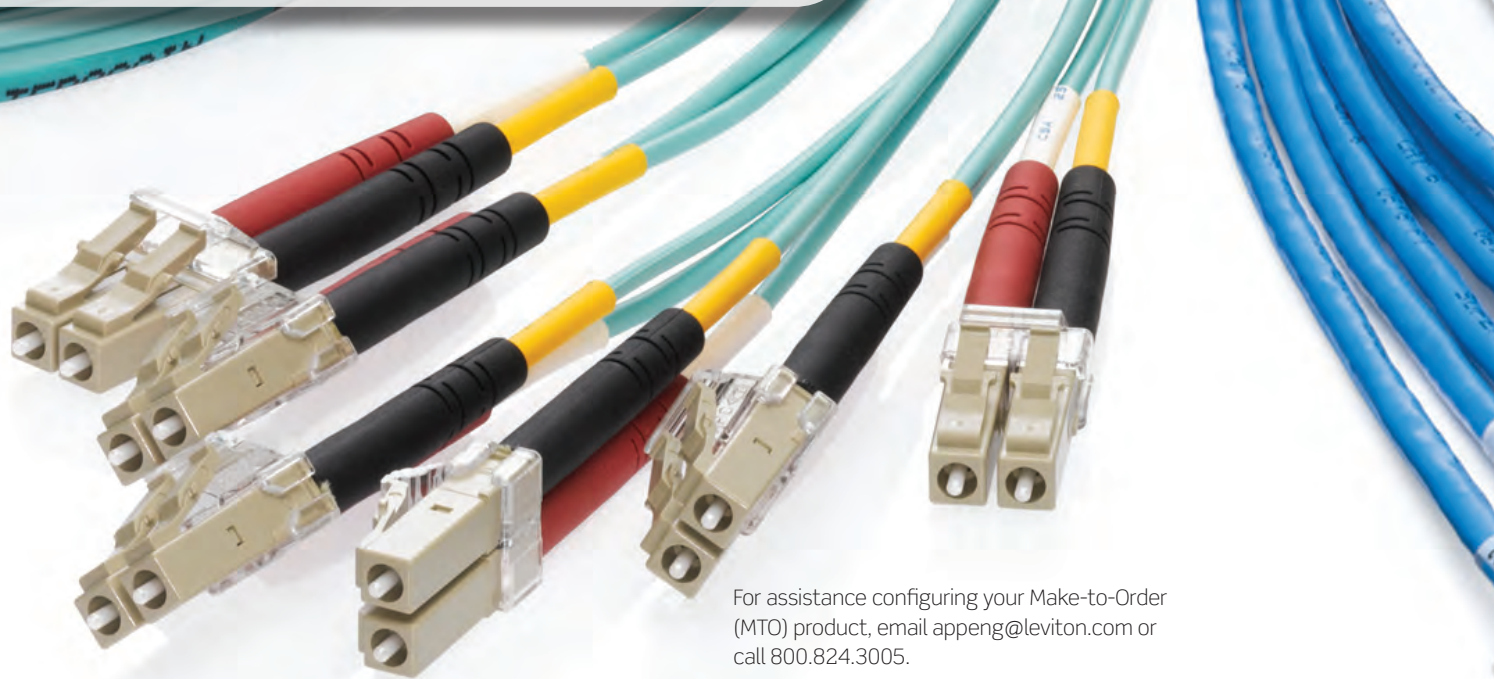
The Smart Choice for a Better Network

Customize Products Through Leviton's Make-to-Order (MTO) Program

We've made building the exact product you need quicker and easier than ever. Rely on our innovative online custom configurators for a variety of fiber, copper, and power distribution products.

How It Works: To configure a product, go to leviton.com/configurator and choose from a wealth of options (e.g., fiber type, cable length, polarity, etc.). Take the resulting model number or part number and submit your quote request to Leviton inside sales or your local Leviton distributor.

24-hour turnarounds on all quote requests.



For assistance configuring your Make-to-Order (MTO) product, email appeng@leviton.com or call 800.824.3005.

FIBER Make-to-Order Solutions

Customize and order **fiber panels, enclosures, cassettes, trunk cables, harnesses, and patch cords.**



Enclosures & Accessories

- Opt-X® Rack-Mount & Wall-Mount Enclosures
- LightSpace® Rack-Mount & Wall-Mount Enclosures
- Fiber MTP® Cassettes
- e2XHD MTP Fiber Cassettes



Cable Assemblies

- Fiber MTP Harnesses
- Pre-Terminated Fiber Trunks
- Premium Series Fiber Optic Patch Cords
- Economy Fiber Optic Patch Cords

COPPER Make-to-Order Solutions

Customize and order **trunk cables and Secure RJ Patch Cords.**

- Pre-Terminated Copper Trunks - CAT 6A/6/5e
- Pre-Terminated Copper Trunks with e2XHD cassettes
- Secure RJ Patch Cords - CAT 6A/6
- Patch Cords - CAT 6A/6/5e



The Smart Choice for a Better Network

**Make
to order!**

leviton.com/configurator

Look for the **“Make to Order!”** icon throughout this catalog to identify products with online configurators.

POWER Make-to-Order Solutions

FLX PDUs are available in 127 configurations and a wide selection of input plugs and output receptacles that meet both NEMA and IEC standards. Most configurations can be manufactured in 5 days or less for quantities of up to 25 units.

- 120V, 208V Single Phase, and 208V 3-phase (WYE or Delta) options
- 12 input plug options
- Output power options ranging from 2.0kw to 12.5kw

The Smart Choice for a Better Network



Network Solutions

CERTIFIED CONTRACTOR PROGRAM

The Leviton Network Solutions Certified Contractor Program provides training on networking standards and installation practices, and establishes strong working relationships with contractors who have made a commitment to use quality products and represent the latest in structured cabling technologies.

Certified contractors complete comprehensive courses to gain the knowledge it takes to ensure quality performance of Leviton products and systems. These courses cover the latest standards, installation techniques, and testing practices. Once certified, contractors have unlimited access to Leviton's technical and application support, and are authorized to offer industry-leading extended product and performance warranties to customers.

Learn more about the Leviton Network Solutions Certified Contractor Program at leviton.com/ns/contractors.



The Smart Choice for a Better Network



Case Studies

Knowledge-Base

Tech & Application Notes

Custom Configure

Catalog Network Solutions

Visio Stencils

Spec Sheets

Instruction Videos

Test Reports

Find a Spec Engineer

Literature

Line Card Network Solutions

DWG Drawings

Cable

Instructional Guides



NETWORK CONSULTANT CONNECTION PROGRAM

Leviton's new Network Consultant Connection Program offers a wealth of resources for consulting and specifying engineering (CASE) professionals. When building the program, Leviton conducted extensive interviews with professional network infrastructure consultants and identified their two biggest needs: personal support from manufacturers and fast, free access to information.

Based on this feedback, Leviton built a program that gives consultants everything they need - fast. Consultants now have a dedicated toll-free number that allows them to quickly connect with a local specification engineer by simply entering their zip code. The program also includes a new online hub for finding support documents, from design tools like DWG product drawings and BIM objects to manuals and instructional videos. The program avoids restrictive password requirements, making it easy to access these online resources quickly.

To access the Network Consultant Connection Program, visit leviton.com/networkconsultant.

The Smart Choice for a Better Network

Data Center

Performance. Cost containment. Energy efficiency. Security. Rack density. Virtualization. Rapid deployment. And, of course, reliability. Data centers have numerous priorities, all of them crucial to successful data management.

Partner with Leviton's data center specialists to help ensure that your customers' infrastructure designs support their objectives. Our **Data Center Design Group** and **Specification Team** provide technical support, including design, layout, elevations, pathways, and specifications, customized to each installation. They can also help create product solutions customized to any architecture through our extensive make-to-order (MTO) program.

Email Leviton's data center team at dcteam@leviton.com, or visit leviton.com/datacenter for more information.



- FIBER OPTIC INFRASTRUCTURE**
High-Speed, Energy-Efficient Backbone
- Opt-X® Enclosures
 - VertiGO® Zero-U
 - High-Density Flush-Mount Enclosures
 - Opt-X Unity 40/100G System
 - Adapter Plates & MTP® Cassettes
 - e2XHD Patching System



- CABLE MANAGEMENT**
Support & Organize Cable Runs
- Fiber Raceway
 - Versi-Duct®
 - Horizontal & Rear Managers
 - VELCRO® Brand
 - Overhead Infrastructure Platform



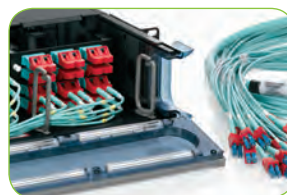
- FLX SERIES RACK PDUs**
Data Center Ready Solutions
- Metered & Basic
 - 120V & 208V Single-Phase
 - 208V 3-Phase (Delta or WYE)
 - From 2.0 kW to 12.5 kW Output Power
 - Smart Meter Technology Displays



- CABLE ASSEMBLIES**
Quick Turn Delivery
- Pre-terminated Copper & Fiber Trunks
 - Harnesses
 - Patch Cords & Pigtailed



- CAT 6A STRUCTURED CABLING**
Component-Rated Performance
- Connectors
 - QuickPort® Patch Panels
 - 110-Style Patch Panels
 - C1 Ultra Composite Patch Panels
 - Patch Cords
 - Pre-terminated Trunks
 - Shielded Solutions



- SECURE CONNECTIVITY**
Secure Keyed LC & Secure RJ Systems
- Make-to-Order Cable Assemblies
 - Matching Color Extraction Tools
 - Port Blockers
 - Field-Installable LC Connectors

The Smart Choice for a Better Network

Health Care

Today's health care facilities and mission critical networks must store, process, and distribute huge amounts of data, usually through one or more data centers. Transporting this data, whether internally or between entities, demands secure, high-bandwidth copper and fiber systems. These critical considerations require thorough planning and robust design. Work with Leviton's **Applications Engineering** and **Specification Teams** to ensure that your customers' network infrastructure will help save lives and reduce medical costs.

Email Leviton's specification team at specteam@leviton.com or visit leviton.com/healthcare for more information.



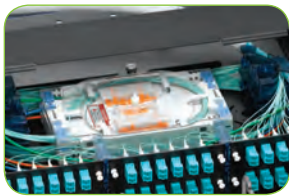
CAT 6A STRUCTURED CABLING Component-Rated Performance

- Connectors
- QuickPort® Patch Panels
- 110-Style Patch Panels
- C1 Ultra Composite Patch Panels
- Patch Cords
- Pre-terminated Trunks



SHIELDED CONNECTIVITY Protect Data Security & Isolate Signals

- Shielded Connectors
- QuickPort Patch Panels
- Patch Cords
- Pre-terminated Trunks



FIBER OPTIC INFRASTRUCTURE High-Speed, Energy-Efficient Backbone

- Opt-X® Enclosures
- Adapter Plates & MTP® Cassettes
- Cable Assemblies
- Fiber Raceway System
- Opt-X Unity 40/100G system
- Connectors



INPATIENT ROOM SOLUTIONS Improve Patient Care

- QuickPort Data Connectors
- Telephone Jacks
- A/V Connectors
- CATV RCA & F-Connectors
- DuraPort® IP67-Rated System
- Stainless Steel Plates

The Smart Choice for a Better Network

Government

Leviton's dedicated **Government Team** has the critical contacts, product solutions expertise, and bid support services you need. Team members are aligned with branches of the military, government agencies, and systems integrators. Our specification support and training for contractors and government employees help maximize government contractor and agency success. In addition, Leviton's distributors have state contracts throughout the country, and we're an approved vendor of the U.S. Communities™ government purchasing alliance used by thousands of local and state governments.

Email Leviton's government team at govteam@leviton.com, or visit leviton.com/ns/gov for more information.



CAT 6A STRUCTURED CABLING

Component-Rated Performance

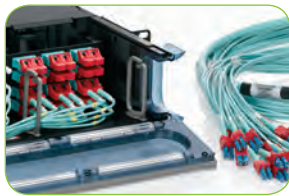
- Connectors
- QuickPort® Patch Panels
- 110-Style Patch Panels
- C1 Ultra Composite Patch Panels
- Patch Cords
- Pre-terminated Trunks



FLX SERIES RACK PDUs

Data Center Ready Solutions

- Metered and Basic
- 120V & 208V Single-Phase
- 208V 3-Phase (Delta or WYE)
- From 2.0 kW to 12.5 kW Output Power
- Smart Meter Technology Displays



SECURE KEYED LC SYSTEM

A True Lock-in Lock-out LC System

- Make-to-Order Trunks & Harnesses
- Make-to-Order Patch Cords & Pigtailed
- Field-Installable Connectors
- Matching Color Extraction Tools
- Port Protection Plugs



FIBER OPTIC INFRASTRUCTURE

High-Speed, Energy-Efficient Backbone

- Opt-X® Enclosures
- Adapter Plates & MTP® Cassettes
- Cable Assemblies
- Fiber Raceway System
- Opt-X Unity 40/100G system
- Connectors



SECURE RJ SYSTEM

Lockable Copper Network Infrastructure

- Make-to-Order Patch Cords
- Matching Color Extraction Tools
- Port Blockers



SHIELDED CONNECTIVITY

Protect Data Security & Isolate Signals

- Connectors
- QuickPort Patch Panels
- Patch Cords
- Pre-terminated Trunks

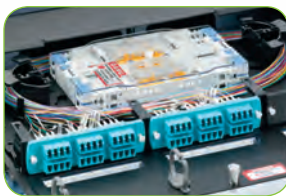
The Smart Choice for a Better Network



Education

In the education sector, network infrastructure must last from one funding cycle to the next - typically 8-12 years. So when planning new installations, schools generally choose leading-edge technologies that can support successive generations of active equipment until new funding allows the next upgrade. Leviton can help schools meet these needs. Our equipment is in thousands of educational institutions across the country, from elementary schools to multi-campus universities. Our **Education Team** has the depth of knowledge, including a thorough understanding of BICSI's latest K-12 Design Standard, to expertly plan and design the infrastructure for any academic setting.

Email specteam@leviton.com or visit leviton.com/education for more information.



FIBER OPTIC INFRASTRUCTURE

High-Speed, Energy-Efficient Backbone

- Opt-X® Enclosures
- Adapter Plates & MTP® Cassettes
- Cable Assemblies & Connectors
- Fiber Raceway System
- Opt-X Unity 40/100G system



CLASSROOM SOLUTIONS

Maximize the Learning Experience

- Voice, Data, & A/V Connectors
- Wallplates
- Multimedia Outlet System (MOS)



CAT 6A STRUCTURED CABLING

Component-Rated Performance

- Connectors
- QuickPort® Patch Panels
- 110-Style Patch Panels
- C1 Ultra Composite Patch Panels
- Patch Cords
- Pre-terminated Trunks



ZONE ENCLOSURES

Flexible Consolidation Points in Ceilings or Floors

- Active Ceiling Enclosures
- Passive Raised-Floor Enclosure
- Passive Ceiling Enclosure



SECURE CONNECTIVITY

Secure Keyed LC & Secure RJ Systems

- Make-to-Order Cable Assemblies
- Matching Color Extraction Tools
- Port Blockers
- Field-Installable LC Connectors

The Smart Choice for a Better Network

Multiple Dwelling Units (MDUs)

With a complete family of commercial and residential connectivity systems, Leviton is your whole-building solution for apartments, condominiums, duplexes, and mixed-use buildings. Our structured-wiring infrastructure provides a high-speed base to support enterprise-grade networks that are fast, reliable, flexible, and secure. From the telecommunications room patch panels and cable distribution to the in-suite Structured Media® Enclosures and communications wallplates, Leviton has the solutions you need to stand out in the market.

Email Leviton's specification team at specteam@leviton.com, or visit leviton.com/connectedhome for more information on designing the ideal infrastructure configuration for your project.



FIBER ENTRY & BACKBONE

High-Bandwidth Triple-Play Connectivity

- Opt-X® Enclosures
- Enclosure Accessories
- Cable Assemblies
- Cable Management



SPEAKERS & AUDIO DISTRIBUTION

Professional-Quality Audio Systems

- JBL® & Spec-Grade™ Speakers
- JBL Home Theater Surround Sound
- Harman/Kardon® A-BUS® Audio System
- Volume Controls & Audio Distribution
- Home Theater Accessories



COPPER ENTRY & BACKBONE

Telephone, DSL, & IPTV Connectivity

- CAT 6/5e Structured Cabling Systems
- Patch Panels
- Cable Management
- Patch Cords



STRUCTURED MEDIA ENCLOSURES

Centralized Distribution for In-Home Technologies

- 14", 21", 28", & 42" Enclosures
- Twist & Mount Patch Panels
- Voice & Data Modules
- TV/CATV Splitters
- Switches & Routers
- Power Supplies



COAXIAL DISTRIBUTION

Cable TV & Triple Play Connectivity

- TV/CATV Splitters
- Signal Amplifiers
- F-Type Compression Connectors
- Patch Panels

The Smart Choice for a Better Network



Hospitality

Today's hotel guests expect in-room technology to be the same or better than what they have at home. They want fast, reliable Internet access and connectivity for multiple devices. Leviton has the solutions to deliver a more enjoyable guest experience while boosting bottom-line performance. Our products can be found throughout the entire hospitality facility, including guestrooms, restaurants and entertainment areas, telecom rooms, conference areas and meeting rooms. Plus, our high-speed connectivity systems allow for future bandwidth upgrades that minimize disruptions to business operations.

Email Leviton's specification team at specteam@leviton.com or visit leviton.com/hospitality for more information.



CAT 6A STRUCTURED CABLING Component-Rated Performance

- Connectors
- QuickPort® Patch Panels
- 110-Style Patch Panels
- C1 Ultra Composite Patch Panels
- Patch Cords
- Pre-terminated Trunks



STRUCTURED MEDIA® ENCLOSURES Centralized Distribution for Guest Room Technologies

- 14", 21", 28", & 42" Enclosures
- Twist & Mount Patch Panels
- Voice & Data Modules
- TV/CATV Splitters
- Switches & Routers
- Power Supplies



FIBER OPTIC INFRASTRUCTURE High-Speed, Energy-Efficient Backbone

- Opt-X® Enclosures
- Adapter Plates & MTP® Cassettes
- Cable Assemblies
- Fiber Raceway System
- Opt-X Unity 40/100G system
- Connectors



CONFERENCE & MEETING ROOMS Maximize the Learning Experience

- Voice, Data, & A/V Connectors
- Wallplates
- Multimedia Outlet System (MOS)

COPPER SOLUTIONS



SECTION A CONTENTS

COPPER SYSTEMS	A3	eXtreme® CAT 6A UTP System	CATEGORY-RATED CONNECTORS	A35	Introduction	
	A5	eXtreme CAT 6+ UTP System		A36	QuickPort UTP Highlighted Features	
	A6	GigaMax® CAT 5e+ CAT 5e UTP System		A37	QuickPort UTP Connectors	
	A7	Shielded Connectivity Systems		A39	QuickPort UTP & USOC Connectors & Connector Adapter Bezels	
	A8	e2XHD Patching System		A40	QuickPort Shielded Connectors	
	A9	QuickPort® Data & A/V Solutions		A/V CONNECTIVITY	A41	Introduction
	A10	Multimedia Outlet System			A42	A/V Connectors & Adapters
PATCH PANELS	A11	Introduction	A45		Multimedia Outlet System	
	A12	Selection Guide	WALLPLATES & HOUSINGS	A47	Introduction	
	A13	Flat Metal 110-Style		A48	QuickPort Wallplates	
	A14	Flat C1 Ultra Composite		A51	QuickPort Decora® Inserts & Floor Box Assemblies	
	A15	Flat Metal QuickPort		A52	Renu® Wallplates & Inserts	
	A16	Angled 110-Style & QuickPort		A53	QuickPort Boxes, Modules & Accessories	
	A17	Recessed-Flat, Angled, 110-Style & QuickPort		A55	DuraPort® Industrial Connectivity	
	A18	e2XHD Patching System		A57	86 mm x 86 mm Int'l Wallplates & Inserts	
	A19	VertiGO® Zero-U QuickPort & Opt-X®		A59	Telephone & Video Wallplates & Inserts	
	A20	Telco Data & Voice Grade Panels/ Labeling Solutions		A61	Round Telephone Inserts & Surface-Mount Boxes	
CROSS CONNECT	A21	Introduction		A62	Telephone Wall-Phone Jacks	
	A22	CAT 6A & 6 110-Style Wiring Products	A63	Decora Wallplates		
	A23	CAT 5e 110-Style Wiring Products	A64	Duplex, Round Opening & Blank Wallplates		
	A25	110-Style Wiring Cable Management	COPPER TOOLS & LABELING	A65	Introduction	
	A26	66 Blocks & Accessories		A66	Punchdown, Termination & Test	
	PATCH CORDS & CABLE ASSEMBLIES	A27		Introduction	A68	Labeling Solutions
A28		MTO & Special Order				
A29		CAT 6A/6/5e Patch Cords				
A31		Pre-terminated Trunks				
A33		Secure RJ System				
A34		SFP+ 10G Passive				

COPPER

copper systems



eXtreme® CAT 6A UTP System

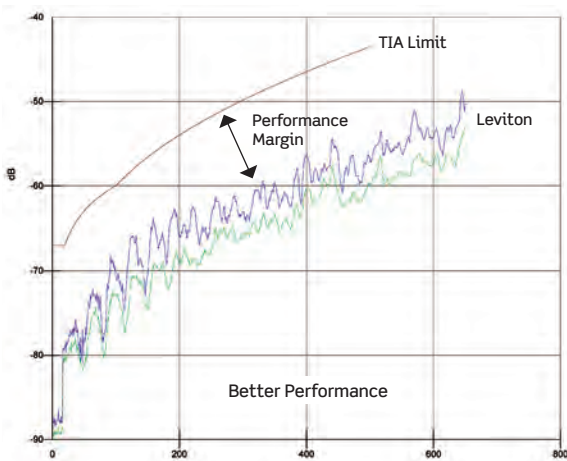
The eXtreme CAT 6A UTP System delivers exceptional electrical performance and superior flexibility to meet 10GBASE-T Ethernet requirements in any environment. Component-rated connectors, patch panels, and cords support applications from computer clusters to server rows and high-resolution video in data center, financial, health care, government, education, or other demanding applications. Best of all, Leviton offers a limited lifetime product and performance warranty on certified CAT 6A installations.

- Independently verified and guaranteed by Intertek (ETL) to exceed TIA-568-C.2 component, permanent link, and channel margins, and IEEE 10GBASE-T (802.3an) requirements, as well as the ISO/IEC 11801 2nd Edition, CAT 6A Component, and Class E_A standard
- Guaranteed permanent link electrical performance at distances as short as 10 feet, with approved cable
- Triple-stage compensation with multiple patented design features enhances permanent link and channel margin performance and suppresses alien crosstalk (AXT)
- AXT field testing not required with approved cables
- Backward compatible with CAT 6 and 5e systems, 1GBASE-T and 100BASE-T applications
- Provides a seamless migration path to 10GBASE-T performance to maximize return on investment (ROI)
- Limited lifetime warranty on qualified installations

CAT 6A INDEPENDENT 3RD PARTY (ETL) TEST RESULTS

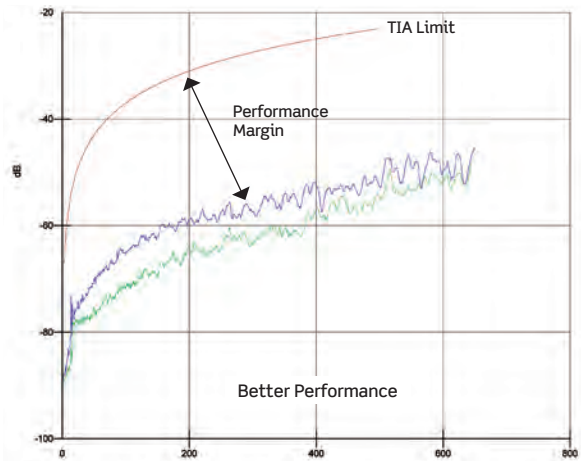
AXT Short Channel (30 ft.) Performance

PSANEXT | Power Sum Alien Near End Crosstalk



Frequency (MHz): Red = TIA Limit Line, Blue = Worst Case, Green = Average

PSAACRF | Power Sum Alien Attenuation to Crosstalk Ratio — Far End



Frequency (MHz): Red = TIA Limit Line, Blue = Worst Case, Green = Average



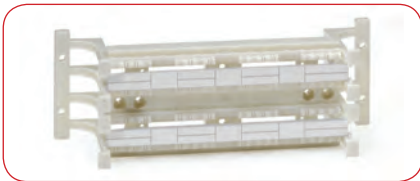
EXTREME® CAT 6A PATCH PANELS, See pages A11-A17

- Exceed all TIA-568-C.2 component requirements
- Inline IDC fields are consistent with 110-style panel designs
- Designed to work with CAT 6A cables and help to identify first pair position
- Patented isolation gap on circuit board minimizes alien crosstalk (AXT) between ports
- Conductor retention feature keeps pairs in place during termination
- Pair Separation Towers facilitate separation of conductors
- CAT 6A-compatible QuickPort® patch panels are available in standard metal or C1 Ultra composite construction
- QuickPort metal panels support density up to 48 ports in 1RU



EXTREME CAT 6A PATCH CORDS, See pages A29-A30

- Exceed all TIA-568-C.2 component requirements
- FTP construction provides excellent AXT suppression
- Strain relief boot ensures long-term network performance
- SlimLine plug profile reduces congestion in higher density applications
- Snagless design prevents tab breakage during moves, adds, and changes
- Stranded 26-gauge construction provides maximum flexibility



EXTREME CAT 6A 110-STYLE WIRING BLOCK KIT, See page A22

- Supports high-frequency data signals up to 500 MHz
- Can be used as a consolidation point (CP) in a TIA-defined 90-meter permanent link



EXTREME CAT 6A QUICKPORT CONNECTORS, See page A37

All eXtreme 6A connectors deliver ease-of-use and superior performance:

- Patented dual-layer T568A/B label with larger wiring diagrams
- Patented Cone of Silence® helps suppress AXT
- Patented Retention Force Technology (RFT) protects against damage from four- or six-pin plugs
- Pair Separation Towers ease conductor separation

eXtreme 6A component-rated UTP connectors add several exclusive performance-enhancing features:

- Exceed all TIA-568-C.2 component requirements
- Exceed ISO/IEC 11801 2nd Edition CAT 6A Component standard
- Metalized body helps suppress AXT
- Patented triple-stage compensation enhances margin performance and augments AXT suppression
- Conductor retention feature holds wires during termination speeds installation

COPPER

copper systems



eXtreme® CAT 6+ UTP System

Choose eXtreme 6+ for craft-friendly installation and outstanding CAT 6 performance. Exceptional headroom above CAT 6 requirements provides no-risk performance for a variety of critical applications.

- Independently verified to exceed TIA-568-C.2 CAT 6 requirements for channel and component-level performance, ISO/IEC 11801 2nd Ed. Class E requirements, and IEEE 1000BASE-T (802.ab)
- Optimized for maximum throughput and reliable transmission
- Guaranteed channel margin with approved cable



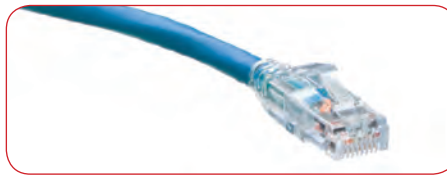
EXTREME CAT 6+ PATCH PANELS, (see pages A13-A17)

- Patented Retention Force Technology protects tines from damage from 4- or 6-pin plugs
- Universal T568A and T568B wiring cards for 110-style IDC terminations
- TIA-606 compliant labeling for easy port identification
- Numerous 110-style, QuickPort®, and C1 Ultra composite flat and angled options to meet any application needs



EXTREME CAT 6+ 110-STYLE WIRING BLOCK, (see page A22)

- 96- and 288-pair wall-mount options
- 96-, 192-, and 288-pair rack-mount options
- Can be used as a consolidation point (CP)



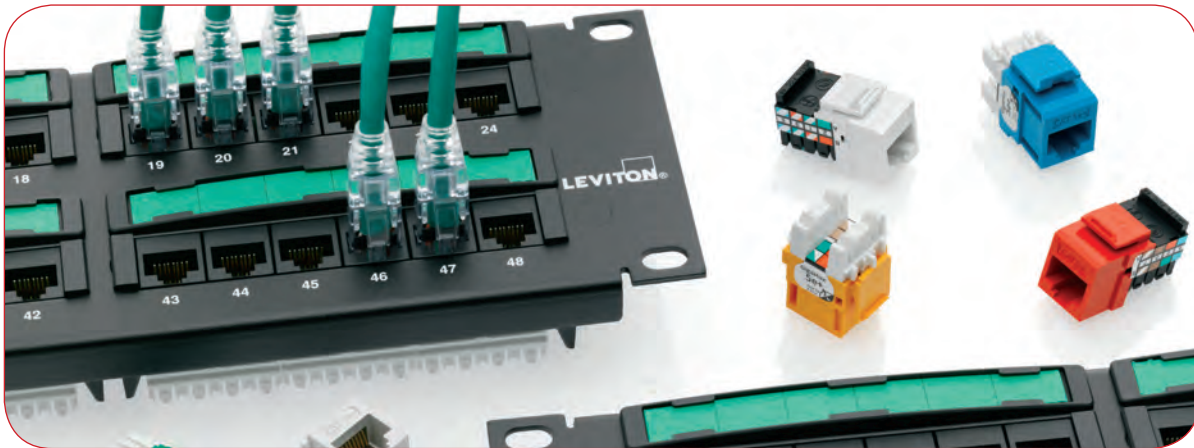
EXTREME CAT 6+ PATCH CORDS, (see pages A29-A30)

- Component-rated for optimal channel performance
- Stranded 24-gauge wire ensures sufficient flex life and long-term integrity
- Standard booted and SlimLine plug options
- SlimLine profile reduces congestion in higher density applications
- Snagless boot design prevents tab breakage during moves, adds, and changes
- Strain relief boot ensures long-term network performance



EXTREME CAT 6+ QUICKPORT CONNECTORS, (see page A38)

- Patented Retention Force Technology protects tines from damage from 4- or 6-pin plugs
- Pair Separation Tower design facilitates separation of conductors
- Patented dual-layer wiring label simplifies punchdown and reduces rework
- Increased wire retention reduces tine contact failure caused by cable stress and fatigue
- Gas-tight connection at the IDC prevents corrosion
- 110-style rear termination field for easy termination when installed in a wallplate or panel
- Available in QuickPack® bulk packs



COPPER
copper systems

GigaMax® CAT 5e+ & CAT 5e UTP System

- Guaranteed to exceed TIA-568-C.2 and ISO/IEC 11801 2nd Ed. Class D CAT 5e requirements for component and channel level performance, and IEEE 1000BASE-T (802.ab)



GIGAMAX CAT 5E+ PATCH PANELS, (see pages A13-A17)

- Patented Retention Force Technology protects tines from damage from 4- or 6-pin plugs
- Universal T568A and T568B wiring cards for 110-style IDC terminations
- TIA-606 compliant labeling for easy port identification
- Numerous models to meet any application needs



GIGAMAX CAT 5E PATCH CORDS, (see pages A29-A30)

- Component-rated for optimal channel performance
- Stranded 24-gauge wire ensures sufficient flex life and long-term integrity
- Standard booted and congestion-reducing SlimLine plug options
- Snagless boot design prevents tab breakage during moves, adds, and changes
- Strain relief boot ensures long-term network performance



GIGAMAX CAT 5E+ & CAT 5E UTP QUICKPORT® CONNECTORS, (see page A38)

Leviton offers two CAT 5e connectors, the GigaMax 5e+ and GigaMax 5e. Both provide 1000BASE-T performance for high-bandwidth applications. Connectors are available individually or in QuickPack® bulk packs. GigaMax CAT 5e+ connectors include exclusive performance-enhancing features:

- Component-rated for optimal channel performance
- Patented Retention Force Technology protects tines from damage from 4- or 6-pin plugs
- Pair Separation Towers facilitate quick, effective termination
- Patented dual-layer T568A/T568B wiring labels simplify punchdown and reduce rework

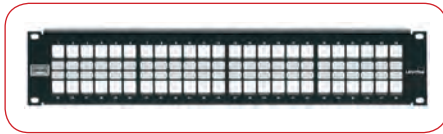
COPPER

copper systems



Shielded CAT 6A/6/5e Systems

- Each system independently tested and verified to meet TIA-568-C.2 and ISO/IEC 11801 requirements
- Offers a high level of security for networks in government, health care, financial, casinos, transportation, education, and other sensitive environments
- Superior protection from electromagnetic interference (EMI) and radio frequency interference (RFI)
- Compatible with F/UTP, U/FTP, and other common shielded cable types



SHIELDED PATCH PANELS, (see pages A15-A17)

- Meet TIA-568-C.2 and ISO/IEC 11801
- Stainless steel “comb” maintains consistent ground path between connector and panel
- 24-port 1RU and 48-port 2RU flat and angled profiles
- Accepts all shielded QuickPort® Connectors



SHIELDED CAT 6A/6/5E PATCH CORDS, (see pages A29-A30)

- Cable construction provides data security and EMI/RFI protection
- Stranded conductors provide longer flex life
- Snagless boot design prevents tab breakage during moves, adds, and changes
- Strain relief boot ensures long-term network performance



SHIELDED CAT 6A/6/5E CONNECTORS, (see page A40)

- Robust die-cast housing
- Unique design requires no punchdown tool
- 270° hinge for easy access and termination
- CAT 6A connectors meet TIA-568-C.2 component requirements and exceeds ISO/IEC 11801 2nd Edition CAT 6A and Class E_A standard



COPPER
copper systems

e2XHD Copper Patching System

The e2XHD Patching System is a high-density solution for enterprise and data center applications, where fast deployment and simple maintenance are critical. The system includes 1RU and 4RU high-density panels, copper and fiber snap-in cassettes, and accessories for additional cable protection and management. The e2XHD cassettes quickly snap in and pull out of the panels, making installation, moves, adds, and changes easier than ever.

- High-density panels allow patching for up to 48 copper ports in a 1RU panel or 192 ports in a 4RU panel
- System accessories include rear cable managers, blank cassette inserts, angled panel covers, and cable clamp kits

E2XHD COPPER CASSETTE KIT

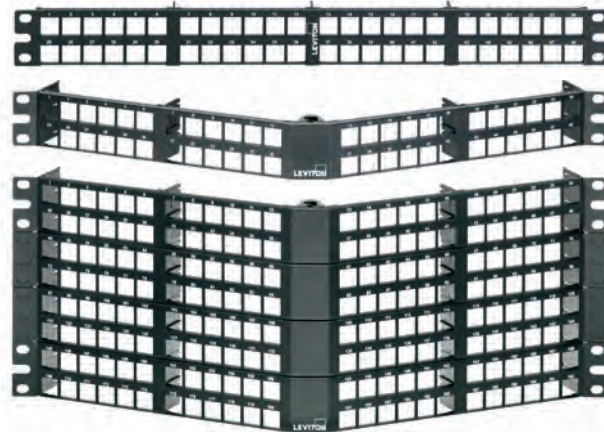


Copper Cassette, kitted with eXtreme® CAT 6 or CAT 6A QuickPort Connectors

- Used exclusively with e2XHD High-Density Panels
- Supplied as a kit with cassette and six CAT 6A or CAT 6 QuickPort® Connectors
- Connectors snap into cassette after termination
- AXT barrier reduces alien crosstalk between ports
- Cassettes are also available pre-terminated on Leviton trunk cables Make-to-Order (MTO)
- See page B7 for e2XHD Fiber Patching System

1RU AND 4RU HIGH-DENSITY PANELS

- Hold up to 48 copper ports per rack unit
- Accept up to 8 copper cassettes per RU
- Mount on standard 19" relay racks or cabinets



SIMPLE INSTALLATION AND REMOVAL

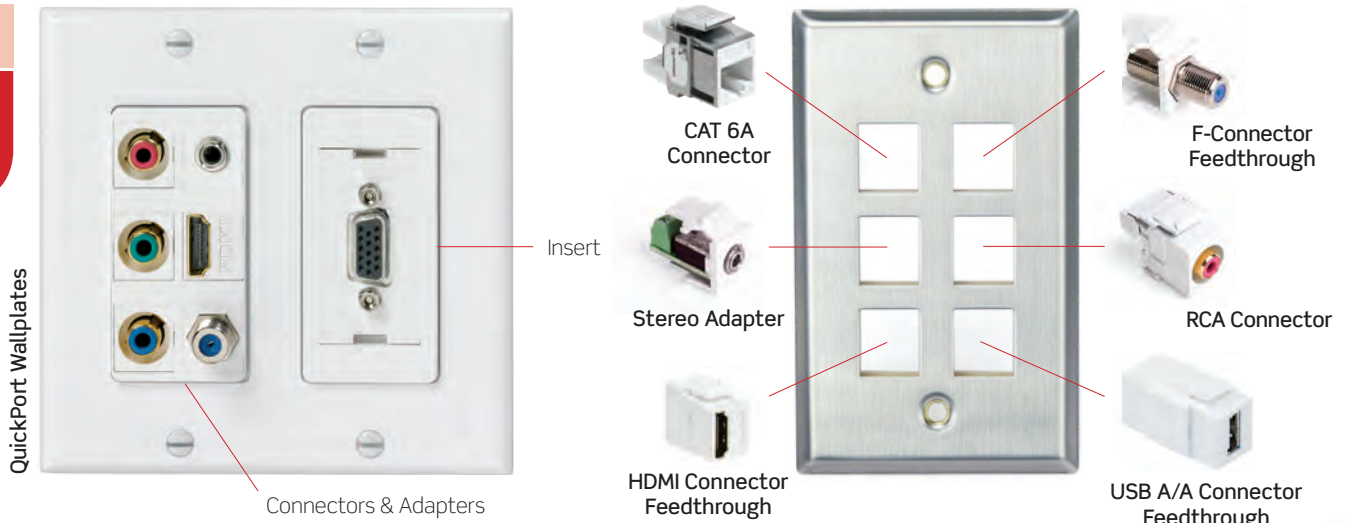


- Alignment tabs on rear of patch panel make cassette insertion easy
- To remove cassette from panel, simply pull out handle using release latch; no tools required
- Rear cable manager supports both copper and fiber cables, and includes cable management rings and tie downs
- See e2XHD Patching System video at leviton.com/videos

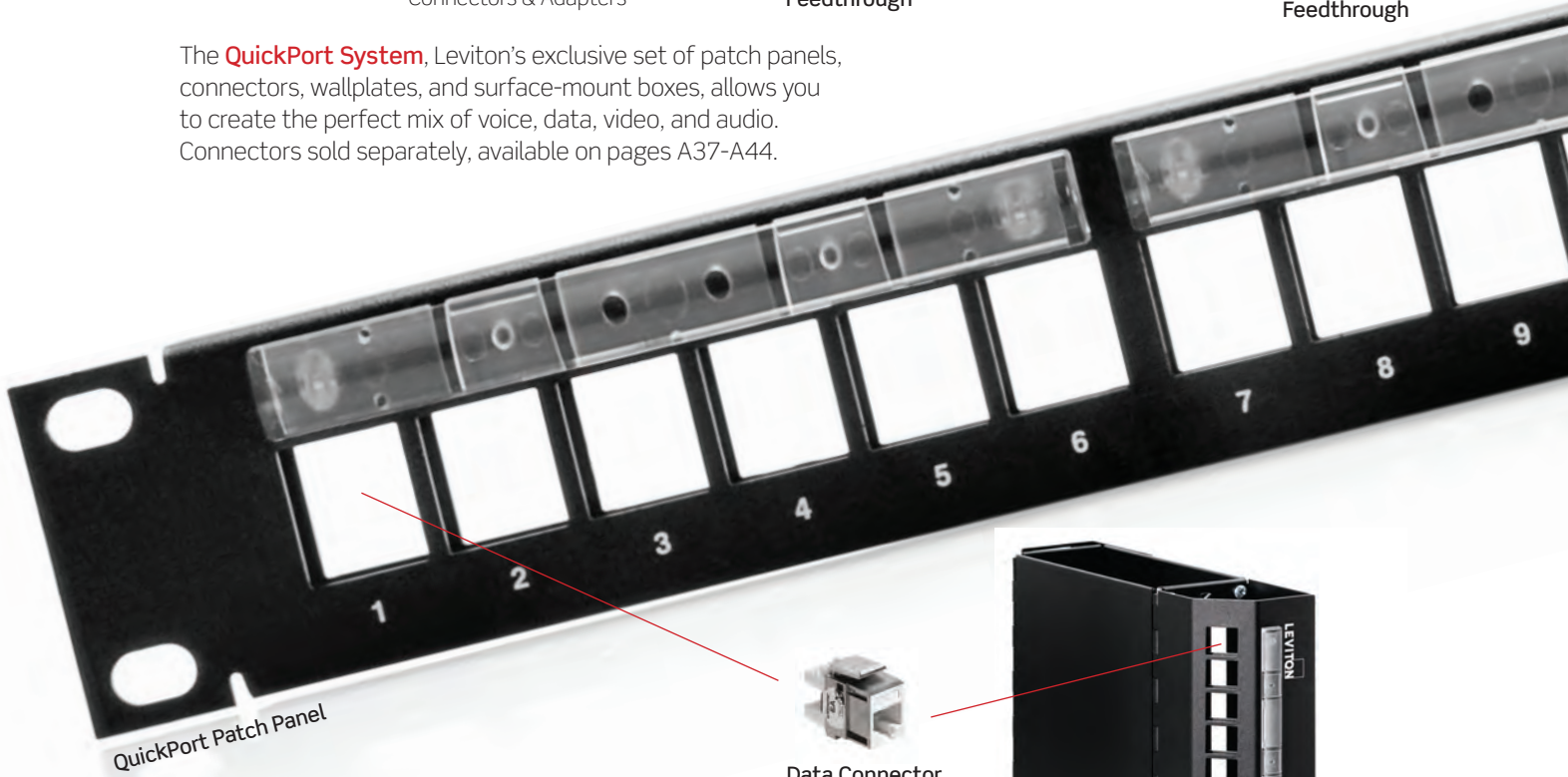
QuickPort Data, Voice, & Audio/Video Solutions

COPPER

copper systems



The **QuickPort System**, Leviton's exclusive set of patch panels, connectors, wallplates, and surface-mount boxes, allows you to create the perfect mix of voice, data, video, and audio. Connectors sold separately, available on pages A37-A44.



Data Connector

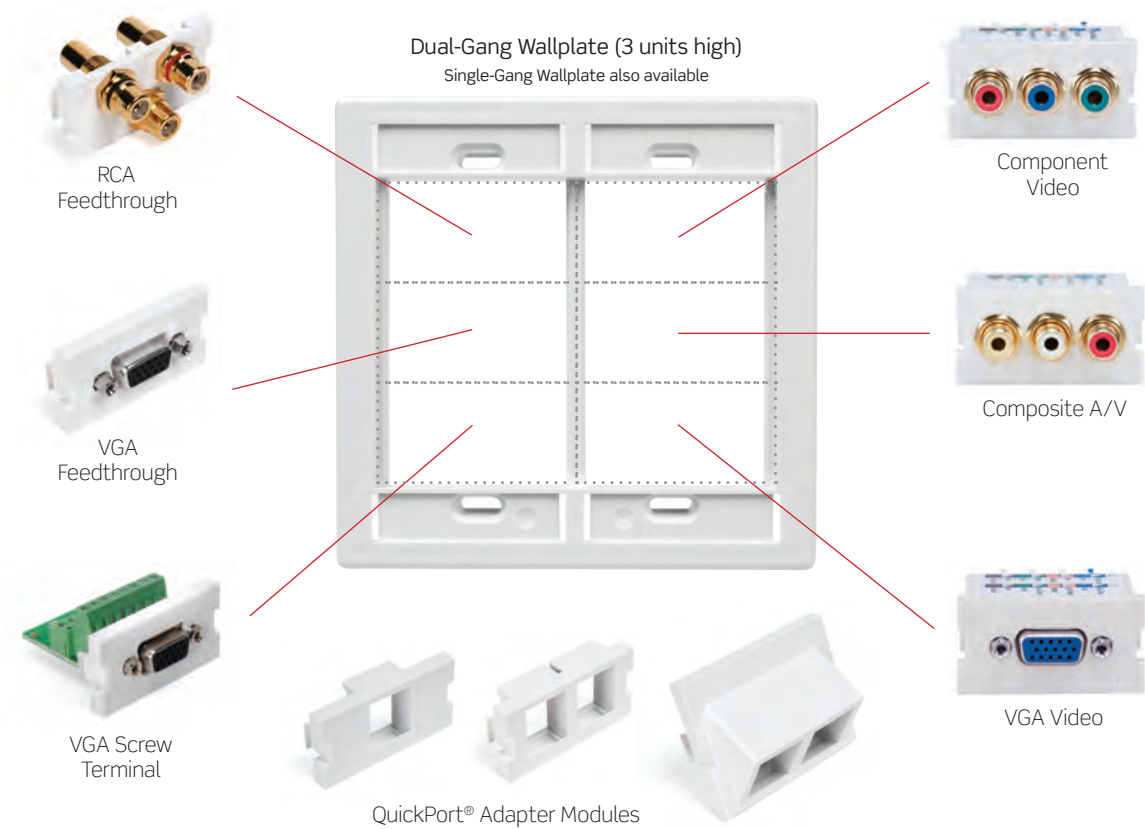
QuickPort Patch Panels

Choose from an amazing selection of QuickPort patch panels, including shielded, high-density, recessed for close quarters, ultra strong composite, and two styles of angled panels. Vertigo® Zero-U QuickPort panels support up to 12 ports per panel and can mount in virtually any type of installation.



Vertigo Zero-U QuickPort Panel

Multimedia Outlet Configurations

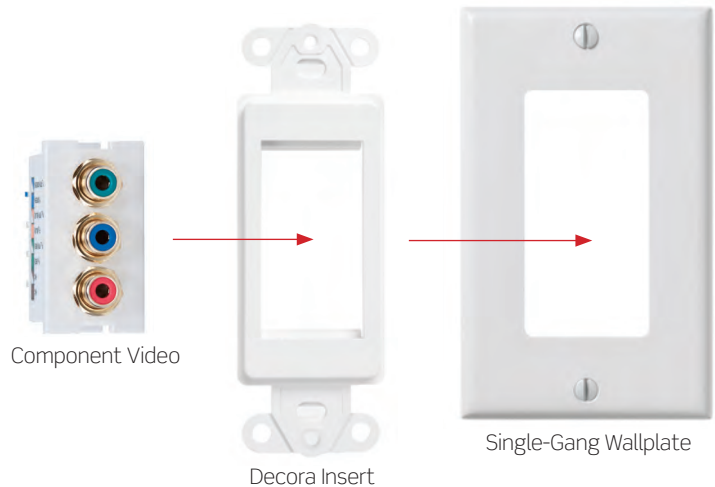


COPPER
copper systems

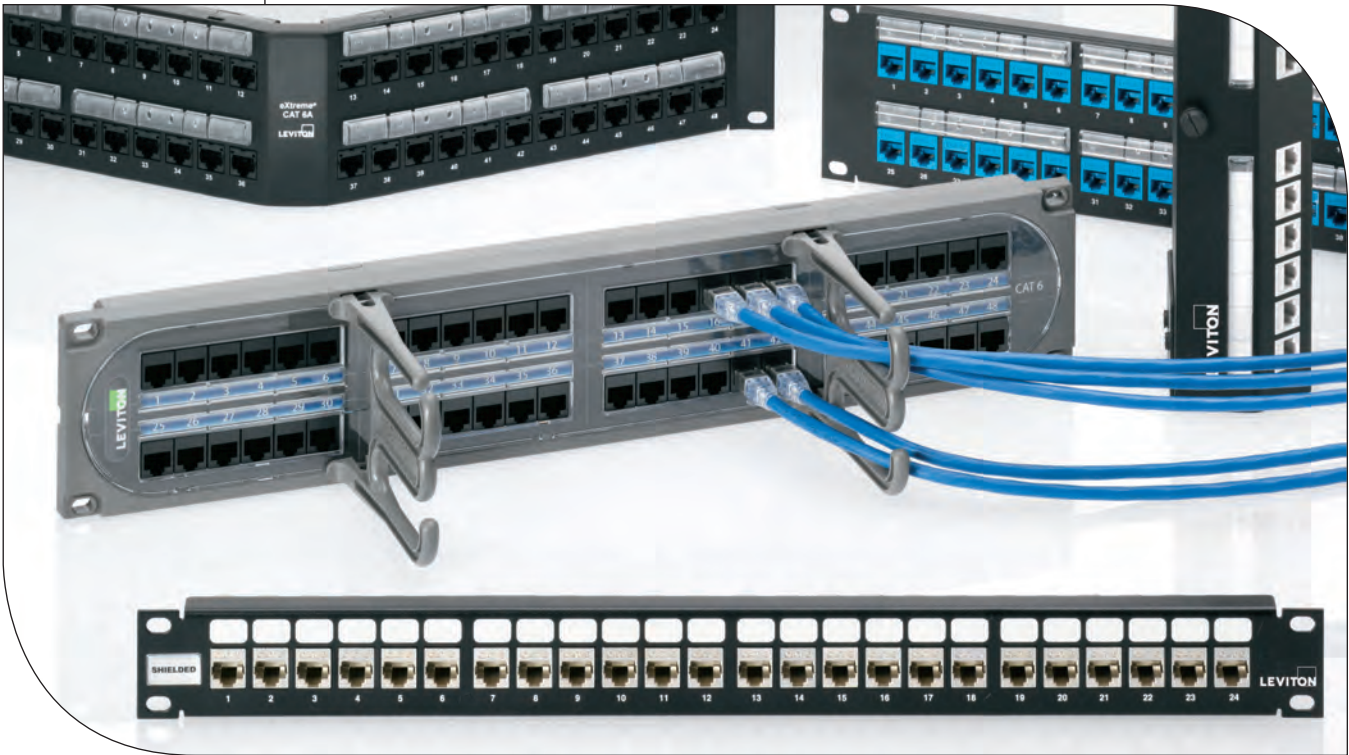
The Leviton **Multimedia Outlet System (MOS)** and **QuickPort Solutions** work together to provide hundreds of possible configurations. Select MOS, MOS and QuickPort, or QuickPort only configurations.



MOS modules will also work with Decora® wallplates:
Just snap one-unit-high modules into Decora inserts.



PATCH PANELS



FEATURED PRODUCTS

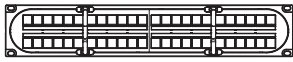
CAT 6A 110-Style Patch Panels **A13**

C1 Ultra Composite Patch Panels **A14**

1RU 48-Port QuickPort® High-Density Angled Panel **A16**

 e2XHD Patching System **A18**

Choose Leviton for all your patch panel needs. Our new e2XHD high-density panels make patching easier than ever, using snap-in copper and fiber cassettes. Other popular styles include the 1RU 48-port UTP, CAT 6A 110-style component-rated, and the C1 Ultra with customizable face and composite construction. Additional UTP and shielded panels, the patented Zero-U Vertigo®, die-cast high-density panels, recessed panels for close quarters, and two styles of angled panels round out the industry's largest selection of patch panels.



Flat 48-Port

COMPOSITE FLAT PATCH PANELS | A14

Leviton C1 Ultra panels have the same profile as standard metal panels, but feature polymer composite construction. Customizable faces are ideal for data centers, telecommunication rooms, and other showroom-style environments.

Available Styles: 110-Style | QuickPort® | Blank



Recessed-Flat 48-Port



Recessed-Angled 48-Port

RECESSED PATCH PANELS | A17

Designed primarily for data center cabinet applications, recessed-flat and angled panels are ideal where a low profile appearance and minimal depth in front of the panel is required.

Available Styles: 110-Style | QuickPort



E2XHD PATCH PANELS | A18

These high-density panels are designed for data center applications where fast deployment and simple maintenance are important. They accept both fiber and copper e2XHD cassettes.

Available Styles: Flat | Angled



Flat 48-Port

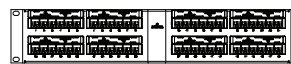


Die-cast High-Density 48-Port

STANDARD FLAT PATCH PANELS | A13-A15

Traditional flat profile works well in almost any application. Most flat panels include rear cable management bars.

Available Styles: 110-Style | QuickPort | Shielded

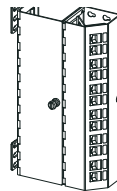


Angled 48-Port

ANGLED PATCH PANELS | A16

Recommended for use in racks to optimize patch cord management and rack space utilization.

Available Styles: 110-Style | QuickPort | Shielded



VertiGO® Zero-U

ZERO-U PATCH PANELS | A19

VertiGO panels are recommended for use in data center cabinets, or for any application that needs connectivity outside of the traditional 19" rack space. Vertical channel models provide cable routing and protection.

Available Styles: QuickPort | Opt-X®

COPPER
patch panels

The Industry's Best Service & Support



Keith Kosanovich, RCDD

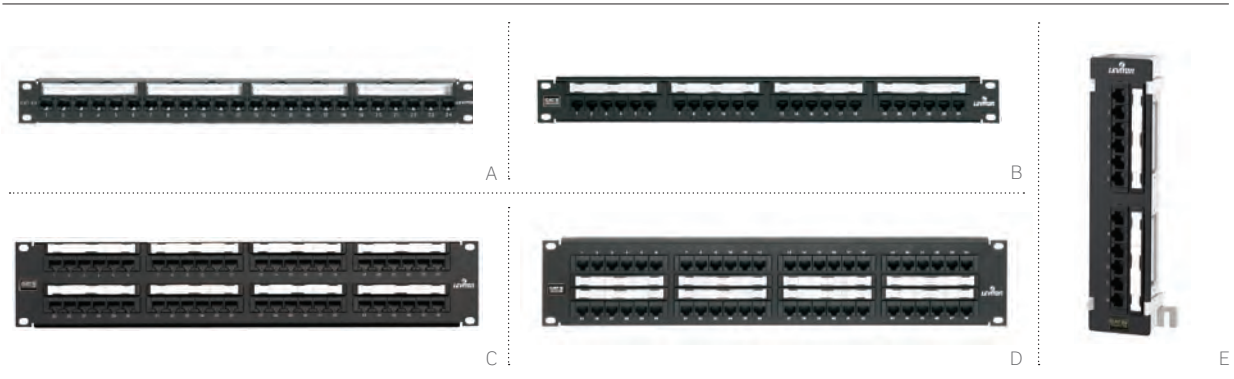
Senior Product Manager – Structured Cabling Systems

Keith oversees Leviton's high-performance structured cabling systems, and he brings 23 years of ITS industry experience supporting global customers and identifying the right solutions for their needs. As an active member of TIA and IEEE committees, Keith is closely involved in defining next generation cabling systems standards, and he regularly presents at industry conferences. Leviton experts like Keith create the solutions that make up tomorrow's cutting-edge networks.

PATCH PANELS | Flat Metal 110-Style > UTP

COPPER

patch panels



FLAT 110-STYLE COMPONENT-RATED UTP PANELS

- 1RU 12- or 24-port, 2RU 48-port, and 4RU 96-port configurations
- Available in CAT 6A, 6, and 5e
- 6-port RJ-45 modules on front, and 110-style punchdowns on rear
- Includes color codes for T568A/B wiring schemes
- CAT 5e and 6 include 25-pair wiring schemes
- Rear cable management bar included with panels (one bar per 24 ports)
- CAT 6A panels include magnified label holders for easy reading
- Silkscreened port numbers and paper label holders included
- Independently tested and verified by Intertek (ETL) to meet all TIA component, permanent link, and channel requirements

AVAILABLE CABLE MGMT.:

- Versi-Duct®
- Rear Cable Mgmt. Bars
- Horizontal Cable Managers
- Blank Filler Panels
- VELCRO® Brand Fasteners

See Section C for product details and ordering information.



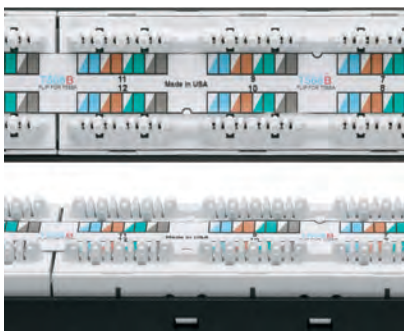
49005-CMB included w/ all CAT 6A/6/5e flat 110-style panels.

FLAT 110-STYLE PATCH PANELS & PATCH BLOCK

DESCRIPTION	CAT 6A	CAT 6	CAT 5e
1RU 12-Port Flat 110-Style Panel		69586-U12	5G596-U12
1RU 24-Port Flat 110-Style Panel	[A] 6A586-U24	[B] 69586-U24	5G596-U24
2RU 48-Port Flat 110-Style Panel	6A586-U48	[C] 69586-U48	5G596-U48
2RU 48-Port Flat 110-Style Panel, central labeling		[D] 69586-C48	5G596-C48
4RU 96-Port Flat 110-Style Panel		69586-U96	5G596-U96
12-Port 110-Style Patch Block, 89D bracket		[E] 69586-U89	5G596-U89

All Leviton CAT 6A/6/5e Patch Panels are RoHS Compliant

SPOTLIGHT CAT 6A Component-Rated 110-Style Panels



Leviton CAT 6A 110-style patch panels offer TIA-568-C.2 performance up to 500 MHz to support 10GBASE-T networks. The panels have a physical design consistent with industry standard 110-style panels, including in-line configured IDCs and 6-port housing modules. In addition, they add several exclusive design features:

- Pair Separation Tower design makes untwisting CAT 6A pairs easier
- Separated IDC fields simplify identifying first cable pair position
- Conductor retention feature holds conductors securely in place during termination
- Triple-stage compensation with patented design features enhances permanent link and channel performance



A



B



C



Customize C1 Ultra panels with any design, color, or logo. Visit leviton.com/c1ultra to learn more.

COPPER

patch panels

FLAT C1 ULTRA COMPOSITE 110-STYLE AND QUICKPORT® UTP PANELS

- Industry's first polymer construction
- Made from high-tech composite materials for a look unique in the patch panel market
- 10% stronger than standard 16-gauge metal patch panels, providing added support during termination of 110-style panels
- Stylish look and customizable face make panels ideal for showroom-style environments
- Panel face can be customized to feature any design, color, or logo
- Available in 48-port 2RU QuickPort and 110-style models
- Panels include two integrated patch cord managers that attach directly to the face of the panel, saving up to 50% of valuable rack space
- Patch cord managers prevent cables from obstructing view of port numbers
- Panels also include two rear cable management bars
- Clear label holders create a window to easily view port numbers and custom designs
- Panel is 100% recyclable

AVAILABLE CABLE MGMT.:

- Versi-Duct®
- Rear Cable Mgmt. Bars
- Horizontal Cable Managers
- Blank Filler Panels
- VELCRO® Brand Fasteners

See Section C for product details and ordering information.



Front & Rear Managers are included with all C1 Ultra panels.

FLAT COMPOSITE 110-STYLE AND QUICKPORT PATCH PANELS

DESCRIPTION	CAT 6	CAT 5e	EMPTY
2RU 48-Port 110-Style Flat Composite Panel	[A] C1686-U48	C1586-U48	
2RU 48-Port QuickPort Flat Composite Panel			[B] C1255-H48
2RU Blank Panel / Cable Manager			[C] C1253-2CM

All Leviton CAT 6A/6/5e Patch Panels are RoHS Compliant



Watch the training video at leviton.com/videos: "C1 Ultra Composite Patch Panel."

SPOTLIGHT Innovative Rack Solutions for Data Centers & Showrooms



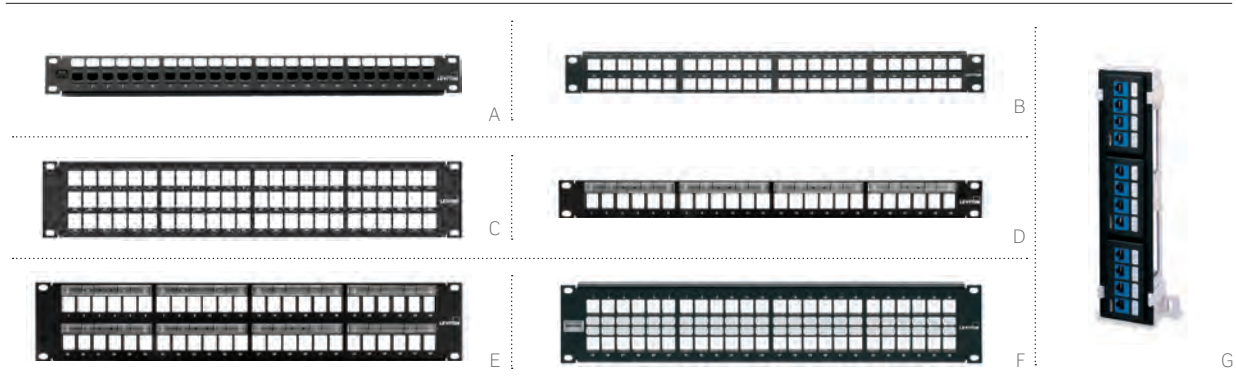
Get performance, strength, and eye-catching style with Leviton's innovative data center solutions. Racks and cabinets get a unified, streamlined look with the C1 Ultra composite patch panel, Opt-X Ultra® fiber enclosures, and Versi-Duct® Cable Management system.

See pages B11-B12 for the Opt-X Ultra, and C13-C14 for the Versi-Duct system.

PATCH PANELS | Flat Metal QuickPort® > UTP & Shielded

COPPER

patch panels



The QuickPort system, Leviton's exclusive set of mix-and-match panels, connectors, wallplates, and surface-mount boxes, allows you to create the perfect mix of voice, data, video, and audio, all in a single panel. Connectors sold separately, available on pages A37-A40.

TRADITIONAL FLAT PANELS

- Standard density 24- and 48-port panels are available with white blocks or magnifying lens label holder
- Silkscreened port numbers on panel front

HIGH-DENSITY FLAT PANELS

- Panels maximize rack space and reduce costs in high-density applications
- 1RU 48-port panel available in standard (stamped) or patented, robust die-cast aluminum
- Standard 2RU 72-port panel also available

SHIELDED FLAT PANELS

- Shielding protects against Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI), and provides excellent alien crosstalk (AXT) suppression
- Provides data security for government, financial, and other sensitive networks
- Includes star washers and grounding lug
- Accepts all shielded QuickPort connectors

AVAILABLE CABLE MGMT.:

- Versi-Duct®
- Rear Cable Mgmt. Bars
- Horizontal Cable Managers
- Blank Filler Panels
- VELCRO® Brand Fasteners

See Section C for product details and ordering information.



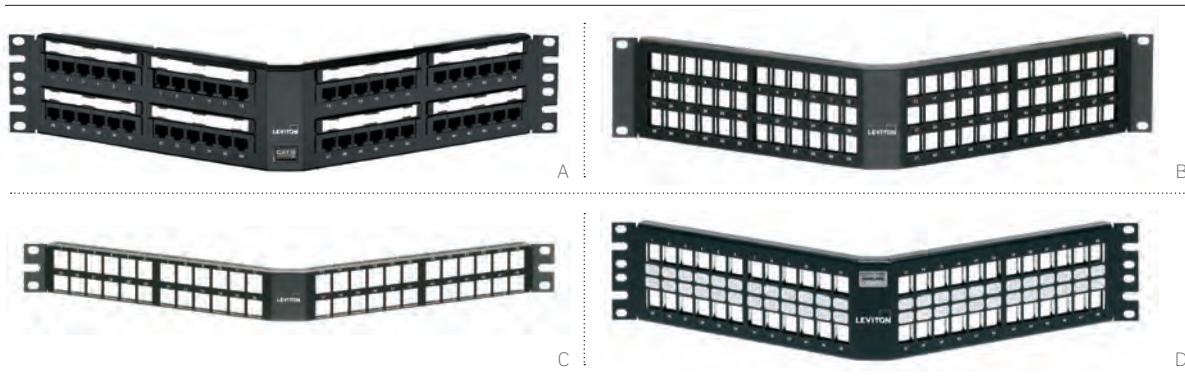
49005-CMB included w/ all QuickPort flat panels.

FLAT QUICKPORT PATCH PANELS, PATCH BLOCK, & ACCESSORIES				
DESCRIPTION	CAT 6A	CAT 6	CAT 5e	EMPTY
1RU 24-Port QuickPort Flat Panel	[A] 6910G-U24	69270-U24	5G270-U24	49255-H24
1RU 48-Port QuickPort Flat Panel, cable management bar sold separately				[B] 49255-Q48
1RU 48-Port QuickPort Die-Cast Flat Panel	6910G-D48	69270-D48	5G270-D48	49255-D48
2RU 48-Port QuickPort Flat Panel	6910G-U48	69270-U48	5G270-U48	49255-H48
2RU 72-Port QuickPort Flat Panel				[C] 49255-D72
1RU 24-Port QuickPort Flat Panel, Magnifying Lens Holder				[D] 49255-L24
2RU 48-Port QuickPort Flat Panel, Magnifying Lens Holder				[E] 49255-L48
1RU 24-Port QuickPort Shielded Flat Panel				4S255-S24
2RU 48-Port QuickPort Shielded Flat Panel				[F] 4S255-S48
12-Port QuickPort Patch Block, mounting bracket sold separately, 10" H x 2.375" W				[G] 49255-Q89
12-Port QuickPort Patch Block, extra deep, mounting bracket included, 10" H x 2.375" W				47689-OQP
QuickPort Patch Block 89D Mounting Bracket				40089-00D

CAT 6A/6/5e panels are kitted with black 6A10G, 61110, or 5G110 connectors.

All Leviton CAT 6A/6/5e Patch Panels are RoHS Compliant.

PATCH PANELS | Angled 110-Style & QuickPort® > UTP & Shielded



COPPER
patch panels

Angled patch panels are ideal for 19" rack applications, offering easy termination and improved patch cord routing. For cabinet applications, recessed-angled panels are recommended to meet minimal front depth requirements.

UTP ANGLED 110-STYLE & QUICKPORT PANELS

- Conserve rack space by routing patch cords directly into vertical cable management
- Angled design facilitates proper bend radius and simplifies termination
- 110-style angled panels are available in CAT 6A, 6, and 5e
- 110-style angled panels include a snap-in plastic label holder and card stock labels
- QuickPort angled panels include white write-on blocks
- 1RU 48-port QuickPort panel can be used with all QuickPort connectors including CAT 6A, 6, 5e, fiber, and A/V
- CAT 6A panels include magnifying lens label holders for easy reading
- All QuickPort angled panels sold empty

SHIELDED ANGLED PANELS

- Provides excellent alien crosstalk (AXT) suppression
- Shielding protects against Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI), and provides excellent alien crosstalk (AXT) suppression
- Provides data security for government, financial, medical, gaming, and other sensitive networks
- Includes star washer and grounding lug
- Available in QuickPort 1RU 24-port and 2RU 48-port angled configurations
- Accepts all QuickPort connectors

AVAILABLE CABLE MGMT.:

- Versi-Duct®
- Rear Cable Mgmt. Bars
- Horizontal Cable Managers
- Blank Filler Panels
- Transitional Covers
- VELCRO® Brand Fasteners

See Section C for product details and ordering information.



49006-AMB
Recommended angled rear cable mgmt. bar



49254-BC1
Recommended angled transitional cover

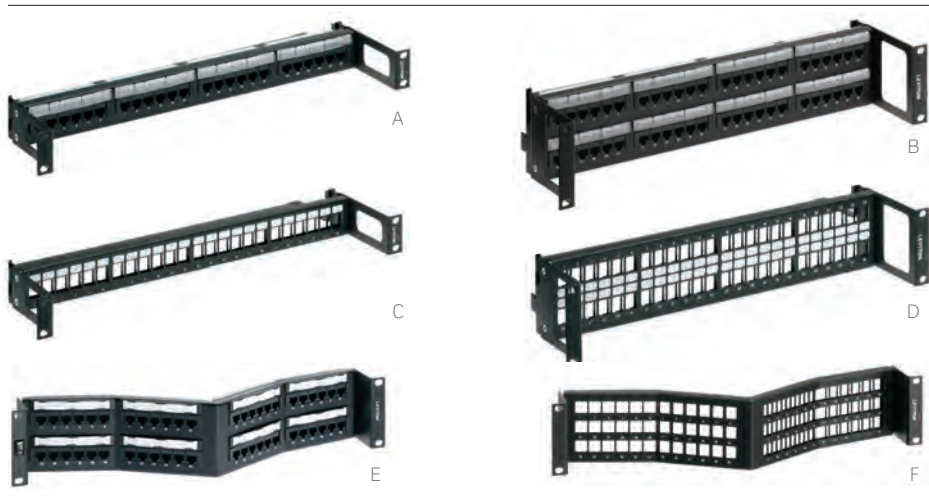
ANGLED PATCH PANELS				
DESCRIPTION	CAT 6A	CAT 6	CAT 5e	EMPTY
1RU 24-Port 110-Style Angled Panel	6A587-U24			
2RU 48-Port 110-Style Angled Panel	6A587-U48	[A] 69587-U48	5G597-U48	
1RU 24-Port QuickPort Angled Panel				49256-H24
2RU 48-Port QuickPort Angled Panel				49256-H48
2RU 72-Port QuickPort Angled Panel				[B] 49256-D72
1RU 48-Port QuickPort High-Density Angled Panel				[C] 49256-D48
1RU 24-Port QuickPort Shielded Angled Panel				4S256-S24
2RU 48-Port QuickPort Shielded Angled Panel				[D] 4S256-S48

QuickPort Connectors are available on pages A37-A40.
All Leviton CAT 6A/6/5e Patch Panels are RoHS Compliant.

PATCH PANELS | Recessed-Flat & Angled 110-Style & QuickPort® > UTP

COPPER

patch panels



Recessed-flat patch panels are a great option for rack and cabinet installations with minimal front depth, and where rear cabinet doors are in close proximity to the back rail.

RECESSED-FLAT 110 & QUICKPORT PANELS

- 3" recessed design allows improved access and maintains proper cable bend radius
- All recessed-flat panels include a screwless cable management bar that fastens directly to the back of the panel
- 110-style recessed-flat panels include magnifying lens label holders for easy reading
- All QuickPort recessed-flat panels sold empty

RECESSED PATCH PANELS

DESCRIPTION		CAT 6	CAT 5e	EMPTY
1RU 24-Port 110-Style Recessed-Flat Panel	[A]	69586-R24	5G596-R24	
2RU 48-Port 110-Style Recessed-Flat Panel	[B]	69586-R48	5G596-R48	
1RU 24-Port QuickPort Recessed-Flat Panel				[C] 49255-R24
2RU 48-Port QuickPort Recessed-Flat Panel				[D] 49255-R48

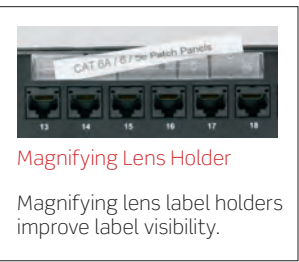
QuickPort connectors are available on pages A37-A40.
All Leviton CAT 6A/6/5e Patch Panels are RoHS Compliant.

RECESSED-ANGLED 110-STYLE & QUICKPORT PANELS

- Conserves rack space by routing patch cords directly into vertical cable management
- Recessed depth facilitates proper bend radius
- Unique dual-angled design greatly improves punchdown accessibility
- 110-style recessed-angled panels include a snap-in plastic label holder and card stock labels

RECESSED-ANGLED PATCH PANELS

DESCRIPTION		CAT 6	CAT 5e	EMPTY
2RU 48-Port 110-Style Recessed-Angled Panel	[E]	6W587-U48	5W597-U48	
1RU 24-Port QuickPort Recessed-Angled Panel				4W256-H24
2RU 48-Port QuickPort Recessed-Angled Panel				4W256-H48
2RU 72-Port QuickPort Recessed-Angled Panel				[F] 4W256-D72



Magnifying Lens Holder

Magnifying lens label holders improve label visibility.

AVAILABLE CABLE MGMT.:

Versi-Duct®

Rear Cable Mgmt. Bars

Horizontal Cable Managers

VELCRO® Brand Fasteners

See Section C for product details and ordering information.



49005-CMB included w/ all recessed-flat panels.

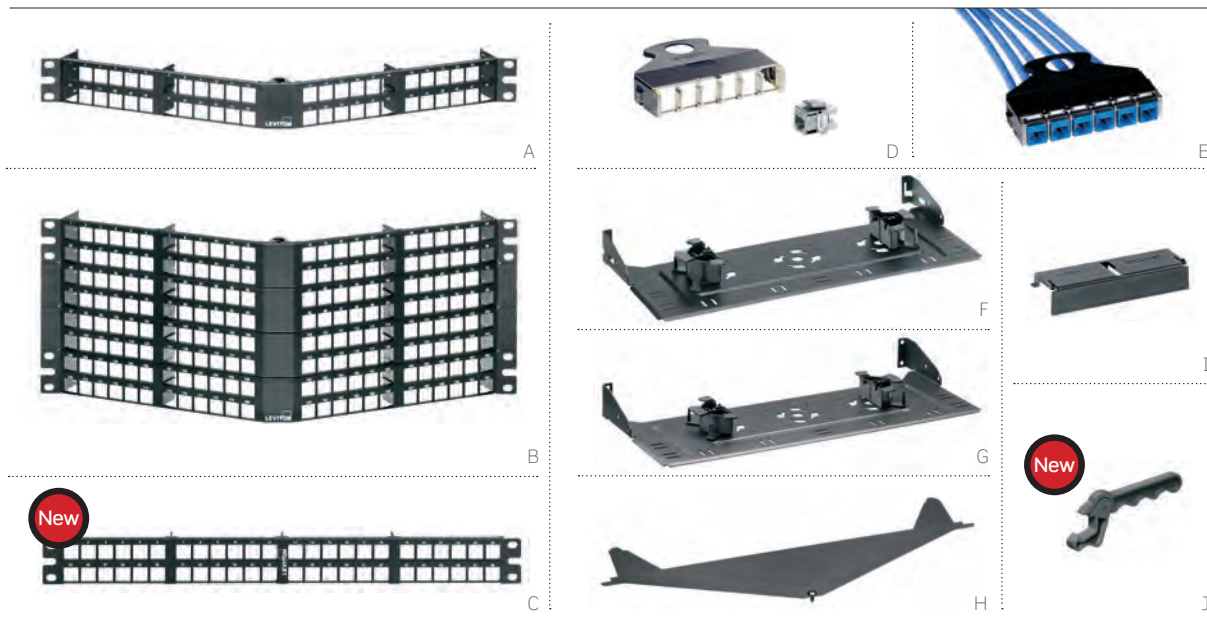


4W006-AMB Recommended rear cable mgmt. bar for recessed-angled panels



4W254-BC1 Recommended recessed-angled transitional cover for recessed-angled panels

See Section C for product details and ordering information.



COPPER
patch panels

The **e2XHD Patching System** provides simple termination and improved cable routing for copper and fiber applications. The system includes 1RU and 4RU panels, copper and fiber snap-in cassettes, and accessories for additional cable protection and management. The e2XHD cassettes quickly snap in and pull out of the high-density angled panel, making installation, moves, adds, and changes easier than ever. Copper cassettes are available either on pre-terminated trunks or with field-terminated connectors. Panel covers and blank cassettes offer extra protection from dust and damage.

- Panels allow mix-and-match of Leviton fiber and copper snap-in cassettes
- Copper cassettes are available either on pre-terminated trunks (see leviton.com/configurator) or kitted with field-terminated eXtreme® CAT 6A or CAT 6 connectors
- Copper connectors easily snap into cassette after termination
- System accessories include rear cable managers, blank cassette inserts for unused cassette openings, and a cover for the angled panel, minimizing dust or debris.
- Rear Cable Manager includes four 1/4 fiber storage rings

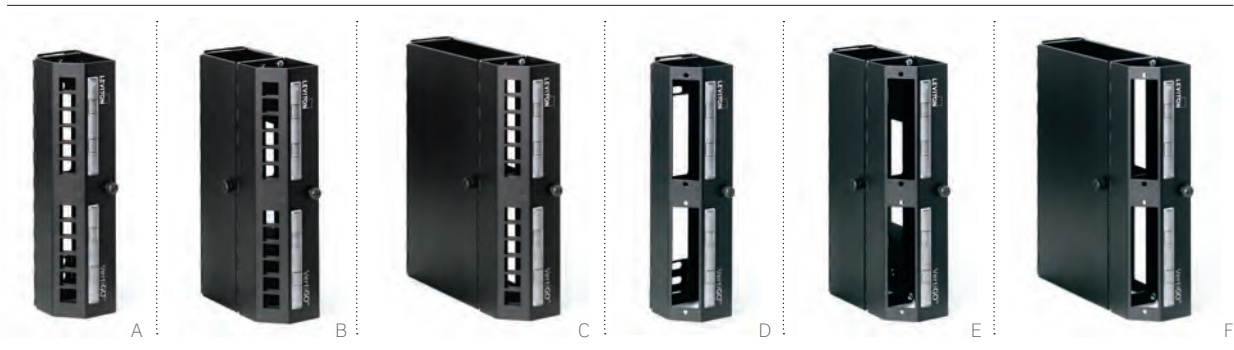
e2XHD PATCHING SYSTEM	
DESCRIPTION	PART NO.
[A] e2XHD 1RU High-Density Angled Panel	E2X1A-D48
[B] e2XHD 4RU High-Density Angled Panel	E2X4A-192
[C] e2XHD 1RU High-Density Flat Panel	E2X1F-D45
e2XHD 4RU High-Density Flat Panel	E2X4F-192
[D] e2XHD 6-port CAT 6A Cassette Kit*	E2X6A-xxx
e2XHD 6-port CAT 6 Cassette Kit*	E2X61-xxx
[E] e2XHD Copper Cassette, terminated to trunk cable	configure online at leviton.com/e2XHD
[F] e2XHD Rear Cable Manager for Angled Panel, with fiber storage rings (four 1/4 rings)	E2XHD-CMB
[G] e2XHD Rear Cable Manager for Flat Panel, with fiber storage rings (four 1/4 rings)	E2X1F-CMB
[H] e2XHD Angled Panel Cover	E2XHD-COV
[I] e2XHD Cassette Blank	E2XHD-BLK
[J] QuickPort® Connector Removal Tool	E2XHD-JRT

* = CAT 6A Cassettes include six 6A10G QuickPort® Connectors. CAT 6 Cassettes include six 61110 QuickPort Connectors
 xxx = connector colors: Black (BLK), Blue (BLU), Green (GRN), Yellow (YEL), Red (RED)
 e2XHD Patching System for fiber applications on pages B17-B18

PATCH PANELS | VertiGO® Zero-U QuickPort® & Opt-X®

COPPER

patch panels



VERTIGO ZERO-U QUICKPORT & OPT-X PANELS

- All styles sold empty, with either QuickPort or Opt-X style openings
- Zero-U uses no rack space
- Low-profile design fully covers connections
- Improves cabinet center airflow by routing rear cable along outer edges
- Styles with 3" and 6" channels provide additional cable management space
- Hinged doors provide easy access to termination field
- Magnifying lens label holders facilitate easy reading
- Supports copper and fiber installations
- Patented innovative design for multiple applications

RECOMMENDED APPLICATIONS:

- Any Size Cabinet
- Ladder Tray
- Wire Basket
- Raised Floor Enclosure
- Modular Furniture
- Wall-Mount

VERTIGO ZERO-U PATCH PANELS

DESCRIPTION	EMPTY
[A] 12-Port QuickPort VertiGO Panel, panel only	49280-QP0
[B] 12-Port QuickPort VertiGO Panel, 3" channel	49280-QP3
[C] 12-Port QuickPort VertiGO Panel, 6" channel	49280-QP6
[D] Opt-X Adapter Plate VertiGO Panel, panel only	49280-AP0
[E] Opt-X Adapter Plate VertiGO Panel, 3" channel	49280-AP3
[F] Opt-X Adapter Plate VertiGO Panel, 6" channel	49280-AP6



Watch the training video at leviton.com/videos: "How to Mount Leviton's VertiGO Patch Panel."

See page B20 for additional specialized fiber applications.

Contact Inside Sales at 800.722.2082 for custom VertiGO configurations.
QuickPort connectors are available on pages A37-A40.
Opt-X adapter plates are available on pages B31-B32.
Channel not available separately.

SPOTLIGHT VertiGO Zero-U Patch Panels > Unparalleled Flexibility



Leviton's patented VertiGO Zero-U Patch Panels offer unprecedented versatility for a wide range of installations. In data centers where left or right side cabinet installation is ideal, VertiGO can share mounting hardware with servers or other existing equipment. Where traditional cabinet space is lacking, VertiGO can be mounted to a ladder tray, wire basket, directly to the wall, under a raised floor, or even onto modular furniture.

VertiGO addresses three major data center issues: density, cooling, and appearance. Mounting vertically along a back cabinet rail allows more terminations than would otherwise be possible. Cables can be routed along the cabinet outer edges to improve airflow. The low-profile design fully covers the connections, providing the clean look data center managers seek.

PATCH PANELS | Telco Data & Voice Grade Panels / Labeling Solutions



COPPER
patch panels

DATA GRADE PANELS

- 8P8C Data Grade Panel supports 10/100BASE-T applications
- Features 25-pair female Amphenol™ RJ-21X connectors
- Pre-configured in 24- and 48-port densities

VOICE GRADE PANELS

- 110-style or female 25-pair configurations
- Unique label delineates 1-, 2-, 4-, or 25-pair termination options
- Pre-configured in 24- and 48-port densities
- 25th pair (violet/slate) is not used in 25-pair style panels

RJ-21X CONNECTORS PER PANEL

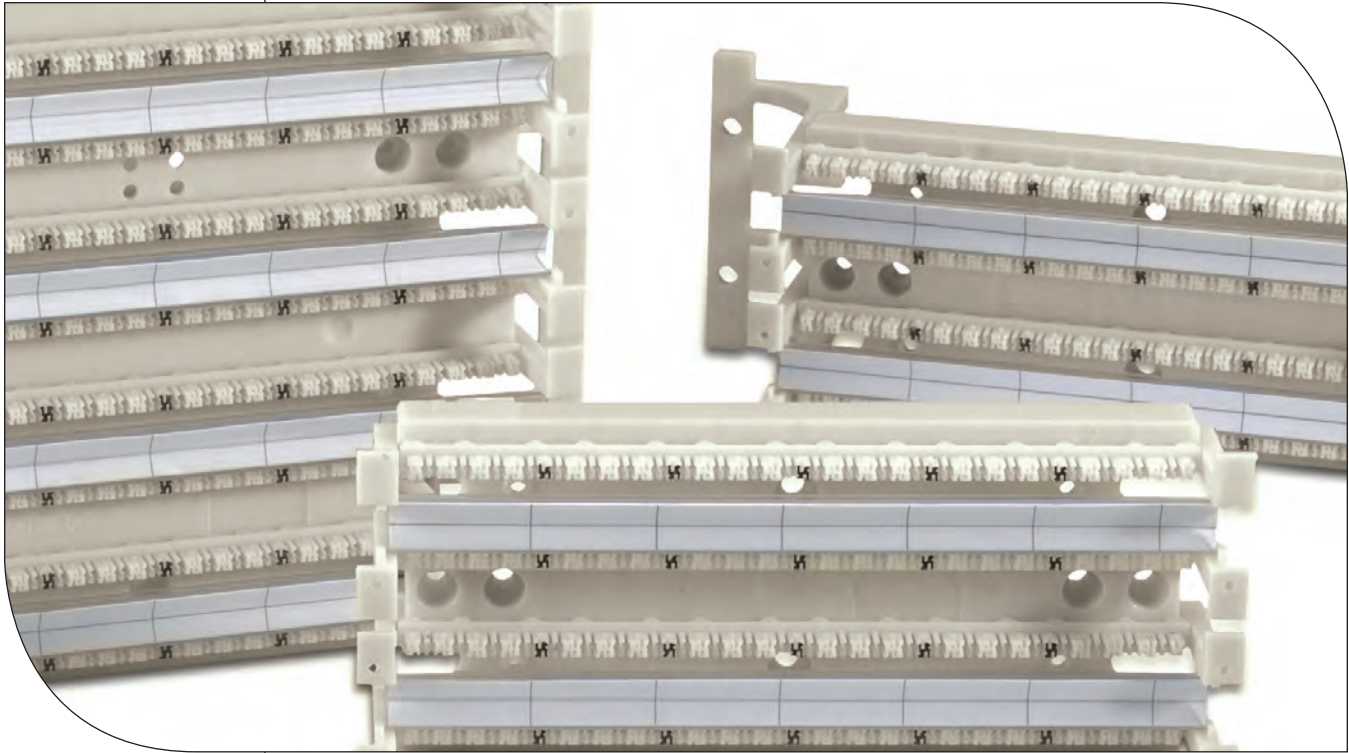
TELCO & VOICE GRADE PANELS		
PART NO.	24-PORT	48-PORT
49012	1	2
49014	2	4
49018	4	8

DATA GRADE PATCH PANELS		
DESCRIPTION	1RU 24-PORT	2RU 48-PORT
8P8C Panel, one 25-pair connector per 6 ports (supports 10/100BASE-T), 4 wire-pairs per port	[A] 49018-J24	49018-J48
VOICE GRADE PATCH PANELS		
DESCRIPTION	1RU 24-PORT	2RU 48-PORT
8P4C Panel, 110 termination, 2 wire-pairs per port	[B] 49013-P24	[D] 49013-P48
8P4C Panel, two 25-pair connectors per 24 ports, 2 wire-pairs per port	49014-J24	[C] 49014-J48
8P2C Panel, one 25-pair connector per 24 ports, 1 wire-pair per port	49012-J24	49012-J48
PATCH PANEL LABELING SOLUTIONS		
DESCRIPTION	PART NO.	
[E] Adhesive Holder and Labels Kit for QuickPort® Panels (supports 24 ports)	49257-QHD	
[F] Adhesive Holder and Labels Kit for 110-Style Panels (supports 24 ports)	49257-I24	
[G] Designation Kit Replacement for 110-Style Panels (supports 24 ports)	69585-IDL	

PATCH PANEL LABELING SOLUTIONS

Quickly and easily identify ports on your patch panel or patch block for a perfectly organized installation. Universal / 110-style labeling kits are used with 12-, 24-, 48-, and 96-port panels. QuickPort kits are available for 24-, 32-, and 48-port panels. Label holders include adhesive backing for applying directly to patch panel surface. See above for part numbers.

CROSS CONNECT



FEATURED PRODUCTS

CAT 6A Wiring Block **A22**

Dependable, flexible, and cost-effective, Leviton 110-style and 66-block cross connect products are ideal for telecommunications rooms and distribution frames.

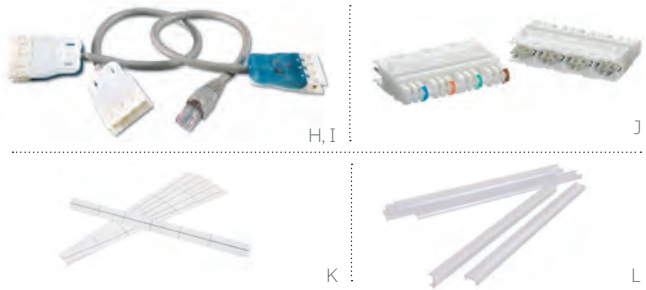
110-style wiring blocks are available in CAT 6A, 6, and 5e, and can be mounted to the wall or plywood backboard. Rack-mount solutions are also available.



COPPER
cross connect

CAT 6A 110-STYLE WIRING BLOCKS

- Supports high-frequency data signals up to 500 MHz
- Can be used as a consolidation point (CP) in a TIA-defined 90-meter permanent link
- Designed to mitigate alien crosstalk (AXT)
- Independently tested and verified by Intertek (ETL) to meet all TIA component, permanent link, and channel requirements
- Available in 64-pair wall-mount block



CAT 6 110-STYLE WIRING PRODUCTS

- Support voice, data, and security applications
- Complete selection of rack and wall-mount blocks, mounting frames, patch cords, and cable management
- Wall-mount wiring block kits available in 96-, 192-, and 288-pairs
- Rack-mount wiring block kits available in 1RU 96-pair, 2RU 192-pair, and 3RU 288-pair configurations
- 110-style patch cords in 110-110 and 110-T568A/B configurations
- Connector clips withstand 200 reterminations

110-STYLE LABELING SOLUTIONS

DESCRIPTION	PART NO.
[K] CAT 6 Label Kit, 6/kit	41LBL-60W
[L] Label Holder, 6/kit	41100-HLD



Watch the training video at leviton.com/videos: "110-Style Cross-Connect Termination."

Visit leviton.com/support for detailed termination diagrams.

CAT 6A 110-STYLE WALL-MOUNT WIRING BLOCK KITS

DESCRIPTION	64-PAIR
[A] eXtreme® 6A CAT 6A 110-Style Wiring Block, wall-mount w/ legs and C-4 clips*	41D6A-1F4

CAT 6 110-STYLE WIRING BLOCK KITS (W/ C-4 CLIPS)

DESCRIPTION	96-PAIR	192-PAIR	288-PAIR
eXtreme 6+ CAT 6 110-Style Wiring Block, wall-mount w/o legs	[B] 41NB6-1F4		
eXtreme 6+ CAT 6 110-Style Wiring Block, wall-mount w/legs*	[C] 41AB6-1F4		[D] 41AB6-3F4
eXtreme 6+ CAT 6 110-Style Wiring Block, rack-mount	[E] 41DR6-1F4	[F] 41DR6-2F4	[G] 41DR6-3F4

CAT 6 110-STYLE PATCH CORDS

DESCRIPTION	1-FOOT	2-FOOT	3-FOOT	5-FOOT	7-FOOT	10-FOOT
[H] CAT 6 110 to 110 Patch Cord	62240-01S	62240-02S	62240-03S	62240-05S	62240-07S	62240-10S
[I] CAT 6 110 to T568B Patch Cord	6234B-01S	6234B-02S	6234B-03S	6234B-05S	6234B-07S	6234B-10S

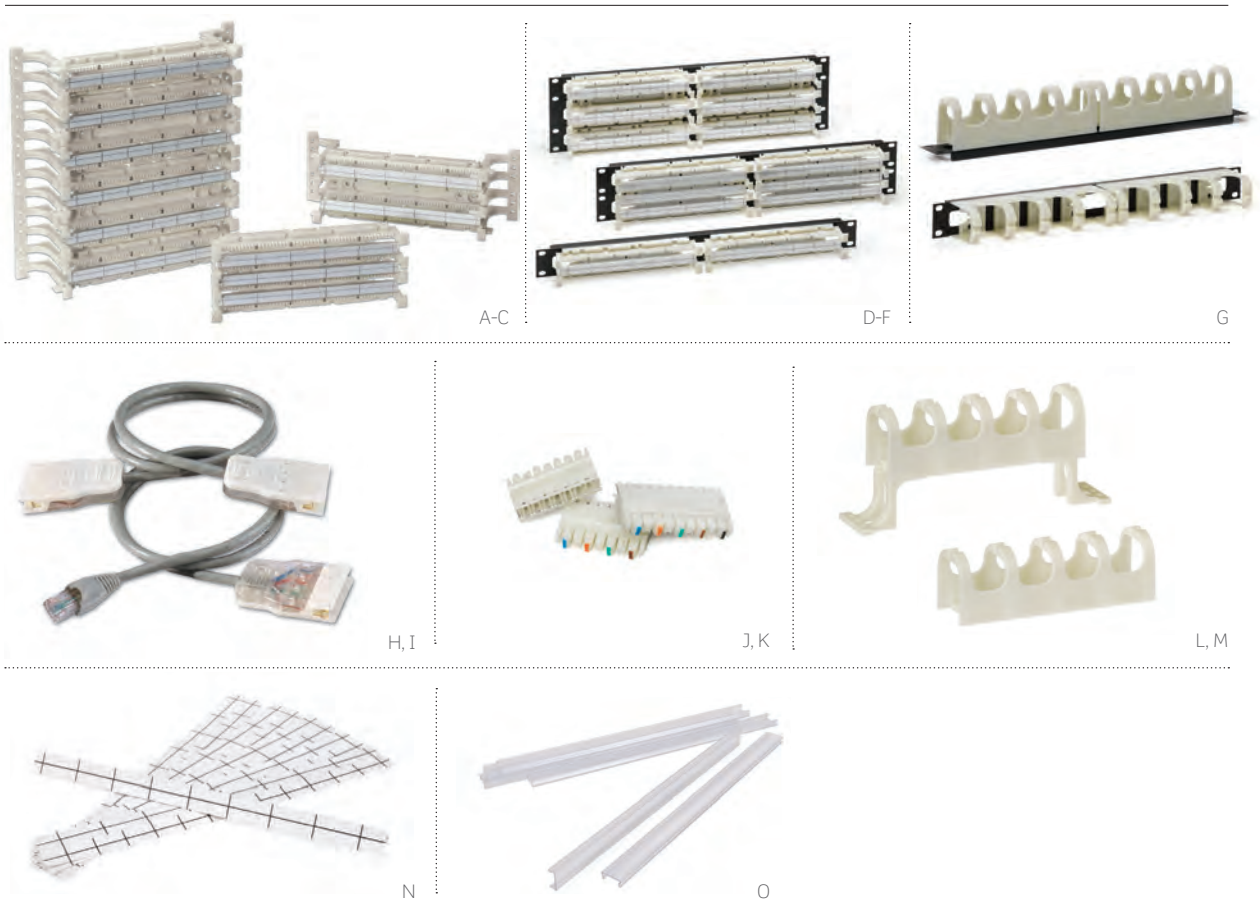
CAT 6 110-STYLE CONNECTOR CLIPS

DESCRIPTION	PART NO.
[J] eXtreme 6+ CAT 6 C-4 Clips (bag of 10)	69104-IDC

*CAT 6A/6 110-Style wiring block stand-off legs are non-removable. Legs not sold separately for CAT 6A/6 wiring blocks.

COPPER

cross connect



CAT 5e 110-STYLE WIRING PRODUCTS

- Wall-mount bases available in 50- and 100-pair with or without legs
- 300-pair bases include stand-off legs, labels, and label holders
- Kits include bases, connecting blocks, labels, and holders
- Rack-mount units are for 100-, 200-, and 300-pair densities
- Patch cords in 110-110 and 110-T568A/B configurations

The Industry's Best Service & Support



Daniel Underbrink, RCDD
Senior Applications Engineer

As one of Leviton's applications engineering experts, Dan acts as the voice of the customer on copper product development teams, ensuring the construction and design of our solutions meet customer needs. Customers also rely on Dan as a technical resource, as he delivers remote and on-site support for customer installations around the world. He's a regular contributor to Leviton's online Knowledgebase, and co-authored our popular *CAT 6A Reference Guide*.

COPPER

cross connect

CAT 5e 110-STYLE WALL-MOUNT WIRING BLOCK KITS							
DESCRIPTION	C-4 CLIPS			C-5 CLIPS			
GigaMax® CAT 5e 110-Style Wall-Mount Wiring Block Kit, w/ legs, 100-pair*	41AB2-1F4			41AB2-1F5			
GigaMax CAT 5e 110-Style Wall-Mount Wiring Block Kit, w/o legs, 100-pair	41NB2-1F4			41NB2-1F5			
GigaMax CAT 5e 110-Style Wall-Mount Wiring Block Kit, w/ legs, 300-pair*	41AB2-3F4			41AB2-3F5			
CAT 5e 110-STYLE WALL-MOUNT WIRING BLOCKS							
DESCRIPTION	50-PAIR	100-PAIR	300-PAIR				
GigaMax CAT 5e 110-Style Wall-Mount Wiring Block, w/ legs*	41AW1-050	[B] 41AW2-100	[A] 41AW2-300				
GigaMax CAT 5e 110-Style Wall-Mount Wiring Block, w/o legs	41DW1-050	[C] 41DW2-100					
GigaMax CAT 5e 110-Style Wall-Mount Wiring Base, w/o legs**	41DW1-589						
CAT 5e 110-STYLE RACK-MOUNT KITS							
DESCRIPTION	C-4 CLIPS			C-5 CLIPS			
GigaMax CAT 5e 110-Style Rack-Mount Wiring Block Kit, 100-pair, 1RU	41DBR-1F4			41DBR-1F5			
GigaMax CAT 5e 110-Style Rack-Mount Wiring Block Kit, 200-pair, 2RU	41DBR-2F4			41DBR-2F5			
GigaMax CAT 5e 110-Style Rack-Mount Wiring Block Kit, 300-pair, 3RU	41DBR-3F4			41DBR-3F5			
CAT 5e 110-STYLE RACK-MOUNT WIRING BLOCKS							
DESCRIPTION	100-PAIR	200-PAIR	300-PAIR				
GigaMax CAT 5e 110-Style Rack-Mount Wiring Block	[D] 41DR2-100	[E] 41DR2-200	[F] 41DR2-300				
RACK-MOUNT MANAGER							
DESCRIPTION	PART NO.						
Rack-Mount Horizontal Cord Manager	[G] 41D1R-HCM						
CAT 5e 110-STYLE PATCH CORDS							
DESCRIPTION	1-FOOT	2-FOOT	3-FOOT	5-FOOT	7-FOOT	10-FOOT	
CAT 5e 110 to 110 Patch Cord, 4 pair	[H] 5G240-01S	5G240-02S	5G240-03S	5G240-05S	5G240-07S	5G240-10S	
CAT 5e 110 to 568A Patch Cord, 4 pair	[I] 5G34A-01S	5G34A-02S	5G34A-03S	5G34A-05S	5G34A-07S	5G34A-10S	
CAT 5e 110 to 568B Patch Cord, 4 pair	5G34B-01S	5G34B-02S	5G34B-03S	5G34B-05S	5G34B-07S	5G34B-10S	
CAT 5e 110-STYLE CONNECTOR CLIPS							
DESCRIPTION	C-3 CLIPS	C-4 CLIPS	C-5 CLIPS				
GigaMax CAT 5e 110-Style Connector Clips (bag of 10)	49103-IDC	[J] 49104-IDC	[K] 49105-IDC				
GigaMax CAT 5e 110-Style Connector Clips (bag of 50)	49104-I50						
CAT 5e 110-STYLE WIRING BLOCK ACCESSORIES							
DESCRIPTION	PART NO.						
GigaMax CAT 5e 110-Style legs (2 ea) (for use with 41DW1 only)	410L2-050						
GigaMax CAT 5e 110-Style legs (2 ea) (for use with 41DW2 only)	410L2-100						
110-Style Horizontal Cord Manager w/o legs						[L] 41D10-HCM	
110-Style Horizontal Cord Manager w/ legs*						[M] 41A10-HCM	

*Category 5e 110-style wiring block stand-off legs are non-removable.
 **89D Brackets, 40089-00D, sold separately, see page A15

110-STYLE LABELING SOLUTIONS	
DESCRIPTION	PART NO.
CAT 5e Label Kit, 6/kit	[N] 41LBL-00W
Label Holder, 6/kit	[O] 41100-HDL

CROSS CONNECT | 110-Style Wiring Cable Management

COPPER

cross connect



A, B



C, D

WALL-MOUNT CORD MANAGERS & 110-STYLE PRODUCTS

- Vertical cord managers help route patch cords in high-density applications
- Basic wall-mount unit features 300-pair capacity
- Extension kits add up to 600 extra pairs
- Rear cable channel, side slots, horizontal cord managers, and bottom cable tray included
- Horizontal rack-mount cord organizer available

Basic Mounting Frame Kits include three 100-pair bases, mounting frame, cable tray, connector blocks, three horizontal cord managers, label strip holders, and white label strips.

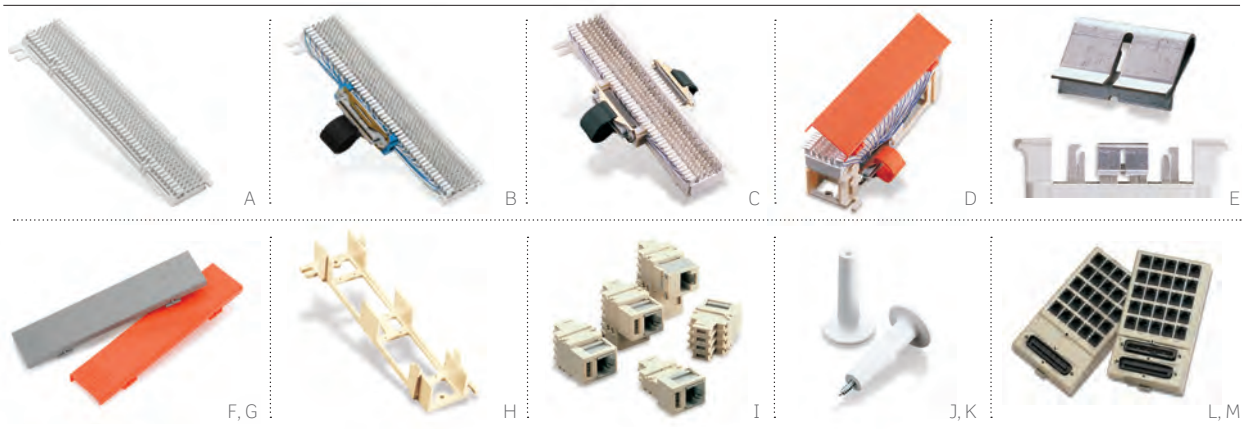


VERTICAL CORD MANAGERS AND 110-STYLE WALL-MOUNT WIRING PRODUCTS

DESCRIPTION	PART NO.
[A] 300-Pair Basic Mounting Frame Unit (sheet metal frame and bottom cable tray only)	41MB2-SMF
[B] 300-Pair Extension Mounting Frame Unit (sheet metal frame only)	41MB2-SME
Basic Mounting Frame Kit, three 100-pair bases, mounting frame, cable tray, 75 C-4 connector blocks, three horizontal cord managers, label strip holders, and white label strips	41MB2-3F4
Basic Mounting Frame Kit, three 100-pair bases, mounting frame, cable tray, 60 C-5 connector blocks, three horizontal cord managers, label strip holders, and white label strips	41MB2-3F5
Extension Mounting Frame Kit, three 100-pair bases, mounting frame, 60 C-4 and 12 C-5 connector blocks, three horizontal cord managers, label strip holders, and white label strips	41MB2-EXT
[C] 300-pair Vertical Cord Manager Basic Unit, includes bottom cable tray	41880-300
[D] 300-pair Vertical Cord Manager Extension Unit	41880-EXT

COPPER

cross connect



66 CONNECTING BLOCKS

- Install individually or in pairs in cross-connect system
- High-impact fire retardant UL 94V-0 plastic
- Phosphor bronze quick-connect insulation displacement 66-clips
- 25- and split 50-pair styles
- Accessories include covers, brackets, wire distribution spools, adapters, and bridging clips

SURFACE-MOUNT MINI PATCH PANELS

- Excellent for tight spaces and simple breakout patching
- Combine two or more panels for inline cross connect
- Use with 25-pair cable assemblies
- Wall-mountable

Visit leviton.com/support for detailed termination diagrams.

66 CONNECTING BLOCKS	
DESCRIPTION	PART NO.
[A] M-Block: 25-pair [66M1-25]* 10" H x 3 5/16" W x 1 3/16" D Split M-Block: 50-pair [66M1-50]* 10" H x 3 5/16" W x 1 3/16" D	40066-M25 40066-M50
[B] M-Block, female connector [66M1-50W]* 10" H x 3 5/16" W x 1 3/16" D	40066-0MW
[C] M-Block, female and male connectors [66M1-50W2]* 10" H x 3 5/16" W x 1 3/16" D	40066-MW2
[D] Connectorized Demarc Block [66M1-50R]* 10" H x 3 13/32" W x 2 3/4" D, female Amphenol™	40066-0MR
BRIDGING CLIPS	
[E] Bridging Clips (SA-1) (50 per package)	40067-0BC
HINGED COVERS AND SNAP-ON COVERS	
Snap-on Cover for M-Blocks: [66MC-4]* 9 15/16" H x 2 5/16" W x 5/16" D	40050-MCV
[F] Hinged Cover for M-Blocks: grey [66MC4LH-G]* 10" H x 2 7/16" W x 3/4" D	40050-MHG
[G] Hinged Cover for Demarc Blocks: orange [66MC4LH-O]* 10" H x 2 7/16" W x 3/4" D	40050-MHO
BRACKET FOR M BLOCKS AND CONNECTOR MOUNTING	
[H] M-Block Bracket for Connector Mounting: [89-D/QuickPort® Blocks]* 10" H x 3 13/32" W x 1 1/2" D	40089-00D
[I] MODULAR ADAPTERS	
2-Position Modular Adapter [Tap-2]* - Converts two 66-clip contacts into 6P2C modular connector	40072-0T2
4-Position Modular Adapter [Tap-4]* - Converts four contacts into 6P4C modular connector	40072-0T4
6-Position Modular Adapter [Tap-6]* - Converts six contacts into 6P6C modular connector	40072-0T6
8-Position Modular Adapter, T568B wiring [Tap™-8]* - Converts eight contacts into 8P8C non-keyed modular connector	40072-0T8
WIRE DISTRIBUTION SPOOLS	
[J] Wire Distribution Spool [20-A]* 1 3/4" Dia. x 3" H	40054-0DS
[K] Wire Distribution Spool with screw [20-B]* 1 3/4" Dia. x 3" H	40054-DSS
SURFACE-MOUNT MINI PATCH PANELS	
[L] 25 6-position 2-Conductor [RJ-11]* FCC Spec Jacks, connected to a circuit board with one male 25-pair connector	41600-00I
[M] 25 6-position 2-Conductor [RJ-11]* FCC Spec Jacks, connected to a circuit board with two bridged 25-pair connector Mounting Magnets (20 per package)	41620-00I 49200-00M

*Numbers in brackets refer to industry product designation.

PATCH CORDS & CABLE ASSEMBLIES



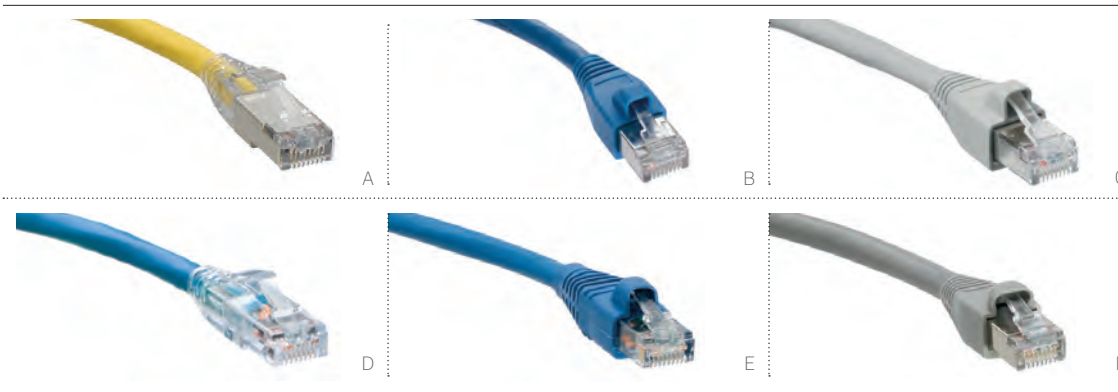
FEATURED PRODUCTS

e2XHD Trunks **A32**

Secure RJ System **A33**

Connect data center, telecom room, and work area equipment with Leviton cable assemblies. The Secure RJ System offers lockable cords and trunks for sensitive applications. Copper trunks can be custom ordered in a wide variety of options - including pre-terminated to e2XHD Copper Cassettes - greatly reducing installation time. Patch cords are available in CAT 6A, 6, and 5e, UTP or shielded, and a variety of lengths and colors.

COPPER
patch cords
& cable
assemblies



All Leviton patch cords are components of a category-rated network infrastructure solution that includes connectors, patch panels, and approved Leviton partner cabling. For optimum performance and full system warranty, use a Leviton Contractor Program installer to install your Leviton components.

CAT 6A PATCH CORDS

- Same cord for UTP or shielded installations
- Component-rated for optimum channel performance
- Independently tested and verified by Intertek (ETL) to meet TIA-568-C.2 component and channel requirements
- Provide exceptional alien crosstalk (AXT) suppression in CAT 6A channel
- Feature narrow profile SlimLine plug for less congestion in high-density applications
- Strain relief boot ensures long-term network performance
- Snagless design prevents tab breakage
- Outside diameter of .240" is easier to manage
- 26-gauge stranded cable for maximum flexibility
- Low-Smoke Zero-Halogen (LSZH) cords available
- Leviton patch cord required for channel warranty

CAT 6/5e UTP & SHIELDED PATCH CORDS

- Independently tested and verified by Intertek (ETL)
- CAT 6/5e cords are component-rated for optimum channel performance
- UTP available with standard or SlimLine plug
- 24-gauge stranded cable for maximum flexibility
- Standard plugs feature overmolded boot to protect plug
- SlimLine styles feature narrow profile plug to reduce congestion in high-density applications
- SlimLine styles strain-relief boot ensures long-term network performance
- SlimLine styles snagless boot design prevents tab breakage
- Low-Smoke Zero-Halogen (LSZH) cords available
- Leviton patch cord required for channel warranty
- Standard shielded style for EMI/RFI protection

CAT 6A PATCH CORDS		
DESCRIPTION	CAT 6A	
[A] SlimLine CAT 6A Patch Cord (same cord for UTP or shielded installations) Δ	6AS10-xx*	
[B] CAT 6A Standard Snagless Patch Cords Δ	6210G-xx*	
[C] CAT 6A Snagless Low-Smoke Zero-Halogen (LSZH) Patch Cord Δ	6AZ10-xx*	
CAT 6/5e UTP PATCH CORDS		
DESCRIPTION	CAT 6	CAT 5e
[D] SlimLine UTP Patch Cord	6D460-xx*	5D460-xx*
SlimLine UTP Low-Smoke Zero-Halogen (LSZH) Patch Cord	6Z460-††°	5Z460-††°
[E] Standard UTP Patch Cord, matching boot	62460-xx*	5G460-xx*
CAT 6/5e SHIELDED PATCH CORDS		
DESCRIPTION	CAT 6	CAT 5e
[F] Snagless Shielded Patch Cord, matching boot, grey only	6S460-xxS	5S460-xxS



xx = Length in feet
° = Length in meters
* = Patch cord jacket colors
†† = Patch cord colors
Δ = Minimum orders and extended lead-time may apply. Contact Inside Sales at 800.722.2082 for more details.

All Leviton CAT 6A/6 and 5e Patch Cords are RoHS Compliant.

COPPER

patch cords
& cable
assemblies

Make-to-Order! Copper Patch Cord Options

CORD SERIES	CORD TYPE	CABLE RATING	COLORS	STANDARD LENGTH	MAKE-TO-ORDER LENGTH
6AS10	CAT 6A FTP	CM (PVC)	White, Yellow, Red, Blue, Green, Grey, Black, Orange	3, 5, 7, 10, 15, 20 feet	3-72 feet
6210G	CAT 6A FTP	CM (PVC)	White, Red, Blue, Grey	3, 5, 7, 10 feet	N/A
6D460	CAT 6 UTP	CM (PVC)	White, Yellow, Red, Blue, Green, Grey, Black	3, 5, 7, 10, 15, 20 feet	1-200 feet
62460	CAT 6 UTP	CM (PVC)	White, Yellow, Red, Blue, Green, Grey, Black	3, 5, 7, 10, 15, 20 feet	1-200 feet
6S460	CAT 6 FTP	CM (PVC)	Grey	3, 5, 7, 10, 15, 20 feet	1-200 feet
5D460	CAT 5e UTP	CM (PVC)	White, Yellow, Red, Blue, Green, Grey, Black	3, 5, 7, 10, 15, 20 feet	1-200 feet
5G460	CAT 5e UTP	CM (PVC)	White, Yellow, Red, Blue, Green, Grey, Black	3, 5, 7, 10, 15, 20 feet	1-200 feet
5S460	CAT 5e FTP	CM (PVC)	Grey	3, 5, 7, 10, 15, 20 feet	1-200 feet
6AZ10	CAT 6A FTP	LSZH	White, Blue, Grey	1, 2, 3, 5 meters	N/A
6Z460	CAT 6 UTP	LSZH	White, Blue, Grey	1, 2, 3, 5 meters	N/A
5Z460	CAT 5e UTP	LSZH	White, Blue, Grey	1, 2, 3, 5 meters	N/A

All patch cords utilize stranded cable.

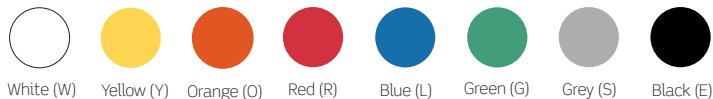
For assistance customizing your patch cords, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

Note:

Minimum order quantities may apply for Make-to-Order cords. Additional colors and lengths may be available as a special order.

Minimum orders and extended lead-time may apply for special orders. Contact Inside Sales at 800.722.2082 for more information.

* Colors



++ Colors



A Culture of Ingenuity & Innovation



Jeff Seefried
Development Engineering Manager

Jeff plays a key role in developing our cutting-edge copper connectivity. He helped design Leviton's CAT 6 component-rated QuickPort® connector and patch panel, and his department developed the first third-party verified CAT 6A component-rated connector, well ahead of the competition. Jeff constantly strives to improve test methods and design for manufacturability, leading to fewer defects, better costs, and faster, reliable delivery.

Build Your Own Products with Leviton's Make-To-Order Program



COPPER
patch cords & cable assemblies

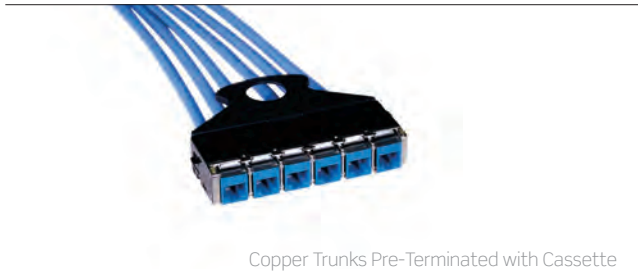
We've made building the exact solution for your network quicker and easier than ever. Rely on our innovative online custom configurators for a wide variety of copper products.

Customize and order trunk cables and Secure RJ Patch Cords through Leviton's online configurator

- Pre-Terminated Copper Trunks - CAT 6A/6/5e
- Pre-Terminated Copper Trunks - e2XHD cassettes
- Secure RJ Patch Cords - CAT 6A/6

Special Order

- Additional colors and lengths may be available as a special order
- Minimum orders and extended lead-time apply for special orders
- Contact Inside Sales at 800.824.3005 for more information



Copper Trunks Pre-Terminated with Cassette



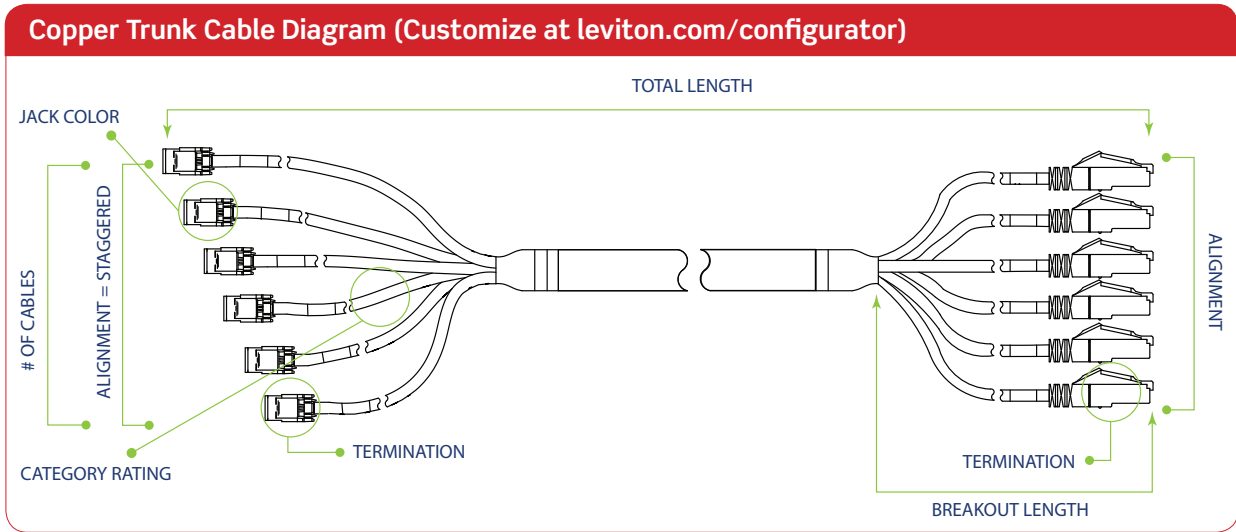
Secure RJ Patch Cords



UTP Jack to Jack Trunk



Shielded Jack to Jack Trunk



PATCH CORDS & CABLE ASSEMBLIES | Pre-terminated Trunks

COPPER

patch cords
& cable
assemblies



PRE-TERMINATED COPPER TRUNKS

- Custom configured for length, connector type, and more
- Fast and easy installation with reduced labor costs
- 100% factory tested, with test results available
- CAT 6A trunks all use Leviton's component-rated connectors, which provide guaranteed performance in short lengths
- UTP connectors utilize Leviton's patented Retention Force Technology (RFT) for consistent system reliability
- Plugs feature clear SlimLine design with snagless strain-relief boot
- Terminated ends offered in staggered or even cut
- Customized breakout length from braided sleeve improves installation flexibility and appearance
- Each assembly receives an individualized serial number, and individual cables are numbered relative to that serial number (custom labeling available on request)
- Pre-terminated assemblies are eligible for Leviton's limited lifetime product, system, and performance warranties
- Optional pulling eye protects connectors and eases installation

RECOMMENDED APPLICATIONS:

- Data Center Cabinets
- Telecommunications Racks
- Quick Network Deployment



Make-to-Order! Pre-Terminated Copper Trunk Options

CABLE TYPE	CABLE RATING	# OF CABLES	CABLE LENGTH	CABLE COLOR*	INDIVIDUAL JACK COLOR	TERMINATION OPTIONS
CAT 6A UTP	CMP, CMR, LSZH	6, 8	10-295 feet 3-90 meters	Blue	White, Light Almond, Ivory, Yellow, Orange, Crimson, Red, Purple, Blue, Green, Grey, Black, Brown	Jack, Plug, Open
CAT 6A AXi UTP	CMP, CMR	6, 8	10-295 feet 3-90 meters	Blue	White, Light Almond, Ivory, Yellow, Orange, Crimson, Red, Purple, Blue, Green, Grey, Black, Brown	Jack, Plug, Open
CAT 6A FTP	CMP, CMR, LSZH	6, 8	10-295 feet 3-90 meters	Grey	Zinc	Jack, Open
CAT 6 UTP	CMP, CMR, LSZH	6, 8, 12	30-295 feet 10-90 meters	Blue	White, Light Almond, Ivory, Yellow, Orange, Crimson, Red, Purple, Blue, Green, Grey, Black, Brown	Jack, Plug, Open
CAT 6 FTP	CMP, CMR, LSZH	6, 8, 12	10-295 feet 3-90 meters	Grey	Zinc	Jack, Open
CAT 5e UTP	CMP, CMR	6, 8, 12	10-295 feet 3-90 meters	Blue	White, Light Almond, Ivory, Yellow, Orange, Crimson, Red, Purple, Blue, Green, Grey, Black, Brown	Jack, Plug, Open
CAT 5e FTP	CMP, CMR	6, 8, 12	10-295 feet 3-90 meters	Grey	Zinc	Jack, Open

*Additional cable colors may be available, but would require extended lead-time. Contact Inside Sales at 800.722.2082 for more details. All trunks utilize solid conductor cable.

For assistance customizing your copper trunks, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

PATCH CORDS & CABLE ASSEMBLIES | e2XHD Pre-terminated Trunks



e2XHD copper cassettes are available either on pre-terminated trunks or kitted with field-terminated eXtreme® CAT 6A or CAT 6 connectors. See page A18 for field-terminated copper cassette kits.



COPPER
patch cords
& cable
assemblies

Make-to-Order! e2XHD Copper Trunk Assembly Options

CABLE TYPE	CABLE RATING	# OF CABLES	CABLE LENGTH	CABLE COLOR*	INDIVIDUAL JACK COLOR	CASSETTE JACK COLOR	TERMINATION OPTIONS
Cat 6A UTP	CMP, CMR, LSZH	6	10-295 feet 3-90 meters	Blue	White, Light Almond, Ivory, Yellow, Orange, Crimson, Red, Purple, Blue, Green, Grey, Black, Brown	Black, Blue, Green, Red, Yellow	Jack, Plug, Open, Cassette
Cat 6A AXi UTP	CMP, CMR	6	10-295 feet 3-90 meters	Blue	White, Light Almond, Ivory, Yellow, Orange, Crimson, Red, Purple, Blue, Green, Grey, Black, Brown	Black, Blue, Green, Red, Yellow	Jack, Plug, Open, Cassette
Cat 6 UTP	CMP, CMR, LSZH	6	10-295 feet 3-90 meters	Blue	White, Light Almond, Ivory, Yellow, Orange, Crimson, Red, Purple, Blue, Green, Grey, Black, Brown	Black, Blue, Green, Red, Yellow	Jack, Plug, Open, Cassette

*Additional cable colors may be available, but would require extended lead-time. Contact Inside Sales at 800.722.2082 for more details. All trunks utilize solid conductor cable.

For assistance customizing your copper trunks, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

Depending on the configuration chosen, different minimum breakout lengths apply. Choose from five different alignment options, or contact Inside Sales at 800.722.2082 to discuss a custom alignment option. e2XHD Copper Trunks will always have an EVEN alignment.

	MINIMUM BREAKOUT LENGTHS	ALIGNMENT OPTIONS
Copper Trunks	12 cables = 24" minimum 8 cables = 20" minimum 6 cables = 18" minimum	Even Stagger cable 1 shortest Stagger cable 1 longest Stagger cable 1 & 2 shortest (plug) Stagger cable 1 & 2 longest (plug)
e2XHD Copper Trunks	CAT 6 = 6" minimum CAT 6A = 24" minimum	Even

A Culture of Ingenuity & Innovation

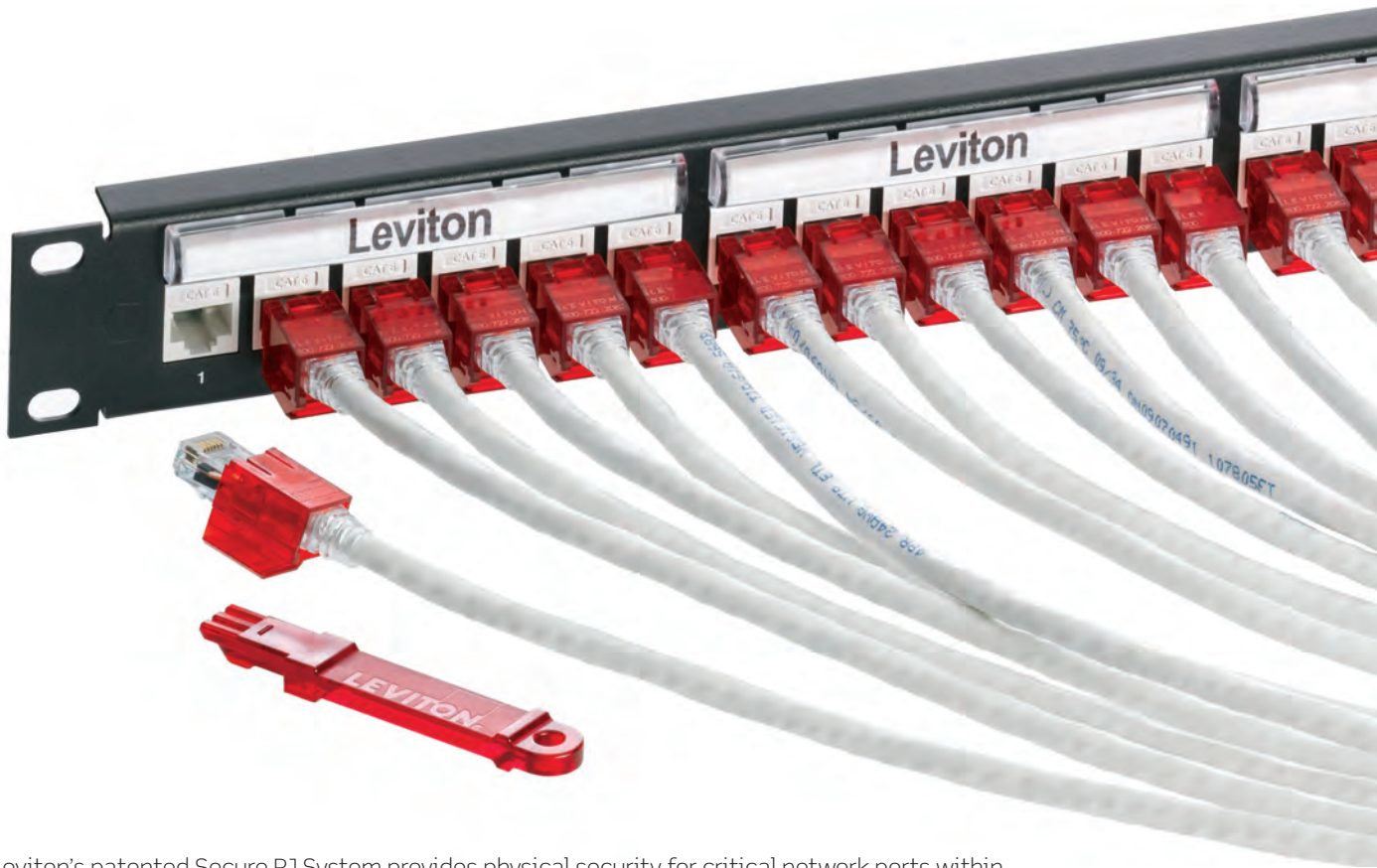


Bill Lauby
Senior Product Manager, Copper

Bill helps customers identify Leviton copper solutions that fit their needs, and works with them to develop new product solutions. He oversees QuickPort® wallplates, A/V connectors, Multimedia Outlet System modules, and industrial connectivity. Bill recently played a key role in transitioning the production of QuickPort wallplates from China to the United States, where they are manufactured with new high-efficiency molding machinery.

COPPER

patch cords
& cable
assemblies



Leviton's patented Secure RJ System provides physical security for critical network ports within government, tech industry, health care, financial, retail, and education applications. Once connected, plugs can only be disengaged with the color-matched extraction tool. The secure system includes patch cords, port blockers, and extraction tools.

SECURE RJ CABLE ASSEMBLY OPERATION

- Only extraction tools with the same keyed color as the Secure RJ connectors can remove patch cords
- Extraction tool features easy push-pull motion to remove connectors, even in high-density patch panels



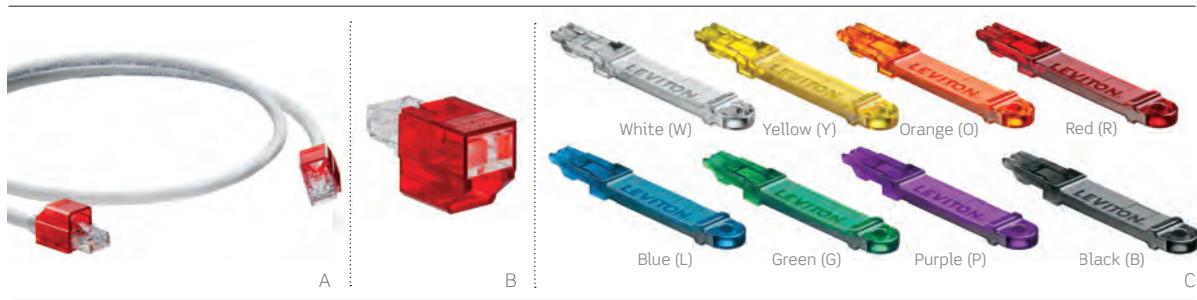
Watch the training video at leviton.com/videos: "Secure RJ Copper Systems."

SECURE RJ SYSTEM

- Patented design prevents unauthorized and unintentional port access
- Superior locking mechanism requires matching color extraction tool to release
- Compatible with industry standard RJ ports in most network equipment, devices, patch panels, and work area outlets
- Works with high-density network equipment and 1RU 48-port patch panels
- Same-color extraction tool disengages color-matched patch cords and port blockers
- Transparent housing allows color coding without blocking visibility to Link/Status LEDs on electronic equipment
- Port blocker prevents unauthorized network connection and protects open, unused ports
- Available in eight transparent color options to reserve, identify, segregate, and secure network ports
- CAT 6A & CAT 6 Secure RJ Patch Cord options available

PATCH CORDS & CABLE ASSEMBLIES | SFP+ 10G Passive Cable Assemblies

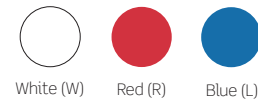
Secure RJ System &



COPPER
patch cords
& cable
assemblies

SECURE RJ SYSTEM	
DESCRIPTION	PART NO.
[A] CAT 6 SlimLine Patch Cord, with Secure RJ housing on both ends	SRJ6 ⁺ -xx*
[B] Secure RJ Port Blocker, pack of 12	SRJPB-00 [†]
[C] Secure RJ Extraction Tool, pack of 1	SRJET-00 [†]

Patch cord jacket colors below:



xx = Length: (05), (10), or (20) feet. Minimum orders and extended lead-time may apply. Contact Inside Sales at 800.722.2082 for more details.

[†] = Patch cord housing, port blocker, and extraction tool colors: Choose from the transparent colors shown in (C) above.

* = Patch cord jacket colors: Choose from the colors at right.

Make-to-Order! Secure RJ Patch Cord Options

CATEGORY	CABLE RATING	CABLE COLOR	CABLE LENGTH	SECURE HOUSING COLOR	SECURE HOUSING PLACEMENT
CAT 6A FTP	CM (PVC)	White, Yellow, Red, Blue, Green, Grey, Black, Orange	3-72 feet	White, Yellow, Red, Blue, Green, Purple, Black, Orange	Both Ends One End
CAT 6 UTP	CM (PVC)	White, Yellow, Red, Blue, Green, Grey, Black	1-72 feet	White, Yellow, Red, Blue, Green, Purple, Black, Orange	Both Ends One End

All patch cords utilize stranded cable.

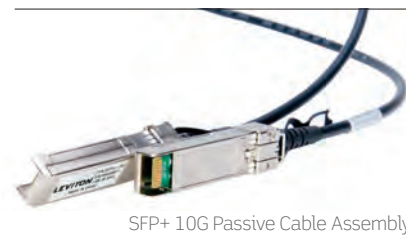
For assistance customizing your patch cords, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

SFP+ 10G PASSIVE CABLE ASSEMBLIES

Choose Leviton Small Form-factor Pluggable Plus (SFP+) 10G Passive Copper Cable Assemblies for high-speed connectivity between active equipment with SFP+ ports.

- SFF-8431 compliant for SFP+ interconnects including Checksum EEPROM
- Meets requirements for data speeds up to 10 Gbps at distances up to seven meters
- Hot pluggable interconnect with low power, low latency
- Low-profile pull latch enables belly-to-belly cable installation
- Works in active equipment with highest possible port density
- Third-party verified through the University of New Hampshire InterOperability Lab (UNH-IOL)

SFP+ 10G PASSIVE COPPER CABLE ASSEMBLIES	
DESCRIPTION	PART NO.
SFP+ 10G Passive Copper Cable Assembly, 30 AWG, 1 meter length	SFP10-E01
SFP+ 10G Passive Copper Cable Assembly, 30 AWG, 3 meter length	SFP10-E03
SFP+ 10G Passive Copper Cable Assembly, 24 AWG, 5 meter length	SFP10-E05
SFP+ 10G Passive Copper Cable Assembly, 24 AWG, 7 meter length	SFP10-E07



SFP+ 10G Passive Cable Assembly

CATEGORY-RATED CONNECTORS



FEATURED PRODUCTS

eXtreme CAT 6A Channel-Rated & Component-Rated Connectors **A37**

New QuickPort 6A Shielded **A40**

Ensure exceptional data connectivity performance with the patented QuickPort® line of category-rated connectors. Choose from channel-rated or best-in-class component-rated solutions at every performance level, from eXtreme® CAT 6A for 10G networks to legacy voice grade and USOC. For sensitive environments, shielded connectors in CAT 6A, 6, and 5e offer enhanced EMI/RFI protection and signal isolation.



CONE OF SILENCE®

The patented Cone of Silence (CoS) is a highly engineered connector cap, constructed with an advanced polymer material that surrounds the rear of the connector for superior alien crosstalk (AXT) suppression in CAT 6A connectors. After terminating the connector, simply slip the CoS onto the cable, slide it up, and snap it into place over the connector, with no increase in labor time.



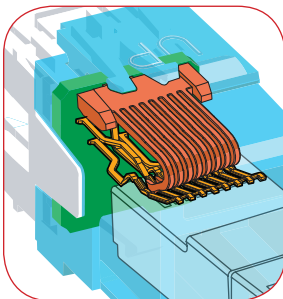
PAIR SEPARATION TOWERS

Separating wire pairs properly for punchdown can be a painstaking procedure. Leviton's Pair Separation Tower technology makes the process effortless. Included in all eXtreme® 6A, eXtreme 6+, and GigaMax® 5e+ connectors, the towers make termination quick and easy by physically separating each wire pair with a small, pointed tower.



DUAL-LAYER CONNECTOR LABELS

Work area installations are complicated enough. Leviton's patented connector wiring-scheme labels make field termination faster and easier. Instead of a single, heavily detailed schematic, our labels feature easy-to-read, double-layer diagrams. The top layer shows the T568B configuration for commercial installations. Peel back the easy-lift label to access the residential T568A schematic. No more eyestrain or mistakes from misreading.



RETENTION FORCE TECHNOLOGY (RFT)

Leviton's patented Retention Force Technology, found in all CAT 6A, 6+, and 5e+ connectors, as well as in CAT 6 and 5e 110-style panels, provides unequalled durability and reliability for demanding applications. Its key feature, the polymer spring, supports tines and increases their resilience. Even when 4- or 6-pin plugs are inserted, the spring returns tines to their pre-stress positions and protects against damage, saving on costly repairs.

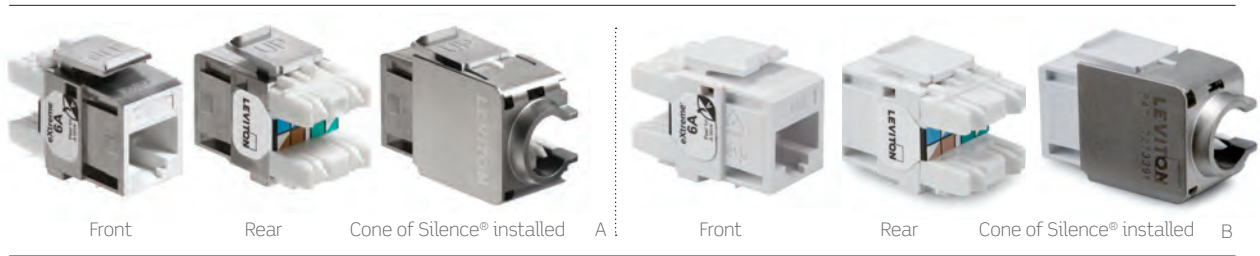


QUICKPORT

The QuickPort system is Leviton's exclusive line of mix and match panels, connectors, inserts, wallplates, and surface-mount boxes. The interchangeable QuickPort components allow you to create the perfect mix of voice, data, video, and audio for any application. The QuickPort family of connectors and inserts are compatible in any QuickPort housing, including over 180 patch panels and wallplates. This simple solution is ideal for any environment that has frequent moves, adds, and changes.

CATEGORY-RATED CONNECTORS | QuickPort® CAT 6A UTP

COPPER
category-
rated
connectors



QUICKPORT CAT 6A UTP CONNECTORS

eXtreme® CAT 6A component-rated UTP connectors include several exclusive performance-enhancing features:

- Component-rated connector features a metalized body, triple-stage compensation, and other design features that suppress alien crosstalk (AXT)
- Conductor retention feature holds wires during termination
- Ideal for data centers where short link performance is critical

All eXtreme CAT 6A connectors include a wealth of features that deliver ease-of-use and superior performance:

- Independently verified and guaranteed by Intertek (ETL) to exceed TIA-568-C.2 component, permanent link, and channel margins, and IEEE 10GBASE-T (802.3an) requirements, as well as the ISO/IEC 11801 2nd Edition, CAT 6A Component, and Class E_A standard
- Patented dual-layer T568A/B label with larger wiring diagrams
- Patented Cone of Silence® helps suppress AXT
- Patented Retention Force Technology (RFT) protects against damage from 4- or 6-pin plugs
- Pair Separation Towers ease conductor separation
- Backward compatible with CAT 6 and 5e systems, and 1000BASE-T applications
- Provides seamless migration path to 10GBASE-T to maximize return on investment

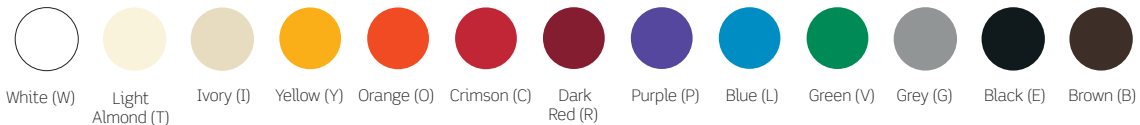
QUICKPORT CAT 6A UTP CONNECTORS

DESCRIPTION	PART NO.
[A] eXtreme CAT 6A Component-Rated Connector	6A10G-R*6
[B] eXtreme CAT 6A Channel-Rated Connector	6110G-R*6

See "CAT 6A Termination Instructions" on page X7.

* = Colors: Choose from any of the colors below.

All Leviton Category-Rated and USOC Connectors are RoHS Compliant.

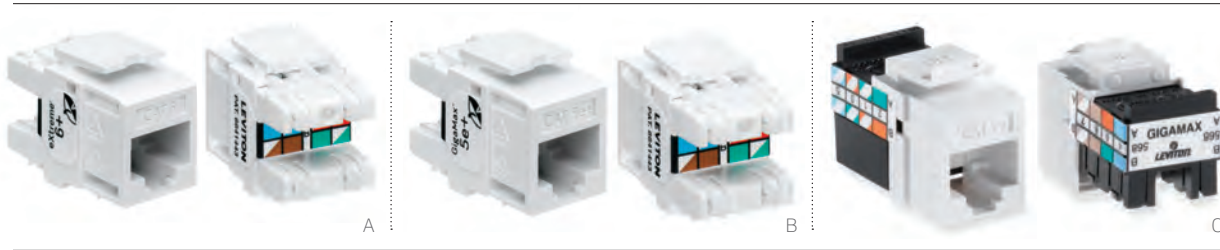


SPOTLIGHT Component- vs. Channel-Rated Performance



All category-rated solutions are channel-rated, meaning that the end-to-end system has been tested to perform at or above its standard's requirements. Component-rated performance is more stringent than channel-rated: Each connectivity element is guaranteed to meet or exceed the standard's performance, resulting in higher permanent link and channel margins for the system as a whole.

CATEGORY-RATED CONNECTORS | QuickPort® CAT 6/5e+/5e UTP



COPPER
category-rated connectors

QUICKPORT CAT 6 UTP CONNECTORS

eXtreme® 6+ component-rated connectors include several features that deliver ease-of-use and superior performance:

- Patented Retention Force Technology (RFT) protects tines from damage from 4- or 6-pin plugs
- Pair Separation Tower design facilitates separation of conductors
- Patented dual-layer wiring label simplifies punchdown and reduces rework
- Increased wire retention reduces tine contact failure caused by cable stress and fatigue
- Gas-tight connection at the IDC prevents corrosion
- 110-style rear termination field for easy termination when installed in a wallplate or panel



Watch the training video at [leviton.com/videos:QuickPort Connector Termination.](http://leviton.com/videos:QuickPort Connector Termination)

QUICKPORT CAT 5E UTP CONNECTORS

Leviton offers two CAT 5e connectors, the GigaMax® 5e+ (5G110-xxx) and 5e (5G108-xxx). Both provide 1000BASE-T performance for high-bandwidth applications.

GigaMax CAT 5e+ (5G110) connectors include exclusive performance-enhancing features:

- Component-rated for optimal channel performance
- RFT protects tines from damage from 4- or 6-pin plugs
- Pair Separation Towers facilitate quick, effective termination
- Patented dual-layer wiring label simplifies punchdown and reduces rework

See "CAT 6 & 5e Termination Instructions" on pages X7 and X9.

QUICKPORT CAT 6/5e+/5e UTP CONNECTORS		
DESCRIPTION	PART NO.	QUICKPACK 25/BAG
[A] eXtreme 6+ CAT 6 Component-Rated Connector	61110-R*6	61110-B*6
[B] GigaMax 5e+ CAT 5e Component-Rated Connector	5G110-R*5	5G110-B*5
[C] GigaMax 5e CAT 5e Channel-Rated Connector	5G108-R*5	5G108-B*5

* = Colors: Choose from any of the colors below.
All Leviton Category-Rated and USOC Connectors are RoHS Compliant.



SPOTLIGHT QuickPack®



Save time and reduce packaging waste on large installations with QuickPack, Leviton's original bulk quantity connector package. With the recloseable and easy-to-store bag, unused product can easily be saved until needed. Each QuickPack bag contains 25 connectors and a minimum of 27 stuffer caps. QuickPack is available in eXtreme 6+, GigaMax 5e+ and 5e, and all 13 connector colors. See table above for part numbers.

CATEGORY-RATED CONNECTORS | QuickPort® CAT 5/3/USOC

COPPER
category-
rated
connectors



QUICKPORT CAT 5/3 & USOC UTP CONNECTORS

- Fits into all QuickPort wallplates and housings
- Full support of voice and low-speed data applications
- CAT 5/3 and 8P8C USOC accept RJ-45 plugs; 6P6C USOC accepts RJ-11 plugs

QUICKPORT CAT 5/3/USOC UTP CONNECTORS	
DESCRIPTION	PART NO.
[A] CAT 5 Connector	41108-R*5
[B] CAT 3 Connector	41108-R*3
USOC Connector, 8P8C	41108-R*8
[C] USOC Connector, 6P6C	41106-R*6

* = Colors: Choose from any of the colors below (at page bottom).

Leviton's Connector Adapter Bezels allow all QuickPort connectors to be installed into compatible third-party wallplates and surface-mount boxes (SMBs).

CONNECTOR ADAPTER BEZELS

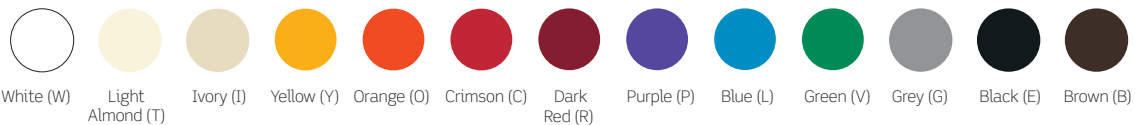
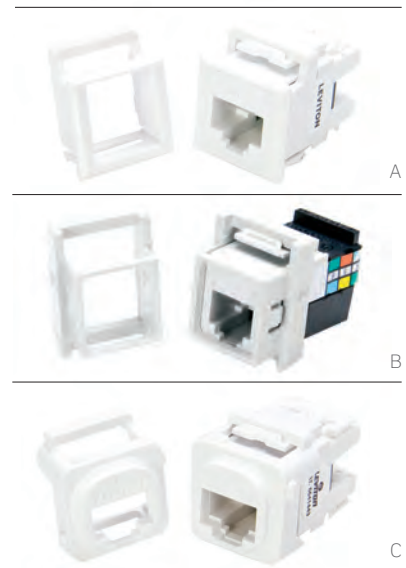
- Bezel color will be visible after installation
- Packaged individually and sold separately from connectors
- CommScope® bezels fit SYSTIMAX® or Uniprise® wallplates and SMBs

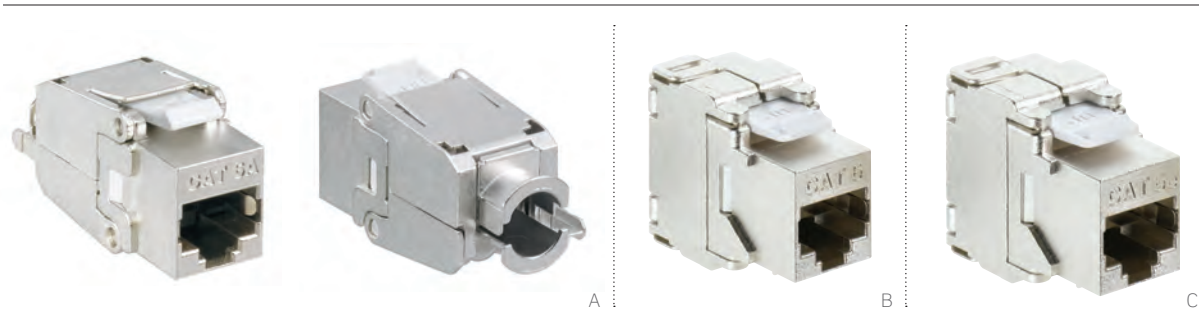
CONNECTOR ADAPTER BEZELS	
DESCRIPTION	PART NO.
[A] LexCom Connector Adapter Bezel	AB300-00†
[B] CommScope Connector Adapter Bezel	AB100-00†
[C] Clipsal® Connector Adapter Bezel	AB200-00*

† = Colors: Choose from white or black.

* = Colors: Choose from any of the colors below.

All Leviton Connector Adapter Bezels are RoHS Compliant.





COPPER
category-rated connectors

QUICKPORT CAT 6A/6/5e SHIELDED CONNECTORS

- Each system independently tested to meet TIA-568-C.2 and ISO/IEC 11801 standards
- CAT 6A Connector independently verified and guaranteed by Intertek (ETL) to exceed TIA-568-C.2 component, permanent link, and channel margins, and IEEE 10GBASE-T (802.3an) requirements, as well as the ISO/IEC 11801 2nd Edition, CAT 6A Component, and Class E_A standard
- Shielding provides Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI) protection, signal isolation, and excellent alien crosstalk (AXT) suppression
- Industry standard density is compatible with the QuickPort footprint
- Robust die-cast housing
- 270° wide-angle hinge provides easy access and termination
- No punchdown tool required; snaps closed when termination is complete
- Available in CAT 6A/6/5e performance levels
- Compatible with F/UTP, U/FTP and other common shielded cable types

QUICKPORT CAT 6A/6/5e SHIELDED CONNECTORS	
DESCRIPTION	PART NO.
[A] Shielded CAT 6A Connector	6ASHD-S6A
[B] Shielded CAT 6 Connector	6S180-SH6
[C] Shielded CAT 5e Connector	5S180-SH5

See "Shielded Connector Termination Instructions" on pages X8-X9.

Use housings designed for shielded connectors. All Leviton Category-Rated and USOC Connectors are RoHS Compliant. See pages A50 and A54 for wallplates and surface-mount boxes, and pages A15-A16 for patch panels.

SPOTLIGHT Shielded Patch Panels



Leviton's shielded patch panels are available in 1RU 24-port and 2RU 48-port flat and angled options, and accept all CAT 6A, 6, and 5e QuickPort shielded connectors. They use a stainless steel "comb" to maintain consistent ground paths between connectors and the panel, and offer superior protection from electromagnetic interference and radio frequency interference.

A/V CONNECTIVITY

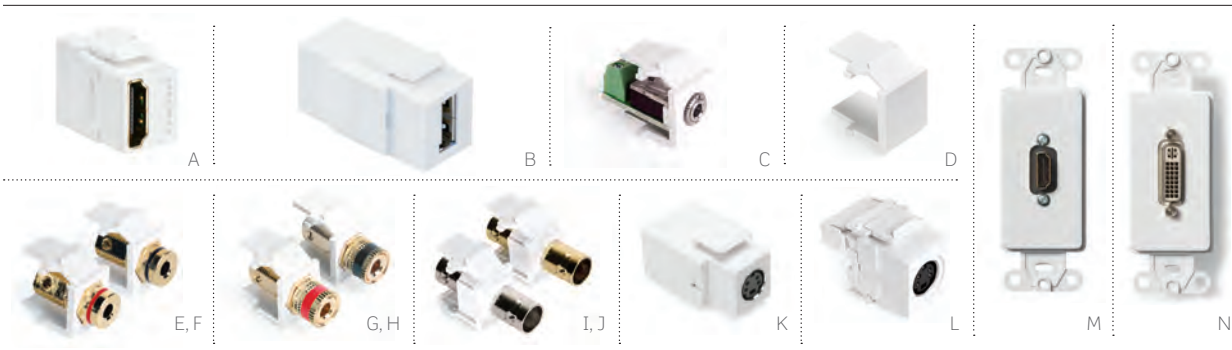


FEATURED PRODUCTS

Multimedia Outlet System (MOS) Modules **A45**

Deliver the high-quality signals that are required for today's technologies with Leviton's line of A/V (audio/video) connectivity solutions. Connectors and adapters come in dozens of styles from QuickPort® HDMI®, S-video, and BNC to RCA, F-type, and many more. For larger multimedia applications, choose the Multimedia Outlet System (MOS) and configure wallplates with your choice of snap-in copper, fiber, audio, and video modules.

A/V CONNECTIVITY | QuickPort® A/V Connectors & Adapters



A/V CONNECTORS & ADAPTERS

- HDMI® connector works with HDMI Type A connectors
- Binding Post and Banana Jack connectors are excellent for advanced audio
- QuickPort Blanks secure unused ports in wallplates and housings for future expansion
- 3.5 mm Stereo Adapter facilitates classroom, workstation, and computer audio applications
- Use BNC connectors for commercial CCTV or commercial video signals
- S-video for enhanced video streams available in feedthrough and 110 termination
- Decora® wallplate inserts with HDMI and DVI connections provide high-definition video with in-wall wiring

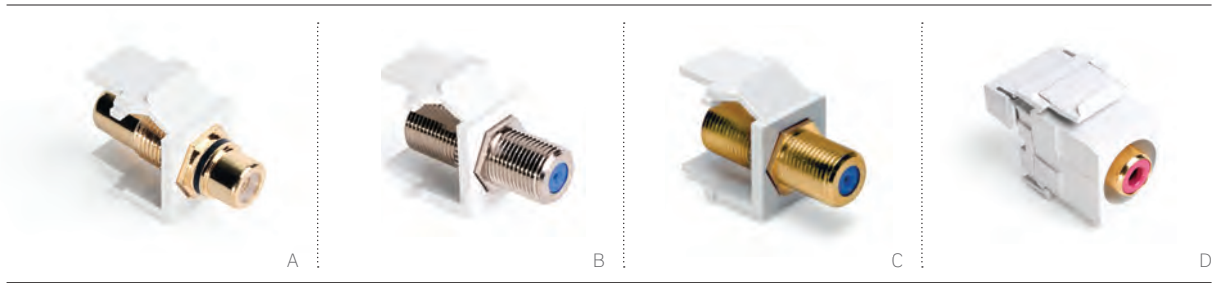
QUICKPORT A/V CONNECTORS & ADAPTERS						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
[A] HDMI Connector, feedthrough	40834-00W	40834-00T	40834-00I		40834-00E	
[B] USB A/A Connector, feedthrough	40835-00W		40835-00I			
[C] 3.5 mm Stereo Adapter, screw terminal	40839-SWS		40839-SIS			
[D] Blank Insert (pack of 10)	41084-BWB	41084-BTB	41084-BIB	41084-BGB	41084-BEB	41084-BBB
[E] Banana Jack Connector, red stripe, feedthrough	40837-BWR	40837-BTR	40837-BIR			
[F] Banana Jack Connector, black stripe, feedthrough	40837-BWE	40837-BTE	40837-BIE			
[G] Binding Post Connector, red stripe, feedthrough	40833-BWR	40833-BTR	40833-BIR		40833-BER	40833-BBR
[H] Binding Post Connector, black stripe, feedthrough	40833-BWE	40833-BTE	40833-BIE		40833-BEE	40833-BBE
[I] BNC Connector, nickel-plated, feedthrough	41084-BWF	41084-BTF	41084-BIF	41084-BGF	41084-BEF	41084-BBF
[J] BNC Connector, gold-plated, feedthrough	40832-0BW	40832-0BT	40832-0BI			
[K] S-Video Connector, feedthrough	40734-CVW		40734-CVI			
[L] S-Video Adapter, 110 termination	40734-SVW	40734-SVT	40734-SVI	40734-SVG	40734-SVE	

QUICKPORT A/V INSERTS, DECORA						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
[M] HDMI Insert, feedthrough	41647-00W		41647-00I			
[N] DVI Insert, feedthrough	41648-00W		41648-00I			



COPPER

A/V connectivity



FEEDTHROUGH & 110-STYLE RCA & F-CONNECTORS

Leviton carries a comprehensive selection of RCA and F-connectors in both feedthrough and 110 termination. Body colors match Leviton housings; barrel colors are industry standard.

RCA CONNECTORS

- Standard identification colors for component and composite video
- Ideal for advanced audio

F-CONNECTORS

- Coax connectors ideal for satellite and cable TV
- Nickel- and gold-plated versions are both SCTE-compliant and support signals up to 3 GHz

QUICKPORT FEEDTHROUGH RCA & F-CONNECTORS (FOR RCA & COAX CABLE)

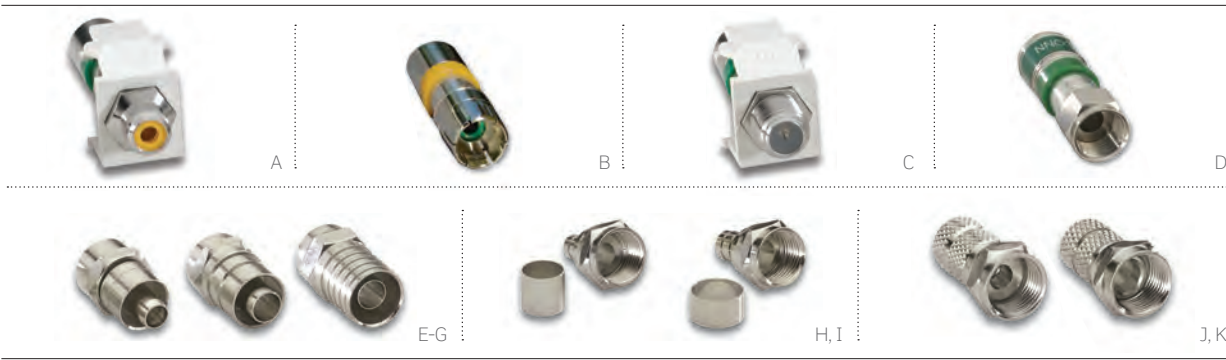
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
[A] RCA Connector, gold-plated w/ black stripe, feedthrough	40830-BWE	40830-BTE	40830-BIE	40830-BGE	40830-BEE	40830-BBE
RCA Connector, gold-plated w/ red stripe, feedthrough	40830-BWR	40830-BTR	40830-BIR	40830-BGR	40830-BER	40830-BBR
RCA Connector, gold-plated w/ yellow stripe, feedthrough	40830-BWY	40830-BTY	40830-BIY			
RCA Connector, gold-plated w/ green stripe, feedthrough	40830-BWV		40830-BIV			
RCA Connector, gold-plated w/ blue stripe, feedthrough	40830-BWL		40830-BIL			
[B] F-Connector, nickel-plated, feedthrough	41084-FWF	41084-FTF	41084-FIF	41084-FGF	41084-FEF	41084-FBF
[C] F-Connector, gold-plated, feedthrough	40831-OBW	40831-OBT	40831-OB I			

QUICKPORT 110-STYLE RCA CONNECTORS (FOR CAT 5E OR CAT 6 CABLE)

DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
[D] RCA Connector, gold-plated w/ red barrel, 110 termination	40735-RRW	40735-RRT	40735-RR I	40735-RRG	40735-RRE	
RCA Connector, gold-plated w/ white barrel, 110 termination	40735-RWW	40735-RWT	40735-RWI	40735-RWG	40735-RWE	
RCA Connector, gold-plated w/ yellow barrel, 110 termination	40735-RYW	40735-RYT	40735-RYI	40735-RYG	40735-RYE	
RCA Connector, gold-plated w/ green barrel, 110 termination	40735-RVW		40735-RVI			
RCA Connector, gold-plated w/ blue barrel, 110 termination	40735-RLW		40735-RLI			
RCA Connector, gold-plated w/ orange barrel, 110 termination	40735-ROW	40735-ROT	40735-ROI	40735-ROG	40735-ROE	

See color swatches on page A42.

COPPER
A/V
connectivity



COMPRESSION, CRIMP-ON, & TWIST-ON RCA & F-CONNECTORS

Leviton's compression, crimp-on, and twist-on connectors are ideal for more specialized A/V applications. Compression connectors, available stand-alone or with QuickPort® housings, offer an airtight seal and secure fitting for increased cable retention. Crimp-on and twist-on connectors are an economical solution for less demanding applications.

RCA CONNECTORS

- RCA compression connectors include six color rings for signal identification
- RCA compression connectors offer high-quality installations using RG-6 Quad Shield cable

F-CONNECTORS

- Compression F-connectors offer high-quality installations using quad shield cable
- RG-6 connectors available in one- and two-piece twist-on and crimp-on styles

COMPRESSION, CRIMP-ON & TWIST-ON RCA & F CONNECTORS			
DESCRIPTION	RG-59 CABLE	RG-6 CABLE	RG-6 QUAD SHIELD
QuickPort RCA Compression Connector, red barrel, white housing			40782-RRW
QuickPort RCA Compression Connector, black barrel, white housing			40782-REW
QuickPort RCA Compression Connector, yellow barrel, white housing			[A] 40782-RYW
QuickPort RCA Compression Connector, blue barrel, white housing			40782-RLW
QuickPort RCA Compression Connector, green barrel, white housing			40782-RVW
RCA Compression Connector (colored rings included)			[B] 40985-CRU
QuickPort Compression F-Connector, white housing			[C] 40782-CPF
Compression F-Connector (colored rings included)			[D] 40985-CPF
F-Connectors, one-piece crimp-on (bag of 100)	[E] 40985-1P9	[F] 40985-1P6	[G] 40985-0Q6
F-Connectors, two-piece crimp-on (bag of 100)	[H] 40985-2P9	[I] 40985-2P6	
F-Connectors, twist-on (bag of 100)	[J] 40985-TW9	[K] 40985-TW6	

See page A67 for master compression and crimping tools.

SPOTLIGHT QuickPort Inserts For Decora® Wallplates



Install QuickPort category-rated and A/V connectors in any Decora or Decora Plus wallplate using QuickPort Decora Inserts. Choose from one-port to six-port inserts and six different colors. For options, see page A51.

A/V CONNECTIVITY | Multimedia Outlet System

COPPER

A/V connectivity



The innovative Multimedia Outlet System (MOS) consists of a surface-mount box and single- and dual-gang wallplates that accept a variety of copper, fiber, and A/V connectors. The system is ideal for multimedia applications in conference rooms, training rooms, classrooms, auditoriums, and other areas.

MULTIMEDIA OUTLET SYSTEM (MOS)

- Front-load installation ensures simple moves, adds, and changes
- Modules are available in 0.5, 1, 1.5, and 2 unit high sizes
- Surface-mount housings accept 1 unit high modules only
- Plates accept 3 units high total
- Accommodates a combination of QuickPort® connectors and larger A/V components such as 3-port composite/component RCA and HD-15 connectors
- Allows for flexibility in applications where deployment of a variety of voice, data, audio, and visual systems is needed

For fiber optic MOS products see pages B61-B62.



Watch the training video at leviton.com/videos:

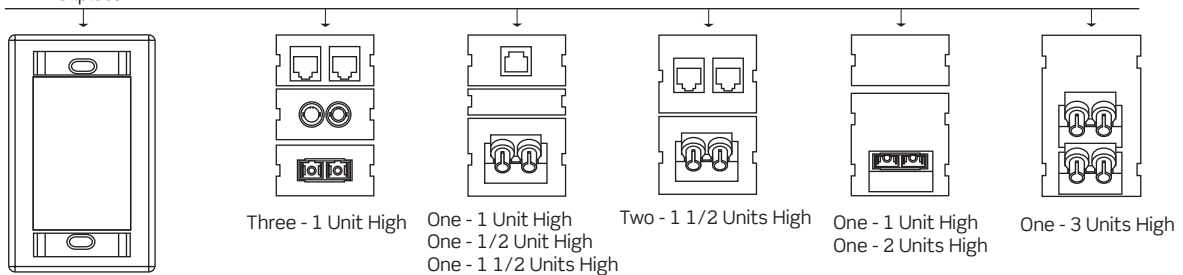
"Enhanced MOS RCA Module Installation"



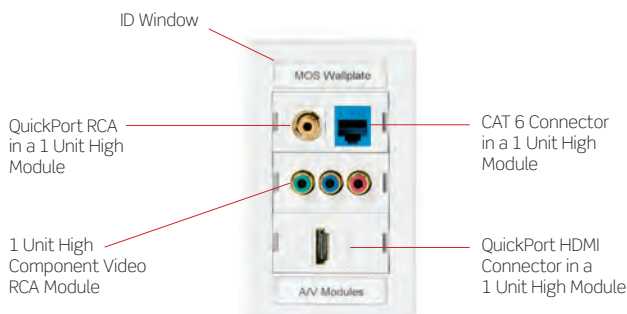
"Enhanced MOS VGA Module Installation."

Single-Gang Wallplate

Sample Configurations for MOS Wallplates



SPOTLIGHT QuickPort & MOS Compatibility



The MOS system allows you to customize wallplates with any combination of voice, data, audio, and video connectivity. A/V connector module options include VGA, RCA component, and RCA composite video, while QuickPort adapter modules expand your options to include QuickPort category-rated connectors, HDMI, DVI, USB, S-video, F-connectors, and more. Blank inserts are also available to create a finished look when building in extra capacity for future growth.

A/V CONNECTIVITY | Multimedia Outlet System



MULTIMEDIA OUTLET SYSTEM HOUSINGS						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	
[A] Single-Gang Wallplate	41290-SMW	41290-SMT	41290-SMI	41290-SMG	41290-SME	
[B] Dual-Gang Wallplate	41290-DMW	41290-DMT	41290-DMI	41290-DMG	41290-DME	
[C] Surface-Mount Box*	41296-MMW	41296-MMT	41296-MMI	41296-MMG	41296-MME	
[D] Decora® Insert, holds one 1 unit high MOS Module	41649-00W	—	41649-00I	—	—	
[E] Fiber Storage/Spacer Ring	41290-DRW		41290-DRI	41290-DRG	41290-DRE	

*Surface-mount box is not compatible with 41295-V**, 41292-D**, 41292-A**.



MULTIMEDIA OUTLET SYSTEM A/V CONNECTOR MODULES (ALL MODULES ARE 1 UNIT HIGH)						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	
[F] VGA PC Module, 110-style termination*	41295-VPW	41295-VPT	41295-VPI	—	—	
[G] VGA Monitor Module, 110-style termination*	41295-VMW	41295-VMT	41295-VMI	—	—	
[H] VGA/HD15 Module, screw terminal	41295-HDW	—	41295-HDI	—	—	
[I] VGA/HD15 Module, feedthrough	41293-HDW	41293-HDT	41293-HDI	41293-HDG	41293-HDE	
VGA/HD15 Module, empty	41291-DBW	41291-DBT	41291-DBI	41291-DBG	41291-DBE	
[J] RCA Component Video Module, 110-style termination (red, green, blue)	41292-DEW	41292-DET	41292-DEI	—	—	
[K] RCA Composite Video Module, 110-style termination (red, white, yellow)	41292-AEW	41292-AET	41292-AEI	—	—	
[L] 3-Port RCA Module (red, black, yellow), feedthrough	41292-3RW	41292-3RT	41292-3RI	41292-3RG	41292-3RE	
[M] 3-Port RCA Module (red, green, blue), feedthrough	41292-3DW	41292-3DT	41292-3DI	41292-3DG	41292-3DE	
[N] HDMI® Module, feedthrough	41290-HDW	41290-HDT	41290-HDI	41290-HDG	41290-HDE	

*110-Style VGA modules require both PC and Monitor modules used in pairs to operate. This applies to F & G only.



MULTIMEDIA OUTLET SYSTEM QUICKPORT® ADAPTERS & BLANK MODULES						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	
[O] 1-Port QuickPort Module (1 unit high)	41291-1MW	41291-1MT	41291-1MI	41291-1MG	41291-1ME	
[P] 2-Port QuickPort Module (1 unit high)	41291-2QW	41291-2QT	41291-2QI	41291-2QG	41291-2QE	
[Q] 2-Port Angled QuickPort Module (1.5 units high)	41294-2QW	41294-2QT	41294-2QI	41294-2QG	41294-2QE	
[R] Blank Module (0.5 units high)	41295-5BW	41295-5BT	41295-5BI	41295-5BG	41295-5BE	
[S] Blank Module (1 unit high)	41291-1BW	41291-1BT	41291-1BI	41291-1BG	41291-1BE	
[T] Blank Module (1.5 units high)	41294-2BW	41294-2BT	41294-2BI	41294-2BG	41294-2BE	
[U] Blank Module (2 units high)	41292-2BW	41292-2BT	41292-2BI	41292-2BG	41292-2BE	

COPPER
A/V connectivity

WALLPLATES & HOUSINGS



FEATURED PRODUCTS

Renu wallplates and inserts **A52**

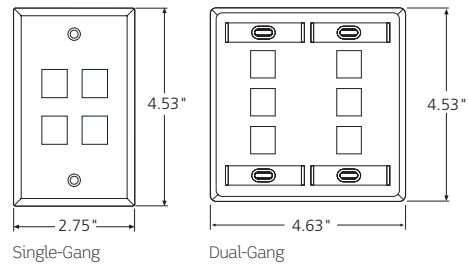
Customize your work area outlets with Leviton's extensive selection of wallplates and housings. We have the colors and styles you need for virtually any type of application. The Renu® system offers tool-free, snap-on wallplate installation and QuickPort® compatibility. Additional wallplates come in plastic and stainless; one- to 12-port in single- or dual-gang; wall, surface, or furniture-mount; IP67-rated for industrial environments; even pre-configured for telephone and video.



COPPER
wallplates
 housings

QUICKPORT STANDARD PLASTIC WALLPLATES

- Compatible with all QuickPort connectors and adapters
- Manufactured from ABS plastic for superior resistance to impact, chemicals, and solvents, as compared to other plastics
- A variety of color choices, with color-matched screws
- cULus Listed, fire-retardant material rated UL 94V-0



Find wallplate Labeling Solutions on page A68.

[A] QUICKPORT SINGLE-GANG WALLPLATES						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
6-Port Wallplate	41080-6WP	41080-6TP	41080-6IP	41080-6GP	41080-6EP	41080-6BP
4-Port Wallplate	41080-4WP	41080-4TP	41080-4IP	41080-4GP	41080-4EP	41080-4BP
3-Port Wallplate	41080-3WP	41080-3TP	41080-3IP	41080-3GP	41080-3EP	41080-3BP
2-Port Wallplate	41080-2WP	41080-2TP	41080-2IP	41080-2GP	41080-2EP	41080-2BP
1-Port Wallplate	41080-1WP	41080-1TP	41080-1IP	41080-1GP	41080-1EP	41080-1BP
[B] QUICKPORT SINGLE-GANG WALLPLATES WITH ID WINDOWS						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	
6-Port Wallplate	42080-6WS	42080-6TS	42080-6IS	42080-6GS	42080-6ES	
4-Port Wallplate	42080-4WS	42080-4TS	42080-4IS	42080-4GS	42080-4ES	
3-Port Wallplate	42080-3WS	42080-3TS	42080-3IS	42080-3GS	42080-3ES	
2-Port Wallplate	42080-2WS	42080-2TS	42080-2IS	42080-2GS	42080-2ES	
1-Port Wallplate*	42080-1WS	42080-1TS	42080-1IS	42080-1GS	42080-1ES	
[C] QUICKPORT DUAL-GANG WALLPLATES WITH ID WINDOWS						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	
12-Port Wallplate	42080-12W	42080-12T	42080-12I	42080-12G	42080-12E	
8-Port Wallplate	42080-8WP	42080-8TP	42080-8IP	42080-8GP	42080-8EP	
6-Port Wallplate	42080-6WP	42080-6TP	42080-6IP	42080-6GP	42080-6EP	
4-Port Wallplate	42080-4WP	42080-4TP	42080-4IP	42080-4GP	42080-4EP	
3-Port Wallplate	42080-3WP	42080-3TP	42080-3IP	42080-3GP	42080-3EP	
2-Port Wallplate†	42080-2WP	42080-2TP	42080-2IP	42080-2GP	42080-2EP	
1-Port Wallplate†	42080-1WP	42080-1TP	42080-1IP	42080-1GP	42080-1EP	

Wallplates are sold empty. See pages A37-A40 for QuickPort connectors.

*Single-gang 1-Port Wallplate has only one ID window on top.

†Dual-gang 1- and 2-Port Wallplates have only two ID windows on top.



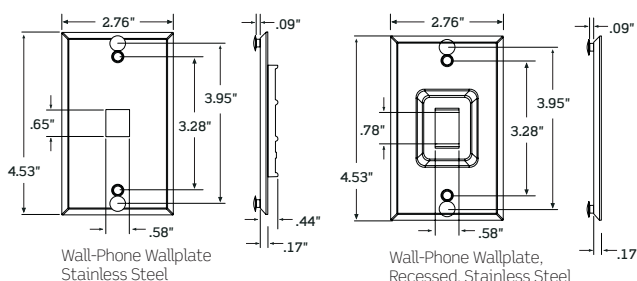
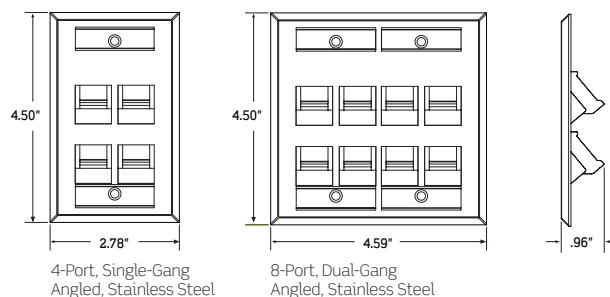
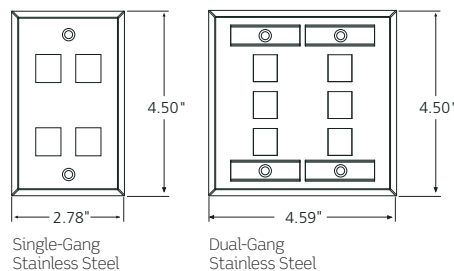
COPPER

wallplates
housings



QUICKPORT STAINLESS STEEL WALLPLATES

- Compatible with all QuickPort adapters and connectors, including shielded
- Manufactured from 304 stainless steel in a brushed finish to provide corrosion resistance in a non-magnetic material
- Available in single- and dual-gang, with or without ID windows
- Angled wallplate ports facilitate proper front and rear cable bend radius
- Wall-phone wallplates are available in flush and recessed options to accommodate various phone styles
- cULus Listed



Find wallplate Labeling Solutions on page A68.

QUICKPORT SINGLE-GANG STAINLESS STEEL WALLPLATES

DESCRIPTION	[A]	STANDARD	[B]	W/ ID WINDOW
6-Port Wallplate		43080-1S6		43080-1L6
4-Port Wallplate		43080-1S4		43080-1L4
3-Port Wallplate		43080-1S3		43080-1L3
2-Port Wallplate		43080-1S2		43080-1L2
1-Port Wallplate		43080-1S1		43080-1L1

QUICKPORT DUAL-GANG STAINLESS STEEL WALLPLATES

DESCRIPTION	[A]	STANDARD	[B]	W/ ID WINDOW
12-Port Wallplate		43080-S12		43080-L12
8-Port Wallplate		43080-2S8		43080-2L8
6-Port Wallplate		43080-2S6		43080-2L6
4-Port Wallplate		43080-2S4		43080-2L4
2-Port Wallplate		43080-2S2		43080-2L2

[C] QUICKPORT ANGLED STAINLESS STEEL WALLPLATES W/ ID WINDOWS

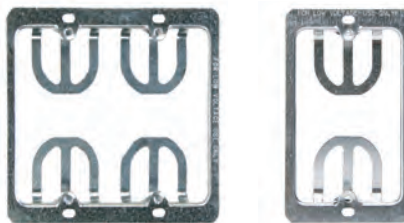
DESCRIPTION	PART NO.
4-Port Angled Wallplate, single-gang	43081-1L4
8-Port Angled Wallplate, dual-gang	43081-2L8

[D] QUICKPORT STAINLESS STEEL WALL-PHONE WALLPLATES

DESCRIPTION	PART NO.
Stainless Steel Wall-Phone Wallplate	4108W-OSP
Stainless Steel Wall-Phone Wallplate, recessed	4108W-1SP

Wallplates are sold empty. See pages A37-A40 for QuickPort connectors.
See page A59 for voice-grade wall-phone jacks.
See page X15 for more information on stainless steel materials.

SPOTLIGHT Wallplate Mounting Brackets



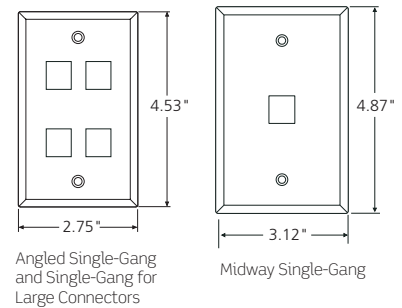
Mounting a flush-mount wallplate without a back box is easy with Leviton mounting brackets. The bracket inserts into a wall opening, and flexible tabs bend up to secure the bracket to the opening. Standard screw holes accept all wallplate configurations. See page E25 for part numbers and additional information.



COPPER
wallplates
 housings

QUICKPORT ANGLED, MIDWAY, & LARGE CONNECTOR WALLPLATES

- Compatible with all QuickPort connectors and adapters
- Angled and large connector wallplates are high-quality ABS plastic, which provides superior resistance to impacts, chemicals, and solvents as compared to other plastics
- Midway wallplates are durable nylon with a smooth finish and help to hide irregular drywall cuts or flaws around outlets
- Large connector wallplates are ideal for use with larger-sized shielded connectors
- Angled wallplates facilitate optimal cable management and ensure proper bend radius in front and back of connector
- cULus Listed, fire-retardant material rated UL 94V-0



Find wallplate Labeling Solutions on page A68.

[A] QUICKPORT ANGLED SINGLE-GANG WALLPLATES

DESCRIPTION	WHITE	LT. ALMOND	IVORY
4-Port Wallplate	41081-4WP	41081-4TP	41081-4IP
2-Port Wallplate	41081-2WP	41081-2TP	41081-2IP
4-Port Wallplate, w/ ID windows	42081-4WS	42081-4TS	42081-4IS
2-Port Wallplate, w/ ID windows	42081-2WS	42081-2TS	42081-2IS

[B] QUICKPORT MIDWAY SINGLE-GANG WALLPLATES

DESCRIPTION	WHITE	LT. ALMOND	IVORY	BROWN
6-Port Wallplate	41091-6WN	41091-6TN	41091-6IN	41091-6BN
4-Port Wallplate	41091-4WN	41091-4TN	41091-4IN	41091-4BN
3-Port Wallplate	41091-3WN	41091-3TN	41091-3IN	41091-3BN
2-Port Wallplate	41091-2WN	41091-2TN	41091-2IN	41091-2BN
1-Port Wallplate	41091-1WN	41091-1TN	41091-1IN	41091-1BN

[C] QUICKPORT SINGLE-GANG WALLPLATES FOR LARGE CONNECTORS

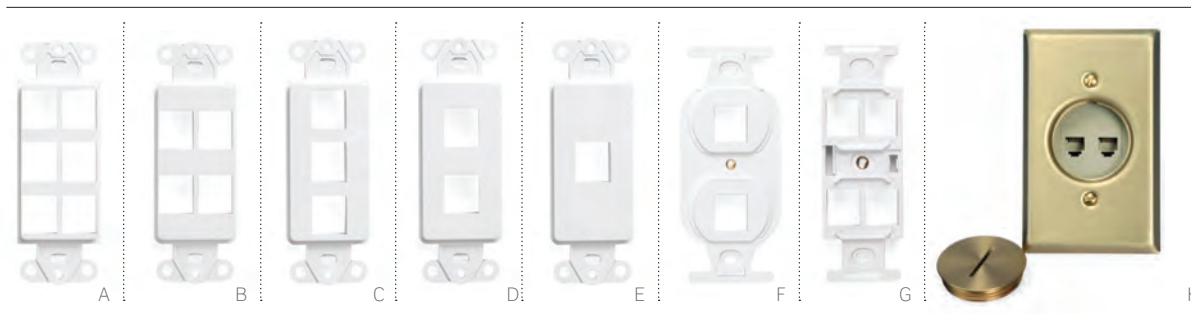
DESCRIPTION	WHITE	LT. ALMOND	IVORY
4-Port Wallplate	41080-4WL	41080-4TL	41080-4IL
2-Port Wallplate	41080-2WL	41080-2TL	41080-2IL
4-Port Wallplate, w/ ID windows	42080-4WL	42080-4TL	42080-4IL
2-Port Wallplate, w/ ID windows	42080-2WL	42080-2TL	42080-2IL



WALLPLATES & HOUSINGS | QuickPort® Decora® Inserts & Floor Box Assemblies

COPPER

wallplates
housings



QUICKPORT DECORA & DUPLEX INSERTS

- Combine voice, data, and A/V connectors in popular Decora and Duplex wallplate formats
- Decora inserts are compatible with Decora and Decora Plus wallplates

QUICKPORT FLOOR BOX ASSEMBLIES

- Combine voice, data, and A/V connectors in convenient in-floor locations
- Floor box assemblies include brass wallplate and screw cap
- Inserts and connectors are ivory



Inserts fit Decora and 106-style Duplex wallplates found on pages A63-A64.

Find wallplate Labeling Solutions on page A68.

QUICKPORT DECORA MULTIMEDIA INSERTS						
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
[A] 6-Port Insert	41646-00W	41646-00T	41646-00I	41646-0GY	41646-00E	41646-00B
[B] 4-Port Insert	41644-00W	41644-00T	41644-00I	41644-0GY	41644-00E	41644-00B
[C] 3-Port Insert	41643-00W	41643-00T	41643-00I	41643-0GY	41643-00E	41643-00B
[D] 2-Port Insert	41642-00W	41642-00T	41642-00I	41642-0GY	41642-00E	41642-00B
[E] 1-Port Insert	41641-00W	41641-00T	41641-00I	41641-0GY	41641-00E	41641-00B
Blank Insert	80414-00W	80414-00T	80414-00I	80414-0GY	80414-00E	80414-00B

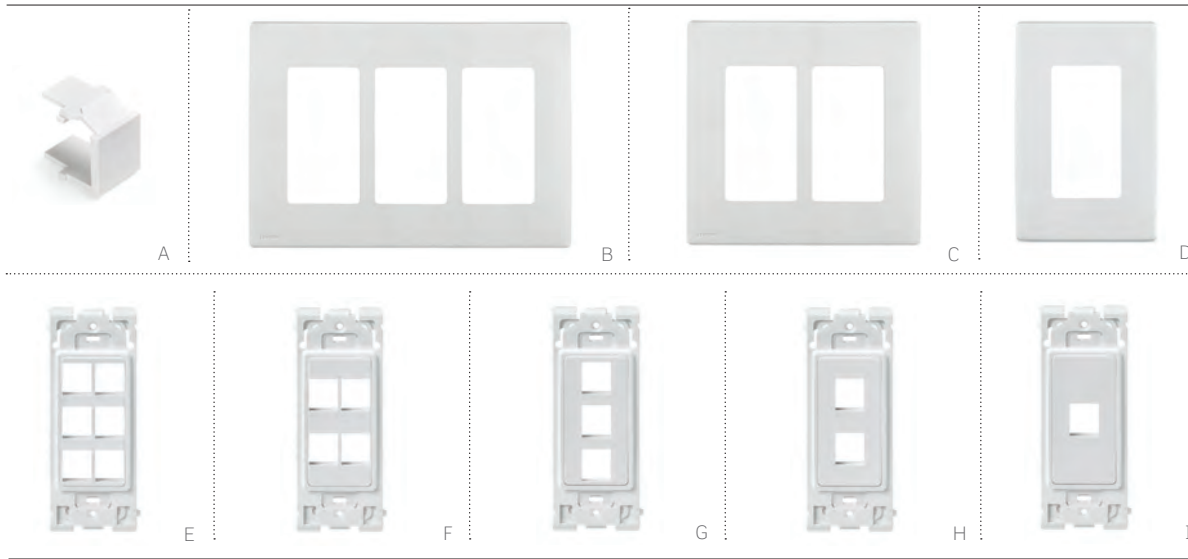
QUICKPORT DECORA TYPE 106 DUPLEX INSERTS					
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK
[F] 2-Port Duplex Insert	41087-2WP	41087-2TP	41087-2IP	41087-2GP	41087-2EP
[G] 4-Port Duplex Insert	41087-QWP	41087-QTP	41087-QIP	41087-QGP	41087-QEP

QUICKPORT FLOOR BOX ASSEMBLY W/ INSERT, BRASS PLATE & SCREW CAP	
DESCRIPTION	PART NO.
Floor Box Assembly, one F-connector module, one blank module	41650-00F
Floor Box Assembly, one 6P6C connector, one blank module	41650-006
Floor Box Assembly, one blank module, 1 open port	41652-000
[H] Floor Box Assembly, two 6P6C connectors	41652-006
Floor Box Assembly, one 6P6C connector, one F-connector module	41652-06F

Inserts A-G are sold empty. See pages A37-A40 for QuickPort connectors.
Floor Box Assemblies sold as complete kits only, individual components not sold separately.



COPPER
wallplates
 housings

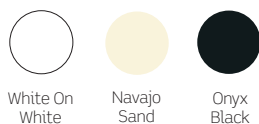


Renu is Leviton's smart new electrical and data connectivity system. QuickPort® compatible wallplates snap on and off quickly and easily with no tools, simplifying installation and ongoing maintenance. Choose from wallplates and inserts in White On White, Navajo Sand, and Onyx Black.

RENU WALLPLATES AND INSERTS

- Inserts accept all QuickPort connectors
- Screwless wallplates easily snap on to any Renu insert or device
- Slightly larger size covers wall imperfections
- Tongue and groove design simplifies alignment in multi-gang installations
- Adapter ring allows use of Decora® device with Renu wallplates
- Available in three standard colors to coordinate with the commercial-grade QuickPort line (white, light almond, black)
- Additional wallplate colors for switches, dimmers, and outlets available; visit leviton.com/renu
- cULus Listed
- 1 year limited warranty

RENU WALLPLATES & INSERTS			
DESCRIPTION	WHITE ON WHITE	NAVAJO SAND	ONYX BLACK
[A] Snap-In Blank Module	RE640-BWW	RE640-BNS	RE640-BOB
Four-Gang Wallplate	REWP4-OWW	REWP4-ONS	REWP4-OOB
[B] Three-Gang Wallplate	REWP3-OWW	REWP3-ONS	REWP3-OOB
[C] Dual-Gang Wallplate	REWP2-OWW	REWP2-ONS	REWP2-OOB
[D] Single-Gang Wallplate	REWP1-OWW	REWP1-ONS	REWP1-OOB
[E] 6-Port Insert	RE640-WW6	RE640-NS6	RE640-OB6
[F] 4-Port Insert	RE640-WW4	RE640-NS4	RE640-OB4
[G] 3-Port Insert	RE640-WW3	RE640-NS3	RE640-OB3
[H] 2-Port Insert	RE640-WW2	RE640-NS2	RE640-OB2
[I] 1-Port Insert	RE640-WW1	RE640-NS1	RE640-OB1



Find wallplate Labeling Solutions on page A68.

WALLPLATES & HOUSINGS | QuickPort® Boxes, Modules & Accessories

COPPER

wallplates
 housings



QuickPort Surface-Mount Boxes are easily field configured with QuickPort connectors (sold separately) and contain knockouts to accommodate raceway and cable entry. They can be mounted with screws or adhesive mounting tape (both provided), or with magnets or modular furniture brackets (sold separately).

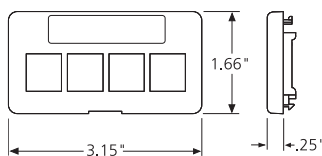
QuickPort Modular Furniture Products offer simple snap-in installation and an attractive streamlined appearance. Furniture faceplates accept QuickPort connectors and snap easily and snugly into standard modular furniture. Modular Furniture Brackets facilitate installation of Leviton surface mount boxes or faceplates with back boxes.

QUICKPORT BOXES, MODULES & ACCESSORIES

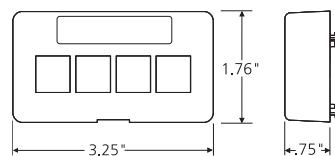
- Surface-mount boxes and back boxes have breakouts to match common surface-mount raceway systems
- 4S089 products are designed to work with Leviton shielded or eXtreme® CAT 6A connectors to allow proper bend radius control

QUICKPORT MODULAR FURNITURE PRODUCTS

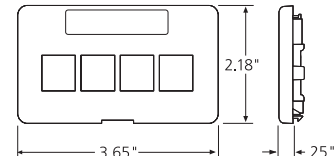
- Front-load installation of module ensures simple moves, adds, and changes without removing the furniture channel cover
- Faceplates are cULus Listed



2- & 4-Port Standard Depth Modular Faceplate
Fits openings of approximately 1.38" x 2.63" (1 3/8" x 2 5/8")



4-Port Extended Depth Modular Faceplate for installation into shallow raceway channels
Fits openings of approximately 1.38" x 2.63" (1 3/8" x 2 5/8")



Herman Miller 2- & 4-Port Modular Faceplate
Fits openings of approximately 1.88" x 2.98" (1 7/8" x 2 7/8")

Standard and extended depth faceplates are compatible when used with Herman Miller G1189A Reducer, available from Herman Miller dealers.

WALLPLATES & HOUSINGS | QuickPort® Boxes, Modules & Accessories

COPPER

wallplates
housings

QUICKPORT SURFACE-MOUNT BOXES

DESCRIPTION	WHITE	IVORY	GREY	BLACK
[A] 12-Port Surface-Mount Box, 7.60" W x 5.02" D x 1.13" H	41089-12W	41089-12I	41089-12G	41089-12E
[B] 6-Port Surface-Mount Box, 6.38" W x 3.22" D x 1.08" H	41089-6WP	41089-6IP	41089-6GP	41089-6EP
[C] 4-Port Surface-Mount Box, 4.77" W x 3.21" D x 1.05" H	41089-4WP	41089-4IP	41089-4GP	41089-4EP
[D] 2-Port Surface-Mount Box, 2.52" W x 2.22" D x 1.10" H	41089-2WP	41089-2IP	41089-2GP	41089-2EP
[E] 1-Port Surface-Mount Box, 1.42" W x 2.22" D x 1.10" H	41089-1WP	41089-1IP	41089-1GP	41089-1EP
[F] 2-Port Surface-Mount Box for Shielded Connectors*, 2.5" W x 3.00" D x 1.22" H	4S089-2WP	4S089-2IP		
[G] 4-Port Surface-Mount Box for Shielded Connectors*, 5.6" W x 5.20" D x 1.22" H	4S089-4WP	4S089-4IP		

*For shielded connectors and large bend radius cables.

SINGLE- AND DUAL-GANG SURFACE-MOUNT BACK BOXES

DESCRIPTION	WHITE	IVORY	GREY	BLACK
[H] Single-Gang Standard Back Box, 4.72" H x 2.96" W x 1.89" D	42777-1WA	42777-1IA	42777-1GA	42777-1EA
[I] Single-Gang Shallow Back Box, 4.72" H x 2.96" W x 1.45" D	42777-1WB	42777-1IB	42777-1GB	42777-1EB
[J] Dual-Gang Standard Back Box, 4.72" H x 4.77" W x 1.89" D	42777-2WA	42777-2IA	42777-2GA	42777-2EA
[K] Dual-Gang Shallow Back Box, 4.72" H x 4.77" W x 1.45" D	42777-2WB	42777-2IB	42777-2GB	42777-2EB

MAGNETS AND MODULAR FURNITURE BRACKETS

DESCRIPTION (Use one magnet for 2-port surface-mount housing. Use two magnets for 4-, 6-, and 12-port surface-mount housings and single- and dual-gang surface-mount back boxes.)	PART NO.
[L] Set of 4 Magnets, 1.00" H x 0.84" W x 0.30" D	41030-SMJ

MODULAR FURNITURE BRACKETS

DESCRIPTION	PART NO.
[M] Steelcase 9000®, Haworth®, Knoll®, Allsteel®, Westinghouse®, and Teknion®	49222-BLK
[N] Herman Miller Ethospace® and Steelcase Avenir®	49222-ESP
[O] Herman Miller Action Office®	49222-HAO

QUICKPORT MODULAR FURNITURE FACEPLATES

DESCRIPTION	WHITE	IVORY	GREY	BLACK
2-Port Standard Depth	49910-SW2	49910-SI2	49910-SG2	49910-SE2
[P] 4-Port Standard Depth w/ 1 QuickPort Blank	49910-SW4	49910-SI4	49910-SG4	49910-SE4
4-Port Extended Depth w/ 1 QuickPort Blank	49910-EW4	49910-EI4	49910-EG4	49910-EE4
2-Port Herman Miller	49910-HW2	49910-HI2	49910-HG2	49910-HE2
[Q] 4-Port Herman Miller w/ 1 QuickPort Blank	49910-HW4	49910-HI4	49910-HG4	49910-HE4



White



Ivory



Grey



Black

WALLPLATES & HOUSINGS | DuraPort® Industrial Connectivity

COPPER

wallplates
 housings



A



B-E



F



G



H



I

DURAPORT CONNECTOR HOUSING

- Twist-lock mating allows for easy installation and provides a robust seal
- Compatible with eXtreme® 6+ and GigaMax® 5e+ QuickPort® connectors
- Captive connector cap with retainer protects and seals unused ports

DURAPORT STAINLESS STEEL WALLPLATE

- Patented overmolded gasket on wallplates provides a watertight fit
- Compatible with standard NEMA boxes

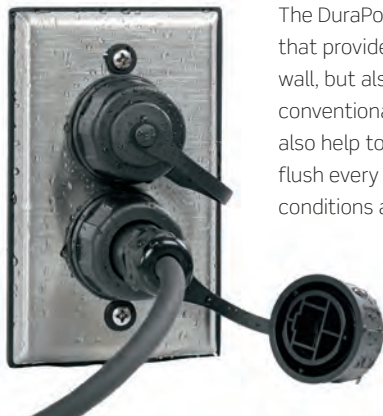
DURAPORT OUTLET KIT

- DuraPort components packaged together for added convenience
- Kits include connector housing, connector cap, and stainless steel wallplate
- Patch cords and QuickPort connectors are sold separately

DURAPORT PATCH CORDS

- Available in industrial plug to industrial plug, and industrial plug to RJ-45 plug configurations
- Patch cords are CAT 6 rated

SPOTLIGHT Industrial Wallplate Design



The DuraPort industrial wallplate is manufactured with a patented, industry-first, overmolded gasket that provides a watertight fit. The gasket seals not only the edge of the plate where it meets the wall, but also extends behind each mounting screw hole for a complete seal without the need for conventional O-rings. In addition to providing exceptional sealing, the integrated wallplate and gasket also help to position and retain screws during installation, so the wallplate aligns perfectly and seats flush every time. All this translates into IP67-class protection that safeguards your network in severe conditions and resists moisture, dust, corrosion, acids, oils, and vibration.

COPPER
wallplates
 housings

DURAPORT INDUSTRIAL CONNECTOR HOUSINGS

DESCRIPTION	PART NO.
[A] CAT 6 Industrial Connector Housing w/ Connector Cap (product supplied w/ black 61110 connector)	D6706-00E
CAT 5e Industrial Connector Housing w/ Connector Cap (product supplied w/ black 5G110 connector)	D675E-00E
Housing w/ Connector Cap (connector not included)	D6700-00E
Connector Cap (connector and housing not included)	D6701-00E

DURAPORT INDUSTRIAL STAINLESS STEEL WALLPLATES

DESCRIPTION	PART NO.
[B] Industrial Wallplate, stainless steel, 1-port, single-gang	D6710-1S1
[C] Industrial Wallplate, stainless steel, 2-port, single-gang	D6710-1S2
[D] Industrial Wallplate, stainless steel, 2-port, dual-gang	D6710-2S2
[E] Industrial Wallplate, stainless steel, 4-port, dual-gang	D6710-2S4

DURAPORT INDUSTRIAL PATCH CORDS, CAT 6

DESCRIPTION	PART NO.
[F] Industrial Plug to Industrial Plug, 3'	D6720-03E
Industrial Plug to Industrial Plug, 5'	D6720-05E
Industrial Plug to Industrial Plug, 7'	D6720-07E
Industrial Plug to Industrial Plug, 10'	D6720-10E
Industrial Plug to Industrial Plug, 15'	D6720-15E
Industrial Plug to Industrial Plug, 20'	D6720-20E
[G] Industrial Plug to RJ-45 Plug, 3'	D6721-03E
Industrial Plug to RJ-45 Plug, 5'	D6721-05E
Industrial Plug to RJ-45 Plug, 7'	D6721-07E
Industrial Plug to RJ-45 Plug, 10'	D6721-10E
Industrial Plug to RJ-45 Plug, 15'	D6721-15E
Industrial Plug to RJ-45 Plug, 20'	D6721-20E

DURAPORT INDUSTRIAL OUTLET KITS

DESCRIPTION	PART NO.
Industrial Outlet Kit, stainless steel, 1-port, single-gang	D670K-1S1
[H] Industrial Outlet Kit, stainless steel, 2-port, single-gang	D670K-1S2
Industrial Outlet Kit, stainless steel, 2-port, dual-gang	D670K-2S2
[I] Industrial Outlet Kit, stainless steel, 4-port, dual-gang	D670K-2S4

IP67-RATED INGRESS PROTECTION

IP ratings are based on International Standard IEC 60529. All DuraPort products are IP67-rated as highlighted in the charts.

See page X15 for more information on NEMA and IEC enclosure certification.

PROTECTION AGAINST SOLID OBJECTS

0	None
1	Solid objects larger than 50 mm
2	Solid objects larger than 12.5 mm
3	Solid objects larger than 2.5 mm
4	Solid objects larger than 1.0 mm
5	Dust
6	Dust tight

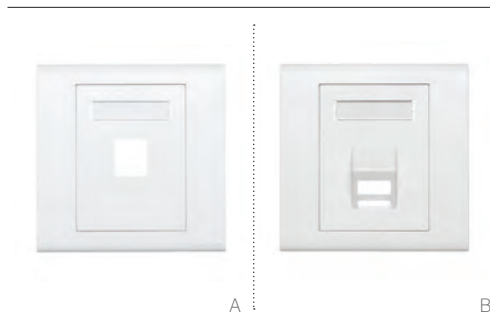
PROTECTION AGAINST WATER

0	None
1	Vertically falling water drops
2	Vertically falling water drops (up to 15° angle)
3	Spraying water
4	Splashing water
5	Water jets
6	Powerful water jets
7	Temporary immersion in water
8	Continuous immersion in water

WALLPLATES & HOUSINGS | 86 mm x 86 mm Excella® British Standard

COPPER

wallplates
 housings



EXCELLA WALLPLATE INSERTS & FRAMES

- Inserts available in 1-, 2-, and 4-port flat, and 1- and 2-port angled configurations
- All 1- and 2-port inserts include designation windows
- Inserts accept QuickPort® connectors (sold separately)
- 86 mm x 86 mm frame size conforms to BS 4662 and BS 5733 electrical box standards
- Inserts are white and ship with white wallplate frame
- Colored frames available separately (see colors and part numbers below)

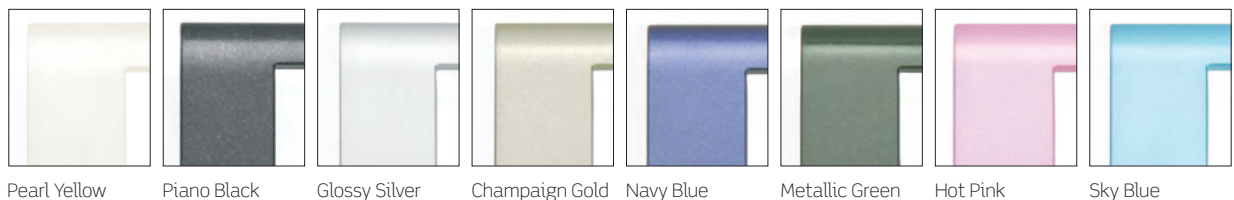
EXCELLA WALLPLATE INSERTS

DESCRIPTION	PART NO.
[A] QuickPort Wallplate Insert w/ ID Window, 1-port, empty	BL186-P1W
QuickPort Wallplate Insert w/ ID Window, 2-port, empty	BL186-P2W
QuickPort Wallplate Insert, 4-port, empty	BL186-P4W
[B] QuickPort Angled Wallplate Insert w/ ID Window, 1-port, empty	BL186-A1W
QuickPort Angled Wallplate Insert w/ ID Window, 2-port, empty	BL186-A2W
Blank Wallplate Insert	BL000-00W

EXCELLA METALLIC WALLPLATE FRAMES

DESCRIPTION	PART NO.
Wallplate Frame, pearl yellow	BLWP1-PEY
Wallplate Frame, piano black	BLWP1-PIB
Wallplate Frame, glossy silver	BLWP1-GSS
Wallplate Frame, champaign gold	BLWP1-CHG
Wallplate Frame, navy blue	BLWP1-NVB
Wallplate Frame, metallic green	BLWP1-MEG
Wallplate Frame, hot pink	BLWP1-HTP
Wallplate Frame, sky blue	BLWP1-SKB

Wallplates sold empty. See pages A37-A40 for QuickPort connectors.



Pearl Yellow

Piano Black

Glossy Silver

Champaign Gold

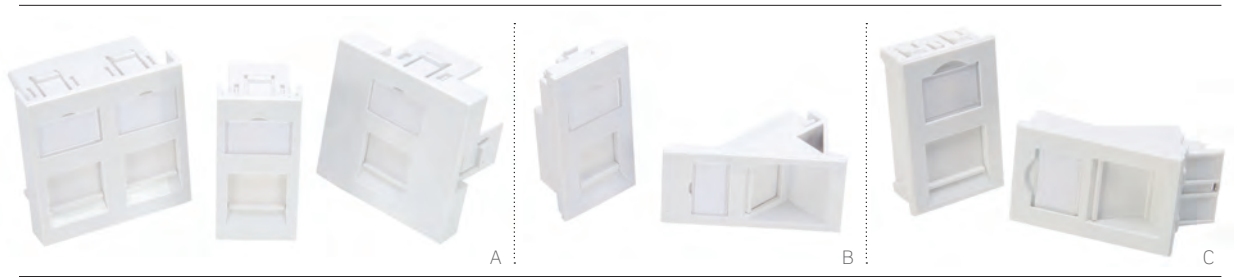
Navy Blue

Metallic Green

Hot Pink

Sky Blue

WALLPLATES & HOUSINGS | 86 mm x 86 mm French-, British-, and LJ6C-Style



FRENCH-, BRITISH-, AND LJ6C-STYLE WALLPLATE INSERTS

- Designed to fit matching 86 mm x 86 mm wallplates
- Accept QuickPort® data connectors (sold separately)
- Include ID window kits for port designation
- Spring-loaded shutters protect connector while not in use
- Available in white ABS plastic

DIMENSIONS

- French-style inserts fit 45 mm x 45 mm openings
- British-style inserts fit 50 mm x 50 mm openings
- LJ6C-style inserts fit 22 mm x 37 mm openings

[A] FRENCH-STYLE WALLPLATE INSERTS

DESCRIPTION	PART NO.
French-style Wallplate Insert, 45 mm x 22.5 mm, 1-port, flat, white	LI145-1W1
French-style Wallplate Insert, 45 mm x 45 mm, 1-port, flat, white	LI145-2W1
French-style Wallplate Insert, 45 mm x 45 mm, 2-port, flat, white	LI145-2W2
French-style Wallplate Frame (for use with French-style LI145 inserts only), single-gang, white (special order)	LF145-01W

[B] BRITISH-STYLE WALLPLATE INSERTS

DESCRIPTION	PART NO.
British-style Wallplate Insert, 50 mm x 25 mm, 1-port, flat, white	LI150-1W1
British-style Wallplate Insert, 50 mm x 25 mm, 1-port, angled, white	LI150-AW1
British-style Wallplate Insert, 50 mm x 50 mm, 1-port, flat, white	LI150-2W1
British-style Wallplate Insert, 50 mm x 12.5 mm, blank, flat, white	LI150-0W0

[C] LJ6C-STYLE WALLPLATE INSERTS

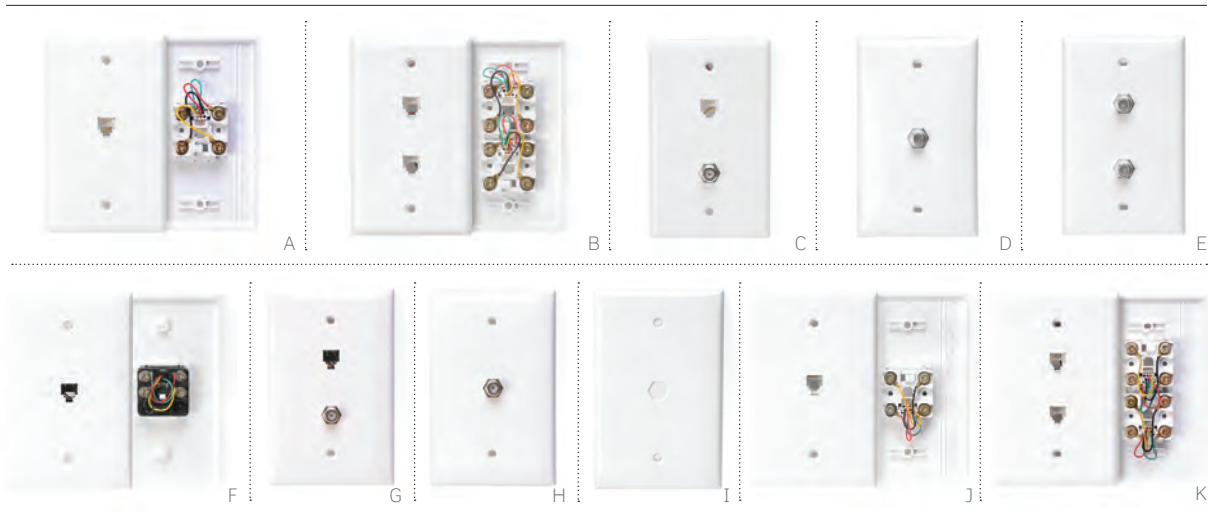
DESCRIPTION	PART NO.
LJ6C-style Wallplate Insert, 37 mm x 22 mm, 1-port, flat, white	LI137-1W1
LJ6C-style Wallplate Insert, 37 mm x 22 mm, 1-port, angled, white	LI137-AW1

Note: French-style, British-style, and LJ6C-style inserts are not compatible with Excella® wallplates.

WALLPLATES & HOUSINGS | Telephone & Video Wallplates

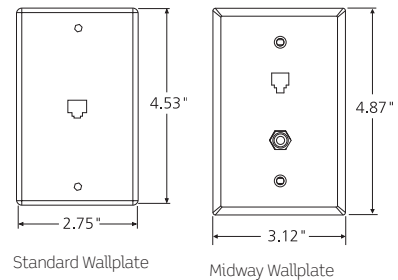
COPPER

wallplates
 housings



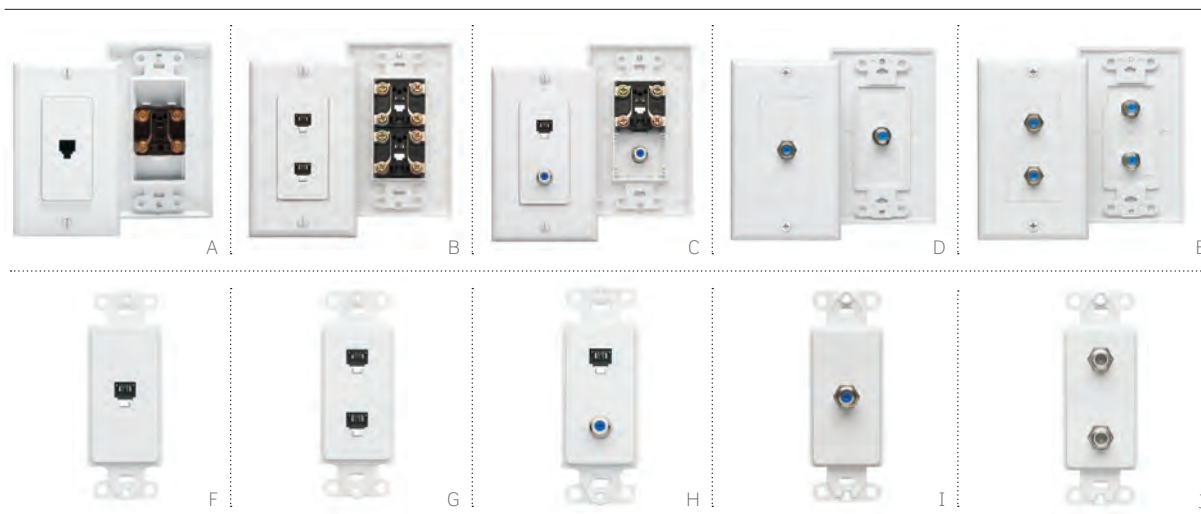
TELEPHONE & VIDEO WALLPLATES

- Provide quick at-the-wall connections for RJ-11 telephone and F-connection video applications
- High-quality ABS plastic or nylon, which provides superior resistance to impacts, chemicals, and solvents as compared to other plastics
- Midway wallplates hide irregular drywall cuts or flaws around outlets
- cULus Listed, fire-retardant material rated UL 94V-0



STANDARD TELEPHONE & VIDEO WALLPLATES				
DESCRIPTION	WHITE	LT. ALMOND	IVORY	
[A] Wall Jack, 6P4C	40249-00W	40249-00T	40249-00I	
[B] Wall Jack, 6P4C + 6P4C	40244-00W	40244-00T	40244-00I	
[C] Wall Jack, 6P4C + F-connector	40259-00W	40259-00T	40259-00I	
[D] Wall Jack, F-connector	80781-00W	80781-00T	80781-00I	
[E] Wall Jack, F-connector + F-connector	80782-00W	80782-00T	80782-00I	
Wall Jack, 6P6C	40238-00W	40238-00T	40238-00I	
Wall Jack, 6P6C + F-connector	40258-00W	40258-00T	40258-00I	
Wall Jack, 6P6C + 6P6C	40266-00W	40266-00T	40266-00I	
Wall Jack, 8P8C	40280-00W	40280-00T	40280-00I	
MIDWAY TELEPHONE & VIDEO WALLPLATES (NYLON)				
DESCRIPTION	WHITE	LT. ALMOND	IVORY	BROWN
[F] Wall Jack, 6P4C	40539-PMW	40539-PMT	40539-PMI	40539-PMB
[G] Wall Jack, 6P4C + F-connector	40539-CMW	40539-CMT	40539-CMI	40539-CMB
[H] Wall Jack, F-connector	40539-OMW	40539-OMT	40539-OMI	40539-OMB
[I] Hex Opening (connector not included)	40539-HMW	40539-HMT	40539-HMI	40539-HMB
MIDWAY TELEPHONE & VIDEO WALLPLATES (ABS)				
DESCRIPTION	WHITE	LT. ALMOND	IVORY	
[J] Wall Jack, 6P4C	40549-00W	40549-00T	40549-00I	
[K] Wall Jack, 6P4C + 6P4C	40544-00W	40544-00T	40544-00I	

WALLPLATES & HOUSINGS | Decora® Telephone & Video Wallplates & Inserts



COPPER
wallplates
housings

DECORA TELEPHONE & VIDEO WALLPLATES

- 6P4C models feature lead-frame design for improved reliability and simple installation
- Decora inserts are compatible with Decora wallplates and Decora Plus screwless wallplates
- Decora wallplate assemblies include a Decora insert and matching Decora wallplate
- Decora Kits include a 1- or 2-port QuickPort® Decora insert and USOC or F-type QuickPort connectors
- Inserts, assemblies, and kits are cULus Listed and rated UL 94V-0



Inserts fit Decora Wallplates found on page A63.

DECORA STANDARD TELEPHONE & VIDEO WALLPLATE ASSEMBLIES (WALLPLATE INCLUDED)

DESCRIPTION	WHITE	LT. ALMOND	IVORY
[A] Wall Jack, 6P4C	40149-00W	40149-00T	40149-00I
[B] Wall Jack, 6P4C + 6P4C	40144-00W	40144-00T	40144-00I
[C] Wall Jack, 6P4C + F-connector	40159-00W	40159-00T	40159-00I
[D] Wall Jack, F-connector	40981-00W	40981-00T	40981-00I
[E] Wall Jack, F-connector + F-connector	40982-00W	40982-00T	

DECORA TELEPHONE & VIDEO INSERTS (WALLPLATE NOT INCLUDED)

DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN
[F] Wall Jack, 6P4C	40649-00W	40649-00T	40649-00I	40649-00G	40649-00E	40649-00B
[G] Wall Jack, 6P4C + 6P4C	40644-00W	40644-00T	40644-00I			
[H] Wall Jack, 6P4C + F-connector	40659-00W	40659-00T	40659-00I		40659-00E	
[I] Wall Jack, F-connector	40681-00W	40681-00T	40681-00I	40681-00G		40681-00B
[J] Wall Jack, F-connector + F-connector	40682-00W		40682-00I			

DECORA TELEPHONE & VIDEO INSERT KITS (WALLPLATE NOT INCLUDED)

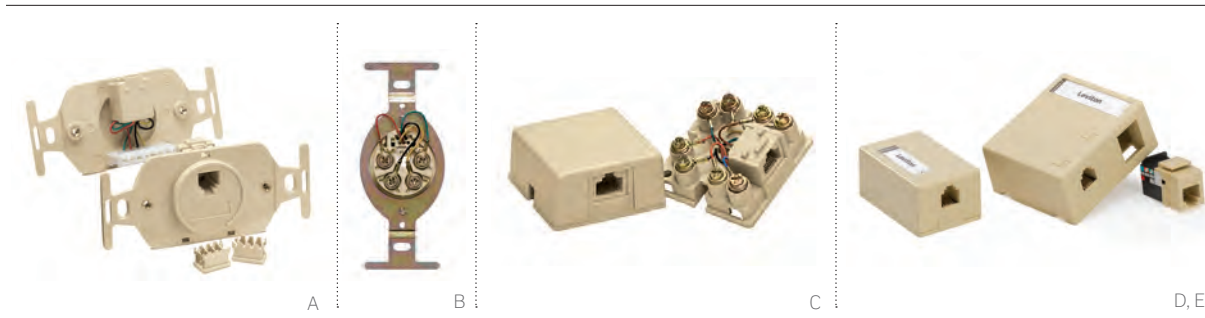
DESCRIPTION	WHITE	LT. ALMOND	IVORY
Wall Jack, 6P6C	41638-00W	41638-00T	41638-00I
Wall Jack, 6P6C + F-connector	41658-00W		41658-00I



WALLPLATES & HOUSINGS | Round Telephone Inserts & Surface-Mount Boxes

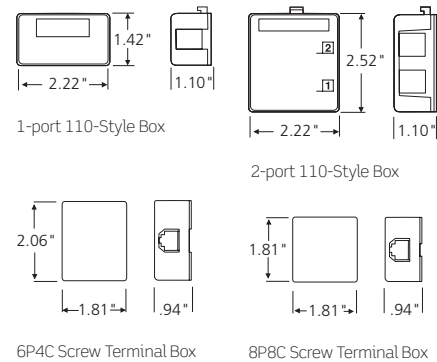
COPPER

wallplates
housings



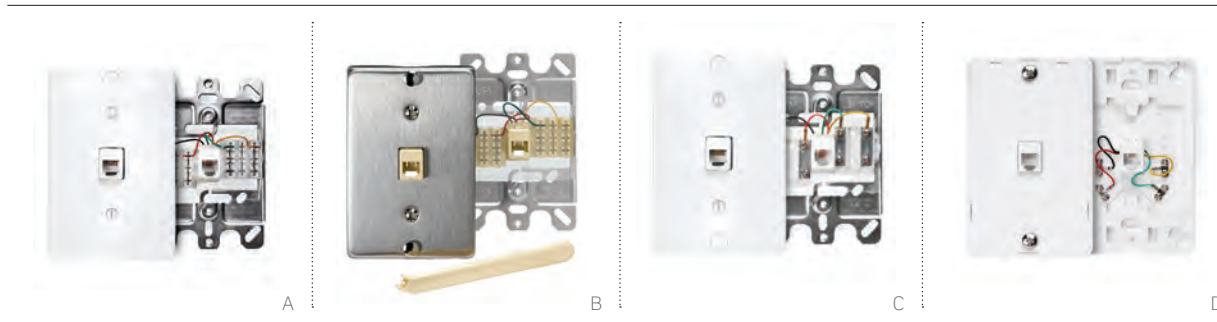
ROUND TELEPHONE INSERTS & SURFACE-MOUNT BOXES

- Round inserts available with screw terminal or 110 terminations
- See page A64 for wallplates with round openings
- Surface-mount kits include 1- or 2-port QuickPort® housing with 6P6C USOC or 8P8C CAT 3 connectors
- Surface-mount boxes feature 4-, 6-, and 8-conductor screw terminal connections
- Shorting bar option for use with monitored home security systems



ROUND TELEPHONE INSERTS			
DESCRIPTION	IVORY		
[A] Round Insert, 6P4C, 110 termination	41054-IDD		
[B] Round Insert, 6P4C, screw terminal	40201-00I		
SURFACE-MOUNT TELEPHONE BOXES			
DESCRIPTION	WHITE	LT. ALMOND	IVORY
Surface-Mount Box, 6P4C, screw terminal	4625A-24W	4625A-24T	4625A-24I
Surface-Mount Box, 6P6C, screw terminal	4625A-26W	4625A-26T	4625A-26I
[C] Surface-Mount Box, 8P8C, screw terminal	40278-00W	40278-00T	40278-00I
Surface-Mount Box, 8P8C w/ shorting bar, screw terminal, RJ-31X		40278-SBT	40278-SBI
SURFACE-MOUNT TELEPHONE BOXES - KITTED			
DESCRIPTION	IVORY		
[D] Surface-Mount Box, 6P6C, 1-port, 110 termination	42036-IDA		
[E] Surface-Mount Box, 6P6C + 6P6C, 2-port, 110 termination	42046-IDA		

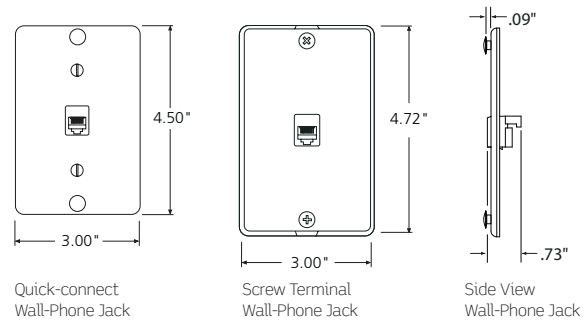
WALLPLATES & HOUSINGS | Telephone Wall-Phone Jacks



COPPER
wallplates
 housings

TELEPHONE WALL-PHONE JACKS

- Wall-phone jacks available in 4- or 6-conductor models
- Screw terminal or quick-connect termination options
- Quick-connect products include plastic punchdown tool



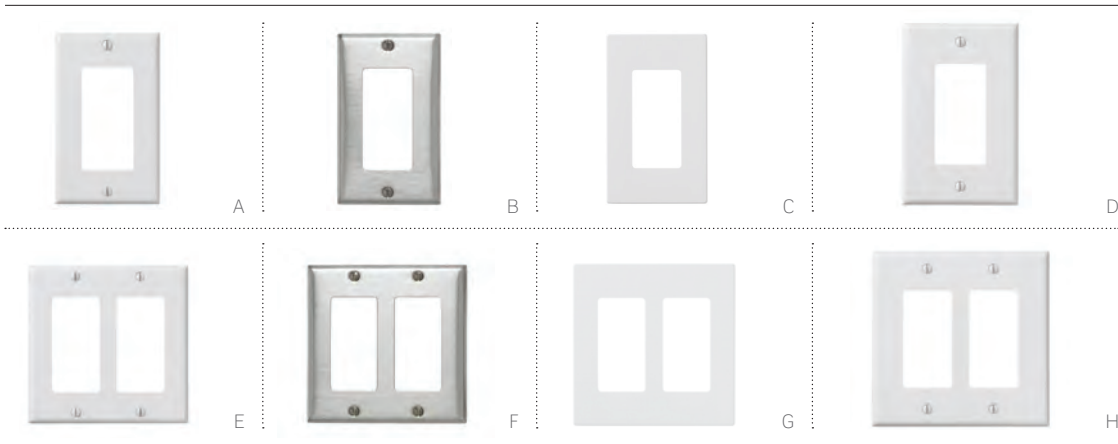
WALL-PHONE JACK WALLPLATES - 110-STYLE				
DESCRIPTION	WHITE	LT. ALMOND	IVORY	STAINLESS
[A] Wall-Phone Jack, 6P4C quick-connect, plastic w/ metal base	40253-00W	40253-00T	40253-00I	
Wall-Phone Jack, 6P6C quick-connect, plastic w/ metal base	40263-00W	40263-00T	40263-00I	
[B] Wall-Phone Jack, 6P4C quick-connect, stainless w/ metal base				40223-00S
Wall-Phone Jack, 6P6C quick-connect, stainless w/ metal base				40226-00S
WALL-PHONE JACK WALLPLATES - SCREW TERMINAL				
DESCRIPTION	WHITE	LT. ALMOND	IVORY	
[C] Wall-Phone Jack, 6P4C screw terminal, plastic w/ metal base	40257-00W	40257-00T	40257-00I	
[D] Wall-Phone Jack, 6P4C screw terminal, plastic w/ plastic base	40214-00W	40214-00T	40214-00I	
Wall-Phone Jack, 6P6C screw terminal, plastic w/ plastic base	40216-00W	40216-00T		



WALLPLATES & HOUSINGS | Decora® Wallplates

COPPER

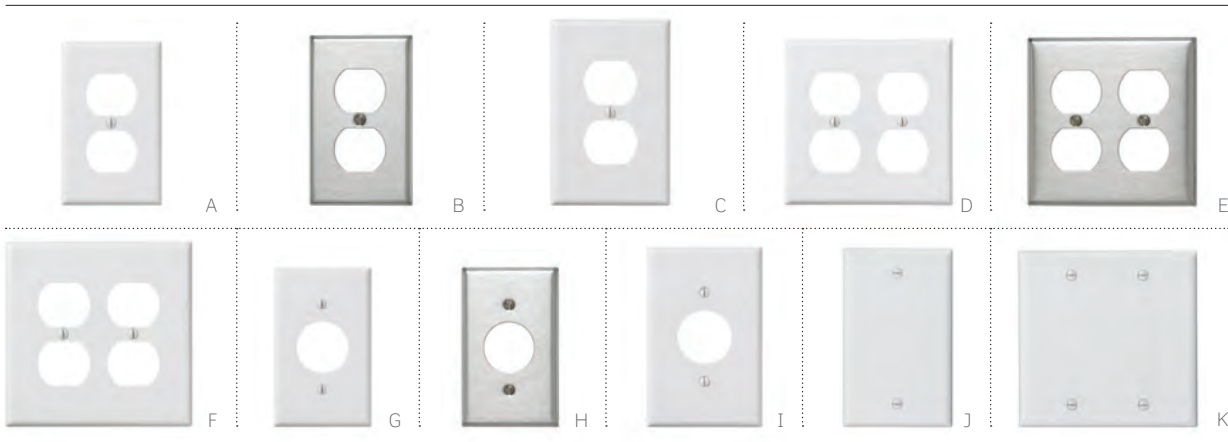
wallplates
 housings



Standard Decora and Decora Plus wallplates accept a variety of inserts for voice, data, and video applications. The most common wallplates are shown here in a variety of materials and dimensions. Refer to page X15 for more detailed material properties. Decora Plus wallplates utilize a screwless design. Numerous additional configurations are available; call 800.722.2082 or visit leviton.com for more information.

DECORA SINGLE-GANG WALLPLATES							
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN	STAINLESS
[A] Decora, standard size, urea	80401-00W	80401-00T	80401-00I	80401-0GY	80401-00E	80401-000	
Decora, standard size, nylon	80401-0NW	80401-0NT	80401-0NI	80401-0NGY	80401-0NE	80401-00N	
[B] Decora, standard size, stainless							84401-040
[C] Decora Plus, standard size, polycarbonate	80301-0SW	80301-0NT	80301-0SI	80301-0GY	80301-0SE	80301-00S	
[D] Decora, midway, urea	80601-00W	80601-00T	80601-00I	80601-0GY	80601-00E	80601-000	
Decora, midway, nylon	PJ26-00W	PJ26-00T	PJ26-00I	PJ26-0GY	PJ26-00E	PJ26-000	
DECORA DUAL-GANG WALLPLATES							
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN	STAINLESS
[E] Decora, standard size, urea	80409-00W	80409-00T	80409-00I	80409-0GY	80409-00E	80409-000	
Decora, standard size, nylon	80409-0NW	80409-0NT	80409-0NI	80409-0NGY	80409-0NE	80409-00N	
[F] Decora, standard size, stainless							84409-040
[G] Decora Plus, standard size, polycarbonate	80309-0SW	80309-0ST	80309-0SI	80309-0GY	80309-0SE	80309-00S	
[H] Decora, midway, urea	80609-00W	80309-00T	80609-00I	80609-0GY	80609-00E	80609-000	
Decora, midway, nylon	PJ262-00W	PJ262-00T	PJ262-00I	PJ262-0GY	PJ262-00E	PJ262-000	

WALLPLATES & HOUSINGS | Duplex, Round Opening & Blank Wallplates



COPPER
wallplates
 housings

Standard 106-style duplex receptacle wallplates accept QuickPort® footprint inserts with either two or four openings (see page A51). Round opening wallplates accept 110-style or screw terminal inserts (see page A61). Stainless wallplates are constructed of type 302 stainless steel.

DUPLEX SINGLE-GANG WALLPLATES							
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN	STAINLESS
[A] Duplex, standard size, urea	88003-000	78003-000	86003-000	87003-000		85003-000	
Duplex, standard size, nylon	80703-00W	80703-00T	80703-00I	80703-0GY	80703-00E	80703-000	
[B] Duplex, standard size, stainless							84003-040
[C] Duplex, midway, urea	80503-00W	80503-00T	80503-00I	80503-0GY	80503-00E	80503-000	
Duplex, midway, nylon	00PJ8-00W	00PJ8-00T	00PJ8-00I	00PJ8-0GY	00PJ8-00E	00PJ8-000	
DUPLEX DUAL-GANG WALLPLATES							
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN	STAINLESS
[D] Duplex, standard size, urea	88016-000	78016-000	86016-000	87016-000		85016-000	
Duplex, standard size, nylon	80716-00W	80716-00T	80716-00I	80716-0GY	80716-00E	80716-000	
[E] Duplex, standard size, stainless							84016-040
[F] Duplex, midway, urea	80516-00W	80516-00T	80516-00I	80516-0GY	80516-00E	80516-000	
Duplex, midway, nylon	0PJ82-00W	0PJ82-00T	0PJ82-00I	0PJ82-0GY	0PJ82-00E	0PJ82-000	
ROUND OPENING SINGLE-GANG WALLPLATES							
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN	STAINLESS
[G] Round Opening, standard size, urea	88004-000	78804-000	86004-000			85004-000	
Round Opening, standard size, nylon	80704-00W	80704-00T	80704-00I	80704-0GY	80704-00E	80704-000	
[H] Round Opening, standard size, stainless							84004-040
[I] Round Opening, midway, urea	80504-00W	80504-00T	80504-00I			80504-000	
Round Opening, midway, nylon	00PJ7-00W	00PJ7-00T	00PJ7-00I				
SINGLE- AND DUAL-GANG BLANK WALLPLATES							
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK	BROWN	STAINLESS
[J] Single-Gang Blank Wallplate	88014-000	78014-000	86014-000	87014-000		85014-000	84014-040
[K] Dual-Gang Blank Wallplate	88025-000	78025-000	86025-000	87025-000		85025-000	84025-040



COPPER TOOLS & LABELING

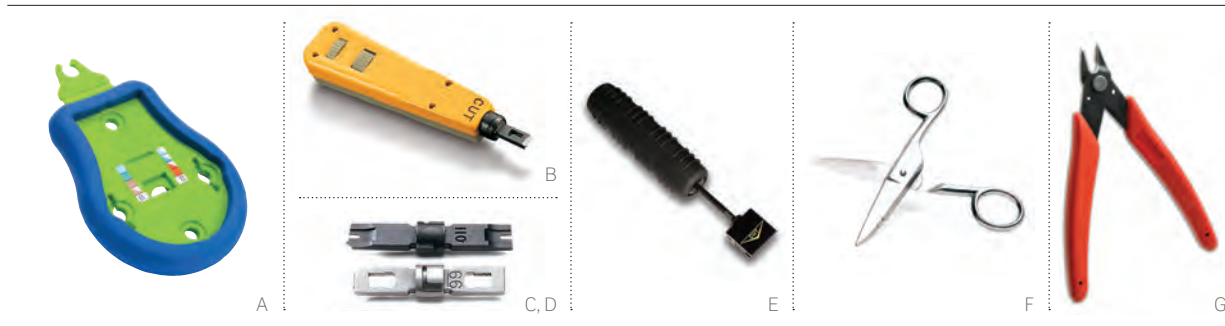


FEATURED PRODUCTS

Palm Termination Tool **A66**

Wire Punchdown Termination Tool **A66**

Leviton has everything you need to terminate and test our copper solutions. The ergonomic Palm Termination Tool, designed by and for installers, offers comfort-grip or rack-mounted positioning for termination, a sturdy connector holder, and a wire-supporting retainer. The Wire Punchdown Termination Tool enables one-step punchdown of 110-style or 66 connecting block IDCs with a single push on the handle. Specialized termination tools, test equipment, crimping tools, and other accessories complete the collection.



COPPER
tools

PALM TERMINATION TOOL

- Overmolded ergonomic soft grip
- Easy-to-see wiring labels
- Connector holders provide stability for punchdown
- Incorporated retainer supports cable during termination
- Integrated holes allow rack-mounting of the Palm Tool for patch panel terminations
- Compatible with all Leviton CAT 6A/6/5e and A/V connectors

MULTI-PAIR TERMINATION TOOL

- Designed for 110-style wiring blocks
- High-impact, spring-loaded handle for one-punch termination of multiple pairs
- "Blade-in" and "blade-out" options
- Includes 4-pair, CAT 6 head
- CAT 5e and 6 heads available individually

WIRE PUNCHDOWN/TERMINATION TOOL

- Punches and trims each wire with just a single push of the handle
- Adjustable impact setting for minimal physical effort
- Spare blade storage in handle chamber
- Available in 110 IDC and 66 IDC
- Terminate 22-, 24-, or 26-gauge wire

CUTTING TOOLS

- Klein Tools® Electrician's Scissors are excellent for cutting and stripping copper cable as well as trimming center splines and rip cords
- Klein Tools Flush Cutter neatly trims individual cable wires flush to connector body to prevent shorts in metal housings (recommended for shielded connectors)

TERMINATION TOOLS & BLADES	
DESCRIPTION	PART NO.
[A] Palm Termination Tool	47615-PTT
[B] Wire Punchdown/Termination Tool (blades sold separately)	49553-814
[C] 110 IDC Blade	49553-110
[D] 66 IDC Blade	49553-066
MULTI-PAIR TERMINATION TOOLS & ACCESSORIES	
DESCRIPTION	PART NO.
[E] Mass Termination Multi-Pair Tool Handle with CAT 6, 4-pair head	49553-TTH
Mass Termination Replacement Head, CAT 6, 4-pair	49553-64H
Mass Termination Replacement Head, CAT 5e, 5-pair	49553-55H
CUTTING TOOLS	
DESCRIPTION	PART NO.
[F] Klein Tools Electrician's Scissors	49886-SJS
[G] Klein Tools Flush Cutter (must be ordered in increments of 5)	49886-FCS



TONE TEST SET

- Low-voltage tester for continuity, shorts, and opens
- Talk battery for a communications line on a vacant pair
- Identifies tip and ring polarity, and line condition for clear line with dial tone, busy line, and ringing line
- Generates continuous or warble tone to trace pairs and locate broken pairs/cables in walls - use with Inductive Speaker Probe (below)

INDUCTIVE SPEAKER PROBE

- Detects audible frequency tones for accurate tracing and identification of wires, cables, and metallic circuits

MODULAR PLUG BREAKOUT ADAPTER

- For testing any 6- or 8-position modular jacks
- Works with the Tone Test Set

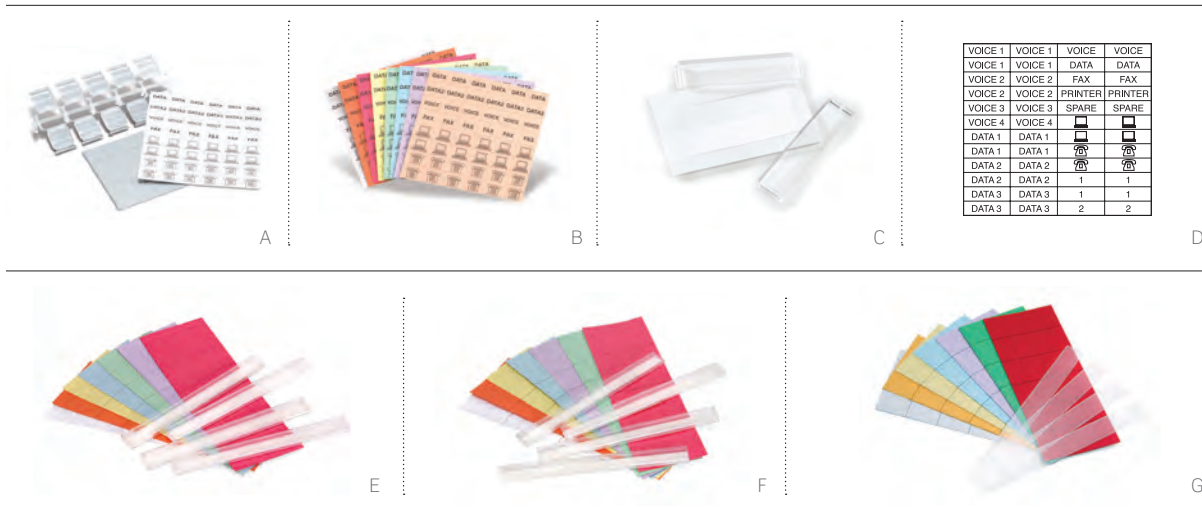
COAXIAL CONNECTOR TOOLS

- Crimp coax onto RG-59 or RG-6 cables
- Rugged metal construction with cushioned handles

MASTER COMPRESSION TOOL

- Terminates all Leviton coaxial compression connectors, including RCA and F-connectors
- Radial-style crimp compresses uniformly around connector body

TONE TEST SET, INDUCTIVE SPEAKER PROBE & KITS	
DESCRIPTION	PART NO.
[A] Tone Test Set (includes 9-volt battery)	49560-TTS
[B] Inductive Speaker Probe (includes 9-volt battery, one duckbill tip, and one needlepoint tip)	49561-SSP
[C] Kit containing one Tone Test Set with Belt Holster, and one Inductive Speaker Probe with Belt Holster	49562-TSK
MODULAR PLUG BREAKOUT ADAPTER	
DESCRIPTION	PART NO.
[D] Modular Plug Breakout Adapter	40070-MDP
COAXIAL CONNECTOR TOOLS	
DESCRIPTION	PART NO.
Crimping Tool for Coaxial Connectors	40988-000
[E] Master Compression Tool	40989-CPT



WORK AREA LABELING SOLUTIONS

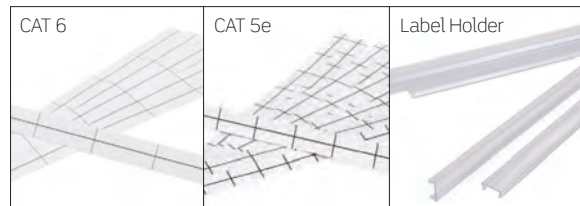
DESCRIPTION	PART NO.
[A] QuickPort® Shutter Kit (50 shutters) White Label Kit	51084-ICN 51084-XLB
[B] Color Label Kit includes grey, orange, red, yellow, green, blue, purple, and brown (2 sheets of each color)	51084-CLB
[C] Labels & Windows for Wallplates & Housings	41080-IDW
[D] Pre-printed Port Labels, black ink, 10 sheets per package	41080-LEB

PATCH PANEL LABELING SOLUTIONS

DESCRIPTION	PART NO.
[E] Adhesive Holder and Labels Kit for QuickPort Panels (supports 24 ports)	49257-QHD
[F] Adhesive Holder and Labels Kit for 110-Style Panels (supports 24 ports)	49257-I24
[G] Designation Kit Replacement for 110-Style Panels (supports 24 ports)	69585-IDL

110-STYLE LABELING SOLUTIONS

DESCRIPTION	PART NO.
CAT 6 Label Kit, 6/kit	41LBL-60W
CAT 5e Label Kit, 6/kit	41LBL-00W
Label Holder, 6/kit	41100-HDL

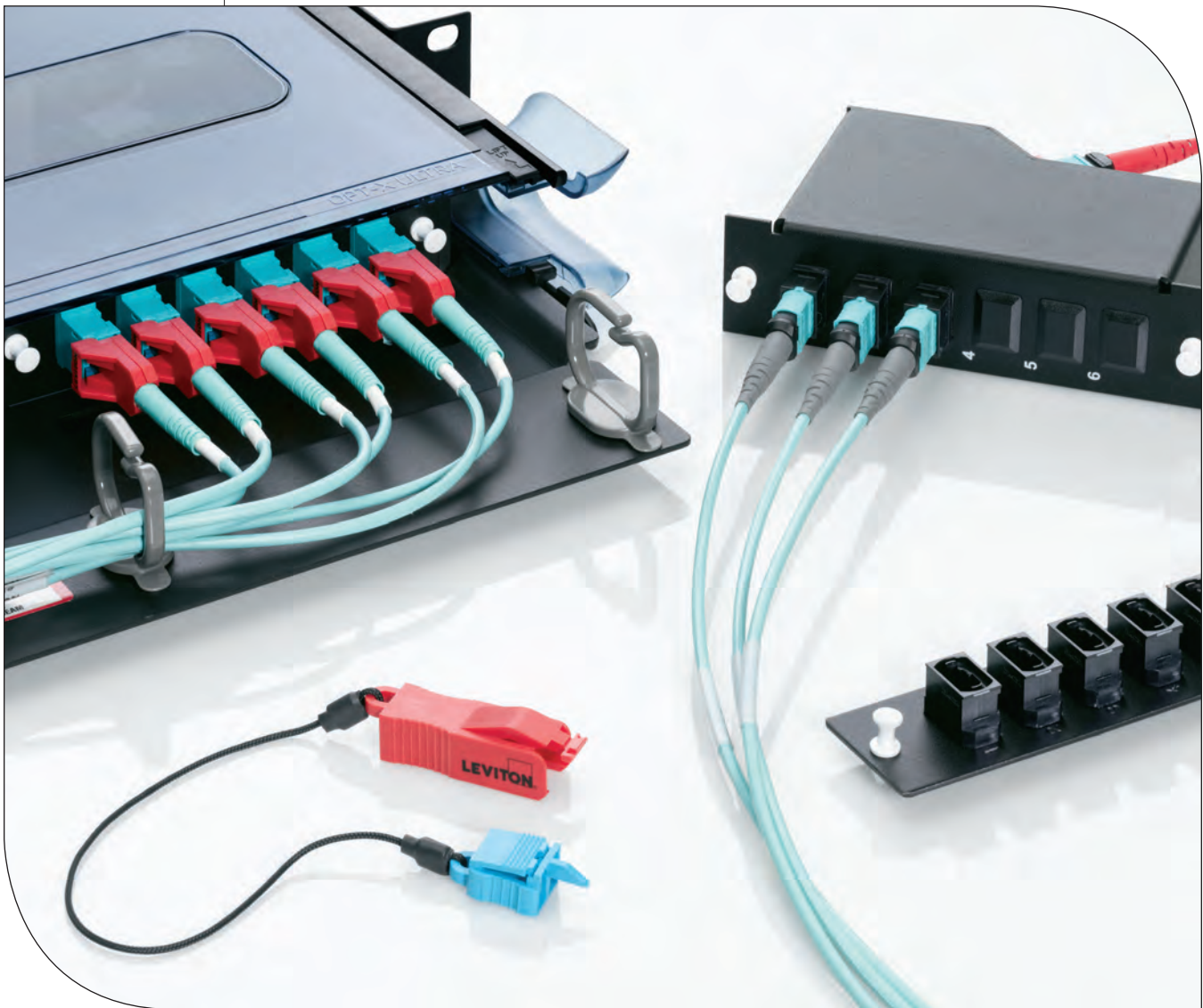


SPOTLIGHT Leviton Palm Termination Tool



Use the Leviton Palm Termination Tool to quickly and easily punch down connectors at the job site. The Palm Tool was designed with contractor input and offers an ergonomic comfort grip, increased connector stability, and integrated holes that allow rack mounting for QuickPort panel terminations. The Palm Tool is compatible with all CAT 6A/6/5e and standard QuickPort A/V connectors. See page A66.

FIBER SOLUTIONS



SECTION B CONTENTS

FIBER OPTIC SYSTEMS	B3	System Overview	CABLE ASSEMBLIES	B41	Introduction
	B4	OM3/OM4, OM1/OM2, OS1/OS2		B42	Make-to-Order Overview
	B5	Pre-terminated Solutions		B43	Opt-X Unity 40/100G MTP Trunk Cables
	B6	Opt-X® Unity 40/100G		B45	Standard Trunk Cables
	B7	e2XHD Patching System		B46	Secure Keyed LC Trunk Cables
ENCLOSURES & PANELS	B9	Introduction	B47	Opt-X Unity 40/100G MTP Harnesses	
		RACK-MOUNT	B48	Standard Harnesses	
	B11	Opt-X Ultra®	B49	Secure Keyed LC Harnesses	
	B13	Opt-X 1000i	B50	Opt-X Unity 40/100G Array Cords	
	B15	Opt-X 500i	B51	Premium Patch Cords & Pigtails	
	B17	e2XHD Patching System	B52	Economy Patch Cords & Pigtails	
	B19	Flush-Mount	B54	Secure Keyed LC Patch Cords & Pigtails	
		ZERO-U	CONNECTORS & HOUSINGS	B55	Introduction
	B20	VertiGO®		B56	FastCAM® Connectors
	B21	MTP® Brackets		B57	Fast-Cure® Connectors
	B22	Vertical Patching Brackets		B58	Secure Keyed LC Connectors & Accessories
		LIGHTSPACE® ENCLOSURES		B59	Thread-Lock® Connectors & Fiber Optic Fan-Out Kits
	B23	LightSpace DP/DPS/DPC	B60	QuickPort Adapters	
	B25	LightSpace CPC/CPS	B61	Multimedia Outlet System (MOS)	
	B27	Indoor/Outdoor NIDs			
	OPT-X WALL-MOUNT	TOOLS & CONSUMABLES	B63	Introduction	
B28	Opt-X 1000		B65	Fiber Optic Tool Kits	
			B67	Fiber Optic Tools	
ENCLOSURE ACCESSORIES	B29		Introduction	B68	Consumable Products & Kits
	B30		Selection Guide		
	B31	Opt-X Adapter Plates			
	B33	MTP Cassettes			
	B35	LightSpace Adapter Plates			
	B37	Splice Trays, Holders & Sleeves			
B39	Model-Specific Accessories				



System Overview

OPTICAL FIBER

Leviton's fiber connectivity systems support all fiber types, including:

- 50/125 μm laser-optimized multimode (OM3/OM4) (see page B4)
- 62.5/125 μm or 50/125 μm multimode (OM1/OM2) (see page B4)
- Single-mode (OS1/OS2) (see page B4)

Two key factors will determine the best fiber for your application: bandwidth capacity and transmission distance. See the specification charts for each fiber type on the following pages. Determine which fiber type is best for your project, and then select complementary Leviton components for a complete fiber infrastructure system.

ENCLOSURES & PANELS (see pages B9-B28)

Choose your ideal enclosures based on application size and density, space configuration, plus any special needs such as those in a data center or service provider environment.

- 1 - 12RU rack/cabinet and wall mounting options
- Opt-X® and LightSpace® (LGX® footprint) styles
- Flush-mount panels
- Up to 384-fiber or 142-channel capacity
- Available empty or build your own pre-configured

ENCLOSURE ACCESSORIES (see pages B29-B40)

Leviton's MTP® cassettes are 100% factory tested and reduce installation time. Or, choose from a wide selection of Opt-X and LightSpace (LGX footprint) adapter plates for discrete connectors. Metal and injection-molded splice trays protect and manage fiber slack.

- MTP cassettes feature a new space-saving design
- Adapter plates available with LC, SC, ST, or MTP adapters
- 6-, 8-, 12-, 16-, and 24-fiber counts
- Splice trays available in heat shrink or ribbon styles

PATCH CORDS & CONNECTORS (see pages B51-B60)

- Patch cords come with LC, SC, ST, or MTP connectors
- Hybrid configurations available
- Secure Keyed LC patch cords lock into any industry-compliant adapter or interface
- 1-, 2-, 3-, 5-, and 10-meter standard lengths; custom lengths available
- FastCAM® pre-polished connectors in LC, SC, and ST styles
- Fast-Cure® anaerobic adhesive-style connectors in LC, SC, and ST styles
- Thread-Lock® mechanical-style connectors in SC and ST styles
- Connectors available in multimode and single-mode versions

50/125 µm Laser-Optimized Multimode Systems (OM3/OM4)

SPECIFICATIONS	50/125 µm LOMM SYSTEM (OM3)		50/125 µm LOMM SYSTEM (OM4)	
	850 nm	1300 nm	850 nm	1300 nm
Maximum Attenuation (dB/km)	3.0	1.0	3.0	1.0
Overfill Launch Minimum Bandwidth (MHz•km)	1500	500 ²	3500	500 ²
Effective Modal Bandwidth (EMB)(MHz•km)	2000 ¹	N/A	4700 ¹	N/A
1G Transmission Distance (meters)	1000	600	1000	600
10G Transmission Distance (meters)	300	300	550	300
Opt-X® Unity 40/100G Transmission Distance (meters)	100	N/A	150	N/A

- The effective modal bandwidth is determined based on an overfill launch (OFL) per TIA-455-204, except on laser-optimized fiber types.
- 10GbE transmission at 1,300 nm only applies to 10GBASE-LX4 (CWDM).

STANDARDS SUPPORTED

100BASE-FX, 1GBASE-SX, 1GBASE-LX, 10GBASE-S, 10GBASE-LX4, 10GBASE-LRM, 40GBASE-SR4, 100GBASE-SR10
1, 2, 4, 8, 10, and 16 Gigabit Fibre Channel over Ethernet

APPLICATIONS

- Data center infrastructure
- High-bandwidth enterprise, building automation, and security
- Medium-to-large enterprise networks
- High-performance computer clusters
- Migration path to Opt-X Unity 40/100G
- VCSEL-based propagation

62.5/125 µm or 50/125 µm Multimode Systems (OM1/OM2)

SPECIFICATIONS	62.5/125 µm MULTIMODE SYSTEM (OM1)		50/125 µm MULTIMODE SYSTEM (OM2)	
	850 nm	1300 nm	850 nm	1300 nm
Maximum Attenuation (dB/km)	3.5	1.0	3.0	1.0
Overfill Launch Min. Bandwidth (MHz•km)	200	500	950	500
1G Transmission Distance (meters)	300	600	750	600
10G Transmission Distance (meters)	36	300	150	300

STANDARDS SUPPORTED

100BASE-FX, 1GBASE-SX, 1GBASE-LX, 10GBASE-S, 10GBASE-LX4, 10GBASE-LRM
1, 2, and 4 Gigabit Fibre Channel

APPLICATIONS

- Building backbones and zone cabling
- Legacy cabling (62.5/125 µm fiber/OM1)
- Low-bandwidth enterprise, building automation, and security
- Small-to-medium enterprise networks
- LED-based propagation (62.5/125 µm fiber/OM1)
- LED- or laser-based propagation (50/125 µm fiber/OM2)

Single-Mode System (OS1/OS2 - OS2 backwards compatible with OS1)

SPECIFICATIONS	SINGLE-MODE SYSTEM (OS1)		SINGLE-MODE SYSTEM (OS2)	
	1310 nm	1550 nm	1310 nm	1550 nm
Maximum Attenuation (dB/km)	0.5	0.4	0.4	0.3
1G Transmission Distance (meters)	5,000	N/A	5,000	N/A
10G Transmission Distance (meters)	10,000	N/A	10,000	N/A

STANDARDS SUPPORTED

1GBASE-LX, 10GBASE-LX, 10GBASE-LX4, 10GBASE-L, 10GBASE-EX
1, 2, 4, 8, 10, 16, and 32 Gigabit Fibre Channel

APPLICATIONS

- Campus and building backbones
- Entrance facilities and equipment rooms
- Long distances
- Carrier equipment

FIBER
fiber optic
systems



Pre-terminated Solutions

Leviton recommends using pre-terminated trunks and harnesses whenever possible. With 100% factory testing and no need for field terminations or splices, installation time is reduced by up to 70%. Plug-n-play pre-terminated MTP® Cassettes feature a space-saving design with a notched back for a smaller footprint and excellent radius control.

All Leviton pre-terminated solutions are made to your specifications: fiber and cable type, fiber count, connector type, breakout leg types, length, and more. More information on page B42.

TRUNK CABLES (see pages B43-B46)

- MTP to MTP, including 12- and 24-fiber MTP connectors
- Discrete to discrete (LC, SC, ST, and MU)
- MTP to discrete
- Single-mode, multimode, and laser-optimized multimode types available
- Secure Keyed LC trunks lock into any industry-compliant adapter or interface

HARNESSES (see pages B47-B49)

- MTP to MTP connectors
- MTP to discrete connectors (LC, SC, ST, and MU)
- Single-mode, multimode, and laser-optimized multimode types available
- Secure Keyed LC harnesses lock into any industry-compliant adapter or interface

MTP CASSETTES (see pages B33-B34)

- 12- or 24-fiber MTP connectors on the back
- MTP connectors or discrete connectors on the front, including LC, SC, and MU
- Single-mode, multimode, and laser-optimized multimode types available

FIBER PRE-TERMINATED CABLING PERFORMANCE (dB)

CONNECTOR MATED PAIRS	MULTIMODE					SINGLE-MODE	
	Duplex typical IL	Duplex Max IL	12-fiber Standard typical IL	12-fiber Standard Max IL	12- & 24-fiber Premium Max IL	typical IL	Max IL
LC	0.15	0.25	—	—	—	0.25	0.35
SC	0.20	0.25	—	—	—	0.25	0.35
MU	0.15	0.25	—	—	—	0.25	0.35
MTP	—	—	0.35	0.50	0.35	0.35	0.60

MTP CASSETTES & HARNESSES	MULTIMODE		SINGLE-MODE	
	12-fiber Premium Max IL	24-fiber Premium Max IL	typical IL	Max IL
LC	0.50	0.50	0.60	1.00
SC	0.50	—	0.60	1.00
MU	0.50	—	0.60	1.00



FIBER
fiber optic systems

Prepare for 40/100G with Leviton's Pre-terminated Multimode System

Leviton's pre-terminated Opt-X Unity 40/100G laser-optimized multimode (LOMM) system offers an ideal migration path to 40/100G speeds, and meets the IEEE 802.3ba standard which responds to the needs of data centers and enterprise networks that require speeds beyond 10 Gbps. The Opt-X Unity system features pre-terminated trunks, harnesses, array cords, and MTP® cassettes to help you future-proof your networks. See pages B34, B43, B44, B47, and B50 for detailed product information.

- System of trunks, harnesses, and cassettes are 40/100G ready
- Industry-leading 24-fiber MTP system
- System uses best-in-class MTP multi-fiber connectors
- Available in laser-optimized multimode (OM3/OM4)
- Third-party verification of 40/100G channel performance



Channel tested by Intertek (ETL)

COLOR CODED BOOTS ON MTP



Red - 24 Fiber



Black - 12 Fiber



Gray - 8 Fiber

OPT-X UNITY 40/100G SYSTEM

- 24-fiber MTP trunks
- 24-fiber MTP harnesses
- 24-fiber MTP array patch cords
- 24-fiber MTP cassettes

MIGRATION SOLUTIONS TO OPT-X UNITY 40/100G SYSTEM from existing 10G networks

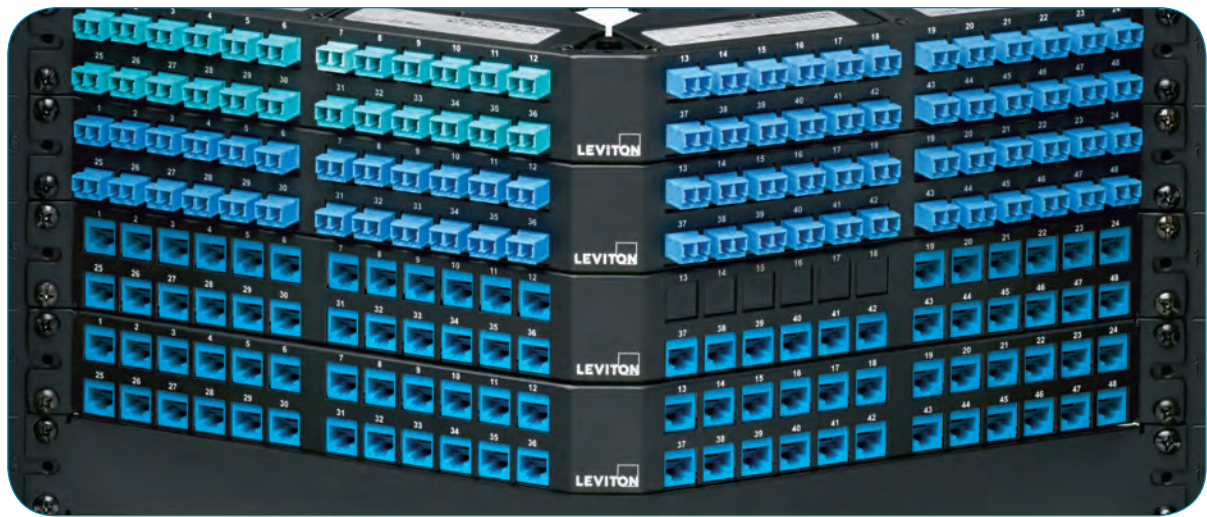
- Premium 12-fiber MTP trunks
- Premium 12-fiber MTP harnesses
- 24-fiber and premium 12-fiber array patch cords
- Premium 12-fiber MTP cassettes

OPT-X UNITY 40/100G MULTIMODE CHANNEL REQUIREMENTS (IEEE802.3ba)

OPTICAL FIBER TYPE	MAX. CHANNEL INSERTION LOSS	MAX. CONNECTOR LOSS	MAX. DISTANCE
OM3	1.9 dB	1.5 dB	100 meters
OM4	1.5 dB	1.0 dB	150 meters

Contact dcteam@leviton.com for help designing your 10/40/100G migration plan.

FIBER OPTIC SYSTEMS | e2XHD Patching System



FIBER
fiber optic
systems

The **e2XHD Patching System** is a high-density solution for enterprise and data center applications, where fast deployment and simple maintenance are critical. The system includes 1RU and 4RU high-density panels, copper and fiber snap-in cassettes, and accessories for additional cable protection and management. The e2XHD cassettes quickly snap in and pull out of the panels, making installation, moves, adds, and changes easier than ever. For Copper Cassettes, see page A8.



e2XHD 1RU High-Density Angled Panel

High-density panels allow patching for up to 48 duplex fiber channels in a 1RU panel or 192 channels in a 4RU panel.



e2XHD 1RU High-Density Flat Panel

e2XHD PATCHING SYSTEM VIDEO



Watch the training video at leviton.com/videos: "e2XHD Patching System for Data Center Networks."

E2XHD FIBER CASSETTES

Fiber MTP® Cassettes provide a simple migration path to 40G or 100G networks. The cassettes are pre-terminated and are available in 12- or 24-fiber, OM3, OM4, or single-mode.



e2XHD 12-fiber MTP-LC Fiber Cassette, Core



e2XHD 24-fiber MTP-LC Fiber Cassette, Core



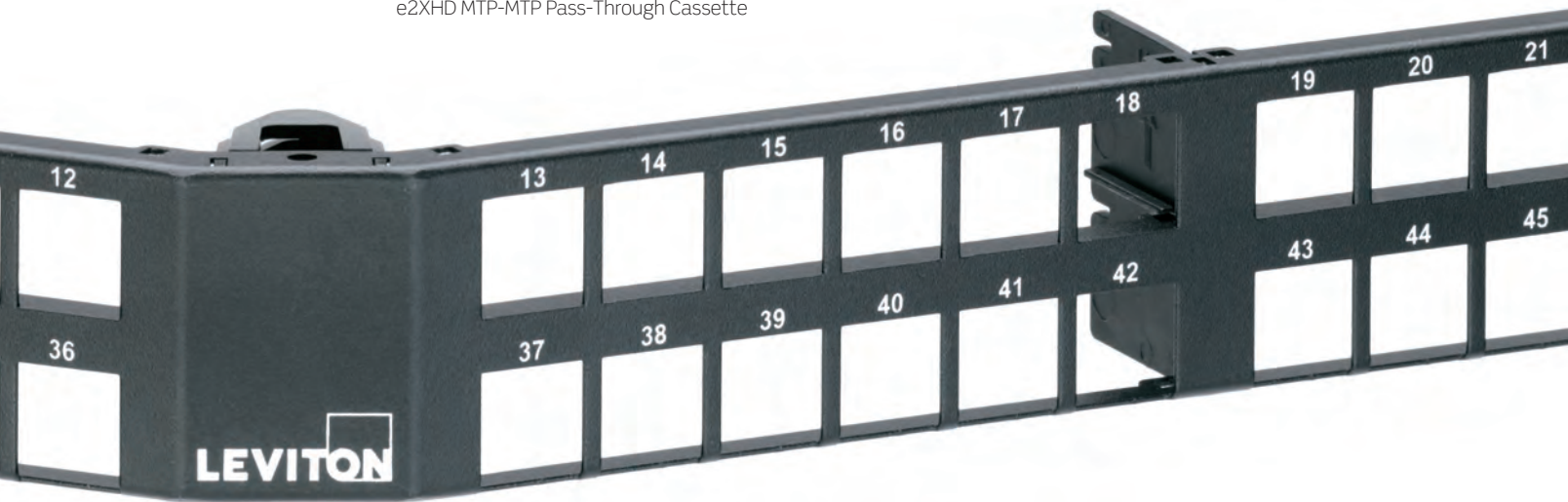
e2XHD 12-fiber QuickPort® LC Cassette, OS2 - blue



e2XHD MTP-MTP Pass-Through Cassette



e2XHD MTP-MTP Fiber Cassette, Core



FIBER
fiber optic systems



The e2XHD Fiber Cassette features an MTP adapter that swivels to three positions for easier cable routing. Used in conjunction with the patching system's rear cable manager and cable management rings, the adapter delivers an ideal solution for eliminating cable tension and ensuring proper bend radius.

ENCLOSURES & PANELS



FEATURED PRODUCTS

Opt-X Ultra®
Enclosures **B11**

Opt-X® 1000i & 500i
Enclosures **B13-B15**

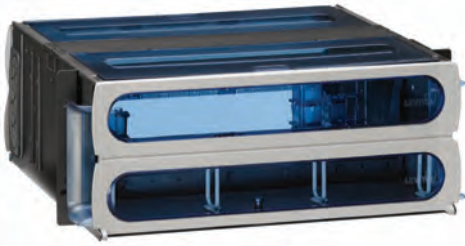
New e2XHD Patching
System **B17**

Leviton manufactures a wide variety of fiber enclosures for all your project needs: rack- and wall-mount, 1RU to 10RU, and application-specific models. The Opt-X Ultra series combines a sleek exterior with an unparalleled feature set, while the broad LightSpace® product line is designed to meet virtually any service provider requirement. e2XHD panels and cassettes provide fast moves, adds, and changes for high-density environments. Rounding out our enclosure selection are the Opt-X 1000i and 500i models, flush-mount panels and enclosures, and the patented, mount-anywhere VertiGO® Zero-U line.



e2XHD PATCHING SYSTEM

The e2XHD Patching System provides simple termination and improved cable routing for both fiber and copper applications. The system includes 1RU and 4RU high-density panels, copper and fiber snap-in cassettes, and accessories for additional cable protection and management.



OPT-X ULTRA®

Opt-X Ultra enclosures, designed for large enterprise and data centers, are packed full of features, including a removable sliding tray, transparent and removable hinged doors, and a 17" depth for high-density fiber termination. The enclosures achieve a unique high-end appearance using durable polycarbonate and 16-gauge powder-coated steel.



OPT-X® 1000i

The Opt-X 1000i rack-mount enclosure, built for medium enterprise applications, allows for easy field termination of connectors, splicing, or pre-terminated plug-n-play solutions. It is offered in 1RU to 4RU sizes, and features a sliding tray (1RU & 2RU) and fiber rings for cable routing.



OPT-X 500i

The economical Opt-X 500i rack-mount enclosure, ideal for small enterprise applications, features a one-piece removable cover for complete accessibility to the back of the enclosure. 500i enclosures are offered in 1RU, 2RU, and 3RU sizes.

FIBER
enclosures
& panels

Quality and Performance in Every Solution



Gary Bernstein, RCDD, CDCD

Senior Director of Product Management, Fiber & Data Center Solutions

Gary and his team have global responsibility for our fiber and data center solutions. With more than 15 years experience in the datacom industry, Gary has done a little bit of everything, from sales, marketing, and product management to representing Leviton on various TIA and IEEE standards committees. He speaks regularly at industry events, including DatacenterDynamics, AFCOM, and BICSI, and has authored several technical articles. Gary works closely with customers to deliver the right solutions for their applications, and when they need a unique solution, he will work with Leviton's engineering development team to build it.



FIBER
enclosures
& panels

OPT-X ULTRA 1RU/2RU/4RU RACK-MOUNT ENCLOSURES

- Stylish and innovative design for today's most advanced networks and settings
- Sliding tray removes completely from enclosure to facilitate field terminations and splicing
- Sliding tray with front and rear stop glides forward and backward, providing accessibility to front and rear of bulkhead after installation
- 17" depth for high-density fiber termination and/or splicing
- Front saddles pivot for improved patch cord routing and organization
- Removable transparent hinged doors and slide-away covers allow easy access during install and visibility of interior after install
- Patch cord bend radius guides minimize macro bending
- Stackable and adjustable fiber rings simplify cable management
- Constructed of durable polycarbonate plastic and black powder-coated 16-gauge steel
- Multiple mounting bracket positions for 19" or 23" rack and cabinet installation (23" 1RU mounting bracket sold separately)
- Also accepts LightSpace® (LGX® footprint) adapter plate mounting cassettes by special order

RECOMMENDED APPLICATIONS:

- Data Centers
- Equipment Room
- Entrance Facility
- Telecommunications Room
- 19" and 23" Racks and Cabinets



OPT-X ULTRA RACK-MOUNT ENCLOSURES						
DESCRIPTION	MAXIMUM CAPACITY					PART NO.
	Fibers (using LC)	Adapter Plates	AND Splice Trays*	OR MTP® Cassettes		
[A] Opt-X Ultra 1RU, empty, sliding tray	72	3	3	3	3	5R1UH-S03
[B] Opt-X Ultra 2RU, empty, sliding tray	144	6	6	6	6	5R2UH-S06
[C] Opt-X Ultra 4RU, empty, sliding tray	288	12	12	12	12	5R4UH-S12

*Maximum splice tray capacity is limited by height of selected splice tray. See page B30 for splice tray dimension and selection guide.

Make-to-Order! Opt-X Ultra Rack-Mount Enclosure Options

ENCLOSURE STYLE	ADAPTER PLATES OR MTP CASSETTE SELECTION	NUMBER OF ADAPTER PLATES	FIBER TYPE	ADAPTER TYPE & PIGTAIL SELECTION	SPLICE TRAY STYLE	NO. OF SPLICE TRAYS	SECURITY OPTIONS	MOUNTING EAR POSITION
<ul style="list-style-type: none"> • 1U Opt-X • 2U Opt-X • 4U Opt-X 	<ul style="list-style-type: none"> • 6 fibers (SC, ST) • 8 fibers (SC, ST) • 12 fibers (LC, SC, ST only) • 16 fibers (LC only) • 24 fibers (LC only) • MTP Cassette - 12 fibers (LC, SC, ST) • MTP Cassette - 24 fibers (LC only) 	<ul style="list-style-type: none"> • 1-12 	<ul style="list-style-type: none"> • OM1 • OM2 • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • LC • LC + pigtail • SC • SC/APC • SC + pigtail • SC/APC + pigtail • ST • ST + pigtail 	<ul style="list-style-type: none"> • Heatshrink, foam holders, up to 12 fibers (molded tray) • Heatshrink, plastic holders, up to 12 fibers (molded tray) • Bare fusion, plastic holders, up to 12 fibers (metal tray) • Heatshrink, plastic holders, up to 24 fibers (molded tray) 	<ul style="list-style-type: none"> • 1-12 • None 	<ul style="list-style-type: none"> • Locking front door • Locking rear door • Both doors • None 	<ul style="list-style-type: none"> • 19" or 23"

For assistance customizing your enclosures, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



FIBER
enclosures
& panels

ACCESSORIES	
DESCRIPTION	PART NO.
[A] Universal Opt-X® Enclosure-Mount Cable Clamp Kit, Single Cable Grommet	5RCMP-KIT
Universal Opt-X Enclosure-Mount Cable Clamp Kit, Multiple Cable Grommet Δ	5RCMP-KT2
[B] Universal Rack-Mount Clamp Kit, Single and Multiple Cable Grommet	5RCMR-KIT
1RU 23" Rack and Cabinet Mounting Bracket Δ	5R1RU-023
Replacement Door Δ	5D000-*UN
Replacement Door w/ Lock Δ	5D000-*UL
Replacement Covers Δ	5C000-RPL
Replacement Covers, metal Δ	5CMTL-RPL
[C] Fiber Cable Management 1/4 Ring Kit (bag of four 1/4 rings)	5R100-14R
[D] Opt-X Ultra Patch Cord Bend Radius Bracket (bag of two) Δ	5PCBR-*BT

* = Rack Units: 1RU (1), 2RU (2), 4RU (4)
 Δ = Minimum order quantity and lead times may apply.

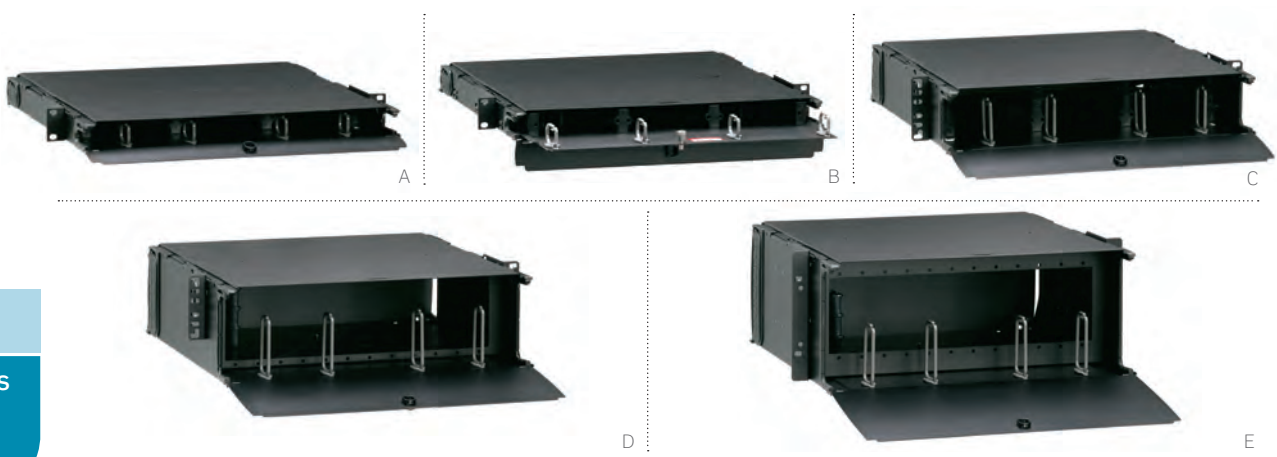


SPOTLIGHT Make-to-Order Enclosures



What do you get when you order a custom fiber enclosure from Leviton? Everything you need. Your order arrives in one box, with your cassettes or adapter plates, and splice trays already installed just as you specified. We put everything together for you, with no extra bags, boxes, or questions. All you have to do is plug and play.

Go to leviton.com/configurator.



FIBER
enclosures
& panels

OPT-X 1000i 1RU/2RU/3RU/4RU ENCLOSURES

- Sliding tray glides forward (with stop) and backward, and removes (1RU, 2RU) for easy field terminations and splicing
- 15" depth for high-density fiber termination and/or splicing
- Constructed of 16-gauge steel, powder-coated black
- 19" or 23" enclosure rack-mount option (23" 1RU mounting bracket sold separately)
- Enclosures protrude 4.5" from mounting ears to align with Versi-Duct® Cable Management System
- Accepts Opt-X adapter plates and/or Opt-X MTP® cassettes
- LightSpace® (LGX® footprint) compatible versions also available by special order
- Locking door option available on front, rear, or both doors
- Accessory kit consists of cable ties, mounting ear screws, and port ID label

RECOMMENDED APPLICATIONS:

- Equipment Room
- Telecommunications Room
- 19" and 23" Racks and Cabinets



OPT-X 1000i RACK-MOUNT ENCLOSURES	
DESCRIPTION	PART NO.
[A] Opt-X 1000i, 1RU Enclosure, empty	5R1UM-F03
[B] Opt-X 1000i, 1RU Enclosure, empty, with sliding tray	5R1UM-S03
[C] Opt-X 1000i, 2RU Enclosure, empty	5R2UM-F06
Opt-X 1000i, 2RU Enclosure, empty, with sliding tray	5R2UM-S06
Opt-X 1000i, 3RU Enclosure, empty (horizontal adapter plate/cassette orientation)	5R3UM-F09
[D] Opt-X 1000i, 3RU Enclosure, empty (vertical adapter plate/cassette orientation)	5R3UM-F12
[E] Opt-X 1000i, 4RU Enclosure, empty (vertical adapter plate/cassette orientation)	5R4UM-F12
Opt-X 1000i, 4RU Enclosure, empty (horizontal adapter plate/cassette orientation)	5R4UM-F15

OPT-X 1000i RACK-MOUNT ENCLOSURE DENSITY			
RACK UNIT	FIBERS (USING LC)	ADAPTER PLATE OR MTP CASSETTE	SPLICE TRAYS*
1RU	72	Up to 3	Up to 3
2RU	144	Up to 6	Up to 6
3RU	216	Up to 9 (horizontal adapter plate/cassette orientation)	Up to 12
3RU/4RU	288	Up to 12 (vertical adapter plate/cassette orientation)	Up to 12
4RU	360	Up to 15 (horizontal adapter plate/cassette orientation)	Up to 12

*Maximum splice tray capacity is limited by height of selected splice tray. See page B30 for splice tray dimension and selection guide.



FIBER
enclosures
& panels

ACCESSORIES	
DESCRIPTION	PART NO.
[A] Universal Opt-X Enclosure-Mount Cable Clamp Kit, Single Cable Grommet	5RCMP-KIT
Universal Opt-X Enclosure-Mount Cable Clamp Kit, Multiple Cable Grommet Δ	5RCMP-KT2
[B] Universal Rack-Mount Clamp Kit, Single and Multiple Cable Grommet	5RCMR-KIT
[C] Fiber Cable Management 1/4 Ring Kit (bag of four 1/4 rings)	5R100-14R
1RU 23" Rack and Cabinet Mounting Bracket Δ	5R1RU-023
Lock and Key	5L000-KAL

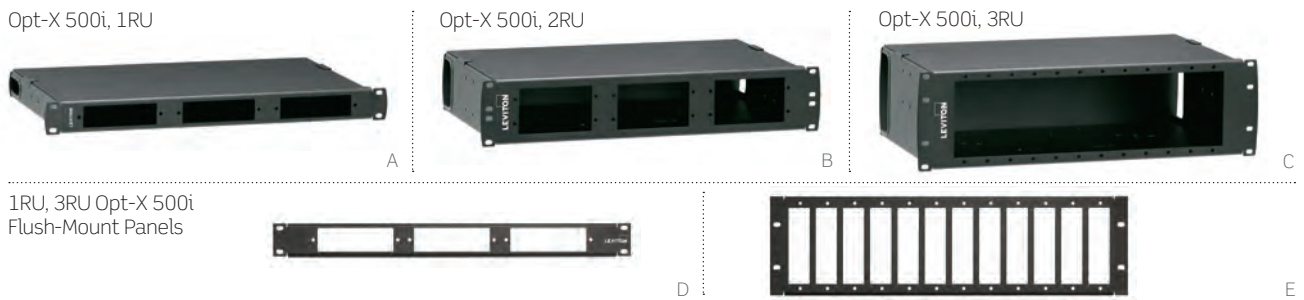


Δ = Minimum order quantity and lead times may apply.

Make-to-Order! Opt-X 1000i Rack-Mount Enclosure Options

ENCLOSURE STYLE	ADAPTER PLATES OR MTP® CASSETTE SELECTION	NUMBER OF ADAPTER PLATES	FIBER TYPE	ADAPTER TYPE & PIGTAIL SELECTION	SPLICE TRAY STYLE	NO. OF SPLICE TRAYS	SECURITY OPTIONS	MOUNTING EAR POSITION
<ul style="list-style-type: none"> 1RU Opt-X 2RU Opt-X 1RU or 2RU Opt-X w/ tray 3RU or 4RU Opt-X w/ horizontal adapter plates 3RU or 4RU Opt-X w/ vertical adapter plates 	<ul style="list-style-type: none"> 6 fibers (SC, ST) 8 fibers (SC, ST) 12 fibers (LC, SC, ST only) 16 fibers (LC only) 24 fibers (LC only) MTP Cassette - 12 fibers (LC, SC, ST) MTP Cassette - 24 fibers (LC only) 	<ul style="list-style-type: none"> 1 -15 	<ul style="list-style-type: none"> OM1 OM2 OM3 OM4 OS2 	<ul style="list-style-type: none"> LC LC + pigtail SC SC/APC SC + pigtail SC/APC + pigtail ST ST + pigtail 	<ul style="list-style-type: none"> Heatshrink, foam holders, up to 12 fibers (molded tray) Heatshrink, plastic holders, up to 12 fibers (molded tray) Bare fusion, plastic holders, up to 12 fibers (metal tray) Heatshrink, plastic holders, up to 24 fibers (molded tray) 	<ul style="list-style-type: none"> 1-12 None 	<ul style="list-style-type: none"> Locking front door Locking rear door Both doors None 	<ul style="list-style-type: none"> 19" or 23"

For assistance customizing your enclosures, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



Opt-X 500i Flush-Mount Rack Enclosures

- Flush-mount adapter bulkhead makes moves, adds, and changes easy
- One-piece removable cover allows for complete accessibility to the back of the enclosure
- Constructed of 16-gauge steel, powder-coated black
- Accepts Opt-X adapter plates and/or Opt-X MTP® cassettes
- Accepts injection molded splice trays and 4" x 7" metal splice trays
- Enclosure is capable of storing up to 3 meters of 900 μm tight buffered fiber per adapter
- Accessory kit consists of cable ties, mounting ear screws, and port ID label
- Optional universal clamp kits (for installation on side of enclosure or on rack post)
- 1RU and 3RU flush-mount panels accept Opt-X adapter plates and mount to 19" racks and cabinets
- Optional add-on patch cord cable management tray (sold separately) uses existing rack unit

RECOMMENDED APPLICATIONS:

- Equipment Room
- Telecommunications Room
- 19" racks and cabinets

OPT-X 500i RACK-MOUNT ENCLOSURES			
DESCRIPTION	PART NO.		
[A] Opt-X 500i, 1RU Enclosure, empty	5R1UL-F03		
[B] Opt-X 500i, 2RU Enclosure, empty	5R2UL-F06		
[C] Opt-X 500i, 3RU Enclosure, empty	5R3UL-F12		
[D] Opt-X 500i, 1RU Panel, empty Δ	5R1UE-OPX		
[E] Opt-X 500i, 3RU Panel, empty Δ	5R3UE-OPX		

OPT-X 500i RACK-MOUNT ENCLOSURE DENSITY			
RACK UNIT	FIBERS (USING LC)	ADAPTER PLATE OR MTP CASSETTE	SPLICE TRAYS*
1RU	72	Up to 3	Up to 3
2RU	144	Up to 6	Up to 6
3RU	288	Up to 12	Up to 12

Δ = Minimum order quantity and lead times may apply.

*Maximum splice tray capacity is limited by height of selected splice tray. See page B30 for splice tray dimension and selection guide.

SPOTLIGHT Patch Cord Management Tray



Patch Cord Management Trays help route and organize cables on Opt-X 500i enclosures. The trays feature identification labels and front saddles that pivot for easier routing. Because they mount directly to the front of the enclosures, they do not require additional rack space. Available in 1RU and 2RU sizes, the trays can be used with any Leviton 1RU flush-mount MTP enclosure and 2RU trays can be used with 3RU 500i enclosures.

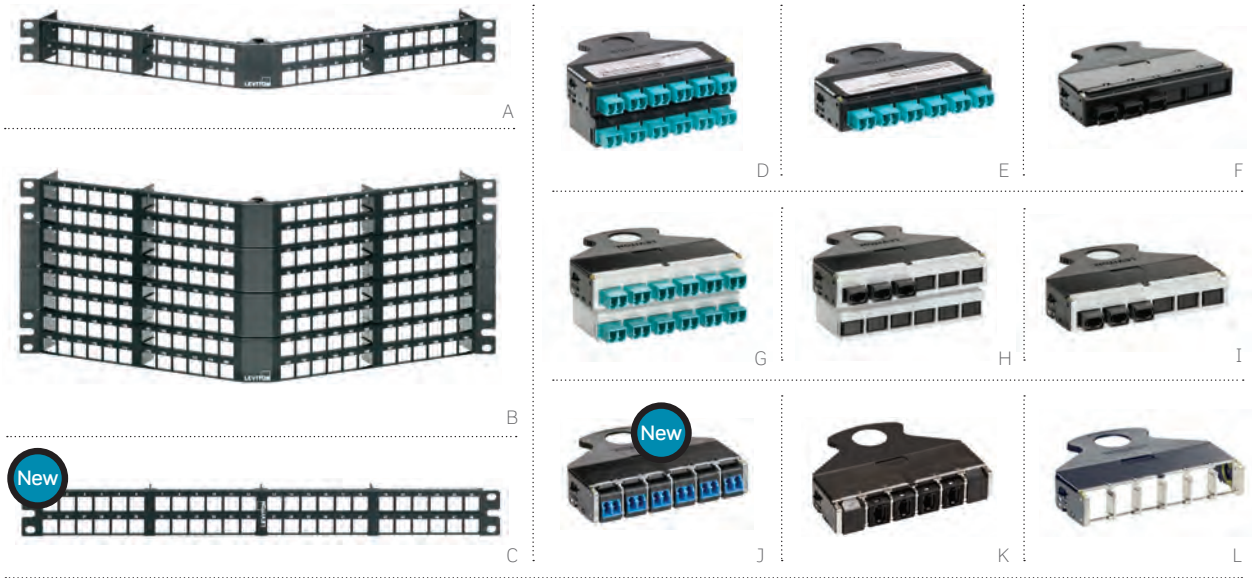


FIBER
enclosures
& panels

DESCRIPTION	PART NO.	AVAILABLE FOR		
		Opt-X Ultra®	Opt-X 1000i	Opt-X 500i
[A] Universal Opt-X Enclosure-Mount Cable Clamp Kit, Single Cable Grommet	5RCMP-KIT	X	X	X
Universal Opt-X Enclosure-Mount Cable Clamp Kit, Multiple Cable Grommet Δ	5RCMP-KT2	X	X	X
[B] Universal Rack Mount Clamp Kit, Single and Multiple Cable Grommet	5RCMR-KIT	X	X	X
1RU 23" Rack and Cabinet Mounting Bracket Δ	5R1RU-023	X	X	
Replacement Door Δ	5D000-*UN	X		
Replacement Door w/ Lock Δ	5D000-*UL	X		
Replacement Covers Δ	5C000-RPL	X		
Replacement Covers, metal Δ	5CMTL-RPL	X		
[C] Fiber Cable Management 1/4 Ring Kit (bag of four 1/4 rings)	5R100-14R	X	X	X
[D] Opt-X Ultra Patch Cord Bend Radius Bracket (bag of two) Δ	5PCBR-*BT	X		
Lock and Key	5L000-KAL		X	
[E] Patch Cord Management Tray, 1RU (for use with 1RU enclosure)	5R1UL-CMT			X
[F] Patch Cord Management Tray, 2RU (for use with 2 & 3RU enclosure)	5R2UL-CMT			X

* = Rack Units: 1RU (1), 2RU (2), 4RU (4)
 Δ = Minimum order quantity and lead times may apply.

FIBER enclosures & panels



The e2XHD Patching System provides a high-density solution for enterprise and data center applications, where fast deployment and simple maintenance are priorities. e2XHD fiber cassettes quickly snap in and pull out of the high-density 1RU and 4RU panels, making installation, moves, adds, and changes easier than ever.

HIGH-DENSITY PANELS

- 1RU panels hold up to 8 single height fiber cassettes (48 fiber channels)
- 4RU panels hold up to 32 single height fiber cassettes (192 fiber channels)
- Alignment tabs on panels ensure upright insertion of cassettes
- Mounts on standard 19" racks or cabinets

FIBER CASSETTES

- Used exclusively with e2XHD panels
- Available in MTP®-MTP or MTP-LC
- QuickPort® MTP-LC Cassette uses QuickPort modular fiber adapters, can be removed with QuickPort Connector Removal Tool
- Available in 12- or 24-fiber, OM3, OM4, OS2
- Allow for a simple migration path to 40GbE and 100GbE networks with MTP cassettes
- MTP adapter swivel allows for easy cable routing and proper bend radius
- All cassettes use either 24-fiber or 12-fiber low-loss MTP connectors

CASSETTE BLANK

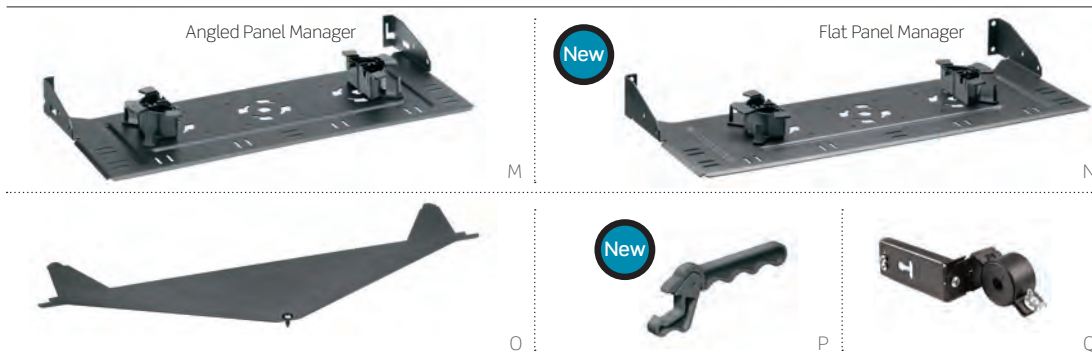
- Reserves capacity for future cassettes
- Easily snaps into rear of panel to block unused cassette openings

REAR CABLE MANAGERS

- Support both fiber and copper cables
- Cable management rings included to help manage and route incoming fiber cables
- Built-in VELCRO® Brand tie downs secure cables
- Optional Clamp Kits available to provide cable strain relief for incoming cables
- Flat Panel Manager mounts to rack or cabinet; screws included
- Angled Panel Manager attaches directly to panels; screws included

ANGLED PANEL COVER

- Uses no additional rack space
- Minimizes dust and debris behind panels
- Attaches directly to e2XHD Angled Panel
- Can be retrofitted after panel is installed
- Can be used for top and bottom of panels



FIBER
enclosures
& panels

e2XHD PATCHING SYSTEM (for Fiber cassettes, see configuration options below)	
DESCRIPTION	PART NO.
[A] e2XHD 1RU High-Density Angled Panel	E2X1A-D48
[B] e2XHD 4RU High-Density Angled Panel	E2X4A-192
[C] e2XHD 1RU High-Density Flat Panel	E2X1F-D48
e2XHD 4RU High-Density Flat Panel	E2X4F-192
[D] e2XHD 24-fiber MTP®-LC Fiber Cassette, Core	(see options below)
[E] e2XHD 12-fiber MTP-LC Fiber Cassette, Core	(see options below)
[F] e2XHD MTP-MTP Fiber Cassette, Core	(see options below)
[G] e2XHD 24-fiber MTP-LC Fiber Cassette, Edge	(see options below)
[H] e2XHD 24-fiber MTP-MTP Fiber Cassette, Edge	(see options below)
[I] e2XHD 12-fiber MTP-MTP Fiber Cassette, Edge	(see options below)
e2XHD 12-fiber QuickPort® LC Cassette, OM3 - aqua	E2XLC-AQU
[J] e2XHD 12-fiber QuickPort LC Cassette, OS2 - blue	E2XLC-BLU
[K] e2XHD MTP-MTP Pass-Through Cassette, four key-up/key-down adapters	E2XHD-4MP
e2XHD MTP-MTP Pass-Through Cassette, four key-up/key-up adapters	E2XHD-4MB
[L] e2XHD Cassette Blank	E2XHD-BLK
[M] e2XHD Rear Cable Manager for Angled Panel, with cable management rings	E2XHD-CMB
[N] e2XHD Rear Cable Manager for Flat Panel, with cable management rings	E2X1F-CMB
[O] e2XHD Angled Panel Cover	E2XHD-COV
[P] QuickPort Connector Removal Tool	E2XHD-JRT
[Q] Universal Opt-X® Clamp Kit, Single Cable Grommet (mounts to Rear Cable Manager)	5RCMP-KIT
Universal Opt-X Clamp Kit, Multiple Cable Grommet (mounts to Rear Cable Manager)	5RCMP-KT2
Universal Clamp Kit, Single and Multiple Cable Grommet (for rack mounting)	5RCMR-KIT



Make-to-Order! e2XHD MTP Fiber Cassette Options

FIBER TYPE	FIBER COUNT	CONNECTOR TYPE	MTP FIBER COUNT	COLOR	FOOTPRINT	POLARITY
<ul style="list-style-type: none"> • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • 12 • 24 	<ul style="list-style-type: none"> • LC • 8F MTP (female) 	<ul style="list-style-type: none"> • 12F MTP • 24F MTP 	<ul style="list-style-type: none"> • MM aqua adapter • SM blue adapter • Black (MTP only) 	<ul style="list-style-type: none"> • 12 Fiber (single cassette height) • 24 Fiber (double cassette height) 	<ul style="list-style-type: none"> • Method A • Method B, Core, black • Method B, Edge, white • Method C

For assistance customizing your cassettes, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



1RU Enclosure, 48-fiber OM3, MTP®-LC



1RU Panel, 72-fiber OM3, LC



1RU Panel, 72-fiber, OS2, MU

FIBER

enclosures
& panels

HIGH-DENSITY FLUSH-MOUNT SERIES FIBER TERMINATION ENCLOSURES AND PANELS

- Staggered, ergonomic design allows easy access to connectors
- Incorporates logical port management (LPM) using custom silk screening (modular, numeric, and hexadecimal) for easy port identification
- Constructed of 16-gauge steel, powder-coated black
- Panel mounts on standard 19" racks and cabinets
- Accepts 1RU Patch Cord Management Tray (5R1UL-CMT)
- Larger enclosures (up to 10RU) are available, contact Inside Sales to order

RECOMMENDED APPLICATIONS:

Data Center Server, Zone, or MDA

Equipment Room

Telecommunications Room

19" Racks and Cabinets

FLUSH-MOUNT ENCLOSURE DENSITY, MAXIMUM FIBER COUNT

SIZE/TYPE	LC	SC	ST	MU
1RU Panel/Enclosure	96	72	72	72



Make-to-Order! Flush-Mount Enclosure & Panel (1RU only) Options

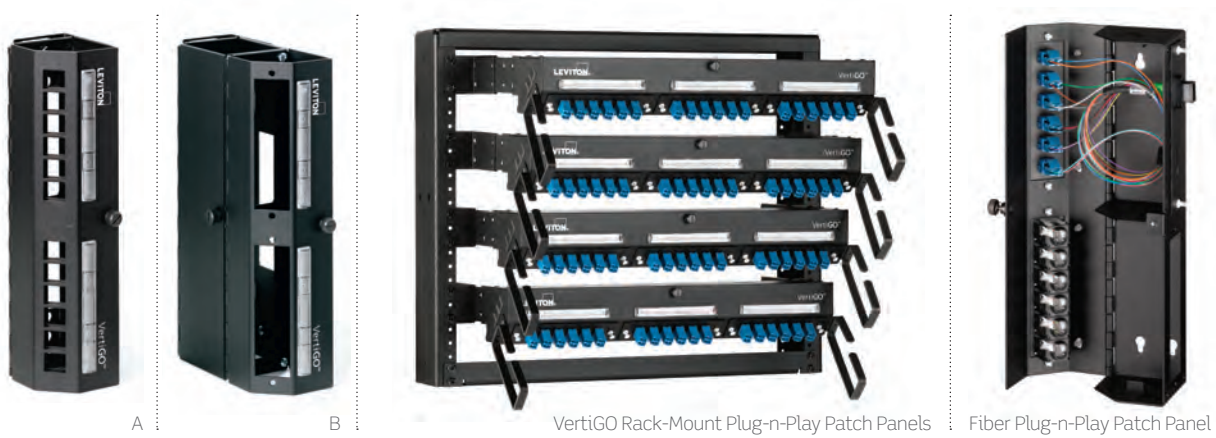
FIBER TYPE	FIBER COUNT	CONNECTOR TYPE	MTP FIBER COUNT	FOOTPRINT	COLOR	POLARITY
<ul style="list-style-type: none"> • OM1 • OM2 • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • 24 • 36 • 48 • 72 • 96 	<ul style="list-style-type: none"> • LC • LC w/ shutters • SC • ST • MU 	<ul style="list-style-type: none"> • 12 	<ul style="list-style-type: none"> • 1RU Rack-mount 	<ul style="list-style-type: none"> • Black (standard) • Beige 	<ul style="list-style-type: none"> • MTP Method A • MTP Method B • MTP Method C (standard)

For assistance customizing your enclosures and panels, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

SPOTLIGHT Patch Cord Management Tray



The Opt-X® 500i Patch Cord Management Tray provides convenient routing and protection using the same rack unit space as the enclosure. It can also be used with any Leviton 1RU Flush-Mount MTP enclosure.



FIBER
enclosures
& panels

VERTIGO ZERO-U PATCH PANELS

- All styles sold empty, with either QuickPort® or Opt-X® style openings
- Zero-U uses no rack space
- Low-profile design fully covers connections
- Improves cabinet center airflow by routing rear cable along outer edges
- Styles with 3" and 6" channels* provide additional cable management space
- Hinged doors provide easy access to termination field
- Magnified label holders make for easy reading
- Supports copper and fiber installations

*Not available as stand-alone pieces and must be purchased as a complete unit.

VERTIGO ZERO-U PATCH PANELS		
DESCRIPTION	PART NO.	
[A] QuickPort 12-Port Zero-U, panel only	QuickPort 12-Port Zero-U, panel with 3" cable channel	49280-QP0
	QuickPort 12-Port Zero-U, panel with 6" cable channel	49280-QP3
	Opt-X Adapter Plate Zero-U, panel only	49280-QP6
[B] Opt-X Adapter Plate Zero-U, panel with 3" cable channel	Opt-X Adapter Plate Zero-U, panel with 6" cable channel	49280-AP3
	Opt-X Adapter Plate Zero-U, panel with 6" cable channel	49280-AP6



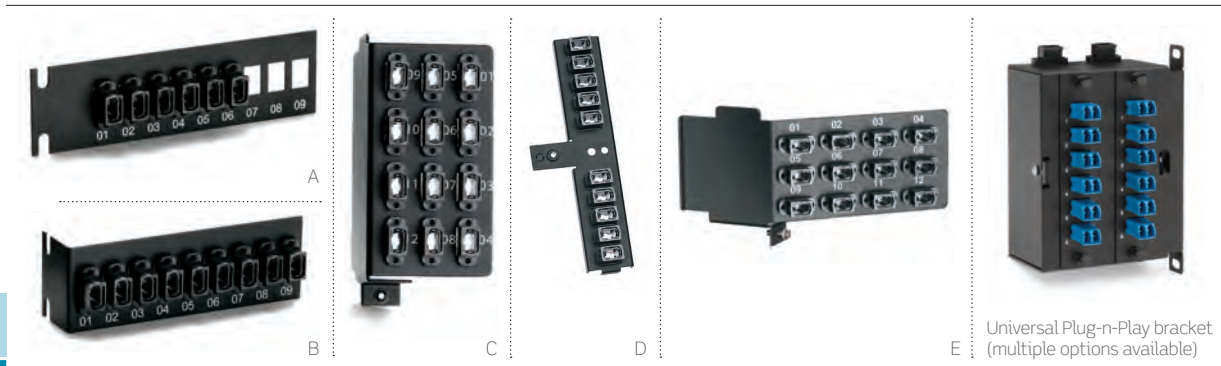
Watch the training video at leviton.com/videos: "How to Mount Leviton's Vertigo Patch Panel."

VERTIGO RACK-MOUNT PLUG-N-PLAY PATCH PANELS

- Pre-configured for fast network deployment
- Adjustable mounting ears provide five unique offset distances for enhanced horizontal cable management
- Integrated cable manager
- Accepts all Opt-X adapter plates, allowing for a mix of copper, fiber, and multimedia connectivity
- Provides either MTP® Plug-n-Play or discrete point termination
- All Vertigo Rack-Mount Plug-n-Play Patch Panels sold as custom configurations; call 800.722.2082 for more information

VERTIGO FIBER PLUG-N-PLAY PATCH PANELS

- Pre-configured for fast network deployment
- Mounts vertically to standard 19" racks or cabinets while consuming no horizontal rack space
- Accepts all Opt-X adapter plates, allowing for a mix of copper, fiber, and multimedia connectivity
- Internal metal divider provides separation of copper and fiber cabling
- Provides either MTP Plug-n-Play or discrete point termination
- Can mount to the back rails of racks and cabinets, ladder tray, walls, or in under-floor applications for maximum versatility
- All Vertigo Fiber Plug-n-Play Patch Panels sold as custom configurations; call 800.722.2082 for more information



FIBER
enclosures
& panels

FIBER PLUG-N-PLAY MTP BRACKETS

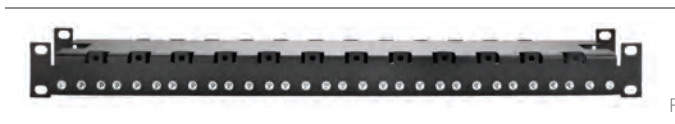
- Available in various sizes and configurations to accommodate 6 to 12 adapters
- Mount to back rail (right or left side) of racks and cabinets, freeing up valuable space
- Provide direct connection to trunk cables and harnesses
- Available with shutters

UNIVERSAL FIBER PLUG-N-PLAY BRACKETS

- Accept all LightSpace® (LGX® footprint) 6- and 8-pack adapter plates
- Available in both MTP Plug-n-Play and discrete connector/plug termination configurations
- Mount to back rail (right or left side) of racks and cabinets, freeing up valuable space
- MTP trunk cable can be terminated to either the top or bottom surface of the product
- Custom configurations available, call 800.824.3005 for more information

FIBER PLUG-N-PLAY MTP BRACKETS △				
DESCRIPTION	6 MTP ADAPTERS	9 MTP ADAPTERS	10 MTP ADAPTERS	12 MTP ADAPTERS
Straight Bracket w/ Adapters	[A] FB106-0ST	FB109-0ST		
90° Angled Bracket w/ Adapters	FB106-090	[B] FB109-090		
Standard 12 MTP-Adapter Bracket				[C] FB112-000
Straight Vertical MTP Bracket			[D] FB110-VST	
45° Angled MTP Bracket, Left Hand Mount				[E] FB112-L45
45° Angled MTP Bracket, Right Hand Mount				FB112-045

△ = Minimum order quantity and lead times may apply.



F

VERTICAL PATCHING BRACKETS

- Enable vertical mounting of patch panels, adapter plates (Opt-X® and LightSpace®), and managers to standard 19" racks and cabinets
- Align or replicate patch panel/adapter plate ports with the ports that reside on servers or switches within the same or adjacent rack/cabinet
- 48-port copper panels replicate typical 1G/10G copper switch blades
- 48-channel fiber channels replicate typical 10G fiber switch blades
- Up to ten 1RU copper/fiber patch panels and cable managers can be mounted vertically utilizing 10RU space
- Up to twelve Opt-X or LightSpace adapter plates can be mounted vertically utilizing 5RU space

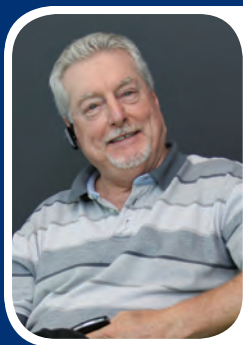


FIBER
enclosures
& panels

VERTICAL PATCHING BRACKET	
DESCRIPTION	PART NO.
Vertical Patching Bracket, 19" (set of two)	[F] VERPB-019

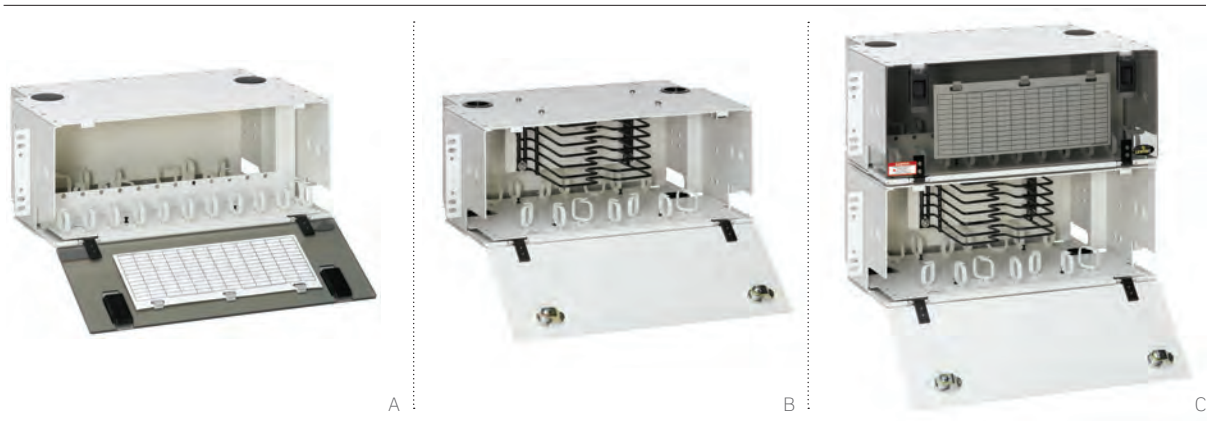
Horizontal cable managers sold separately, see page C15.

The Industry's Best Service & Support



Dennis Manes, RCDD
Fiber and Data Center Principal Applications Engineer

Dennis has a hand in a little of everything at Leviton, and our satisfied customers are thankful for it. He helps develop innovative new products while ensuring they meet industry standards and user requirements. He designs data center layouts and cable pathways, customized to each installation. He provides installation support for operations nationwide and abroad. On top of all that, he leads Leviton's team of technical support representatives, ready to assist customers with product, installation, and design support. With all his expertise and tireless effort, sometimes we wonder if Dennis has a secret twin or clone army.



FIBER

enclosures
& panels

RACK-MOUNT LIGHTSPACE KEY FEATURES

- Large cable management rings for enhanced jumper routing
- Stackable for custom sizing
- Front cable management saddles
- Side entry for backbone cable
- Enclosures are custom configurable
- Constructed of high-strength aluminum, powder-coated central office white
- Mounts on standard 19" and 23" racks and cabinets
- Utilizes LightSpace adapter plates (see pages B35-B36) or MTP® Cassettes

RECOMMENDED APPLICATIONS:

Central Office or Head End, CLEC
19" and 23" Racks and Cabinets



LIGHTSPACE DP SERIES OPTICAL DISTRIBUTION ENCLOSURES

- DP-525 and DP-700 accept LightSpace (LGX® footprint) 6- or 8-pack adapter plates or MTP Cassettes
- DP-105 only accepts LightSpace 12-pack adapter plates
- Removable front door
- Rear door with key lock option
- Upper and lower patch cord bend radius brackets
- Flipcard for connector identification

For assistance configuring your enclosures, please call Tech Support at 800.824.3005 or visit leviton.com/configurator.

LIGHTSPACE DPS SERIES OPTICAL SPLICE ENCLOSURES

- Front accessibility to splice trays
- Removable front door with key lock option
- Rear door with key lock option
- Connector identification label

LIGHTSPACE DPC SERIES OPTICAL DISTRIBUTION & SPLICE ENCLOSURES

- All the features of DP and DPS Series Enclosures
- DPC-525 and DPC-700 accept LightSpace (LGX footprint) 6- or 8-pack adapter plates or MTP Cassettes
- DPC-105 accepts LightSpace 12-pack adapter plates

LIGHTSPACE DP OPTICAL DISTRIBUTION ENCLOSURES, STANDARD PART NUMBERS							
DESCRIPTION	MAXIMUM CAPACITY					PART NO.	
	Fibers (using LC)	Adapter Plates	AND	Splice Trays*	OR		MTP® Cassettes
DP-525, 3RU, empty	144	6		N/A		6	DP03U-STD
[A] DP-700, 4RU, empty	288	12		N/A		12	DP04U-STD
DP-105, 6RU, empty	288	12		N/A		12	DP06U-STD
LIGHTSPACE DPS OPTICAL SPLICE ENCLOSURES, STANDARD PART NUMBERS							
DPS-525, 3RU, empty	N/A	N/A		4		N/A	DPS3U-STD
[B] DPS-700, 4RU, empty	N/A	N/A		6		N/A	DPS4U-STD
DPS-105, 6RU, empty	N/A	N/A		12		N/A	DPS6U-STD
LIGHTSPACE DPC OPTICAL DISTRIBUTION & SPLICE ENCLOSURES, STANDARD PART NUMBERS							
DPC-525, 6RU, empty	144	6		4		N/A	DPC6U-033
[C] DPC-700, 8RU, empty	288	12		6		N/A	DPC8U-STD
DPC-105, 12RU, empty	288	12		12		N/A	DPC12-066

FIBER
enclosures & panels

ACCESSORIES	
DESCRIPTION	PART NO.
DP/DPS/DPC Cable Clamp Kit (.25" - 1.25" diameter)	DPCMP-UNV
Key Lock Kit	DPLOK-KIT
Grounding Kit	DPGRD-KIT



*Maximum splice tray capacity is limited by height of selected splice tray. See page B30 for splice tray dimension and selection guide.



FIBER
enclosures
& panels



LIGHTSPACE CPC SERIES CUSTOMER PREMISE ENCLOSURES

- Wide-swing radius doors provide full access during installation and maintenance
- Double doors with slam latches provide separation between service provider and customer
- Top or bottom cable entry
- Stackable, allowing for additional capacity
- Constructed of high-strength aluminum, powder-coated central office white
- Accepts all Leviton splice trays
- Utilizes LightSpace adapter plates (see pages B35-B36) or MTP® Cassettes

RECOMMENDED APPLICATIONS:

Central Office or Head End

Wall-Mount



CPC CUSTOMER PREMISE ENCLOSURES, STANDARD PART NUMBERS							
DESCRIPTION	MAXIMUM CAPACITY					PART NO.	
	Fibers (using LC)	Adapter Plates	AND	Splice Trays*	OR		MTP Cassettes
[A] CPC-12, empty	48	2		4		2	CPC12-STD
[B] CPC-24, empty	96	4		4		4	CPC24-STD
[C] CPC-48, empty	192	8		6		8	CPC48-STD

ACCESSORIES	
DESCRIPTION	PART NO.
[D] CP Cable Clamp Kit (small) (.25" - .50" diameter cable), use with CPC 12/24/48	CPCSR-001
[E] CP Cable Clamp Kit (large) (.50" - .75" diameter cable), use with CPS 24/48	CPCSR-002
[F] CP Grounding Kit, single cable	CPGRD-KIT
[G] CP Key Lock Kit	CPLOK-KIT



*Maximum splice tray capacity is limited by height of selected splice tray. See page B30 for splice tray dimension and selection guide.



FIBER
enclosures
& panels

LIGHTSPACE CPS SERIES CUSTOMER PREMISE SPLICE ENCLOSURES

- Single fixed left-hinged door with wide-swing radius design for easy access
- Top or bottom cable entry
- Stackable, allowing for additional capacity
- Padlock provision
- Constructed of high-strength aluminum, powder-coated central office white
- Accepts all Leviton splice trays

RECOMMENDED APPLICATIONS:

Central Office or Head End

Enterprise



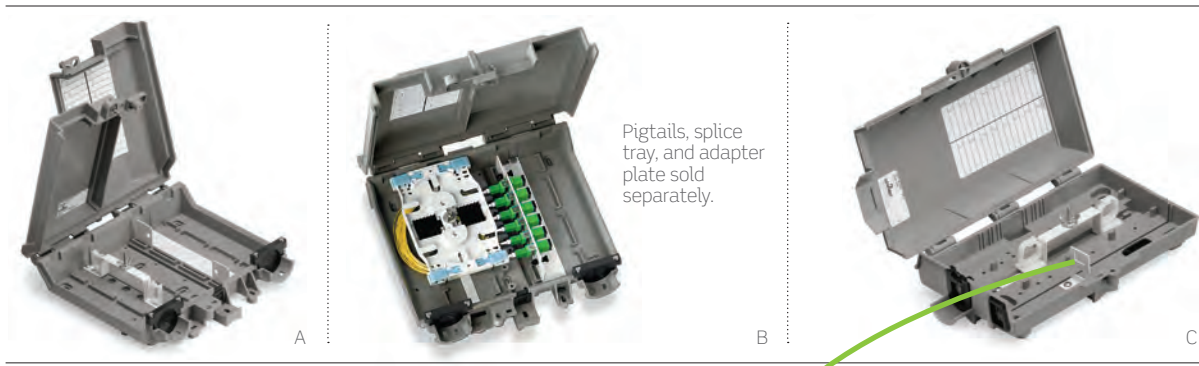
CPS CUSTOMER PREMISE SPLICE ENCLOSURES, STANDARD PART NUMBERS							
DESCRIPTION	MAXIMUM CAPACITY					PART NO.	
	Fibers (using LC)	Adapter Plates	AND	Splice Trays*	OR		MTP® Cassettes
[A] CPS-12, empty	N/A	N/A		4		N/A	CPS12-STD
[B] CPS-24, empty	N/A	N/A		4		N/A	CPS24-STD
[C] CPS-48, empty	N/A	N/A		6		N/A	CPS48-STD

ACCESSORIES	
DESCRIPTION	PART NO.
[D] CP Cable Clamp Kit (small) (.25" - .50" diameter cable), use with CPC 12/24/48	CPCSR-001
[E] CP Cable Clamp Kit (large) (.50" - .75" diameter cable), use with CPS 24/48	CPCSR-002
[F] CP Grounding Kit, single cable	CPGRD-KIT
[G] CP Key Lock Kit	CPLOK-KIT



*Maximum splice tray capacity is limited by height of selected splice tray.
See page B30 for splice tray dimension and selection guide.

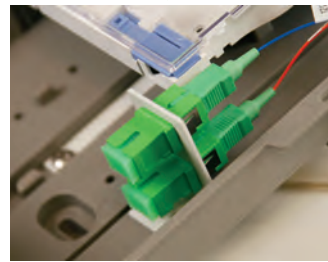
FIBER
enclosures
& panels



Pigtails, splice tray, and adapter plate sold separately.

LIGHTSPACE NETWORK INTERFACE DEVICES (NIDS)

- 3500 model has double upper-hinge doors
- 502H model has a single upper-hinge door
- 530 model has a single left-hinge door
- 502H and 3500 models have padlock provision for added security
- All enclosures are custom configurable
- Unique hinging mechanism holds the door open for easy installation and servicing
- Utilizes LightSpace adapter plates (see pages B35-B36)
- Splice tray option available



Closeup of adapters

RECOMMENDED APPLICATIONS:

- Demarcation Point
- Telecommunications Room
- Equipment Room
- Wall-Mount

NETWORK INTERFACE DEVICES (NID), STANDARD PART NUMBERS

DESCRIPTION	MAXIMUM CAPACITY					PART NO.	
	Fibers (using LC)	Adapter Plates	AND	Splice Trays*	OR		MTP® Cassettes
[A] NID 3500, double door, empty	12	1		1		N/A	N3500-STD
[B] NID 502H, single door, empty	12	1		1		N/A	N502H-STD
[C] NID 530, single door, left hinge, empty	8	0**		1		N/A	N5300-STD

*Accepts 12-fiber Mini Molded Splice Tray T5PLS-12F (page B37).

**Accepts 2 individual adapters (LC Duplex/SC Simplex).

See page B30 for splice tray dimension and selection guide.



Make-to-Order! Custom Configured NID Options

NID STYLE	ADAPTER PLATE SELECTION	FIBER TYPE	ADAPTER TYPE & PIGTAIL SELECTION
<ul style="list-style-type: none"> • 502H • 3500 • 530 	<ul style="list-style-type: none"> • 6 fibers (SC, ST), (FN502, FN350 only) • 2 fibers (SC, LC), (FN530 only) • 8 fibers (SC, ST), (FN502, FN350 only) • 4 fibers (SC, LC), (FN530 only) • 12 fibers (SC, LC), (FN502, FN350 only) • 8 fibers (LC) (FN530 only) 	<ul style="list-style-type: none"> • OM1 • OM2 • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • ST • SC • LC • SC/APC • ST + pigtail • SC + pigtail • LC + pigtail • SC/APC + pigtail

For assistance customizing your NIDs, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



OPT-X 1000 WALL-MOUNT FIBER OPTIC ENCLOSURES

- Self-healing grommet material protects cable and minimizes dust build-up
- Adjustable fiber management rings easily attach to mounting studs
- Ground terminal lug provides grounding option or cable strain relief
- Cutout on side of enclosure allows access to adapter bulkhead when doors are open
- Door options: split with single lock on service side (optional lock available to install on customer side), solid with or without single lock on customer side
- Constructed of 16-gauge steel, powder-coated black

RECOMMENDED APPLICATIONS:

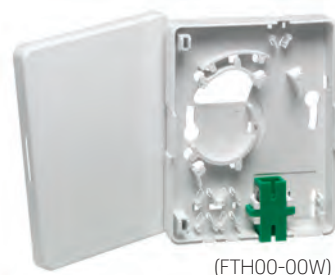
- Telecommunications Room
- Equipment Room

FIBER
enclosures & panels

OPT-X 1000 SMALL WALL-MOUNT ENCLOSURES						
DESCRIPTION	MAXIMUM CAPACITY					PART NO.
	Fibers (using LC)	Adapter Plates	AND	Splice Trays	OR	
Small, empty, solid metal door, no lock	48	2		N/A		5W110-00N
[A] Small, empty, split metal door and one lock/key	48	2		N/A		5W120-00N
Small, empty, solid metal door and one lock/key	48	2		N/A		5W170-00N
OPT-X 1000 MEDIUM WALL-MOUNT ENCLOSURES						
Medium, empty, solid metal door, no lock	96	4		6		5W310-00N
[B] Medium, empty, split metal door and one lock/key	96	4		6		5W320-00N
Medium, empty, solid metal door and one lock/key	96	4		6		5W370-00N
OPT-X 1000 LARGE WALL-MOUNT ENCLOSURES						
[C] Large, empty, solid metal door, no lock	288	12		6		5W710-00N
Large, empty, split metal door and one lock/key	288	12		6		5W720-00N
Large, empty, solid metal door and one lock/key	288	12		6		5W770-00N
ACCESSORIES						
Lock and Key						5L000-L0K

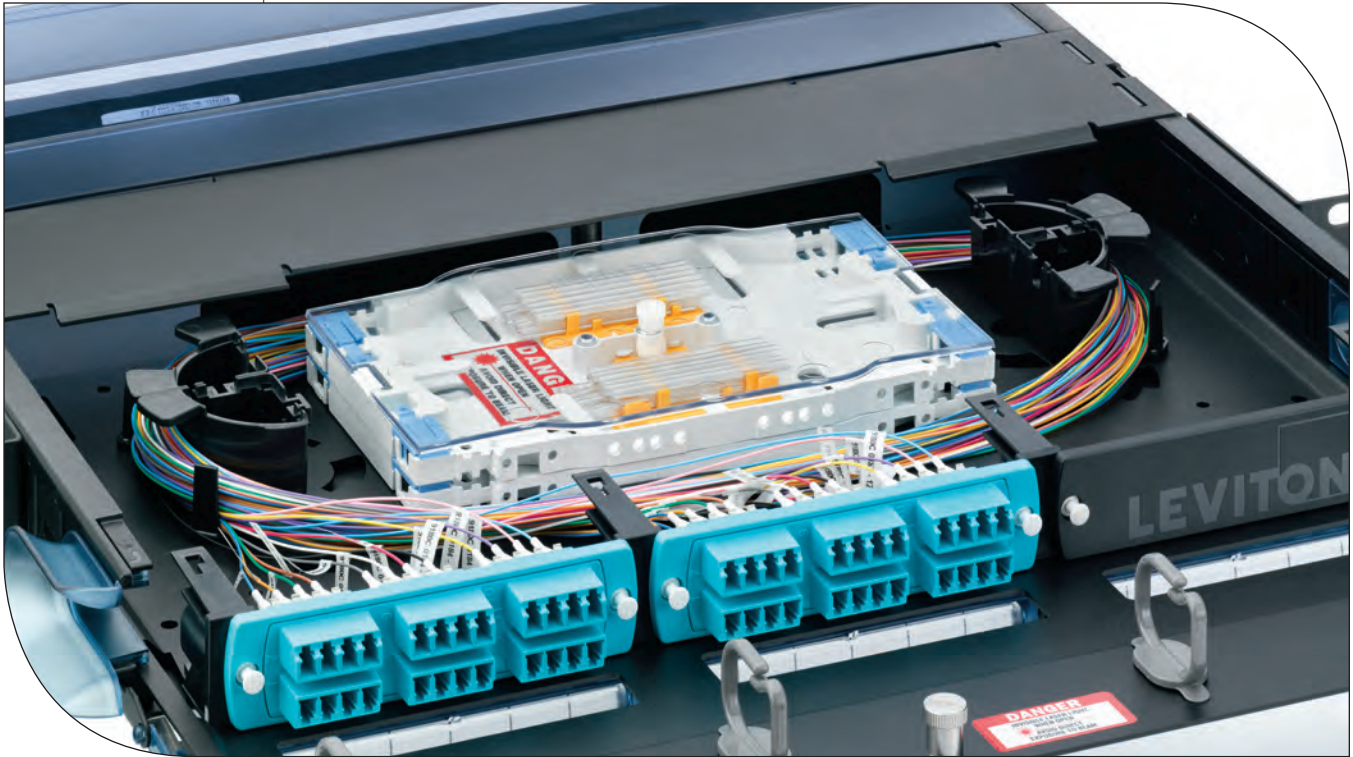
Opt-X adapter plates are available on pages B31-B32.

SPOTLIGHT Fiber-to-the-Home Point of Entry Box



Leviton's new Fiber-to-the-Home (FTTH) Point of Entry Box is designed for applications in Multi Dwelling Units (MDU) and single-family homes. It provides a convenient location to terminate incoming fiber from the service provider to pigtails at the subscriber's premises, and includes an SC/APC adapter with two dust caps, as well as two splice sleeves. The box can be mounted in the Structured Media® enclosure or as a stand-alone unit on a wall, and comes with an adhesive magnet for easy installation and place adjustments.

ENCLOSURE ACCESSORIES



FEATURED PRODUCTS

Opt-X®
Adapter Plates **B31**

Opt-X Unity
MTP Cassettes **B34**

Injection-Molded
Splice Trays **B37**

Customize your Leviton enclosures with our wide selection of accessories. Adapter plates and MTP® cassettes are available with your choice of connector in Opt-X and LightSpace® (LGX® footprint) styles. Choose traditional metal or injection-molded splice trays along with splice holders and sleeves. Also find fiber management rings, replacement parts, and other model-specific items to tailor Leviton enclosures to your unique application.

CHOOSING YOUR ADAPTER PLATES



Leviton offers two styles of adapter plates: Opt-X® and LightSpace® (LGX® footprint). Each style is appropriate for specific Leviton enclosures.

OPT-X

- Exclusive design works with Opt-X series, including the advanced Opt-X Ultra®, as well as Opt-X 1000i, Opt-X 500i, and wall-mount Opt-X 1000
- Up to 15 Opt-X-style plates or cassettes (even quad LCs) can be used in a 4RU enclosure

LIGHTSPACE

- Industry standard style (LGX footprint) adapter plates and cassettes fit in LightSpace and NIDs

FIBER

enclosure accessories

CHOOSING YOUR SPLICE TRAYS

Leviton offers several styles of metal and injection-molded splice trays.

Use this chart to help determine which style will fit your specific needs.

See pages B37-B38 for complete descriptions of splice trays, splice holders, and sleeves.

	Heat Shrink (Plastic Holders)	Heat Shrink (Foam Holders)	Bare Fusion	Opt-X Ultra/1000i/500i (Rack-Mount)	LightSpace DPC/DPS (Rack-Mount)	Opt-X 1000 (Wall-Mount)	LightSpace CPC/CPS (Wall-Mount)	NIDS (Wall-Mount)
METAL SPLICE TRAY (0.35" HEIGHT)								
12-fiber Mini, 4" W x 7" L	T47HS-P06		T47BF-P06	•	•	•	•	
12-fiber Mini, w/ standoff, 4" W x 7" L (0.57" Height)	5T000-00T			•	•	•	•	
12-fiber Standard, 4" W x 11.75" L	T4LHS-P06	T4LHS-F06	T4LBF-P06		•	•	•	
24-fiber High-Density, 4" W x 11.75" L	T4LHS-P12	T4LHS-F12	T4LBF-P12		•	•	•	
12-fiber Standard, 5" W x 11.75" L	T5LHS-P06	T5LHS-F06	T5LBF-P06		•	•	•	
24-fiber High-Density, 5" W x 11.75" L	T5LHS-B12	T5LHS-F12	T5LBF-P12		•	•	•	
INJECTION-MOLDED SPLICE TRAY (MINI - 0.39" HEIGHT, HIGH-DENSITY - 0.56" HEIGHT)								
12-fiber Mini, 3.74" W x 5.59" L	T5PLS-12F			•		•	•	•
24-fiber High-Density, 4.5" W x 7.63" L	T5PLS-24F			•		•	•	

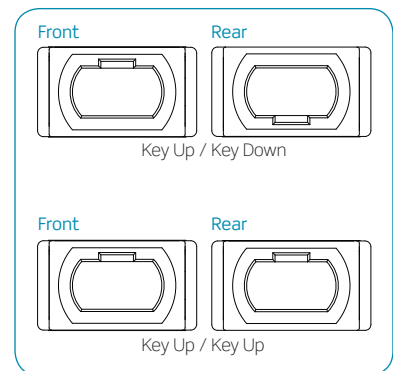
See fiber enclosure section for splice tray capacity information.



FIBER
enclosure
accessories

OPT-X ADAPTER PLATES

- Unique design works with Leviton's exclusive Opt-X series, including the advanced Opt-X Ultra®, as well as Opt-X 1000i, Opt-X 500i, and wall-mount Opt-X 1000
- Captive push/pull fasteners allow for quick, tool-free installation and removal
- Available in 6 to 24 fiber plates for LC, SC, and ST
- Available in 72 to 192 fiber plates for MTP®
- Fits in all Opt-X rack-mount and wall-mount enclosures and Vertigo® panels
- MTP and LC adapter plates with shutters available by special order
- 6-Pack QuickPort® Adapter plates (item T) accept all QuickPort modules



OPT-X ENCLOSURE DENSITY

RACK-MOUNT ENCLOSURES

1RU (for Ultra 1000i & 500i)	2RU (for Ultra 1000i & 500i)	3RU (for 1000i)	3RU (for 500i)	4RU (for Ultra 1000i)
Holds up to 3 adapter plates	Holds up to 6 adapter plates	Holds up to 9/12 adapter plates	Holds up to 12 adapter plates	Holds up to 12/15 adapter plates
6-pk ST = up to 18 fibers	6-pk ST = up to 36 fibers	6-pk ST = up to 54/72 fibers	6-pk ST = up to 72 fibers	6-pk ST = up to 72/90 fibers
8-pk ST = up to 24 fibers	8-pk ST = up to 48 fibers	8-pk ST = up to 72/96 fibers	8-pk ST = up to 96 fibers	8-pk ST = up to 96/120 fibers
3-pk Dplx SC = up to 18 fibers	3-pk Dplx SC = up to 36 fibers	3-pk Dplx SC = up to 54/72 fibers	3-pk Dplx SC = up to 72 fibers	3-pk Dplx SC = up to 72/90 fibers
6-pk Dplx SC = up to 36 fibers	6-pk Dplx SC = up to 72 fibers	6-pk Dplx SC = up to 108/144 fibers	6-pk Dplx SC = up to 144 fibers	6-pk Dplx SC = up to 144/180 fibers
6-pk Dplx LC = up to 36 fibers	6-pk Dplx LC = up to 72 fibers	6-pk Dplx LC = up to 108/144 fibers	6-pk Dplx LC = up to 144 fibers	6-pk Dplx LC = up to 144/180 fibers
6-pk Quad LC = up to 72 fibers	6-pk Quad LC = up to 144 fibers	6-pk Quad LC = up to 216/288 fibers	6-pk Quad LC = up to 288 fibers	6-pk Quad LC = up to 288/360 fibers
8-pk Dplx LC = up to 48 fibers	8-pk Dplx LC = up to 96 fibers	8-pk Dplx LC = up to 144/192 fibers	8-pk Dplx LC = up to 192 fibers	8-pk Dplx LC = up to 192/240 fibers

OPT-X ENCLOSURE DENSITY

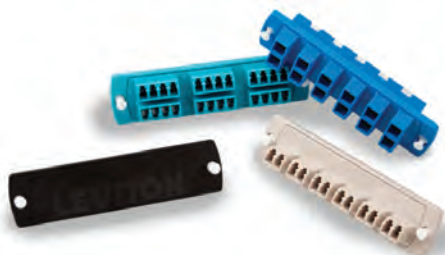
WALL-MOUNT ENCLOSURES

Small	Medium	Large
Holds up to 2 adapter plates	Holds up to 4 adapter plates	Holds up to 12 adapter plates
6-pk ST = up to 12 fibers	6-pk ST = up to 24 fibers	6-pk ST = up to 72 fibers
8-pk ST = up to 16 fibers	8-pk ST = up to 32 fibers	8-pk ST = up to 96 fibers
3-pk Dplx SC = up to 12 fibers	3-pk Dplx SC = up to 24 fibers	3-pk Dplx SC = up to 72 fibers
6-pk Dplx SC = up to 24 fibers	6-pk Dplx SC = up to 48 fibers	6-pk Dplx SC = up to 144 fibers
6-pk Dplx LC = up to 24 fibers	6-pk Dplx LC = up to 48 fibers	6-pk Dplx LC = up to 144 fibers
6-pk Quad LC = up to 48 fibers	6-pk Quad LC = up to 96 fibers	6-pk Quad LC = up to 288 fibers
8-pk Dplx LC = up to 32 fibers	8-pk Dplx LC = up to 64 fibers	8-pk Dplx LC = up to 192 fibers

OPT-X PRECISION MOLDED FIBER ADAPTER PLATES		
DESCRIPTION		PART NO.
[A]	Adapter Plate (beige), 62.5 µm MM (OM1), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2IL
[B]	Adapter Plate (black), 50 µm MM (OM2), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2EL
[C]	Adapter Plate (aqua), 50 µm LOMM (OM 3 & 4), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2QL
[D]	Adapter Plate (blue), SM (OS1 & 2), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2LL
[E]	Adapter Plate (green), SM/APC (OS1 & OS2), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2VL
[F]	Adapter Plate (beige), 62.5 µm MM (OM1), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4IL
[G]	Adapter Plate (black), 50 µm MM (OM2), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4EL
[H]	Adapter Plate (aqua), 50 µm LOMM (OM3 & 4), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4QL
[I]	Adapter Plate (blue), SM (OS1 & OS2), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4LL
[J]	Adapter Plate (beige), 62.5 µm MM (OM1), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2IC
[K]	Adapter Plate (black), 50 µm MM (OM2), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2EC
[L]	Adapter Plate (aqua), 50 µm LOMM (OM3 & 4), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2QC
[M]	Adapter Plate (blue), SM (OS1 & 2), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2LC
[N]	Adapter Plate (green), SM/APC (OS1 & OS2), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2VC
[O]	Adapter Plate (black), ST MM/SM, 6-fiber, zirconia ceramic sleeve	5F100-6MT
[P]	Adapter Plate (black), ST MM/SM, 8-fiber, zirconia ceramic sleeve	5F100-8MT
[Q]	Adapter Plate (black), Blank	5F100-PLT
OPT-X FIBER ADAPTER PLATES, METAL		
DESCRIPTION		PART NO.
	8-Pack Duplex LC MM (16-fiber), beige, phosphor bronze sleeve	5F100-16P
[R]	8-Pack Duplex LC MM (16-fiber), aqua, zirconia ceramic sleeve	5F100-16A
	8-Pack Duplex LC SM (16-fiber), blue, zirconia ceramic sleeve	5F100-16Z
	3-Pack Duplex SC SM (6-fiber), beige, phosphor bronze sleeve	5F100-3BC
	3-Pack Duplex SC SM (6-fiber), aqua, zirconia ceramic sleeve	5F100-3AC
	3-Pack Duplex SC SM (6-fiber), blue, zirconia ceramic sleeve	5F100-3ZC
	3-Pack Duplex SC SM (6-fiber), green, zirconia ceramic sleeve	5F100-3CA
[S]	6-Pack MTP® (Simplex, 72/144 fiber), Method A and C (Key up/Key down)	5F100-6MP
	6-Pack MTP (Simplex, 72/144 fiber), Method B (Key up/Key up)	5F100-6MB
	8-Pack MTP (Simplex, 96/192 fibers), Method A and C (Key up/Key down)	5F100-8MP
	8-Pack MTP (Simplex, 96/192 fibers), Method B (Key up/Key up)	5F100-8MB
[T]	6-Pack, QuickPort®, empty	5F100-6QP

Additional adapter plate configurations available. Please contact Tech Support at 800.824.3005 for more information.

SPOTLIGHT Opt-X Precision-Molded Adapter Plates



Traditional adapter plate construction typically uses independent couplers inserted in a metal plate that often results in a “rattling” of components. Leviton’s new Opt-X Adapter Plates eliminate rattling and loose-fitting adapters by using precision-molding and integrated adapters, improving the overall performance, functionality, and quality of construction. All multimode and single-mode Opt-X plates feature zirconia ceramic sleeves, providing high performance and low insertion loss (recommended for applications requiring 10 Gbps and higher).



MTP-LC, 24-fiber



MTP-SC, 12-fiber



MTP-LC Cassette w/ Shutters

FIBER

enclosure accessories

12-FIBER MTP CASSETTES

- Available in Opt-X® and LightSpace® (LGX® footprint) styles
- Plug-n-play cassette eliminates the need for field termination or splices
- Each cassette supports up to 24 fibers (LC)
- Bend-insensitive fiber used in OM3/OM4 cassette
- All premium 12-fiber MTP cassettes use low-loss MTP connectors
- Low insertion loss of 0.5 dB maximum
- 100% factory tested with test results included with each cassette
- See specific enclosure pages for MTP cassette capacity



Make-to-Order! 12-fiber MTP Premium Cassette Options

FIBER TYPE	FIBER COUNT	CONNECTOR TYPE	MTP FIBER COUNT	FOOTPRINT	COLOR	POLARITY
<ul style="list-style-type: none"> • OS1 • OM2 • OM1 • OM3 • OM4 	<ul style="list-style-type: none"> • 12 • 24 	<ul style="list-style-type: none"> • SC • LC • LC (w/ shutters) • SC/APC • LC/APC • LC/APC (w/ shutters) • MU 	<ul style="list-style-type: none"> • 12 	<ul style="list-style-type: none"> • LightSpace (LGX footprint) • Opt-X (standard) 	<ul style="list-style-type: none"> • Black (standard) • Beige 	<ul style="list-style-type: none"> • MTP Method A • MTP Method B, Core, Black Latches • MTP Method B, Edge, White Latches • MTP Method C (standard)

For assistance customizing your cassettes, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

A Culture of Ingenuity & Innovation



Frank Kim

Vice President, Engineering and Information Management

Frank is the brains behind our “development factory,” a unique, highly collaborative space where talented Leviton engineers create some of the world’s most innovative and advanced network connectivity. Frank’s team has built an ever-growing portfolio of patented technologies and systems that solve customer problems and continually move the industry into new territory.



A



B

TWO CONFIGURATIONS AVAILABLE:



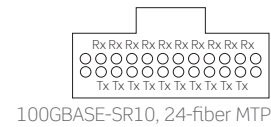
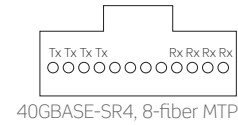
1x24-Fiber MTP (back view)



2x12-Fiber MTP (back view)

OPT-X UNITY 40/100G MTP CASSETTES

- Available in Opt-X style footprint
- Allows easy migration from 10G to 40G or 100G
- Each cassette supports up to 48 fibers using MTP, or 24 fibers using LC
- All cassettes use either 24-fiber or 12-fiber low-loss MTP connectors
- Bend-insensitive fiber used in OM3/OM4 cassettes
- MTP-MTP cassettes are used with MTP array cords on page B50
- See specific enclosure pages for MTP cassette capacity
- Latches are color coded: black = core, white = edge
- Unity cassettes are Make-to-Order only



FIBER
enclosure accessories

OPT-X UNITY 40/100G MTP CASSETTES, COMMON CONFIGURATIONS

DESCRIPTION	PART NO.
[A] MTP Cassette, 24-fiber, 2x12F MTP-3x8F MTP, Method B	FM -*024NCC0B†
[B] MTP Cassette, 48-fiber, 2x24F MTP-6x8F MTP, Method B	FM -*048NDC0B†
MTP Cassette, 24-fiber, 24F MTP-LC, Method B	FM -*024CDC0B†
MTP Cassette, 24-fiber, 2x24F MTP-6x8F MTP, Method B	FM -*024NDC0B†

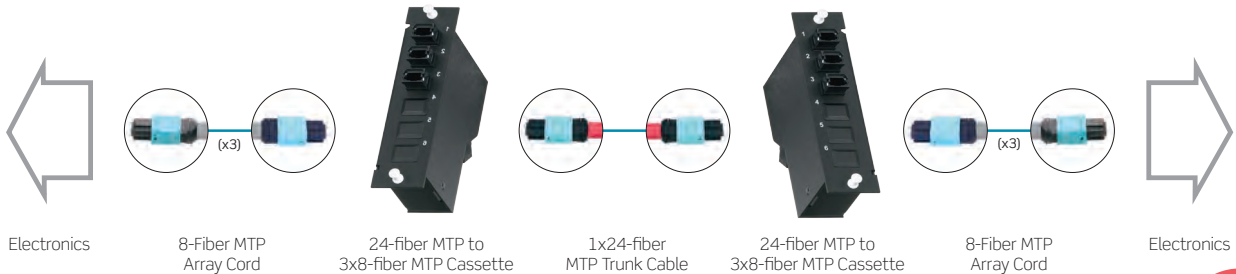
* = fiber type: OM3 (E), or OM4 (F)

† = polarity: Core (C), or Edge (E)

Other MTP polarity options available

For assistance customizing your modules, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

SPOTLIGHT 10/40/100G Fiber Testing

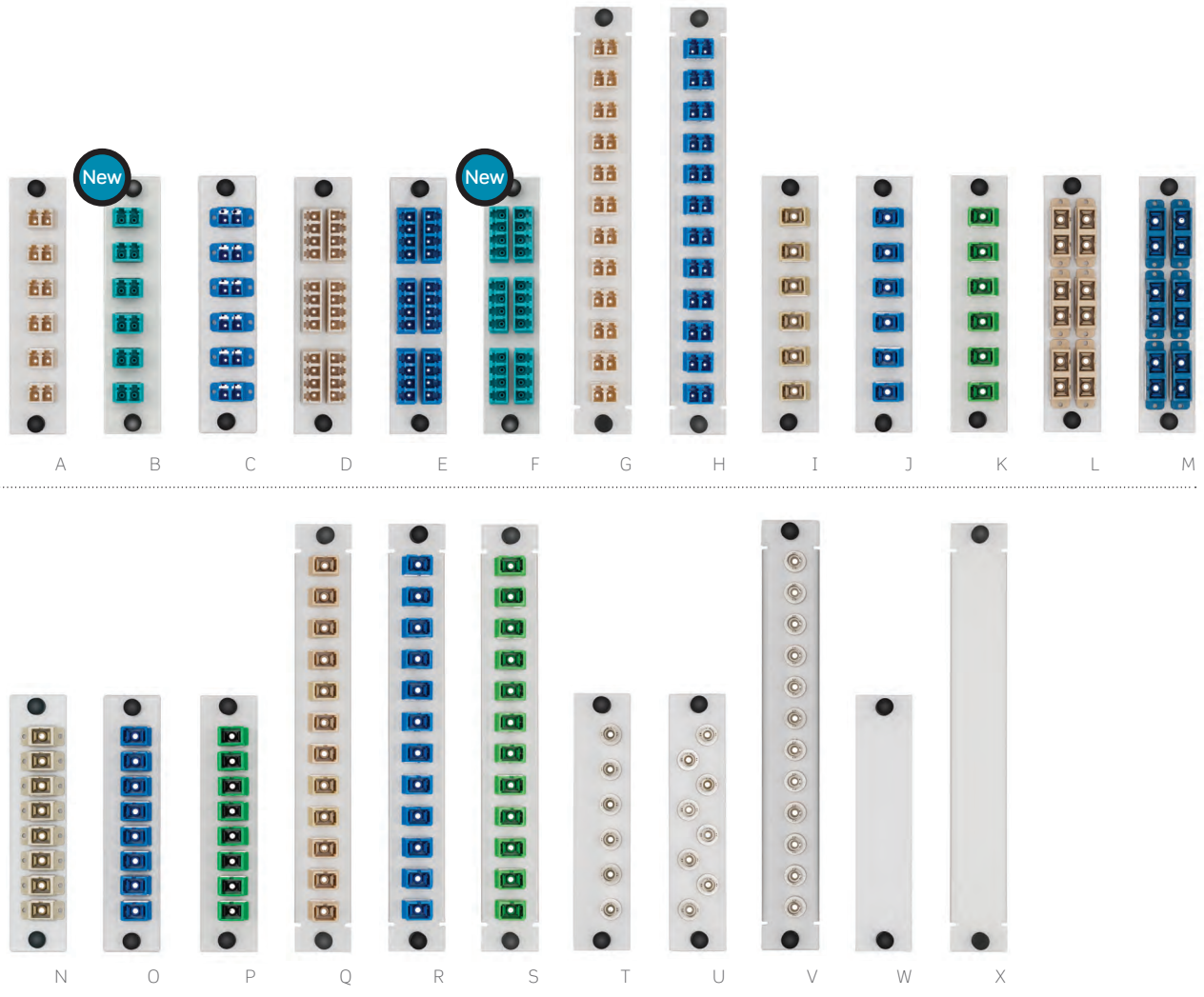


Leviton is the first manufacturer to have an independent fiber channel verification completed. Our OM3 fiber connectivity has been tested and shown to exceed performance requirements to support 10GBASE-S, and the Opt-X Unity System has been shown to exceed the performance requirements for 40GBASE-SR4, and 100GBASE-SR10 standards. Both tests were performed by Intertek (ETL) to assure compliance to the maximum insertion loss and link distance requirements specified in the TIA-568-C.3 and IEEE 802.3ba standards. The channels were configured to show typical data center applications as well as maximum flexibility. This type of testing assures customers that our fiber solutions will support their needs as they migrate to 10G, 40G, or 100G.



Mated-pair channel tested by Intertek (ETL)

FIBER
enclosure accessories



LIGHTSPACE ADAPTER PLATES

- Industry standard style (LGX® footprint) adapter plates fit in all LightSpace wall-mount and rack-mount enclosures, and NIDs
- Captive push/pull fasteners allow for quick, tool-free installation and removal
- Available in 6-, 8-, and 12-packs
- All 6- and 8-packs also available in black
- Available in LC, SC, ST, and MTP®

LIGHTSPACE RACK-MOUNT ENCLOSURE FIBER DENSITY CHART

OPTICAL DISTRIBUTION ENCLOSURES		
DP/DPC 525	DP/DPC 700	DP/DPC 105
<i>Holds up to six 6-pack or 8-pack plates</i> 6-Packs = up to 36 fibers 8-Packs = up to 48 fibers Duplex 6-Packs = up to 72 fibers Quad 6-Packs = up to 144 fibers	<i>Holds up to twelve 6-pack or 8-pack plates</i> 6-Packs = up to 72 fibers 8-Packs = up to 96 fibers Duplex 6-Packs = up to 144 fibers Quad 6-Packs = up to 288 fibers	<i>Holds up to twelve 12-pack plates</i> 12-Packs = up to 288 fibers

LIGHTSPACE FIBER ADAPTER PLATES		
DESCRIPTION		PART NO.
[A]	6-Pack Duplex LC MM (12-fiber), beige, phosphor bronze sleeve	APLW6-LDM
[B]	6-Pack Duplex LC Laser-Optimized MM (12-fiber), aqua, zirconia ceramic sleeve Δ	APLW6-LDL
[C]	6-Pack Duplex LC SM (12-fiber), blue, zirconia ceramic sleeve	APLW6-LDS
[D]	6-Pack Quad LC MM (24-fiber), beige, phosphor bronze sleeve Δ	APLW6-LQM
[E]	6-Pack Quad LC SM (24-fiber), blue, zirconia ceramic sleeve Δ	APLW6-LQS
[F]	6-Pack Quad LC Laser-Optimized MM (24-fiber), aqua, zirconia ceramic sleeve Δ	APLW6-LQL
[G]	12-Pack (White) Duplex LC MM (24-fiber), beige, phosphor bronze sleeve (DP or DPC 105 Enclosure only) Δ	APL12-LDM
[H]	12-Pack (White) Duplex LC SM (24-fiber), blue, zirconia ceramic sleeve (DP or DPC 105 Enclosure only) Δ	APL12-LDS
[I]	6-Pack SC MM (6-fiber), beige, phosphor bronze sleeve	APLW6-SCM
[J]	6-Pack SC SM (6-fiber), blue, zirconia ceramic sleeve	APLW6-SCS
[K]	6-Pack SC/APC SM (6-fiber), green, zirconia ceramic sleeve	APLW6-SCA
	6-Pack Duplex SC/APC SM (12-fiber), green, zirconia ceramic sleeve Δ	APLW6-SDA
[L]	6-Pack Duplex SC MM (12-fiber), beige, phosphor bronze sleeve	APLW6-SDM
[M]	6-Pack Duplex SC SM (12-fiber), blue, zirconia ceramic sleeve	APLW6-SDS
[N]	8-Pack (White) SC MM (8-fiber), beige, phosphor bronze sleeve	APLW8-SCM
[O]	8-Pack (White) SC SM (8-fiber), blue, zirconia ceramic sleeve	APLW8-SCS
[P]	8-Pack (White) SC/APC SM (8-fiber), green, zirconia ceramic sleeve	APLW8-SCA
[Q]	12-Pack (White) SC MM (12-fiber), beige, phosphor bronze sleeve (DP or DPC 105 Enclosure only) Δ	APL12-SCM
[R]	12-Pack (White) SC SM (12-fiber), blue, zirconia ceramic sleeve (DP or DPC 105 Enclosure only) Δ	APL12-SCS
[S]	12-Pack (White) SC/APC SM (12-fiber), green, zirconia ceramic sleeve (DP or DPC 105 Enclosure only) Δ	APL12-SCA
	6-Pack ST MM (6-fiber), phosphor bronze sleeve	APLW6-STM
[T]	6-Pack ST SM (6-fiber), zirconia ceramic sleeve	APLW6-STS
[U]	8-Pack ST MM (8-fiber), phosphor bronze sleeve	APLW8-STM
	8-Pack ST SM (8-fiber), zirconia ceramic sleeve	APLW8-STS
	12-pack (White) ST MM (12-fiber), beige, phosphor bronze sleeve (DP or DPC 105 Enclosure only) Δ	APL12-STM
[V]	12-Pack (White) ST SM (12-fiber), blue, zirconia ceramic sleeve (DP or DPC 105 Enclosure only) Δ	APL12-STS
	6-Pack MTP® MM (72-fiber)	APLW6-6MP
[W]	Blank Plate, metal	APLW6-BLK
[X]	12-Pack (White) blank (DP or DPC 105 Enclosure only) Δ	APL12-BLK

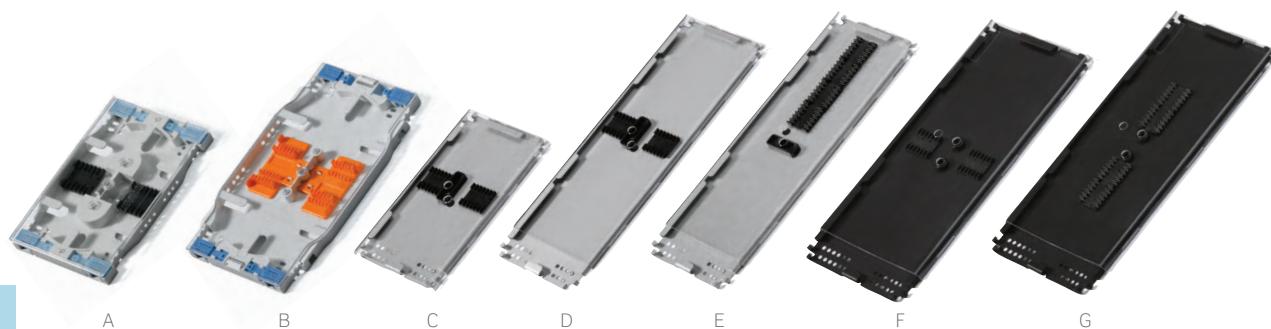
Δ = Minimum order quantity and lead times may apply.

Additional adapter plate configurations available. Please contact Tech Support at 800.824.3005 for more information.

LIGHTSPACE WALL-MOUNT ENCLOSURE FIBER DENSITY CHART

CUSTOMER PREMISE ENCLOSURES		
CPC-12	CPC-24	CPC-48
Holds up to two 6-pack or 8-pack plates 6-Packs = up to 12 fibers 8-Packs = up to 16 fibers Duplex 6-Packs = up to 24 fibers Quad 6-Packs = up to 48 fibers	Holds up to four 6-pack or 8-pack plates 6-Packs = up to 24 fibers 8-Packs = up to 32 fibers Duplex 6-Packs = up to 48 fibers Quad 6-Packs = up to 96 fibers	Holds up to eight 6-pack or 8-pack plates 6-Packs = up to 48 fibers 8-Packs = up to 64 fibers Duplex 6-Packs = up to 96 fibers Quad 6-Packs = up to 192 fibers

ENCLOSURE ACCESSORIES | Splice Trays



FIBER

enclosure accessories

INJECTION-MOLDED SPLICE TRAYS

- 12-fiber mini and 24-fiber high-density splice trays
- Protect and manage heat shrink style spliced fibers
- Heat shrink splice sleeves included
- Ratchet action clamps with foam rubber padding minimize damage to fibers
- Compatible with Leviton Opt-X Ultra®, Opt-X® 1000i, and Opt-X 1000 series, plus LightSpace® wall-mount enclosures
- 12-fiber splice tray compatible with Leviton network interface devices (NIDs); when stacking splice trays, only use lids on top tray

METAL SPLICE TRAYS

- Available in 4" and 5" sizes with 12- or 24-fiber capacity
- Heat shrink, heat shrink foam, and bare fusion styles available
- Mounting holes with space blocks prevent fiber damage
- Compatible with Opt-X and LightSpace enclosures

Splice Tray Mounting Hardware Kit



ACCESSORIES

DESCRIPTION	PART NO.
Splice Tray Mounting Hardware Kit	SPLMT-HKT

INJECTION-MOLDED SPLICE TRAYS

DESCRIPTION	PART NO.
[A] 12-fiber Mini, 3.74" W x 5.59" L x 0.56" H (includes 14 heat shrink splice sleeves)	T5PLS-12F
[B] 24-fiber High-Density, 4.5" W x 7.63" L x 0.50" H (includes 26 heat shrink splice sleeves)	T5PLS-24F

METAL SPLICE TRAYS

DESCRIPTION	HEAT SHRINK (PLASTIC)	HEAT SHRINK (FOAM)	BARE FUSION
[C] 12-fiber Mini, 4" W x 7" L x 0.35" H	T47HS-P06	—	T47BF-P06 Δ
12-fiber Mini, with standoff 4" W x 7" L x 0.57" H	5T000-00T	—	
[D] 12-fiber Standard, 4" W x 11.75" L x 0.35" H	T4LHS-P06	T4LHS-F06 Δ	T4LBF-P06
[E] 24-fiber High-Density, 4" W x 11.75" L x 0.35" H	T4LHS-P12	T4LHS-F12 Δ	T4LBF-P12
[F] 12-fiber Standard, 5" W x 11.75" L x 0.35" H	T5LHS-P06	T5LHS-F06 Δ	T5LBF-P06
[G] 24-fiber High-Density, 5" W x 11.75" L x 0.35" H	T5LHS-B12	T5LHS-F12	T5LBF-P12 Δ

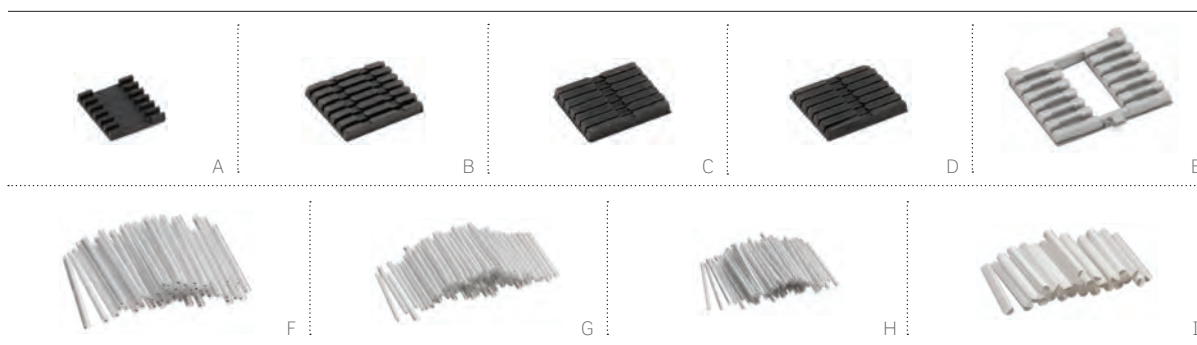
RIBBON STYLE SPLICE TRAYS

DESCRIPTION	PART NO.
72-fiber Ribbon Style, quartz, 6" W x 10" L x 0.35" H	T6XRB-40Q

Δ = Minimum order quantity and lead times may apply.

Note: Splice tray mounting hardware sold separately except as noted. Additional configurations available including mechanical splice. Contact Inside Sales at 800.722.2082 for more information.

ENCLOSURE ACCESSORIES | Splice Holders & Sleeves



FIBER
enclosure
accessories

SPLICE HOLDERS

- 6- and 12-fiber designs in foam and solid plastic options
- Mini, micro, and mechanical options available
- Styles accommodate the entire range of Leviton fusion splice sleeves

FUSION SPLICE SLEEVES

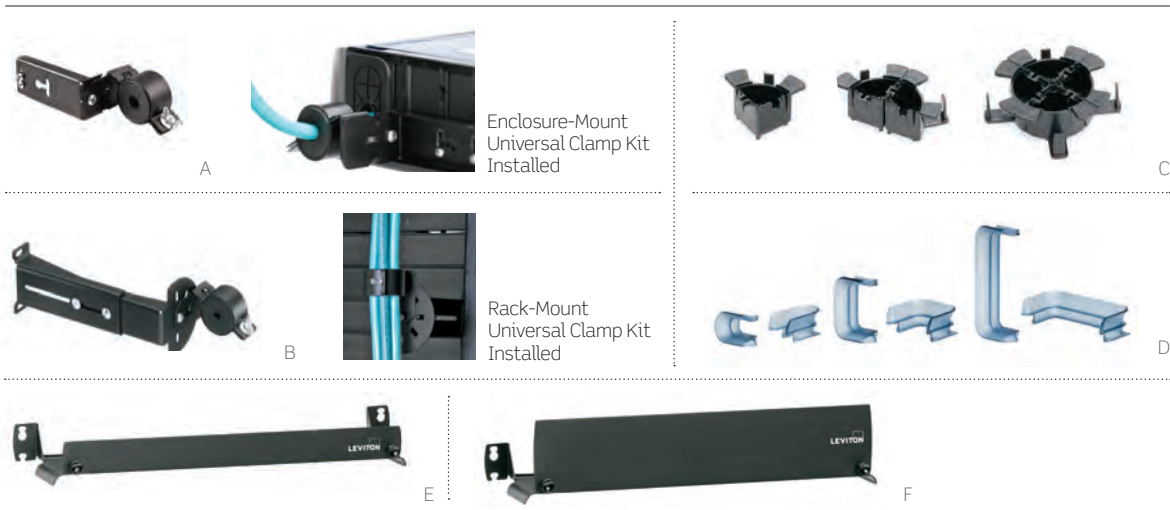
- Standard 40 mm and 60 mm sizes, plus mini and micro sleeves for smaller trays and fibers
- Precise lengths free of all burrs and sharp edges
- Clear outer tube for viewing fiber color

SPLICE HOLDERS					
DESCRIPTION	PART NO.				
[A] Splice Holder, heat shrink (black plastic), 6-fiber capacity	FSHHS-P06				
Splice Holder, heat shrink (black plastic), 8-fiber capacity	FSHHS-P08				
[B] Splice Holder, heat shrink (black foam), 6-fiber capacity	FSHSL-F06				
[C] Splice Holder, mini sleeves (black foam), 6-fiber capacity	FSHMI-F06				
[D] Splice Holder, micro sleeves (black foam), 6-fiber capacity	FSHMR-F06				
Splice Holder, bare fusion, 12-fiber capacity	FSHBF-P12				
[E] Splice Holder, heat shrink (LGX® footprint), 6-fiber capacity	FSHAT-F06				
Splice Holder, ribbon, 6 position, 72-fiber capacity	FSHRB-F06				
FUSION SPLICE SLEEVES					
DESCRIPTION	STANDARD 50/PACK	SLIM 100/PACK	MINI 100/PACK	MICRO 100/PACK	RIBBON 25/PACK
Fusion Splice Sleeve, 60 mm	[F] FSSSD-060	FSSSL-060			
Fusion Splice Sleeve, 40 mm	FSSSD-040	FSSSL-040	[G] FSSMI-040	[H] FSSMR-040	
Fusion Splice Sleeve, 25 mm			FSSMI-025	FSSMR-025	
Fusion Splice Sleeve, quartz, 40 mm					[I] FSSRB-Q40

SPLICE TRAY	RECOMMENDED SPLICE SLEEVE
T5PLS-12F	INCL
T5PLS-24F	INCL
T47HS-P06	FSSSD-040
T47BF-P06	FSSSD-040
5T000-00T	FSSSD-040
T4LHS-P06	FSSSD-060
T4LHS-F06	FSSSD-060
T4LBF-P06	FSSSD-060
T4LHS-P12	FSSSD-040

SPLICE TRAY	RECOMMENDED SPLICE SLEEVE
T4LHS-F12	FSSSD-040
T4LBF-P12	FSSSD-040
T5LHS-P06	FSSSD-060
T5LHS-F06	FSSSD-060
T5LBF-P06	FSSSD-060
T5LHS-B12	FSSSD-040
T5LHS-F12	FSSSD-040
T5LBF-P12	FSSSD-040
T6XR-40Q	FSSRB-Q40

ENCLOSURE ACCESSORIES | Opt-X®



FIBER
enclosure
accessories

DESCRIPTION	PART NO.	AVAILABLE FOR		
		Opt-X Ultra®	Opt-X® 1000i	Opt-X 500i
[A] Universal Opt-X Clamp Kit, Single Cable Grommet (for enclosure mounting)	5RCMP-KIT	X	X	X
Universal Opt-X Clamp Kit, Multiple Cable Grommet (for enclosure mounting)	5RCMP-KT2	X	X	X
[B] Universal Clamp Kit, Single and Multiple Cable Grommet (for rack mounting)	5RCMR-KIT	X	X	X
1RU 23" Rack and Cabinet Mounting Bracket Δ	5R1RU-023	X	X	
Replacement Door Δ	5D000-*UN	X		
Replacement Door with Lock Δ	5D000-*UL	X		
Replacement Covers Δ	5C000-RPL	X		
Covers, metal Δ	5CMTL-RPL	X		
[C] Fiber Cable Management 1/4 Ring Kit (bag of four 1/4 rings)	5R100-14R	X	X	X
[D] Opt-X Ultra® Patch Cord Bend Radius Bracket (bag of two) Δ	5PCBR-*BT	X		
Lock and Key for Wall-Mount Enclosure	5L000-L0K		X	
Lock and Key for Rack-Mount Enclosure	5L000-KAL		X	
[E] Patch Cord Management Tray, 1RU (for use with 1RU enclosure)	5R1UL-CMT			X
[F] Patch Cord Management Tray, 2RU (for use with 2 & 3RU enclosure)	5R2UL-CMT			X
Grounding Kit	DPGRD-KIT	X		

Δ = Minimum order quantity and lead times may apply.

* = Rack Units: 1RU (1), 2RU (2), 4RU (4)

SPOTLIGHT Cable Clamp Kits



Cable clamp kits minimize excessive pulling, bending, and crushing forces on cable. The Opt-X Enclosure-mount Universal Clamp Kit makes it easy to identify cables, and decreases the need for tie-wraps inside the enclosure. The kit also creates a transition point from jacketed cable to buffered fiber or subunits. The Opt-X Rack-mount Universal Clamp Kit is ideal for vertical strain relief and strain relief at the top or bottom of a rack/cabinet. Use it for installations with minimal vertical cable pathways and little space for an enclosure-mount cable clamp kit.



FIBER
enclosure accessories

LIGHTSPACE ACCESSORIES

Select cable clamp kits, key locks, strain relief options, or grounding solutions.

LIGHTSPACE DP, DPS & DPC SERIES ACCESSORIES	
DESCRIPTION	PART NO.
[A] Cable Clamp Kit (.25" - 1.25" diameter)	DPCMP-UNV
[B] Key Lock Kit	DPLOK-KIT
[C] Grounding Kit	DPGRD-KIT
LIGHTSPACE CPC & CPS SERIES ACCESSORIES	
DESCRIPTION	PART NO.
[D] Cable Clamp Kit (.25" - .50" diameter cable), use with CPC/CPS 12/24/48	CPCSR-001
[E] Cable Clamp Kit (.50" - .75" diameter cable), use with CPC/CPS 24/48	CPCSR-002
[F] Key Lock Kit	CPLOK-KIT
[G] Grounding Kit, single cable	CPGRD-KIT

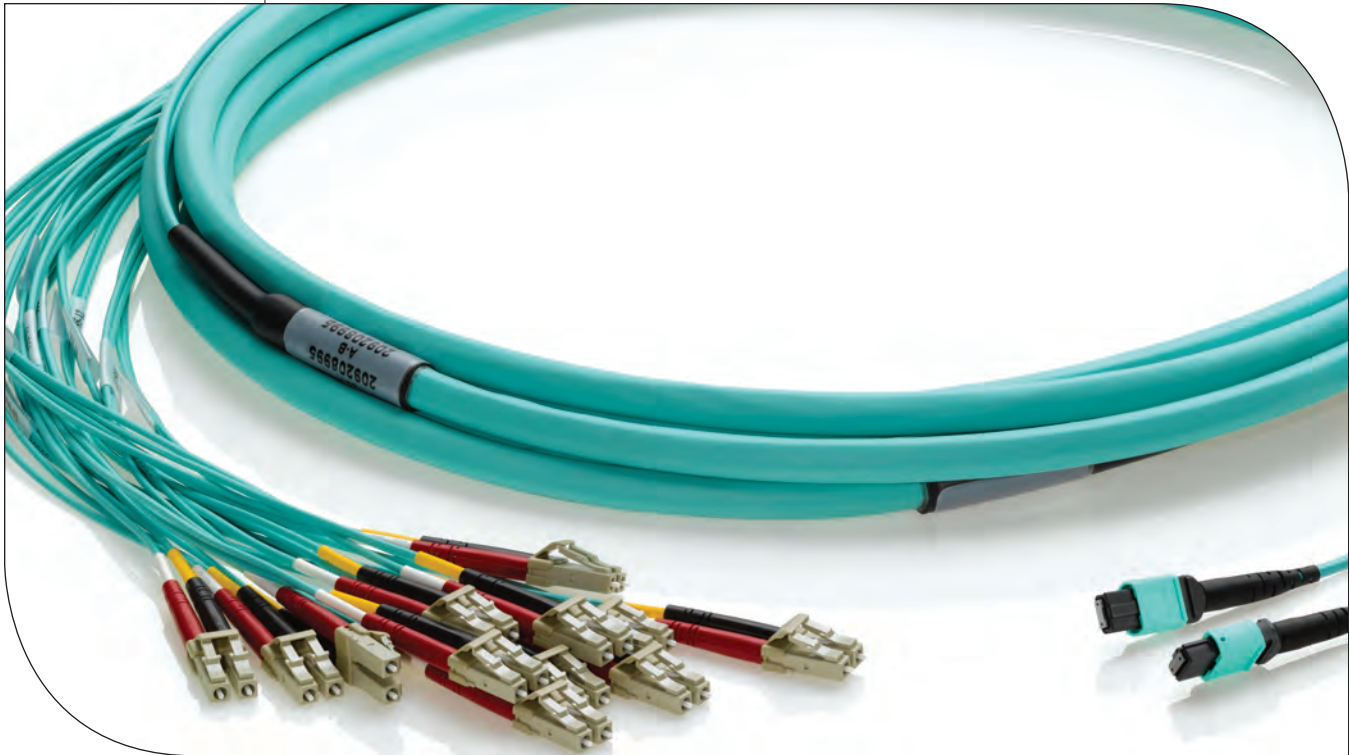
A Culture of Ingenuity & Innovation



Dave Mullen
Senior Product Manager, Fiber & Data Center

Dave works closely with Leviton customers to understand their applications. As a result he's had a hand in bringing many of Leviton's recent cutting-edge fiber optic solutions to the market, such as the Opt-X® Unity 40/100G Fiber System and e2XHD Patching System. He brings a wealth of experience to the role, with nearly 20 years working in fiber optics and more than 10 years in electronics. He currently sits on two TIA fiber optic committees: TR-42.11 Optical System (568), and TR-42.12 Optical Fibers and Cables.

PATCH CORDS & CABLE ASSEMBLIES



FEATURED PRODUCTS

Opt-X® Unity 40/100G System:

Pre-terminated
Trunk Cables **B43**

Harnesses **B47**

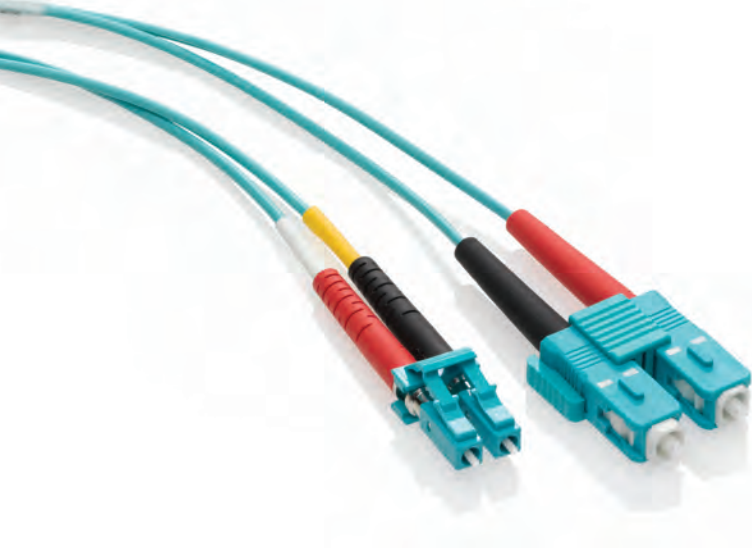
Array Cords **B50**

Premium and Economy
Fiber Optic Cable
Assemblies **B51**

Simplify fiber connection and termination with Leviton cable assemblies. Take advantage of our new Secure Keyed LC and Opt-X Unity 40/100G assemblies to protect and future-proof your critical networks. Pre-terminated trunk cables and harnesses, plus multimode, single-mode, and pigtail assemblies are all made to customer specifications. Choose cable type, connector combinations, length, mode, and more. Configure online at leviton.com/configurator or use the configurators in this catalog.

Build Your Own Products with Leviton's Make-to-Order Program

We've made building the exact solution for your network quicker and easier than ever. Rely on our innovative **online custom configurators** for a wide variety of fiber and copper products.



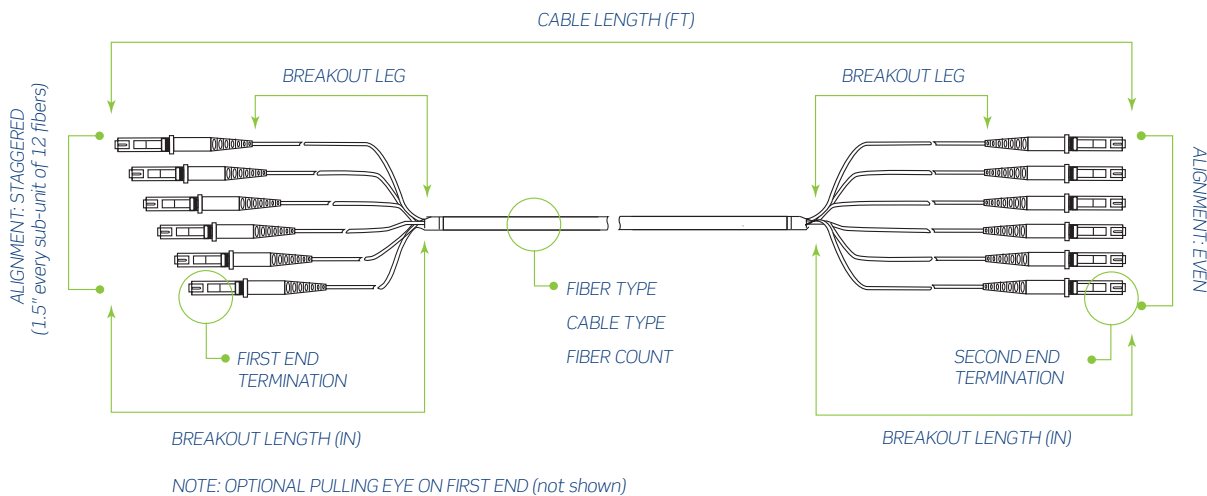
MAKE-TO-ORDER CABLE ASSEMBLIES

- Pre-Terminated Fiber Trunks
- Fiber MTP® Harnesses
- Secure Keyed LC Cable Assemblies
- Fiber Optic Patch Cords
- Pigtails

FIBER
patch cords
& cable
assemblies



Fiber Trunk Cable Diagram (Customize at [leviton.com/configurator](#))



Our engineers can also work with you to design and manufacture a solution that meets your specific application needs. For questions or assistance configuring your products, please call Network Solutions Support at **800.824.3005**.

SPOTLIGHT Pulling Eye

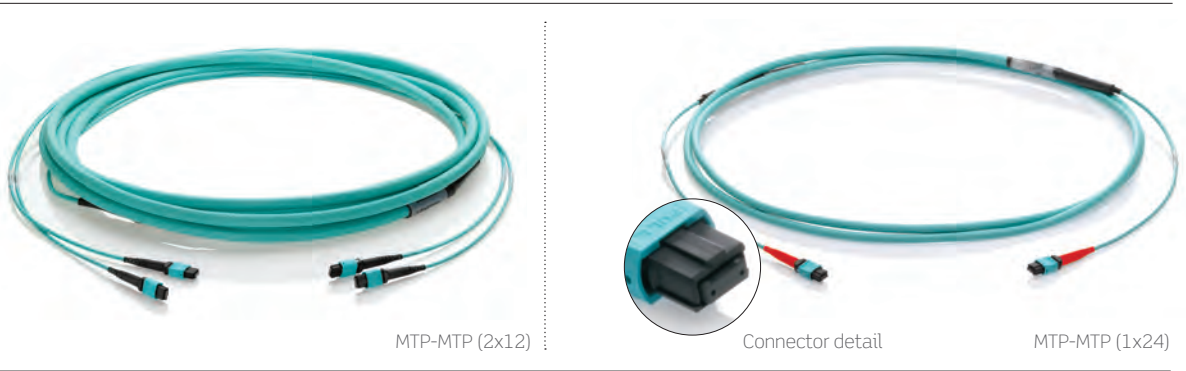


The pulling eye protects fiber connectors on 12- through 144-fiber trunk cables. It completely covers the breakout length, transferring any pulling force from the assembly to the pulling eye sleeve. Customers can specify which end to have the pulling eye installed.

Also available: a high tensile load option that attaches to Kevlar®.

FIBER

patch cords & cable assemblies



MTP-MTP (2x12)

Connector detail

MTP-MTP (1x24)

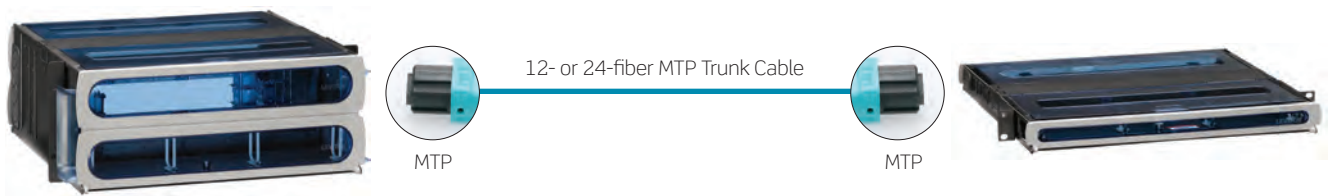
OPT-X UNITY 40/100G PRE-TERMINATED TRUNK CABLES

- MTP® to MTP trunk cables support 40/100G speeds
- Terminations available in 24-, 12-, and 8-fiber configurations
- Migration solution to 40/100G from existing 10G networks with premium 12-fiber MTP trunk configuration
- Up to 70% faster install than field-terminated trunks
- All orders customized for cable type, length, staggering, fiber count, and labeling
- MTP polarity options are TIA methods A, B, or C (Method B is standard)
- 100% factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order

See page B6 for Opt-X Unity 40/100G system overview.

SPOTLIGHT Migration Path to 40G & 100G

Leviton's new pre-terminated MTP solutions offer an ideal migration path from 10G to 40G and 100G channels. The Opt-X Unity 40/100G system features MTP trunks, harnesses, array cords, adapter plates, and cassettes to help future-proof your networks.



10G
Leviton components for a 10G channel include 24-fiber MTP-LC cassettes and LC duplex patch cords.

40G
Migration from 10G to a 40G system replaces LC with MTP components, such as 2x12-fiber to 3x8-fiber MTP cassettes and 8-fiber MTP array cords.

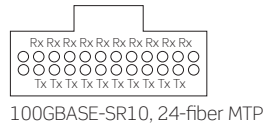
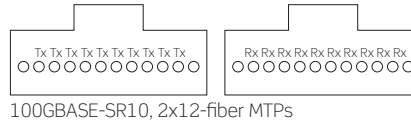
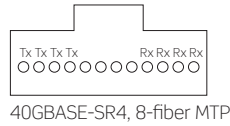
100G
Moving from 40G to 100G replaces MTP cassettes with MTP adapter plates and uses 24-fiber MTP array cords.



COLOR CODED BOOTS ON MTP®



MTP LANE ASSIGNMENTS FOR 40/100G



NOTE:
Per IEEE802.3ba

FIBER

patch cords
& cable
assemblies



Make-to-Order! Opt-X UNITY 40/100G MTP® Trunk Cable Options

FIBER TYPE	CABLE TYPE	FIBER COUNT	TERMINATION	CABLE LENGTH (FEET)	BREAKOUT LENGTH (INCHES)	BREAKOUT LEG TYPE FIRST & SECOND END TERMINATION	POLARITY	LABELING
<ul style="list-style-type: none"> OM3 OM4 	<ul style="list-style-type: none"> Riser I/O Dry Loose Tube Plenum I/O Dry Loose Tube (standard) Plenum Armor I/O Dry Loose Tube LSZH I/O Dry Loose Tube 	<ul style="list-style-type: none"> 12 24 36 48 72 96 144 	<p>FIRST END</p> <ul style="list-style-type: none"> 24 F MTP (male) 24 F MTP (female) Premium 12 F MTP (male) Premium 12 F MTP (female) <p>SECOND END</p> <ul style="list-style-type: none"> 24 F MTP (male) 24 F MTP (female) Premium 12 F MTP (male) Premium 12 F MTP (female) 	<ul style="list-style-type: none"> 1-999 	<ul style="list-style-type: none"> 12-99 (36" is typical) 	<ul style="list-style-type: none"> 3 mm Jacketed Fiber 	<ul style="list-style-type: none"> MTP Method A MTP Method B (standard) MTP Method C 	<ul style="list-style-type: none"> Standard Custom

For assistance customizing your trunk cables, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



FIBER

patch cords & cable assemblies

PRE-TERMINATED TRUNK CABLES

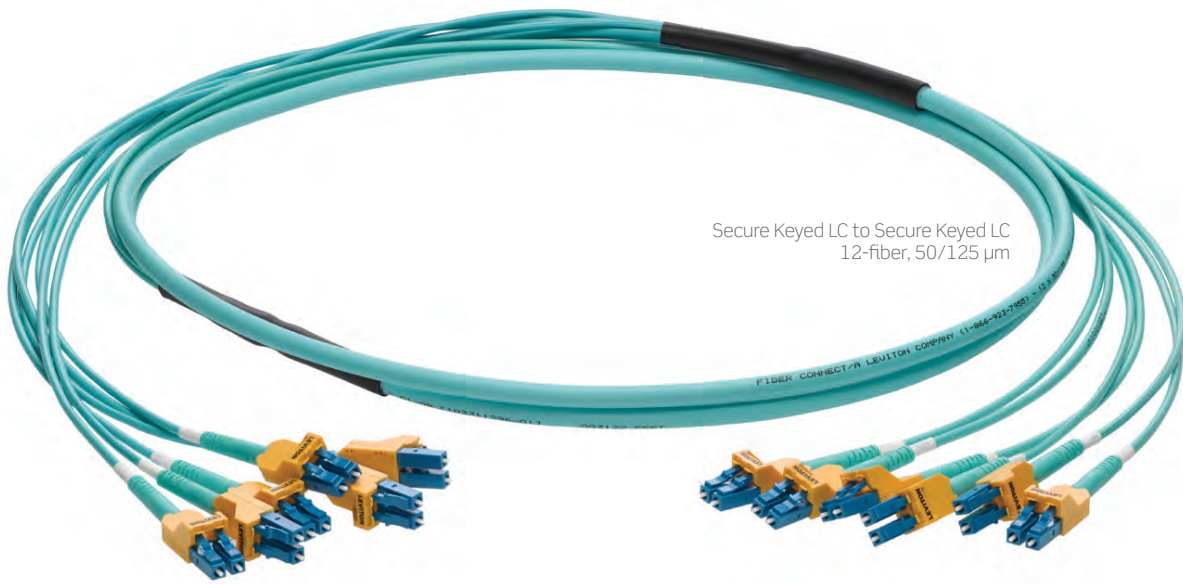
- Plug-n-play fiber eliminates the need for field terminations or splices
- Up to 70% faster install than field-terminated trunks
- All orders customized for length, staggering, connector type, breakout style, fiber count, and labeling
- Discrete connectors are heat-cured and use ceramic ferrules and sleeves for optimal performance
- Optional pulling eye protects connectors and eases installation
- Available in LC, SC, ST, MU, and MTP
- MTP polarity options are TIA methods A, B, or C
- Industry-best turnaround time on delivery
- 100% factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order



Make-to-Order! Pre-Terminated Trunk Cable Options

FIBER TYPE	CABLE TYPE	FIBER COUNT	TERMINATION	CABLE LENGTH (FEET)	BREAKOUT LENGTH FIRST & SECOND (INCHES)	BREAKOUT LEG TYPE TERMINATION	POLARITY	LABELING
<ul style="list-style-type: none"> • OM1 • OM2 • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • Riser I/O Dry Loose Tube • Plenum I/O Dry Loose Tube (standard) • Plenum Armor I/O Dry Loose Tube • Riser Distribution • Plenum Distribution • LSZH I/O Dry Loose Tube • LSZH Distribution 	<ul style="list-style-type: none"> • 4 • 6 • 12 • 24 • 36 • 48 • 72 • 96 • 144 	<p>FIRST END</p> <ul style="list-style-type: none"> • LC (duplex clips) • LC/APC • LC (uniboot) • SC • SC/APC • ST • MU • FC/APC (standard) • MTP (female) • MTP (male) <p>SECOND END</p> <ul style="list-style-type: none"> • LC (duplex clips) • LC/APC • LC (uniboot) • SC • SC/APC • ST • MU • MTP (female) (standard) • MTP (male) • Pigtail 	• 1-999	• 12-99 (36" is typical)	<p>FIRST END</p> <ul style="list-style-type: none"> • 900 µm buffered fiber (for SC, ST, LC, MU) • 2 mm jacketed fiber (for LC, SC, MU) • 3 mm jacketed fiber (for SC, ST, LC, MTP) <p>SECOND END</p> <ul style="list-style-type: none"> • 900 µm buffered fiber (for LC, SC, ST, MU) • 2 mm jacketed fiber (for LC, SC, MU) • 3 mm jacketed fiber (for LC, SC, ST, MTP) 	<ul style="list-style-type: none"> • MTP Method A • MTP Method B • MTP Method C (standard) 	<ul style="list-style-type: none"> • Standard • Custom

For assistance customizing your trunk cables, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



FIBER
patch cords
& cable
assemblies

PRE-TERMINATED SECURE KEYED LC TRUNK CABLES

- Uniboot design prevents unauthorized and inadvertent moves, adds, and changes (MACs)
- Duplex LC connectors can only be removed with matching color extraction tool
- Choose from eight colors to segregate and secure networks
- Duplex LC connectors plug into any industry-compliant LC adapter or interface
- Standard polarity: A-B or MTP® Method C; others available
- Standard breakout lengths can be staggered for better cable routing and management
- Trunks over 125' long are shipped on spools, or upon request for shorter lengths
- Pulling eye option available



Make-to-Order! Secure Keyed LC Fiber Trunk Cable Options

KEYED COLOR	FIBER TYPE	CABLE TYPE	FIBER COUNT	TERMINATION	CABLE LENGTH	1ST & 2ND BREAK-OUT (INCHES)	BREAKOUT LEG	POLARITY	LABELING
<ul style="list-style-type: none"> • White • Yellow • Orange • Red • Blue • Green • Slate • Black 	<ul style="list-style-type: none"> • OM1 • OM2 • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • Riser I/O Dry Loose Tube • Plenum I/O Dry Loose Tube (standard) • Plenum Armor I/O Dry Loose Tube • Riser Distribution • Plenum Distribution 	<ul style="list-style-type: none"> • 4 • 6 • 12 • 24 • 36 • 48 • 72 • 96 • 144 	<p>FIRST END</p> <ul style="list-style-type: none"> • Secure Keyed LC Duplex (uniboot) <p>SECOND END</p> <ul style="list-style-type: none"> • LC (duplex clip) • LC/APC • LC Duplex (uniboot) • SC (duplex clip) • SC/APC • ST • MU • Secured Keyed LC • MTP (female) • MTP (male) • Pigtail 	<ul style="list-style-type: none"> • 001-999 ft. 	<ul style="list-style-type: none"> • 12-99 (36" is typical) 	<ul style="list-style-type: none"> • 900 μm buffered fiber • 2 mm jacketed fiber • 3 mm jacketed fiber 	<ul style="list-style-type: none"> • MTP Method A • MTP Method B • MTP Method C (standard) 	<ul style="list-style-type: none"> • Standard • Custom

For assistance customizing your trunk cables, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

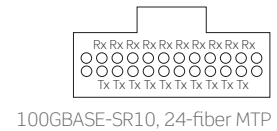
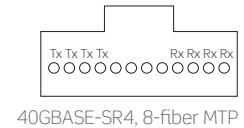
FIBER
patch cords
& cable
assemblies



OPT-X UNITY 40/100G MTP ARRAY HARNESSES

- Pre-terminated MTP to MTP connectors in laser-optimized multimode
- Custom short length cable for cabinet/rack patching
- Custom staggering available
- MTP polarity options are TIA method A, B, or C (Method B is standard)
- Used in conjunction with MTP brackets (Zero-U) or adapter plates
- 100% factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order
- For use in attaching directly to 40/100G transceivers
- Used in 12- or 24-fiber cabling systems
- Color coded boots

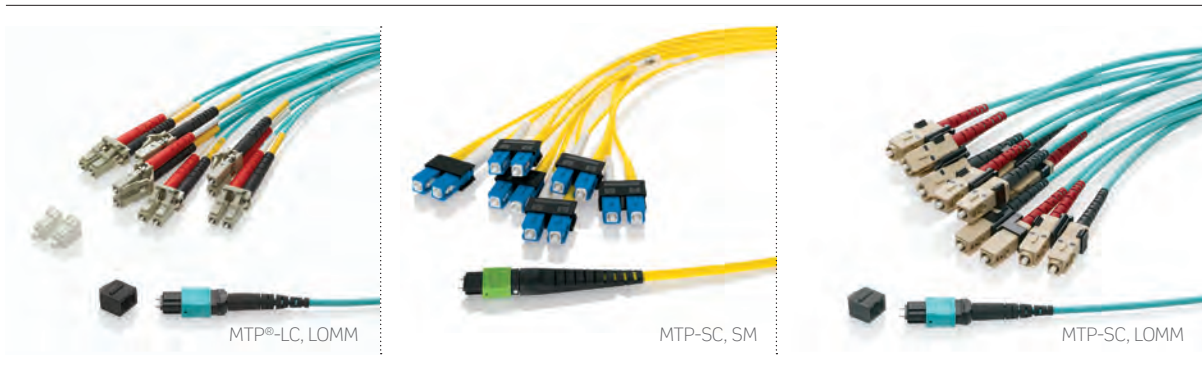
NOTE:
Per IEEE802.3ba



Make-to-Order! OPT-X UNITY 40/100G MTP Array Harness Options

FIBER TYPE	CABLE TYPE	FIBER COUNT	TERMINATION	CABLE LENGTH (FEET)	BREAKOUT LENGTH (INCHES)	POLARITY
<ul style="list-style-type: none"> • OM3 • OM4 	<ul style="list-style-type: none"> • Harness 	<ul style="list-style-type: none"> • 24 	FIRST END <ul style="list-style-type: none"> • 24 F MTP (male) (standard) • 24 F MTP (female) SECOND END <ul style="list-style-type: none"> • Premium 12 F MTP (male) (standard) • Premium 12 F MTP (female) • Premium 8 F MTP (female) 	<ul style="list-style-type: none"> • 3 • 5 • 6 • 8 • Other 	<ul style="list-style-type: none"> • 0-48 • Other 	<ul style="list-style-type: none"> • MTP Method A • MTP Method B (standard) • MTP Method C

For assistance customizing your harnesses, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



FIBER
patch cords
& cable
assemblies

HARNESSES

- Pre-terminated MTP to discrete connectors (LC, SC, ST, MU) in all fiber types
- Custom short-length cable reduces congestion in cabinet/rack patching applications
- Custom staggering available
- Straight polarity configuration
- Used in conjunction with MTP brackets (Zero-U) or Flush Mount Series MTP 1RU panels as plug-n-play solution
- Used as direct connect into SAN equipment
- 100% factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order



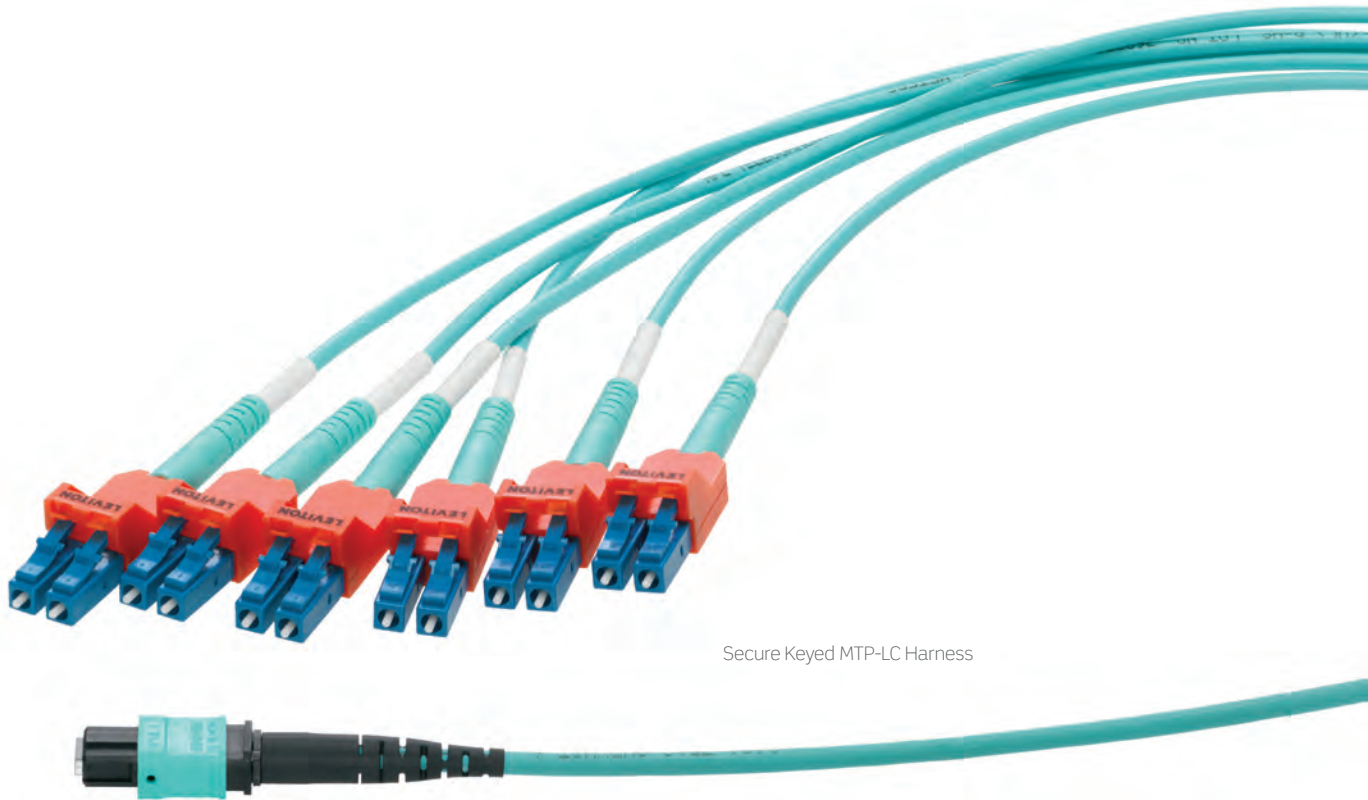
Make-to-Order! Harness Options

FIBER TYPE	CABLE TYPE	FIBER COUNT	TERMINATION	CABLE LENGTH (FEET)	BREAKOUT LENGTH (INCHES)	POLARITY
<ul style="list-style-type: none"> • OM1 • OM2 • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • Harness 	<ul style="list-style-type: none"> • 8 • 12 • 24 	FIRST END <ul style="list-style-type: none"> • 12 F MTP (female) • 12 F MTP (male, standard) SECOND END <ul style="list-style-type: none"> • LC • LC (uniboot) • SC • ST • MU 	<ul style="list-style-type: none"> • 3 • 5 • 6 • 8 • Other 	<ul style="list-style-type: none"> • 0-48 • Other 	<ul style="list-style-type: none"> • MTP Method A • MTP Method B • MTP Method C (standard)

For assistance customizing your harnesses, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

FIBER

patch cords
& cable
assemblies



Secure Keyed MTP-LC Harness

SECURE KEYED LC HARNESSSES

- Uniboot design prevents unauthorized and inadvertent moves, adds, and changes (MACs)
- Duplex LC connectors can only be removed with matching color extraction tool
- Choose from eight colors to segregate and secure networks
- Duplex LC connectors plug into any industry-compliant LC adapter or interface
- Polarity is A to A
- Harnesses are part of Leviton's Make-to-Order (MTO) program



Make-to-Order! Secure Keyed LC MTP-LC Harness Options

KEYED COLOR	FIBER TYPE	CABLE TYPE	FIBER COUNT (STRANDS)	TERMINATION	CABLE LENGTH (FEET)	1ST & 2ND BREAKOUT (INCHES)
<ul style="list-style-type: none"> • White • Yellow • Orange • Red • Blue • Green • Slate • Black 	<ul style="list-style-type: none"> • OS2 • OM2 • OM1 • OM3 • OM4 	<ul style="list-style-type: none"> • Harness 	<ul style="list-style-type: none"> • 12 • 24 	<p>FIRST END</p> <ul style="list-style-type: none"> • MTP (female) (standard) • MTP (male) <p>SECOND END</p> <ul style="list-style-type: none"> • Secure Keyed LC Duplex (uni-body) 	<ul style="list-style-type: none"> • 3 • 5 • 6 • 8 • Other 	<ul style="list-style-type: none"> • 0-48

For assistance customizing your harnesses, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

OPT-X UNITY 40/100G MTP ARRAY CORDS

- 50/125 µm laser-optimized multimode, OM3 and OM4
- 8-, 12-, and 24-fiber MTP® array cords offer migration path from 10G to 40/100G
- Available in lengths of 1, 2, 3, 5, and 10 meters
- See page B6 for Opt-X Unity 40/100G system overview

50/125 µm MULTIMODE ARRAY CORDS (OM3/OM4)	
DESCRIPTION	PART NO.
OM3 MTP-MTP, 1 meter	5L*T ⁺ -M01
OM3 MTP-MTP, 2 meters	5L*T ⁺ -M02
OM3 MTP-MTP, 3 meters	5L*T ⁺ -M03
OM3 MTP-MTP, 5 meters	5L*T ⁺ -M05
OM3 MTP-MTP, 10 meters	5L*T ⁺ -M10
OM4 MTP-MTP, 1 meter	54*T ⁺ -M01
OM4 MTP-MTP, 2 meters	54*T ⁺ -M02
OM4 MTP-MTP, 3 meters	54*T ⁺ -M03
OM4 MTP-MTP, 5 meters	54*T ⁺ -M05
OM4 MTP-MTP, 10 meters	54*T ⁺ -M10

* = Fiber count. (2) = 12 fibers, (8) = 8 fibers, (4) = 24 fibers.

+ = Polarity (A) = Type A

= Polarity (B) = Type B

= Polarity (C) = Type C

Standard configuration is MTP male (pinned) to MTP female (non-pinned)

For assistance customizing your array cords, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



24-fiber MTP Array Patch Cord



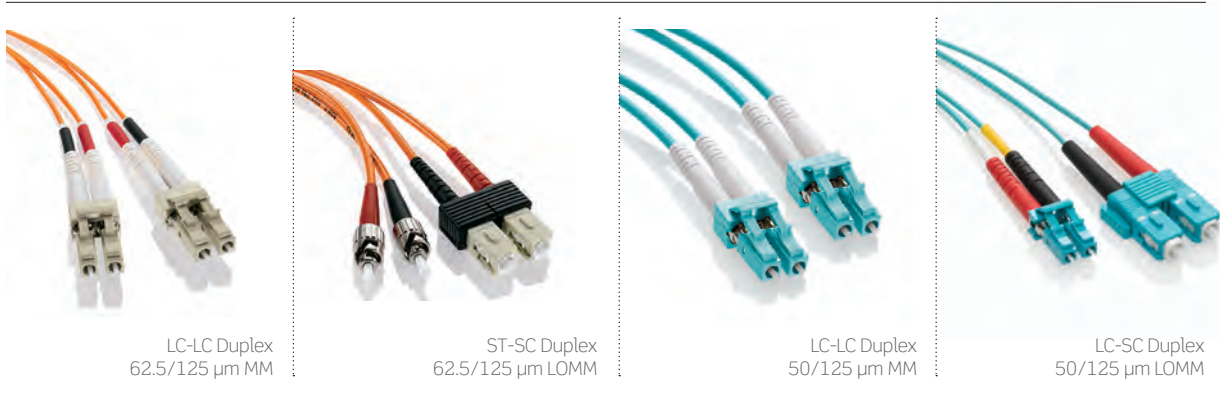
12-fiber MTP Array Patch Cord



8-fiber MTP Array Patch Cord

FIBER
patch cords
& cable
assemblies

PATCH CORDS & CABLE ASSEMBLIES | Premium Patch Cords & Pigtails



FIBER

patch cords
& cable
assemblies

PREMIUM PATCH CORDS

- Available in standard SC, ST, LC, or hybrid options in lengths of 1, 2, 3, 5, or 10 meters
- Riser-rated simplex or duplex zip-cord multimode cable
- Standard 50/125 μm and 62.5/125 μm in orange jacket cable
- < 0.4 dB insertion loss, > 25 dB back reflection
- Reverse polarity configuration
- 100% factory tested
- TIA color-coded connectors
- Quick-turn delivery available



Make-to-Order! Premium Fiber Optic Patch Cord & Pigtail Options

CORE STYLE/POLISH TYPE	CABLE TYPE	CONNECTOR COMBINATIONS	CABLE LENGTH (FEET)
MULTIMODE CORE <ul style="list-style-type: none"> • 62.5/125 μm (OM1) • 50/125 μm (OM2) • 50/125 μm laser-optimized (10G-300 m) (OM3) • 50/125 μm laser-optimized (10G-550 m) (OM4) 	<ul style="list-style-type: none"> • Simplex (riser) • Duplex (riser) • Simplex (plenum) • Duplex (plenum) • Pigtail 	STANDARD & PIGTAIL <ul style="list-style-type: none"> • LC to LC • SC to SC • ST to ST 	<ul style="list-style-type: none"> • 1-999
SINGLE-MODE CORE <ul style="list-style-type: none"> • UPC Polish (ultra physical contact) • APC Polish (angle physical contact) 			

For assistance customizing your patch cords and pigtails, please visit leviton.com/configurator or call Tech Support at 800.824.3005.



ECONOMY MULTIMODE PATCH CORDS

- Available in duplex configurations
- Industry-standard connector options
- Industry-standard connector and test requirements
- < 0.4 dB insertion loss, > 25 dB back reflection
- 100% factory tested
- Many fiber options: OM1, OM2, OM3, and OS2
- All cables are pre-labeled and individually bagged
- Quick-turn delivery available

62.5/125 μm MULTIMODE (OM1) OFNR DUPLEX

DESCRIPTION	LENGTH (METERS)	DUPLEX
LC-LC	1	62DLC-M01
LC-LC	2	62DLC-M02
LC-LC	3	62DLC-M03
LC-LC	5	62DLC-M05
LC-LC	10	62DLC-M10
SC-SC	1	62DSC-M01
SC-SC	2	62DSC-M02
SC-SC	3	62DSC-M03
SC-SC	5	62DSC-M05
SC-SC	10	62DSC-M10
ST-ST	1	62DST-M01
ST-ST	2	62DST-M02
ST-ST	3	62DST-M03
ST-ST	5	62DST-M05
ST-ST	10	62DST-M10
SC-LC	1	62DCL-M01
SC-LC	2	62DCL-M02
SC-LC	3	62DCL-M03
SC-LC	5	62DCL-M05
SC-LC	10	62DCL-M10
SC-ST	1	62DCT-M01
SC-ST	2	62DCT-M02
SC-ST	3	62DCT-M03
SC-ST	5	62DCT-M05
SC-ST	10	62DCT-M10

50/125 μm MULTIMODE (OM2) OFNR DUPLEX

DESCRIPTION	LENGTH (METERS)	DUPLEX
LC-LC	1	50DLC-M01
LC-LC	2	50DLC-M02
LC-LC	3	50DLC-M03
LC-LC	5	50DLC-M05
LC-LC	10	50DLC-M10
SC-SC	1	50DSC-M01
SC-SC	2	50DSC-M02
SC-SC	3	50DSC-M03
SC-SC	5	50DSC-M05
SC-SC	10	50DSC-M10
ST-ST	1	50DST-M01
ST-ST	2	50DST-M02
ST-ST	3	50DST-M03
ST-ST	5	50DST-M05
ST-ST	10	50DST-M10
SC-LC	1	50DCL-M01
SC-LC	2	50DCL-M02
SC-LC	3	50DCL-M03
SC-LC	5	50DCL-M05
SC-LC	10	50DCL-M10

50/125 μm LOMM (OM3) OFNR DUPLEX

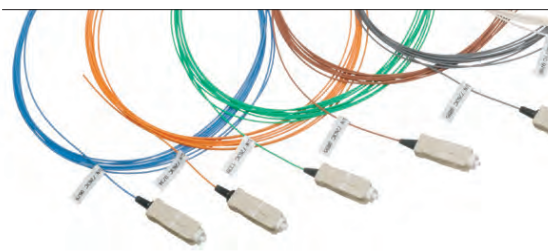
DESCRIPTION	LENGTH (METERS)	DUPLEX
LC-LC	1	5LDLC-M01
LC-LC	2	5LDLC-M02
LC-LC	3	5LDLC-M03
LC-LC	5	5LDLC-M05
LC-LC	10	5LDLC-M10
SC-SC	1	5LDSC-M01
SC-SC	2	5LDSC-M02
SC-SC	3	5LDSC-M03
SC-SC	5	5LDSC-M05
SC-SC	10	5LDSC-M10
SC-LC	1	5LDCL-M01
SC-LC	2	5LDCL-M02
SC-LC	3	5LDCL-M03
SC-LC	5	5LDCL-M05
SC-LC	10	5LDCL-M10

FIBER
patch cords
& cable
assemblies

PATCH CORDS & CABLE ASSEMBLIES | Economy Patch Cords & Pigtails



UPC SC-SC Duplex SM UPC LC-SC Duplex SM APC SC-SC Simplex SM



FIBER

patch cords & cable assemblies

ECONOMY SINGLE-MODE PATCH CORDS

- Available in standard LC, SC, ST, or hybrid options
- Riser-rated duplex zip cord single-mode cable
- UPC or APC polish style connectors
- < 0.3 dB insertion loss, -55 dB (UPC) / -65 dB (APC) back reflection
- Low-Smoke Zero-Halogen (LSZH) OS2 available by special order

9/125 μm SINGLE-MODE PATCH CORDS (OS1)

DESCRIPTION	DUPLEX
LC-LC	UPDLC-S**
SC-SC	UPDSC-S**
ST-ST	UPDST-S**
SC-LC	UPDCL-S**
SC-ST	UPDCT-S**

** = Length in meters. (01), (02), (03), (05), (10)

APC SINGLE-MODE PATCH CORDS (OS2)

DESCRIPTION	LENGTH (METERS)	SIMPLEX
SC-SC	1	APSSC-S01
SC-SC	2	APSSC-S02
SC-SC	3	APSSC-S03
SC-SC	5	APSSC-S05
SC-SC	10	APSSC-S10

ECONOMY PIGTAILS

- Available in LC, SC, or ST connector styles
- Multimode, laser-optimized multimode, or single-mode fiber types
- 900 μm buffered fiber cable in 3-meter length, color white
- Application use: fusion or mechanical splicing
- 12-fiber color-coded pigtail kit, colors per TIA-598-A

MULTIMODE PIGTAIL - SIMPLEX (3 METERS)

DESCRIPTION	PART NO.
LC 62.5/125 μm, OM1	62PLC-M03
SC 62.5/125 μm, OM1	62PSC-M03
ST 62.5/125 μm, OM1	62PST-M03
LC 50/125 μm, OM2	50PLC-M03
SC 50/125 μm, OM2	50PSC-M03
ST 50/125 μm, OM2	50PST-M03
LC 50/125 μm, LOMM, OM3	5LPLC-M03
SC 50/125 μm, LOMM, OM3	5LPSC-M03
ST 50/125 μm, LOMM, OM3	5LPST-M03

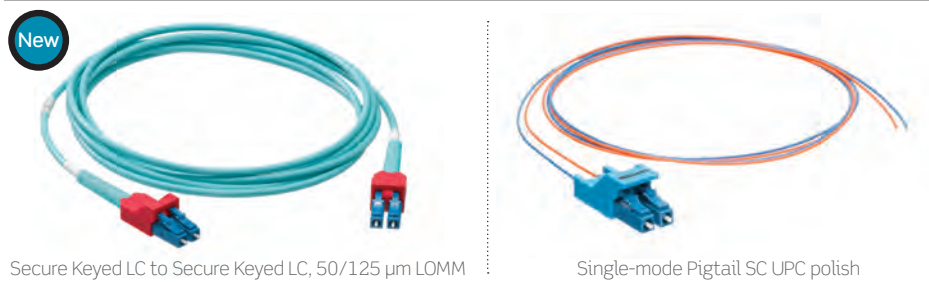
12-FIBER INDIVIDUAL COLOR-CODED PIGTAIL KITS (3 METERS)

DESCRIPTION	PART NO.
LC 62.5/125 μm, OM1	62PLC-KIT
LC 50/125 μm, OM2	50PLC-KIT
LC 50/125 μm LOMM, OM3	5LPLC-KIT
SC 62.5/125 μm, OM1	62PSC-KIT
SC 50/125 μm, OM2	50PSC-KIT
SC 50/125 μm LOMM, OM3	5LPSC-KIT
ST 62.5/125 μm, OM1	62PST-KIT
ST 50/125 μm, OM2	50PST-KIT
LC UPC Polish SM, OS2	UPPLC-KIT
SC UPC Polish SM, OS2	UPPSC-KIT

SINGLE-MODE PIGTAIL - SIMPLEX (3 METERS)

DESCRIPTION	PART NO.
LC UPC polish	UPPLC-S03
SC UPC polish	UPPSC-S03
ST UPC polish	UPPST-S03
LC APC polish	APPLC-S03
SC APC polish	APPSC-S03

Contact Inside Sales at 800.722.2082 for 6-fiber pigtail kits, other configurations, or custom lengths.



Secure Keyed LC to Secure Keyed LC, 50/125 μm LOMM

Single-mode Pigtail SC UPC polish

SECURE KEYED LC PATCH CORDS & PIGTAILS

- Uniboot design prevents unauthorized and inadvertent moves, adds, and changes (MACs)
- Duplex LC connectors can only be removed with matching color extraction tool
- Choose from eight colors to segregate and secure networks
- Duplex LC connector plugs into any industry-compliant LC adapter or interface
- All connectors are heat cured and use ceramic ferrules for optimal performance
- Polarity options of A to B or A to A



FIBER
patch cords
& cable
assemblies

Make-to-Order! Secure Keyed LC Fiber Patch Cord & Pigtail Options				
FIBER TYPE	KEYED COLOR	CABLE TYPE / POLARITY	TERMINATION	CABLE LENGTH
<ul style="list-style-type: none"> • OM1 • OM2 • OM3 • OM4 • OS2 	<ul style="list-style-type: none"> • White • Yellow • Orange • Red • Blue • Green • Slate • Black 	<ul style="list-style-type: none"> • Duplex Riser-Rated A to B Polarity • Duplex Plenum-Rated A to B Polarity • Duplex Riser-Rated A to A Polarity • Duplex Plenum-Rated A to B Polarity • Pigtail Riser-Rated 	<p>FIRST END</p> <ul style="list-style-type: none"> • Keyed Duplex LC (uniboot) <p>SECOND END</p> <ul style="list-style-type: none"> • Keyed Duplex LC (uniboot) • Standard LC (duplex clips) • SC • ST • MU • MT-RJ • FC • None 	<ul style="list-style-type: none"> • 1-999

For assistance customizing your patch cords and pigtails, please visit leviton.com/configurator or call Tech Support at 800.824.3005.

SPOTLIGHT Secure Keyed LC



Leviton's Secure Keyed LC Fiber System prevents unauthorized and inadvertent changes in highly sensitive applications such as government data centers, telecommunications rooms, workstation areas, and secure IT networks, creating an ideal "lock-in" system. Once connected to a port, the locking design - built into the body of each duplex LC connector - prevents removal by hand, and the connector can only be removed with a matching color extraction tool. Eight keyed connector colors are available to segregate networks. The system is made up of trunks, harnesses, patch cords, pigtails, connectors, port protection plugs, extraction tools, and QuickPort® fiber adapters. All Secure Keyed LC assemblies and connectors work with any industry-compliant LC duplex or quad adapter.

CONNECTORS & HOUSINGS



FEATURED PRODUCTS

FastCAM®
Connectors **B56**

Secure Keyed LC
Connectors &
Accessories **B58**

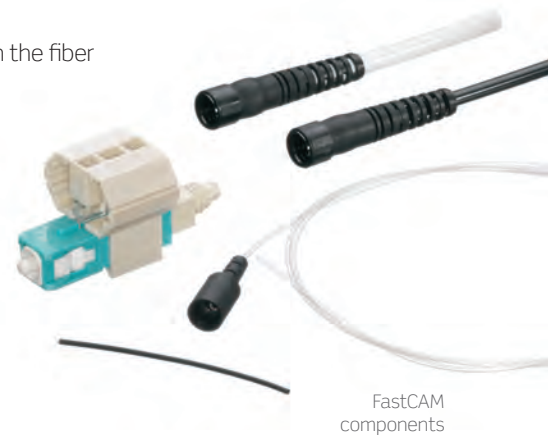
Leviton has everything you need to properly terminate your fiber network. FastCAM®, Fast-Cure®, and Thread-Lock® connectors are available in LC, SC, and ST styles. Secure Keyed LC Field-Installable Connectors lock into any industry-compliant adapters and prevent unauthorized moves, adds, and changes (MACs). To extend fiber to the workstation, we also offer QuickPort® footprint fiber adapters that fit into our standard wallplates and Multimedia Outlet System (MOS) housings. See the Copper section for copper workstation connectivity products, including connectors and an extensive wallplate selection.



FIBER
connectors & housings

FASTCAM CONNECTORS

- Pre-polished, field-installable connectors
- Designed for data center and other applications that require fast network deployment
- Use precision zirconia ferrules
- Require no polishing or epoxy curing; provide immediate termination
- Precision mechanical termination uses molded v-groove technology to retain and align the fiber
- Terminated on 250 µm or 900 µm buffered fiber and/or 2 or 3 mm jacketed fiber
- Available in multimode, laser-optimized multimode, and single-mode connector styles
- Higher yields with Visual Fault Locator (VFL) compatible LC, SC, and ST connectors



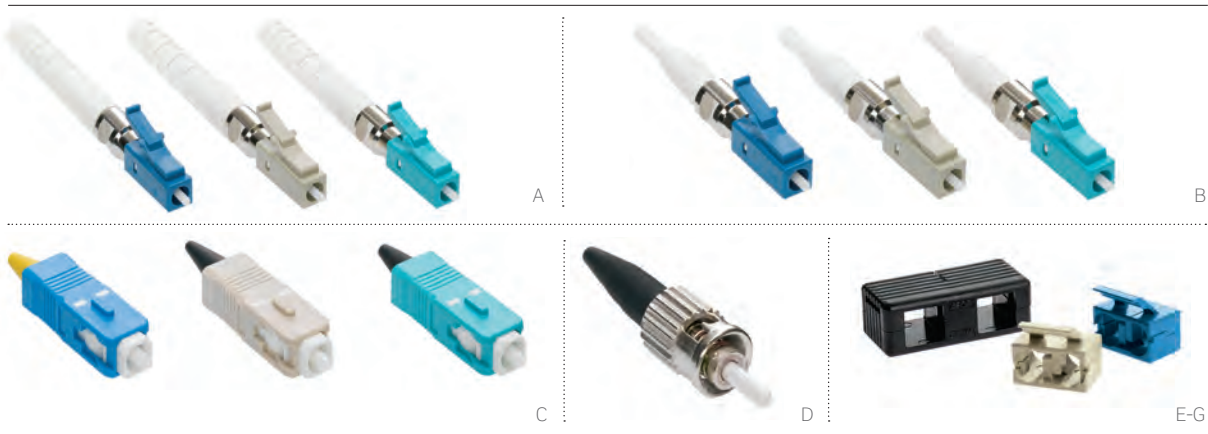
FASTCAM CONNECTORS - 1 PER BAG		
DESCRIPTION		PART NO.
[A]	FastCAM LC Single-Mode Connector, blue	49991-SLC
[B]	FastCAM LC 50/125 µm Laser-Optimized Multimode Connector, aqua	49991-LLC
[C]	FastCAM LC 62.5/125 µm Multimode Connector, beige	49991-MLC
[D]	FastCAM LC 50/125 µm Multimode Connector, black	49991-5LC
[E]	FastCAM SC Single-Mode Connector, blue	49991-SSC
[F]	FastCAM SC 50/125 µm Laser-Optimized Multimode Connector, aqua	49991-LSC
[G]	FastCAM SC 62.5/125 µm Multimode Connector, beige Δ	49991-MSC
[H]	FastCAM SC 50/125 µm Multimode Connector, black	49991-5SC
[I]	FastCAM ST 50/125 µm Multimode Connector, black	49991-5ST
[J]	FastCAM ST Single-Mode Connector, blue	49991-SST
[K]	FastCAM ST 62.5/125 µm Multimode Connector, beige	49991-MST
	FastCAM Duplex Clips	49991-CLP

Δ = Minimum order quantity and lead times may apply
See pages B65-B68 for FastCAM tools and consumables.

SPOTLIGHT Visual Fault Locator (VFL)



Leviton's Visual Fault Locator (VFL) uses a bright red laser to locate faults in optical fiber, such as bends, breaks, and defective connectors. Included with each VFL are a 2.5 mm ferrule interface, 1.25 mm adapter, and soft carrying case. Use with LC, SC, and ST FastCAM connectors.



FIBER
connectors
& housings

FAST-CURE CONNECTORS

- Anaerobic adhesive-style, field-installable connectors
- Hand polishing required
- Most robust connection, ideal for inside and outside plant applications
- Available in LC, SC, and ST connector styles
- Available in LOMM, multimode, and single-mode versions
- 900 µm and 3 mm boots included with SC and ST connectors



Fast-Cure components

FAST-CURE ADHESIVE CONNECTORS			
DESCRIPTION	OS2 SINGLE-MODE	OM1 & OM2 MULTIMODE	OM3 & OM4 LO MULTIMODE
[A] LC Fast-Cure Connector with 3 mm boot	49990-SL2 (blue)	49990-ML2 (beige)	49990-LL2 (aqua)
[B] LC Fast-Cure Connector with 900 µm boot	49990-SDL (blue)	49990-MDL (beige)	49990-LDL (aqua)
[C] SC Fast-Cure Connector	49990-SSC (blue)	49990-MSC (beige)	49990-LSC (aqua)
[D] ST Fast-Cure Connector	49990-SST	49990-MST	

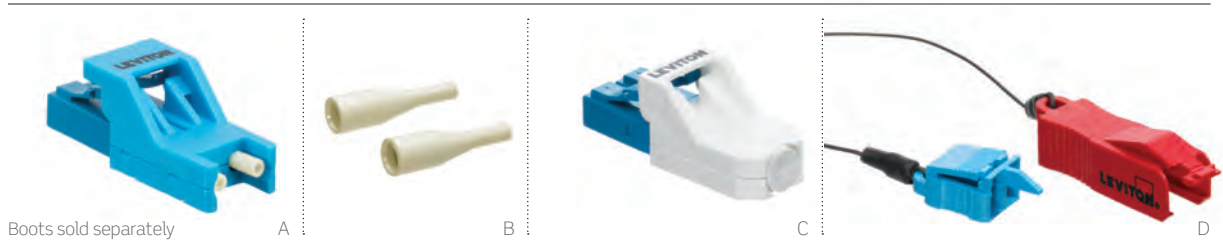
FAST-CURE ACCESSORIES		
DESCRIPTION	OS2	OM1, OM2, OM3, & OM4
[E] LC Duplex Clip for Fast-Cure Connector, beige (bag of 25)		49886-DLM
[F] LC Duplex Clip for Fast-Cure Connector, blue (bag of 25)	49886-DLS	
[G] SC Duplex Clip for Fast-Cure Connector, black (bag of 25)	49886-DSC	49886-DSC

See pages B65-B68 for Fast-Cure tools and consumables.

SPOTLIGHT Ceramic vs. Polymer Ferrules



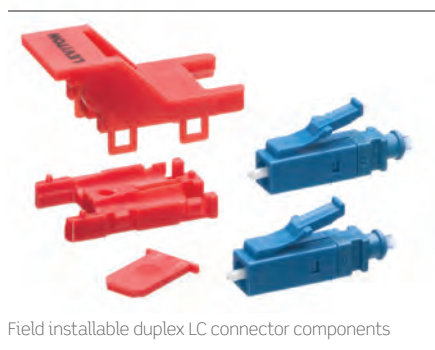
Fiber optic ferrules, which ensure accurate alignment of fiber-to-fiber core interfaces, can be constructed of zirconia ceramic or polymer composites. While the two materials offer comparable performance in several areas, ceramic ferrules are superior in the key attributes of reliability (withstanding day-to-day environmental stressors) and durability (withstanding repeated matings/MACs). Leviton builds its connectors using only ceramic ferrules, so our customers can be assured of the best fiber connector performance in any application.



Boots sold separately

Leviton's Secure Keyed LC Fiber System prevents unauthorized and inadvertent changes in highly sensitive applications such as government and military networks, data centers and colocation equipment rooms, and financial, academic, and health care market sectors. Once connected to a port, the locking design - built into the body of each duplex LC connector - prevents removal by hand, and the connector can only be removed with a matching color extraction tool.

FIBER
connectors
& housings



Field installable duplex LC connector components

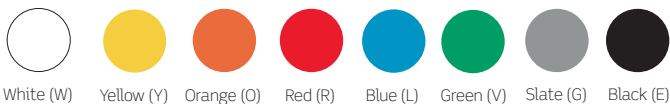
SECURE KEYED LC CONNECTORS & SYSTEM ACCESSORIES

- Field installable duplex LC connectors lock into any industry-compliant LC adapter or interface
- Anaerobic adhesive-style, requires hand polishing (see page B66 for Polishing Tool Kit 49800-FTK)
- Connectors can only be removed with matching color extraction tool
- Extraction tools allow for easy connector removal from adapter plates and wallplates
- 900 µm boots identify fiber type
- Port protection plugs enable unused LC ports to be locked
- Dust caps protect connectors upon removal from a port, promoting good fiber discipline

Secure Keyed LC system also includes trunk cables (B46), harnesses (B49), patch cords and pigtails (B54).

SECURE KEYED LC FIELD-INSTALLABLE CONNECTORS	
DESCRIPTION	PART NO.
[A] Secure Keyed LC Field-Installable Connector, 900 µm, MM/SM (boot sold separately)	4999K-xLC
[B] 900 µm Boots (bag of 50)	4999K-ttt
SECURE KEYED LC ACCESSORIES	
DESCRIPTION	PART NO.
[C] Port Protection Plug w/ Dust Cap	PPRTN-xLG
[D] Extraction Tool w/ Dust Cap	ETRTRN-xTL
Dust Caps (bag of 10)	DUSTK-CAP

x = colors: Choose from any of the colors below.

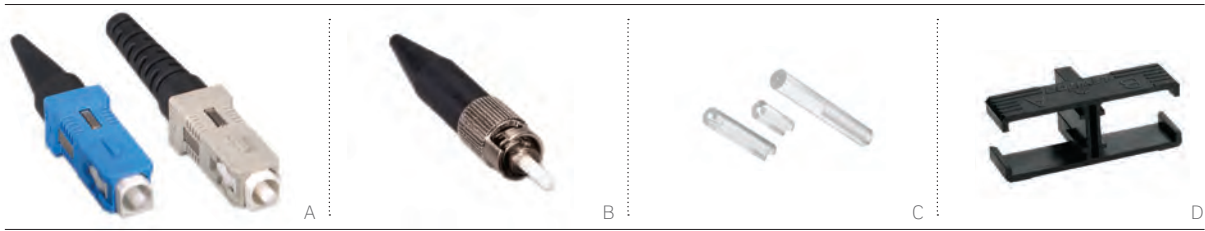


ttt = Beige (BGE), Black (BLK), Aqua (AQU), Blue (BLU)



Watch the training video at leviton.com/videos: "How to Assemble Leviton's Secure Keyed LC Connector Housing."

CONNECTORS & HOUSINGS | Thread-Lock® Connectors & Fan-Out Kits



THREAD-LOCK CONNECTORS

- Mechanical-style field-installable connectors
- Hand polishing required
- For inside plant applications
- Connectors are reusable



Thread-Lock components

FIBER
connectors
& housings

THREAD-LOCK CONNECTORS	OS2	OM1 & OM2
DESCRIPTION	SINGLE-MODE	MULTIMODE
[A] SC Thread-Lock Connector	49884-SSC (blue)	49884-MSC (beige)
[B] ST Thread-Lock Connector	49882-SST	49882-MST
THREAD-LOCK ACCESSORIES		
DESCRIPTION	PART NO.	
[C] Silicon Build-Up Sleeve Kit, includes one of each type of sleeve (bag of 10)	49885-SBS	
[D] SC Duplex Clip for Thread-Lock Connector, black (bag of 25)	49884-DPC	
Retention Nylon Sleeve (bag of 10)	49885-SLV	

See pages B65-B68 for Thread-Lock tools and consumables.

FIBER OPTIC FAN-OUT KITS

- Protect bare fiber and prepare loose tube cable for direct termination to industry-standard connectors
- Separate 250 μ m fibers and route into color-coded 900 μ m buffer tubes with no proprietary tools
- Available in 6- or 12-strand kits and 24" or 36" lengths
- Works with cabling from any manufacturer (will accommodate buffer tube diameter up to 3.5 mm max)

FIBER OPTIC FAN-OUT KITS	
DESCRIPTION	PART NO.
[E] 24" Fiber Optic Fan-Out Kit, 6-fiber	49887-06S
24" Fiber Optic Fan-Out Kit, 12-fiber	49887-12S
36" Fiber Optic Fan-Out Kit, 6-fiber	49887-06L
36" Fiber Optic Fan-Out Kit, 12-fiber	49887-12L
Fan-Out Consumables Kit	49800-FAN



Stack multiple Fiber Optic Fan-out Kits inside a fiber enclosure to save space. Available in two lengths, these 6- or 12-fiber kits separate 250 μ m fibers and route them into color-coded 900 μ m buffer tubes. The easy-to-use kits work with any manufacturer's loose-tube cabling and any industry-standard connectors. To learn more, watch a termination demonstration at leviton.com/videos.



FIBER
connectors
& housings

QUICKPORT FIBER ADAPTERS

- Snap into all QuickPort openings and Multimedia Outlet System (MOS) housings
- Tool-free plug-n-play installation
- Offered with precision phosphor bronze or zirconia ceramic alignment sleeve

QUICKPORT FIBER ADAPTERS Δ

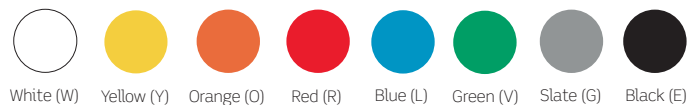
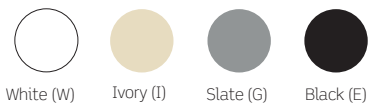
DESCRIPTION	PART NO.
[A] QuickPort Duplex LC Adapter, MM, phosphor bronze sleeve, beige	41085-ML [°]
[B] QuickPort Duplex LC Adapter, 10G LOMM, zirconia ceramic sleeve, aqua	41085-LL [°]
[C] QuickPort Duplex LC Adapter, SM, zirconia ceramic sleeve, blue	41085-SL [°]
[D] QuickPort Simplex SC Adapter, MM, phosphor bronze sleeve, female front/back	41085-M*C
QuickPort Simplex SC Adapter, SM/MM (10G LOMM), zirconia ceramic, female front/back	41085-S*C
[E] QuickPort ST Fiber Optic Adapter, MM, phosphor bronze sleeve	41084-S*F
QuickPort ST Fiber Optic Adapter, SM, zirconia ceramic sleeve	41084-S*Z

Δ = Minimum order quantity and lead times may apply.

Some adapters are Make-to-Order, contact Inside Sales at 800.824.3005 for ordering information.

* = Colors: Choose from any of the colors below.

° = Colors: Choose from any of the colors below.



SPOTLIGHT QuickPort Wallplates



QuickPort adapters are designed to fit our complete line of QuickPort wallplates found on pages A47-A54.



CONNECTORS & HOUSINGS | Multimedia Outlet System (MOS)



FIBER
connectors
& housings

The innovative Multimedia Outlet System (MOS) consists of a surface-mount box and single- and dual-gang wallplates that accept a wide variety of fiber, copper, and A/V connectors. The single-gang wallplate and surface-mount box accepts up to six connectors; dual-gang accepts up to twelve.

FIBER INSERTS FEATURES

- Modules are available in 0.5, 1, 1.5, 2, and 3 unit high sizes
- Surface-mount box accepts only 1 unit high modules
- Plates accept 3 units high total
- Available in standard QuickPort® footprint as well as more specialized modules
- Snap-in installation into wallplates and surface mount boxes
- Front-load installation simplifies moves, adds, and changes (MACs)
- Angled geometry protects cabling

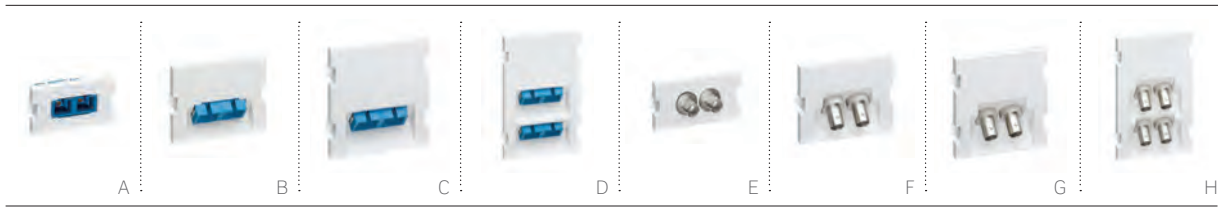
See pages A45-A46 for copper and A/V MOS products.



MOS SURFACE-MOUNT BOX AND WALLPLATE HOUSINGS					
DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK
[A] Single-Gang Wallplate	41290-SMW	41290-SMT	41290-SMI	41290-SMG	41290-SME
[B] Dual-Gang Wallplate	41290-DMW	41290-DMT	41290-DMI	41290-DMG	41290-DME
[C] Surface-Mount Box	41296-MMW	41296-MMT	41296-MMI	41296-MMG	41296-MME
[D] Fiber Storage/Spacer Ring	41290-DRW	—	41290-DRI	41290-DRG	41290-DRE
[E] Decora® Insert, holds one 1-unit high MOS module	41649-00W	—	41649-00I	—	—

See color swatches on page B62.

CONNECTORS & HOUSINGS | Multimedia Outlet System (MOS)



MOS FIBER INSERTS

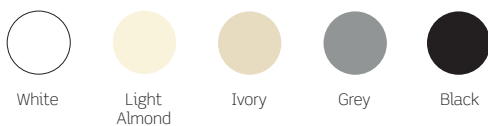
DESCRIPTION	WHITE	IVORY	GREY	BLACK
[A] 1 Duplex SC, zirconia ceramic, SM/MM blue, (1 unit high)	41291-2CW	41291-2CI	41291-2CG	41291-2CE
[B] 1 Duplex SC, zirconia ceramic, SM/MM blue, 45° exit (1.5 units high)	41294-2CW	41294-2CI	41294-2CG	41294-2CE
[C] 1 Duplex SC, zirconia ceramic, SM/MM blue, 45° exit (2 units high)	41292-2CW	41292-2CI	41292-2CG	41292-2CE
[D] 2 Duplex SC, zirconia ceramic, SM/MM blue, 45° exit (3 units high)	41293-4CW	41293-4CI	41293-4CG	41293-4CE
1 Duplex ST, zirconia ceramic, SM, (1 unit high)	41291-ZTW	41291-ZTI	41291-ZTG	41291-ZTE
[E] 1 Duplex ST, phosphor bronze, MM, (1 unit high)	41291-2TW	41291-2TI	41291-2TG	41291-2TE
1 Duplex ST, zirconia ceramic, SM, 45° exit (1.5 units high)	41294-ZTW	41294-ZTI	41294-ZTG	41294-ZTE
[F] 1 Duplex ST, phosphor bronze, MM, 45° exit (1.5 units high)	41294-2TW	41294-2TI	41294-2TG	41294-2TE
1 Duplex ST, zirconia ceramic, SM, 45° exit (2 units high)	41292-ZTW	41292-ZTI	41292-ZTG	41292-ZTE
[G] 1 Duplex ST, phosphor bronze, MM, 45° exit (2 units high)	41292-2TW	41292-2TI	41292-2TG	41292-2TE
1 Duplex ST, zirconia ceramic, SM, 45° exit (3 units high)	41293-ZTW	41293-ZTI	41293-ZTG	41293-ZTE
[H] 2 Duplex ST, phosphor bronze, MM, 45° exit (3 units high)	41293-4TW	41293-4TI		41293-4TE

For multimode SC adapters in beige, blue, or aqua housing, please contact Inside Sales at 800.722.2082.



MOS QUICKPORT® ADAPTERS & BLANK MODULES

DESCRIPTION	WHITE	LT. ALMOND	IVORY	GREY	BLACK
[I] 1-Port QuickPort Module (1 unit high)	41291-1MW	41291-1MT	41291-1MI	41291-1MG	41291-1ME
[J] 2-Port QuickPort Module (1 unit high)	41291-2QW	41291-2QT	41291-2QI	41291-2QG	41291-2QE
[K] 2-Port 45° Exit Angled QuickPort Module (1.5 units high)	41294-2QW	41294-2QT	41294-2QI	41294-2QG	41294-2QE
[L] Blank Module (0.5 units high)	41295-5BW	41295-5BT	41295-5BI	41295-5BG	41295-5BE
[M] Blank Module (1 unit high)	41291-1BW	41291-1BT	41291-1BI	41291-1BG	41291-1BE
[N] Blank Module (1.5 units high)	41294-2BW	41294-2BT	41294-2BI	41294-2BG	41294-2BE
[O] Blank Module (2 units high)	41292-2BW	41292-2BT	41292-2BI	41292-2BG	41292-2BE



For LC adapters, use QuickPort modules above and LC adapters on page B60.

FIBER
connectors
& housings

TOOLS & CONSUMABLES



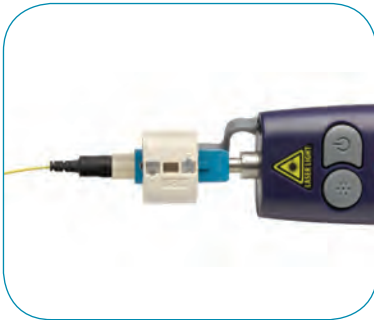
FEATURED PRODUCTS

Connector Cleaning Tools **B67**

Visual Fault Locator (VFL) **B67**

LYNX Cleaver **B67**

Different termination types require unique tools. Leviton has everything you need to terminate Fast-Cure® (adhesive polish), Thread-Lock® (compression polish), and FastCAM® (pre-polished) connectors. We also offer cleaning tools for LC, SC, and MTP® connectors. Choose from complete kits, or mix and match individual tools and a wide variety of consumables.



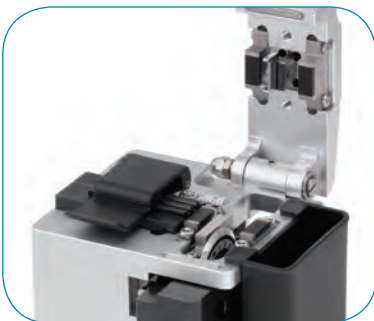
VISUAL FAULT LOCATOR (VFL)

Quickly locate optical fiber damage with Leviton's new Visual Fault Locator (VFL). The pocket-sized tool uses a bright red laser to locate faults, including tight bends, breaks, and defective connectors. Included with each VFL are a 2.5 mm ferrule interface, 1.25 mm adapter, and soft carrying case. Use with FastCAM® LC and SC connectors for enhanced terminations. See page B67 for part numbers.



LEVITON 200X INSPECTION SCOPES

Reduce the chances of over-polishing with Leviton's high-powered inspection scopes. View single-mode and multimode end face polishes safely with our oblique viewing technology; full laser eye protection is provided through wavelengths of 850 - 1550 nanometers (nm). Rugged metal and rubber construction stands up to job-site abuse while offering an ergonomic grip. See page B67.



FASTCAM TERMINATION TOOLS

FastCAM terminations and fusion splicing both require precision cleaving. Get the accuracy you need with the LYNX Cleaver. A cleave angle of 90° +/- .5° is guaranteed; the 16-position blade remains sharp through approximately 48,000 cleaves. Clean-up is eliminated with the built-in waste holder. For a self-contained workspace, mount the LYNX to the optional work tray and use the gooseneck LED for task lighting. See page B67.



ONLINE TRAINING VIDEOS & ANIMATIONS

Increase your expertise with Leviton's online fiber training. Animated, step-by-step instructions on terminating FastCAM 250 μm or 900 μm fiber, using our fan-out kits, or terminating Fast-Cure® or Thread-Lock® connectors, are all available with just a click of the mouse. All of Leviton's training animations feature clear, easy-to-understand graphics paired with on-screen written instructions for maximum effectiveness. Visit leviton.com/support.



FIBER OPTIC LIGHT TOOL KIT

- Essential tool set for quick field-termination of Thread-Lock® and Fast-Cure® connectors
- Terminates both multimode and single-mode fiber

FIBER OPTIC THREAD-LOCK TOOL KIT

- A comprehensive tool set for terminating any SC or ST Thread-Lock connectors
- Terminates both multimode and single-mode fiber

FIBER OPTIC FAST-CURE TOOL KIT

- All the tools you need for terminating multimode or single-mode LC, SC, or ST Fast-Cure adhesive connectors
- Adhesive/accelerator kit sold separately, see page B68

FIBER OPTIC FASTCAM® TOOL KIT

- Precision cleaving for guaranteed FastCAM connector performance
- Terminates both multimode and single-mode fiber

Consumables sold separately, see page B68.

FIBER OPTIC TOOL KITS CONTENTS

	LIGHT TOOL KIT 49800-MTK	THREAD-LOCK® TOOL KIT 49800-UTP	FAST-CURE® TOOL KIT 49800-FTK	FASTCAM® TOOL KIT 49800-MSK
Standard Tool Kit Carrying Case	•	•		
250 µm Buffer Remover		•	•	
900 µm Buffer Remover	•	•	•	
Jacket Stripper	•	•	•	•
Aramid Strand Scissors	•	•	•	
Safety Glasses		•	•	
Sapphire Scribe	•	•	•	
2.5 mm Polishing Puck	•	•	•	
3" x 6" Polishing Pad	•	•	•	
ST/SC Combination Tightening Tool	•	•		
Versa-Cleave® Tool		•		
LYNX Cleaver				•
100x Inspection Scope	•			
200x Inspection Scope		•	•	
Piano Wire		•	•	
Lint-Free Dry Wipes			•	•
Alcohol Pads			•	•
12 µm Aluminum Oxide Lapping Film			•	
3 µm Aluminum Oxide Lapping Film			•	
0.3 µm Aluminum Oxide Lapping Film			•	
Crimp Tool			•	
LC Scope Adapter			•	
LC Polishing Puck			•	

FIBER
tools &
consumables

FIBER OPTIC TOOL KITS	
DESCRIPTION	PART NO.
[A] Light Tool Kit	49800-MTK
[B] Thread-Lock Tool Kit	49800-UTP
[C] Fast-Cure Tool Kit	49800-FTK
FastCAM Tool Kit w/ LYNX Cleaver Δ	49800-MSK
[D] FastCAM Tool Kit w/ LYNX Cleaver, work tray, & LED light Δ	49800-LAK
FastCAM Tool Kit w/ CT-30A Cleaver (cleaver shown on page B67)	49800-SMK

Δ = Minimum order quantity and lead times may apply.
Individual consumables available on page B68.
Note: Adhesive/accelerator tool kit sold separately. See page B68.

TOOLS & CONSUMABLES | Fiber Optic Tools

FIBER
tools & consumables



UNIVERSAL TOOLS & ACCESSORIES	
DESCRIPTION	PART NO.
[A] 250 and 900 μm Buffer Remover (yellow handle)	49886-BR2
[B] 900 μm Buffer Remover (red handle)	49886-BR9
[C] Jacket Stripper	49886-STP
[D] Aramid Strand Scissors	49886-SIS
Marking Pen	49886-SMP
Safety Glasses	49886-GLS
Sapphire Scribe	49886-SCR
1.25 mm (LC) Polishing Puck	49886-LCP
2.5 mm (SC/ST) Polishing Puck	49886-PUC
3" x 6" Polishing Pad	49886-PAD
Opt-X® Tool Kit Carrying Case	49886-CSE
Safety Pad	49886-SPD
200x Inspection Scope	49886-FSP
LC Scope Adapter (works w/ 200x scope only)	49886-LCS
Duplex LC Scope Adapter (works w/ 200x scope only)	49886-LCD
MTP® Scope Adapter (works w/ 200x scope only)	49886-MCS
Fiber Optic Crimp Tool with .128/.151/.178 hex die	49886-FCT
Tool Kit Carrying Case	49886-FCC
[E] MTP Cassette Cleaning Tool	49886-MCT
MTP Cassette Cleaning Tool Refill (male)	49886-MCR
[F] LC Connector Cleaning Tool	49886-LCT
[G] SC Connector Cleaning Tool	49886-SCT
[H] MTP Connector Cleaning Tool (female)	49886-UFT
MTP Connector Cleaning Tool (male)	49886-UMT

THREAD-LOCK® SPECIFIC TOOLS	
DESCRIPTION	PART NO.
ST/SC Combination Tightening Tool	49886-CTT
Versa-Cleave® Tool	49886-TVC
FASTCAM® SPECIFIC TOOLS	
DESCRIPTION	PART NO.
[I] Work Tray Δ	49886-LNT
[J] Gooseneck LED Δ	49886-LGN
[K] LYNX Cleaver Δ	49886-LNX
[L] Fujikura CT-30A Cleaver Δ	49886-CTA
[M] Visual Fault Locator (VFL) (2.5 and 1.25 mm adapters included)	49886-VFL
Replacement 1.25 mm Adapter for VFL	49886-FLA

Δ = Minimum order quantity and lead times may apply.



UNIVERSAL CONSUMABLES KIT

All the basic supplies needed to clean and polish fiber optic connectors. Set includes:

- 50 lint-free dry wipes
- 50 alcohol pads
- 30 sheets 12 µm lapping film
- 30 sheets 3 µm lapping film
- 30 sheets 0.3 µm lapping film
- Piano wire

ADHESIVE/ACCELERATOR KIT

Set includes:

- Loctite 680 adhesive
- Loctite 7649 accelerator with syringe
- Two needles
- Will do approximately 200 terminations

FAST-CURE® CONSUMABLES KIT

Everything from the Universal Kit, plus specialized supplies for Fast-Cure terminations. Additional included items:

- 25 syringes
- 25 needles
- Adhesive and accelerator
- Will do approximately 200 terminations

FAN-OUT CONSUMABLES KIT

Kit terminates a minimum of 10 Fiber Optic Fan-Out Kits. Set includes:

- 20 lint-free dry wipes
- 10 alcohol pads
- 10 D'Gel® packets
- Sealant
- Talc powder

CONSUMABLES KITS	
DESCRIPTION	PART NO.
[A] Universal Consumables Kit	49800-CON
[B] Fast-Cure Consumables Kit	49800-FCC
[C] Adhesive/Accelerator Kit	49800-680
[D] Fan-Out Consumables Kit	49800-FAN
CONSUMABLES	
DESCRIPTION	PART NO.
Piano Wire	49886-WRE
Lint-Free Dry Wipes (100 per pack)	49886-DWP
Alcohol Pads (100 per pack)	49886-APD
12 µm Aluminum Oxide Lapping Film, pink (100 per pack)	49886-12F
3 µm Aluminum Oxide Lapping Film, yellow (100 per pack)	49886-03F
0.3 µm Aluminum Oxide Lapping Film, light blue (100 per pack)	49886-X3F
Replacement Needles (25 per pack)	49886-FCN
Replacement Syringes (25 per pack)	49886-SYR

CABLE MANAGEMENT



SECTION C CONTENTS

- C3** Overhead Infrastructure Platform
- C5** Fiber Raceway System
- C13** Versi-Duct® Cable Management System
- C15** Horizontal Cable Managers
- C16** Rear Cable Managers
- C17** Blanks & Transitional Covers
- C18** Rings & Brackets
- C19** VELCRO® Brand Cable Fasteners
- C21** Zone Enclosures
- C22** Wireless Access Point Enclosures

Introducing a Breakthrough in Pathway Support, Routing, and Zero-U Patching

Leviton's Overhead Infrastructure Platform provides a fully independent support for cabling pathways, power, lighting, and other infrastructure. Platforms can carry the load of cables and ladder trays while freeing up rack space by adding patching above cabinets or racks. Since cabinets and racks are not attached to the overhead infrastructure, power and cabling can be quickly disconnected without removing hardware.



The Overhead Infrastructure Platform **solves three main issues in data centers (DCs):**

1 RAPID SWAP-OUT AND STAGING

Many DCs accomplish equipment changes or additions via an entire cabinet swap-out. With the Overhead Infrastructure Platform, racks and cabinets are not attached to basket trays and other overhead cable management, allowing power and cabling to be quickly disconnected from the cabinet without removing hardware. Connections within the cabinet can be easily disconnected, making room for new equipment to be rolled in with minimal interruption.

2 OVERHEAD SPACE AND ACCESS

In many data centers, access to the ceiling may be limited due to blockage by utility ducting, water pipes, and electrical conduits. Also, the roof structure may not allow the added weight from cables and ladder trays. The floor-mounted Overhead Infrastructure Platform can carry the load and avoid obstructions while freeing up rack space by adding patching above cabinets or racks.

3 TIME AND LABOR SAVINGS

Installing overhead-suspended ladder trays from tall ceilings is cumbersome and time consuming. When ladder trays and wiring baskets are hung from the ceiling it is necessary to "thread" the cable and trunks through all of the ceiling supports. This adds to the labor at the time of initial installation and whenever moves, adds, or changes (MACs) are made. Using the Overhead Infrastructure Platform can reduce installation time by 40% in a typical installation.

OVERHEAD INFRASTRUCTURE PLATFORMS & ACCESSORIES (Call Inside Sales for ordering assistance)			
DESCRIPTION	PART NO.	DESCRIPTION	PART NO.
Overhead Infrastructure Platform, 36" x 96"	575-73096-36W	Channel Attachment Bracket Kit (2 included)	575-73000-001
Overhead Infrastructure Platform, 36" x 108"	575-73108-36W	Sub-Floor Mounting Kit (2 included)	530-50000-006
Overhead Infrastructure Platform, 36" x 120"	575-73120-36W	6/6" Frame Extension Mounting C-Bracket	530-60606-001
Overhead Infrastructure Platform, 42" x 96"	575-73096-42W	8/8" Frame Extension Mounting C-Bracket	530-60808-001
Overhead Infrastructure Platform, 42" x 108"	575-73108-42W	12/8" Frame Extension Mounting C-Bracket	530-61208-001
Overhead Infrastructure Platform, 42" x 120"	575-73120-42W	20/8" Frame Extension Mounting C-Bracket	530-62008-001
Overhead Infrastructure Platform, 48" x 96"	575-73096-48W	20/18" Frame Extension Mounting C-Bracket	530-62018-001
Overhead Infrastructure Platform, 48" x 108"	575-73108-48W	24/12" Frame Extension Mounting C-Bracket	530-62412-001
Overhead Infrastructure Platform, 48" x 120"	575-73120-48W	24/20" Frame Extension Mounting C-Bracket	530-62420-001
36" Frame Drill Template	530-50000-036	30/24" Frame Extension Mounting C-Bracket	530-63024-001
42" Frame Drill Template	530-50000-042	Patch Panel Bracket	530-50000-007
48" Frame Drill Template	530-50000-048		

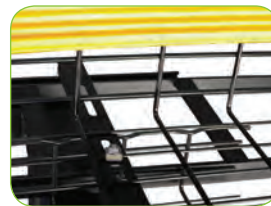
CABLE MGMT

overhead platform

CABLE MANAGEMENT | Overhead Infrastructure Platform

FEATURES

- Works with any cabinet, cable tray, ladder, or raceway, including Leviton's Fiber Raceway System
- Scalable for growth; add more at any time
- System accessories require no rack unit space
- Enables offline cabinet build-out
- Ideal for high-ceiling data centers
- Accommodates frequent MACs and allows unobstructed access to overhead cabling
- Faster deployment, decommissioning, or replacement of server cabinets
- Reduced installation costs and fewer on-site problems
- Allows expansion without disruption of current operations
- Complies with TIA-569, cULus Listed, and meets ANSI STANDARD T1.336-2003 Tier 1 Universal Telecom Framework
- Includes industry-compliant bonding and grounding points



**CABLE
MGMT**

overhead
platform

ACCESSORIES

- **Frame Drill Template** - used to lay out your Overhead Infrastructure Platform frame
- **Channel Attachment Bracket Kit** - Left/Right brackets mount to standard steel channel framing to span the platform
- **Sub-Floor Mounting Kit** - plate for bottom of a raised floor tile that accepts standard threaded rod
- **C-Brackets** - creates a two-tier mounting surface for ladder trays or wire baskets. Available in a variety of sizes: 6/6", 8/8", 12/8", 20/8", 20/18", 24/20", 30/24"
- **Patch Panel Bracket** - a bracket that is mounted on the steel channel above the cabinet and accepts standard 19" patch panels or other fiber enclosures, providing up to 4U of additional patching capability

Please contact Customer Service at 800.722.2082 for more information.

For assembly and floor mounting instructions, go to leviton.com/OIP.



**CABLE
MGMT**

fiber
raceway

FIBER RACEWAY SYSTEM

Route, protect, and store fiber cabling with Leviton's Fiber Raceway System. The easy to design, easy to configure, easy to install cable management system provides a dedicated path for critical network cabling. Fiber Raceway is an ideal solution in data centers, telecom rooms, and wiring closets - virtually any application that requires fiber cable protection or segregation.

ADAPTS TO ANY APPLICATION

Raceway components are available in four colors (yellow is standard; orange, grey, and black are special order), four standard sizes, and a wide variety of styles. Ducting is available solid or slotted, with or without covers; connecting components enable drop-offs and routing around obstacles. Mounting kits allow overhead, raised floor, and vertical installation.

ASSEMBLES QUICKLY AND EASILY

Ducting is easily cut to size with a mitre saw, and the system installs with only a screwdriver and other simple carpentry tools. Connection components, including vertical and horizontal outlets and hardware-free covers, snap together tool-free, saving time and money. Side drop-off kits can be added after initial installation anywhere along the Raceway to accommodate new cable routing to racks and cabinets.

PRESERVES FIBER INTEGRITY

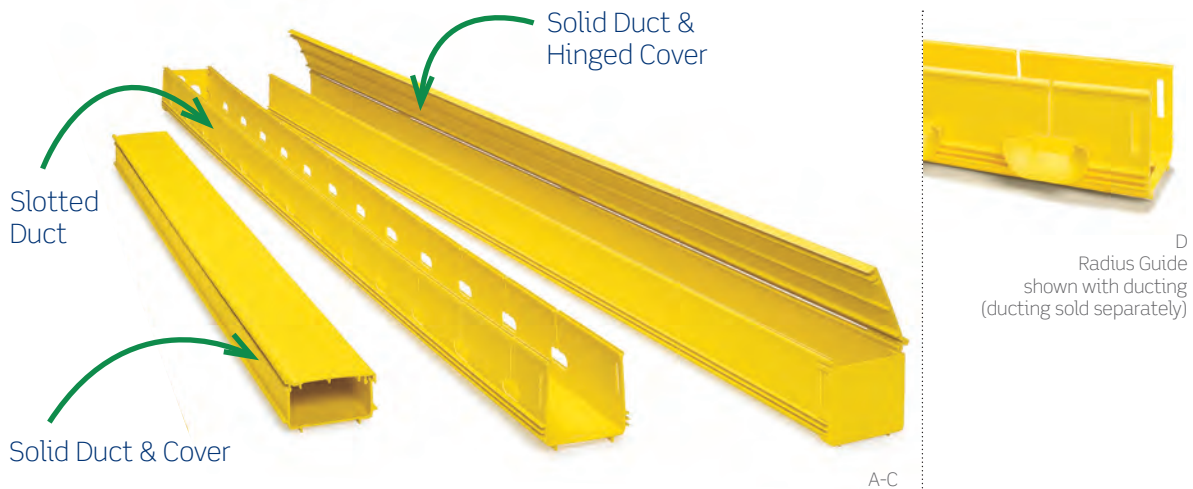
High-impact thermoplastic construction ensures ample protection, rigidity, and support. Ducting won't sag under heavy cable loads, and accidental cable damage is prevented, minimizing network downtime. Plus, the system maintains a minimum bend radius of 30 mm at all times.

REDUCES FIRE DAMAGE

The Fiber Raceway System is UL 2024A listed for riser-rated telecommunications applications. In addition, raceway materials carry one of UL's highest flammability ratings, 94 V-0. They are also halogen-free and produce no corrosive acid or toxic gas emissions in the event of fire, making them ideal for sensitive environments from hospitals and nursing homes to telecom rooms and data centers.

DUCTING & BEND RADIUS GUIDES

- Ducting is ideal for routing and supporting cables throughout fiber networks
- 6.5-foot sections can be hand cut to fit exact specifications
- Available in four sizes with two cover types or without covers
- Slotted ducting is ideal for cable runs with varying exit locations
- Bend radius guides safely route fiber
- Available in yellow as a standard color; special order colors available in orange, black, and grey



**CABLE
MGMT**

fiber
raceway

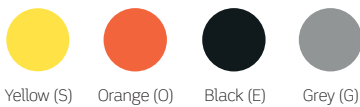
DUCTING				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
Solid Duct	S2DCT-SDT	S4DCT-SDT	S8DCT-SDT	SWDCT-SDT
[A] Solid Duct and Cover	S2DCT-SDC	S4DCT-SDC	S8DCT-SDC	SWDCT-SDC
[B] Slotted Duct	S2DCT-DSL	S4DCT-DSL		
[C] Solid Duct and Hinged Cover	S2DCT-DHC†	S4DCT-DHC	S8DCT-DHC	
Slotted Duct and Cover	S2DCT-DCS	S4DCT-DCS		
Slotted Duct and Hinged Cover		S4DCT-SHC		
BEND RADIUS GUIDES				
DESCRIPTION				
[D] Radius Guide (10 pack) (fits 2" x 2" and 4" x 4" slotted ducts)	SRAGD-SLT			

Dimensions listed as H x W.

† = 2"x 2" hinged cover is available in eight 10" sections only.

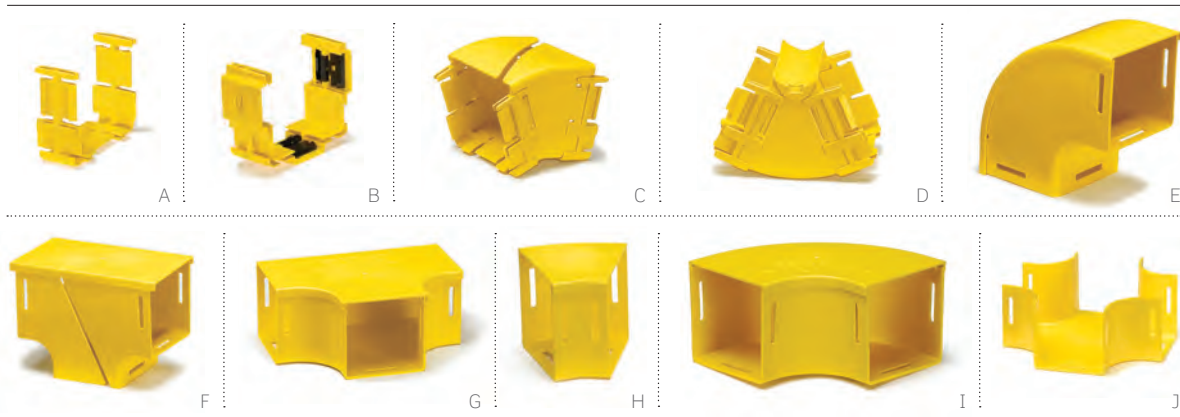
2"x 4" and 2" x 8" ducting available by special order.

Color: Yellow is standard. Orange, Black, and Grey are special order and require additional lead time.



Yellow (S) Orange (O) Black (E) Grey (G)

Please contact Inside Sales at 800.722.2082 to order or for more information.



JOINERS

- Joiners create a rigid connection between ducting sections and other components
- Standard Joiners install without tools; Slotless Joiners install using a screwdriver

VERTICAL ELBOWS

- Connect horizontal raceway at different heights and route raceway around obstacles
- Available in four sizes, three angles, and with or without covers
- Retrofit styles allow easy addition of new fibers

VERTICAL TEES

- Drop cables vertically from horizontal routes into frames or cabinets
- Available in four sizes with or without covers

HORIZONTAL TEES

- Branch off the duct and extend the fiber route
- Available in four sizes with or without covers

HORIZONTAL ELBOWS

- Change the direction of horizontal routes
- Available in four sizes, three angles, and with or without covers

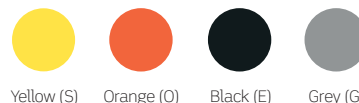
HORIZONTAL CROSSES

- Allow easy fiber routing in all directions for increased expansion and adaptability
- Available in four sizes with or without covers

2" x 4" and 2" x 8" components available by special order.

2" x 2" offered in yellow only.

Color: Yellow is standard. Orange, Black, and Grey are special order and require additional lead time.



Please contact Inside Sales at 800.722.2082 to order or for more information.

SPOTLIGHT Fiber Raceway Application Notes



Leviton offers a series of downloadable Fiber Raceway resources including application notes, Visio stencils, and a training video available at leviton.com/frs. These application notes explain which raceway products or kits are appropriate for specific scenarios, from under-floor mounting to ladder and strut mounting. The video provides installation instructions and a component overview.

Design and product assistance is available via the tech support line at 800.824.3005 or at appeng@leviton.com.

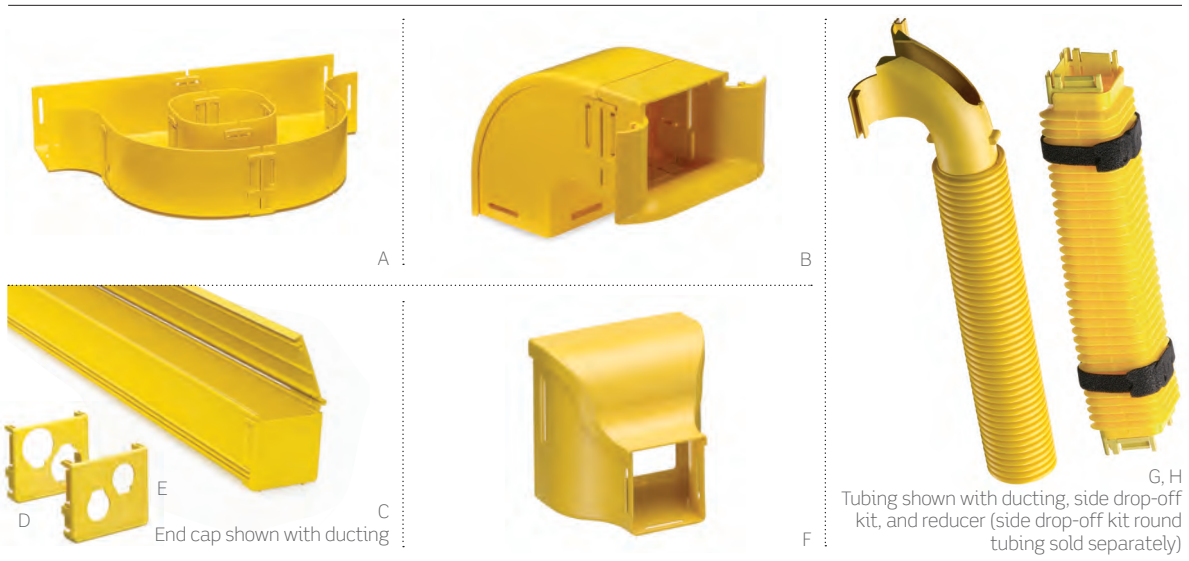
JOINERS				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
[A] Standard Joiner	S2JNR-SLT	S4JNR-SLT	S8JNR-SLT	
[B] Slotless Joiner		S4JNR-SLS	S8JNR-SLS	SWJNR-SLS
VERTICAL ELBOWS				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
Vertical Elbow 30° Down	S2VEL-30D	S4VEL-30D	S8VEL-30D	
Vertical Elbow 30° Down and Cover	S2VEL-3DC	S4VEL-3DC	S8VEL-3DC	
[C] Vertical Elbow 30° Down Retrofit		S4VEL-3DR	S8VEL-3DR	
Vertical Elbow 30° Up		S4VEL-30U	S8VEL-30U	
[D] Vertical Elbow 30° Up and Cover		S4VEL-3UC	S8VEL-3UC	
Vertical Elbow 30° Up Retrofit		S4VEL-3UR	S8VEL-3UR	
Vertical Elbow 45° Down	S2VEL-45D	S4VEL-45D	S8VEL-45D	SWVEL-45D
Vertical Elbow 45° Down and Cover	S2VEL-4DC	S4VEL-4DC	S8VEL-4DC	SWVEL-4DC
Vertical Elbow 45° Down Retrofit		S4VEL-4DR	S8VEL-4DR	
Vertical Elbow 45° Up		S4VEL-45U		SWVEL-45U
Vertical Elbow 45° Up and Cover	S2VEL-4UC	S4VEL-4UC	S8VEL-4UC	SWVEL-4UC
Vertical Elbow 45° Up Retrofit		S4VEL-4UR	S8VEL-4UR	
Vertical Elbow 90° Down	S2VEL-90D	S4VEL-90D	S8VEL-90D	SWVEL-90D
[E] Vertical Elbow 90° Down and Cover	S2VEL-9DC	S4VEL-9DC	S8VEL-9DC	SWVEL-9DC
Vertical Elbow 90° Down Retrofit		S4VEL-9DR	S8VEL-9DR	
Vertical Elbow 90° Up	S2VEL-90U	S4VEL-90U	S8VEL-90U	SWVEL-90U
Vertical Elbow 90° Up and Cover	S2VEL-9UC	S4VEL-9UC	S8VEL-9UC	SWVEL-9UC
Vertical Elbow 90° Up Retrofit	S2VEL-9UR	S4VEL-9UR	S8VEL-9UR	
Vertical Elbow 90° Up and Down Enclosed		S4VEL-9UD	S8VEL-9UD	
VERTICAL TEES				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
Vertical Tee	S2VTE-TEE	S4VTE-TEE	S8VTE-TEE	SWVTE-TEE
Vertical Tee and Cover	S2VTE-TEC	S4VTE-TEC	S8VTE-TEC	SWVTE-TEC
[F] Vertical Tee Retrofit	S2VTE-TER	S4VTE-TER	S8VTE-TER	
HORIZONTAL TEES				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
Horizontal Tee	S2HTE-TEE	S4HTE-TEE	S8HTE-TEE	SWHTE-TEE
[G] Horizontal Tee and Cover	S2HTE-TEC	S4HTE-TEC	S8HTE-TEC	SWHTE-TEC
HORIZONTAL ELBOWS				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
Horizontal Elbow 30°	S2HEL-30D	S4HEL-30D	S8HEL-30D	
[H] Horizontal Elbow 30° and Cover	S2HEL-3DC	S4HEL-3DC	S8HEL-3DC	
Horizontal Elbow 45°	S2HEL-45D	S4HEL-45D	S8HEL-45D	SWHEL-45D
Horizontal Elbow 45° and Cover	S2HEL-4DC	S4HEL-4DC	S8HEL-4DC	SWHEL-4DC
Horizontal Elbow 90°	S2HEL-90D	S4HEL-90D	S8HEL-90D	
[I] Horizontal Elbow 90° and Cover	S2HEL-9DC	S4HEL-9DC	S8HEL-9DC	SWHEL-9DC
HORIZONTAL CROSSES				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
[J] Horizontal Cross	S2HCR-HCR	S4HCR-HCR	S8HCR-HCR	SWHCR-HCR
Horizontal Cross and Cover	S2HCR-HCC	S4HCR-HCC	S8HCR-HCC	SWHCR-HCC

Dimensions listed as H x W.

**CABLE
MGMT**

fiber
raceway

CABLE MANAGEMENT | Fiber Raceway System



**CABLE
MGMT**

fiber
raceway

STORAGE LOOPS

- Organize excess patch cord lengths
- Available in two styles: inline for storing within the duct system, and offset for outside the main duct

SIDE DROP-OFF KITS

- Provide a safe exit for fiber cords at any point along ducting when dropping down to active equipment or work areas

END CAPS

- Snap into place to seal the open end of standard ducting; can easily be removed for future system modifications
- Available in two styles: solid-walled, or with knockouts for flexible tubing or fiber feedout

REDUCERS

- Join varying ducting sizes together

ADAPTERS

- Used to connect Leviton Fiber Raceway System with ADC ducting

TUBING

- Manage fiber as it enters or exits equipment rack ducting
- Flexible/ribbed design allows for adjustment if drops cannot be positioned directly in line with equipment

STORAGE LOOPS			
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"
[A] Fiber Storage Loop Inline	S2FSL-INL	S4FSL-INL	S8FSL-INL
Fiber Storage Loop Offset		S4FSL-OFF	S8FSL-OFF
SIDE DROP-OFF KITS			
DESCRIPTION	2" X 2"	4" X 4"	
[B] Side Drop-Off Kit (for Raceway Ducting)	S2DRP-DCT	S4DRP-DRP	
Side Drop-Off Kit (for Round Tube)	S2DRP-TUB		
Side Drop-Off Kit (for Square Tube)	S2DRP-STB		
Outlet Trumpet	S2TRM-TRM	S4TRM-TRM	

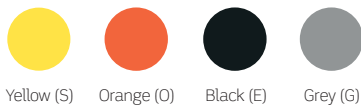
END CAPS				
DESCRIPTION	2" X 2"	4" X 4"	4" X 8"	4" X 12"
[C] End Cap, standard		S4END-CAP	S8END-CAP	
End Cap, slotless		S4END-CSL	S8END-CSL	SWEND-CSL
End Cap, (two) .75" diameter knockouts	S2END-20D			
End Cap, (one) 1.5" diameter knockout	S2END-38D			
End Cap, (one) 1.5" hole	S2END-38H			
End Cap, (one) 3.5" hole				
End Cap Tube Outlet for 2" Tube	S2END-OUT			
[D] End Cap, (two) 1.75" diameter knockouts		S4END-46D		
[E] End Cap, (two) 1.25" diameter knockouts		S4END-32D		
REDUCERS				
DESCRIPTION	4" X 4"	4" X 8"	4" X 12"	
Reducer to 2" x 2"	S4RDR-RDR			
[F] Reducer to 2" x 2" and Cover	S4RDR-RDC			
Reducer to 4" x 4" Horizontal Cross and Cover		S8RDR-RDC		
Reducer to 4" x 4" Right Hand		S8RDR-RRH		
Reducer to 4" x 4" Right Hand and Cover		S8RDR-RHC		
Reducer to 4" x 4" Left Hand		S8RDR-RLH		
Reducer to 4" x 4" Left Hand and Cover		S8RDR-LHC		
Reducer to 4" x 8"			SWRDR-RDR	
Reducer to 4" x 8" and Cover			SWRDR-RDC	
ADAPTERS (TO MATE W/ ADC DUCTING)				
DESCRIPTION	4" X 4"	4" X 8"		
Adapter Kit to ADC 4" Duct	S4ADP-ADC			
Adapter Kit to ADC 4" Tee	S4ADP-TEE			
Left Hand Adapter Kit to ADC 6" Duct		S8ADP-LAD		
Right Hand Adapter Kit to ADC 6" Duct		S8ADP-RAD		
Adapter Kit to ADC 6" Tee		S8ADP-TEE		
TUBING (PVC, NON UL 94V-0 MATERIAL)*				
DESCRIPTION	PART NO.			
[G] Round, 2" diameter, 39" length (yellow)	S50RT-01M			
Round, 2" diameter, 78" length (yellow)	S50RT-02M			
Square, 2", 14" length (yellow)	S50ST-350			
[H] Square w/ cover, 2", 14" length (yellow)	S5STC-350			

2" x 4" and 2" x 8" components available by special order.

2" x 2" offered in yellow only.

Color: Yellow is standard. Orange, Black, and Grey are special order and require additional lead time.

Note: PVC tubing available in Black and Grey.



Please contact Inside Sales at 800.722.2082 to order or for more information.

**CABLE
MGMT**

fiber
raceway

CABLE MANAGEMENT | Fiber Raceway System



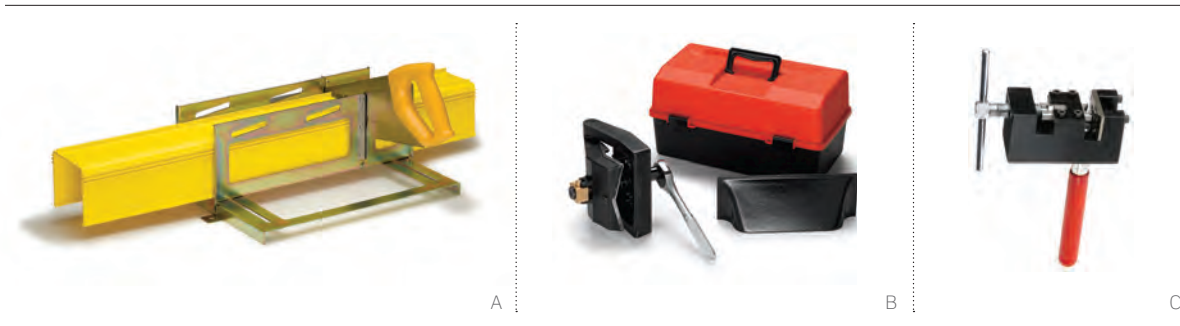
**CABLE
MGMT**

fiber
raceway

MOUNTING HARDWARE

- Extensive selection enables Fiber Raceway installation above equipment racks and frames, under flooring, or on walls, ladder rack, or unistrut
- Other mounting hardware available - contact Tech Support at 800.824.3005 or +1.425.486.2222

MOUNTING HARDWARE		
DESCRIPTION		PART NO.
[A] 4" x 4" Wall-Mounting Kit		S4MNT-KIT
4" x 8" Wall-Mounting Kit		S8MNT-KIT
[B] 4" x 4" Wall Extension Bracket (up to 10") Mounting Kit		S4EXT-KIT
4" x 8" Wall Extension Bracket (up to 14") Mounting Kit		S8EXT-KIT
2" x 2" Duct-Mounting Bracket		S2DMB-000
[C] 4" x 4" Duct-Mounting Bracket		S4DMB-000
4" x 8" Duct-Mounting Bracket		S8DMB-000
4" x 12" Duct-Mounting Bracket		SWDMB-000
[D] 4" x 4" Suspension Kit (with 3.3' rod)		S4SUS-KIT
4" x 8" Suspension Kit (with 3.3' rod)		S8SUS-KIT
4" x 12" Suspension Kit (with 3.3' rod)		SWSUS-KIT
4" x 12" Suspension Kit (without rod)		SWSUS-WRD
2" x 2" Raised-Mounting Kit (for above or below cabinet, with 15" rod)		S1RMK-000
[E] 4" x 4" Raised-Mounting Kit (for above or below cabinet, with 15" rod)		S4RMK-000
4" x 8" Raised Mounting Kit (for above or below cabinet, with 15" rod)		S8RMK-000
4" x 12" Raised-Mounting Kit (for above or below cabinet, with 15" rod)		SWRMK-000
2" x 2" Ladder Rack/Unistrut Mounting Kit		S1LRU-000
[F] 4" x 4" Ladder Rack/Unistrut Mounting Kit		S4LRU-000
4" x 8" Ladder Rack/Unistrut Mounting Kit		S8LRU-000
[G] 5/8" Threaded Rod Side-Mount Bracket (threaded rod not included)		SMH00-SMB



TOOLS

- Several kit options for cutting and slotting duct during installation or upgrades
- Mitre boxes provide a stable channel for cutting ducting
- Cut-out tools prepare ducting for the addition of a Side Drop-Off Kit

TOOLS	
DESCRIPTION	PART NO.
Mitre Box (for 1.25" and 2" Ducting)*	SMTRE-050
[A] Mitre Box (for 4", 8", and 12" Ducting)*	SMTRE-300
[B] 2" Side Cut-Out Tool Kit (for use with 2" x 2" Side Drop-Off Kits)**	S2CUT-TOL
4" Side Cut-Out Tool Kit (for use with 2" x 4" and 4" x 4" Side Drop-Off Kits)**	S4CUT-TOL
[C] 2" End Slot Tool (for use with 2" x 2" Joiners)	SSL0T-050
4" x 8" End Slot Tool (for use with 4" x 4" and 4" x 8" Joiners)	SSL0T-200

* = Ducting and saw not included.

** = Ratchet and socket not included.

Please contact Inside Sales at 800.722.2082 to order or for more information.

**CABLE
MGMT**

fiber
raceway

The Industry's Best Service & Support



Brian Hansen, RCDD

Specification Engineer, BICSI President (2010 - 2011)

Brian has been in the telecommunications industry for over 23 years, in which he has been a consultant, contractor, and network engineer. Today he's a member of Leviton's nationwide spec team, covering the North Central U.S. region. He also just finished a prestigious role as BICSI board president, where he helped expand the organization around the globe and forward the goals of the information technology systems industry. You can expect the same level of leadership and expertise from Brian with high-quality specifications, installation, and management support.

CABLE MANAGEMENT | Versi-Duct® Vertical Management



VERSI-DUCT CABLE MANAGEMENT SYSTEM

Leviton's unique Versi-Duct system is a versatile cable management solution for copper and fiber installations. The innovative system fits on any standard equipment rack, and accessories enable a wide range of cable management configurations.

VERSI-DUCT 8" CHANNEL CABLE MANAGEMENT

- Ideal for today's large-scale deployments and CAT 6A installations with typical larger diameter cable
- 80" channel ships in two 40" pieces for easier handling and installation
- Channels available with standard or designer cover
- Channels include mounting bracket kit and two covers, one slack loop organizer, and one cable retainer, per 80" side (front or front/rear)
- Included cover features unique integrated dual-hinge for easy accessibility
- Channels can be side or center-mounted for better space utilization
- Large finger passthrough space aligns with rack units
- Standard black replacement covers available through Customer Service

VERSI-DUCT 8" CHANNEL VERTICAL CABLE MANAGEMENT & ACCESSORIES

DESCRIPTION	FRONT ONLY	FRONT & REAR
Vertical 80" length, 8" W x 8" D channel, standard hinged black cover	8980L-VFO*	8980L-VFR
Vertical 80" length, 8" W x 8" D channel, designer hinged grey cover	[A] 8C80L-VFO*	[B] 8C80L-VFR
Vertical Center Mounting Bracket, 8" channel (bag of 4)		89265-BKT
Vertical Cable Retainer, 8" channel (bag of 6)		[C] 89265-WR1
Vertical Slack Loop Organizer, 8" channel (package of 2)		[D] 89265-SL1

*Rear retrofit not available.

8" VERSI-DUCT CAPACITY CHART

Use the chart below to determine maximum recommended cable capacity for 8" Versi-Duct managers, based on average cable outside diameter. To ensure proper bend radius and space for future additions, do not fill to capacity at initial installation.

FEATURE	CHANNEL DEPTH (WxD)	USABLE AREA (IN ²)	CAT 6A CAPACITY (.330" CABLE)	CAT 6 CAPACITY (.230" CABLE)	CAT 5E CAPACITY (.185" CABLE)
8" Channel Size	7.88" x 6.9"	54.3	159	327	505
Finger Spacing	5.5" x 1"	5.5	24	50	77
Large Passthrough	4.8" x 2.6"	11.2	49	101	156
Small Passthrough	2.6" dia.	5.3	23	48	74

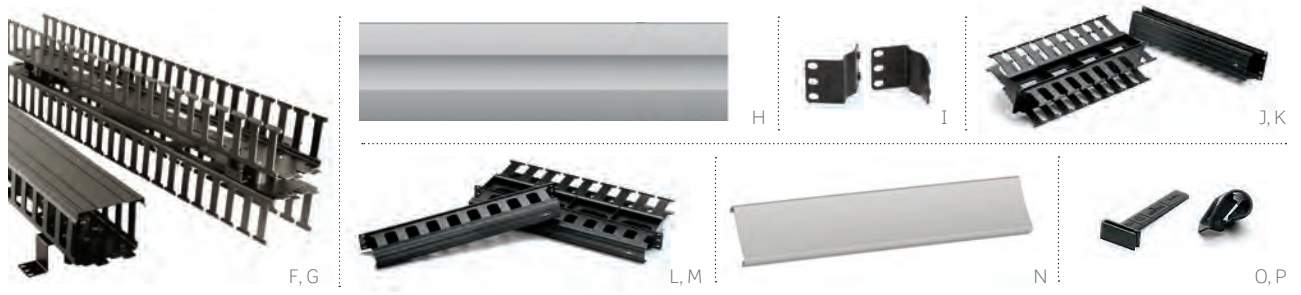


80" length shown

CABLE MGMT

versi-duct

CABLE MANAGEMENT | Versi-Duct® Vertical & Horizontal Management



VERSI-DUCT 5" CHANNEL CABLE MANAGEMENT

- 80" channel ships in two 40" pieces for easier handling and installation
- Interlocking tabs maintain flush channel alignment
- Finger spacing aligns with rack units

VERSI-DUCT HORIZONTAL CABLE MANAGEMENT

- Fits all standard 19" racks
- Includes bend radius compliant clips
- Finger spacing aligns with patch panel port openings to better manage patch cords
- Standard black replacement covers available through customer service



Mount the Slack Loop Organizer on the duct fingers to manage excess cables.

CABLE MGMT

versi-duct

VERSI-DUCT 5" CHANNEL VERTICAL CABLE MANAGEMENT & ACCESSORIES

DESCRIPTION	FRONT ONLY	FRONT & REAR
Vertical 80" length, 5" W x 4" D channel, standard snap-on black cover (included)	4980L-VFO+ [E]	4980L-VFR
Vertical 40" length, 5" W x 4" D channel, standard snap-on black cover (included)	[F] 4940L-VFO+	[G] 4940L-VFR
Vertical 40" Designer Cover, 5" channel, snap-on, grey (set of 2)		[H] 59265-5DC
Mounting Bracket, 5" channel (set of 2)		[I] 49265-BKT
Versi-Duct Slack Loop Organizer (set of 2)		49265-SL1
Versi-Duct Slack Loop Organizer (Extended) (set of 2)		49265-SL2

VERSI-DUCT HORIZONTAL CABLE MANAGEMENT & ACCESSORIES

DESCRIPTION	FRONT ONLY	FRONT & REAR
Horizontal Manager, 2RU, 3" W x 3" D front, 2" W x 4" D rear*, with cover	[J] 492RU-HFO	[K] 492RU-HFR
Horizontal Manager, 1RU, 1.5" W x 3" D front, 1.5" W x 4" D rear*, with cover	[L] 491RU-HFO	[M] 491RU-HFR
Horizontal Designer Cover, 2RU, snap-on, grey		[N] 49265-DC2
Horizontal Designer Cover, 1RU, snap-on, grey		49265-DC1
Horizontal Cable Retainer (10 per package)		[O] 49265-WR1
Horizontal Cover Hinge (4 per package)		[P] 49265-HNG

†Rear retrofit not available.
*Bend radius clips included.

5" VERSI-DUCT CAPACITY CHART

Use the chart below to determine maximum recommended cable capacity for 5" Versi-Duct managers, based on average cable outside diameter. To ensure proper bend radius and space for future additions, do not fill to capacity at initial installation.

FEATURE	CHANNEL DEPTH (WxD)	USABLE AREA (IN ²)	CAT 6A CAPACITY (.330" CABLE)	CAT 6 CAPACITY (.230" CABLE)	CAT 5E CAPACITY (.185" CABLE)
5" Channel Size	4.75" x 3.9"	18.5	54	111	172
Finger Spacing	3" x 1"	3.0	13	27	42
Passthrough	3.5" x 1"	3.5	15	32	49



80" length shown

CABLE MANAGEMENT | Horizontal Cable Managers



HORIZONTAL CABLE MANAGERS

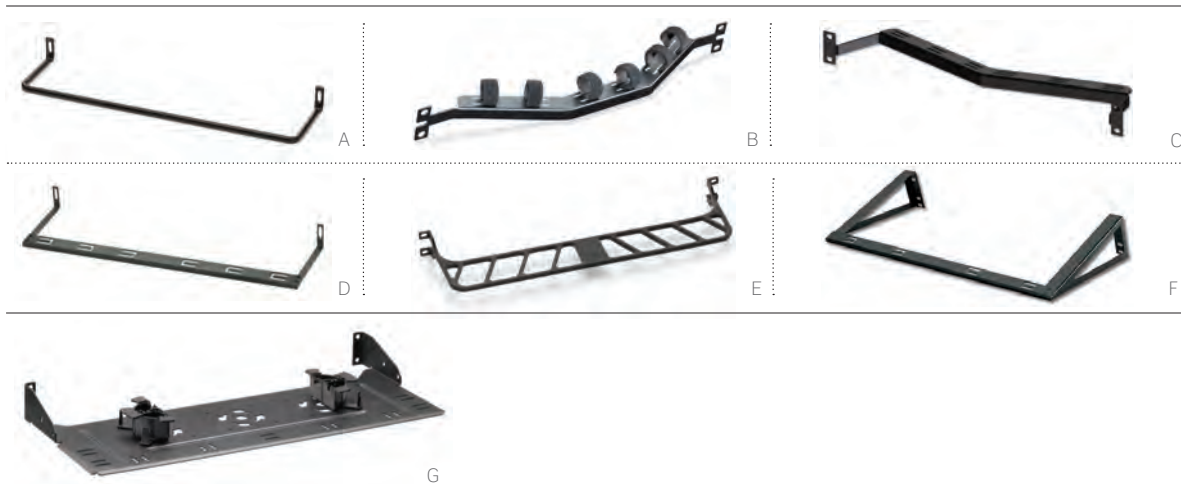
- Available in 1RU, 2RU, and 4RU sizes
- All mount to standard 19" racks and cabinets
- 4RU manager includes a shelf to support patch cords
- Horizontal managers support transition to vertical management
- Combo Manager offers front and rear management
- Attach included cable manager to C1 Ultra Blank Panel for high-density installations

HORIZONTAL CABLE MANAGERS

DESCRIPTION	FLAT	FLAT W/ METAL COVER	ANGLED	RECESSED- ANGLED	RECESSED- FLAT
Horizontal Manager, 1RU, 4" metal rings	[A] 49253-LPM	4925C-LPM	[B] 49254-LPM	4W254-LPM	
Horizontal Manager, 2RU, 4" metal rings	49253-BCM	[C] 4925C-BCM	49254-BCM	4W254-BCM	
Horizontal Manager, 2RU, 2" metal rings	49253-2CM				
Horizontal Manager, 4RU, 4" metal rings	[D] 49253-4CM	4925C-4CM			
Horizontal Manager, 1RU, 6" metal rings	49253-6PM				
Horizontal Manager, 2RU, 6" metal rings	49253-6MR				
Horizontal Manager, 4RU, 6" metal rings	49253-6CM	4925C-6CM			
Recessed Horizontal Manager, 1RU, 3" metal rings					[E] 49253-RCM
Horizontal Manager, 2RU, w/ plastic saddles	[F] 49252-PO2				
Horizontal Manager, 1RU, w/ plastic saddles	[G] 49252-PO1				
Combo Front and Rear Manager, 2RU	[H] 49252-PCM				
VELCRO® Brand Horizontal Manager, 1RU	[I] 41150-019				
Tie Wrap Bar, 1" H x 1.5" D	[J] 49258-TWB				
C1 Ultra Blank Panel / Cable Manager, 2RU	[K] C1253-2CM				
Horizontal Manager, 2RU with 4" Slack Loop Organizers (4)	[L] 49300-SM2				
Horizontal Manager, 4RU with 4" Slack Loop Organizers (6)	49300-SM4				

CABLE
MGMT

horizontal
cable mgr



REAR CABLE MANAGEMENT BARS

- Standard Flat Cable Management Bar attaches directly to patch panels
- Standard Angled and Recessed-Angled Cable Management Bars attach directly to rack
- Extended Cable Management Bar handles large cable volumes and includes six VELCRO® Brand straps
- High-Density Cable Management Bar is constructed of die-cast aluminum to support heavy loads of cable and mounts on front or rear of rack
- Rear Cable Management Bar for Active Equipment offers extended depth for power cord support and cutouts for air circulation
- e2XHD Rear Cable Manager supports any Leviton panel (see page B18 for more details)
- e2XHD Rear Cable Manager includes rings to help manage and route incoming fiber cables

REAR CABLE MANAGEMENT BARS			
DESCRIPTION	FLAT	ANGLED	RECESSED-ANGLED
Standard Cable Management Bar	[A] 49005-CMB	[B] 49006-AMB	[C] 4W006-AMB
Extended Cable Management Bar, 1RU	[D] 49005-EMB		
High-Density Cable Management Bar, 1RU	[E] 49005-DMB		
Rear Cable Manager for Active Equipment, 2RU	[F] 41188-SM2		
e2XHD Rear Cable Manager for Flat Panel, with cable management rings (four 1/4" rings)	[G] E2X1F-CMB		

SPOTLIGHT Cable Management Options



High-Density Cable Management Bar

Constructed of durable, lightweight die-cast aluminum, the High-Density 1RU Cable Management Bar is excellent for heavy cable loads. The bar supports up to 48 Cat 6A, CAT 6, or CAT 5e horizontal cables and fits all industry standard 19" racks and cabinets. It can be mounted on the front or rear of the rack.

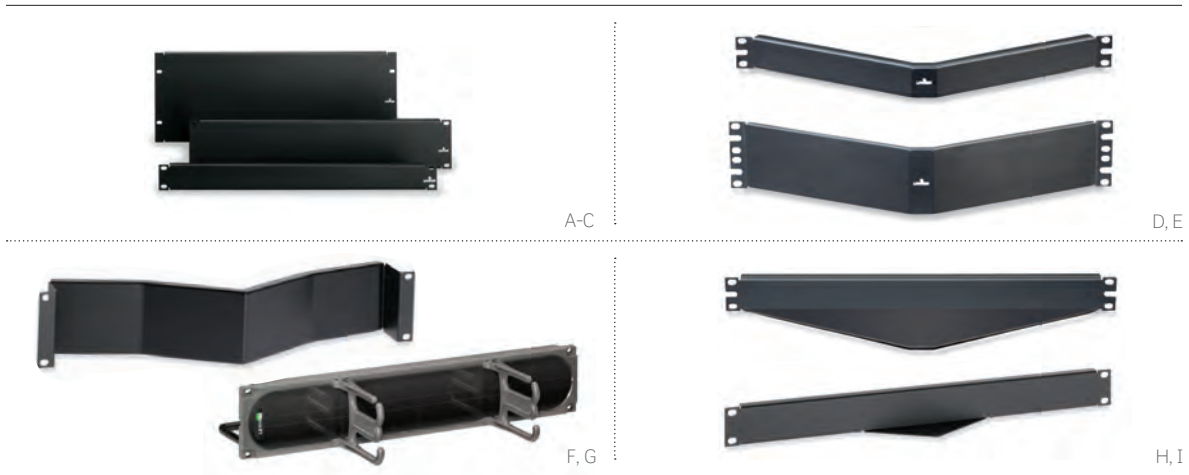


Vertical Cable Management Rings

Support and manage vertical and horizontal cable loads with Vertical Cable Management Rings (shown on page C18). The open ring solution is ideal for tight spaces and smaller deployments. Install with the Mounting Tie Bracket (shown on page C18) for center mounting.

**CABLE
MGMT**

rear cable
managers



CABLE MGMT

covers

BLANK PANEL INSERTS

- Provide a seamless look and designate rack space for future expansion
- Available for flat, angled, and recessed-angled patch panels
- Attach included cable manager to C1 Ultra Blank Panel when additional cord management is needed

TRANSITIONAL COVERS

- Provide clean, aesthetic transition from angled patch panels to flat equipment
- Improve thermal management
- Available for angled and recessed-angled patch panels

BLANK PANEL INSERTS			
DESCRIPTION	STANDARD	ANGLED	RECESSED-ANGLED
Blank Panel, 4RU	[A] 49254-BP4		
Blank Panel, 2RU	[B] 49254-BP2	[E] 49254-BA2	[F] 4W254-BA2
Blank Panel, 1RU	[C] 49254-BP1	[D] 49254-BA1	4W254-BA1
C1 Ultra Blank Panel / Cable Manager, 2RU	[G] C1253-2CM		

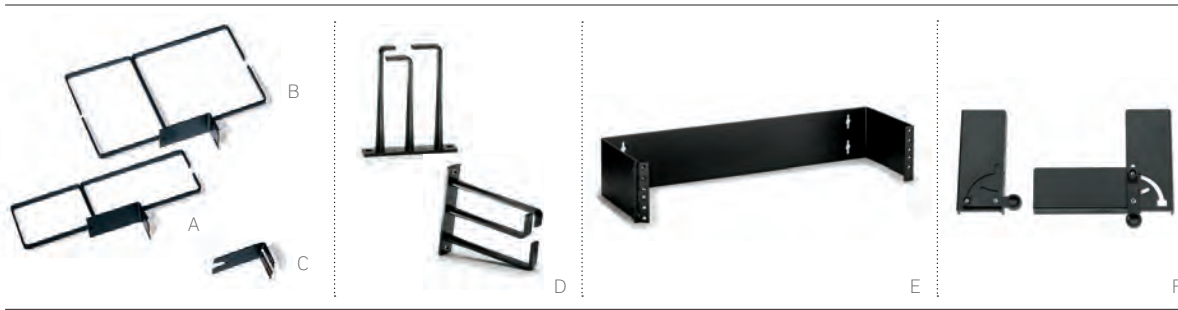
TRANSITIONAL COVERS		
DESCRIPTION	ANGLED	RECESSED-ANGLED
Transitional Cover, 1RU	[H] 49254-BC1	[I] 4W254-BC1

SPOTLIGHT Angled & Recessed-Angled Panels



Address specific rack and cabinet requirements with Leviton angled and recessed-angled patch panels. Standard angled panels improve patch cord routing in high-density applications, while recessed-angled panels are ideal for applications with minimal depth in front of the panel. Specialized cable management is available for both styles, including standard bars, horizontal managers, blanks, and transitional covers.

Find angled and recessed-angled patch panels on page A17.



CABLE MANAGEMENT RINGS

- Vertical Management Rings are an open ring solution that can be installed in tight spaces and smaller deployments
- Mounting Tie Bracket allows rings to be positioned between racks
- Vertical Transition Rings are used for vertical and horizontal cable management and are compatible with flat and angled panels

HINGED WALL-MOUNT BRACKETS

- Designed for installations where space is constrained and racks are not used
- 6" deep brackets allow for proper cable management
- 2RU, 3RU, and 4RU sizes

FRONT HINGED BRACKET

- Simplifies process of terminating cables to rear of patch panels when access is limited
- Easy-access quick-release latches drop to 90° and 120° positions
- Rack- or wall-mountable

**CABLE
MGMT**

rings &
brackets

CABLE MANAGEMENT RINGS	
DESCRIPTION	PART NO.
[A] 3" Vertical Management Rings	49260-MR3
[B] 6" Vertical Management Rings	49260-MR6
[C] Mounting Tie Bracket	49261-BKT
[D] Vertical Transition Rings for Angled and Recessed-Angled Panels, 2RU	49262-HR1
HINGED WALL-MOUNT BRACKETS	
DESCRIPTION	PART NO.
[E] Hinged Wall-Mount Bracket, 2RU, 6" depth	49251-W62
Hinged Wall-Mount Bracket, 3RU, 6" depth	49251-W63
Hinged Wall-Mount Bracket, 4RU, 6" depth	49251-W64
FRONT HINGED BRACKET	
DESCRIPTION	PART NO.
[F] Front Hinged Bracket, 3RU	49400-FHB



Front Hinged Bracket in the 120° position



VELCRO® BRAND TIE WRAPS

- Available in 5", 8", and 12" lengths (0.5" width)
- Slot helps secure fastening without over-tightening
- All wraps come with 25 units per roll

VELCRO® BRAND WRAPS – BULK ROLLS

- Available in 15', 75', and 600' bulk rolls (0.5" width)
- Cut to desired length

Maroon products UL Listed for use in plenum or air handling spaces per National Electric Code (NEC) Section 300.

VELCRO® BRAND COMPRESSION STRAPS

- Available in 15" lengths (all 0.5" width)
- Adjustable to support a variety of loads
- Easy feedthrough slot helps secure fastening without over-tightening
- Strap enclosed area equals 6" diameter
- Holds up to 320 CAT 5e, 200 CAT 6, or 100 CAT 6A cables in vertical bundles
- 10 units per pack

VELCRO® BRAND WRAPS – SOFTCINCH LITE ROLLS

- Thinner depth for smaller bundles
- Tear by hand for quick application
- Available in 75' roll (0.5" width)

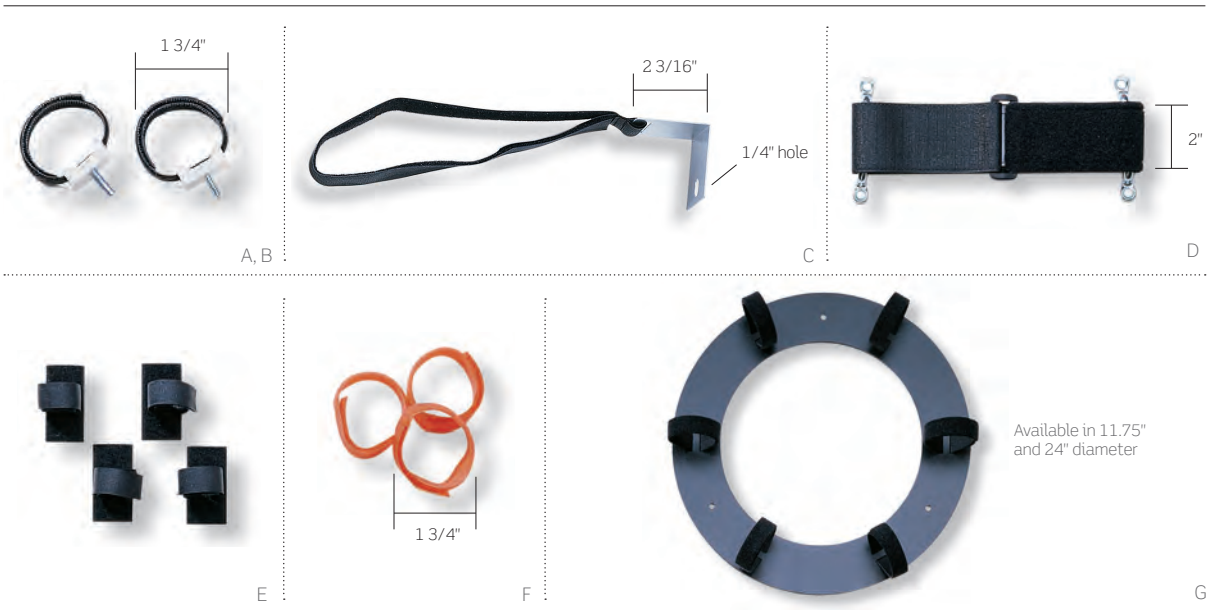
VELCRO® BRAND CABLE FASTENERS

DESCRIPTION	BLACK	BLUE	YELLOW	ORANGE	MAROON (PLENUM RATED)
[A] Tie Wrap, 5" (25 units per roll)	43105-005	43105-05L	43105-05Y	43105-05O	43105-05P
[B] Tie Wrap, 8" (25 units per roll)	43108-008	43108-08L	43108-08Y	43108-08O	43108-08P
[C] Tie Wrap, 12" (25 units per roll)	43112-012	43112-12L	43112-12Y	43112-12O	43112-12P
[D] Bulk Roll, 15'	43115-015	43115-15L	43115-15Y	43115-15O	43115-15P
[E] Bulk Roll, 75'	43115-075	43115-75L	43115-75Y	43115-75O	43115-75P
[F] Bulk Roll, 600'	43115-600				
[G] Compression Strap (10 units per pack)	44115-15E	44115-15L	44115-15Y	44115-15O	
[H] SoftCinch Lite Roll, 75'	4S115-75E				



CABLE
MGMT

VELCRO



**CABLE
MGMT**

VELCRO

VELCRO® BRAND UTILITY FASTENERS

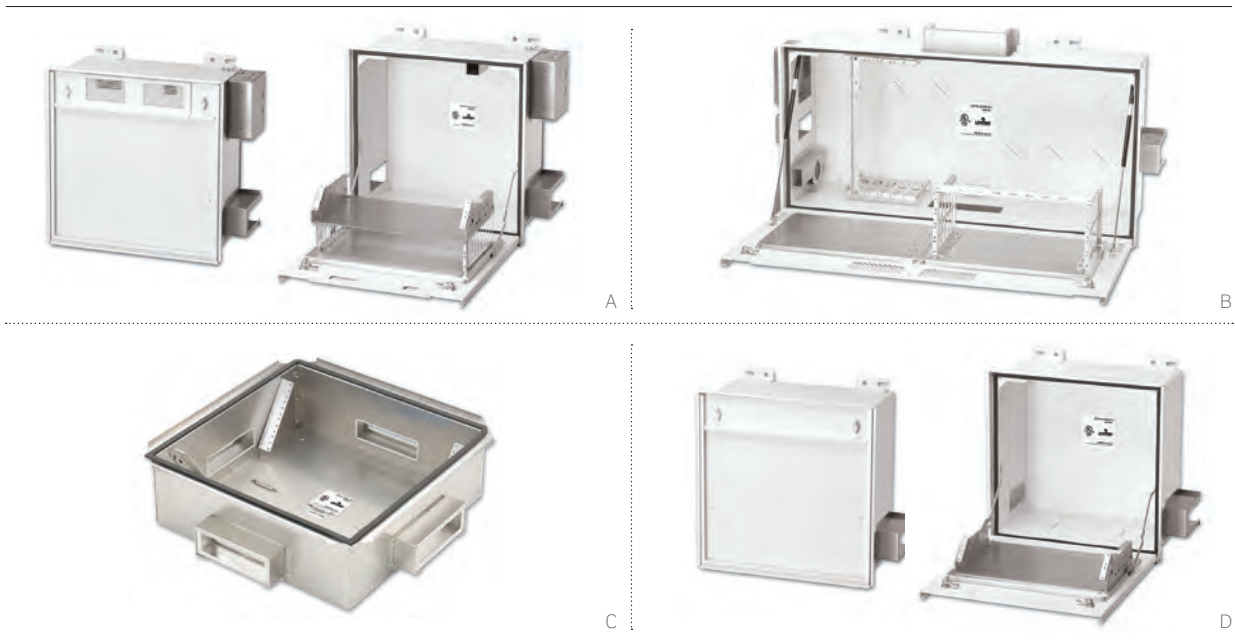
- Saddle ties attach to wood surfaces, relay racks, and enclosures
- Saddle ties are 8 3/8" in length
- Compression straps are an ideal solution for heavy vertical cable runs, 5" in diameter
- J-Hooks are height adjustable to bypass obstacles, and open to 6" diameter
- Workstation loops, with 1.25" diameter, attach with convenient peel-off adhesive
- Orange fasteners are 8 3/8" in length
- Storage rings for inside and outside plant ensure copper and fiber optic bend radius; loops included

VELCRO® BRAND UTILITY FASTENERS	
DESCRIPTION	PART NO.
[A] Saddle Ties w/ 10/32 metal rack screws (10 per pack)	41020-SPR
[B] Saddle Ties w/ #8 wood screws (10 per pack)	41010-SPW
[C] J-Hook (10 per pack)	46700-SLG
[D] Compression Strap (2 per pack)	45224-RCS
[E] Workstation Loops w/ peel-off adhesive (25 per pack)	41225-SAP
[F] Fasteners, orange (10 per pack)	41030-OFT
Storage Rings, Inside Plant, 11.75" diameter	48900-IFR
[G] Storage Rings, Outside Plant, 24" diameter	48900-0FR

SPOTLIGHT Protect Cables with Genuine VELCRO® Brand Fasteners



Use VELCRO® Brand fasteners to secure all cable bundles. Our genuine VELCRO® Brand products won't crush or damage cables like tie wraps can, and are reusable for moves, adds, and changes (MACs). Plus, with our extensive range of fastener styles, colors, and sizes, Leviton has the perfect VELCRO® Brand cable management solution for your unique needs.



CABLE MGMT
zone enclosures

ZONE ENCLOSURES

- Provide flexible consolidation points in ceiling or floor
- Simplify moves, adds, and changes (MACs)
- Plenum-rated and include fire-rated foam sealing kits
- Significant reduction in cable pathway loading
- Use as a telecom enclosure (TE) for cabling flexibility

2' x 2' PASSIVE RAISED-FLOOR ENCLOSURES

- Fit in air handling space under 8" raised floors
- House two 4RU (8RU total) racks for standard 19" components
- Rotating patch panel mounting provides easy access to rear of panels

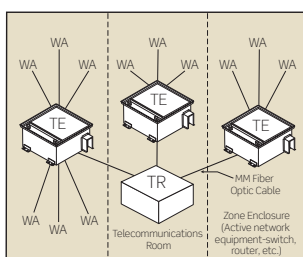
CEILING ENCLOSURES

- Install flush with drop ceiling
- Fully hinged drop-down doors support installed equipment and open to face technician
- Active and passive styles available
- Mount into standard 2' x 2' and 2' x 4' ceiling tiles
- Active enclosures include AC power back box and venting for active equipment

ZONE ENCLOSURES

DESCRIPTION	PART NO.
[A] Active Ceiling Enclosure, 2' x 2', 2RU active and 5RU passive space	Z1000-AC2
[B] Active Ceiling Enclosure, 2' x 4', 4RU active and 10RU passive space	Z1000-AC4
[C] Passive Raised-Floor Enclosure, 8" depth, 8RU passive space	Z1000-PF2
[D] Passive Ceiling Enclosure, 2' x 2', 5RU passive space	Z1000-PC2

SPOTLIGHT Zone Cabling Design Benefits



In a zone cabling design, cables are routed from the telecommunications room (TR) to appropriately placed telecommunications enclosures (TE). Cabling is then run from the zone enclosure to each work area (WA). In an Active Zone Enclosure System, a single fiber run can support dozens of work areas, significantly reducing cable pathway loading and TR space requirements. Zone cabling designs are ideal for open office architecture. Zone cabling benefits include:

- Maximum infrastructure flexibility
- Improved network performance
- Simplified moves, adds, and changes
- Reduced floor space usage
- Significantly reduced cost of ownership



5" & 10" WIRELESS ACCESS POINT CEILING ENCLOSURES

- Single edge-protected access port includes a fire-rated foam sealing kit
- Suitable for installation in air spaces
- Mount into a standard 2' x 2' ceiling tile

4" WIRELESS ACCESS POINT CEILING ENCLOSURES

- Accommodates one wireless access point or bridge
- Removable door-mounted bracket supports equipment up to 10.5" W x 5.5" H x 1.875" D
- Includes fully hinged, lockable door with two round holes for access point antennae

CEILING ENCLOSURE FACEPLATES

- All faceplates fit both 5" and 10" depth enclosures
- Select appropriate part number based on listed compatible access point model
- All faceplates are fully hinged and lockable

WALL-MOUNT ENCLOSURE

- Rugged steel construction with lock assembly
- Accommodates equipment sized 9.5" W x 6.5" H x 2.75" D

WIRELESS ACCESS POINT CEILING ENCLOSURES	
DESCRIPTION	PART NO.
Wireless Access Point Ceiling Enclosure, 10" depth, faceplate sold separately	W1000-WCE
[A] Wireless Access Point Ceiling Enclosure, 5" depth, faceplate sold separately	W1000-WC5
[B] Wireless Access Point Ceiling Enclosure, 4" depth, with faceplate	W1000-WC0
WIRELESS ACCESS POINT CEILING ENCLOSURE FACEPLATES (REQUIRED FOR 5" & 10" ENCLOSURES)	
DESCRIPTION	PART NO.
Blank Faceplate (fits 5" and 10" Wireless Access Point Enclosures)	W1000-F01
Faceplate for Cisco Aironet 1200 (fits 5" and 10" Wireless Access Point Enclosures)	W1000-F04
WIRELESS ACCESS POINT WALL-MOUNT ENCLOSURE	
DESCRIPTION	PART NO.
[C] Wireless Access Point Wall-Mount Enclosure (accommodates Cisco Aironet 350 or equivalent)	W1000-WW0

All enclosures and faceplates are powder-coated white.

**CABLE
MGMT**

wireless
enclosures

POWER SOLUTIONS



SECTION D CONTENTS

POWER DISTRIBUTION UNITS (PDUs)	D3	FLX Series
	D9	Switched Series
	D11	Metered Series
	D13	P1000 Series
	D15	5500 & 5505 Series
	D16	4500 Series

POWER DISTRIBUTION | FLX Series

Leviton FLX Series PDUs provide reliable power distribution into racks and cabinets with output power ranging from 2.0 kW to 12.5 kW. Metered units include a Smart Meter Technology display showing voltage, amperage, and wattage for the total PDU and for each individual branch (3-phase units). FLX Series PDUs are available in a wide selection of input plugs and output receptacles meeting both NEMA and IEC standards. All PDUs include UL-rated breakers for branch circuit protection. The 70" PDUs mount vertically in racks or cabinets, and feature data center quality design and construction.

RECOMMENDED APPLICATIONS:

Data Center Cabinets

Telecommunications Racks

Quick Network Deployment



INPUT FLEXIBILITY

- 120V & 208V Single-Phase and 208V 3-Phase (WYE or Delta)
- 12 input plug options meeting both NEMA and IEC 60309 standards
- 208V units (single and 3-phase) provided with Type DP cable for NEC 645 compliance
- 120V units available with locking or non-locking input plugs
- Cord lengths from 3 to 15 feet (10 feet standard)



DATA CENTER READY

- Tested for temperature, humidity, vibration, and shock conditions that exceed the ranges in section 5 of the Telcordia GR63 standard
- 18-gauge cold-rolled steel construction
- All 208V units include UL-489 circuit breakers
- 208V units (single and 3-phase) provided with Type DP cords for NEC 645 compliance
- Grounding stud provides easy and reliable grounding
- cULus Listed 60950-1
- Every unit is factory burned-in and tested

POWER

power
distribution



SMART METER TECHNOLOGY

- Displays amps, volts, and watts
- Gravity sensor detects PDU orientation and auto-inverts display
- Auto-scrolling feature on 3-phase units displays bank-level information
- Amperage and wattage accuracy: $\pm 5\%$
- Voltage accuracy: $\pm 2\%$
- Blue LEDs increase visibility and require minimal power to operate display



POWER
power
distribution

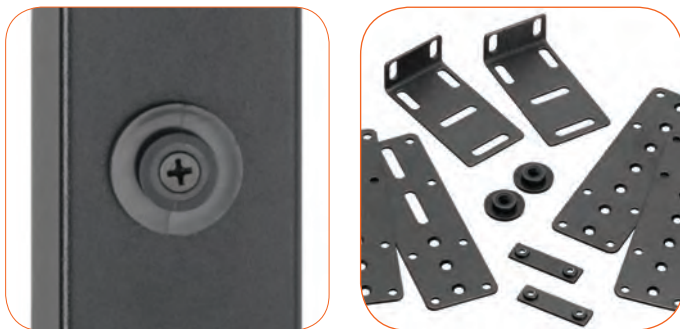
OUTPUT FLEXIBILITY

- Output power ranging from 2.0 kW to 12.5 kW
- 3-phase units available with 120V, 208V, and 120V/208V output
- Output receptacles include NEMA 5-20R and L6-20R; IEC 60320 C13 and C19

MOUNTING FLEXIBILITY












- Bracket and button-mounting hardware included for compatibility with a wide range of rack and cabinet applications
- Optional adjustable rack-mounting bracket available for open-frame racks*
- Cable management available for securing cords and improving aesthetics*

*See page D5 for FLX Series accessories.







POWER DISTRIBUTION | FLX Series

INPUT PLUG TYPES

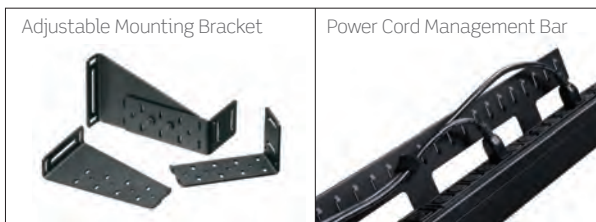
Single Phase 120V	NEMA  5-20P	NEMA  L5-20P	NEMA  L5-30P	
	Single Phase 208V		NEMA  L6-20P	NEMA  L6-30P
3-Phase 208V Delta	NEMA  L15-20P	NEMA  L15-30P	Non-NEMA  CS8365C	IEC 60309  460P9W
	3-Phase 208V WYE		NEMA  L21-20P	NEMA  L21-30P

OUTPUT RECEPTACLE TYPES

NEMA  5-20R 120V	NEMA  L6-20R 208V	IEC 60320  C13 208V	IEC 60320  C19 208V
---	--	--	--

FLX SERIES ACCESSORIES

DESCRIPTION	PART NO.
Adjustable Extension Mounting Bracket	PDURK-BKT
Power Cord Management Bar	PDURK-MGR
Power Cord Retention Rings, VELCRO® Brand Straps	PDURK-RNG



Single-Phase
208V FLX PDU

3-Phase
208V FLX PDU

Dimensions: 70" H x 2.3" W x 2.4" D

POWER
power
distribution

POWER DISTRIBUTION | FLX Series > Options

The FLX Series offers a variety of configurations to meet many different applications and power requirements. The information contained in the following tables will assist you in finding the right FLX model to meet your needs.

FLX PDU INPUT AND OUTPUT CHARACTERISTICS BY PLUG TYPE

PDU INPUT				PDU OUTPUT	
PLUG TYPE	INPUT VOLTAGE	PLUG RATING	CONTINUOUS INPUT CURRENT	OUTPUT POWER	MAX. OUTPUT CURRENT
5-20P	120V Single-Phase	20A	16A	2.0 kW	16A Total
L5-20P	120V Single-Phase	20A	16A	2.0 kW	16A Total
L5-30P	120V Single-Phase	30A	24A	3.0 kW	24A Total
L6-20P	208V Single-Phase	20A	16A	3.3 kW	16A Total
L6-30P	208V Single-Phase	30A	24A	5.0 kW	24A Total
L15-20P	208V 3-Phase Delta	20A	16A	5.8 kW	9.3A / Bank
L15-30P	208V 3-Phase Delta	30A	24A	8.6 kW	13.8A / Bank
CS8365C	208V 3-Phase Delta	50A	35A	12.5 kW	20A / Bank
560P9W	208V 3-Phase WYE	60A	35A	12.5 kW	20A / Bank
L21-20P	208V 3-Phase WYE	20A	16A	5.8 kW	9.3A / Bank
L21-30P	208V 3-Phase WYE	30A	24A	8.6 kW	13.8A / Bank
460P9W	208V 3-Phase Delta	60A	35A	12.5 kW	20A / Bank

FLX PDU PRODUCT LIST BY OUTPUT RECEPTACLE CONFIGURATION

OUTLET QTY & TYPE	120V SINGLE-PHASE			208V SINGLE-PHASE		3-PHASE WYE			3-PHASE DELTA			
	5-20P	L5-20P	L5-30P	L6-20P	L6-30P	L21-20P	L21-30P	560P9W	L15-20P	L15-30P	CS8365C	460P9W
(24) 5-20R	FM106	FM107	FM105	—	—	—	—	—	—	—	—	—
(24) C13; (6) C19; (6) 5-20R	—	—	—	—	—	FM379 —	FM380 —	FM381 —	—	—	—	—
(36) C13; (6) C19	—	—	—	—	—	FM355 FB355	FM356 FB356	FM388 FB388	FM413 FB413	FM403 FB403	FM354 FB354	FM429 FB429
(24) C13; (6) C19	—	—	—	FM204 FB204	FM206 FB206	FM313 FB313	FM315 FB315	FM361 FB361	FM410 FB410	FM445 FB445	FM337 FB337	FM424 FB424
(24) C13; (4) C19; (4) L6-20R	—	—	—	—	—	FM373 FB373	FM374 FB374	FM375 FB375	FM431 FB431	FM432 FB432	FM433 FB433	FM434 FB434
(8) C13; (4) L6-20R; (12) 5-20R	—	—	—	—	—	FM376 —	FM377 —	FM378 —	—	—	—	—
(12) C13; (12) C19	—	—	—	—	—	FM389 FB389	FM390 FB390	FM391 FB391	FM450 FB450	FM451 FB451	FM452 FB452	FM453 FB453
(12) L6-20R	—	—	—	—	—	FM347 FB347	FM348 FB348	FM371 FB371	FM406 FB406	FM407 FB407	FM346 FB346	FM426 FB426
(36) 5-20R	—	—	—	—	—	FM310 FB310	FM311 FB311	FM360 FB360	—	—	—	—
(12) C13; (18) C19	—	—	—	—	—	FM382 FB382	FM386 FB386	FM387 FB387	FM446 FB446	FM447 FB447	FM448 FB448	FM449 FB449
(24) C13; (3) 5-20R	—	—	—	—	—	FM330 FB330	FM331 FB331	FM367 FB367	—	—	—	—
(36) C13	—	—	—	—	—	FM353 FB353	FM324 FB324	FM364 FB364	FM411 FB411	FM412 FB412	FM352 FB352	FM428 FB428
(12) L6-20R	—	—	—	FM207 FB207	FM210 FB210	—	—	—	—	—	—	—

FLX PDUs are available with a cord length of 3 - 15 feet. The default cord length is 10 feet.

— Indicates configuration is not available.

POWER
power
distribution

POWER DISTRIBUTION | FLX Series > Part Numbers

FLX PDUs ship in 5 days or less for quantities up to 25 units. For delivery information that includes transit time from the factory to your specific location, please contact Leviton Customer Service at 800.722.2082.

SINGLE-PHASE 120V INPUT POWER DISTRIBUTION UNITS (PDUs)								
PART NO.		INPUT			OUTPUT			
METERED	BASIC*	PLUG TYPE	VOLTAGE	CONTINUOUS CURRENT	POWER	VOLTAGE	RECEPTACLE QTY & TYPE	MAXIMUM CURRENT
FM106-10S	—	5-20P	120V Single-Phase	16A	2.0 kW	120V	(24) 5-20R	16A Total
FM107-10L	—	L5-20P	120V Single-Phase	16A	2.0 kW	120V	(24) 5-20R	16A Total
FM105-10L	—	L5-30P	120V Single-Phase	24A	3.0 kW	120V	(24) 5-20R	24A Total

SINGLE PHASE 208V INPUT POWER DISTRIBUTION UNITS (PDUs)								
PART NO.		INPUT			OUTPUT			
METERED	BASIC	PLUG TYPE	VOLTAGE	CONTINUOUS CURRENT	POWER	VOLTAGE	RECEPTACLE QTY & TYPE	MAXIMUM CURRENT
FM204-10L	FB204-10L	L6-20P	208V Single-Phase	16A	3.3 kW	208V	(24) C13; (6) C19	16A Total
FM207-10L	FB207-10L	L6-20P	208V Single-Phase	16A	3.3 kW	208V	(12) L6-20R	16A Total
FM206-10L	FB206-10L	L6-30P	208V Single-Phase	24A	5.0 kW	208V	(24) C13; (6) C19	24A Total
FM210-10L	FB210-10L	L6-30P	208V Single-Phase	24A	5.0 kW	208V	(12) L6-20R	24A Total

3-PHASE 208V INPUT PDUs								
PART NO.		INPUT			OUTPUT			
METERED	BASIC	PLUG TYPE	VOLTAGE	CONTINUOUS CURRENT	POWER	VOLTAGE	RECEPTACLE QTY & TYPE	MAXIMUM CURRENT
FM431-10L	FB431-10L	L15-20P	208V 3-Phase Delta	16A	5.8 kW	208V	(24) C13; (4) C19; (4) L6-20R	9.3A / Bank
FM410-10L	FB410-10L	L15-20P	208V 3-Phase Delta	16A	5.8 kW	208V	(24) C13; (6) C19	9.3A / Bank
FM413-10L	FB413-10L	L15-20P	208V 3-Phase Delta	16A	5.8 kW	208V	(36) C13; (6) C19	9.3A / Bank
FM450-10L	FB450-10L	L15-20P	208V 3-Phase Delta	16A	5.8 kW	208V	(12) C13; (12) C19	9.3A / Bank
FM446-10L	FB446-10L	L15-20P	208V 3-Phase Delta	16A	5.8 kW	208V	(12) C13; (18) C19	9.3A / Bank
FM406-10L	FB406-10L	L15-20P	208V 3-Phase Delta	16A	5.8 kW	208V	(12) L6-20R	9.3A / Bank
FM411-10L	FB411-10L	L15-20P	208V 3-Phase Delta	16A	5.8 kW	208V	(36) C13	9.3A / Bank
FM373-10L	FB373-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	208V	(24) C13; (4) C19; (4) L6-20R	9.3A / Bank
FM313-10L	FB313-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	208V	(24) C13; (6) C19	9.3A / Bank
FM379-10L	—	L21-20P	208V 3-Phase WYE	16A	5.8 kW	120V & 208V	(24) C13; (6) C19; (6) 5-20R	9.3A / Bank
FM355-10L	FB355-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	208V	(36) C13; (6) C19	9.3A / Bank
FM389-10L	FB389-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	208V	(12) C13; (12) C19	9.3A / Bank
FM382-10L	FB382-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	208V	(12) C13; (18) C19	9.3A / Bank
FM347-10L	FB347-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	208V	(12) L6-20R	9.3A / Bank
FM330-10L	FB330-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	120V & 208V	(24) C13; (3) 5-20R	9.3A / Bank
FM310-10L	FB310-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	120V	(36) 5-20R	9.3A / Bank
FM353-10L	FB353-10L	L21-20P	208V 3-Phase WYE	16A	5.8 kW	208V	(36) C13	9.3A / Bank
FM376-10L	—	L21-20P	208V 3-Phase WYE	16A	5.8 kW	120V & 208V	(8) C13; (4) L6-20R; (12) 5-20R	9.3A / Bank

FLX PDUs are available with a cord length of 3 - 15 feet in 1-foot increments. The default cord length is 10 feet. To order a different cord length, simply replace the 10 with the desired length. For example, FM380-15L features a 15' cord. Standard dimensions are 70" H x 2.3" W x 2.4" D. For units with UL 489-rated circuit breakers, add an additional 1" of depth at the base of the PDU for the circuit breaker enclosure.

* Basic = non-metered

POWER
power
distribution

3-PHASE 208V INPUT POWER DISTRIBUTION UNITS (PDUs)								
PART NO.		INPUT			OUTPUT			
METERED	BASIC*	PLUG TYPE	VOLTAGE	CONTINUOUS CURRENT	POWER	VOLTAGE	RECEPTACLE QTY & TYPE	MAXIMUM CURRENT
FM451-10L	FB451-10L	L15-30P	208V 3-Phase Delta	24A	8.6 kW	208V	(12) C13; (12) C19	13.8A / Bank
FM447-10L	FB447-10L	L15-30P	208V 3-Phase Delta	24A	8.6 kW	208V	(12) C13; (18) C19	13.8A / Bank
FM407-10L	FB407-10L	L15-30P	208V 3-Phase Delta	24A	8.6 kW	208V	(12) L6-20R	13.8A / Bank
FM412-10L	FB412-10L	L15-30P	208V 3-Phase Delta	24A	8.6 kW	208V	(36) C13	13.8A / Bank
FM432-10L	FB432-10L	L15-30P	208V 3-Phase Delta	24A	8.6 kW	208V	(24) C13; (4) C19; (4) L6-20R	13.8A / Bank
FM445-10L	FB445-10L	L15-30P	208V 3-Phase Delta	24A	8.6 kW	208V	(24) C13; (6) C19	13.8A / Bank
FM403-10L	FB403-10L	L15-30P	208V 3-Phase Delta	24A	8.6 kW	208V	(36) C13; (6) C19	13.8A / Bank
FM390-10L	FB390-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	208V	(12) C13; (12) C19	13.8A / Bank
FM386-10L	FB386-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	208V	(12) C13; (18) C19	13.8A / Bank
FM348-10L	FB348-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	208V	(12) L6-20R	13.8A / Bank
FM331-10L	FB331-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	120V & 208V	(24) C13; (3) 5-20R	13.8A / Bank
FM311-10L	FB311-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	120V	(36) 5-20R	13.8A / Bank
FM324-10L	FB324-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	208V	(36) C13	13.8A / Bank
FM377-10L	—	L21-30P	208V 3-Phase WYE	24A	8.6 kW	120V & 208V	(8) C13; (4) L6-20R; (12) 5-20R	13.8A / Bank
FM374-10L	FB374-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	208V	(24) C13; (4) C19; (4) L6-20R	13.8A / Bank
FM315-10L	FB315-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	208V	(24) C13; (6) C19	13.8A / Bank
FM380-10L	—	L21-30P	208V 3-Phase WYE	24A	8.6 kW	120V & 208V	(24) C13; (6) C19; (6) 5-20R	13.8A / Bank
FM356-10L	FB356-10L	L21-30P	208V 3-Phase WYE	24A	8.6 kW	208V	(36) C13; (6) C19	13.8A / Bank
FM434-10L	FB434-10L	460P9W	208V 3-Phase Delta	35A	12.5 kW	208V	(24) C13; (4) C19; (4) L6-20R	20A / Bank
FM424-10L	FB424-10L	460P9W	208V 3-Phase Delta	35A	12.5 kW	208V	(24) C13; (6) C19	20A / Bank
FM429-10L	FB429-10L	460P9W	208V 3-Phase Delta	35A	12.5 kW	208V	(36) C13; (6) C19	20A / Bank
FM453-10L	FB453-10L	460P9W	208V 3-Phase Delta	35A	12.5 kW	208V	(12) C13; (12) C19	20A / Bank
FM449-10L	FB449-10L	460P9W	208V 3-Phase Delta	35A	12.5 kW	208V	(12) C13; (18) C19	20A / Bank
FM428-10L	FB428-10L	460P9W	208V 3-Phase Delta	35A	12.5 kW	208V	(36) C13	20A / Bank
FM426-10L	FB426-10L	460P9W	208V 3-Phase Delta	35A	12.5 kW	208V	(12) L6-20R	20A / Bank
FM375-10L	FB375-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	208V	(24) C13; (4) C19; (4) L6-20R	20A / Bank
FM361-10L	FB361-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	208V	(24) C13; (6) C19	20A / Bank
FM381-10L	—	560P9W	208V 3-Phase WYE	35A	12.5 kW	120V & 208V	(24) C13; (6) C19; (6) 5-20R	20A / Bank
FM388-10L	FB388-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	208V	(36) C13; (6) C19	20A / Bank
FM391-10L	FB391-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	208V	(12) C13; (12) C19	20A / Bank
FM387-10L	FB387-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	208V	(12) C13; (18) C19	20A / Bank
FM371-10L	FB371-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	208V	(12) L6-20R	20A / Bank
FM367-10L	FB367-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	120V & 208V	(24) C13; (3) 5-20R	20A / Bank
FM360-10L	FB360-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	120V	(36) 5-20R	20A / Bank
FM364-10L	FB364-10L	560P9W	208V 3-Phase WYE	35A	12.5 kW	208V	(36) C13	20A / Bank
FM378-10L	—	560P9W	208V 3-Phase WYE	35A	12.5 kW	120V & 208V	(8) C13; (4) L6-20R; (12) 5-20R	20A / Bank
FM433-10L	FB433-10L	CS8365C	208V 3-Phase Delta	35A	12.5 kW	208V	(24) C13; (4) C19; (4) L6-20R	20A / Bank
FM337-10L	FB337-10L	CS8365C	208V 3-Phase Delta	35A	12.5 kW	208V	(24) C13; (6) C19	20A / Bank
FM354-10L	FB354-10L	CS8365C	208V 3-Phase Delta	35A	12.5 kW	208V	(36) C13; (6) C19	20A / Bank
FM452-10L	FB452-10L	CS8365C	208V 3-Phase Delta	35A	12.5 kW	208V	(12) C13; (12) C19	20A / Bank
FM448-10L	FB448-10L	CS8365C	208V 3-Phase Delta	35A	12.5 kW	208V	(12) C13; (18) C19	20A / Bank
FM346-10L	FB346-10L	CS8365C	208V 3-Phase Delta	35A	12.5 kW	208V	(12) L6-20R	20A / Bank
FM352-10L	FB352-10L	CS8365C	208V 3-Phase Delta	35A	12.5 kW	208V	(36) C13	20A / Bank

* Basic = non-metered

POWER
power
distribution

POWER DISTRIBUTION | Switched Series



A



B

Choose Leviton Switched Series PDUs to solve many power management problems common in IT environments, including unauthorized use of power outlets, equipment lock-up, in-rush current, overloaded circuits, and the need for remote access to power outlets. Switched Series PDUs include all the functionality of our Metered Series, plus several exclusive monitoring and management features to ensure optimum power quality.

SWITCHED SERIES

Includes the functionality of our Metered PDU Series (pages D11-D12) plus the following:

- Full-featured network management provided via Web, SNMP, and Telnet allows remote access, configuration, and management
- Remote individual outlet control allows shut-down of unused outlets and remote rebooting of attached equipment
- Aggregate current draw can be monitored remotely or locally via digital display
- Power sequencing minimizes in-rush current and prevents circuit overload
- SNMP alerts when power or environmental conditions exceed thresholds
- Firmware is easily upgraded via network download to installed units for future product enhancements
- External probe available separately for relative temperature and humidity monitoring; simply plug it into one of two RJ-11 ports
- Available in 120V or 208V versions with 20 or 30 amps
- Available in vertical Zero-U or horizontal rack-mount styles
- Attaches to most common cabinets and racks with included mounting hardware

STANDARDS & CERTIFICATIONS

UL 60950-1 LISTED | #E228302

RECOMMENDED APPLICATIONS:

Data Center Cabinets

Telecommunications Racks

Adjustable extension mounting brackets available; see spotlight on page D13.



C, D

POWER
power
distribution

SWITCHED SERIES HORIZONTAL POWER DISTRIBUTION UNITS (PDUs)

PART NO.	INPUT			OUTPUT			DIMENSIONS
	VOLTAGE	AMPS	INPUT CORD TYPE, LENGTH, & PLUG	VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY	
[A] SH081-1D1*	120V	20A	Modular Cord sold separately; see accessories below	120V	5-20R	8	1.75" H x 17" W x 7" D
SH081-1B1	120V	30A	Hardwired; 10' w/ L5-30P plug	120V	5-20R	8	1.75" H x 17" W x 7" D
[B] SH082-1C2	208V	30A	Hardwired; 10' w/ L6-30P plug	208V	C13	8	1.75" H x 17" W x 7" D

SWITCHED SERIES VERTICAL POWER DISTRIBUTION UNITS (PDUs)

PART NO.	INPUT			OUTPUT			DIMENSIONS
	VOLTAGE	AMPS	INPUT CORD TYPE, LENGTH, & PLUG	VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY	
[C] SV161-1D1*	120V	20A	Modular Cord sold separately; see accessories below	120V	5-20R	16	44.4" L x 1.75" W x 2.25" D
SV161-1B1	120V	30A	Hardwired; 10' w/ L5-30P plug	120V	5-20R	16	44.4" L x 1.75" W x 2.25" D
[D] SV162-1C2	208V	30A	Hardwired; 10' w/ L6-30P plug	208V	C13	16	49.5" L x 1.75" W x 2.25" D

* = 120V/20A PDUs require a modular power cord.

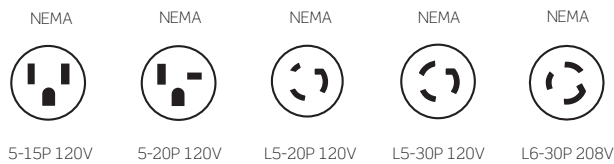
POWER
power distribution

ACCESSORIES

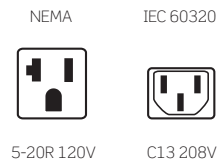
DESCRIPTION	PART NO.
Modular Power Cord, C19 to 5-15P, 10'	PCORD-G10
Modular Power Cord, C19 to 5-20P, 10'	PCORD-A10
Modular Power Cord, C19 to L5-20P, 10'	PCORD-H10
Modular Power Cord, C19 to L5-20P, 15'	PCORD-H15
Temperature & Relative Humidity Probe, 10'	TCORD-010



INPUT PLUG TYPES



OUTPUT RECEPTACLE TYPES



POWER DISTRIBUTION | Metered Series



A



B

Leviton Metered Series PDUs provide the reliable power distribution required for data centers and telecommunication rooms. High-reliability designs, performance components, and quality manufacturing result in a robust product suitable for critical, 24/7 "always on" environments. The LED display monitors the PDU's connected equipment input current, ensuring optimal use of available amperage. Metered PDUs are available in a variety of input and output options to meet unique power requirements.

METERED SERIES

- Current monitoring helps prevent overloads in high-density computing environments
- Available in 120V or 208V versions with 20 or 30 amps
- Available in vertical Zero-U or horizontal rack-mount styles
- Horizontal units mount on 19" racks and cabinets
- Included mounting hardware allows attachment to most common cabinets and racks
- Optional adjustable rack mounting bracket available

STANDARDS & CERTIFICATIONS

UL 60950-1 LISTED | #E228302

RECOMMENDED APPLICATIONS:

Data Center Cabinets
Telecommunication Racks

Adjustable extension brackets available;
See spotlight on D13.



C, D

POWER
power
distribution

A Culture of Ingenuity & Innovation



Mark Dearing, RCDD
Senior Product Manager

Mark works with customers to understand their applications and needs, and then helps translate those needs into new products. Like all our product managers, Mark is a subject matter expert, providing critical support to internal departments as well as to sales and end users. He speaks at BICSI conferences and is certified as a BICSI Registered Communication Distribution Designer (RCDD). He's also a co-inventor of several patented products and design features.

METERED SERIES HORIZONTAL POWER DISTRIBUTION UNITS (PDUs)

PART NO.	INPUT			OUTPUT			DIMENSIONS
	VOLTAGE	AMPS	INPUT CORD TYPE, LENGTH, & PLUG	VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY	
[A] MH101-1D1*	120V	20A	Modular Cord sold separately; see accessories below	120V	5-20R	10	1.75" H x 17.5" W x 5" D
MH101-1B1	120V	30A	Hardwired; 10' w/ L5-30P plug	120V	5-20R	10	1.75" H x 17.5" W x 5" D
[B] MH122-1C2	208V	30A	Hardwired; 10' w/ L6-30P plug	208V	C13	12	1.75" H x 17.5" W x 5" D

METERED SERIES VERTICAL POWER DISTRIBUTION UNITS (PDUs)

PART NO.	INPUT			OUTPUT			DIMENSIONS
	VOLTAGE	AMPS	INPUT CORD TYPE, LENGTH, & PLUG	VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY	
[C] MV121-1D1*	120V	20A	Modular Cord sold separately; see accessories below	120V	5-20R	12	31.25" L x 1.75" W x 2.25" D
MV121-1B1	120V	30A	Hardwired; 10' w/ L5-30P plug	120V	5-20R	12	31.25" L x 1.75" W x 2.25" D
MV241-1D1*	120V	20A	Modular Cord sold separately; see accessories below	120V	5-20R	24	54.0" L x 1.75" W x 2.25" D
MV241-1B1	120V	30A	Hardwired; 10' w/ L5-30P plug	120V	5-20R	24	54.0" L x 1.75" W x 2.25" D
[D] MV122-1C2	208V	30A	Hardwired; 10' w/ L6-30P plug	208V	C13	12	31.25" L x 1.75" W x 2.25" D
MV242-1C2	208V	30A	Hardwired; 10' w/ L6-30P plug	208V	C13	24	54.0" L x 1.75" W x 2.25" D

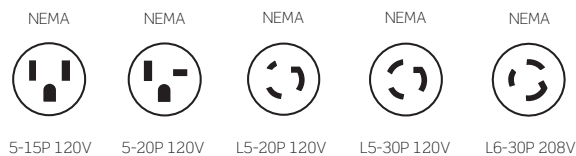
* 120V/20A PDUs require a modular power cord.

POWER
power distribution

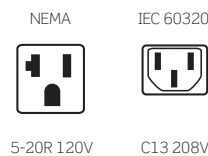
ACCESSORIES	
DESCRIPTION	PART NO.
Modular Power Cord, C19 to 5-15P, 10'	PCORD-G10
Modular Power Cord, C19 to 5-20P, 10'	PCORD-A10
Modular Power Cord, C19 to L5-20P, 10'	PCORD-H10
Modular Power Cord, C19 to L5-20P, 15'	PCORD-H15



INPUT PLUG TYPES



OUTPUT RECEPTACLE TYPES



POWER DISTRIBUTION | P1000 Series



Leviton P1000 Series Rack PDUs are designed for data centers, wiring closets, and other environments that require cost-effective, "always on" power. The robust, compact design ensures that these products can be used wherever reliability and density are important.

P1000 SERIES

- All models feature circuit breaker protection to prevent current overloads
- Available in 120V or 208V versions with 15, 20, or 30 amps
- 208V PDUs come with 2-pole circuit breakers for added safety
- Surge-protected models prevent damage from transient surges
- LED indicators for power, grounding/polarity, and surge protection where applicable
- Hardwired power input cord
- 18-gauge cold-rolled steel construction
- Available in vertical Zero-U or horizontal 19" rack-mount styles
- Mounting hardware included; optional adjustable rack-mounting bracket available



Vertical P1000 units ship with flat brackets, L-brackets, backplates, mounting buttons, screws, and washers to support a variety of workstation options



STANDARDS & CERTIFICATIONS

UL 60950-1 LISTED | #E228302
UL 1449 LISTED 3RD ED. | #E228302
(P1070 SERIES ONLY)

RECOMMENDED APPLICATIONS:

Data Center Cabinets
Telecommunications Racks

SPOTLIGHT PDU Adjustable Extension Mounting Brackets



Mount Leviton Vertical PDUs in open-frame racks with adjustable PDU Extension Mounting Brackets to make room for cable management and other hardware. Robust 14-gauge construction ensures ample support for the PDU and attached power cords. The PDU Extension Mounting Bracket (PDURK-BKT) works with all Leviton vertical PDUs including FLX, Switched, Metered, and P1000 Series. See ordering information on page D5.

POWER
power
distribution

UNMETERED HORIZONTAL POWER DISTRIBUTION UNITS (PDUs), SINGLE-INPUT								
PART NO.	INPUT				OUTPUT			DIMENSIONS
	VOLTAGE	AMPS	CORD LENGTH	PLUG TYPE	VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY	
P1020-12S	120V	15A	12'	5-15P	120V	5-15R	10	1.75" H x 17.5" W x 4.5" D
[A] P1021-12S	120V	20A	12'	5-20P	120V	5-20R	10	1.75" H x 17.5" W x 4.5" D
P1022-12L	120V	20A	12'	L5-20P	120V	5-20R	10	1.75" H x 17.5" W x 4.5" D
P1023-12L	120V	30A	12'	L5-30P	120V	5-20R	16	3.5" H x 17.5" W x 4.5" D
[B] P1024-12L	208V	20A	12'	L6-20P	208V	C13	12	1.75" H x 17.5" W x 4.5" D
P1025-12L	208V	30A	12'	L6-30P	208V	C13	16	3.5" H x 17.5" W x 4.5" D

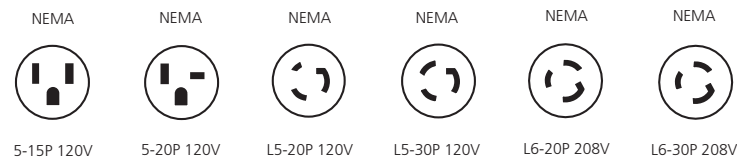
UNMETERED VERTICAL POWER DISTRIBUTION UNITS (PDUs), SINGLE-INPUT								
PART NO.	INPUT				OUTPUT			DIMENSIONS
	VOLTAGE	AMPS	CORD LENGTH	PLUG TYPE	VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY	
P1040-10S	120V	15A	10'	5-15P	120V	5-15R	16	30" L x 1.8" W x 1.75" D
[C] P1041-10S	120V	20A	10'	5-20P	120V	5-20R	16	30" L x 1.8" W x 1.75" D
P1042-10L	120V	20A	10'	L5-20P	120V	5-20R	16	30" L x 1.8" W x 1.75" D
P1043-10S	120V	20A	10'	5-20P	120V	5-20R	24	48" L x 1.8" W x 1.75" D
[D] P1044-10L	120V	20A	10'	L5-20P	120V	5-20R	24	48" L x 1.8" W x 1.75" D
P1045-10L	120V	30A	10'	L5-30P	120V	5-20R	24	48" L x 1.8" W x 1.75" D
P1046-10L	208V	20A	10'	L6-20P	208V	C13	24	48" L x 2.19" W x 2" D
[E] P1047-10L	208V	30A	10'	L6-30P	208V	C13	24	48" L x 2.19" W x 2" D

SURGE-PROTECTED VERTICAL POWER DISTRIBUTION UNITS (PDUs), SINGLE-INPUT								
PART NO.	INPUT				OUTPUT			DIMENSIONS
	VOLTAGE	AMPS	CORD LENGTH	PLUG TYPE	VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY	
P1070-10S	120V	15A	10'	5-15P	120V	5-15R	16	30" L x 2.19" W x 1.73" D
P1071-10S	120V	20A	10'	5-20P	120V	5-20R	16	30" L x 2.19" W x 1.73" D
P1072-10L	120V	20A	10'	L5-20P	120V	5-20R	16	30" L x 2.19" W x 1.73" D
P1073-10S	120V	20A	10'	5-20P	120V	5-20R	24	48" L x 2.19" W x 1.73" D
P1074-10L	120V	20A	10'	L5-20P	120V	5-20R	24	48" L x 2.19" W x 1.73" D

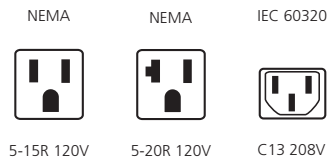
POWER
power distribution

All P1000 Series PDUs have hardwired cords.

INPUT PLUG TYPES



OUTPUT RECEPTACLE TYPES



POWER DISTRIBUTION | 5500 & 5505 Series



Leviton 5500 and 5505 Series Power Distribution Units (PDUs) help power and protect vital electronic equipment. These PDUs are similar to the 4500 Series, but with the added assurance of surge protection. The 5500 and 5505 Series share several key features, including:

- Resettable circuit breaker to protect against overloading
- 12 receptacles: 10 in back, 2 in front
- 20-amp versions available with either straight blade or locking input plug
- Mounts horizontally on 19" racks or cabinets

STANDARDS & CERTIFICATIONS

UL 1363 RECOGNIZED | #E118936

5500: UL 1449 LISTED 3RD ED. | #E118936/3/1

5505: UL 1449 LISTED 3RD ED. | #E118936/3/2

POWER

power distribution

5500 SERIES W/ ENHANCED SURGE PROTECTION

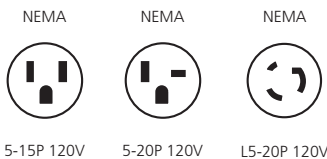
- Peak surge current: 72 kA
- VPR — L-N: 400 Vpk, L-G/N-G: 500 Vpk
- EMI/RFI noise filtering: 100 kHz to 30 MHz, -10 dB to -35 dB
- Type SPD: 4
- Physical dimensions: 1.75" H x 19" W x 4.55" D

5505 SERIES W/ SURGE PROTECTION

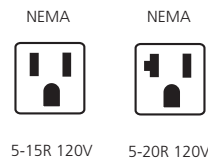
- Peak surge current: 27 kA
- VPR — L-N: 600 Vpk, L-G/N-G: 700 Vpk
- EMI/RFI noise filtering: 100 kHz to 30 MHz, -5 dB to -40 dB
- Type SPD: 4
- Physical dimensions: 1.75" H x 19" W x 2.5" D

5500/5505 SERIES RACK MOUNT POWER DISTRIBUTION UNITS (PDUs) WITH SURGE PROTECTION										
PART NO.	FOOTPRINT	ON/OFF SWITCH		INPUT				OUTPUT		
		YES	NO	INPUT VOLTAGE	AMPS	CORD LENGTH	INPUT PLUG	OUTPUT VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY
[A] 5500-190	Horizontal / Rack Mnt.	•		120V	15A	12'	5-15P	120V	5-15R	12
5500-192	Horizontal / Rack Mnt.	•		120V	20A	12'	5-20P	120V	5-20R	12
5500-20L	Horizontal / Rack Mnt.	•		120V	20A	12'	L5-20P	120V	5-20R	12
5500-15N	Horizontal / Rack Mnt.		•	120V	15A	12'	5-15P	120V	5-15R	12
[B] 5500-20N	Horizontal / Rack Mnt.		•	120V	20A	12'	5-20P	120V	5-20R	12
5500-2NL	Horizontal / Rack Mnt.		•	120V	20A	12'	L5-20P	120V	5-20R	12
5505-190	Horizontal / Rack Mnt.	•		120V	15A	12'	5-15P	120V	5-15R	12

INPUT PLUG TYPES



OUTPUT RECEPTACLE TYPES





A



B

Leviton 4500 Series Power Distribution Units (PDUs) provide the robust and economical solutions needed to power vital electronic equipment. Similar to the 5500 series, but without surge protection, the 4500 Series offers flexibility and economy for use in diverse applications.

4500 SERIES

- Resettable circuit breaker provides overload protection
- 12 receptacles: 10 in back, 2 in front
- Available in 15- or 20-amp versions
- 20-amp versions available with either straight blade or locking input plug
- Easy-access on/off rocker switch
- Mounts horizontally on 19" racks or cabinets
- Physical dimensions: 1.75" H x 19" W x 3" D

STANDARDS & CERTIFICATIONS

UL 1363 RECOGNIZED | #E118936

UL 60950-1 LISTED | #E228302

RECOMMENDED

APPLICATIONS:
(5500/5505/4500)

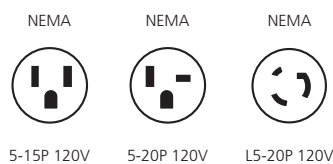
Telecommunications
Racks



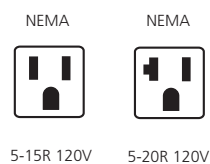
4500 SERIES RACK MOUNT POWER DISTRIBUTION UNITS (PDUs)										
PART NO.	FOOTPRINT	ON/OFF SWITCH		INPUT				OUTPUT		
		YES	NO	INPUT VOLTAGE	AMPS	CORD LENGTH	INPUT PLUG	OUTPUT VOLTAGE	RECEPTACLE TYPE	RECEPTACLE QUANTITY
4515-07S	Horizontal / Rack Mnt.	•		120V	15A	7'	5-15P	120V	5-15R	12
[A] 4515-10S	Horizontal / Rack Mnt.	•		120V	15A	10'	5-15P	120V	5-15R	12
4515-15S	Horizontal / Rack Mnt.	•		120V	15A	15'	5-15P	120V	5-15R	12
4520-07S	Horizontal / Rack Mnt.	•		120V	20A	7'	5-20P	120V	5-20R	12
[B] 4520-10S	Horizontal / Rack Mnt.	•		120V	20A	10'	5-20P	120V	5-20R	12
4520-15S	Horizontal / Rack Mnt.	•		120V	20A	15'	5-20P	120V	5-20R	12
4520-07L*	Horizontal / Rack Mnt.	•		120V	20A	7'	L5-20P	120V	5-20R	12
4520-10L*	Horizontal / Rack Mnt.	•		120V	20A	10'	L5-20P	120V	5-20R	12
4520-15L*	Horizontal / Rack Mnt.	•		120V	20A	15'	L5-20P	120V	5-20R	12

* 4520-07L formerly 4505-20L; 4520-10L formerly 4505-20T; 4520-15L formerly 4505-20F.

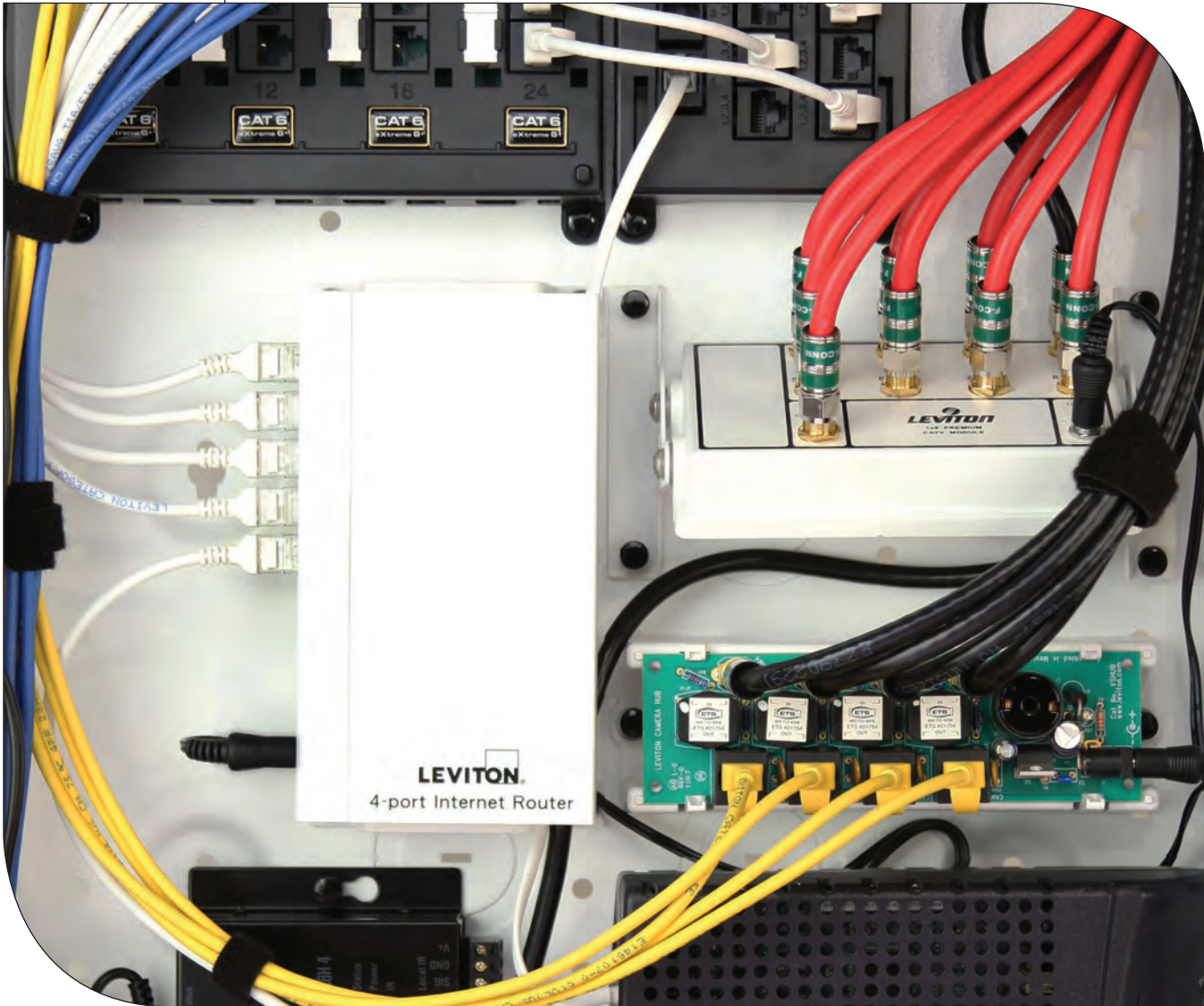
INPUT PLUG TYPES



OUTPUT RECEPTACLE TYPES



MDU SOLUTIONS



SECTION E CONTENTS

MULTIPLE DWELLING UNITS (MDU) SYSTEMS	E3	The Connected Home Network
	E5	Populating the Structured Media® Enclosure
STRUCTURED MEDIA	E7	Structured Media Enclosures
	E11	Multi-Bay Enclosures
	E12	Fiber-to-the-Home (FTTH) Solutions
	E13	Data Networking Routers & Switches
	E14	Power Supplies & Surge Protection
	E15	Mounting Brackets & Patch Cords
	E17	Twist & Mount Patch Panels
	E17	Telephone Input Distribution Panels (TIDP)
	E17	Compact Series Structured Media Panels
	E18	Standard Series Structured Media Panels
	E19	Modules & Expansion Boards
	E21	Video Distribution & Splitters
	E22	Data & A/V Connectors
	E23	Renu® Wallplates & Inserts
	E24	QuickPort® Wallplates
	E25	Decora® Wallplates & Inserts
	E26	Cheetah Speed System®
AUDIO	E27	In-Wall/Ceiling Speakers
	E29	Outdoor Speakers
	E30	Home Theater Speakers
	E31	Harman/Kardon® A-BUS® Multi-Room Audio System
	E32	Volume Controls & Audio Distribution Modules
	E33	Home Theater & Recessed Devices
	E34	USB Receptacles & Mobile Device Station

Find our complete line of residential networking solutions in Leviton's Connected Home catalog. Download online at leviton.com/connectedhome or contact inside sales at 800.722.2082 or +1.425.486.2222 to request a copy.

MDU SYSTEMS | The Connected Home

Want to increase occupancy rates and have the preferred property in the neighborhood? Make it easy for your customers to connect to the world of information, commerce, entertainment, and one another. That's where Leviton comes in, offering data, voice, audio, and video network service solutions to exceed your customers' expectations.

MDU PROJECTS ARE ONE OF THE FASTEST-GROWING CONSTRUCTION MARKETS TODAY

- **Apartments & Condos**

Welcome to renter nation. Two-thirds of all new households formed in the next five years will be renters. Surround your tenants with technology; make it easy for them to connect.

- **Hotels & Hospitality**

Expectations for hotel technology are the same, if not greater, than at home. Create a home-like atmosphere for business travelers and vacationers alike with audio, video, and high-speed Internet connectivity.

- **Hospitals & Health Care**

Hospital technology is more than medical treatment. It's also the comfort and connectivity provided by familiar things like HDTV and high-speed Internet. Leviton systems are the value add that can differentiate your projects in the market.

- **Mixed-Use Buildings**

Urban infill is in, putting residential, retail, and commercial in a shared building. A connected building can be the difference that attracts business and residential tenants. Leviton's enterprise-grade connectivity systems are the whole building solution to serve your commercial and residential consumers.

MDU

the
connected
home



Leviton is providing contractors, developers, and integrators cost-effective solutions to stand out in the MDU market. Our market-leading residential and commercial structured wiring systems deliver the highest performance voice, audio, video, and data networks available.



- **Internet Connectivity**

Voice, data, audio, and video ports support VoIP, IPTV, HDTV, Blu-ray™, and streaming music and movies

- **High-Speed Gaming**

Online games and multi-player experience with less lag time

- **System Security**

Structured wiring offers better network security than wireless

- **Integrated Home Theater**

State-of-the-art distribution, speakers, and control modules bring the movie theater experience home

- **Multiroom Audio**

A single playlist can be enjoyed in any connected room

- **Empowered Wi-Fi**

A wireless network within a structured wiring system provides high-speed connectivity and convenience



OPTIMIZING A HOME NETWORK

Wire Up for Speed, Security, and Reliability

Only a wired connection can deliver gigabit performance. Wire up gaming consoles, IPTVs, set-top boxes, and any other stationary appliances for the best possible performance, data security, and signal reliability.

Go Wireless for Convenience and Mobility

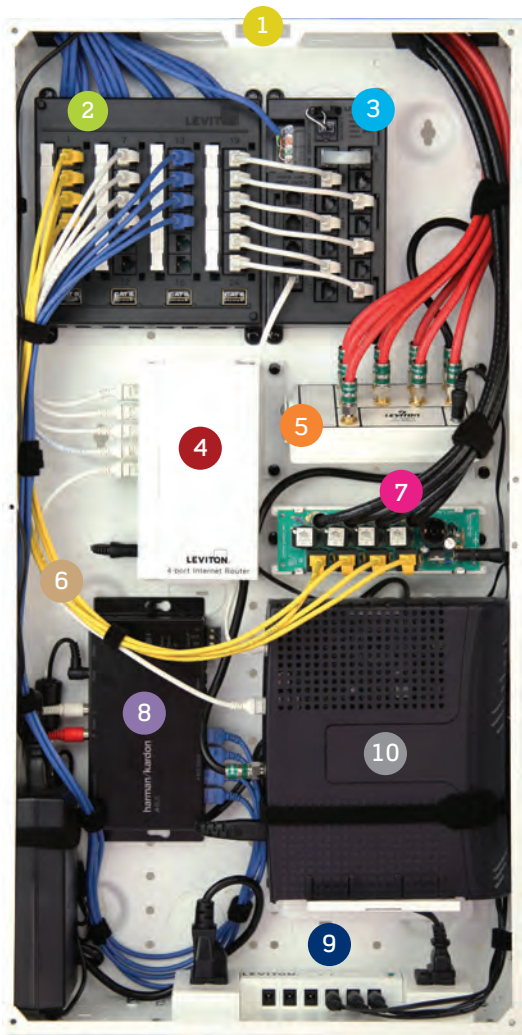
Wireless provides convenient broadband access for mobile devices, but even the latest Wi-Fi networking devices operate at only 45% of gigabit speeds. And the more wireless devices on the network, the slower the connection for each. Reserve wireless for laptops, smartphones, and tablets; let a wired network do the heavy lifting.

MDU

the
connected
home

POPULATING THE STRUCTURED MEDIA® ENCLOSURE - THE NERVE CENTER OF THE CONNECTED HOME

Get enterprise-grade, best-in-class broadband network performance capability with Leviton Connected Home components. All Structured Media solutions are engineered to work together, providing a clean and organized base and simplifying integration from rough-in through line activation.

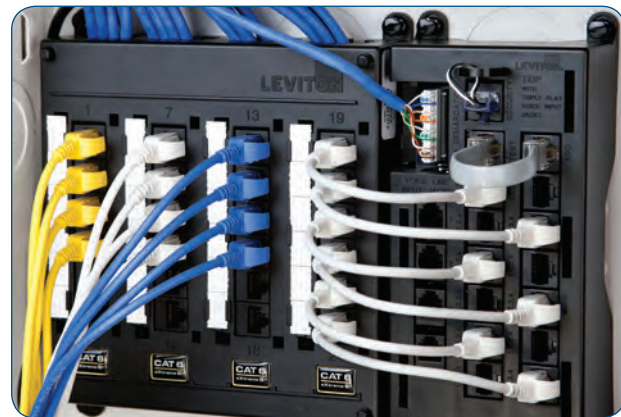


1 Structured Media Enclosures

These versatile enclosures allow you to manage and distribute a full range of voice, data, audio, and video wiring from one central location. Our enclosures can be installed in wood frame, concrete, and cinder block construction.

2 Data Patching & Distribution

Leviton offers durable CAT 6 and 5e panels and modules for data cable distribution. The high-end Twist & Mount Panel makes installation easy and provides easy access for moves, additions, or changes in the home network.



3 Telephone Patching & Distribution

Choose from a wide selection of telephone distribution boards, modules, or panels for the secure feel and sound of a telephone landline. Our Telephone Input Distribution Panel (TIDP) supports inputs for use with "triple play" modems and complements the look and simplicity of our Twist & Mount Patch Panels.

4 Internet Routers & Switches

Leviton has high-speed routers to share Internet access over a Wide Area Network (WAN) in the home or office, and Ethernet switches to network additional PCs, printers, and other peripherals beyond router capacity.



5 Premium & Passive CATV Splitters

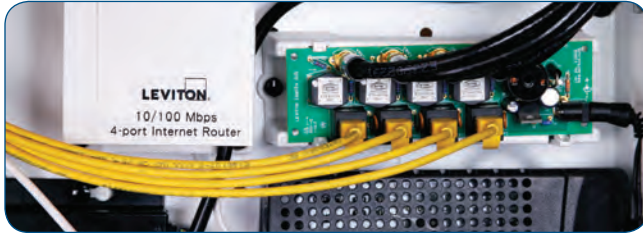
Distribute the incoming RF signal to locations throughout a home via coaxial cable using Leviton's passive CATV splitters, or use Premium splitters to optimize the performance of digital cable signals to handle HDTV. The Premium splitter's forward path internal amplifier provides equal input and output levels on all ports.



MDU
the
connected
home

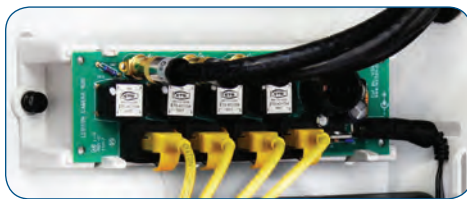
6 Ultra High-Flex Patch Cords

The structured cabling system you install today will likely change tomorrow. Ultra High-Flex Patch Cords help make changes easy. They allow for tighter radius connections and a cleaner finished appearance inside a dressed Structured Media® enclosure.



7 Camera Hub

The compact Camera Hub integrates security with the rest of the home's technology. It distributes connectivity to up to four cameras over CAT 6 or CAT 5e connectivity, while occupying only a single bracket in a Structured Media enclosure.



8 Multi-Room Audio

Leviton partners with legendary audio experts HARMAN to deliver superior sound throughout the home. The Harman/Kardon® A-BUS® Expansion hub distributes audio signal and power to up to four zones, while A-BUS volume controls and local source inputs let you customize the sound in any room.



Use the online Structured Media configurator to help design your structured wiring network at leviton.com/homeconfig.

9 Integrated Power Supply

Structured cabling systems rely on active gear that requires low-voltage power and surge protection. Leviton offers power supplies with extra plugs that eliminate the need for bulky power adapters within enclosures.



10 ISP Modem (provided by service provider)

The modem converts DSL, cable, or fiber optic signals for Internet access for triple play service or pure data connections.



MDU

the
connected
home



MDU

structured media enclosures

Leviton Structured Media enclosures provide a convenient termination location for wiring home runs from wall outlets, creating a distribution point for voice, data, audio, and video applications. Available in compact, 14", 21", 28", and 42" sizes to address a broad range of capacities for single family homes, MDUs, and light commercial applications, Leviton Structured Media enclosures support new and retrofit installations.

STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS

- Enclosures are constructed of white powder-coated 20-gauge steel
- Covers and doors are constructed of white powder-coated 18-gauge steel, and feature 3/4" overlap to hide irregular drywall cuts
- Modules mount vertically or horizontally
- Multiple knock-outs on top and bottom facilitate cable entry and routing
- Knock-out in base of enclosure accommodates single- and double-gang J-boxes and power modules
- Six 3" self-healing foam grommets included to accommodate and protect cable bundles
- Mounting tabs on housing sidewalls prevent enclosure from falling through the studs during installation
- Can be surface-mounted or recessed
- Combine two or more enclosures for larger installations or future expansion
- Optional lock and key set available for additional security
- Standards compliance: ACA and cULus Listed
- For enclosure configuration assistance, go to leviton.com/homeconfig

14" & 21" ENCLOSURES, COVERS & DOORS

- Entry-level home network enclosures create a central distribution point for low-voltage cabling
- Ideal for apartments, condos, and smaller homes
- 14" enclosure accommodates basic residential networking systems and accessories
- 21" enclosure provides additional room for larger modules and equipment

COMPACT STRUCTURED MEDIA MDU ENCLOSURES

- Economical solution for MDU connectivity
- Flexibility to accommodate a variety of telephone/video distribution configurations
- Available empty with cover or in two pre-configured kits
- Snap-on cover requires no tools or fasteners
- Molded-in brackets provide quick snap-in convenience for expansion boards
- Angled video-splitter shelf for easy installation
- Hosts three expansion boards and one TV splitter
- Constructed of sturdy white ABS molded plastic
- cULus Listed for communications equipment

14" STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS	
DESCRIPTION	PART NO.
14" Enclosure and Flush-Mount Cover, 15.32" (389.1 mm) H x 15.62" (396.7 mm) W x 3.83" (97.3 mm) D	47605-140
[A] 14" Enclosure, 14.0" (355.6 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D	47605-14E
14" Multi-Dwelling Unit Configuration A Enclosure and Flush-Mount Cover, 15.32" (389.1 mm) H x 15.62" (396.7 mm) W x 3.83" (97.3 mm) D (see page E10 for knock-out configurations)	47605-1MG
[B] 14" Flush-Mount Cover, 15.32" (389.1 mm) H x 15.62" (396.7 mm) W x 0.20" (5.1 mm) D	47605-14C
[C] 14" Economy Hinged Door, 15.32" (389.1 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-14D
14" Premium Hinged Door, 15.32" (389.1 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-14P
14" Premium Vented Hinged Door, 15.32" (389.1 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-14S
14" Enclosure, job packed, 6 per pack, 14.0" (355.6 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D	47605-14G
14" Flush-Mount Cover, job packed, 6 per pack, 15.32" (389.1 mm) H x 15.62" (396.7 mm) W x 0.20" (5.1 mm) D	47605-14B
Structured Media Enclosure Lock & Key for 14", 21", 28", and 42" hinged doors	5L000-L0K
21" STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS	
DESCRIPTION	PART NO.
[D] 21" Enclosure, 21.0" (533.4 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D	47605-21E
[E] 21" Flush-Mount Cover, 22.35" (567.7 mm) H x 15.62" (396.7 mm) W x 0.20" (5.1 mm) D	47605-21C
[F] 21" Premium Vented Hinged Door, 22.35" (567.7 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-21S
Structured Media Enclosure Lock & Key for 14", 21", 28", and 42" hinged doors	5L000-L0K
COMPACT STRUCTURED MEDIA MDU ENCLOSURES	
DESCRIPTION	PART NO.
[G] Compact Structured Media Enclosure and Cover, empty, 8.02" (203.7 mm) H x 14.38" (365.2 mm) W x 3.71" (94.2 mm) D	47605-MDU
Compact Structured Media Enclosure Cover only, 15.375" (390.5 mm) H x 9" (228.6 mm) W x .5" (12.7 mm) D	47605-MDC
[H] MDU Kit (Compact Structured Media Enclosure and Cover plus 1x6 Telephone Expansion Board), 8.02" (203.7 mm) H x 14.38" (365.2 mm) W x 3.71" (94.2 mm) D	47604-0F6
[I] MDU Kit (Compact Structured Media Enclosure and Cover plus 1x6 Telephone Expansion Board and 6-Way 1 GHz Splitter), 8.02" (203.7 mm) H x 14.38" (365.2 mm) W x 3.71" (94.2 mm) D	47604-F6S

MDU
structured
media
enclosures



MDU

structured
media
enclosures

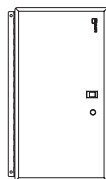
28" & 42" ENCLOSURES, COVERS & DOORS

- Command central for virtually all technology including networking, DSL, cable Internet modem, satellite video, security, VoIP, fax, telephone, intercom, and audio
- Available in MDU and mixed-use configurations
- 28" enclosure accommodates up to 8 distribution modules
- 42" enclosure accommodates up to 12 distribution modules

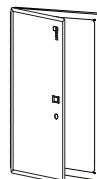
SPOTLIGHT Choosing Your Structured Media Enclosure Cover or Door



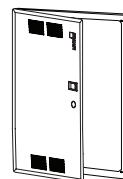
Flush-Mount Cover
Screws directly to enclosure frame.



Economy Hinged Door
Hinged flange attaches to left or right side of enclosure.



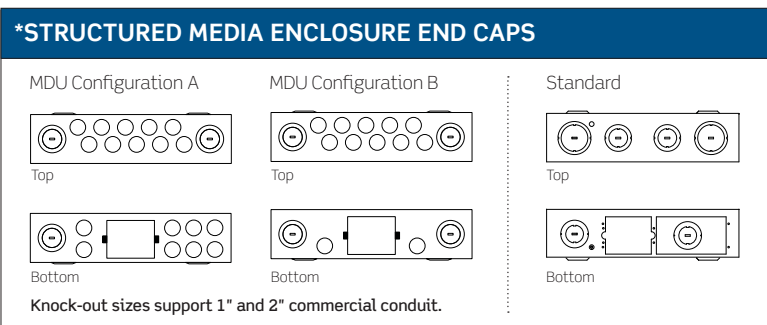
Premium Hinged Door
Full-frame design adds durability and security. Door hinges from left or right.



Premium Vented Hinged Door
Full-frame design. Ventilated door hinges from left or right.

28" STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS	
DESCRIPTION	PART NO.
28" Enclosure and Flush-Mount Cover, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 3.83" (97.3 mm) D	47605-28W
[A] 28" Enclosure, 28.0" (711.2 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D	47605-28N
28" Multi-Dwelling Unit Configuration A Enclosure and Flush Mount Cover, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 3.83" (97.3 mm) D*	47605-2MG
28" Multi-Dwelling Unit Configuration B Enclosure only, 28.0" (711.2 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D*	47605-M28
28" Flush-Mount Cover, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 0.20" (5.1 mm) D	47605-F28
28" Economy Hinged Door, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-28D
[B] 28" Premium Hinged Door, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-28P
28" Premium Vented Hinged Door, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-28S
28" Enclosure, job packed, 3 per pack, 28.0" (711.2 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D	47605-28G
28" Flush-Mount Cover only, job packed, 3 per pack, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 0.20" (5.1 mm) D	47605-28B
[C] 28" Pre-Fab Back Plate, 25" (635.0 mm) H x 13.5" (342.9 mm) W x 0.38" (9.65 mm) D	47605-2BP
[G] Extender Bracket, 2" depth extension package for 28" Structured Media Enclosures**	47612-28B
Structured Media Enclosure Lock & Key for 14", 21", 28", and 42" hinged doors	5L000-L0K
42" STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS	
DESCRIPTION	PART NO.
42" Enclosure and Flush-Mount Cover, 43.32" (1,100.3 mm) H x 15.62" (396.7 mm) W x 3.83" (97.3 mm) D	47605-42W
[D] 42" Enclosure, 42.16" (1,070.8 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D	47605-42N
42" Multi-Dwelling Unit Configuration A Enclosure and Flush-Mount Cover, 43.32" (1,100.3 mm) H x 15.62" (396.7 mm) W x 3.83" (97.3 mm) D*	47605-4MG
42" Multi-Dwelling Unit Configuration B Enclosure only, 42.16" (1,070.8 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D*	47605-M42
42" Flush-Mount Cover, 43.32" (1,100.3 mm) H x 15.62" (396.7 mm) W x 0.20" (5.1 mm) D	47605-F42
42" Economy Hinged Door, 43.32" (1,100.3 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-42D
[E] 42" Premium Hinged Door, 43.32" (1,100.3 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-42P
42" Premium Vented Hinged Door, 43.32" (1,100.3 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D	47605-42S
[F] 42" Pre-Fab Back Plate, 40.0" (1,016.0 mm) H x 13.5" (342.9 mm) W x 0.38" (9.65 mm) D	47605-4BP
[G] Extender Bracket, 2" depth extension package for 42" Structured Media Enclosures**	47612-42B
Structured Media Enclosure Lock & Key for 14", 21", 28", and 42" hinged doors	5L000-L0K

MDU
structured
media
enclosures



Leviton Extender Brackets provide an additional 2" of depth and enhanced ventilation within Leviton 28" and 48" Structured Media enclosures. The brackets attach between the enclosure and the cover to form a 2" deep, louvered frame. The increased depth also allows space for better cable management and for larger modules, such as audio amplifiers, to be mounted within the Structured Media enclosure.

**Extender Bracket (enclosure sold separately)



G



MULTI-BAY FTTH ENCLOSURES

Multi-Bay Enclosures provide excellent termination and mounting locations for both in-home structured wiring and fiber-to-the-home (FTTH) components. Structured wiring components typically mount in the upper section of the dual enclosure and optical network termination (ONT) mounts in the lower section. The dual enclosure can be surface-mounted or mounted between metal or wood wall studs using provided screws.

Specifications & Features

- Multi-bay enclosure design allows separate lockable sections for FTTH integration
- In a separate bay, a full Leviton structured wiring system can be easily connected and optimized up to gigabit speeds to maximize incoming fiber optic connection
- Ideal for new installations or retrofits
- Uses multiple covers or doors to provide access and security.
- Flush-Mount cover, economy, premium, and premium vented doors available

MDU

structured media enclosures

MULTI-BAY ENCLOSURES

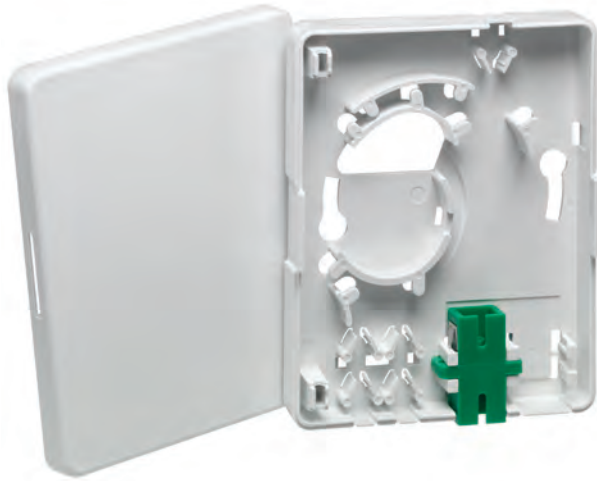
DESCRIPTION	PART NO.
14" + 14" Dual Multi-Bay Enclosure, 29.64" (752.8 mm) H x 14.30" (363.2 mm) W x 3.63" (92.2 mm) D	47FTH-440
[A] 28" + 14" Dual Multi-Bay Enclosure, 46.64" (1,184.6 mm) H x 14.30" (363.2 mm) W x 3.63" (92.2 mm) D Δ	47FTH-840
28" + 14" + 14" Triple Multi-Bay Enclosure, 59.22" (1,504.1 mm) H x 14.30" (363.2 mm) W x 3.63" (92.2 mm) D	47FTH-844
42" + 14" Dual Multi-Bay Enclosure, 57.64" (1,464.1 mm) H x 14.30" (363.2 mm) W x 3.63" (92.2 mm) D	47FTH-420
14" + 14" + 14" Triple Multi-Bay Enclosure, 45.22" (1,148 mm) H x 14.30" (363.2 mm) W x 3.63" (92.2 mm) D Δ	47FTH-240
[B] 28" + 28" Dual Multi-Bay Enclosure, 57.64" (1,464.1 mm) H x 14.30" (363.2 mm) W x 3.63" (92.2 mm) D	47FTH-880

Note: See pages E7-E10 for covers and doors.
 Δ = Minimum order quantity and lead times may apply.

SPOTLIGHT Multi-Bay Enclosure Center Bracket



The specially engineered Multi-Bay Enclosure Center Bracket provides clearance for multiple enclosure covers, allowing in-suite connectivity to be cleanly integrated, while securing access to individual customer and service provider equipment. With multiple knock-outs for different configurations, the center bracket provides a self-contained housing for electrical receptacles, offering protection from Electromagnetic Interference (EMI) and Radio Frequency Interference (RFI).



FTTH POINT OF ENTRY BOX

The Fiber-to-the Home (FTTH) Point of Entry Box provides a location to terminate fiber coming from a service provider to pigtails at the subscriber's premises. It's a convenient staging demarcation point with quick and easy access for activation as residents request FTTH service.

- Provides convenient staging prior to terminating incoming fiber from service provider
- Can mount inside the Structured Media enclosure or as a stand-alone unit on a wall
- Includes magnet for easy installation and place adjustments
- Includes an SC/APC adapter with two dust caps and two splice sleeves
- Made of ABS plastic

FIBER-TO-THE-HOME SOLUTION	
DESCRIPTION	PART NO.
FTTH Point of Entry Box, 3.94" (100 mm) H x 3.15" (80 mm) W x .84" (21 mm) D Δ	FTH00-00W

Δ = Minimum order quantity and lead times may apply

MDU
structured
media
enclosures

Quality & Performance in Every Solution



Neelam Singh
Senior Quality Engineer

Neelam performs product quality audits and internal process audits that adhere to the ISO 9001 Quality Management Systems standard. She evaluates and ensures quality not only during product development but throughout the supply chain, from the supplier to the end user. Neelam and the rest of Leviton's quality team play an essential role in ensuring your products deliver fast, reliable network performance.



100 Mbps ROUTER

- 10/100 Mbps data transfer rate
- Enables multiple users to share a single, secure high-speed Internet connection
- Includes four ports for in-home LAN connections
- LEDs indicate power, status, LINK/Activity, 100 Mbps and WAN
- Built-in NAT firewall protects networks from outside observation and provides secure communication for network users.
- Customizes web access and filters unwanted sites with URL blocking feature
- UPnP (universal plug-n-play) allows automatic discovery and configuration of the Gateway; UPnP supported by Windows XP® or later

GIGABIT ETHERNET SWITCH

- 10/100/1000 Mbps data transfer rate
- Five RJ-45 connector Mbps LAN ports
- Power button arrows for easy power down
- LEDs indicate power; LINK/Activity; and 10, 100, or 1000 Mbps
- Plug-n-play installation
- Auto detect uplink to easily cascade additional hubs, switches, and routers from any port
- Features high-performance, store-and-forward switching architecture with CRC

100 Mbps ETHERNET SWITCHES

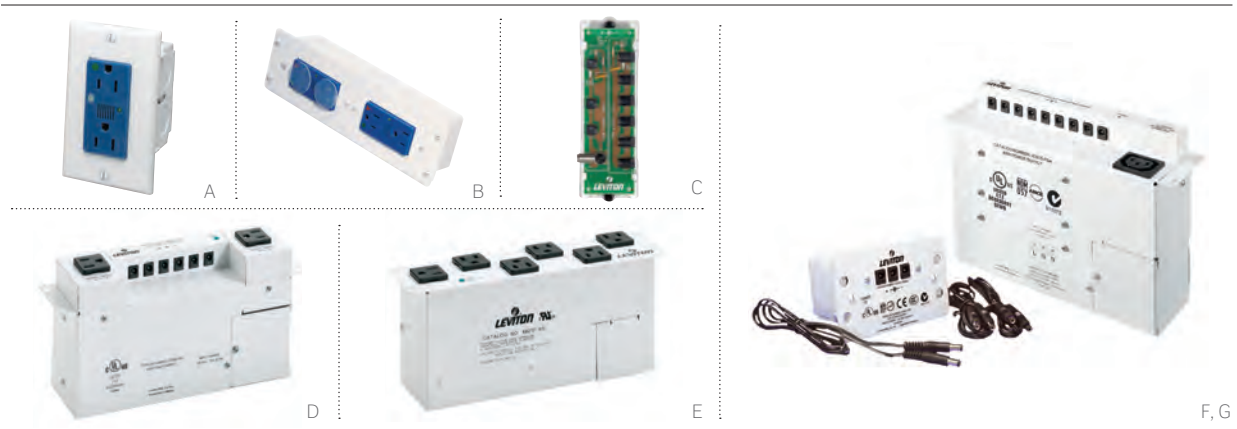
- 10/100 Mbps data transfer rate
- Network additional PCs, printers, and other peripherals beyond router capacity
- Connects to many home office Ethernet devices
- Available in 5- and 8-port versions

MDU

routers & switches

DATA NETWORKING ROUTERS & SWITCHES

DESCRIPTION	PART NO.
[A] Gigabit 5-Port Ethernet Switch, 2.52" (64 mm) H x 6.50" (165.1 mm) W x 3.54" (89.9 mm) D	47611-5GB
[B] 100 Mbps 4-Port Internet Router, 2.52" (64 mm) H x 6.50" (165.1 mm) W x 3.54" (89.9 mm) D	47611-GT4
[C] 100 Mbps 5-Port Ethernet Switch, 2.52" (64 mm) H x 6.50" (165.1 mm) W x 3.54" (89.9 mm) D	47611-5PT
[D] 100 Mbps 8-Port Ethernet Switch, 2.52" (64 mm) H x 6.50" (165.1 mm) W x 3.54" (89.9 mm) D	47611-8PT



SURGE-PROTECTION, STANDARD AC POWER MODULES & J-BOX KITS

- Fit in standard 14", 21", 28", and 42" Structured Media® Enclosures
- Surge-protected versions provide enhanced protection and EMI/RFI filtering per UL 1449 standards

DC BUS MODULE

- Eliminates need for more than two bulky AC/DC power adapters
- Contains six 12 VDC power outputs at up 1500 mA total
- Contains three 24 VDC power outputs at up to 1000 mA total including one F-connector
- Output power cables included for all except 24 VDC F-connector connection

VERSATILE DC POWER SUPPLIES

- 120 VAC - 60 Hz input
- Provides 12 VDC outputs with surge protection at 3.34A total
- Includes NEMA 5-15 AC receptacles at 15A total
- Eliminates the need for multiple bulky AC/DC power adapters

AC SURGE MODULES

- Includes six surge-protected NEMA 5-15P receptacles
- Allows six AC/DC power adapters to fit easily into Structured Media Enclosures
- Powers routers, switches, modems, volume controls, camera hubs, and other Structured Media mounted devices

UNIVERSAL MINI DC POWER SUPPLIES

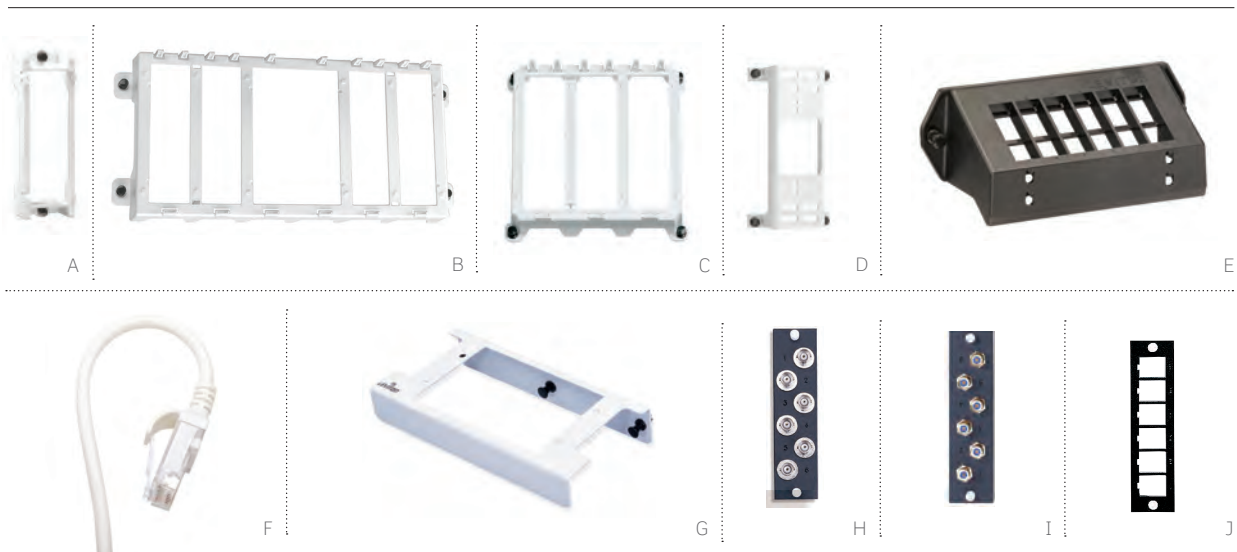
- 90 - 264 VAC - 50/60 Hz input
- Provides three 12 VDC outputs with surge protection at 833 mA total
- Eliminates the need for multiple bulky AC/DC power adapters

UNIVERSAL DC POWER SUPPLIES

- 100 - 240 VAC - 50/60 Hz input
- Provides nine 12 VDC outputs with surge protection at 3.34A total
- Includes one IEC AC power receptacle
- For North American and international use
- Eliminates the need for multiple bulky AC/DC power adapters

POWER SUPPLIES		
DESCRIPTION		PART NO.
[A]	Surge J-Box Kit, one duplex receptacle, wallplate	47605-ACS
	Non-Surge J-Box Kit, one duplex receptacle, wallplate	47605-ACN
[B]	Surge AC Power Module, two duplex receptacles	47605-ODP
	Non-Surge AC Power Module, two duplex receptacles	47605-NDP
[C]	DC Bus Module, 12 VDC and 24 VDC	48212-124
[D]	Versatile Power Supply, six 12 VDC connectors and two NEMA 15A receptacles	47605-PSC
[E]	AC Surge Module, six receptacles	48212-06S
[F]	Universal Mini DC Power Supply, three 12 VDC connectors	47605-PSB
[G]	Universal DC Power Supply, nine 12 VDC connectors and one IEC AC receptacle	47605-PSA
	IEC TO NEMA 15A Adapter Power Cord, 12" (accessory for 47605-PSA)	48212-IEC

MDU
power supplies



MDU

mounting brackets & patch cords

MOUNTING BRACKETS

DESCRIPTION	PART NO.
[A] Single Plastic Bracket, for single expansion board, white	47612-SBK
[B] Standard (12" width) Expansion Plastic Bracket, for up to five expansion boards, white	47612-EBK
Shelf Plastic Bracket, for up to three expansion boards and CATV splitter, white (compact width)	47612-VSB
[C] Compact (6" width) Expansion Plastic Bracket, for up to three expansion boards, white	47612-HBK
[D] Data Plastic Bracket, for mounting routers and switches	47612-DBK
[E] 12-Port QuickPort Mounting Bracket	47600-QPB

MOUNTING BRACKETS

- Made of sturdy white ABS plastic
- Include push-lock pins
- Snap-in installation in any Leviton 14", 21", 28", or 42" Structured Media® Enclosure
- Allow for cable management via routing under bracket
- 12-port bracket made of black polycarbonate
- 12-port bracket accepts all QuickPort® connectors

PATCH CORDS

DESCRIPTION	PART NO.
[F] HOME 6® Ultra High-Flex Patch Cord	6HHOM-xx*
HOME 5e® Ultra High-Flex Patch Cord	5HHOM-xx*
8-Conductor Flat Telephone Patch Cord, 8" long	42400-8FG

PATCH CORDS

- Available in CAT 6 and CAT 5e
- Low-profile Ultra High-Flex Patch Cords allow tighter radius connections
- Available in five lengths and four colors

xx = Length: 6" (6I), 1' (01), 2' (02), 3' (03), or 4' (04)

* = Colors: Choose from any of the colors below.



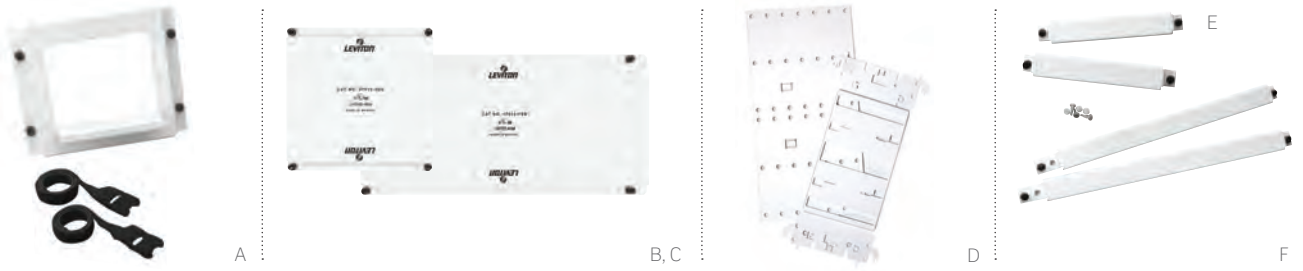
White (W) Yellow (Y) Red (R) Blue (L)

MULTIMEDIA ADAPTER BRACKET & MOUNTING PLATES

DESCRIPTION	PART NO.
[G] Multimedia Adapter Bracket	47612-MMA
[H] BNC Mounting Plate, 6-pack, loaded	5F100-BNC
[I] F-Connector Mounting Plate, 6-pack, loaded	5F100-6VF
[J] QuickPort® Mounting Plate, 6-pack, unloaded	5F100-6QP

MULTIMEDIA ADAPTER BRACKET & MOUNTING PLATES

- Bracket is constructed of white powder-coated steel
- Plates are constructed of black powder-coated steel
- Bracket includes push-lock pins for mounting in Structured Media Enclosures



UNIVERSAL SECURITY & SHELF BRACKETS

- **Universal Shelf Bracket** allows security batteries and other active products to be mounted inside any Structured Media® Enclosure
- Shelf Bracket includes four 8" long VELCRO® Brand strips, ensuring vertical and horizontal stability
- **Universal Security Board Mounting Plate** includes four adhesive clips for mounting within any Leviton Structured Media Enclosure
- **Combo Bracket** allows Leviton products to be installed in most non-Leviton structured wiring enclosures
- **Universal Mounting Brackets** allow an unlimited number of upgrades (limited only by enclosure size) to be added to an existing security system terminated within any Leviton Structured Media Enclosure
- Universal Brackets are sold in pairs with self-tapping screws and spacers to easily connect the largest number of security alarm manufacturers' panels

UNIVERSAL SECURITY & SHELF BRACKETS

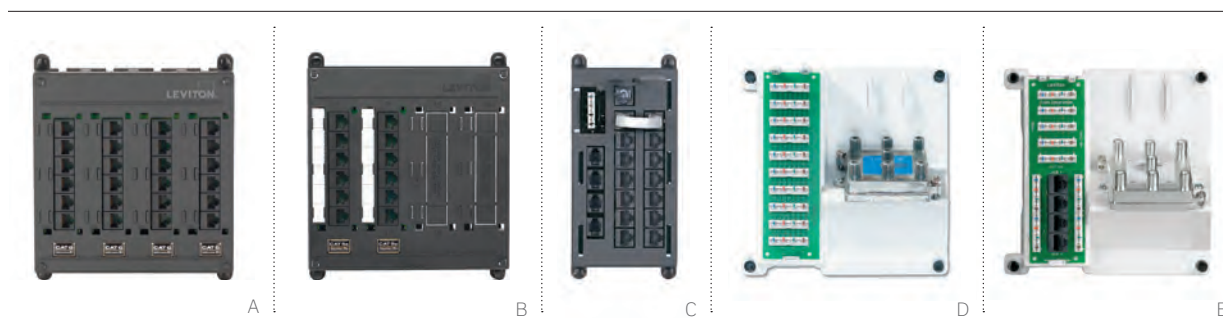
DESCRIPTION	PART NO.
[A] Universal Shelf Bracket	47612-UBK
[B] Compact (6" width) Universal Security Board Mounting Plate	47612-HSB
[C] Standard (12" width) Universal Security Board Mounting Plate	47612-FSB
[D] Combo Bracket	47612-CBK
[E] Compact (6" width) Universal Mounting Bracket	47612-6SB
[F] Standard (12" width) Universal Mounting Bracket	47612-1SB

RESIDENTIAL TOOLS	
DESCRIPTION	PART NO.
[G] Residential Tool Kit includes Punchdown Tool w/ 110 blade, EZ-RJ45® Crimp Tool, two Level Coaxial Cable Strippers, UTP Stripping Tool, Coax and Round Wire Cable Cutter, EZ-RJ45 Connectors, and screwdriver	40812-RTK
Wire Punchdown / Termination Tool, blades sold separately	49553-814
110 IDC Blade	49553-110
66-Clip Blade	49553-066
BIX® Blade	49553-BIX
Krone® Blade	49553-KRN
Awl (woodscrew starter punch)	49553-AWL
Master Compression Tool	40989-CPT
UTP Stripping Tool	49660-00P
Coaxial Stripping Tool	C5914-000
EZ-RJ45 Crimp Tool	40989-RCT



RESIDENTIAL ACCESSORIES	
DESCRIPTION	PART NO.
EZ-RJ45 Connector, 50/pack	47613-EZC
EZ-RJ45 Connector Display Pack, 10/pack	47613-EZR
Push-Lock Pins for SMCs, 20/pack	47615-NYL
Reclosable Tie-Wrap, 5" Length, 25/pack	43105-005

MDU
mounting brackets & tools



TWIST & MOUNT PATCH PANELS

- Low-profile, high-density, component-rated patching for both voice and gigabit ethernet connections
- Feature simple twist and mount installation
- Offered in CAT 6, CAT 5e, and CAT 6/CAT 5e combined configurations
- Universal T568A and T568B wiring labels ensure compatibility in both residential and commercial installations
- Manufactured from black ABS plastic
- Meet or exceed all TIA-568-C.2 bend radius requirements
- Available in 12- and 24-port versions

TELEPHONE INPUT DISTRIBUTION PANELS (TIDP)

- Supports four-line telephone distribution
- Offers choice of inputs and outputs: one 4-pair 110-style IDC input, four industry-standard RJ-11 jack inputs for use with "triple play" modems, or 12 modular industry-standard RJ-45 jack outputs
- Includes a security jack for interface with security systems
- Test and auxiliary disconnect outlet (ADO) ports for isolation and testing of telephone line connections
- Includes twelve 8" telephone patch cords

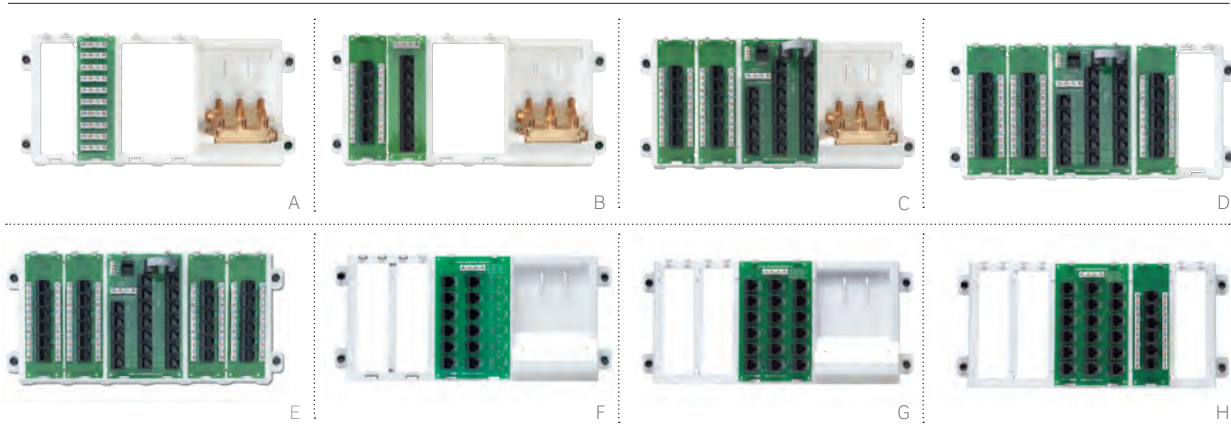
TWIST & MOUNT PANELS & TELEPHONE DISTRIBUTION PANELS	
DESCRIPTION	PART NO.
Twist & Mount Patch Panel - 12 ports each of CAT 6 and CAT 5e (24 ports total)	476TM-654
[A] Twist & Mount Patch Panel - 24 ports of CAT 6	476TM-624
Twist & Mount Patch Panel - 24 ports of CAT 5e	476TM-524
Twist & Mount Patch Panel - 6 ports each of CAT 6 and CAT 5e (12 ports total)	476TM-652
Twist & Mount Patch Panel - 12 ports of CAT 6	476TM-612
[B] Twist & Mount Patch Panel - 12 ports of CAT 5e	476TM-512
[C] Telephone Input Distribution Panel (TIDP)	476TL-T12

PRE-CONFIGURED COMPACT STRUCTURED MEDIA PANELS

- Compact series (6" width) pre-configured panels are an ideal solution for basic telephone, data, security interface, and TV distribution in MDUs where space and budget are of primary concern
- Space-saving profile provides four to nine bridged telephone connections, up to four CAT 5e data connections, and up to eight video connections

PRE-CONFIGURED COMPACT STRUCTURED MEDIA PANELS - COMPACT WIDTH (6")	
DESCRIPTION	PART NO.
1x9 Bridged Telephone and 4-way 1 GHz TV Splitter	47603-1G4
[D] 1x9 Bridged Telephone and 6-way 1 GHz TV Splitter	47603-1G6
1x9 Bridged Telephone and 8-way 1 GHz TV Splitter	47603-1G8
[E] 1x4 Bridged Telephone, 4 Data, and 6-way 1 GHz TV Splitter	47603-DP6
1x7 Bridged Telephone, Security Interface, and 6-way 1 GHz TV Splitter	47603-TSV

MDU
panels

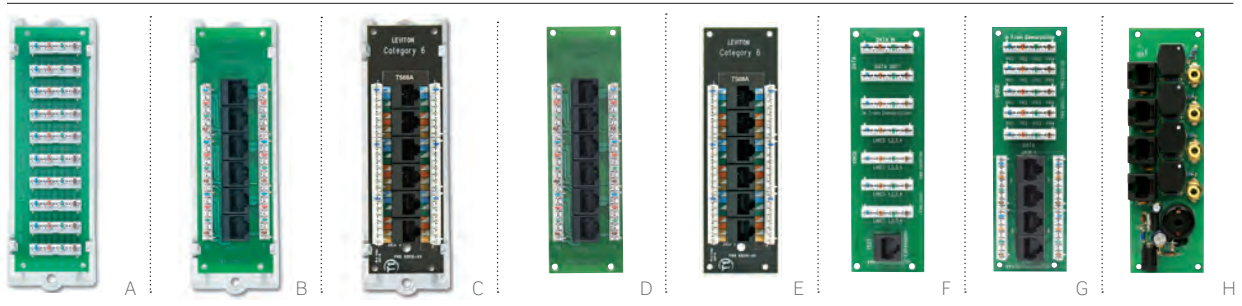


PRE-CONFIGURED STANDARD STRUCTURED MEDIA PANELS

- Standard series (12" width) pre-configured panels combine voice, data, and TV modules into a single, simple distribution point
- Several pre-configured options are available with room for customization with additional expansion boards

PRE-CONFIGURED STANDARD STRUCTURED MEDIA PANELS		
DESCRIPTION	FEATURES	PART NO.
[A] Basic Telephone & Video Panel	- One 1x9 Bridged Telephone Board - One 6-way 2 GHz TV Splitter	47606-BTV
[B] Basic Home Networking Plus Panel	- One Telephone Patching Board - One CAT 5e Voice & Data Board - Six 4-line telephone connections - One 6-way 2 GHz TV Splitter	47606-BNP
Advanced Home Telephone & Video Panel	- One Telephone Line Distribution Board - 19 multi-line telephone connections (in various combinations of two or four lines) - One CAT 5e Voice & Data Board - One 6-way 2 GHz TV Splitter	47606-AHT
[C] Advanced Home Office Panel	- One Telephone Line Distribution Board - 19 multi-line telephone connections (in various combinations of two or four lines) - Two CAT 5e Voice & Data Boards - One 6-way 2 GHz TV Splitter	47606-ASO
12-Port Structured Media Panel	- One Telephone Line Distribution Board - 19 multi-line telephone connections (in various combinations of two or four lines) - Two CAT 5e Voice & Data Boards	47603-12P
[D] 18-Port Structured Media Panel	- One Telephone Line Distribution Board - 19 multi-line telephone connections (in various combinations of two or four lines) - Three CAT 5e Voice & Data Boards	47603-18P
[E] 24-Port Structured Media Panel	- One Telephone Line Distribution Board - 19 multi-line telephone connections (in various combinations of two or four lines) - Four CAT 5e Voice & Data Boards	47603-24P
[F] 4x12 Telephone Distribution Panel	- One 4x12 Telephone Distribution Board	47603-12M
4x12 Telephone Distribution Panel w/ Splitter	- One 4x12 Telephone Distribution Board - One 8-way 2 GHz TV Splitter	47603-412
[G] 4x18 Telephone Distribution Panel	- One 4x18 Telephone Distribution Board	47603-18M
[H] 4x18 Telephone Distribution Panel w/ CAT 5e Board	- One 4x18 Telephone Distribution Board - One CAT 5e Voice & Data Board	47603-8C1

MDU | Modules & Expansion Boards



MODULES		
DESCRIPTION		PART NO.
[A]	1x9 Bridged Telephone Module	47689-00B
[B]	CAT 5e Voice & Data Module	47605-C5B
[C]	CAT 6 Voice & Data Module	47611-C6B
	DSL Filter Module	47616-DSB
	Telephone Security Module	47609-TSV

EXPANSION BOARDS				
DESCRIPTION	APPLICATION	FEATURES	PART NO.	
[D]	CAT 5e Voice and Data Board	Data, Telephone, Fax, Modem	<ul style="list-style-type: none"> - Patch phone or data connections to six locations - Combine with a TLDM, key system, or network switches - 4-pair 110-type IDC punchdowns - Six CAT 5e RJ-45 ports - Printed circuit board 	47603-0C5
[E]	CAT 6 Voice and Data Board	Data, Telephone, Fax, Modem	<ul style="list-style-type: none"> - TIA-568-C channel-rated for gigabit ethernet - Combine with gigabit internet router or ethernet switch - 4-pair 110-type IDC punchdowns and six CAT 6 connectors 	47611-0C6
[F]	VDSL Board w/ 1x5 Bridged Phone w/ Data Passthrough IDCs	Data, Telephone, Modem	<ul style="list-style-type: none"> - Bridge up to four telephone lines to five locations - Connect up to five separate telephones per line - IDC connectors for CAT 5 or CAT 5e wire - Termination point and pass-through for a data connection via IDCs up to 150 MHz 	47609-D5P
[G]	Combo Phone & Data Board w/ 1x4 Bridged Phone and 4-Port CAT 5e	Data, Telephone	<ul style="list-style-type: none"> - Provides data and phone connections on a single board - 1x4 phone portion provides four telephone lines to up to four locations via IDC punchdowns - Four ports of CAT 5e 150 MHz data connections via modular RJ-45 connectors and 4-pair 110-type IDC punchdowns 	47609-4DP
[H]	Camera Hub	Video	<ul style="list-style-type: none"> - Injects power for cameras, provides video-out signals for other video equipment in the Structured Media® Enclosure 	VSHUB-000
	Camera Hub w/ IDC Connectors	Video	<ul style="list-style-type: none"> - Injects power for cameras, provides video-out signals for other video equipment in the Structured Media Enclosure - Standard 110 IDC terminations or 8P8C jacks for connection to camera UTP cabling 	VSHUB-IDC

SPOTLIGHT Panels, Modules, Boards: What's the difference?

Pre-configured Structured Media Panels include multiple expansion boards combining voice, data, and TV boards into a single distribution point

Modules include an expansion board on a single ABS mounting bracket

Expansion Boards mount in Structured Media Panels or Mounting Brackets (see page E15)



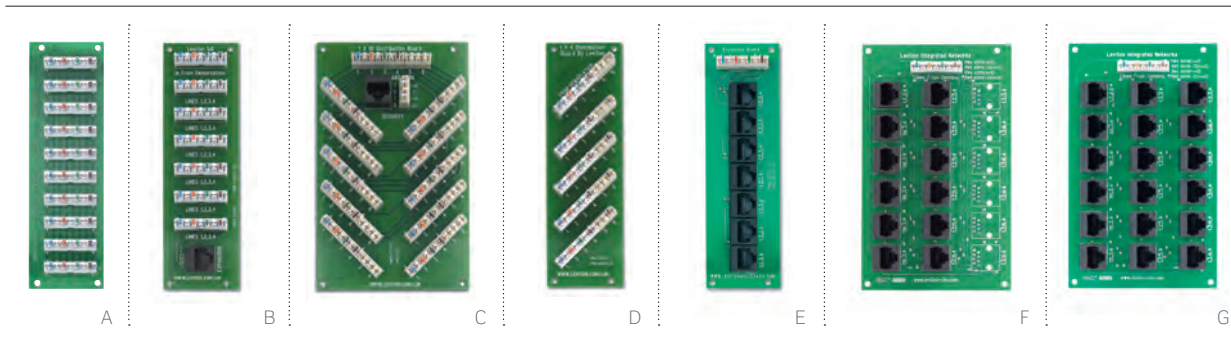
Pre-configured Structured Media Panels



Module

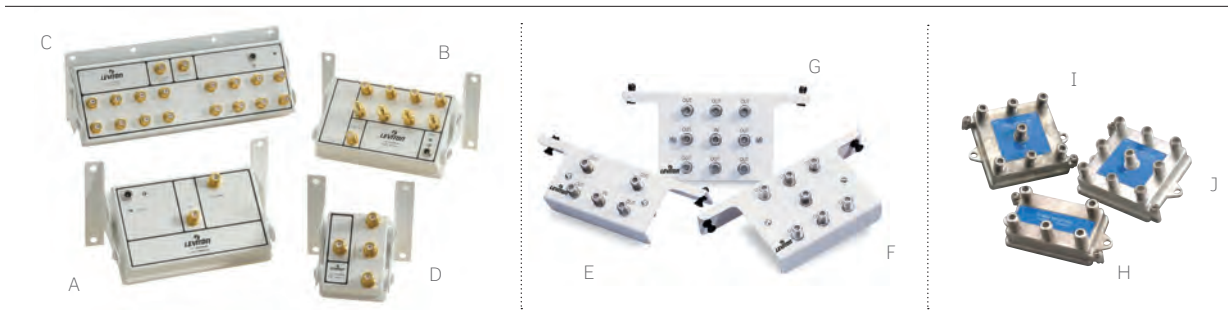


Expansion Board



EXPANSION BOARDS (CONTINUED)			
DESCRIPTION	APPLICATION	FEATURES	PART NO.
[A] 1x9 Bridged Telephone Board	Telephone, Fax, Modem	<ul style="list-style-type: none"> - Bridge up to four telephone lines to nine locations - Connect up to nine separate telephones per line - Printed circuit board - 4-pair 110-type IDC punchdowns 	47603-110
[B] 1x6 Bridged Telephone Board	Telephone, Fax, Modem	<ul style="list-style-type: none"> - Bridge up to four telephone lines to six locations - Connect up to six separate telephones per line - Printed circuit board - IDC connectors for CAT 5 or CAT 5e wire - RJ-45 expansion port 	47609-0F6
[C] 1x10 Bridged Telephone Board	Telephone, Fax, Modem	<ul style="list-style-type: none"> - Bridge up to six telephone lines to 10 locations - Connect up to 10 separate telephones per line - Printed circuit board - IDC connectors for CAT 5 or CAT 5e wire - Security port - Punchdown security interface to accommodate alarm systems 	47609-S10
[D] 1x4 Bridged Telephone Board	Telephone, Fax, Modem	<ul style="list-style-type: none"> - Bridge up to four lines to four locations via IDC punchdowns 	47609-004
[E] Telephone Patching Board/ Expanded 4-line Telephone Distribution	Telephone, Fax, Modem	<ul style="list-style-type: none"> - Bridge up to four telephone lines to seven locations - Printed circuit board module - One incoming 4-pair 110-type IDC punchdown - Seven outgoing RJ-45 connector connections - Combine with a CAT 5e board to route telephone to remote locations 	47609-EMP
DSL Filter Board	Telephone, Modem	<ul style="list-style-type: none"> - Filters DSL signal from phone line before distribution throughout home or office - Eliminates need for individual filters at wallplate - Use with any phone distribution module - Printed circuit board module w/ RJ-45 connector and 110-type punchdown 	47616-DSF
Telephone Line Distribution Board	Telephone, Fax, Modem	<ul style="list-style-type: none"> - 19 multi-line telephone connections in combinations of two or four lines - Bridge "line 1" service to 12 locations and four-line service to eight locations - Connect to CAT 5e Voice & Data Board(s) or additional panels for more connections and easier moves/adds/changes - Independent RJ-45 connector and punchdown security interface to accommodate alarm systems 	47603-TDM
[F] 4x12 Telephone Distribution Board	Telephone, Fax	<ul style="list-style-type: none"> - Bridge up to four telephone lines to 12 locations 	47603-12B
[G] 4x18 Telephone Distribution Board	Telephone, Fax	<ul style="list-style-type: none"> - Bridge up to four telephone lines to 18 locations 	47603-18B

MDU
expansion boards



PREMIUM AMPLIFIED CATV/HDTV MODULE

- Split and/or amplify signal to one, eight, or 16 TVs throughout the home
- Bi-directional circuitry supports advanced interactive applications, as well as standard TV and video inputs
- Forward path internal amplifier provides equal input and output level on all ports; reverse path is not affected
- Unity gain eliminates the need to manually adjust attenuation
- HDTV and digital cable ready, SCTE- and DOCSIS-compliant

3X1 PASSIVE COMBINER MODULE

- Digital CATV compatible
- Provides bi-directional signal path to support cable modem or digital cable communications
- F-ports provide up to 15 PSI weather sealing

PASSIVE CATV/HDTV SPLITTERS

- Split signal to four, six, or eight TVs throughout the home
- Provide digital cable, cable TV, and other TV services via coaxial cable
- Lightweight, strong die-cast housing
- HDTV and digital cable ready SCTE-compliant
- Available with and without Structure Media® Enclosure mounting bracket

MDU

video distribution

PREMIUM MODULES

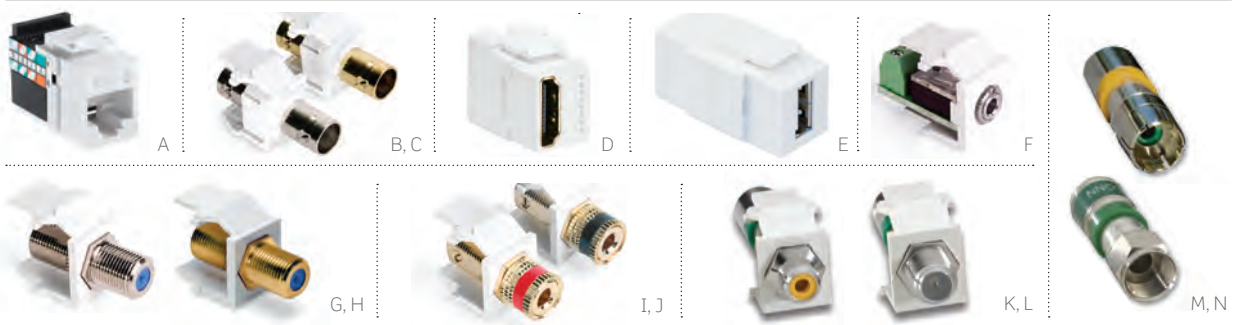
DESCRIPTION	1 GHZ
[A] 1x1 Premium Video Module	47693-01P
[B] 1x8 Premium Video Module	47693-08P
[C] 1x16 Premium Video Module	47693-16P
[D] 3x1 Passive Combiner	47693-31P

PASSIVE SPLITTERS W/ MOUNTING BRACKET

DESCRIPTION	1 GHZ	2 GHZ
[E] 1x4 Passive Video Splitter w/ bracket for 14", 21", 28", and 42" SMCs	47690-04C	47690-4C2
[F] 1x6 Passive Video Splitter w/ bracket for 14", 21", 28", and 42" SMCs	47690-06C	47690-6C2
[G] 1x8 Passive Video Splitter w/ bracket for 14", 21", 28", and 42" SMCs	47690-08C	47690-8C2

PASSIVE SPLITTERS

DESCRIPTION	1 GHZ	2 GHZ
[H] 1x4 Passive Video Splitter	47690-004	47690-0G4
[I] 1x6 Passive Video Splitter	47690-006	47690-0G6
[J] 1x8 Passive Video Splitter	47690-008	47690-0G8



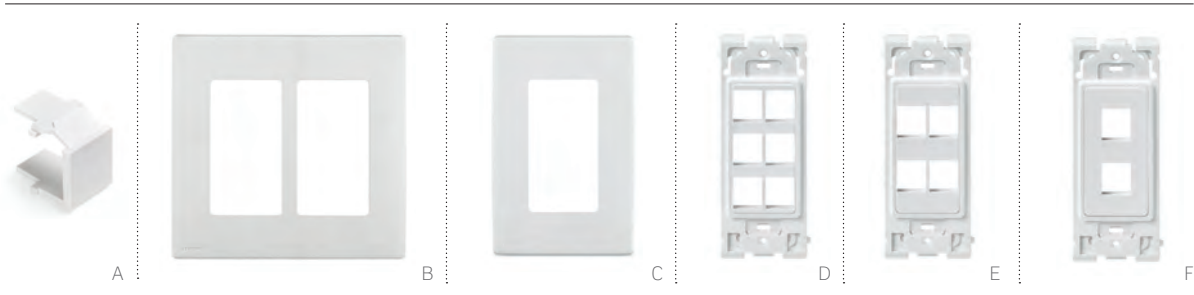
DATA & A/V CONNECTORS

DESCRIPTION	APPLICATIONS	PART NO.
QuickPort® CAT 5 Connector	Voice & low-speed data	41108-R#5
QuickPort CAT 3 Connector	Voice & low-speed data	41108-R#3
[A] QuickPort GigaMax® 5e CAT 5e Connector	High-speed data	5G108-R#5
QuickPort Voice Grade 6-Conductor Connector	Voice	41106-R#6
QuickPort Voice Grade 8-Conductor Connector	Voice	41108-R#8
[B] QuickPort BNC Bulkhead Module, standard	CCTV & video	41084-B*F
[C] QuickPort BNC Bulkhead Module, gold plated	CCTV & video	40832-0B°
[D] QuickPort HDMI Passthrough	TV, DVD, satellite & home theater	40834-00#
QuickPort S-Video Feedthrough	Enhanced video streams	40734-CV~
[E] QuickPort USB A-A Connector, feedthrough	Computers & peripherals	40835-00~
[F] QuickPort 3.5 mm Stereo, screw terminal	Computer audio	40839-S~S
[G] QuickPort F-Connector, standard, 3.0 GHz	TV, DVD, satellite & home theater	41084-F*F
[H] QuickPort F-Connector, gold plated, 3.0 GHz	TV, DVD, satellite & home theater	40831-0B°
QuickPort RCA to 110	Advanced audio & video	40735-Rx†
QuickPort RCA w/ black stripe	Advanced audio & video	40830-B*E
QuickPort RCA w/ red stripe	Advanced audio & video	40830-B*R
QuickPort RCA w/ yellow stripe Δ	Advanced audio & video	40830-B*Y
QuickPort RCA w/ green stripe	Advanced audio & video	40830-B~V
QuickPort RCA w/ blue stripe	Advanced audio & video	40830-B~L
QuickPort Banana Jack Adapter, gold plated w/ black stripe	Advanced audio	40837-B*E
QuickPort Banana Jack Adapter, gold plated w/ red stripe	Advanced audio	40837-B*R
[I] QuickPort Binding Post Adapter, gold plated w/ black stripe	Advanced audio	40833-B*E
[J] QuickPort Binding Post Adapter, gold plated w/ red stripe	Advanced audio	40833-B*R
QuickPort Snap-in Blank Module	Secures unused ports	41084-B*B
[K] QuickPort Compression RCA Connector	Advanced audio & video	40782-R•W
[L] QuickPort Compression F-Connector (white only)	TV, DVD, satellite & home theater	40782-CPF
[M] RCA Compression Connector (colored rings included)	CCTV & video	40985-CRU
[N] Compression F-Connector	CCTV & video	40985-CPF



Δ = Minimum order quantity and lead times may apply.
 ~ = Color: White (W), Ivory (I)
 x = Inner Barrel Color: Orange (O), Red (R), White (W), Yellow (Y)
 † = Color: White (W), Light Almond (T), Ivory (I), Grey (G), Black (E)
 • = Inner Barrel Color: Black (E), Yellow (Y), Red (R), Blue (L), Green (V)
 ‡ = Color: Choose from any of the 13 colors shown at left
 * = Color: White (W), Light Almond (T), Ivory (I), Grey (G), Black (E), Brown (B)
 ° = Color: White (W), Light Almond (T), Ivory (I)
 # = Color: White (W), Light Almond (T), Ivory (I), Black (E)

MDU
 data & a/v
 connectors



Renu is Leviton's smart electrical and data connectivity screwless wallplate system. These QuickPort® compatible wallplates snap on and off quickly and easily with no tools, simplifying installation and ongoing maintenance. Choose from wallplates and inserts in White On White, Navajo Sand, and Onyx Black.

RENU WALLPLATES AND INSERTS

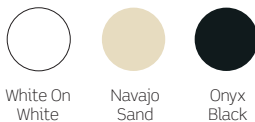
- Inserts accept all QuickPort connectors
- Screwless wallplates easily snap on to any Renu insert or device
- Slightly larger size covers wall imperfections
- Tongue and groove design simplifies alignment in multi-gang installations
- Adapter ring allows use of Decora® device with Renu wallplates
- Available in three standard colors to coordinate with the commercial-grade QuickPort line (white, light almond, black)
- Additional wallplate colors for switches, dimmers, and outlets available; visit leviton.com/redu
- cULus Listed

MDU

redu wallplates & inserts

RENU WALLPLATES & INSERTS

DESCRIPTION	WHITE ON WHITE	NAVAJO SAND	ONYX BLACK
[A] Snap-In Blank Module	RE640-BWW	RE640-BNS	RE640-BOB
Four-Gang Wallplate	REWP4-OWW	REWP4-ONS	REWP4-OOB
Three-Gang Wallplate	REWP3-OWW	REWP3-ONS	REWP3-OOB
[B] Dual-Gang Wallplate	REWP2-OWW	REWP2-ONS	REWP2-OOB
[C] Single-Gang Wallplate	REWP1-OWW	REWP1-ONS	REWP1-OOB
[D] 6-Port Insert	RE640-WW6	RE640-NS6	RE640-OB6
[E] 4-Port Insert	RE640-WW4	RE640-NS4	RE640-OB4
3-Port Insert	RE640-WW3	RE640-NS3	RE640-OB3
[F] 2-Port Insert	RE640-WW2	RE640-NS2	RE640-OB2
1-Port Insert	RE640-WW1	RE640-NS1	RE640-OB1



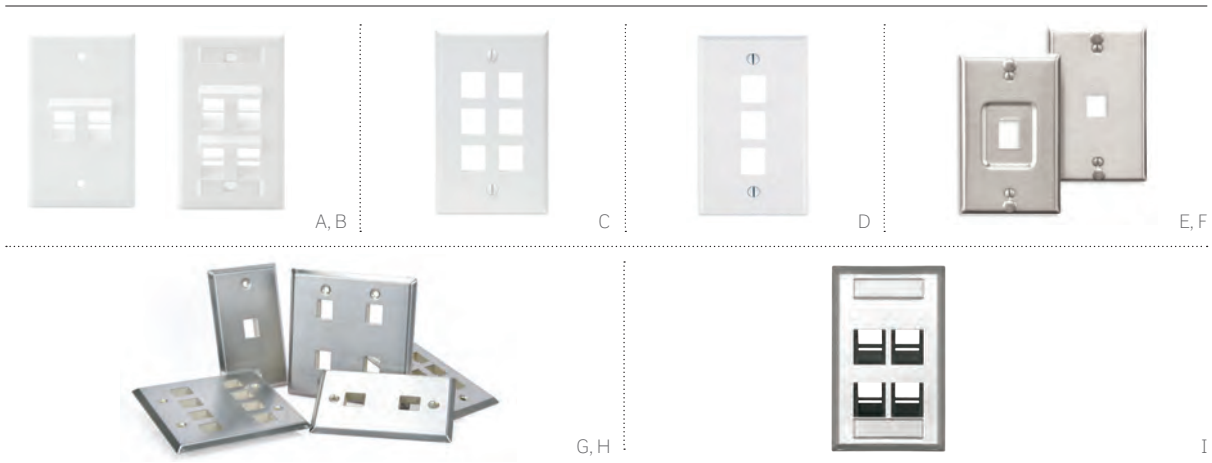
White On White

Navajo Sand

Onyx Black



Renu Wallplate and 2-Port Insert with QuickPort Connectors



QUICKPORT FLUSH-MOUNT & ANGLED WALLPLATES

- Angled ports relieve stress on equipment cords
- Manufactured from ABS plastic for superior durability

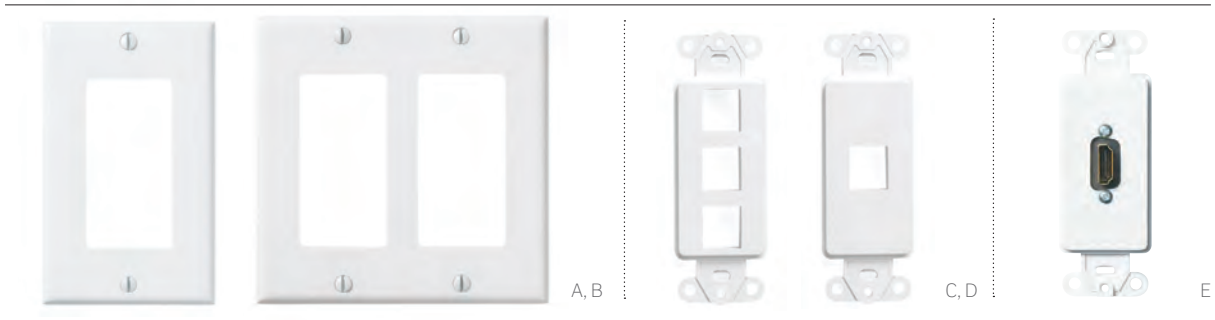
QUICKPORT STAINLESS STEEL WALLPLATES

- Manufactured from 304 stainless steel in a brushed finish to provide corrosion resistance in a non-magnetic material
- Angled wallplate ports facilitate proper front and rear cable bend radius

QUICKPORT ANGLED WALLPLATES					
DESCRIPTION	WHITE	LIGHT ALMOND	IVORY		
4-Port Wallplate	41081-4WP	41081-4TP	41081-4IP		
[A] 2-Port Wallplate	41081-2WP	41081-2TP	41081-2IP		
[B] 4-Port Wallplate w/ ID window	42081-4WS	42081-4TS	42081-4IS		
2-Port Wallplate w/ ID window	42081-2WS	42081-2TS	42081-2IS		
QUICKPORT FLUSH-MOUNT WALLPLATES					
DESCRIPTION	WHITE	LIGHT ALMOND	IVORY		
[C] 6-Port Flush Mount, polybag, standard carton	41080-6WP	41080-6TP	41080-6IP		
4-Port Flush Mount, polybag, standard carton	41080-4WP	41080-4TP	41080-4IP		
[D] 3-Port Flush Mount, polybag, standard carton	41080-3WP	41080-3TP	41080-3IP		
2-Port Flush Mount, polybag, standard carton	41080-2WP	41080-2TP	41080-2IP		
1-Port Flush Mount, polybag, standard carton	41080-1WP	41080-1TP	41080-1IP		
QUICKPORT STAINLESS STEEL WALLPHONE PLATE		Recessed	Flush		
[E, F] 1-Port Wallplate	4108W-1SP		4108W-0SP		
QUICKPORT SINGLE-GANG STAINLESS STEEL WALLPLATES					
DESCRIPTION	1-PORT	2-PORT	3-PORT	4-PORT	6-PORT
[G] Single-Gang Wallplate	43080-1S1	43080-1S2	43080-1S3	43080-1S4	43080-1S6
QUICKPORT DUAL-GANG STAINLESS STEEL WALLPLATES					
DESCRIPTION	2-PORT	4-PORT	6-PORT	8-PORT	12-PORT
[H] Dual-Gang Wallplate	43080-2S2	43080-2S4	43080-2S6	43080-2S8	43080-S12
QUICKPORT ANGLED STAINLESS STEEL WALLPLATES WITH ID WINDOWS					
DESCRIPTION	PART NO.				
[I] 4-Port Angled Wallplate, single-gang	43081-1L4				

Midsized plates in plastic and high-impact nylon also available. See page A50 or call Inside Sales at 800-722-2082.





DECORA SINGLE- & DUAL-GANG WALLPLATES		
DESCRIPTION	SINGLE-GANG	DUAL-GANG
[A, B] Decora, standard size, urea	80401-00*	80409-00*
Decora, standard size, nylon	80401-0N*	80409-0N*
Decora, standard size, stainless	84401-040	84409-040
Decora Plus, standard size, polycarbonate	80301-0S*	80309-0S*
Decora, midway, urea	80601-0S*	80609-0S*
Decora, midway, nylon	PJ26-00*	PJ262-00*

* = Colors: Choose from any of the colors below.

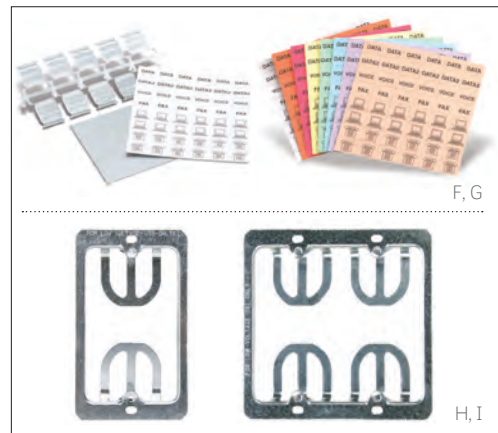
QUICKPORT® MULTIMEDIA WALLPLATE INSERTS			
DESCRIPTION	WHITE	LT. ALMOND	IVORY
6-Port Insert, polybag, standard carton	41646-00W	41646-00T	41646-00I
4-Port Insert, polybag, standard carton	41644-00W	41644-00T	41644-00I
[C] 3-Port Insert, polybag, standard carton	41643-00W	41643-00T	41643-00I
2-Port Insert, polybag, standard carton	41642-00W	41642-00T	41642-00I
[D] 1-Port Insert, polybag, standard carton	41641-00W	41641-00T	41641-00I
[E] HDMI Decora Insert, feedthrough	41647-00W	—	41647-00I
DVI Decora Insert, feedthrough	41648-00W	—	41648-00I

WALLPLATE ACCESSORIES	
DESCRIPTION	PART NO.
[F] QuickPort Shutter Kit (50 shutters)	51084-ICN
White Label Kit	51084-XLB
[G] Color Label Kit †	51084-CLB
[H] Wallplate Mounting Brackets, single-gang, bulk polybag pack, 2 brackets per unit, rack pack carton	C0224-000
[I] Wallplate Mounting Bracket, dual-gang, individual polybag pack, rack pack carton	C0225-0CP

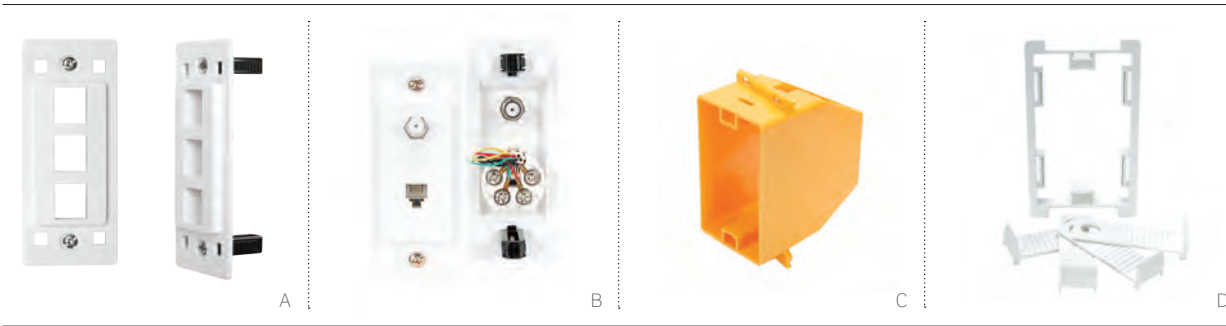
† = Color Label Kit includes grey, orange, red, yellow, green, blue, purple, and brown (2 sheets of each color). Also shown on page A68.



Note: 80301 and 80309 are not available in black or brown



MDU
Decora wallplates & inserts



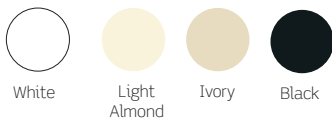
CHEETAH SPEED SYSTEM

Install attractive phone, data, and video wallplates quickly and easily with the patented Cheetah Speed System. Using a revolutionary speed anchor with a snap and lock system, the Cheetah Speed System reduces installation time by up to 50%, while at the same time offering the elegance and style of screwless wallplates. Decora® inserts in 1-6 ports and wallplates for phone and coax are available in white, ivory, and light almond.

- Patented speed anchor enables devices and wallplates to be installed without screws
- Self-aligning inserts increase installation speed by up to 50%

CHEETAH SPEED SYSTEM INSERTS Δ				
DESCRIPTION	WHITE	LT. ALMOND	IVORY	BLACK
[A] 3-Port Insert, includes blank insert	5020C-00W	5020C-00T	5020C-00I	5020C-00E
Decora Insert Coax	CH181-00W	CH181-00T	CH181-00I	CH181-00E
Decora Insert Telephone	CH149-00W	CH149-00T	CH149-00I	CH149-00E
[B] Decora Insert Telephone/ Coax Combo	CH159-00W	CH159-00T	CH159-00I	CH159-00E
CHEETAH SPEED SYSTEM BOXES & BRACKETS				
[C] Single-Gang Non-Metallic Datacom Box, multiples of 50				3005C-C00
[D] Single-Gang Low-Voltage Datacom Cut-in Bracket, multiples of 50				4007C-C00

Δ = Minimum order quantity and lead times may apply.



SPOTLIGHT Cheetah Speed System



Leviton offers a complete line of Cheetah Speed System products including data and audio inserts, dimmers and fan controls, switches, receptacles, and a broad selection of screwless wallplates. The entire system uses the innovative, electrician-developed speed anchor system that enables devices to be installed without screws in a minimum of time.

To learn more, go to leviton.com/cheetah.

MDU
cheetah speed system



JBL studio speakers have a reputation for incorporating the most advanced audio materials, technologies, and precision engineering available. These same features and technologies are built into the Leviton Architectural Edition® Powered by JBL Series audio equipment.

LEVITON ARCHITECTURAL EDITION POWERED BY JBL WALL & CEILING SPEAKERS

- JBL titanium-laminate drivers maintain accuracy and clarity even at frequency extremes
- Straight-line Signal Path™ (SSP®) crossover network for minimal signal distortion
- Long-excursion woofers with butyl-rubber half-round surrounds and extended pole-piece magnetic structures for maximum bass impact and dynamic range
- Low-diffraction, swivel-tweeter mounting system for optimum stereo imaging
- Heavy-duty push-type input terminals for long-term connection integrity
- Integrated dog-ear mounting brackets (optional rough-in kits available for pre-construction installation in new homes)
- Acoustically transparent, paintable grills

PRE-CONSTRUCTION KITS

- Pre-construction kits ensure that speaker locations and wiring are preserved and protected during construction, allowing for a cleaner, faster, and more precise installation during the trim-out stage
- Fire Rated Back-Box enclosure meets fire code for MDU and residential installations



MDU

in-wall/
ceiling
speakers

LEVITON ARCHITECTURAL EDITION POWERED BY JBL IN-WALL AND IN-CEILING SPEAKERS

DESCRIPTION	PART NO.
[A] Pair of 6.5" Two-Way In-Wall Loudspeakers, 80 watts, 8 ohms	AEI65-000
[B] Pair of 8" Two-Way In-Wall Loudspeakers, 100 watts, 8 ohms	AEI80-000
[C] Pair of 6.5" Two-Way In-Ceiling Loudspeakers, 80 watts, 8 ohms	AEC65-000
Pair of 8" Two-Way In-Ceiling Loudspeakers, 100 watts, 8 ohms	AEC80-000
[D] 6.5" Two-Channel / Single Location Two-Way In-Ceiling Loudspeakers, two titanium tweeters, dual voice-coil titanium-laminate woofer 50 watts/channel, 8 ohms	AEM65-000
PRE-CONSTRUCTION KITS	
DESCRIPTION	PART NO.
6.5" Pre-Construction Speaker Kit for in-wall installations	AEPI6-KIT
8" Pre-Construction Speaker Kit for in-wall installations	AEPI8-KIT
Fire Rated Back-Box Enclosure (Required for 6.5" in-ceiling speakers AEC65, AEM65), (see page E28 for photo)	AEBC6-000



When the specs call for quality audio, rely on Leviton's award-winning Spec-Grade Sound indoor speaker line for technical innovation and value.

SPEC-GRADE SOUND SPEAKERS

- AeroNylon tweeter diaphragm provides crystal-clear treble response and exceptionally accurate tracking of even the most challenging musical transients
- Built-in AutoSurge® circuit protection helps prevent speaker damage
- Advanced phase/time alignment guide properly aligns sound without misaligning the tweeters
- Precision dividing network ensures total audio signal electronic integrity up to the last microsecond before the signal is converted into sound
- Inert mounting frame with "dogleg" installation points eliminates any transmitted vibrations that could alter in-wall or ceiling sound quality
- Acoustically transparent, paintable grills

PRE-CONSTRUCTION KITS

- Pre-construction kits ensure that speaker locations and wiring are preserved and protected during construction, allowing for a cleaner, faster, and more precise installation during the trim-out stage
- Fire-Rated Back-Box enclosure meets fire code for MDU and residential installations

MDU

in-wall/
ceiling
speakers



SPEC-GRADE SOUND IN-WALL/IN-CEILING INDOOR SPEAKERS	
DESCRIPTION	PART NO.
[A] Pair of 6.5" Spec-Grade Two-Way In-Ceiling Loudspeakers, 120 W peak/ 60 W RMS, 8 ohms	SGC65-00W
[B] Pair of 6.5" Spec-Grade Two-Way In-Wall Loudspeakers, 120 W peak/ 60 W RMS, 8 ohms	SGI65-00W
[C] Pair of 8" Spec-Grade Two-Way In-Wall Loudspeakers, 160 W peak/ 60 W RMS, 8 ohms	SGI80-00W
Replacement Grill for SGC65	SGC65-GRL
Replacement Grill for SGI65	SGI65-GRL
Replacement Grill for SGI80	SGI80-GRL
PRE-CONSTRUCTION KITS	
DESCRIPTION	PART NO.
Rough-in Bracket for 6.5" In-Wall Loudspeakers	PCI65-KIT
Rough-in Bracket for 8" In-Wall Loudspeakers	PCI80-KIT
[D] Fire-Rated Back-Box Enclosure (Required for 6.5" in-ceiling speakers SGC65)	AEBC6-000



A



B

**LEVITON ARCHITECTURAL EDITION®
POWERED BY JBL® OUTDOOR SPEAKERS**

- Elliptical Oblate Spheroidal™ (EOS) Waveguide technology for high-frequency dispersion
- Straight-line Signal Path™ (SSP) crossover networks for minimal signal distortion
- 5-way binding post input terminals for long-term connection integrity
- Mounting brackets included

**LEVITON SPEC-GRADE® SOUND OUTDOOR
UTILITY TWO-WAY LOUDSPEAKERS**

- 5.25" silicate-fiber cone low-frequency transducer with butyl rubber surround
- 5" poly-dome high-frequency transducer
- Element-resistant polypropylene enclosure, gold-plated binding terminals, and aluminum mounting bracket with stainless-steel hardware

MDU

outdoor speakers

LEVITON ARCHITECTURAL EDITION POWERED BY JBL OUTDOOR SPEAKERS	
DESCRIPTION	PART NO.
[A] Pair of Outdoor/All-Weather Two-Way Loudspeakers in Enclosure, 0.75" tweeter, 4" woofer, 150 watts, 8 ohms	AEN24-000
LEVITON SPEC-GRADE SOUND IN-WALL/IN-CEILING INDOOR SPEAKERS	
DESCRIPTION	PART NO.
[B] Pair of Outdoor/Utility Two-Way Loudspeakers in Enclosure, 0.5" tweeter, 5.25" woofer, 120 watts, 8 ohms	SGO99-00W
Replacement Grill for SGO99-00W	SGO99-GRL

A Culture of Ingenuity & Innovation



Ron Shackelford
Applications Engineer

Ron provides applications engineering support for Leviton's MDU solutions, PDUs, and A/V products. He helped develop some of Leviton's latest products, including the Mobile Device Station, Enhanced MOS Modules, and e2XHD system. Ron also assists Leviton's team of technical service reps with customer support. When he's not working, he's spending time in his vineyard making wine or enjoying a movie on his home cinema, custom-built with Leviton connectivity.



IN-WALL SPEAKERS

- Straight-line Signal Path™ (SSP) crossover network for minimal signal distortion
- JBL® titanium-laminate drivers, pure titanium tweeter, and polymer-coated aluminum woofers maintain musical accuracy and clarity, even at frequency extremes
- Low-diffraction, swivel-tweeter mounting system of optimum stereo imaging

SHELF-MOUNT CENTER CHANNEL SPEAKER

- Straight-line Signal Path (SSP) crossover network for minimal signal distortion
- Dual 5" JBL PolyPlas cone woofers
- FreeFlow flared port for increased bass response without added port noise

SUBWOOFER

- JBL PolyPlas™ woofer for low frequencies
- High-efficiency, high-current switching amplifier
- Freeflow flared port for increased bass response without added port noise
- Built-in technologies allow simple adjustment for room acoustics and personal preference
- LFE and line level inputs for maximum connection flexibility

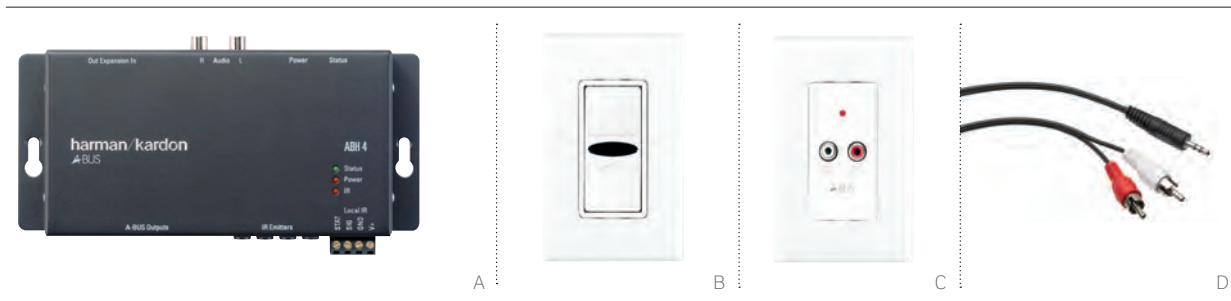
SURROUND-SOUND HOME CINEMA SYSTEM

- Includes five 2-way magnetically shielded satellite speakers with 2.5" (63.5 mm) woofer and 0.5" (12.7 mm) tweeter; one 8" (200 mm) 100 watt powered subwoofer with LFE and a built-in crossover network, plus five adjustable mounting brackets and subwoofer input RCA cable
- Five-channel system can be expanded to 6.1 or 7.1 surround sound with optional satellite speakers

MDU
home theater speakers

LEVITON ARCHITECTURAL EDITION POWERED BY JBL HOME THEATER SPEAKERS	
DESCRIPTION	PART NO.
[A] Dual 5" Two-Way In-Wall Center Channel Home Theater Loudspeakers, 120 watts, 8 ohms	AEI55-000
[B] Dual Channel Two-Way Shelf-Mounted Center Channel Loudspeaker w/ silver grill, 75 watts / 300 watts, 8 ohms	AECCS-VCE
[C] Powered 12" Subwoofer w/ amplifier w/ silver grill, 400 watts RMS, 700 watts peak, 8 ohms	AESUB-012
[D] Five-Channel Surround-Sound Home Cinema Speaker System w/ 100-watt powered subwoofer and 5 satellite speakers	AEH50-0**
System-Matched Satellite Speaker for 6.1 and 7.1 surround sound expansion	AESS5-0**
Single-Gang Decorative Satellite Speaker Adapter Wallplate/Bracket	AEPHK-0**
Pre-Construction Kit, in-wall center channel shelf for use with AEI55-000 (see page E28)	AEPIS-KIT

** = Color: Available in White (WH) or Black (BL)



Harman/Kardon offers the ability to connect with an A-BUS hub, amplified volume controls, and local source inputs. This makes it possible to add multi-room music distribution right off the back of any A/V receiver.

HARMAN/KARDON A-BUS 4-ZONE SYSTEM DISTRIBUTION HUB

- Distributes A-BUS audio signal and power to up to four zones with HKABV Volume Controls and connected speakers
- RCA line-level inputs for compatibility with most audio sources
- Expandable for additional zones

HARMAN/KARDON A-BUS VOLUME CONTROL

- Decora® up/down amplified rocker-style volume control powers dedicated speakers in a single room/zone
- Built-in infrared sensor accepts control commands to A/V receiver or other compatible components
- Fits in standard J-box or low-voltage mounting ring
- Output level trim pots
- Uses CAT 5/5e UTP cabling

A-BUS LOCAL SOURCE INPUT

- Automatically selects between independent local source such as an MP3 player or television audio and the main audio source
- Connects between A-BUS hub and A-BUS volume control
- Line level RCA inputs, CAT 5e punchdown
- Uses CAT 5/5e UTP cabling

HARMAN/KARDON A-BUS MULTIROOM AMPLIFIED AUDIO SYSTEM		
DESCRIPTION		PART NO.
[A]	Harman/Kardon A-BUS 4-Zone System Distribution Hub	HKABH-000
[B]	Harman/Kardon A-BUS Amplified In-Wall Volume Control (Decora wallplate sold separately, see page E25)	HKABV-000
[C]	A-BUS Local Source Input Module (Decora wallplate sold separately, see page E25)	HKABS-000
[D]	RCA Cable for A-BUS Local Source Input (input sold separately)	HKABS-CBL

SPOTLIGHT USB Receptacles & Mobile Device Station (MDS)



Mobile Device Station (wallplate (80409-00W), USB/Receptacle (T5630-00W), and phone not included)

Leviton's Mobile Device Station creates a convenient mounted location to charge a portable device without the need to make new holes in a wall. Compatible with many popular smartphones and MP3 players including iPhone®, iPod Touch®, and popular Android® and BlackBerry® devices. Built-in cable management keeps your charging cable ready for when you need it.

Install the Mobile Device Station (47112-00W) next to a Leviton USB Charger & Tamper-Resistant Receptacle (T5630-00W) for a quick, convenient way to charge your smartphone or other device.

See pages E33-E34 for more information.



DECORA® STRAUSS TRANSFORMER-FREE VOLUME CONTROLS

- Contemporary slider design brings precision and elegance to any installed audio system
- Available in both standard and impedance-matched versions
- Volume control uses standard Decora wallplate in a standard J-Box or low-voltage mounting ring
- Color-change kits ensure the right finishing touch for every application

DECORA CHOPIN DIGITAL STEREO VOLUME CONTROL SYSTEM

- All-electronic volume control provides system designers with a unique solution for custom audio installations
- No direct speaker/amplifier connections required at the volume control wall unit
- Volume control uses standard Decora wallplate in a standard J-Box or low-voltage mounting ring
- Volume control interface designed to mount in Leviton Structured Media Enclosures

SYSTEM MATCHING MODULE

- Combine with non-impedance-matching Decora Volume Controls to control up to six speaker pairs (cannot be used with impedance-matching volume controls)
- AutoSurge™ circuit technology protects speakers from potentially damaging transients
- Designed to mount in Leviton Structured Media® Enclosures

1X6 AUDIO DISTRIBUTION MODULE

- Combines with impedance-matching Volume Controls to control up to six speaker pairs from an amplifier or receiver
- Designed to mount in Leviton Structured Media enclosures and connect to six rooms/zones

AUDIO SYSTEM VOLUME CONTROLS	
DESCRIPTION	PART NO.
[A] Decora Strauss Transformer-Free Slider Volume Control, analog, 200 watts peak, 100 watts RMS, 4-16 ohms, 8 ohm nominal (for use with SGAMP-000) (Decora wallplate sold separately, see page E25)	SGVST-00W
Decora Strauss Transformer-Free Impedance-Matching Slider Volume Control, analog, 200 watts peak, 100 watts RMS, 4-16 ohms, 8 ohm nominal (for use with 48211-06A)	SGVSM-00W
Decora Strauss Color Change Kit, converts to light almond	SGVCK-0LA
Decora Strauss Color Change Kit, converts to ivory	SGVCK-00I
Decora Strauss Color Change Kit, converts to black	SGVCK-00E
[B] Decora Chopin Digital Stereo Volume Control Wall Unit, 200 watts peak per channel, 100 watts RMS per channel, 4-16 ohms, 8 ohms nominal (Decora wallplate sold separately, see page E25)	48211-WVC
[C] Decora Chopin Digital Stereo Volume Control Kit (includes 48211-WVC wall unit)	48211-WVK
SYSTEM MATCHING MODULE	
[D] System Matching Module for impedance-matching passive two-channel multi-room audio systems (for use with SGVST-00W)	SGAMP-000
1X6 AUDIO DISTRIBUTION MODULE	
[E] 1x6 Passive Audio Module (for use with SGVSM-00W)	48211-06A



White Light Almond Ivory Black

MDU
vol control & audio dist modules



HOME THEATER, MULTI-ROOM & SPEAKER WALLPLATES

- Designed for easy installation of cables using low-voltage rings and standard low-voltage junction boxes
- Home Theater Interface wallplate (AEHTK) accommodates 5.1 to 7.1 channel surround-sound systems, and features RCA connectors for subwoofer connection and two extra QuickPort® openings
- Multi-room Audio wallplate (AEMRK) accommodates left and right audio speakers (± connections), and two extra openings for additional QuickPort connectors (e.g., adding a subwoofer or 3.5 mm stereo phone jack)
- Speaker wallplate allows for simple, solderless connections to any home entertainment speaker system

RECESSED ENTERTAINMENT BOX (REB)

- Affordable solution manages home theater electronics in a single location
- Ideal for new construction (stud-mounted) and retrofit (wall-mounted) applications
- Low-profile frame provides neat, recessed installation
- Optional high-profile cover includes sliding plastic front panels, and channels all wires through the bottom of the unit

RECESSED DEVICES

Recessed Single-Gang Receptacle

- Fits most standard electrical boxes
- Supplies AC power for one or two components (flat panel TVs and video receiver)
- cULus approved, code-compliant solution

Recessed Dual-Gang Duplex Receptacle with Six QuickPort Openings

- Centralizes connection points for AC power, audio, video, data, and phone
- Includes plastic electrical box for use in new and retrofit construction
- UL approved, code-compliant solution

MOBILE DEVICE STATION

- Turns a receptacle outlet into a convenient storage location for smartphones and MP3 players
- Installs without creating any new holes in the wall
- Available in both Decora® and Renu® styles
- Integrated cable management keeps charging cables organized and protected
- Requires a Leviton wallplate, sold separately
- Ideal with Leviton USB charger/tamper-resistant receptacle

HOME THEATER AND MULTI-ROOM WALLPLATES

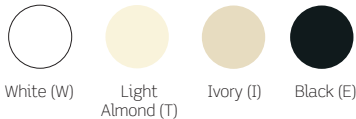
DESCRIPTION	PART NO.
[A] Home Theater Interface Wallplate, 14 gold-plated spring clips, two RCA connectors, two QuickPort® openings	AEHTK-000
[B] Multi-Room Install Wallplate, two gold-plated spring clips, two QuickPort openings	AEMRK-000
[C] Single-Gang Single Spring-Clip Device Audio/Video Wallplate, standard size, polymer break resistant, box mount	40951-1P*
[D] Single-Gang Double Spring-Clip Device Audio/Video Wallplate, standard size, polymer break resistant, box mount	40952-2P*

RECESSED DEVICES & ENTERTAINMENT BOX

DESCRIPTION	PART NO.
Single-Gang Recessed Single Receptacle 15A-125VAC, 2-Pole, 3-Wire — NEMA 5-15R, includes clock hanger hook	00688-00*
Single-Gang Recessed Single Receptacle, Non-Magnetic Stainless Steel 15A-125VAC, 2-Pole, 3-Wire — NEMA 5-15R, includes clock hanger hook	05261-0CH
[E] Single-Gang Recessed Duplex Receptacle 15A-125VAC, 2-Pole, 3-Wire — NEMA 5-15R	00689-00†
Single-Gang Recessed Single Receptacle, Non-Magnetic Stainless Steel 20A-125VAC, 2-Pole, 3-Wire — NEMA 5-20R, includes clock hanger hook	05361-0CH
[F] Dual-Gang Recessed Duplex Receptacle and Openings for six QuickPort Modules 15A-125VAC, 2-Pole, 3-Wire — NEMA 5-15R (four blank inserts included)	00690-00*
[G] Recessed Entertainment Box w/ Low-Profile Frame	47617-REB
Recessed Entertainment Box w/ High-Profile Cover	47617-RBH
High-Profile Cover	47617-HPC
Low-Profile Frame	47617-LPF
Replacement Snap-in Plates, 2 per bag	47617-PLT

* = Color: White (W), Ivory (I)

† = Color: White (W), Lt. Almond (T), Ivory (I), Black (E)

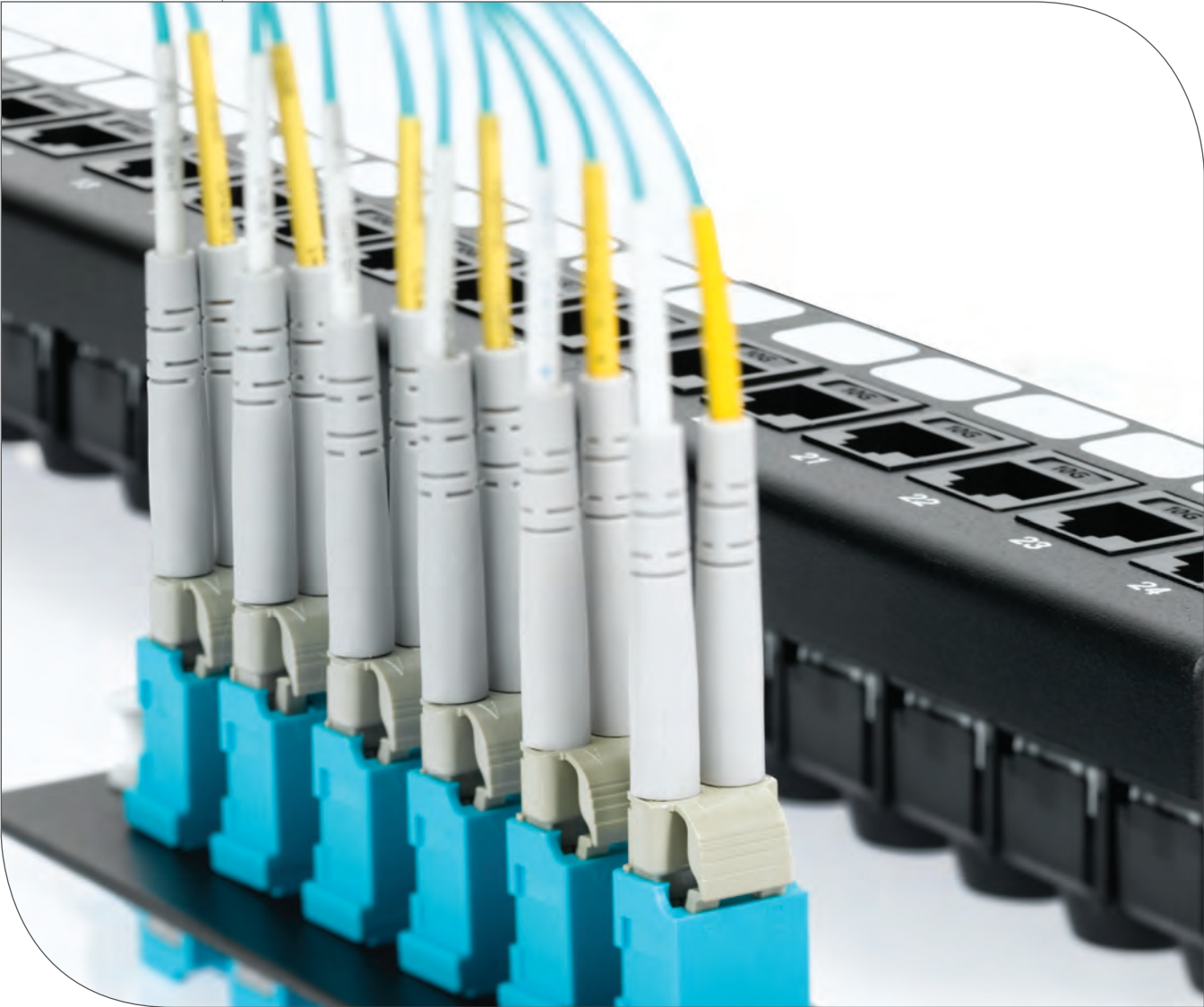


MOBILE DEVICE STATION & USB CHARGER / RECEPTACLE

DESCRIPTION	PART NO.
[H] Decora® Mobile Device Station, White	47112-00W
Decora Mobile Device Station, Light Almond	47112-00T
Decora Mobile Device Station, Black	47112-00E
[I] Renu® Mobile Device Station, White on White	47112-RWW
Renu Mobile Device Station, Navajo Sand	47112-RNS
Renu Mobile Device Station, Onyx Black	47112-ROB
[J] USB Charger/Tamper-Resistant Receptacle	T5630-00W

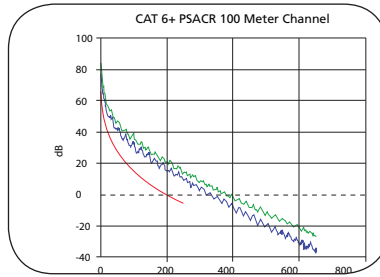
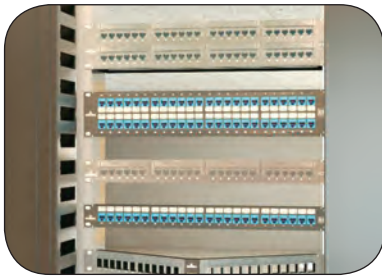


TECHNICAL INFORMATION



SECTION X CONTENTS

GENERAL INFORMATION	X3	Web-Based Resources
	X4	Wiring Standards
	X5	Wire Color Codes & Pin Designations
	X6	USOC Codes
TERMINATION INSTRUCTIONS	X7	Copper Connector Termination
	X11	Fiber Connector Termination
	X13	Fan-Out Kit Assembly
UPDATE	X14	Adapter Plate Discontinuation
STANDARDS	X15	NEMA and IEC Classifications
	X15	Wallplate Materials
	X16	Applications
INDEX	X17	Term Index
	X23	Part Number Index



Technical Resources You'll Find at Leviton.com

To find product information, simply type the product name or part number into the search tool at leviton.com. You can also find extra technical assistance using the links below, including guides, drawings, videos, and more.

1. KNOWLEDGBASE & FORUMS

communities.leviton.com

At Leviton's Knowledgebase, you can get answers to your technical questions or post your own inquiries. You'll find a unique community hub for Network Solutions as well as Leviton's other business units.

2. TRAINING VIDEOS

leviton.com/ns/techlibrary & youtube.com/LevitoMfg

Levito training videos and animations offer simple step-by-step instructions for installations and terminations. Videos include a Secure Keyed LC Fiber System overview, fiber and copper connector termination instructions, and techniques for using fiber optic fan-out kits.

3. BIM OBJECTS

leviton.com/bim

Building Information Modeling (BIM) is an important program for design and project coordination in construction projects. Incorporate Leviton images and added intelligence into infrastructure design drawings with our library of free BIM objects.

4. VISIO® STENCILS

leviton.com/visio

Download Microsoft® Visio stencils of Leviton products, including connectors and wallplates, copper and fiber components, residential/MDU products, and cable management solutions.

5. MANUALS & GUIDES

leviton.com/ns/techlibrary

Here you'll find helpful material, such as the new Patch Panel Selection Guide and popular CAT 6A Reference Guide, as well as installation manuals for Connected Home products.

6. NETWORK PLANNING TOOLS

leviton.com/homeconfig & leviton.com/smallbiztool

Fill out a simple online questionnaire and our technical experts will quickly identify the products that meet the needs of your home or small business network.

7. MDU INSTALLATION DIAGRAMS

leviton.com/connectedhome

Find helpful wiring diagrams for multi-room audio and home theater MDU projects.

8. APPLICATION/TECH NOTES

leviton.com/ns/techlibrary

Application notes provide extra instruction for using and installing products such as copper trunk cables, Fiber Raceway System, and 66 connecting blocks. Tech notes offer a deeper look into the unique technology behind many of our products.

9. INDEPENDENT TESTING INFORMATION

leviton.com/ns/testresults

Find independent test results for Leviton products, including CAT 6A component performance, pre-terminated OM3 MTP® System performance, and channel performance of Leviton connectivity paired with qualified cables.

10. LITERATURE LIBRARY

leviton.com/ns/litlibrary

Refer to our Lit Library for additional systems and product information, including brochures, case studies, line cards, spec sheets, and an electronic version of this catalog.

11. SPEC TOOLS

leviton.com/specteam

Download spec tools for use in bids, design plans, and specification documents at the Spec Team web page, including sample bid spec forms and RFP documents.

12. CUSTOMIZED PRODUCT SOLUTIONS

leviton.com/configurator

Configure enclosures, MTP cassettes, and fiber and copper cable assemblies through Leviton's Make-to-Order program.

13. LIVE CHAT

leviton.com/support

Get fast, easy help when you need it. Connect with Leviton's technical experts for a quick response and knowledgeable answers to your product and application questions.

T568A OR T568B - WHICH ONE SHOULD YOU CHOOSE?

- If the installation is residential, choose T568A unless other conditions apply (see below).
- If there is pre-existing voice/data wiring (remodel, moves, adds, changes), duplicate the existing wiring scheme on any new connection.
- If project specifications are available, use the specified wiring configuration.
- If components used within the project are internally wired either T568A or T568B, duplicate this wiring scheme. Leviton residential applications use T568A in all of their circuit boards.

STANDARDS

- TIA-568-C "Commercial Building Telecommunications Cabling Standard" lists both wiring configurations. T568B is the most prevalent for commercial installations.
- TIA-570-B "Residential Telecommunications Cabling Standards" recommends T568A.

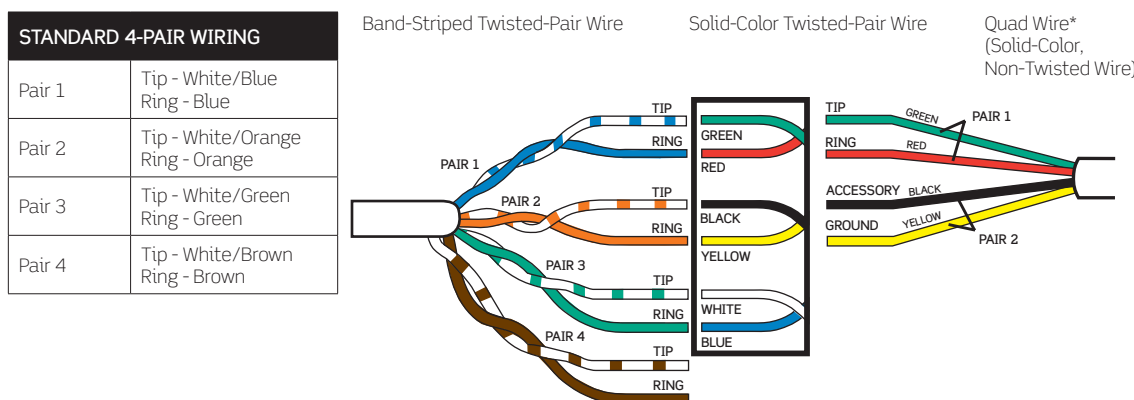
T568A & T568B WIRING STANDARDS IDC COLOR ASSIGNMENTS

JACK PIN #	T568A WIRE COLORS
1	White/Green
2	Green
3	White/Orange
4	Blue
5	White/Blue
6	Orange
7	White/Brown
8	Brown

JACK PIN #	T568B WIRE COLORS
1	White/Orange
2	Orange
3	White/Green
4	Blue
5	White/Blue
6	Green
7	White/Brown
8	Brown

For some cables, wires for jack pin numbers 2, 4, 6, and 8 may have a white stripe. This is equivalent to cables with solid wires for the same pin numbers.

WIRING POTS (PLAIN OLD TELEPHONE SERVICE) WIRE TO CATEGORY-RATED WIRE



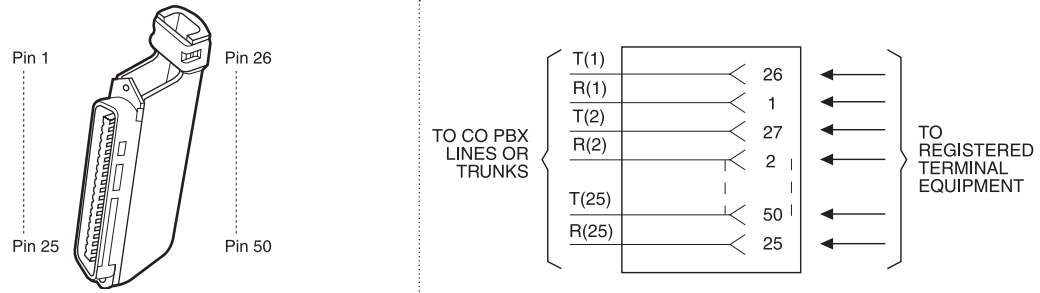
For 6-wire jacks use pair 1, 2 & 3 color codes. For 4-wire jacks use pair 1 & 2 color codes.
For some cables, wire for even jack pin numbers may have a white stripe. This is equivalent to cables with solid wires for the same pin numbers.

***Caution:** Quad wire is no longer acceptable for installation in multi-line environments. If encountered during a retrofit, quad wire should be replaced with 100 ohm UTP. Connecting new quad to installed quad will only amplify existing problems and limitations associated with quad wire; leaving existing quad in place and connecting 100 ohm UTP to it may also be ineffective, as the quad wire may negate the desired effect of the UTP.

Visit leviton.com/ns/support for more wiring diagrams and technical information.

**TECH
INFO**
technical
information

TECHNICAL INFORMATION | Wire Color Codes & Connector Pin Designations



WIRE COLOR CODES & PIN DESIGNATIONS

Electrical Network Connection

From 1 to 25 single or multiple-pair circuits bridged to the network or other connected equipment.

Mechanical Arrangement

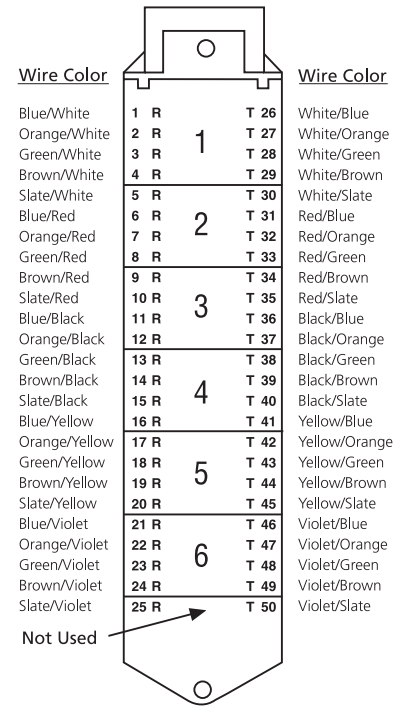
Circuits are provided on numbered tip and ring positions on a miniature 50-pin ribbon telco connector (Amphenol™-type). Pins 1 (ring) and 26 (tip) are considered position 1. Pins 2 (ring) and 27 (tip) of the ribbon connector are position 2. This pairing continues through 25 pairs.

Typical Usage

Many key and PBX systems specify the RJ-21X, or "Amphenol-type" as the network interface device. Many of these systems also use the RJ-21X as a connector for stations or telephone sets, wired from the KSU or PBX main distribution frame.

Many Leviton connectors can be used for the RJ-21X configuration where "intermixing" is permitted. Substitution of these special connectors is often both economical and practical. Contact Network Solutions tech support for information about versions to meet your requirements.

Sometimes an RJ-11 or RJ-14C can be installed in place of an RJ-21X. While many smaller systems that require only a few lines may show the RJ-21X as the "official" connector required under registration, less complex connectors such as the RJ-11 or RJ-14C can often be specified (perhaps in multiples). If the system requires only a few lines but the RJ-21X is specified on the registration label, under FCC Part 68 you may specify the RJ-11C, RJ-14C, RJ-25C, or RJ-61X instead.



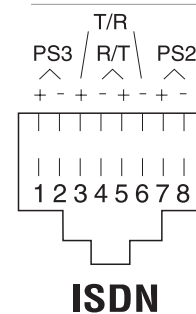
25-PAIR COLOR CODING/ISDN CONTACT ASSIGNMENT RJ-21X

CONTACT ASSIGNMENTS FOR PLUGS AND JACKS

(ISDN ASSIGNMENT OF CONTACT NUMBERS AS SPECIFIED BY ISO DOCUMENT 8877: 1987 (E))

CONTACT NUMBER	TE	NT	POLARITY
1	Power source 3	Power sink 3	+
2	Power source 3	Power sink 3	-
3	Transmit	Receive	+
4	Receive	Transmit	-
5	Receive	Transmit	+
6	Transmit	Receive	-
7	Power sink 2	Power source 2	+
8	Power sink 2	Power source 2	-

For use in TE to TE interconnections, power source/sink 3 shall conform to the requirements specified in CCITT recommendation 1.430, section 9.2 for power source/sink 2.



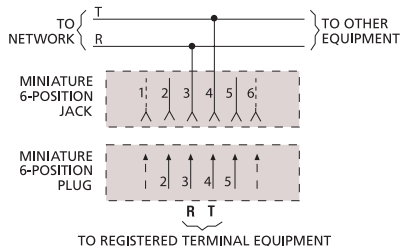
ISDN

Visit leviton.com/ns/support for a detailed port-pin configuration chart.

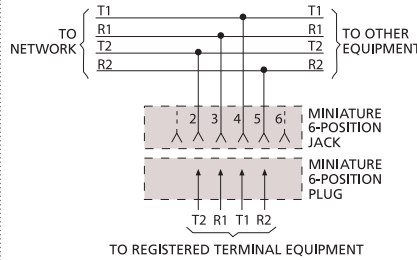
TECH
INFO

technical
information

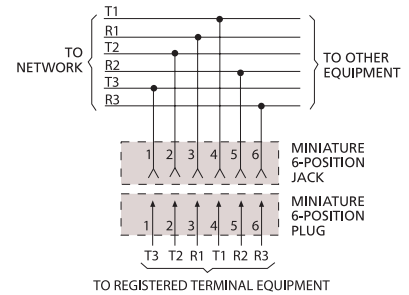
RJ-11C/RJ-11W - 6P2C



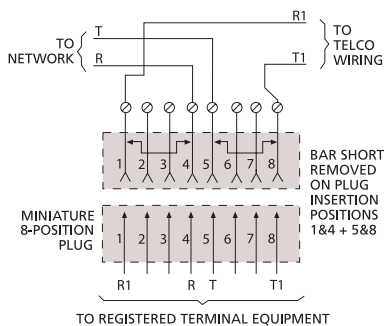
RJ-14C/RJ-14W - 6P4C



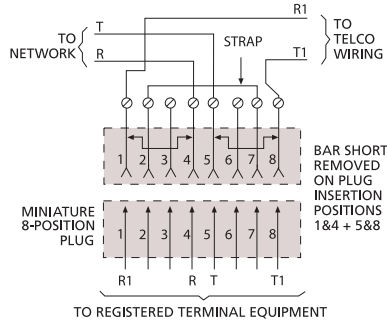
RJ-25C - 6P6C



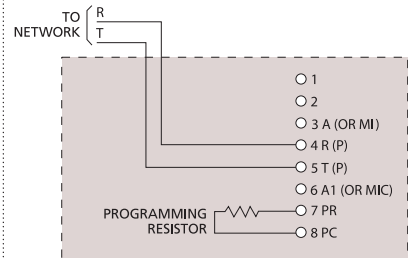
RJ-31X



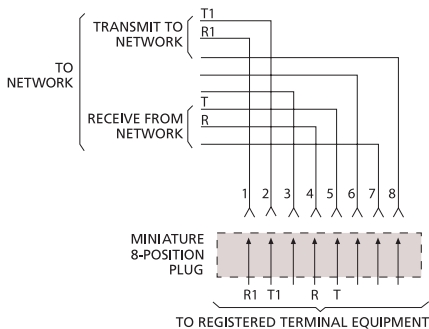
RJ-38X



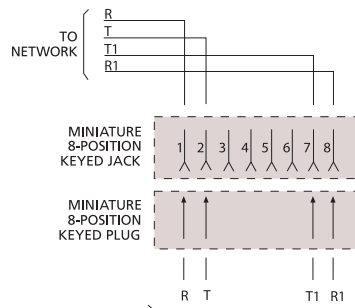
RJ-45S



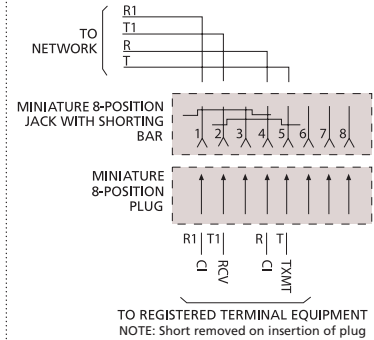
RJ-48C



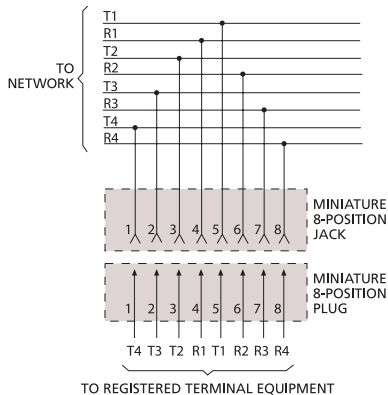
RJ-48S



RJ-48X



RJ-61X



USOC CODES

These Universal Service Order Codes (USOC) for connecting telephone instruments and related equipment to telephone lines are based on Part 68, Subpart F, Section 68.502 of FCC regulations, and as described by the T1E1.3 Working Group on Connectors and Wiring Arrangements.

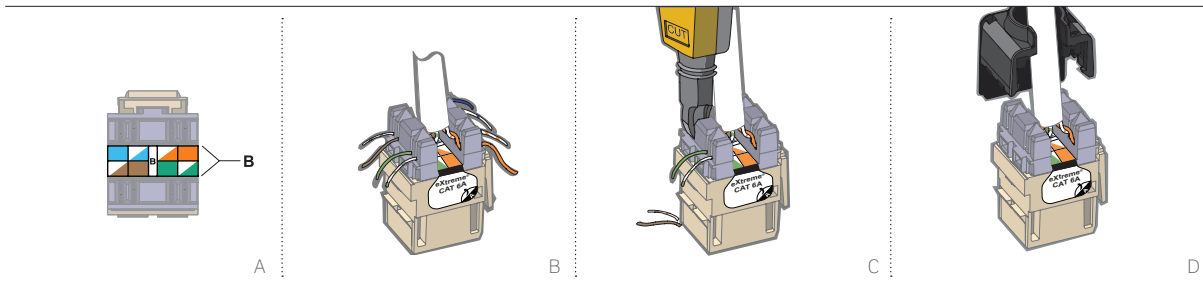
USOC codes were developed years ago by the Bell operating companies to identify service or equipment under tariff. Information on USOC codes is provided here should you run across these in your work.

Registered RJ Jack numbers end with a letter that indicates the wiring or mounting method. "C" identifies a surface or flush-mounted jack, "W" identifies a wall-mounted jack, "X" identifies a complex multi-line or series-type jack, and "S" identifies a single-line jack.

**TECH
INFO**

technical
information

TERMINATION INSTRUCTIONS | CAT 6A, CAT 6 & CAT 5e Connectors



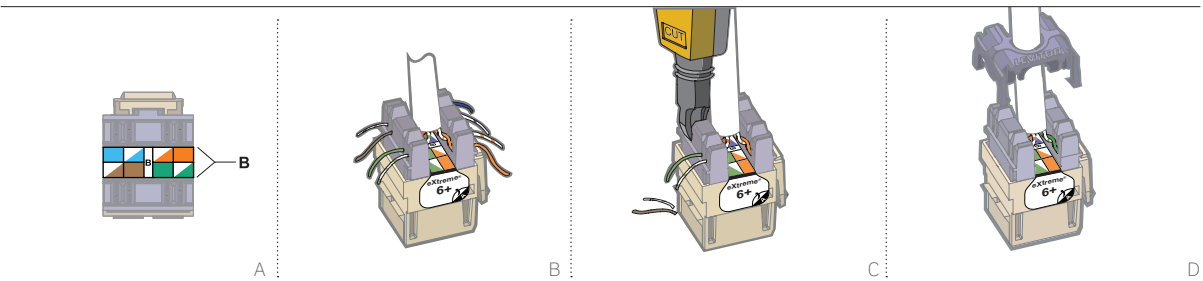
EXTREME® CAT 6A CONNECTOR TERMINATION INSTRUCTIONS

1. Remove about 3" of cable jacket and center spline (stiff plastic separator inside cable).
2. Determine whether to use wiring scheme T568A or T568B. Note the associated color codes and connector pin number on the label located between the IDC connector slots (Figure A). Peel back label for T568A wiring.
3. Leave the cable jacket within 1/8" of the connector side, then route the wires for termination using the selected wiring scheme (Figure B). Route cable perpendicular to the IDC field. Ensure there is enough slack in the twisted pairs, and do not place the cable jacket into the termination field. Use your fingers to carefully seat wires into the IDC slots. **Maintain wire pair twisting to within 1/2" of the IDC.** Set a 110-style impact tool to low and position it perpendicular to the connector. Seat and trim the cable one pair at a time to prevent crushing the inside pairs (Figure C).
4. Place the Cone of Silence® over the terminated wires for secure connection and guaranteed CAT 6A performance (Figure D).

T568A & T568B WIRING STANDARDS IDC COLOR ASSIGNMENTS

JACK PIN #	T568A WIRE COLORS	T568B WIRE COLORS
1	White/Green	White/Orange
2	Green	Orange
3	White/Orange	White/Green
4	Blue	Blue
5	White/Blue	White/Blue
6	Orange	Green
7	White/Brown	White/Brown
8	Brown	Brown

To help determine whether to use T568A or T568B, see page X4.



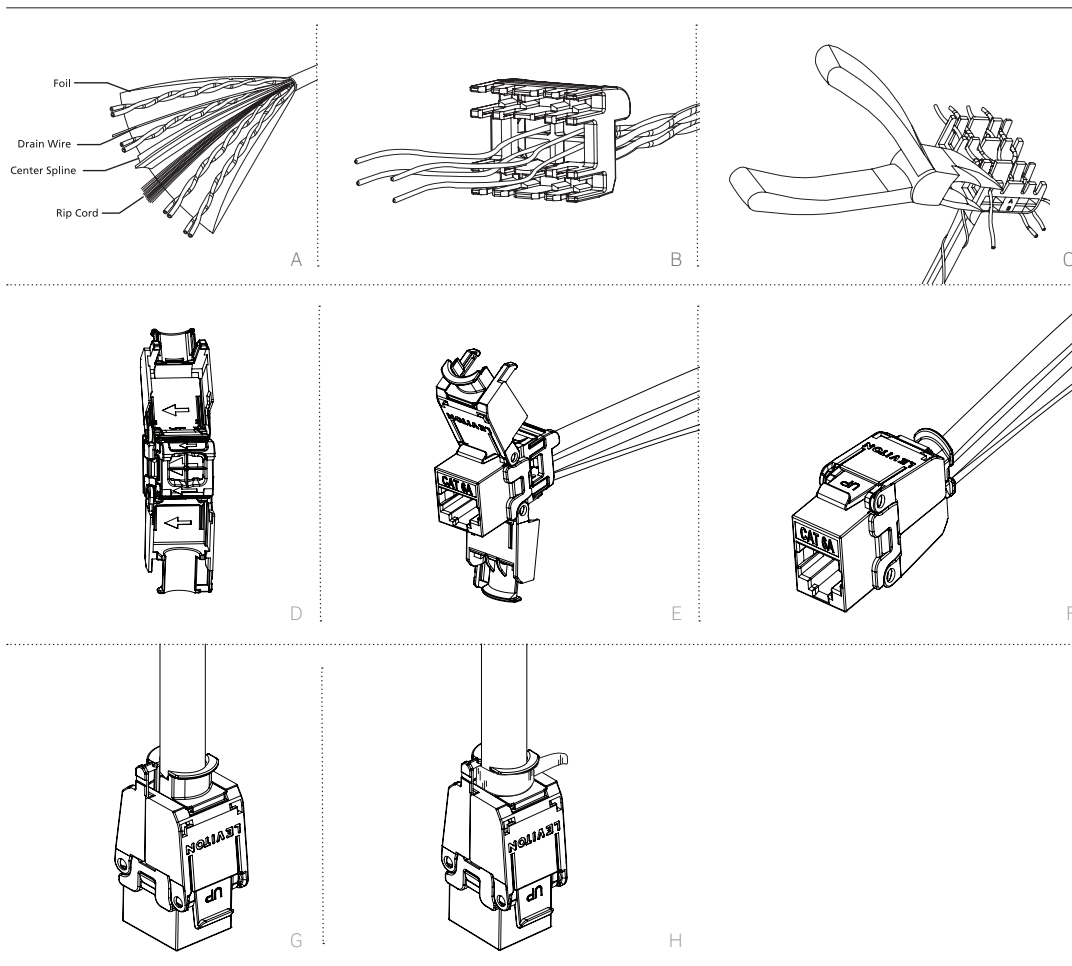
EXTREME 6+ (CAT 6) & GIGAMAX® 5E+ (CAT 5E) CONNECTOR TERMINATION INSTRUCTIONS

1. Remove about 3" of cable jacket and center spline (stiff "t" shaped plastic separator inside cable).
2. Determine which wiring scheme to use, T568A or T568B. (see chart on page X4). Note the associated color codes and connector pin numbers on the label located between the IDC connector slots (Figure A). Peel back label for T568A wiring.
3. Leave the cable jacket within 1/8" of the connector side, then route the wires for termination using the selected wiring scheme (Figure B). **Route cable perpendicular to the IDC field. Ensure there is enough slack in the twisted pairs, and do not place the cable jacket into the termination field.**
4. Use your fingers to carefully seat the wires into the IDC slots. Set a 110-style impact tool to low impact and position it perpendicular to the connector. **Maintain wire pair twisting to within less than 1/2" of the IDC contact;** then, seat and trim the cable one pair at a time to prevent crushing the inside pairs (Figure C).
5. Place the dust cap over the terminated wires for secure connection (Figure D).

TECH
INFO

termination
instructions

TERMINATION INSTRUCTIONS | CAT 6A Shielded Connectors



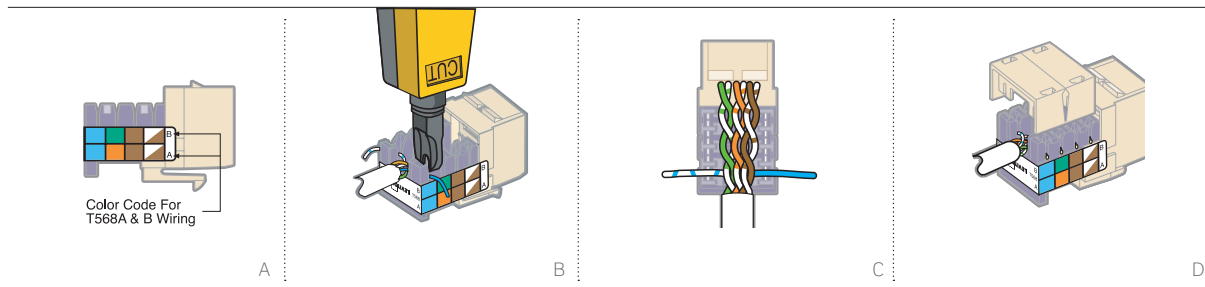
1. Strip a minimum of 1 inch of jacket from the end of the F/UTP cable, pull the foil or braided shield back over the jacket as shown (Figure A) and wrap the drain wire around the shield. For U/FTP cable, fold the foil from each twisted pair over the jacket and wrap the drain wire around the shield.
2. Insert the wires from the stripped cable into the stuffer cap through the holes as shown (Figure B).
3. Insert the wires into their correct positions per the desired wiring scheme.
4. Cut the excess wire off as close to the edge of the cap as possible using a flush cut tool (Figure C); tips of the wires should not protrude more than 1/32 of an inch.
5. Make sure the arrows on both connector and cap point in the same direction (Figure D).
6. Align the cap with the IDC towers and press into position (Figure E).
7. Rotate the wings toward each other until they snap closed (Figure F).
8. Ensure that the drain wire is wrapped around the connector strain relief. Cut off excess foil as close to the connector as possible (Figure G).
9. Tie-wrap the drain wire to the connector. Make the tie-wrap tight to ensure the drain wire does not come loose (Figure H).

Note: This shielded connector is also compatible with other shielded cable constructions.
(U/FTP, F/FTP, etc.)

**TECH
INFO**

termination
instructions

TERMINATION INSTRUCTIONS | CAT 5e UTP & CAT 5e/6 Shielded Connectors



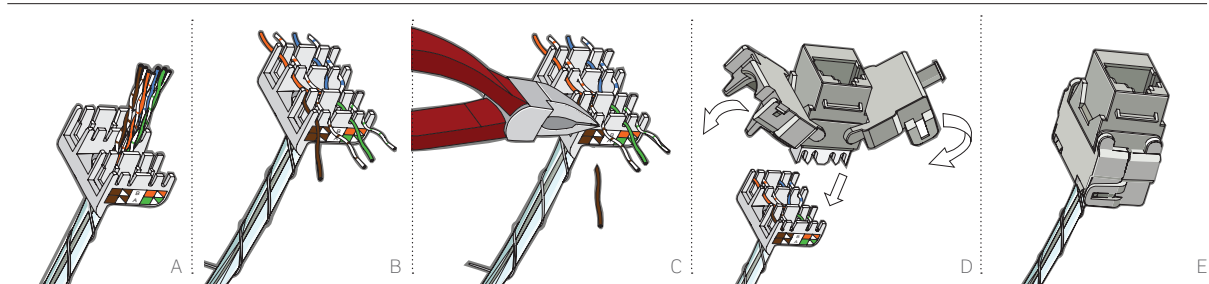
GIGAMAX® 5E (CAT 5E) & CATEGORY 5 CONNECTOR TERMINATION INSTRUCTIONS

1. Remove about 3" of jacket from the cable to expose the wires.
2. Determine which wiring scheme to use, T568A or T568B (see chart on page X4). Note the associated color codes and connector pin numbers as labeled on the sides of the connector (Figure A).
3. Route the wires for termination according to the chosen color code. Place the cutting side of the tool on the outside to trim the excess wire flush with the connector body as you punch the wires down (Figure B). Terminate and trim one pair at a time, starting from the rear of the connector (Figure C). Terminating each pair after placement will prevent crushing the inside pairs with the punchdown tool. **Maintain cable jacket as close to termination as possible.**
4. Place the dust cap over the terminated wires to ensure a secure connection and added strain relief (Figure D).
5. Noting the "UP" orientation of the connector, insert the terminated connector into the desired QuickPort® housing.

T568A & T568B WIRING STANDARDS IDC COLOR ASSIGNMENTS

JACK PIN #	T568A WIRE COLORS	T568B WIRE COLORS
1	White/Green	White/Orange
2	Green	Orange
3	White/Orange	White/Green
4	Blue	Blue
5	White/Blue	White/Blue
6	Orange	Green
7	White/Brown	White/Brown
8	Brown	Brown

To help determine whether to use T568A or T568B, see page X4.



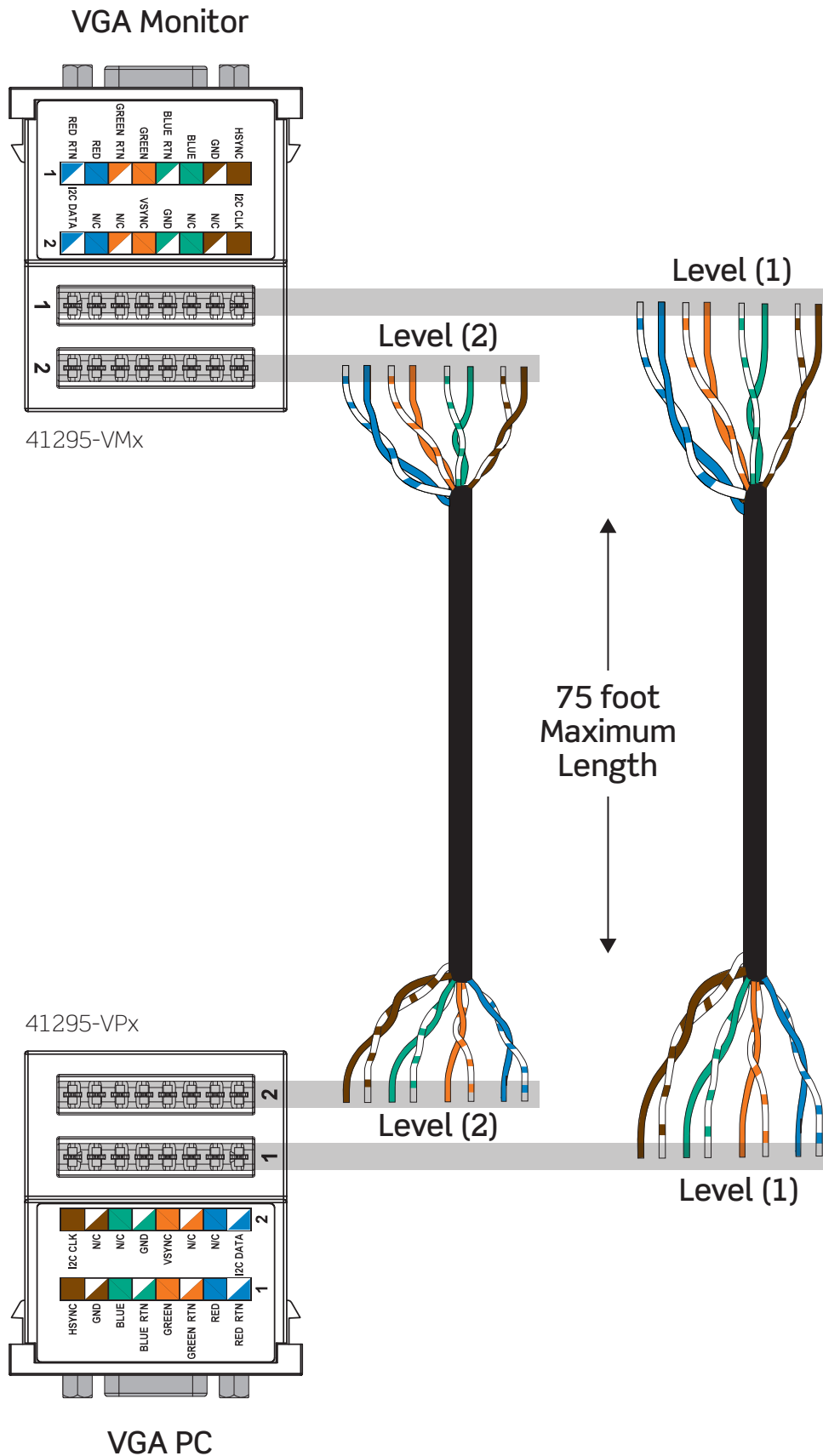
CAT 5e/6 SHIELDED CONNECTOR TERMINATION INSTRUCTIONS

1. Strip a minimum of 1.5" of jacket from the end of the cable. For F/UTP cable, pull the foil or braided shield back over the jacket, and wrap the drain wire around the shield. For U/FTP cable, fold the foil from each twisted pair over the jacket and wrap the drain wire around the shield.
2. Insert the wires from the stripped cable into the stuffer cap through the hole (Figure A).
3. Determine whether to use wiring scheme T568A or T568B. Insert the wires into their correct positions per the desired wiring scheme (Figure B).
4. Using a flush cutter, cut the excess wire off as close to the edge of the cap as possible (Figure C). Wire tips should not protrude more than 1/32".
5. Make sure that arrows on both connector and cap point in the same direction, align the cap with the IDC towers, and press into position. Rotate the cap wings toward each other until they snap closed (Figure D).
6. Ensure that the drain wire is wrapped around the cable and shield. Tie-wrap the drain wire to the shield. **Do not overtighten the tie-wrap!** It should be snug, but not so tight that it crushes the wires (Figure E).

TECH
INFO

termination
instructions

TERMINATION INSTRUCTIONS | Multimedia Outlet System VGA Modules



**TECH
INFO**
termination
instructions

TERMINATION INSTRUCTIONS | FastCAM® Fiber Connector Termination

FASTCAM SC, ST & LC TERMINATION INSTRUCTIONS

These instructions should not be used with previous versions of the FastCAM SC, ST, and LC connectors, which are only used to terminate 250 µm and 900 µm fiber. (The SAN number on packaging will start with "OXX.")

Before beginning termination, identify the components of your connector tool kit. (See page B66 and B67 for options.)

FIBER TERMINATION – 250 µm

Tools required: LYNX or CT30A Cleaver* and a fiber stripper. (See pg. B67)

1. Slide the protective tubing, 900 µm boot, and 250 µm protective tube (in order) onto the fiber.
2. Strip the fiber to a length of 40 mm by removing 10 mm at a time.
3. Clean the stripped fiber with an alcohol wipe to remove any debris. Check the fiber integrity by bending the stripped end slightly to 60°.
4. Set fiber onto cleaver such that 250 µm coating edge is at 10.5 mm position and cleave.
5. Wedge clips are engaged at shipment. If they have become dislodged, squeeze the top and bottom of the wedge clip, ensuring it is inserted in the connector body. A click will be heard for each wedge.
6. Slide the 250 µm protective tubing towards the end 250 µm coating.
7. Insert the cleaved fiber into the rear of the connector until the connection is made. Make a bend in the fiber to maintain connection.
8. OPTIONAL: Use the Visual Fault Locator (VFL) as an aid to determine that the cleaved fiber and stubbed fiber are connected properly.
- 8A. Remove the FastCAM connector dust cap and insert the connector into the VFL. Turn the VFL power on and there will be a red glow in Position 1 of the wedge clip.
- 8B. Insert the cleaved fiber into the rear of the connector until the red glow dims in Position 1 of the wedge clip. Make a bend in the fiber to maintain connection.
9. Maintaining a slight force on the fiber, release the wedge clip by squeezing both sides until the wedge clip dislocates itself from the connector body. Remove the wedge clip. If using a VFL, remove it from the connector and place the dust cap back onto the connector's ferrule.
10. Slide the boot up and over the rear of the connector body. Slide the clear 900 µm protective tubing - over the black 250 µm protective tubing - to the back of the connector's boot.
11. For ST connectors, push ST housing over body of connector to complete assembly.

FIBER TERMINATION – 900 µm

When using a 900 µm Fan-out/Break-out kit to unjacketed 250 µm fiber, follow the manufacturer's instructions. After the kit is installed, use the following procedures for FastCAM termination.

Tools required: LYNX or CT30A Cleaver* and a fiber stripper. (See pg. B67.)

1. Slide the 900 µm boot onto the fiber.
2. Strip the fiber to a length of 40 mm by removing 10 mm at a time.
3. From the end of the 900 µm buffered fiber, place a mark at 15.5 mm for SC/ST or at 11.5 mm for LC.
4. Clean the stripped fiber with an alcohol wipe to remove any debris. Check the fiber integrity by bending the stripped end slightly to 60°.
5. Set the stripped fiber onto the cleaver such that the 900 µm buffered fiber's edge is at the 10.5 mm position and cleave.
6. Wedge clips are engaged at shipment. If they have become dislodged, squeeze the top and bottom of the wedge clip, ensuring it is inserted in the connector body. A click will be heard for each wedge.
7. OPTIONAL: Use the Visual Fault Locator (VFL) as an aid to determine that the cleaved fiber and stubbed fiber are connected properly.

- 7A. Remove the FastCAM connector dust cap and insert the connector into the VFL. Turn the VFL power on and there will be a red glow in Position 1 of the wedge clip.
 - 7B. Insert the cleaved fiber into the rear of the connector until the red glow dims in Position 1 of the wedge clip. Make a bend in the fiber to maintain connection.
 8. Insert the cleaved fiber into the rear of the connector until the connection is made and the mark is inside the connector. Make a bend in the fiber to maintain connection.
 9. Maintaining a slight force on the fiber, release the wedge clip by squeezing both sides until the wedge clip dislocates itself from the connector body. Remove the wedge clip. If using a VFL, remove it from the connector and place the dust cap back onto the connector's ferrule.
- NOTE: The ferrule's dust cap should remain in place until you are ready to insert the connector.
10. Slide the boot up and over the rear of the connector body.
 11. For ST connectors, push ST housing over body of connector to complete assembly.

FIBER TERMINATION – 2 mm and 3 mm

Tools required: LYNX or CT30A Cleaver* and a fiber stripper. (See pg. B67.)

1. Slide 2 mm or 3 mm boot onto cable.
2. Remove 70 mm of cable jacket.
3. Strip the fiber to a length of 40 mm by removing 10 mm at a time.
4. From the end of the 900 µm buffered fiber, place a mark at 15.5 mm for SC/ST or a mark at 11.5 mm for LC.
5. Clean the stripped fiber with an alcohol wipe to remove any debris. Check the fiber integrity by bending the stripped end slightly at 60°. Set the stripped fiber onto the cleaver such that the 900 µm buffered fiber's edge is at the 10.5 mm position and cleave.
7. Wedge clips are engaged at shipment. If they have become dislodged, squeeze the top and bottom, ensuring the wedge clip is inserted into the connector body. A click will be heard for each wedge.
8. Insert fiber slowly into the connector until connection is made and marking is hidden. Form a bend in the fiber to maintain connection. Be sure fiber bend does not exceed top of wedge clip.
9. OPTIONAL: Use the Visual Fault Locator (VFL) as an aid to determine that the cleaved fiber and stubbed fiber are connected properly.
- 9A. Remove the FastCAM connector dust cap and insert the connector into the VFL. Turn the VFL power on and there will be a red glow in Position 1 of the wedge clip.
- 9B. Insert the cleaved fiber into the rear of the connector until the red glow dims in Position 1 of the wedge clip. Make a bend in the fiber to maintain connection.
10. Maintaining a slight force on the fiber, release the wedge clip by squeezing both sides until the wedge clip dislocates itself from the connector body. Remove wedge clip unit from connector. If using a VFL, remove it from the connector and place the dust cap back onto the connector's ferrule.
11. Fan Kevlar® around connector.
12. Grip Kevlar on both sides of the connector to maintain tension. Screw boot onto back of connector to fix Kevlar firmly.
13. Cut Kevlar from around the connector.
14. For ST connectors, push ST housing over body of connector to complete assembly.

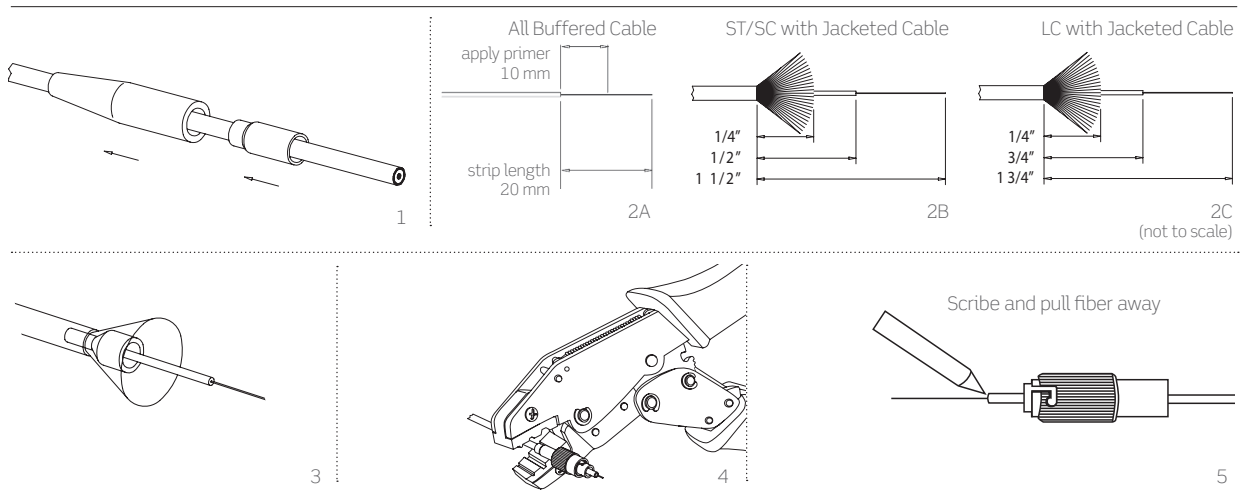
*Other cleavers with a guaranteed maximum 1° cleave angle for single-mode fibers and a maximum 2° cleave angle for multimode fibers provide acceptable results.

For additional tech tips on this product, visit communities.leviton.com.

TECH INFO

termination instructions

TERMINATION INSTRUCTIONS | Fast-Cure® Fiber Connector Termination



FAST-CURE ASSEMBLY INSTRUCTIONS

PREPARE - All Connector Types:

If using 900 μm buffered fiber, do not use crimp tube in step 1.

- Slide boot and crimp tube onto fiber, small end inserted first. **(Fig. 1)**
For 3 mm Jacketed Fiber: Use ribbed boot, provided.
For 900 μm Buffered Fiber: Use smooth boot, provided. If using an SC connector on 900 μm buffered fiber, you must install SC body into housing before continuing to step 2. Align body with connector housing, then insert body into housing until it snaps into place. Use dust cap to push body into housing.
- Strip jacket and/or buffer using the measurements provided in the figure above, stripping in increments of 1/4". If using jacketed cable, trim aramid strands as indicated above. **(Fig. 2A-C)**
- Clean exposed fiber with a 99% isopropyl alcohol wipe, followed by a lint-free wipe, both before and after stripping.
- SC & FC Connector on 3 mm Jacketed Fiber ONLY:** Insert spacer over buffer and push until it contacts jacket. **(Fig. 3)**

ASSEMBLE - All Connector and Fiber Types:

- Remove the dust cap from the connector.
- Dry fit the fiber by inserting it into the connector. This will ensure that all coating has been removed and the fiber can be inserted into the connector ferrule.
- Shake the adhesive bottle before using. Remove the cap from the adhesive bottle, and attach the needle by pressing it gently onto the top of the bottle until you feel it set into place.

NOTE: Syringes are also available for inserting adhesive.

- Insert the needle and firmly hold it against the back of the connector while filling it. Being careful not to overfill the connector, squeeze the bottle gently, injecting the adhesive into the connector. Continue until a dot of adhesive is visible at the other end, then remove the needle. Wipe away excess adhesive from the end of the ferrule.
- Using the brush attached to the lid on the bottle of primer, apply the primer to the first 10 mm of the exposed fiber. **(Fig. 2A)**
- Insert the fiber into the back of the connector. To prevent premature bonding, use continuous motion until the fiber is fully seated in the connector. The primer will activate adhesive and begin the bonding process.

NOTE: The fiber should be inserted within 45 seconds of priming.

- Hold the fiber in place for 10-20 seconds, and allow up to 3 minutes for the adhesive to bond.
- If using any cable type but jacketed fiber, slide the boot back up over the back of the connector now. If using jacketed fiber, follow the steps below.

Additional Steps For 3 mm Jacketed Cable ONLY:

- Arrange the aramid strands evenly around the end of the connector, then slide the crimp tube over the aramid strands and connector. Using a crimp tool, crimp the tube at both the large end (step 1) and the small end (step 2). **(Fig. 4)**

ST/SC - large end: Use the .178" hex die.

ST/SC - small end: Use the .151" hex die.

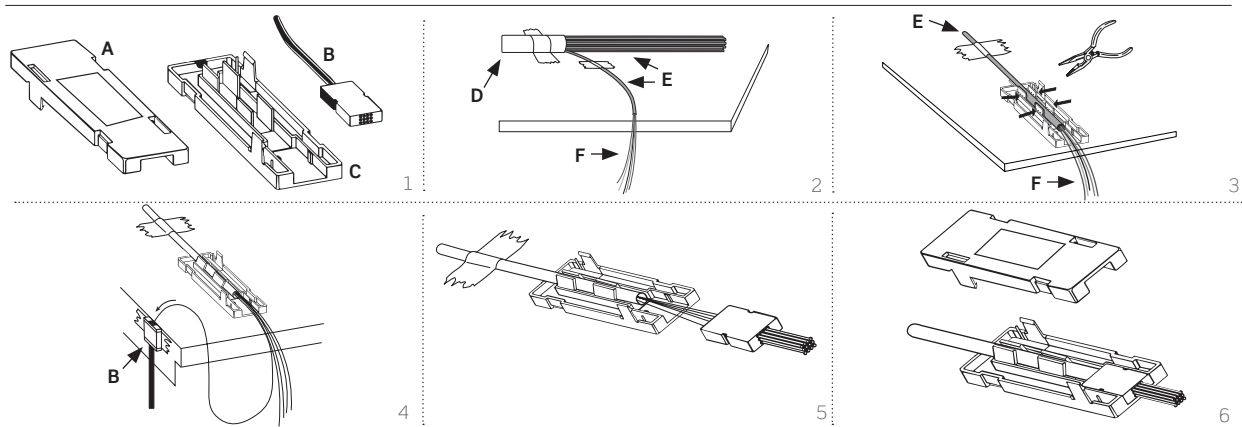
LC: Use the .128" hex die.

CLEAVE AND POLISH - All Connector and Fiber Types:

- When adhesive is cured (no longer wet), scribe fiber where it meets bead of adhesive at end of ferrule. **(Fig. 5)**
- Pull fiber away from connector, then properly dispose of fiber debris.
- 12 μm "AIR POLISH" FOR SM AND MM FIBER - Begin by "Air Polishing" connector with 12 μm polishing film. Hold edge of film with thumb and forefinger. Gently touch connector to film and rotate using approximately 18-20 one-inch circles to remove fiber stub. Scraping sound of fiber on film will cease when polishing process is complete. 12 μm film is dark pink in color.
- Holding a lint-free wipe across fingertips, gently press connector's endface against wipe. Twist connector in place to remove any debris. Do not drag connector across the lint-free wipe.
- 3 μm POLISH FOR SM AND MM FIBER - Wipe the bottom surface of polishing puck and surface of polishing pad with a 99% isopropyl alcohol wipe.
- Place 3 μm film on polishing pad, dull side up, then carefully set polishing puck on film. Gently insert connector into puck, and using light pressure, trace 15-20 "figure 8s" on film. Test to ensure fiber is completely polished.
- Also check to ensure that fiber is polished flush by dragging gently across lint-free wipe. Fiber should not snag. If fiber snags, continue polishing. Remove any debris using a lint-free wipe.
- Repeat steps 5 and 6 with the .3 μm film. Leviton's 3 μm film is yellow and .3 μm film is light blue in color.

For additional tech tips on this product, visit communities.leviton.com.

TERMINATION INSTRUCTIONS | Fiber Optic Fan-Out Kit



FIBER OPTIC FAN-OUT KIT ASSEMBLY INSTRUCTIONS

Each kit breaks out 6 or 12 individual 250 µm fibers from a loose buffered multifiber tube into individual 900 µm buffer tubes. The fibers can then be terminated using the Thread-Lock® or Fast-Cure® Connector termination procedure for 250 µm fiber.

One fan-out kit is required for each loose buffered multi-fiber tube being terminated. Leviton recommends you read these instructions thoroughly prior to installation of the fan-out kit.

Contents (Figure 1):

- A. Top Cover
- B. 6- or 12-Fiber Terminal Assembly Unit (24" or 36")
- C. Base

Recommended Tools (not included with Fan-Out Kit)

Electrical or Masking Tape
Needle Nose Pliers
Indelible Marker
Buffer Tube
Stripper

Also Recommended Consumables (available in Leviton's Consumables Kit PN# 49800-FAN)

Silicone RTV Sealant
Gel Cleaner
Alcohol Pad
Lint-Free Wipes
Talc Powder

Determining Strip Length

Locate your work surface as close to the enclosure location as possible, to minimize strip length. Route the cable sheath through the enclosure to the work surface.

On the cable sheath (D), measure the length of the fan-out tube (B) plus 6-12". Mark this length with a piece of tape - this is the strip point for the fiber cable sheath. (Figure 2)

Cable End Preparation

Following your cable manufacturer's recommended stripping procedures, strip the cable sheath back to the tape mark. Secure the cable to the enclosure, then, using lint-free wipes or a gel cleaner, clean any dirt or gel surrounding the loose buffered multifiber tubes (E). (Figure 2)

NOTE: Quantities of loose buffered multifiber tubes may vary among cable manufacturers.

Loose Buffered Fiber Tube Preparation

Measure the tube back 3" longer than your fan-out tube (B). Mark with an indelible marker, score, and strip, exposing the 250 µm fibers (F) inside the buffer tube. Tape the buffered fiber tube to the work surface roughly 2" from the stripped end. (Figure 2) Wipe all gel from the exposed 250 µm fibers using a gel cleaner.

Place buffered fiber in the base of the fan-out kit. Using needle nose pliers, press both pairs of the crimping fixture to hold the tube. Crimp only enough to start to deform the tube. Twist and pull the fan-out body to check if the crimp is secure. The tube should not slip or move in the crimp fixture. (Figure 3)

NOTE: For added retention, secure with a few drops of silicone RTV sealant on the crimp points of the fixture.

Fiber Threading Procedure

Tape the terminal assembly unit (B) in the vertical position, 75 mm (3") to the side of the loose buffered fiber tube. (Figure 4)

Untangle the fibers and make sure they are completely free of gel filling compound. Leviton recommends using alcohol pads or gel cleaner to remove the gel.

NOTE: To more easily thread the fiber, cup talc powder in your hand and apply to the length of the fibers.

Starting with the blue fiber, thread 150 mm (6") of the fiber into the corresponding color tube of the terminal assembly unit (Figure 4). Repeat this procedure for the remaining fibers, making sure the color coded fibers match the color coded 900 µm tubing.

When all the fibers have been threaded, push the fibers as a group until they start to protrude from the end of the 900 µm fan-out tubes. Gently pull the fibers through the tubing, leaving sufficient slack so the fibers are not stressed. DO NOT PULL TAUT.

NOTE: While threading fibers through the 900 µm tubing, gently pull the tubing straight with one hand to remove any coil.

Untape the terminal assembly unit and slide the assembly toward the loose buffered fiber tube while pulling the fibers from the end of the 900 µm tubing. If the fibers twist, rotate the terminal assembly in the opposite direction of the twist. (Figure 5)

Place the terminal assembly unit into the mating feature in the base. For added protection, add a small bead of silicone RTV where the 250 µm fibers enter the terminal assembly, securing the assembly and sealing the water-resistant gel (icky-pick) inside the fiber cable.

Align the top cover and snap into place (Figure 6). Remove the tape from the loose buffered fiber tube and repeat this procedure for any remaining loose buffered multifiber tubes. Once complete, snap the cover in place.

Fiber Enclosure Installation

Hold the fan-out kit and buffered fiber together at the point where the tube enters the fan-out kit. Install terminated connector into respective adapter port. Route 900 µm buffered fiber around cable managers (for slack and storage). Peel tape off adhesive (on bottom of base) and place between the cable managers (or where appropriate). Route loose tube subunit around cable managers (for slack and storage), and secure loose tube cable as required.

For additional tech tips on this product, visit communities.leviton.com.

TECH
INFO

termination
instructions

UPDATE | Precision Molded Opt[®]-X Adapter Plates Replace Opt-X Metal Plates



Leviton has phased out many metal Opt-X Fiber Adapter Plates and replaced them with new polycarbonate Precision Molded Opt-X Fiber Adapter Plates. The precision molded design is eight times stronger than metal and provides a tight fit with integrated couplers. Precision molded adapter plates are available as stand-alone units. Pre-loaded make-to-order enclosures are loaded with precision molded adapter plates.

Opt-X Metal Plate Description (Discontinued)	Discontinued Part Number	Opt-X Precision Molded Plate Description (Replacement)	Replacement Part Number
6-pack Duplex SC MM (12-fiber), BEIGE, phos. bronze sleeve	5F100-6BC	(BEIGE), MM OM1, Duplex SC, 12 fibers, zirc. ceramic sleeve	5F100-2IC
-		(BLACK), MM OM1, Duplex SC, 12 fibers, zirc. ceramic sleeve	5F100-2EC
6-pack Duplex SC LOMM (12-fiber), AQUA, zirc. ceramic sleeve	5F100-6AC	(AQUA), LOMM OM3/4, Duplex SC, 12 fibers, zirc. ceramic sleeve	5F100-2QC
6-pack Duplex SC SM (12-fiber), BLUE, zirc. ceramic sleeve	5F100-6ZC	(BLUE), SM OS2, Duplex SC, 12 fibers, zirc. ceramic sleeve	5F100-2LC
6-pack Duplex SC SM (12-fiber), GREEN, zirc. ceramic sleeve	5F100-6CA	(GREEN), SM OS2/APC, Duplex SC, 12 fibers, zirc. ceramic sleeve	5F100-2VC
6-pack Duplex LC MM (12-fiber), BEIGE, phos. bronze sleeve	5F100-12P	(BEIGE), MM OM1, Duplex LC, 12 fibers, zirc. ceramic sleeve	5F100-2IL
-		(BLACK), MM OM1, Quad LC, 12 fibers, zirc. ceramic sleeve	5F100-2EL
6-pack Duplex LC LOMM (12-fiber), AQUA, zirc. ceramic sleeve	5F100-12A	(AQUA), LOMM OM3/4, Duplex LC, 12 fibers, zirc. ceramic sleeve	5F100-2QL
6-pack Duplex LC SM (12-fiber), BLUE, zirc. ceramic sleeve	5F100-12Z	(BLUE), SM OS2, Duplex LC, 12 fibers, zirc. ceramic sleeve	5F100-2LL
6-pack Duplex LC SM (12-fiber), GREEN, zirc. ceramic sleeve	5F100-12V	(GREEN), SM OS2/APC, Duplex LC, 12 fibers, zirc. ceramic sleeve	5F100-2VL
6-pack QUAD LC MM (24-fiber), BEIGE, phos. bronze sleeve	5F100-24P	(BEIGE), MM OM1, Quad LC, 24 fibers, zirc. ceramic sleeve	5F100-4IL
-		(BLACK), MM OM1, Quad LC, 24 fibers, zirc. ceramic sleeve	5F100-4EL
6-pack QUAD LC LOMM (24-fiber), AQUA, zirc. ceramic sleeve	5F100-24A	(AQUA), LOMM OM3/4, Quad LC, 24 fibers, zirc. ceramic sleeve	5F100-4QL
6-pack QUAD LC SM (24-fiber), BLUE, zirc. ceramic sleeve	5F100-24Z	(BLUE), SM OS2, Quad LC, 24 fibers, zirc. ceramic sleeve	5F100-4LL
6-pack ST MM (6-fiber), phos. bronze sleeve	5F100-1ST	(BLACK), ST MM/SM, 6 fibers, zirc. ceramic sleeve	5F100-6MT
6-pack ST SM (6-fiber), zirc. ceramic sleeve	5F100-6ZT	(BLACK), ST MM/SM, 6 fibers, zirc. ceramic sleeve	5F100-6MT
8-pack ST MM (8-fiber), phos. bronze sleeve	5F100-8ST	(BLACK), ST MM/SM, 8 fibers, zirc. ceramic sleeve	5F100-8MT
8-pack ST SM (8-fiber), zirc. ceramic sleeve	5F100-8ZT	(BLACK), ST MM/SM, 8 fibers, zirc. ceramic sleeve	5F100-8MT
Blank Plate, plastic	5F100-BPP	(BLACK), Blank Plate	5F100-PLT
Blank Plate, metal	5F100-BLK	(BLACK), Blank Plate	5F100-PLT

**TECH
INFO**

termination
instructions

NEMA AND IEC ENCLOSURE CLASSIFICATIONS

NEMA and IEC Enclosure Classifications Comparing NEMA Enclosure Type Numbers and IEC Enclosure Classification Designations (IP Suitability Rating)

NEMA

NEMA Standards Publication 250 defines the NEMA Enclosure Type Numbers. Unlike the IEC Enclosure Classification Designations, NEMA Standards Publication 250 tests for environmental conditions such as corrosion, rust, icing, oil, and coolants. For this reason, and because the tests and evaluations for other characteristics are not identical, the IEC Enclosure Classification Designations cannot be exactly equated with NEMA Enclosure Type Numbers. The table below provides an equivalent conversion from NEMA Enclosure Type Numbers to IEC Enclosure Classification Designations. Note that the NEMA Types meet or exceed the test requirements for the associated IEC Classifications. Therefore, this table cannot be used to convert from IEC Classifications to NEMA Types.

IEC

IEC Publication 529, "Classification of Degrees of Protection Provided by Enclosures," defines the IP (Ingress Protection) Suitability Rating. The IP Suitability Rating is a system for classifying the degree of protection provided by enclosures of electrical equipment. The higher the number in the rating, the greater the degree of protection provided by the enclosure. The first numeral of the code indicates the degree of protection for persons against access to hazardous parts inside the enclosure and/or against the ingress of solid foreign objects. The second numeral indicates the degree of protection of equipment inside enclosures against damage from the ingress of water. The IP Suitability Rating defined by IEC 529 does not specify any degree of protection against mechanical damage of equipment, risk of explosions, or conditions such as moisture (i.e., condensation), corrosive vapors, fungus, or vermin.

CONVERTING NEMA TO IEC

NEMA Enclosure Type Number	Equivalent IEC Enclosure Classification Designation
1	IP10
2	IP11
3	IP54
3R	IP14
3S	IP54
4 and 4X	IP56
5	IP52
6 and 6P	IP67
12 and 12K	IP52
13	IP54

IEC INGRESS PROTECTION RATING

Protection against solid objects		Protection against water	
0	None	0	None
1	Solid objects larger than 50 mm	1	Vertically falling water drops
2	Solid objects larger than 12.5 mm	2	Vertically falling water drops (up to 15° angle)
3	Solid objects larger than 2.5 mm	3	Spraying water
4	Solid objects larger than 1.0 mm	4	Splashing water
5	Dust	5	Water jets
6	Dust tight	6	Powerful water jets
		7	Temporary immersion in water
		8	Continuous immersion in water

WALLPLATE MATERIALS

The material used to manufacture a wallplate will have a significant impact on the product's durability and suitability for certain applications.

THERMOSET

Thermoset products are manufactured by applying pressure to powdered material. These types of products do not provide a high degree of resistance to impacts, chemicals, and solvents; therefore they are not suitable for heavy-duty applications. Urea is a thermoset material, and is commonly used to manufacture wallplates for use in residential or light-duty commercial applications.

THERMOPLASTIC

Thermoplastic products are manufactured by heating pellets of material into a liquid for injection into a mold. These materials are the preferred choice for heavy-duty applications because they provide superior resistance to impact, chemicals, and solvents. ABS, nylon, and polycarbonate are thermoplastic materials, which are used to manufacture wallplates for use in commercial applications.

STAINLESS STEEL

Leviton manufactures wallplates from type 304 and type 430 stainless steel materials. Type 430 stainless steel is resistant to the corrosion effects of moisture, and as such is suitable for exterior or wet applications. Type 430 stainless steel has magnetic properties that may interfere with certain equipment, such as hospital MRI and marine navigation equipment. Type 304 stainless steel is non-magnetic and is also more corrosion resistant than type 430 stainless steel, and as such is the preferred choice for commercial applications. All QuickPort® and telephone wallplate products are manufactured from type 304 stainless steel material. Standard wallplates are also available in type 304 stainless steel material by using the suffix "040" in the part number.

**TECH
INFO**
standards

Leviton products and guidelines are developed consistent with all known applicable practices as defined by the following:

- TIA-568-C.0: Generic Telecommunications Cabling for Customer Premises
- TIA-568-C.1: Commercial Building Telecommunications Cabling Standard
- TIA-568-C.2: Telecommunications Cabling, Copper Component and Cabling Specifications
- TIA-568-C.3: Telecommunications Cabling, Fiber Component and Cabling Specifications
- TIA-569-B: Commercial Building Standard for Telecommunications Pathways and Spaces
- TIA-606-B: Administration Standard for Telecommunications Infrastructure of Commercial Buildings, published June 2012
- TIA-942-2: Telecommunications Infrastructure Standard for Data Centers
- ANSI-J-STD-607-A: Commercial Building Grounding and Bonding Requirements for Telecommunications
- IEEE 802.3: Ethernet-based LANs (Fast Ethernet, Gigabit Ethernet, 10 Gigabit Ethernet)
- IEEE 1100: Recommended Practice for Powering and Grounding Electronic Equipment
- ISO 11801: Generic Cabling for Customer Premises (multiple standards)
- ISO/IEC 15018 Edition 1.0: Generic Cabling for Homes
- ISO/IEC 24764 Edition 1.0: Generic Cabling Systems For Data Centres
- ISO/IEC 14763-2 Edition 1.0: Implementation and Operation of Cust. Premises Cabling - Planning and Installation
- ISO/IEC 14763-3 Edition 1.1: Implementation and Operation of Cust. Premises Cabling - Testing of Optical Fibre Cabling
- National Electrical Safety Code (NESC): Published by IEEE
- National Electric Code (NEC, NFPA 70): Published by NFPA
- BS EN 50173: Information Technology, Generic Cabling Systems, General Requirements (British Adopted European Standard)
- Telecommunications Distribution Methods Manual (TDMM): Published by BICSI
- Underwriters Laboratories (UL): Applicable listings and ratings
- NECA/BICSI 607-2011, Standard for Telecommunications Bonding and Grounding Planning and Installation Methods for Commercial Buildings
- BICSI 002-2011, Data Center Design and Implementation Best Practices
- ANSI/BICSI 001-2009, Information Transport Systems Design Standard for K-12 Educational Institutions
- ANSI/NECA/BICSI 568-2006, Standard for Installing Commercial Building Telecommunications Cabling
- Building Automation Systems cabling standard, ANSI/TIA-862-A-2011
- Residential Cabling standard, ANSI/TIA-570-C-2012
- A/V Design Reference Manual (AVDRM)
- BICSI ITS Dictionary
- Electronic Safety and Security Design Reference Manual (ESSDRM)
- Information Transport Systems Installation Methods Manual (ITSIMM)
- Network Design Reference Manual (NDRM)
- Outside Plant Design Reference Manual (OSPDRM)
- Telecommunications Distribution Methods Manual (TDMM)
- Wireless Design Reference Manual (WDRM)

TERM	PAGE
110-Style Wiring Products	A20-A24
110-Style/Universal Patch Panels	A4-6, A11-17
3.5 mm QuickPort® Stereo Adapter	A42
4500 Series PDUs	D16
5500 Series PDUs	D15
66 Blocks & Accessories	A21, A26
A-BUS® Home Audio Controls	E6, E31
Adapter Plates, Fiber	
LightSpace®	B29-30, B35-36
Opt-X®	B29-32
Adapters	
A/V	A42
Fiber	B60
Audio, Home	
Harman/Kardon® A-BUS® Components	E6, E31
Home Theater Wallplates	E33-34
JBL®	E27, E29-30
Leviton Architectural Edition®	E27, E29
Speakers	E27-30
Volume Controls	E6, E31-E32
Array Cords	B6, B50
A/V (Audio/Video)	
Adapters	A42, B62
Connectors	See Connectors, A/V
Mounting Plates, Structured Media®	E15-16
Multimedia MDU Wallplates	E23-E25
Back Boxes	A54
Banana Jack Connectors	A42
Bezels	A39
Binding Post Connectors	A42
Blank Adapter Plates	B32, B36
Blank Inserts, QuickPort	A42
Blank Panels, Rack-Mount	A14
BNC Connector	A42
Brackets	
Fiber (MTP®)	B21
Furniture	A54

TERM	PAGE
Hinged (cable management)	C18
Structured Media® Enclosure	E5-E12
Wallplate Mounting	A45, E23
C1 Ultra Composite Patch Panels	A11-12, A14
Cable Assemblies, Copper	
Copper Cassettes (e2XHD System)	A8, A18, A32
Low Smoke Zero Halogen	A28-20, A31-34
Patch Cords	A28-29
Patch Cords, MDU	E15
Secure RJ	A33-34
SFP+ 10G	A34
Shielded	A28-29, A31
Trunks	A31-32
Cable Assemblies, Fiber	
Array Cords (Opt-X® Unity 40/100G)	B50
Fiber Cassettes (e2XHD System)	B8, B17-18
Harnesses	B47-49
Patch Cords	B51-54
Pigtails	B53-54
Secure Keyed LC	B46, B49, B54
Trunks	B43-46
Cable Management	
110-Style (Cross Connect)	A25
Brackets	C18
Fiber Raceway System (duct)	C5-12
Horizontal 19" Rack-Mount	C15
Overhead Infrastructure Platform	C3-4
Rear Managers	C16
Rings	C18
VELCRO® Brand Fasteners	C19-20
Vertical (Versi-Duct®) Rack-Mount	C13-C14
Cassettes, MTP® (Modules)	B17-18
Category 5e	See GigaMax® CAT 5e
Category 6	See eXtreme® CAT 6
Category 6A	See eXtreme CAT 6A
CATV Splitters	E5, E21
Cheetah Speed System®	E26

TERM	PAGE
Cleavers, Fiber	B65-67
Compression Connectors	A44, E22
Connector Adapter Bezels	A39
Connectors, A/V	A41-46, E22
Connectors, A/V - MOS (Multimedia Outlet System)	A10, A45-46, E22
Connectors, Copper (jacks)	
CAT 3	A39
CAT 5	A39
CAT 5e	A6, A38, A40,
CAT 6	A5, A38, A40
CAT 6A	A3-4, A37, A40
Floor	A51
Multimedia Outlet System (MOS)	A10, A45-46
QuickPack®	A38
Shielded	A7, A40
Termination Instructions	X7-9
Voice-Grade/USOC	A39
Connectors, Fiber	
FastCAM®	B56-56
Fast-Cure®	B57
Multimedia Outlet System (MOS)	B61-62
Secure Keyed LC	B58
Thread-Lock®	B59
Consumables, Fiber	B66, B68
Cross-Connect Products	
110-Style Wiring Products	A22-25
66 Blocks & Accessories	A26
Custom-Configured Products	See Make-to-Order
Decora®	
A/V Inserts	A42
QuickPort® Inserts & Floor Box Assemblies	A44, A51
Telephone & Video Jacks/Inserts	A60
Volume Controls (MDU)	E31-32
Wallplates	A63
Duct, Fiber (Fiber Raceway System)	C5-12
Duplex Devices	
Outlet-style Inserts (QuickPort)	A51
Wallplates	A64

TERM	PAGE
DuraPort® Industrial Connectivity	A55-56
DVI Decora® Insert, feedthrough	A42
e2XHD Patching System	A8, A18, B7-8, B17-18
Enclosures, Rack-Mount - Fiber	
High-Density-Flush Mount	B19
LightSpace® DP/DPS/DPC	B23-24
Opt-X® 1000i/500i	B10, B13-15
Opt-X Ultra®	B10, B11-12
VertiGO®	B20
Enclosures, Structured Media®	E5-12
Enclosures, Wall-Mount - Fiber	
LightSpace CPC	B25
LightSpace CPS	B26
LightSpace NIDS	B27
Opt-X 1000	B28
Enclosures, Zero-U - Fiber	
MTP® Brackets	B21
VertiGO	B20
Enclosures, Wireless	C22
Enclosures, Zone	C21
Excella® Wallplates & Inserts	A57
Expansion Boards, Structured Media	E19-20
eXtreme CAT 6	
Cable Assemblies	See Cable Assemblies, Copper
Connectors	A5, A38, A40
Cross Connect	A22
Patch Panels	See Patch Panels, Copper
System Overview	A5
eXtreme® CAT 6A	
Cable Assemblies	See Cable Assemblies, Copper
Connectors	A3-4, A37, A40
Cross Connect	A22
Patch Panels	See Patch Panels, Copper
System Overview	A3-4

TERM	PAGE	TERM	PAGE
F-Connectors	A43-44, A51, A59-60	Splice Trays, Sleeves, & Holders	B29-30, B37-38
FTTH	B28, E11-12	Tools	B63-67
Faceplates	See Wallplates	Trunk Cables	B43-46
Faceplates, Modular Furniture	A54	Fiber Raceway System (FRS)	C5-12
Fan-Out Kits	B59, B68, X13	Fire-Rated Back Box	E28
Termination Instructions	X13	Floor Box Assemblies	A51
FastCAM®		Floor Jacks	A51
Connectors	B56	Flush-Mount Enclosures	B15, B19
Termination Instructions	X11	FLX Series PDUs	D3-8
Fast-Cure®		Furniture Brackets & Faceplates	A54
Connectors	B57	GigaMax® CAT 5e	
Termination Instructions	X12	Cable Assemblies	See Cable Assemblies, Copper
Fiber		Connectors	A6, A38, A40
50/125µm LOMM (OM3/OM4)	See LOMM	Cross Connect	A24
50/ & 62.5/125µm MM (OM1/OM2)	See MM	Patch Panels	See Patch Panels, Copper
SM (OS1/OS2)	See SM	System Overview	A6
Adapter Plates	B30-32, B35-36	Harman/Kardon® Home Audio	E6, E31
Adapters	B60	Harnesses	B47-49
Brackets	B21-22	HDMI® Connectors & Inserts	A42
Cable Assemblies	See Cable Assemblies, Fiber	High-Density Cassette System (e2XHD)	A8, A18, B7-8, B17-18
Cleavers	B65-67	Home Audio	See Audio, Home
Connectors	See Connectors, Fiber	Industrial Connectivity (DuraPort®)	A55-56
Consumables	B66, B68	Inserts, Wallplate	
Duct (Fiber Raceway System)	C5-12	A/V	A42
Enclosures	See Enclosures	Decora®	A42, A51
Fan-out Kits	B59, B68, X13	Duplex Outlet-Style	A51
Harnesses	B47-49	Excella® 86 mm x 86 mm	A57
LightSpace®	See LightSpace	Other 86 mm x 86 mm	A58
MTP® Brackets	B21	J-Box Kit	E14
MTP Cassettes	B33-34	Jacks	
Opt-X®	See Opt-X	A/V	See Connectors, A/V
Opt-X Ultra®	See Opt-X Ultra	Copper	See Connectors, Copper
Panels	B15, B17-20	Floor	A51
Patch Cords	B51-54	JBL® Home Audio	E27, E29-30
Pigtails	B51, B53-54		
Secure Keyed LC	B46, B49, B54, B58		

TERM	PAGE
Labeling Solutions	
Patch Panels	A20, A68
Work Area	A68
Leviton Architectural Edition®	E27, E29
LightSpace®	
Accessories	B40
Adapter Plates	B35-36
Rack-Mount Enclosures	B23-24
Wall-Mount Enclosures	B25-27
LOMM Fiber (Laser-Optimized Multimode), 10G	
Adapter Plates	B31-32, B35-36
Cable Assemblies	See Cable Assemblies, Fiber
Connectors	B56-58
MTP® Cassettes	B34-35
System Overview	B6
LOMM Fiber (Laser-Optimized Multimode), 40/100G	
Cable Assemblies	See Cable Assemblies, Fiber
MTP® Cassettes	B35
Opt-X® Unity	B6, B47
System Overview	B4
Low Smoke Zero Halogen	A28-29
Make-to-Order	
Brackets, Fiber	B21
Cable Assemblies, Copper	A28, A30
Cable Assemblies, Fiber	See Cable Assemblies, Fiber
Enclosures, Fiber	See Enclosures
Modules, MTP (Cassettes)	B33
Panels, Fiber	B19
PDUs, FLX Series	D3-8
Secure Keyed LC System	B42, B46, B49, B54, B58
Secure RJ System	A33-34
Metered Series PDUs	D11-12
MM Fiber (Multimode), Laser-Optimized	See LOMM

TERM	PAGE
MM Fiber (Multimode), Standard	
Adapter Plates	B32, B36
Cable Assemblies	See Cable Assemblies, Fiber
Connectors	B56-58
MTP Cassettes	B33-34
System Overview	B4
Mobile Device Station	E31, E34
Modules, Voice & Data	E19
Mounting Plates, Structured Media	E15-16
MTO	See Make-to-Order
MTP Brackets	B21
MTP Modules (Cassettes)	B33-34
Multimedia Outlet System (MOS)	
Copper & A/V	A10, 45-46
Fiber	B61-62
NIDS (Network Interface Devices)	B27
Opt-X	
Accessories	B39
Adapter Plates	B29-32
Enclosures, Rack-Mount	B11-15
Enclosures, Wall-Mount	B28
Opt-X Ultra®	
Accessories	B39
Enclosures, Rack-Mount	B11-12
Overhead Infrastructure Platform	C3-4
P1000 Series PDUs	D13-14
Palm Tool	A66
Patch Blocks	A13, A15
Patch Cords	See Cable Assemblies
Patch Panel Labeling Solutions	A20, A68
Patch Panels, Copper	
110-Style/Universal	A4-6, A11-17
Angled	A16
Blank	C15, C17
C1 Ultra Composite	A14
Category 5e	A13-17
Category 6	A13-17

**TECH
INFO**
index

TERM	PAGE
Category 6A	A13-17
e2XHD Patching System	A8, A18
Flat	A13-15
High-Density	A18, B17-18
Patch Block	A13
QuickPort®	A14-17
Recessed-Angled	A17
Recessed-Flat	A17
Selection Guide	A12
Shielded	A15-16
Transitional Covers	C17
Twist & Mount (MDU)	E17
VertiGO®	A19
Voice-Grade	A20
Patch Panels, Fiber	
e2XHD Patching System	B7-8, B17-18
High-Density Flush-Mount	B19
VertiGO®	B20
Pigtails	B51, B53-54
Power Distribution Units (PDUs)	
4500 Series	D16
5500-5505 Series	D15
FLX Series	D3-8
Metered Series	D11-12
P1000 Series	D13-14
Switched Series	D9-10
Power Supplies, Structured Media®	E6, E14
Pre-terminated Solutions	
Cable Assemblies, Copper	A27, A30-32
Cable Assemblies, Fiber	B41-54
Fiber Overview	B5-6
MTP® Cassettes	B33-34
QuickPack®	A38
QuickPort	
A/V Connectors & Adapters	See Connectors, A/V
Blank Inserts	A42
Copper Connectors (Jacks)	See Connectors, Copper

TERM	PAGE
Decora® Wallplates & Inserts	A42, A51
Excella® Wallplates & Inserts	A57
Fiber Adapters	B60
Furniture Faceplates	A54
Patch Panels	A14-17
Surface-Mount Boxes	A54
Wallplates, Plastic	A48, A50, E24
Wallplates, Stainless Steel	A49, E24
Raceway (Fiber Raceway System)	C5-12
Rack-Mount Enclosures	See Enclosures, Rack-Mount
RCA Connectors	A41, A43-44
Receptacles, Recessed (MDU)	E33-34
Recessed Entertainment Box (MDU)	E33-34
Routers & Switches (MDU)	E13
S-Video Connectors & Adapters	A41-42, E22
Secure Keyed LC System	B46, B49, B54, B58
Secure RJ System	A33-34
SFP+ 10G Copper Cable Assemblies	A34
Shielded Connectivity	
Cable Assemblies	A29-30
Connectors	A40
Patch Panels	A15-16
System Overview	A7
Termination Instructions	X8-9
SlimLine Patch Cords	A28-29
SM Fiber (Single-Mode)	
Adapter Plates	B31-32, B35-36
Cable Assemblies	See Cable Assemblies, Fiber
Connectors	B56-57
MTP Cassettes	B33
System Overview	B4
Speakers (MDU)	E27-30
Splice Trays, Holders, & Sleeves	B29-30, B37-38
Splitters	E5, E8, E18, E21
Stainless Steel Wallplates	A49, A55-56, A62-64
Standards	X15-16

TERM	PAGE
Structured Media	
Brackets	E15-16
Cabling Panels	E17-18
Enclosures	E5-11
Expansion Boards	E19-20
Modules	E19
Mounting Plates	E15-16
Patch Panels	E17
Power Supplies	E14
Video Modules	E21
Surface-Mount Boxes	
Back Boxes	A53-54
QuickPort®	A53-54
Telephone	A61
Switched Series PDUs	D9-10
Switches & Routers (MDU)	E13
Telephone Input Distribution Panel (TIDP)	E17
Telephone Jacks, Inserts, & Wallplates	A59-62
Termination Instructions	
Copper	X7-9
Fiber	X10-13
Thread-Lock® Connectors	B59
Tools	
Copper	A65-68
Fiber	B63-67
Fiber Raceway System	C12
MDU	E16
Transitional Covers, Rack-Mount	C17
Trunk Cables	See Cable Assemblies
Twist & Mount Patch Panels	E17
Ultra High-Flex Patch Cords	E15
USB Connector	A42
USB Receptacle	E31, E34
VELCRO® Brand Fasteners	C19-20
Versi-Duct® Cable Management	C13-14

TERM	PAGE
VertiGO® Patch Panels	
Copper	A11-12, A19
Fiber	B20
VGA Connectors	A46
Video Connectors	See Connectors, A/V
Video Modules, Structured Media®	E21
Video Splitters	E21
Video Wallplates	A59 - A60
Visual Fault Locator	B56, B64, B67
Voice-Grade Connectivity	A20, A35, A39, A59-62, E17-19
Wall-Mount Enclosures	See Enclosures, Wall-Mount
Wall-Phone Jacks, Inserts, & Wallplates	A49, A59-62
Wallplate Inserts	See Inserts, Wallplate
Wallplates (Faceplates)	
Angled	A49-50, A57
A/V (MDU)	E23-25
Decora®	A63
Duplex	A64
Electrical	A64
Excella®	A57
Midway	A50, A59, A63-64
Round Opening	A64
Shielded Connectors	A49-50
Standard	A48-49, A59
Stainless Steel	A49, A55-56, A62-64
Telephone	A49, A59-60, A62
Video	A59-60
Wireless	
Access Points	C22
Enclosures	C22
Wiring Standards	X4
Zero-U Patch Panels	
Copper	A19
Fiber	B20
Zone Enclosures	C21

INDEX | Part Number Index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
00688-***	E34	40549-***	A59	41091-***	A50
00689-***	E34	40644-***	A60	410L2-***	A24
00690-***	E34	40649-***	A60	41100-HDL	A22, A24, A68
00PJ7-***	A64	40659-***	A60	41106-***	A39, E22
00PJ8-***	A64	40681-***	A60	41108-***	A39, E22
05261-0CH	E34	40682-***	A60	41150-***	C15
05361-0CH	E34	40734-***	A42, E22	41188-SM2	C16
0PJ82-***	A64	40735-***	A43, E22	41225-SAP	C20
3005C-C00	E26	40782-***	A44, E22	41290-***	A46, B61
40050-***	A26	40812-RTK	E16	41291-***	A46, B62
40054-***	A26	40830-***	A43, E22	41292-***	A46, B62
40066-***	A26	40831-***	A43, E22	41293-***	A46, B62
40067-0BC	A26	40832-***	A42, E22	41294-***	A46, B62
40070-MDP	A67	40833-***	A42, E22	41295-***	A46, B62
40072-***	A26	40834-***	A42, E22	41296-***	A46, B61
4007C-C00	E26	40835-***	A42, E22	41600-00I	A26
40089-00D	A15, A26	40837-***	A42, E22	41620-00I	A26
40144-***	A60	40839-***	A42, E22	41638-***	A60
40149-***	A60	40951-***	E34	41641-***	A51, E25
40159-***	A60	40952-***	E34	41642-***	A51, E25
40201-00I	A61	40981-***	A60	41643-***	A51, E25
40214-***	A62	40982-***	A60	41644-***	A51, E25
40216-***	A62	40985-***	A44, E22	41646-***	A51, E25
40223-00S	A62	40988-000	A67	41647-***	A42, E25
40226-00S	A62	40989-CPT	A67, E16	41648-***	A42, E25
40238-***	A59	40989-RCT	E16	41649-***	A46, B61
40244-***	A59	41010-SPW	C20	41650-***	A51
40249-***	A59	41020-SPR	C20	41652-***	A51
40253-***	A62	41030-OFT	C20	41658-***	A60
40257-***	A62	41030-SMJ	A54	41880-***	A25
40258-***	A59	41054-IDD	A61	41A10-HCM	A24
40259-***	A59	41080-***	A48, A50, A68, E24	41AB2-***	A24
40263-***	A62	41081-***	A50, E24	41AB6-***	A22
40266-***	A59	41084-***	A42-43, B60, E22	41AW1-***	A24
40278-***	A61	41085-***	B60	41AW2-***	A24
40280-***	A59	41087-***	A51	41D10-HCM	A24
40539-***	A59	41089-***	A54	41D1R-HCM	A24
40544-***	A59	4108W-***	A49, E24	41D6A-1F4	A22

**TECH
INFO**

index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
41DBR-***	A24	47613-***	E16	49261-BKT	C18
41DR2-***	A24	47615-NYL	E16	49262-HR1	C18
41DR6-***	A22	47615-PTT	A66, A68	49265-***	C14
41DW1-***	A24	47616-DSB	E19	49280-***	A19, B20
41DW2-100	A24	47616-DSF	E20	492RU-***	C14
41LBL-***	A22, A24, A68	47617-***	E34	49300-SM*	C15
41MB2-***	A25	47689-00B	E19	49400-FHB	C18
41NB2-***	A24	47689-0QP	A15	4940L-***	C14
41NB6-1F4	A22	47690-***	E21	49553-***	A66, E16
42036-IDA	A61	47693-***	E21	49560-TTS	A67
42046-IDA	A61	476TL-T12	E17	49561-SSP	A67
42080-***	A48, A50	476TM-***	E17	49562-TSK	A67
42081-***	A50, E24	47FTH-***	E11	49660-00P	E16
42400-8FG	E15	48211-***	E32	49800-***	B59, B66, B68
42777-***	A54	48212-***	E14	4980L-***	C14
43080-***	A49, E24	48900-***	C20	49882-***	B59
43081-***	A49, E24	49005-***	C16	49884-***	B59
43105-***	C19, E16	49006-AMB	C16	49885-***	B59
43108-***	C19	49012-***	A20	49886-***	A66, B57, B67-B68
43112-***	C19	49013-***	A20	49886-VFL	B56, B67
43115-***	C19	49014-***	A20	49887-***	B59
44115-***	C19	49018-***	A20	49910-***	A54
4515-***	D16	49103-IDC	A24	49990-***	B57
4520-***	D16	49104-***	A24	49991-***	B56
45224-RCS	C20	49105-IDC	A24	4999K-***	B58
4625A-***	A61	491RU-***	C14	4S089-***	A54
46700-SLG	C20	49200-00M	A26	4S115-75E	C19
47112-***	E31, E34	49222-***	A54	4S255-***	A15
47600-QPB	E15	49251-***	C18	4S256-***	A16
47603-***	E17, E18, E19, E20	49252-***	C15	4W006-AMB	C16
47604-***	E8	49253-***	C15	4W254-***	C15, C17
47605-***	E8, E10, E14, E19	49254-***	C15, C17	4W256-***	A17
47606-***	E18	49255-***	A15, A17	5020C-***	E26
47609-***	E19, E20	49256-***	A16	50DCL-***	B52
47611-***	E13, E19	49257-***	A20, A68	50DLC-***	B52
47612-***	E10, E15, E16	49258-***	C15	50DSC-***	B52
47612-28B	E10	4925C-***	C15	50DST-***	B52
47612-42B	E10	49260-***	C18	50PLC-KIT	B53

INDEX | Part Number Index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
50PLC-M03	B53	5L000-LOK	B28, B39, E8, E10	5W320-00N	B28
50PSC-KIT	B53	5LDLC-***	B52	5W370-00N	B28
50PSC-M03	B53	5LDCL-***	B52	5W597-U48	A17
50PST-KIT	B53	5LDSC-***	B52	5W710-00N	B28
50PST-M03	B53	5LPLC-KIT	B53	5W720-00N	B28
51084-***	A68, E25	5LPLC-M03	B53	5W770-00N	B28
54*T*-M01	B50	5LPSC-KIT	B53	5Z460-***	A29
54*T*-M02	B50	5LPSC-M03	B53	6110G-R*6	A37
54*T*-M03	B50	5LPST-M03	B53	61110-B*6	A38
54*T*-M05	B50	5PCBR-*BT	B12, B39	61110-R*6	A38
54*T*-M10	B50	5R100-14R	B12, B14, B16, B39	6210G-***	A29
530-50000-***	C3	5R1RU-023	B12, B14, B16, B39	62240-***	A22
530-6****-***	C3	5R1UE-OPX	B15	6234B-***	A22
5500-***	D15	5R1UH-S03	B11	62460-***	A29
5505-190	D15	5R1UL-CMT	B16, B39	62DCL-***	B52
575-73***-***	C3	5R1UL-F03	B15	62DCT-***	B52
59265-5DC	C14	5R1UM-***	B13	62DLC-***	B52
5C000-RPL	B12, B16, B39	5R2UH-S06	B11	62DSC-***	B52
5CMTL-RPL	B12, B16, B39	5R2UL-CMT	B16, B39	62DST-***	B52
5D000-***	B12, B16, B39	5R2UL-F06	B15	62PLC-KIT	B53
5D460-***	A29	5R2UM-***	B13	62PLC-M03	B53
5F100-***	B32, E15	5R3UE-OPX	B15	62PSC-KIT	B53
5G108-***	A38, E22	5R3UL-F12	B15	62PSC-M03	B53
5G110-***	A38	5R3UM-***	B13	62PST-KIT	B53
5G240-***	A24	5R4UH-S12	B11	62PST-M03	B53
5G270-***	A15	5R4UM-***	B13	69104-IDC	A22
5G34A-***	A24	5RCMP-KIT	B12, B14, B16, B18, B39	6910G-***	A15
5G34B-***	A24	5RCMP-KT2	B12, B14, B16, B18, B39	69270-***	A15
5G460-***	A49	5RCMR-KIT	B12, B14, B16, B18, B39	69585-IDL	A20, A68
5G596-***	A13, A17	5S180-SH5	A40	69586-***	A13, A17
5G597-***	A16	5S460-**S	A29	69587-***	A16
5HHOM-***	E15	5T000-00T	B30, B37, B38	6A10G-R*6	A37
5L*T*-M01	B50	5W110-00N	B28	6A586-U**	A13
5L*T*-M02	B50	5W120-00N	B28	6A587-***	A16
5L*T*-M03	B50	5W170-00N	B28	6AS10-***	A29
5L*T*-M05	B50	5W310-00N	B28	6ASHD-S6A	A40
5L*T*-M10	B50			6AZ10-***	A29
5L000-KAL	B14, B16, B39			6D460-***	A29

**TECH
INFO**

index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
6HHOM-***	E15	86004-000	A64	APLW6-***	B36
6S180-SH6	A40	86014-000	A64	APLW8-***	B36
6S460-***S	A30	86016-000	A64	APPLC-S03	B53
6W587-U48	A17,	86025-000	A64	APPSC-S03	B53
6Z460-***	A29	87003-000	A64	APSSC-***	B53
78003-000	A64	87014-000	A64	BL000-00W	A57
78014-000	A64	87016-000	A64	BL186-***	A57
78016-000	A64	87025-000	A64	BLWP1-***	A57
78025-000	A64	88003-000	A64	C022*-***	A49, E25
78804-000	A64	88004-000	A64	C1253-2CM	A14, C15, C17
80301-***	A63, E25	88014-000	A64	C1255-H48	A14
80309-***	A63, E25	88016-000	A64	C1586-U48	A14
80401-***	A63, E25	88025-000	A64	C1686-U48	A14
80409-***	A63, E25	89265-***	C13	C5914-000	E16
80414-***	A51	8980L-***	C13	CH149-***	E26
80503-***	A64	8C80L-***	C13	CH159-***	E26
80504-***	A64	AB100-00*	A39	CH181-***	E26
80516-***	A64	AB200-00*	A39	CPC12-STD	B25
80601-***	A63, E25	AB300-00*	A39	CPC24-STD	B25
80609-***	A63, E25	AEBC6-000	E27, E28	CPC48-STD	B25
80703-***	A64	AEC65-000	E27	CPCSR-***	B25, B26, B40
80704-***	A64	AEC80-000	E27	CPGRD-KIT	B25, B26, B40
80716-***	A64	AECCS-VCE	E30	CPLOK-KIT	B25, B26, B40
80781-***	A59	AEH50-***	E30	CPS12-STD	B26
80782-***	A59	AEHTK-000	E34	CPS24-STD	B26
84003-040	A64	AEI55-000	E30	CPS48-STD	B26
84004-040	A64	AEI65-000	E27	D6700-00E	A56
84014-040	A64	AEI80-000	E27	D6701-00E	A56
84016-040	A64	AEM65-000	E27	D6706-00E	A56
84025-040	A64	AEMRK-000	E34	D670K-***	A56
84401-040	A63, E25	AEN24-000	E29	D6710-***	A56
84409-040	A63, E25	AEPHK-***	E30	D6720-***	A56
85003-000	A64	AEPI6-KIT	E27	D6721-***	A56
85004-000	A64	AEPI8-KIT	E27	D675E-00E	A56
85014-000	A64	AEPIS-KIT	E30	DP03U-STD	B24
85016-000	A64	AESS5-***	E30	DP04U-STD	B24
85025-000	A64	AESUB-012	E30	DP06U-STD	B24
86003-000	A64	APL12-***	B36	DPC6U-033	B24

**TECH
INFO**

index

INDEX | Part Number Index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
DPC8U-STD	B24	FB361-10L	D8	FM -*024CDC0BC	B34
DPC12-066	B24	FB364-10L	D8	FM -*024CDC0BE	B34
DPCMP-UNV	B24, B40	FB367-10L	D8	FM -*024NCC0B	B34
DPGRD-KIT	B24, B39, B40	FB371-10L	D8	FM -*024NDC0E	B34
DPLOK-KIT	B24, B40	FB373-10L	D7	FM -*048NDC0B	B34
DPS3U-STD	B24	FB374-10L	D8	FM105-10L	D7
DPS4U-STD	B24	FB375-10L	D8	FM106-10S	D7
DPS6U-STD	B24	FB382-10L	D7	FM107-10L	D7
DUSTK-CAP	B58	FB386-10L	D8	FM204-10L	D7
E2X**_***	A8, A18, B7-B8, B18, C16	FB387-10L	D8	FM206-10L	D7
ETR TN-*TL	B58	FB388-10L	D8	FM207-10L	D7
FB106-***	B21	FB389-10L	D7	FM210-10L	D7
FB109-***	B21	FB390-10L	D8	FM310-10L	D7
FB110-VST	B21	FB391-10L	D8	FM311-10L	D8
FB112_***	B21	FB403-10L	D8	FM313-10L	D7
FB204-10L	D7	FB406-10L	D7	FM315-10L	D8
FB206-10L	D7	FB407-10L	D8	FM324-10L	D8
FB207-10L	D7	FB410-10L	D7	FM330-10L	D7
FB210-10L	D7	FB411-10L	D7	FM331-10L	D8
FB310-10L	D7	FB412-10L	D8	FM337-10L	D8
FB311-10L	D8	FB413-10L	D7	FM346-10L	D8
FB313-10L	D7	FB424-10L	D8	FM347-10L	D7
FB315-10L	D8	FB426-10L	D8	FM348-10L	D8
FB324-10L	D8	FB428-10L	D8	FM352-10L	D8
FB330-10L	D7	FB429-10L	D8	FM353-10L	D7
FB331-10L	D8	FB431-10L	D7	FM354-10L	D8
FB337-10L	D8	FB432-10L	D8	FM355-10L	D7
FB433-10L	D8	FB433-10L	D8	FM356-10L	D8
FB346-10L	D8	FB434-10L	D8	FM360-10L	D8
FB347-10L	D7	FB445-10L	D8	FM361-10L	D8
FB348-10L	D8	FB446-10L	D7	FM364-10L	D8
FB352-10L	D8	FB447-10L	D8	FM367-10L	D8
FB353-10L	D7	FB448-10L	D8	FM371-10L	D8
FB354-10L	D8	FB449-10L	D8	FM373-10L	D7
FB355-10L	D7	FB450-10L	D7	FM374-10L	D8
FB356-10L	D8	FB451-10L	D8	FM375-10L	D8
FB360-10L	D8	FB452-10L	D8	FM376-10L	D7
		FB453-10L	D8	FM377-10L	D8

**TECH
INFO**

index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
FM378-10L	D8	FSHHS-P08	B38	P1025-12L	D14
FM379-10L	D7	FSHMI-F06	B38	P1040-10S	D14
FM380-10L	D8	FSHMR-F06	B38	P1041-10S	D14
FM381-10L	D8	FSHRB-F06	B38	P1042-10L	D14
FM382-10L	D7	FSHSL-F06	B38	P1043-10S	D14
FM386-10L	D8	FSSMI-025	B38	P1044-10L	D14
FM387-10L	D8	FSSMI-040	B38	P1045-10L	D14
FM388-10L	D8	FSSMR-025	B38	P1046-10L	D14
FM389-10L	D7	FSSMR-040	B38	P1047-10L	D14
FM390-10L	D8	FSSRB-Q40	B38	P1070-10S	D14
FM391-10L	D8	FSSSD-040	B38	P1071-10S	D14
FM403-10L	D8	FSSSD-060	B38	P1072-10L	D14
FM406-10L	D7	FSSSL-040	B38	P1073-10S	D14
FM407-10L	D8	FSSSL-060	B38	P1074-10L	D14
FM410-10L	D7	FTH00-00W	B28, E12	PCI65-KIT	E28
FM411-10L	D7	HKABH-000	E31	PCI80-KIT	E28
FM412-10L	D8	HKABS-***	E31	PCORD-***	D10, D12
FM413-10L	D7	HKABV-000	E31	PDURK-***	D5
FM424-10L	D8	LI137-***	A58	PJ26-***	A63, E25
FM426-10L	D8	LI145-***	A58	PJ262-***	E25
FM428-10L	D8	LI150-***	A58	PPRTN-*LG	B58
FM429-10L	D8	MH101-1B1	D12	RE640-***	A52, E23
FM431-10L	D7	MH101-1D1	D12	REWP1-***	A52, E23
FM432-10L	D8	MH122-1C2	D12	REWP2-***	A52, E23
FM433-10L	D8	MV121-1B1	D12	REWP3-***	A52, E23
FM434-10L	D8	MV121-1D1	D12	REWP4-***	A52, E23
FM445-10L	D8	MV122-1C2	D12	S1LRU-000	C11
FM446-10L	D7	MV241-1B1	D12	S1RMK-000	C11
FM447-10L	D8	MV241-1D1	D12	S2CUT-TOL	C12
FM448-10L	D8	MV242-1C2	D12	S2DCT-***	C6
FM449-10L	D8	N3500-STD	B27	S2DMB-000	C11
FM450-10L	D7	N502H-STD	B27	S2DRP-***	C9
FM451-10L	D8	N5300-STD	B27	S2END-***	C10
FM452-10L	D8	P1020-12S	D14	S2FSL-INL	C9
FM453-10L	D8	P1021-12S	D14	S2HCR-***	C8
FSHAT-F06	B38	P1022-12L	D14	S2HEL-***	C8
FSHBF-P12	B38	P1023-12L	D14	S2HTE-***	C8
FSHHS-P06	B38	P1024-12L	D14	S2JNR-SLT	C8

**TECH
INFO**

index

INDEX | Part Number Index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
S2TRM-TRM	C9	S8RDR-***	C10	SWSUS-***	C11
S2VEL-***	C8	S8RMK-000	C11	SWVEL-***	C8
S2VTE-***	C8	S8SUS-KIT	C11	SWVTE-***	C8
S4ADP-***	C10	S8VEL-***	C8	T47BF-P06	B30, B37, B38
S4CUT-TOL	C12	S8VTE-***	C8	T47HS-P06	B30, B37, B38
S4DCT-***	C6	SFP10-***	A34	T4LBF-P06	B30, B37, B38
S4DMB-000	C11	SGAMP-000	E32	T4LBF-P12	B30, B37, B38
S4DRP-DRP	C9	SGC65-***	E28	T4LHS-F06	B30, B37, B38
S4END-***	C10	SGI65-***	E28	T4LHS-F12	B30, B37, B38
S4EXT-KIT	C11	SGI80-***	E28	T4LHS-P06	B30, B37, B38
S4FSL-***	C9	SGO99-00W	E29	T4LHS-P12	B30, B37, B38
S4HCR-***	C8	SGO99-GRL	E29	T5630-00W	E31, E34
S4HEL-***	C8	SGVCK-***	E32	T5LBF-P06	B30, B37, B38
S4HTE-***	C8	SGVSM-00W	E32	T5LBF-P12	B30, B37, B38
S4JNR-***	C8	SGVST-00W	E32	T5LHS-B12	B30, B37, B38
S4LRU-000	C11	SH081-1B1	D10	T5LHS-F06	B30, B37, B38
S4MNT-KIT	C11	SH081-1D1	D10	T5LHS-F12	B30, B37, B38
S4RDR-***	C10	SH082-1C2	D10	T5LHS-P06	B30, B37, B38
S4RMK-000	C11	SJ262-***	A63, E25	T5PLS-12F	B30, B37, B38
S4SUS-KIT	C11	SMH00-SMB	C11	T5PLS-24F	B30, B37, B38
S4TRM-TRM	C9	SMTRE-***	C12	T6XRB-40Q	B37, B38
S4VEL-***	C8	SRAGD-SLT	C6	TCORD-010	D10
S4VTE-***	C8	SRJ6*-***	A34	UPDCL-***	B53
S50RT-***	C10	SRJET-00*	A34	UPDCT-***	B53
S50ST-350	C10	SRJPB-00*	A34	UPDLC-***	B53
S5STC-350	C10	SSL0T-***	C12	UPDSC-***	B53
S8ADP-***	C10	SV161-1B1	D10	UPDST-***	B53
S8DCT-***	C6	SV161-1D1	D10	UPPLC-KIT	B53
S8DMB-000	C11	SV162-1C2	D10	UPPLC-S03	B53
S8END-***	C10	SWDCT-***	C6	UPPSC-KIT	B53
S8EXT-KIT	C11	SWDMB-000	C11	UPPSC-S03	B53
S8FSL-***	C9	SWEND-CSL	C10	UPPST-S03	B53
S8HCR-***	C8	SWHCR-***	C8	VERPB-019	B22
S8HEL-***	C8	SWHEL-***	C8	VSHUB-000	E19
S8HTE-***	C8	SWHTE-***	C8	VSHUB-IDC	E19
S8JNR-***	C8	SWJNR-***	C8	W1000-***	C22
S8LRU-000	C11	SWRDR-***	C10	Z1000-***	C21
S8MNT-KIT	C11	SWRMK-000	C11		

**TECH
INFO**

index

The following are trademarks of Leviton Manufacturing Company, Inc.:

AutoSurge™	Excella®	Leviton Architectural Edition®	QuickPack®	Thread-Lock®
Cheetah Speed System®	eXtreme®		QuickPort®	Versa-Cleave®
Cone of Silence®	FastCAM®	LightSpace®	Renu®	Versi-Duct®
Decora®	Fast-Cure®	Opt-X®	Spec-grade™	VertiGO®
DuraPort®	GigaMax®	Opt-X Ultra®	Structured Media®	

For Leviton warranty information, please visit leviton.com/warranties.

Other trademarks used in this catalog are registered as follows:

A-BUS® is a registered trademark of LeisureTech Electronics Australia.

Aironet® is a registered trademark of Cisco Systems, Inc.

AirPort Express®, iPod®, iPad®, and iPhone® are trademarks of Apple Inc., registered in the U.S. and other countries.

Allsteel® is a registered trademark of Allsteel, Inc.

Amphenol™ is a trademark of Amphenol Corporation.

Android® is a trademark of Google, Inc., registered in the U.S. and other countries.

BlackBerry® is a registered trademark of Research in Motion Limited

Blu-ray™ and Blu-ray Disc™ are trademarks of the Blu-ray Disc Association.

Cisco, the Cisco logo, and Cisco Systems are trademarks or registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

Clipsal® is a registered trademark of Schneider Electric (Australia) Pty Ltd.

D'Gel® is a registered trademark of Illinois Tool Works.

Elliptical Oblate Spheroidal™, PolyPlas™, and Straightline Signal Path™ are trademarks of Harman International Industries, Inc.

Ethospace® and Action Office® are registered trademarks of Herman Miller, Inc.

EZ-RJ45® is a registered trademark of SullStar Technologies, Inc.

Harman/Kardon® and JBL® are registered trademarks of Harman International Industries, Inc.

Haworth® is a registered trademark of Haworth, Inc.

HDMI® is a registered trademark of HDMI Licensing, LLC.

JackRapid™ is a trademark of Fluke Networks.

Kevlar® is a registered trademark of DuPont or its affiliates.

Klein Tools® is a registered trademark of Klein Tools, Inc.

Knoll® is a registered trademark of Knoll, Inc.

LGX® is a registered trademark of Furukawa.

MTP® is a registered trademark of US Conec, Ltd.

Series 9000® and Avenir® are registered trademarks of Steelcase, Inc.

SYSTMIX® and Uniprise® are registered trademarks of CommScope, Inc.

Teknion® is a registered trademark of Teknion Corporation.

VELCRO® is a registered trademark of Velcro Industries B.V.

Visio®, Windows Media®, and XBOX 360® are registered trademarks of the Microsoft group of companies.

Westinghouse® is a registered trademark of Westinghouse Corporation.

Windows XP® is a registered trademark of Microsoft Corporation and Visio®

All other trademarks, service marks, and logos used in this catalog are the property of their respective owners.



© Copyright Leviton Manufacturing Co., Inc. 2013. All rights reserved. All unauthorized quotation and reproduction is forbidden except for brief examples used in reviews of this work by periodical publications where the source of information is credited to Leviton, or the reproduction of this material for the purpose of preparing specifications and/or bids in which Leviton products are indicated. To request permission, please contact the Leviton Network Solutions marketing department at +1.425.486.2222.

Information in this catalog is provided as a guide to product selection and is believed to be correct at time of publication. Because Leviton engages in a continuous program of product improvement, data is subject to change without notice.



International Offices and Sales Locations in More Than 80 Countries

THE SMART CHOICE FOR A BETTER NETWORK

High-performance connectivity backed by the industry's best service and support

We invent the industry's best technologies. We build them to last. And we stand behind every product and every installation – delivering industry-leading performance and unbeatable service and support – throughout the life of your structured cabling system. Add in the peace of mind that comes from working with a stable, century-old supplier and you get far and away the highest return on investment in the industry.

Leviton International Offices

Asia / Pacific

T +1.631.812.6228
E infoasean@leviton.com

Canada

T +1.514.954.1840
E pcservice@leviton.com

Caribbean

T +1.954.593.1896
E infocaribbean@leviton.com

China

T +852.2774.9876
E infochina@leviton.com

Colombia

T +57.1.743.6045
E infocolombia@leviton.com

Europe

T +33.6.8869.1380
E infoeurope@leviton.com

India / SAARC

T +91.80.4322.5678
E infoindia@leviton.com

Latin America

T +52.55.5082.1040
E lsamarketing@leviton.com

Mexico

T +52.55.5082.1040
E lsamarketing@leviton.com

Middle East & Africa

T +971.4.886.4722
E lmeinfo@leviton.com

South Korea

T +82.2.3273.9963
E infokorea@leviton.com

Leviton Network Solutions Division Headquarters
leviton.com/networksolutions
2222 - 222nd Street S.E., Bothell, WA 98021 USA

Inside Sales

T 800.722.2082
E insidesales@leviton.com

Technical Support

T 800.824.3005 / +1.425.486.2222
E appeng@leviton.com

International Inside Sales

T +1.425.486.2222
E intl@leviton.com

Leviton Corporate Headquarters
leviton.com

201 N. Service Road, Melville, NY 11747 USA

Customer Service

T 800.323.8920 / +1.631.812.6000
E customerservice@leviton.com

All Other International Inquiries

E international@leviton.com

