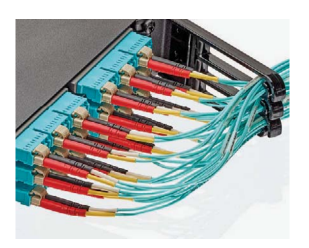


NETWORK SOLUTIONS FOR THE

Highest Return

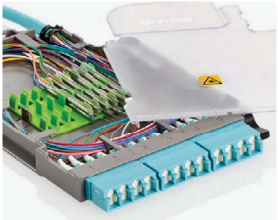
ON YOUR

Infrastructure Investment









2019 Catalog North America



SOLVE Tomorrow's Challenges TODAY

Thank you for choosing Leviton for your network connectivity. We have been a global leader in network cabling systems for three decades now, and we're excited to introduce innovations in this catalog that will help you prepare for data demand in the years to come.



Atlas-X1™ Category 8 connectivity for 25/40GBASE-T networks



Expanded high-density fiber patching options for data centers



SDX Wall-Mount Enclosures with unique features and varying sizes



Control systems for IT/AV networks in classrooms and conference rooms Copper Solutions

Fiber Solutions

Solutions

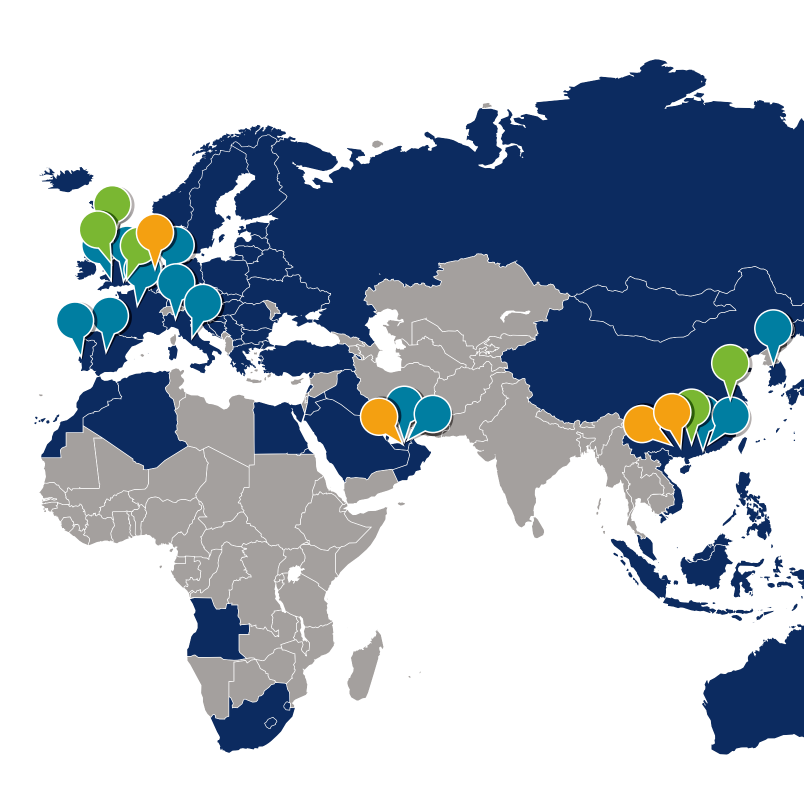
Housings & Wallplates

Cable Management

Power Solutions

MDU & Hospitality





100+

20
GLOBAL SALES
OFFICES

WAREHOUSES

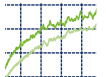
MANUFACTURING FACILITIES



Companies need fast, reliable, and scalable IT networks. Leviton designs and manufactures cables and connectivity that expand network possibilities. Add great global service and technical support, and we help your ambitious strategies become a reality.



We're continuously inventing the solutions that drive next-generation networks. These pioneering solutions include the first independently-verified Cat 8 system, the first 24-fiber MTP® cabling system, and the first UTP jack with a solid metal body for greater performance.



QUALITY AND PERFORMANCE IN EVERY SOLUTION

We put our products through rigorous testing for high-performance margins in the field. Plus, our systems are tested and certified by third-party labs, with reports posted on our website.



Safety is a top priority at Leviton. We create technologies that meet important safety codes and standards, add physical security options, and give customers greater peace of mind.



Every Leviton installation is backed by responsive customer support. This includes a variety of technical teams, including specification engineers, data center designers, and more.



Whether it's for a server room, conference room, operating room, or classroom, Leviton has complete end-to-end cabling systems for your specific network application. With robust connectivity built in ISO-certified facilities, the widest selection of patch panels on the market, and cable assemblies for every type of network, our infrastructure systems give customers access to a broad set of solutions



ADVANCED DATA CENTER SOLUTIONS

BEST-IN-CLASS CATEGORY-RATED COPPER SYSTEMS

HIGH-PERFORMANCE OPTICAL FIBER SYSTEMS

AUDIOVISUAL AND WORK AREA CONNECTIVITY

COPPER SOLUTIONS



SECTION A CONTENTS

| COPPER SYSTEMS | А3 | Atlas-X1™ / eXtreme® / GigaMax® | PATCH CORDS & PRE-TERMINATED | A25 | Introduction |
|------------------------------|--------------------------|--|------------------------------|-----|--------------------------------------|
| | A5 | System Selection Chart | TRUNKS | A26 | Cat 8 Patch Cords |
| | | | | A27 | Cat 6A Patch Cords |
| JACKS | A8 | Atlas-X1 | | A28 | Cat 6 Patch Cords |
| | A9 | eXtreme & GigaMax | | A29 | Cat 6 High Flex & Cat 5e Patch Cords |
| | A10 | Plugs & Voice Grade | | A30 | Secure RJ System |
| | | | | A31 | Pre-Terminated Trunks |
| PATCH PANELS & CROSS CONNECT | A11 | Introduction | | | |
| | A12 | Selection Guide | COPPER TOOLS & LABELING | A33 | Introduction |
| | A13 Flat Metal 110-Style | Flat Metal 110-Style | & LADLLING | A34 | Tools |
| | A14 | Flat Metal QuickPort® | | A36 | Labeling Solutions |
| | A15 | Flat Composite 110-Style & QuickPort | | | |
| | A16 | Angled 110-Style & QuickPort | | | |
| | A17 | Recessed-Flat & Recessed-Angled QuickPort | | | |
| | A18 | e2XHD Snap-In Cassette Patching System | | | |
| | A19 | VertiGO® Zero-U QuickPort & SDX | | | |
| | A20 | Voice-Grade Panels & Labeling Solutions | | | |
| | A21 | 110-Style Wiring Products | | | |
| | A24 | 66 Blocks & Accessories | | | |

NA A2

COPPER SYSTEMS

Leviton copper systems combine category-rated performance with high-density, user-friendly designs to deliver the industry's most innovative family of solutions. Whether you are supporting a large enterprise, data center, or small business infrastructure, Leviton has the system to fit your needs. Refer to the system features below and on the following pages for an overview of Leviton's three copper system brands: Atlas-X1, eXtreme, and GigaMax.

| Features: |
|-----------|
| System |

| | Category 8 solutions |
|---------------------|--|
| | Plenum rated |
| | High-performance wireless and AV support |
| | High-density shielded shorter-depth jack for better bend radius |
| 'n | Advanced features (icons, shutters) for clear network ID and protection |
| oystelli i catales. | Unified form factor (Cat 5e to Cat 8) and termination style for easy migration |
| 5 - | Shielded systems for EMI/RFI protection |
| 310 | Performance exceeds the standard |
| ה ה | Margin guarantees for confidence in performance |
| | Component-rated products available |
| | Up to 100-watt PoE support |
| | Third-party tested and verified |
| | 13 color options |
| | Limited Lifetime Warranty |

A3







Atlas-X1

Mission Critical

eXtreme

Enterprise

GigaMax Light Commercial, MDU

Premium category-rated system that delivers the highest level of verified performance and reliability. Supports high-performance wireless, high-definition AV and high-power PoE applications.

Pairs high quality and performance with a userfriendly design to support fast, easy installations.

Delivers proven performance with the reliability you have come to expect from Category 5e applications.























COPPER SYSTEMS

Leviton copper systems are designed to give customers the right level of performance and value to fit their needs. These systems have been tested and verified by third-party labs to meet or exceed industry-standard performance. And they all include a limited lifetime warranty when installed by Leviton certified installers.

| | CAT 8 | CAT 6A |
|---------------------------------------|--|--|
| ATLAS-X1™ | UTP - MISSION CRITICAL | |
| Jacks | _ | 6AUJK-xx6 |
| Patch Cords | _ | 6AS10-xxx |
| Recommended Patch Panels | _ | E2X1F-S48, E2X1A-S48, E2XHD-BRK C1255-H48 (composite, empty) Any empty UTP QuickPort® panel (pgs A14-A19) |
| ATLAS-X1 SI | HIELDED - MISSION CRITICAL | |
| Jacks | 81SJK-Rx8 | 6ASJK-xx6 |
| Patch Cords | 81Z10-Sxx | 6AS10-xxx |
| D | E2X1F-S48, E2X1A-S48, E2XHD-BRK | E2X1F-S48, E2X1A-S48, E2XHD-BRK |
| Recommended Patch Panels | 4S255-xxx | 4S255-xxx |
| | 4S256-xxx | 4S256-xxx |
| EVTDEME® I | ITD ENTEDDDICE | |
| EXTREME® U | JTP - ENTERPRISE _ | 6110G-xx6 |
| | JTP - ENTERPRISE — | |
| | JTP - ENTERPRISE — | 6210G-xxx |
| Jacks | JTP - ENTERPRISE _ _ | |
| Jacks | JTP - ENTERPRISE — — | 6210G-xxx 6AZ10-xxx 6910G-Uxx |
| Jacks Patch Cords | JTP - ENTERPRISE | 6210G-xxx 6AZ10-xxx 6910G-Uxx 6A586-xxx |
| Jacks | JTP - ENTERPRISE | 6210G-xxx 6AZ10-xxx 6910G-Uxx 6A586-xxx 6A587-xxx |
| Jacks Patch Cords Recommended | JTP - ENTERPRISE | 6210G-xxx 6AZ10-xxx 6910G-Uxx 6A586-xxx |
| Patch Cords Recommended Patch Panels | JTP - ENTERPRISE — — — JTP - LIGHT COMMERCIAL, MDU | 6210G-xxx 6AZ10-xxx 6910G-Uxx 6A586-xxx 6A587-xxx Any empty UTP QuickPort panel (pgs A14-A19) |
| Patch Cords Recommended Patch Panels | | 6210G-xxx 6AZ10-xxx 6910G-Uxx 6A586-xxx 6A587-xxx Any empty UTP QuickPort panel (pgs A14-A19) |
| Patch Cords Recommended Patch Panels | | 6210G-xxx 6AZ10-xxx 6910G-Uxx 6A586-xxx 6A587-xxx Any empty UTP QuickPort panel (pgs A14-A19) |



A5

COPPER SYSTEMS | System Selection Chart

This selection chart provides part numbers for system jacks, patch cords, and recommended patch panels.

Note: UTP systems are compatible with a wide range of patch panels beyond what is listed here. For a full list of patch panels, see pages A13-A19.

| CAT 6 | CAT 5E |
|--|---|
| | |
| 61UJK-xx6 | 5EUJK-xx5 |
| 6D560-xxx | 5D560-xxx |
| E2X1F-S48, E2X1A-S48, E2XHD-BRK | E2X1F-S48, E2X1A-S48, E2XHD-BRK |
| C1255-H48 | C1255-H48 |
| C1686-U48 | C1586-U48 |
| Any empty UTP QuickPort® panel (pgs A14-A19) | Any empty UTP QuickPort panel (pgs A14-A19) |
| | |
| 61SJK-xx6 | 5ESJK-xx5 |
| 6S560-xxS | 6S560-xxS |
| E2X1F-S48, E2X1A-S48, E2XHD-BRK | E2X1F-S48, E2X1A-S48, E2XHD-BRK |
| 4S255-xxx | 4S255-xxx |
| 4S256-xxx | 4S256-xxx |
| | |
| 61110-xx6 | 5G110-xx5 |
| 6D460-xxx | |
| 62460-xxx | 5D460-xxx |
| 6H460-xx* | |
| 69270-xxx | 5G270-xxx |
| 69586-xxx | 5G596-xxx |
| 69587-xxx | 5G597-xxx |
| Any empty UTP QuickPort panel (pgs A14-A19) | Any empty UTP QuickPort panel (pgs A14-A19) |
| | |
| <u> </u> | 5G108-xx5 |
| _ | 5G460-xxx |
| | 5G596-xxx |
| | |
| _ | 5G597-xxx |



FEATURED PRODUCTS

Atlas-X1 Component-Rated UTP & Shielded Jacks **A8**

Jacks

Leviton copper jacks go through rigorous third-party testing to ensure the highest levels of quality and reliability. Whether supporting mission-critical applications with Atlas- $X1^{TM}$, a large enterprise with eXtreme®, or a small business infrastructure with GigaMax®, Leviton has the connectivity solution for your needs.

(800) 722 2082 / +1 (425) 486 2222









Atlas-X1 Cat 8:

See page A26 for more information

about Atlas-X1 Cat 8 solutions.



ATLAS-X1 COMPONENT-RATED UTP & SHIELDED JACKS

- Innovative wire manager and door-release levers support quick, repeatable terminations
- Unified form factor and termination method, from Cat 5e to Cat 8
- Tool-free design requires no specialized termination tool
- Patented Retention Force Technology (RFT) protects against tine damage and maintains contact force between plug and jack, preventing arcing from intermittent disconnects in PoE applications
- Each jack includes interchangeable icons (voice, data, AV, and blank), color-coded to match the jack face
- · Jack with internal shutter is available to protect ports from dust, debris, and contaminants
- Shielded jacks provide additional EMI/RFI protection, signal isolation, and alien crosstalk (AXT) suppression
- Tested and approved for use in air-handling spaces (plenum rating) in accordance with UL Standard 2043
- PoE optimized tine geometry prevents arcing damage where plug and jack make contact, extending jack life and ensuring maximum performance (see specification sheets for full PoE capabilities)
- Solid metal body dissipates 53% more heat than plastic, minimizing damage from excess heat in PoE applications
- · Made in the USA

| ATLAS-X1 UTP QUICKPORT® JACKS | | | | | | |
|---|-----|-----------|-----|-----------|----------------------|-----------|
| DESCRIPTION | | CAT 8 | | CAT 6A | CAT 6 | CAT 5E |
| Atlas-X1 UTP QuickPort Jack | | _ | [B] | 6AUJK-R*6 | 61UJK-R*6 | 5EUJK-R*5 |
| Atlas-X1 UTP QuickPort Jack with Shutter | | _ | | 6AUJK-S*6 | 61UJK-S*6 | 5EUJK-S*5 |
| Atlas-X1 UTP QuickPort Jack, GreenPack® 12-pack | | _ | | 6AUJK-C^6 | 61UJK-C^6 | _ |
| ATLAS-X1 SHIELDED QUICKPORT JACKS | | | | | | |
| Atlas-X1 Shielded QuickPort Jack | [A] | 81SJK-R†8 | | 6ASJK-R*6 | 61SJK-R*6 | 5ESJK-R*5 |
| Atlas-X1 Shielded QuickPort Jack with Shutter | | _ | | 6ASJK-S*6 | 61SJK-S*6 [C] | 5ESJK-S*5 |
| Atlas-X1 Shielded QuickPort Jack, GreenPack 12-pack | | _ | | 6ASJK-C~6 | 61SJK-C~6 | _ |

⁺⁼ Cat 8 jacks available in grey and black only. ^= Colors: White (W), Black (E), Blue (L)

^{* =} Colors: Choose from any of the colors below. = Colors: White (W), Black (E), Grey (G)

| ATLAS-X1 ACCESSORIES | | |
|--|-----|-----------|
| DESCRIPTION | | PART NO. |
| Atlas-X1 Bulk Icons, pack of 72 (2-sided icons, 24 of each icon) | [D] | ICONS-IC* |
| Atlas-X1 UTP Wire Managers, bag of 10, white | | AXUJK-BWM |
| Atlas-X1 Shielded Wire Managers, bag of 10, grey | [E] | AXSJK-BGM |
| Atlas-X1 Shielded Wire Managers for Cat 8, bag of 10, black | | AXSJK-BEM |

^{* =} Colors: Choose from any of the colors below

























Leviton.com/ns/videos

WATCH: INSTALLATION VIDEOS

Light













White (W)

Almond (T)

Ivory (I)

Red (R)

Purple (P)





Black (E)

"How to Terminate Atlas-X1 Connector" or "How to Terminate the Atlas-X1 Shielded Connector"

Brown (B)

Yellow (Y) Orange (O) Crimson (C) Blue (L) Green (V) Grey (G)

CATEGORY-RATED JACKS | eXtreme® & GigaMax®













D

EXTREME UTP QUICKPORT® JACKS

- Patented Retention Force Technology (RFT) protects against damage from 4- or 6-pin plugs
- Pair Separation Towers facilitate quick, effective termination
- Compatible with Fluke JackRapid™ Punchdown Tool for quick and easy terminations
- Cat 6A jack includes a patented Cone of Silence® for additional alien crosstalk (AXT) suppression
- Patented large-format, tear-away, dual-layer wiring guide
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities
- · Made in the USA

GIGAMAX UTP QUICKPORT JACKS

- Single T568A or T568B wiring labels simplify terminations
- Narrow jack profile for high-density installations
- Compatible with Fluke JackRapid™ Punchdown Tool for quick and easy terminations
- Durable one-piece frame built for longevity
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities
- · Made in the USA

| EXT | REME UTP QUICKPORT JACKS | | | | | | | | | |
|----------|---|----------------|-----------------|----------------|----------|------------------|-----------|----------------------|-----------|---|
| DES | CRIPTION | | | 1-1 | PACK | GREENP 12-PAC | | QUICKPACK 25-PACK | 15 | JICKPACK 0-PACK WITH CKRAPID TOOL |
| [A] | eXtreme Cat 6A UTP Channel-Rated Quid | ckPort Jack | | 61 | 10G-R*6 | 6110G-0 | C^6 | _ | _ | |
| [B] | eXtreme Cat 6 UTP Component-Rated Q | uickPort Jack | | 61 | 110-R*6 | _ | | 61110-B*6 | 61 | 110-J*6 |
| [C] | eXtreme Cat 5e UTP Component-Rated (| QuickPort Jack | | 5G | 110-R*5 | _ | | 5G110-B*5 | 5G | i110-J*5 |
| GIG | AMAX CAT 5E UTP QUICKPORT JAC | KS | | | | | | | | |
| [D] | GigaMax Cat 5e UTP Channel-Rated Quic | kPort Jack | | 5G | 108-R*5 | _ | | 5G108-B*5 | 5G | i108-J*5 |
| * = Colo | ors: Choose from any of the colors below. | ^= Colors: Wh | ite (W), E | lack (E), Blue | (L) | All Levi | ton Categ | gory-Rated Jack | s are RoH | IS Compliant. |
| | | | | | | | | | | |
| White (| W) Light Ivory (I) Yellow (Y) Orange (C Almond (T) | | Dark Red (R) | Purple (P) | Blue (L) | Green (V) | Grey (G) | Black (E) | Brown (| B) |

SPOTLIGHT

GreenPack®

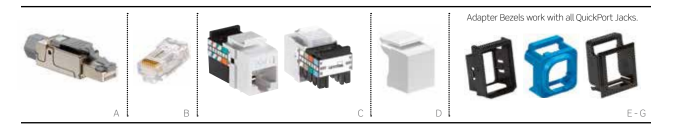


Leviton Atlas-X1™ Cat 6 and Cat 6A, and eXtreme Cat 6A jacks are now available in GreenPack bulk packaging. The convenient packages of 12 jacks, available in shielded and UTP, provide contractors with an efficient option for large-scale projects and installations, with fewer individual parts to manage and less jobsite waste. Each bulk pack features:

- · Easy to open, reusable packaging
- Protection for all included components
- Choice of three jack colors for better network planning
 Atlas-X1 and eXtreme jacks are compatible with all Leviton QuickPort products.



CATEGORY-RATED JACKS | Plugs & Voice Grade



CAT 6A & CAT 6 PLUGS

- Cat 6A Universal Tool-Free plug offers easy field termination without special tools and terminates from 26- to 22-gauge solid or stranded conductors, supporting shielded and UTP applications
- Cat 6 plug provides quick UTP wire terminations, with clear housing for wire sequence verification and cable feedthrough plug opening for crimp precision

CAT 5 & USOC UTP QUICKPORT® JACKS

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

QUICKPORT BLANK INSERTS & JACK ADAPTER BEZELS

- QuickPort Blanks secure unused ports in wallplates and housings for future expansion
- Allow QuickPort jacks to be installed into third-party wallplates and surface-mount boxes
- Bezel color will be visible after installation
- Packaged individually and sold separately from jacks
- CommScope bezels fit SYSTIMAX® or Uniprise® wallplates and surface-mount boxes

| CAT | 6A & CAT 6 PLUGS | |
|-----------|--|-----------------------|
| DES | CRIPTION | PART NO. |
| [A] | Cat 6A Universal Tool-Free Plug | 6APLG-S6A |
| [B] | Cat 6 EZ-RJ45 Plug^ | 47613-EZ6 |
| CAT | 5/USOC UTP QUICKPORT JACKS | |
| [C] | Cat 5 Jack | 41108-R*5 |
| | USOC Jack, 8P8C | 41108-R*8 |
| | USOC Jack, 6P6C | 41106-R*6 |
| QUI | CKPORT BLANK INSERTS & JACK ADAPTER BEZELS | |
| [D] | Blank Insert (pack of 10) | 41084-0Bx |
| [E] | CommScope Jack Adapter Bezel (jack not included) | AB100-00 ⁺ |
| [F] | Clipsal® Jack Adapter Bezel (jack not included) | AB200-00* |
| [G] | LexCom Jack Adapter Bezel (jack not included) | AB300-00 ⁺ |
| c = Colo | copper Tools Page A34 for EZ-RJ 45 crimp tool part number * = Colors: Choose from any of the colors below. ors: White (W), Light Almond (T), Ivory (I), Grey (G), Black (E), Brown (B) + = Colors: Choose from white or black. con Category-Rated and USOC Jacks are RoHS compliant. | |
| \bigcup | | |
| White (| W) Light Ivory (I) Yellow (Y) Orange (O) Crimson (C) Dark Purple (P) Blue (L) Green (V) Grey (G) Black (Almond (T) | (E) Brown (B) |



FEATURED PRODUCTS

Composite Patch Panels A15

1RU 48-Port OuickPort® High-Density Flat & Angled Panels A14, A16

e2XHD Snap-In Cassette Patching System A18

Patch Panels & Cross Connect

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

A11

PATCH PANELS & CROSS CONNECT | Selection Guide





ingled 48-Port

e2XHD Snap-In Cassette Patch Panels ► A18

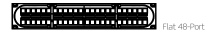
These high-density panels are designed for data center applications where fast, single-click deployment and simple maintenance are important. They accept UTP and shielded copper as well as fiber e2XHD snap-in cassettes in the same panel.

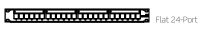
Available Styles: Flat | Angled

Flat Composite Patch Panels > A15

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

Available Styles: 110-Style | QuickPort®



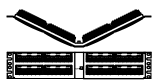


Die-Cast High-Density 48-Port

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

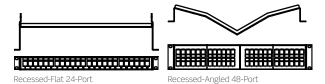


Angled 48-Port

Angled Patch Panels ► A16

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

Available Styles: 110-Style | QuickPort | Shielded

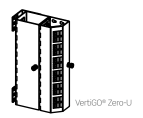


Recessed & Recessed-Angled Patch Panels ► A17

Designed primarily for data center cabinet applications

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

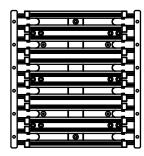
Available Styles: QuickPort



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-inch rack space. Vertical channel models provide cable routing and protection.

Available Styles: QuickPort | SDX



Cross-Connect 110-Style Wiring Block

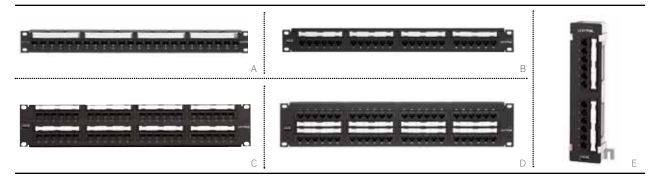
Cross-Connect ► A21

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.

Available Styles: Cat 6A | Cat 6 | Cat 5e



PATCH PANELS | Flat Metal 110-Style > UTP



FLAT UTP 110-STYLE PATCH PANELS

- 1RU 12- or 24-port, 2RU 48-port, and 4RU 96-port configurations
- 6-port RJ-45 modules on front, and 110-style punchdowns on rear
- Includes color codes for T568A and T568B wiring schemes
- Cat 5e and Cat 6 include 25-pair wiring schemes
- Silk-screened port numbers and paper label holders included
- Select panels include patented magnifying lens label holders for easy reading
- Patented Retention Force Technology (RFT) protects against tine damage from 4- or 6-pin plugs, saves on costly repairs, and increases system longevity (select panels only)

| FLAT 110-STYLE PATCH PANELS & PATCH BLOCK | | | | | | | | | |
|---|---------------------|----------------------|-----------|--|--|--|--|--|--|
| DESCRIPTION | CAT 6A | CAT 6 | CAT 5E | | | | | | |
| 1RU 12-Port Flat 110-Style Patch Panel | _ | 69586-U12 | 5G596-U12 | | | | | | |
| 1RU 24-Port Flat 110-Style Patch Panel | _ | [B] 69586-U24 | 5G596-U24 | | | | | | |
| 1RU 24-Port Flat 110-Style Patch Panel, magnifying lens label holder | A] 6A586-U24 | 69586-L24 | 5G596-L24 | | | | | | |
| 2RU 48-Port Flat 110-Style Patch Panel | _ | [C] 69586-U48 | 5G596-U48 | | | | | | |
| 2RU 48-Port Flat 110-Style Patch Panel, magnifying lens label holder | 6A586-U48 | 69586-L48 | 5G596-L48 | | | | | | |
| 2RU 48-Port Flat 110-Style Patch Panel, central la | beling | [D] 69586-C48 | 5G596-C48 | | | | | | |
| 4RU 96-Port Flat 110-Style Patch Panel | _ | 69586-U96 | 5G596-U96 | | | | | | |
| 12-Port 110-Style Patch Block, 89D bracket | _ | [E] 69586-U89 | 5G596-U89 | | | | | | |

AVAILABLE CABLE MANAGEMENT:

See Section E for product details and ordering information.

Versi-Duct®

Rear Cable

Management Bars

Horizontal Cable Managers

Blank Filler Panels

VELCRO®

Brand Fasteners



49005-CMB included with all 110-Style Cat 6A/6/5e flat panels.



49005-CMC is for clip only (bar not included). See page E6 for more details.

SPOTLIGHT

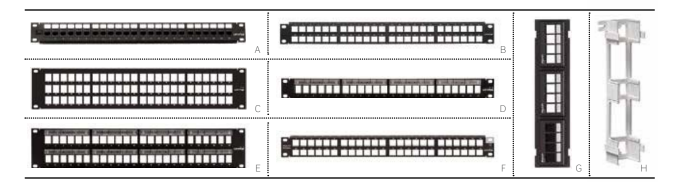
New Cable Management Clip from Leviton



Manage up to 24 individual cables with the new, easy-to-install Cable Management Clip. The user-focused design is engineered to speed deployment, quickly snapping onto Leviton cable management bars without any tools to streamline installation and maintenance.

The cable management clip is compatible with flat and recessed QuickPort® and 110-style panels, with no cable ties or wraps required. The result is easier, neater, more efficient network management, with improved density for larger diameter cables and discrete cable retention at the rear of the patch panels.

See page E6 for more information.



FLAT UTP QUICKPORT PATCH PANELS

- Standard-density 24- and 48-port panels are available with white blocks or patented magnifying lens label holder
- Silk-screened port numbers on panel front
- High-density 1RU 48-port and 2RU 72-port options maximize rack space and reduce costs in high-density applications
- 1RU 48-port panel available in standard (stamped) or patented robust die-cast aluminum

ATLAS-X1™ FLAT SHIELDED QUICKPORT PATCH PANELS

- Shielding protects against electromagnetic interference (EMI) and radio frequency interference (RFI), and provides excellent alien crosstalk (AXT) suppression
- Includes appropriate grounding hardware
- High-density 1RU 48-port option maximizes rack space and reduces costs in high-density applications

AVAILABLE CABLE MANAGEMENT:

See Section E for product details and ordering information.

Versi-Duct®

Rear Cable

Management Bars

Horizontal Cable Managers

Blank Filler Panels

VELCRO® Brand Fasteners



49005-CMB included with all Cat 6A/6/5e flat panels, unless otherwise noted.

| DESCRIPTION | CAT 6A | CAT 6 | CAT 5E | EMPTY |
|---|---------------|-----------|-----------|-----------------------|
| 1RU 24-Port Flat QuickPort Patch Panel | [A] 6910G-U24 | 69270-U24 | 5G270-U24 | 49255-H24 |
| 1RU 48-Port Flat High-Density QuickPort Patch Panel | _ | _ | _ | [B] 49255-Q48* |
| 1RU 48-Port Flat High-Density Die-Cast QuickPort Patch Panel | _ | _ | _ | 49255-D48^ |
| 2RU 48-Port Flat QuickPort Patch Panel | 6910G-U48 | 69270-U48 | 5G270-U48 | 49255-H48 |
| 2RU 72-Port Flat QuickPort Patch Panel | _ | _ | _ | [C] 49255-D72 |
| 1RU 24-Port Flat QuickPort Patch Panel, magnifying lens label holder | _ | _ | _ | [D] 49255-L24 |
| 2RU 48-Port Flat QuickPort Patch Panel, magnifying lens label holder | | _ | _ | [E] 49255-L48 |
| 12-Port QuickPort Patch Block, mounting bracket (item H below) 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 | _ | _ | _ | 47689-0QP |
| QuickPort Patch Block 89D Mounting Bracket (mounts to item G) | _ | _ | _ | [H] 40089-00D |
| ATLAS-X1 FLAT SHIELDED PATCH PANELS | | | | |
| 1RU 24-Port Flat Shielded QuickPort Patch Panel | _ | _ | _ | 4S255-S24 |
| 1RU 48-Port Flat Shielded QuickPort Patch Panel | _ | _ | _ | [F] 4S255-D48* |
| 2RU 48-Port Flat Shielded QuickPort Patch Panel | _ | _ | _ | 4S255-S48 |

^{* =} Cable management bar sold separately. ^ = 49005-DMB, high-density cable management bar included. Cat 6A/6/5e patch panels are kitted with black 61106, 61110, or 5G110 jacks. QuickPort Jacks are available on pages A8-A10.



LEVITON.COM/NS

PATCH PANELS | Flat Composite > UTP



FLAT COMPOSITE UTP 110-STYLE AND QUICKPORT® PATCH PANELS

- 10 percent stronger than standard 16-gauge metal patch panels, providing added support during termination of 110-style panels
- Panel face can be customized to feature any design, color, or logo
- Patch cord managers prevent cables from obstructing view of port numbers
- Clear label holders create a window to easily view port numbers and custom designs
- Patented Retention Force Technology (RFT) protects against tine damage from 4- or 6-pin plugs, saves on costly repairs, and increases system longevity

| FLAT COMPOSITE 110-STYLE & QUICKPORT PATCH PANELS | | | | | | | | |
|---|---------------|-----------|----------------------|--|--|--|--|--|
| DESCRIPTION | CAT 6 | CAT 5E | EMPTY | | | | | |
| 2RU 48-Port Flat Composite 110-Style Panel | [A] C1686-U48 | C1586-U48 | _ | | | | | |
| 2RU 48-Port Flat Composite QuickPort Panel | _ | _ | [B] C1255-H48 | | | | | |
| 2RU Blank Panel / Cable Manager | _ | _ | [C] C1253-2CM | | | | | |

QuickPort Jacks are available on pages A8-A10.



AVAILABLE CABLE MANAGEMENT:

See Section E for product details and ordering information.

Versi-Duct®

Rear Cable

Management Bars

Horizontal Cable

Managers

Blank Filler Panels

VELCRO® Brand Fasteners



Front and Rear Managers are included (QuickPort and 110-Styles only)

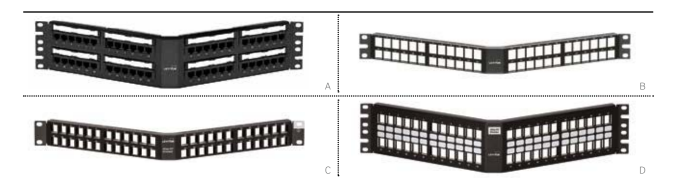
SPOTLIGHT

Composite Patch Panels



Patch panels combine strength and durability with a unique style and customizable faces, providing a uniform look when installed with 2000i SDX Fiber Enclosures and Versi-Duct Cable Managers.

- Under applied force tests, the panel was 10 percent stronger than standard 16-gauge metal patch panels
- Panels come kitted with two patch cord managers that attach directly to the panel face, saving up to 50 percent of rack or cabinet space and reducing obstruction of center label
- Clear label holders create a "window" to easily view centralized port numbers and custom designs



ANGLED UTP 110-STYLE & QUICKPORT® PATCH PANELS

- Angled design conserves rack space by routing patch cords directly into vertical cable management
- Angled design facilitates proper bend radius and simplifies termination
- 110-style angled panels include a snap-in plastic label holder and card stock labels
- QuickPort angled panels include white write-on blocks
- Select panels include patented magnifying lens label holders for easy reading

ATLAS-X1™ ANGLED SHIELDED QUICKPORT PATCH PANELS

- Shielding protects against electromagnetic interference (EMI) and radio frequency interference (RFI), and provides excellent alien crosstalk (AXT) suppression
- Include appropriate grounding hardware
- High-density 1RU 48-port option maximizes rack space and reduces costs in high-density applications

| DESCRIPTION | CAT 6A | | CAT 6 | CAT 5E | | EMPTY |
|---|-----------|-----|-----------|-----------|-----|-----------|
| 1RU 24-Port Angled 110-Style Patch Panel | _ | | 69587-U24 | 5G597-U24 | | _ |
| 1RU 24-Port Angled 110-Style Patch Panel, magnifying lens holder | 6A587-U24 | | 69587-L24 | 5G597-L24 | | _ |
| 2RU 48-Port Angled 110-Style Patch Panel | _ | [A] | 69587-U48 | 5G597-U48 | | _ |
| 2RU 48-Port Angled 110-Style Patch Panel, magnifying lens holder | 6A587-U48 | | 69587-L48 | 5G597-L48 | | _ |
| 1RU 24-Port Angled QuickPort Patch Panel | _ | | _ | _ | | 49256-H24 |
| 1RU 24-Port Angled QuickPort Patch Panel, magnifying lens holder | _ | | _ | _ | | 49256-L24 |
| 2RU 48-Port Angled QuickPort Patch Panel | _ | | _ | _ | | 49256-H48 |
| 2RU 48-Port Angled QuickPort Patch Panel, magnifying lens holder | _ | | _ | _ | | 49256-L48 |
| 2RU 72-Port Angled QuickPort Patch Panel | _ | | _ | _ | | 49256-D72 |
| 1RU 48-Port Angled High-Density QuickPort Patch Panel | _ | | _ | _ | [B] | 49256-D48 |
| ATLAS-X1 ANGLED SHIELDED PATCH PANEL | LS | | | | | |
| DESCRIPTION | | | | | | EMPTY |
| 1RU 24-Port Angled Shielded QuickPort Patch | n Panel | | | | | 4S256-S24 |
| 1RU 48-Port Angled Shielded QuickPort Patch | n Panel | | | ' | [C] | 4S256-D48 |

AVAILABLE CABLE MANAGEMENT:

See Section E for product details and ordering information.

Versi-Duct®

Rear Cable Management Bars

Horizontal Cable Managers

Blank Filler Panels

Transitional Covers

VELCRO®

Brand Fasteners



49006-AMB Recommended angled rear cable management bar



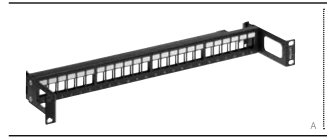


[D] 4S256-S48

2RU 48-Port Angled Shielded QuickPort Patch Panel

QuickPort Jacks are available on pages A8-A10

PATCH PANELS | Recessed-Flat & Recessed-Angled > UTP





Recessed-flat and recessed-angled 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 QUICKPORT® PATCH PANELS

- 3-inch 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

RECESSED-ANGLED QUICKPORT PATCH PANELS

- Conserve rack space by routing patch cords directly into vertical cable management
- Unique dual-angled design greatly improves punchdown accessibility

| RECESSED-FLAT QUICKPORT PATCH PANELS | | |
|---|-----|-----------|
| DESCRIPTION | | PART NO. |
| 1RU 24-Port Recessed-Flat QuickPort Panel | [A] | 49255-R24 |
| RECESSED-ANGLED QUICKPORT PATCH PANELS | | |
| 1RU 24-Port Recessed-Angled QuickPort Panel | [B] | 4W256-H24 |
| 2RU 48-Port Recessed-Angled QuickPort Panel | | 4W256-H48 |

QuickPort Jacks are available on pages A8-A10.

AVAILABLE CABLE MANAGEMENT:

See Section E for product details and ordering information.

Versi-Duct®

Rear Cable

Management Bars

Horizontal Cable Managers

VELCRO®

Brand Fasteners



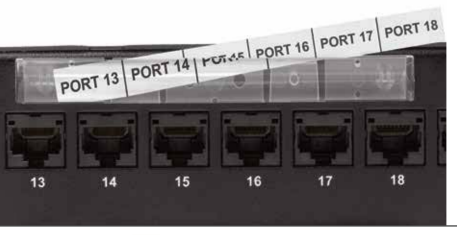
49005-CMB included with all recessed-flat panels.



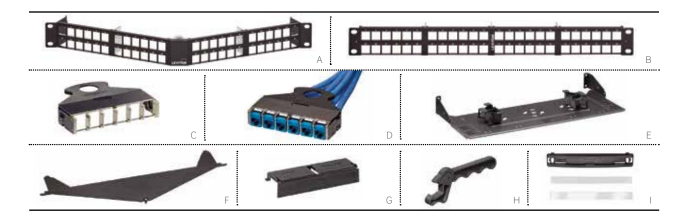


SPOTLIGHT

Magnifying Lens Label Holder



Available with a wide selection of Leviton patch panels, Leviton patented magnifying lens label holders ensure visibility of port labels for easy identification of individual port designations.



The e2XHD Snap-In Cassette Patching System includes 1RU 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 panels, making installation, moves, adds, and changes easier than ever.

- Panels allow a mix-and-match of Leviton UTP, shielded, or fiber snap-in cassettes
- Cassettes are available empty or on pre-terminated trunks (see Leviton.com/configurator)
- Copper jacks 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

| E2X | HD UTP & SHIELDED SNAP-IN CASSETTE PATCHING SYSTEM | |
|-----|--|---------------------------------------|
| DES | CRIPTION | PART NO. |
| [A] | 1RU 48-Port e2XHD Angled High-Density Panel, supports UTP, shielded, and fiber media | E2X1A-S48 |
| [B] | 1RU 48-Port e2XHD Flat High-Density Panel, supports UTP, shielded, and fiber media | E2X1F-S48 |
| [C] | 6-port e2XHD Cassette, empty* | E2XHD-BRK |
| [D] | e2XHD Copper Cassette, terminated to trunk cable | Configure online at Leviton.com/e2XHD |
| | e2XHD Rear Cable Manager for Angled Panel, with fiber storage rings (four quarter-round ring | gs) E2XHD-CMB |
| [E] | e2XHD Rear Cable Manager for Flat Panel, with fiber storage rings (four quarter-round rings) | E2X1F-CMB |
| [F] | e2XHD Angled Panel Cover | E2XHD-COV |
| [G] | e2XHD Cassette Blank | E2XHD-BLK |
| [H] | QuickPort® Jack Removal Tool | E2XHD-JRT |
| [1] | e2XHD Label Kit (4 pack) ⁺ | E2XHD-LBL |

^{* =} QuickPort Jacks sold separately (see pages A8-A10).



e2XHD Snap-In Cassette Patching System for fiber applications on pages B29-B32.

SPOTLIGHT

Leviton eXtreme® Cat 6 High-Flex Patch Cords



Leviton eXtreme Cat 6 High-Flex Patch Cords reduce patch cord density in a 24-port patch panel by 38% when compared to typical Cat 6 patch cords. These versatile cables support high-speed data applications, are Power over Ethernet compatible, and are tested and verified to meet ANSI/TIA-568.2-D component requirements.

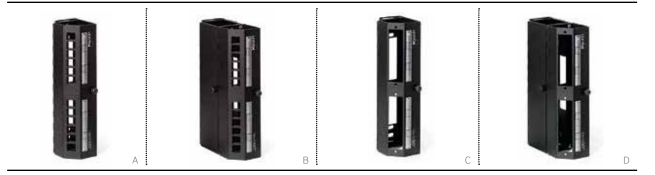
The snagless plug design with integrated strain-relief boot, narrow 0.60 bend radius, and dual-rated cable jacket (CM/LSZH) offer flexible patching and superior performance for high-density switches, routers, and other electronics.

Learn more on page A29.



⁺⁼ Label kit occupies one row of panel.

PATCH PANELS | VertiGO® Zero-U QuickPort® UTP & SDX



VERTIGO ZERO-U PATCH PANELS

- Zero-U panels can be mounted to a ladder tray, wire basket, under a raised floor, or onto modular furniture
- QuickPort or SDX-style openings for copper and fiber installations
- Low-profile design fully covers connections
- Improves cabinet center airflow by routing rear cable along outer edges
- Styles with 3-inch channels provide additional cable management space
- · Hinged doors provide easy access to termination field
- · Patented magnifying lens label holders facilitate easy reading

RECOMMENDED **APPLICATIONS:**

Any Size Cabinet

Ladder Tray

Wire Basket

Raised-Floor Enclosure

Modular Furniture

Wall-Mount

| VERTIGO ZERO-U PATCH PANELS | | | | | | | |
|-----------------------------|--|-----------|--|--|--|--|--|
| DES | CRIPTION | PART NO. | | | | | |
| [A] | 12-Port UTP QuickPort VertiGO Panel, panel only, empty | 49280-QP0 | | | | | |
| [B] | 12-Port UTP QuickPort VertiGO Panel, 3" channel, empty | 49280-QP3 | | | | | |
| [C] | SDX Adapter Plate VertiGO Panel, panel only, empty | 49280-AP0 | | | | | |
| [D] | SDX Adapter Plate VertiGO Panel, 3" channel, empty | 49280-AP3 | | | | | |

Contact Inside Sales at (800) 722 2082 for custom VertiGO configurations. QuickPort Jacks are available on pages A8-A10, B58, and C14-C15. SDX adapter plates are available on pages B23-B24. Channel not available separately.

See page B22 for additional specialized fiber applications.



SPOTLIGHT

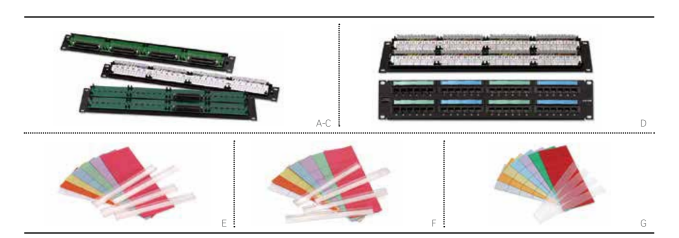
Mounting Options for Mini Wall-Mount Enclosure



The Opt-X SDX Mini Wall-Mount Enclosure provides simple deployment and flexible mounting options for remote network hubs, non-traditional network areas, and other areas with extreme space constraints. It accepts six copper ports by using a QuickPort adapter plate (5F100), or up to 24 LC fibers or 12 SC fibers using an SDX cassette or adapter plate.

Learn more on page B21.

A19



VOICE-GRADE PATCH PANELS

- 110-style or female 25-pair configurations
- Unique label delineates 1-, 2-, 4-, or 25-pair termination options
- 25th pair (violet/slate) is not used in 25-pair style panels
- 8P8C panel supports 10/100BASE-T applications
- Features 25-pair female Amphenol® RJ-21X jacks

RJ-21X JACKS PER PATCH PANEL

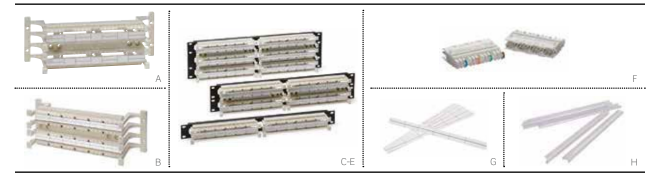
| VOICE-GRADE PANELS | | | | | | | | | |
|--------------------|---------|---------|--|--|--|--|--|--|--|
| PART NO. | 24-PORT | 48-PORT | | | | | | | |
| 49012 | 1 | 2 | | | | | | | |
| 49014 | 2 | 4 | | | | | | | |
| 49018 | 4 | 8 | | | | | | | |

PATCH PANEL LABELING SOLUTIONS

- Universal/110-style labeling kits for 12-, 24-, 48-, and 96-port panels
- QuickPort® kits available for 24- and 48-port panels
- · Label holders include adhesive backing

| VOIC | CE-GRADE PATCH PANELS | | | | |
|------|--|-----|-------------|-----|-------------|
| DESC | CRIPTION | | 1RU 24-PORT | | 2RU 48-PORT |
| 8P40 | Patch Panel, 110 termination, 2 wire-pairs per port | [A] | 49013-P24 | [D] | 49013-P48 |
| 8P40 | Patch Panel, two 25-pair jacks per 24 ports, 2 wire-pairs per port | | 49014-J24 | [B] | 49014-J48 |
| 8P20 | Patch Panel, one 25-pair jack per 24 ports, 1 wire-pair per port | | 49012-J24 | | 49012-J48 |
| | Patch Panel, one 25-pair jack per 6 ports (supports 10/100BASE-T), e-pairs per port | [C] | 49018-J24 | | 49018-J48 |
| PAT | CH PANEL LABELING SOLUTIONS | | | | |
| DESC | CRIPTION | | | | PART NO. |
| [E] | Adhesive Holder and Label Kit for QuickPort® Patch Panels (supports 24 ports) | | | | 49257-QHD |
| [F] | Adhesive Holder and Label Kit for 110-Style Patch Panels (supports 24 ports) | | | | 49257-124 |
| [G] | Designation Kit Replacement for 110-Style Patch Panels (supports 24 ports) | | | | 69585-IDL |

CROSS CONNECT | 110-Style Wiring Products > Cat 6A/6

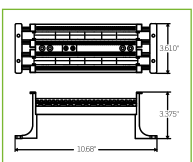


CAT 6A 110-STYLE WIRING BLOCKS

- 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

- Supports voice, data, and security applications
- Wall-mount and rack-mount wiring block kits available in 96-, 192-, and 288-pairs
- 110-style patch cords in 110-110 and 110-T568A/B configurations
- Connector clips withstand 200 re-terminations



Our wide selection of 110-style and 66-block products (see page A24) are ideal for telecom rooms and distribution frames. 110-style blocks are available in Cat 6A, 6, and 5e.

| CAT | 6A 110-STYLE WALL-MOUNT WIRING BLOCK KITS | | | |
|-----|---|----------------------|----------------------|----------------------|
| DES | CRIPTION | | | 64-PAIR |
| [A] | Cat 6A 110-Style Wiring Block, wall mount, with legs and C-4 clips* | : | | 41D6A-1F4 |
| CAT | 6 110-STYLE WIRING BLOCK KITS (WITH C-4 CLIPS) | | | |
| DES | CRIPTION | 96-PAIR | 192-PAIR | 288-PAIR |
| | Cat 6 110-Style Wiring Block, wall mount, without legs | 41NB6-1F4 | _ | _ |
| | Cat 6 110-Style Wiring Block, wall mount, with legs* | [B] 41AB6-1F4 | _ | 41AB6-3F4 |
| | Cat 6 110-Style Wiring Block, rack mount | [C] 41DR6-1F4 | [D] 41DR6-2F4 | [E] 41DR6-3F4 |
| CAT | 6 110-STYLE CONNECTOR CLIPS | | | |
| DES | CRIPTION | | | PART NO. |
| [F] | Cat 6 C-4 Clips (bag of 10) | | | 69104-IDC |
| 110 | -STYLE LABELING SOLUTIONS | | | |
| [G] | Cat 6 Label Kit, 6/kit | | <u> </u> | 41LBL-60W |
| [H] | Label Holder, 6/kit | | | 41100-HLD |

^{* =} Cat 6A/6 110-Style wiring block stand-off legs are non-removable. Legs not sold separately for Cat 6A/6 wiring blocks.







CAT 5E 110-STYLE WIRING PRODUCTS

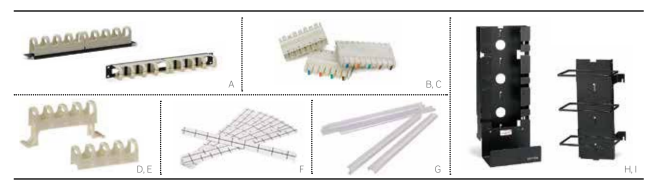
- Wall-mount bases available in 50- and 100-pair with or without legs
- 300-pair bases include stand-off legs, labels, and label holders
- Kits include bases, connecting blocks, labels, and holders
- Rack-mount units are for 100-, 200-, and 300-pair densities
- Patch cords in 110-110 and 110-T568A/B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



| CAT 5E 110-STYLE WALL-MOUNT WIRING BLOCK KITS | | | |
|--|---------------|----------------------|----------------------|
| DESCRIPTION | | C-4 CLIPS | C-5 CLIPS |
| Cat 5e 110-Style Wall-Mount Wiring Block Kit, with legs, 100 pair* | | 41AB2-1F4 | 41AB2-1F5 |
| Cat 5e 110-Style Wall-Mount Wiring Block Kit, without legs, 100 pair | | _ | 41NB2-1F5 |
| Cat 5e 110-Style Wall-Mount Wiring Block Kit, with legs, 300 pair* | | 41AB2-3F4 | 41AB2-3F5 |
| CAT 5E 110-STYLE WALL-MOUNT WIRING BLOCKS | | | |
| DESCRIPTION | 50-PAIR | 100-PAIR | 300-PAIR |
| Cat 5e 110-Style Wall-Mount Wiring Block, with legs* | 41AW1-050 | [B] 41AW2-100 | [A] 41AW2-300 |
| Cat 5e 110-Style Wall-Mount Wiring Block, without legs | 41DW1-050 | [C] 41DW2-100 | _ |
| 89D Bracket Compatible Wiring Base Unit** | 41DW1-589 | _ | _ |
| CAT 5E 110-STYLE RACK-MOUNT KITS | | | |
| DESCRIPTION | | C-4 CLIPS | C-5 CLIPS |
| Cat 5e 110-Style Rack-Mount Wiring Block Kit, 100 pair, 1RU | | 41DBR-1F4 | 41DBR-1F5 |
| Cat 5e 110-Style Rack-Mount Wiring Block Kit, 200 pair, 2RU | | 41DBR-2F4 | 41DBR-2F5 |
| 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 |
| Cat 5e 110-Style Rack-Mount Wiring Block | [D] 41DR2-100 | [E] 41DR2-200 | [F] 41DR2-300 |

^{* =} Cat 5e 110-style wiring block stand-off legs are non-removable. ** = 89D Brackets, 40089-00D, sold separately. See page A14.



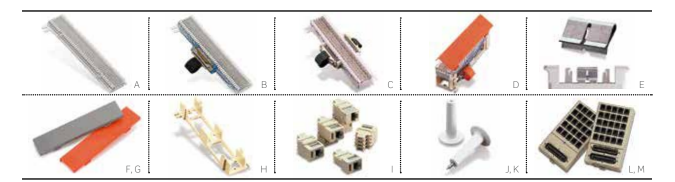


| RACK-MOUNT MANAGER | | | | |
|--|--------------------|----------------------|-----|-----------|
| DESCRIPTION | | | | PART NO. |
| Rack-Mount Horizontal Cord Manager | | | [A] | 41D1R-HCM |
| CAT 5E 110-STYLE CONNECTOR CLIPS | | | | |
| DESCRIPTION | C-3 CLIPS | C-4 CLIPS | | C-5 CLIPS |
| Cat 5e 110-Style Connector Clips (bag of 10) | 49103-IDC | [B] 49104-IDC | [C] | 49105-IDC |
| Cat 5e 110-Style Connector Clips (bag of 50) | _ | 49104-150 | | _ |
| CAT 5E 110-STYLE WIRING BLOCK ACCESSORIES | | | | |
| DESCRIPTION | | | | PART NO. |
| Cat 5e 110-Style legs (2 each) (for use with 41DW1 only) | | | | 410L2-050 |
| Cat 5e 110-Style legs (2 each) (for use with 41DW2 only) | | | | 410L2-100 |
| 110-Style Horizontal Cord Manager without legs | | | [D] | 41D10-HCM |
| 110-Style Horizontal Cord Manager with legs* | | | [E] | 41A10-HCM |
| 110-STYLE LABELING SOLUTIONS | | | | |
| Cat 5e Label Kit, 6/kit | | | [F] | 41LBL-00W |
| Label Holder, 6/kit | | | [G] | 41100-HLD |
| VERTICAL CORD MANAGERS AND 110-STYLE WALL-MOUN | IT WIRING PRODUCTS | | | |
| 300-Pair Basic Mounting Frame Unit (sheet metal frame and bottom c | able tray only) | | [H] | 41MB2-SMF |
| 300-Pair Extension Mounting Frame Unit (sheet metal frame only) | | | | 41MB2-SME |
| Basic Mounting Frame Kit, three 100-pair bases, mounting frame, cabl three horizontal cord managers, label strip holders, and white label str | | olocks, | | 41MB2-3F4 |
| Basic Mounting Frame Kit, three 100-pair bases, mounting frame, cabl three horizontal cord managers, label strip holders, and white label str | | olocks, | | 41MB2-3F5 |
| Extension Mounting Frame Kit, three 100-pair bases, mounting frame, three horizontal cord managers, label strip holders, and white label str | | ctor blocks, | | 41MB2-EXT |
| 300-pair Vertical Cord Manager Basic Unit, includes bottom cable tray | | | | 41880-300 |
| 300-pair Vertical Cord Manager Extension Unit | | | [1] | 41880-EXT |
| | | | | |

^{* =} Cat 6A/6 110-Style wiring block stand-off legs are non-removable.



A23



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-pair 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 in-line cross connect
- Use with 25-pair cable assemblies
- Wall mountable

Visit Leviton.com/ns/support for detailed termination diagrams.

| DES | CRIPTION | PART NO. |
|-------|--|-----------|
| [A] | M-Block, 25-pair [66M1-25]* 10" H x 3 ⁵ /16" W x 1 ³ /16" D | 40066-M25 |
| | Split M-Block, 50-pair [66M1-50]* 10" H x 3 5/16" W x 1 3/16" D | 40066-M50 |
| [B] | M-Block, female connector [66M1-50W]* 10" H x 3 5/16" W x 1 3/16" D | 40066-0M\ |
| [C] | M-Block, female and male connectors [66M1-50W2]* 10" H x 3 5/16" W x 1 3/16" D | 40066-MW |
| [D] | Connectorized Demarc Block [66M1-50R]* 10" H x 3 ¹³ / ₃₂ " W x 2 ¾" D, female Amphenol® | 40066-0MF |
| BRII | OGING CLIPS | |
| [E] | Bridging Clips (SA-1) (50 per package) | 40067-0B0 |
| IIN | GED COVERS & SNAP-ON COVERS | |
| | Snap-on Cover for M-Blocks, [66MC-4]* 9 ¹⁵ / ₁₆ " H x 2 ¹⁵ / ₁₆ " W x ⁵ / ₁₆ " D | 40050-MC |
| [F] | Hinged Cover for M-Blocks, grey [66MC4LH-G]* 10" H x 2 7/16" W x ¾" D | 40050-MH |
| [G] | Hinged Cover for Demarc Blocks, orange [66MC4LH-0]* 10" H x 2 7/16" W x 3/4" D | 40050-MH |
| BRA | CKET FOR M-BLOCKS & CONNECTOR MOUNTING | |
| [H] | M-Block Bracket for Connector Mounting, [89-D/QuickPort® blocks]* 10" H x 3 13/32" W x 1 ½" D | 40089-000 |
| [1] 1 | 10DULAR 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 |
| ΝIR | E DISTRIBUTION SPOOLS | |
| [기] | Wire Distribution Spool [20-A]* 1 ¾" Dia. x 3" H | 40054-0D9 |
| [K] | Wire Distribution Spool with Screw [20-B]* 1 ¾" Dia. x 3" H | 40054-DS9 |
| SUR | FACE-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 | 41600-001 |
| M] | 25 6-position 2-Conductor [RJ-11]* FCC Spec Jacks, connected to a circuit board with two bridged 25-pair connectors | 41620-001 |
| | Mounting Magnets (20 per package) | 49200-001 |

^{* =} Numbers in brackets refer to industry product designation.





FEATURED PRODUCTS

Secure RJ System **A30**

e2XHD Trunks A32

Patch Cords & Pre-Terminated Trunks

Leviton copper patch cords and pre-terminated trunks are designed to ensure the highest levels of performance, reliability, and longevity whether supporting mission-critical, large enterprise, or small business applications. And Leviton makes it easy to configure custom solutions. With factory testing and no need for field terminations, you can reduce installation time by up to 75 percent.



ATLAS-X1™ CAT 8 PATCH CORDS

- Part of a complete Atlas-X1 Cat 8 shielded system for 25/40GBASE-T networks
- Provides excellent alien crosstalk suppression and EMI/RFI protection
- Outside diameter of 6.2 mm ensures ease of management
- Dual listed CMR and LSHF/LSZH materials as standard

For Cat 8 jacks, see page A8.



| ATLAS-X1 CAT 8 SHIELDED PATCH CORDS, CMR AND LSHF/LSZH | |
|--|-----------|
| DESCRIPTION | PART NO. |
| 0.5-Meter Cord, grey | 81Z10-SD5 |
| 1-Meter Cord, grey | 81Z10-S01 |
| 2-Meter Cord, grey | 81Z10-S02 |
| 3-Meter Cord, grey | 81Z10-S03 |
| 4-Meter Cord, grey | 81Z10-S04 |
| 5-Meter Cord, grey | 81Z10-S05 |

All Leviton Cat 8 patch cords are RoHS Compliant. Patch cord jacket color below:



SPOTLIGHT

Atlas-X1 Cat 8: Built For Demanding Mission-Critical Networks



Category 8 cabling systems will play a major role in data centers and mission-critical environments upgrading to 25/40GBASE-T. Leviton engineered its Atlas-X1 Category 8 system with additional quality and flexibility to meet these new demanding applications. The Cat 8 system performance has been verified by independent testing labs. It is also the first system to support shielded applications from Category 5e to 8 using the same RJ-45 jack form factor, creating a smart, simple migration path.

Learn more at Leviton.com/Cat8.



PATCH CORDS | Cat. 6A > UTP & Shielded



ATLAS-X1™ CAT 6A SLIMLINE BOOT PATCH CORDS

- Provide exceptional alien crosstalk (AXT) suppression and EMI/RFI protection in Cat 6A channels
- Atlas-X1 Cat 6A cord can be used for UTP or shielded installations
- Cords feature narrow-profile boot for less congestion in high-density applications
- Tested and verified to meet ANSI/TIA-568.2-D component requirements
- Strain-relief boot ensures long-term network performance
- Snagless design prevents tab breakage
- Ergonomic release tab allows for quick and easy connections and disconnects
- Outside diameter of .240 inches is easier to manage
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities

EXTREME® CAT 6A STANDARD PATCH CORDS

- Strain-relief boot ensures long-term network performance
- Snagless design prevents tab breakage
- Provide exceptional alien crosstalk (AXT) suppression and EMI/RFI protection in Cat 6A channels
- Tested and verified to meet ANSI/TIA-568.2-D channel requirements
- Color-matched cords and boots
- Low-Smoke Zero-Halogen (LSHF/LSZH) cords available
- Cat 6A standard patch cords use the same cord for UTP or shielded installations
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities

| [A] ATLAS-X1 CAT 6A COMPONENT-RATED SLIMLINE-BOOT PATCH CORD, CMR | | | | | | | | | |
|---|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|
| DESCRIPTION | WHITE | YELLOW | RED | BLUE | GREEN | GREY | BLACK | | |
| 3-Foot Patch Cord | 6AS10-03W | 6AS10-03Y | 6AS10-03R | 6AS10-03L | 6AS10-03G | 6AS10-03S | 6AS10-03E | | |
| 5-Foot Patch Cord | 6AS10-05W | 6AS10-05Y | 6AS10-05R | 6AS10-05L | 6AS10-05G | 6AS10-05S | 6AS10-05E | | |
| 7-Foot Patch Cord | 6AS10-07W | 6AS10-07Y | 6AS10-07R | 6AS10-07L | 6AS10-07G | 6AS10-07S | 6AS10-07E | | |
| 10-Foot Patch Cord | 6AS10-10W | 6AS10-10Y | 6AS10-10R | 6AS10-10L | 6AS10-10G | 6AS10-10S | 6AS10-10E | | |
| 15-Foot Patch Cord | 6AS10-15W | 6AS10-15Y | 6AS10-15R | 6AS10-15L | 6AS10-15G | 6AS10-15S | 6AS10-15E | | |
| 20-Foot Patch Cord | 6AS10-20W | 6AS10-20Y | 6AS10-20R | 6AS10-20L | 6AS10-20G | 6AS10-20S | 6AS10-20E | | |

| CAT 6A UTP PATCH CORDS | | | | | | | |
|--|-----------|-----------|------|-------|-------|-------|--|
| DESCRIPTION | | | | | PART | NO. | |
| [B] eXtreme Cat 6A Channel-Rated Standard Patch Cord, snagless boot, CM (PVC) | | | | | | | |
| [C] Cat 6A Snagless Channel-Rated Patch Cord, LSHF/LSZH | | | | | 6AZ10 |)-++# | |
| ~ = Color: White (W), Red (R), Blue (L), Grey (S) ++ = Color: White (WH), Blue (BL), Grey (GY) xx = Length in feet # = Length in meters All Leviton Cat 6A patch cords are RoHS Compliant. | White Yel | ellow Red | Blue | Green | Grey | Black | |

Additional custom lengths available; for assistance please visit Leviton.com/MTOCords or call Tech Support at (800) 824 3005







CAT 6 SLIMLINE BOOT UTP & SHIELDED PATCH CORDS

- Tested and verified to meet ANSI/TIA-568.2-D component requirements
- · Narrow-profile boot reduces congestion in high-density applications
- Strain-relief boot ensures long-term network performance
- Snagless boot design prevents tab breakage
- Ergonomic release tab allows for quick and easy connections and disconnects
- Atlas-X1™ shielded patch cord provides exceptional EMI/RFI protection
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities

CAT 6 STANDARD UTP PATCH CORDS

- Standard cords are tested and verified to meet ANSI/TIA-568.2-D channel requirements
- Matching color cords and boots
- Strain-relief boot ensures long-term network performance
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities

| DESCRIPTION | | | | | | | PART NO. |
|--|--------------|---------------|--------------|---------------|--------------|-----------|-----------|
| Atlas-X1 Cat 6 UTP Component-Rated SlimLine Boot Patch Cord, CM (PVC) (country of origin: USA) | | | | | | 6D560-xx* | |
| [A] Atlas-X1 Cat 6 Shielded SlimLine Boot Patch Cord, CM (PVC), grey | | | | | | 6S560-xxS | |
| [B] EXTREME® CAT 6 | COMPONENT-RA | ATED SLIMLINI | E-BOOT PATCH | l CORD, CM (P | VC) | | |
| DESCRIPTION | WHITE | YELLOW | RED | BLUE | GREEN | GREY | BLACK |
| 3-Foot Patch Cord | 6D460-03W | 6D460-03Y | 6D460-03R | 6D460-03L | 6D460-03G | 6D460-03S | 6D460-03E |
| 5-Foot Patch Cord | 6D460-05W | 6D460-05Y | 6D460-05R | 6D460-05L | 6D460-05G | 6D460-05S | 6D460-05E |
| 7-Foot Patch Cord | 6D460-07W | 6D460-07Y | 6D460-07R | 6D460-07L | 6D460-07G | 6D460-07S | 6D460-07E |
| 10-Foot Patch Cord | 6D460-10W | 6D460-10Y | 6D460-10R | 6D460-10L | 6D460-10G | 6D460-10S | 6D460-10E |
| 15-Foot Patch Cord | 6D460-15W | 6D460-15Y | 6D460-15R | 6D460-15L | 6D460-15G | 6D460-15S | 6D460-15E |
| 20-Foot Patch Cord | 6D460-20W | 6D460-20Y | 6D460-20R | 6D460-20L | 6D460-20G | 6D460-20S | 6D460-20E |
| [C] EXTREME CAT 6 | CHANNEL-RATE | D STANDARD | PATCH CORD, | SNAGLESS B | 00T, СМ (PVC |) | |
| 3-Foot Patch Cord | 62460-03W | 62460-03Y | 62460-03R | 62460-03L | 62460-03G | 62460-03S | 62460-03E |
| 5-Foot Patch Cord | 62460-05W | 62460-05Y | 62460-05R | 62460-05L | 62460-05G | 62460-05S | 62460-05E |
| 7-Foot Patch Cord | 62460-07W | 62460-07Y | 62460-07R | 62460-07L | 62460-07G | 62460-07S | 62460-07E |
| 10-Foot Patch Cord | 62460-10W | 62460-10Y | 62460-10R | 62460-10L | 62460-10G | 62460-10S | 62460-10E |
| 15-Foot Patch Cord | 62460-15W | 62460-15Y | 62460-15R | 62460-15L | 62460-15G | 62460-15S | 62460-15E |
| 20-Foot Patch Cord | 62460-20W | 62460-20Y | 62460-20R | 62460-20L | 62460-20G | 62460-20S | 62460-20E |

Additional custom lengths available; for assistance please visit Leviton.com/MTOCords or call Tech Support at (800) 824 3005





Grey

Green

PATCH CORDS | Cat 6 High-Flex & Cat 5e



EXTREME® CAT 6 HIGH-FLEX PATCH CORDS

- Bend radius is a narrow 0.60 inches, versus 1.0 inch for typical Cat 6 patch cords
- Snagless plug design with integrated strain-relief boot
- Dual-rated cable jacket (CM/LSZH)
- Tested and verified to meet ANSI/TIA-568-2.D component requirements
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities

CAT 5E SLIMLINE-BOOT UTP PATCH CORDS

- Narrow-profile boot reduces congestion in high-density applications
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities

CAT 5E STANDARD UTP PATCH CORDS

- · Matching color cords and boots
- Supports Power over Ethernet (PoE) see specification sheet for full PoE capabilities

| [A] EXTREME CAT 6 | HIGH-FLEX PAT | CH CORD | | | | | |
|---------------------|---------------|-----------|-----------|-----------|-----------|-----------|-----------|
| DESCRIPTION | WHITE | YELLOW | RED | BLUE | GREEN | GREY | BLACK |
| 0.5-Foot Patch Cord | 6H460-6IW | 6H460-6IY | _ | 6H460-6IL | _ | 6H460-6IS | _ |
| 1-Foot Patch Cord | 6H460-01W | 6H460-01Y | 6H460-01R | 6H460-01L | 6H460-01G | 6H460-01S | 6H460-01E |
| 2-Foot Patch Cord | 6H460-02W | 6H460-02Y | 6H460-02R | 6H460-02L | 6H460-02G | 6H460-02S | 6H460-02E |
| 3-Foot Patch Cord | 6H460-03W | 6H460-03Y | 6H460-03R | 6H460-03L | 6H460-03G | 6H460-03S | 6H460-03E |
| 4-Foot Patch Cord | 6H460-04W | 6H460-04Y | 6H460-04R | 6H460-04L | 6H460-01G | 6H460-04S | 6H460-04E |
| 5-Foot Patch Cord | 6H460-05W | 6H460-05Y | 6H460-05R | 6H460-05L | 6H460-05G | 6H460-05S | 6H460-05E |
| 6-Foot Patch Cord | 6H460-06W | 6H460-06Y | 6H460-06R | 6H460-06L | 6H460-06G | 6H460-06S | 6H460-06E |
| 7-Foot Patch Cord | 6H460-07W | 6H460-07Y | 6H460-07R | 6H460-07L | 6H460-07G | 6H460-07S | 6H460-07E |
| 8-Foot Patch Cord | 6H460-08W | 6H460-08Y | 6H460-08R | 6H460-08L | 6H460-08G | 6H460-08S | 6H460-08E |
| 9-Foot Patch Cord | 6H460-09W | 6H460-09Y | 6H460-09R | 6H460-09L | 6H460-09G | 6H460-09S | 6H460-09E |
| 10-Foot Patch Cord | 6H460-10W | 6H460-10Y | 6H460-10R | 6H460-10L | 6H460-10G | 6H460-10S | 6H460-10E |
| 11-Foot Patch Cord | 6H460-11W | 6H460-11Y | 6H460-11R | 6H460-11L | 6H460-11G | 6H460-11S | 6H460-11E |
| 12-Foot Patch Cord | 6H460-12W | 6H460-12Y | 6H460-12R | 6H460-12L | 6H460-12G | 6H460-12S | 6H460-12E |
| 13-Foot Patch Cord | 6H460-13W | 6H460-13Y | 6H460-13R | 6H460-13L | 6H460-13G | 6H460-13S | 6H460-13E |
| 14-Foot Patch Cord | 6H460-14W | 6H460-14Y | 6H460-14R | 6H460-14L | 6H460-14G | 6H460-14S | 6H460-14E |
| 15-Foot Patch Cord | 6H460-15W | 6H460-15Y | 6H460-15R | 6H460-15L | 6H460-15G | 6H460-15S | 6H460-15E |
| 16-Foot Patch Cord | 6H460-16W | 6H460-16Y | 6H460-16R | 6H460-16L | 6H460-16G | 6H460-16S | 6H460-16E |
| 17-Foot Patch Cord | 6H460-17W | 6H460-17Y | 6H460-17R | 6H460-17L | 6H460-17G | 6H460-17S | 6H460-17E |
| 18-Foot Patch Cord | 6H460-18W | 6H460-18Y | 6H460-18R | 6H460-18L | 6H460-18G | 6H460-18S | 6H460-18E |
| 19-Foot Patch Cord | 6H460-19W | 6H460-19Y | 6H460-19R | 6H460-19L | 6H460-19G | 6H460-19S | 6H460-19E |
| 20-Foot Patch Cord | 6H460-20W | 6H460-20Y | 6H460-20R | 6H460-20L | 6H460-20G | 6H460-20S | 6H460-20E |

CAT 5E UTP & SHIELDED COMPONENT-RATED SLIMLINE-BOOT PATCH CORDS

| DES | CRIPTION | PART NO. |
|-----|---|-----------|
| | Atlas-X1 Cat 5e UTP Component-Rated SlimLine-Boot Patch Cord, CM (PVC) (country of origin: USA) | 5D560-xx* |
| [B] | eXtreme Cat 5e UTP Component-Rated Slimline-Boot Patch Cord, CM (PVC) | 5D460-xx* |
| | GigaMax® Cat 5e UTP Channel-Rated Standard Patch Cord, CM (PVC) | 5G460-xx* |

xx = Length in feet





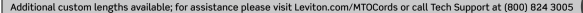








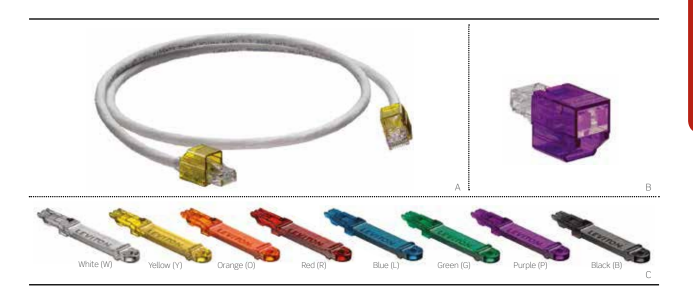








^{* =} Color: White (W), Yellow (Y), Blue (L), Green (G), Grey (S) All Leviton Cat 5e patch cords are RoHS Compliant.



SECURE RJ SYSTEM

- Compatible with industry-standard RJ ports in most network equipment, devices, patch panels, and work area outlets
- 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
- Cat 6A and Cat 6 Secure RJ Patch Cord options available

| SEC | SECURE RJ SYSTEM | | | | | | | |
|-----|--|-----------------------|--|--|--|--|--|--|
| DES | CRIPTION | PART NO. | | | | | | |
| [A] | Cat 6 SlimLine-Boot Patch Cord, with Secure RJ housing on both ends (country of origin: USA) | SRJ6+-xx* | | | | | | |
| [B] | Secure RJ Port Blocker, pack of 12 | SRJPB-00 ⁺ | | | | | | |
| [C] | Secure RJ Extraction Tool, pack of 1 | SRJET-00 ⁺ | | | | | | |



xx = Length: Defined in table below. 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: White (W), Yellow (Y), Red (R), Blue (L), Green (G), Grey (S), Black (E)













| Make-to | o-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 | 3-72 feet | White, Yellow, Red, Blue, Green, Purple, Black, Orange | Both Ends or 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 or One End | | | | |

All patch cords utilize stranded cable



Leviton.com/ns/videos "Secure RJ Copper Systems" For assistance customizing your patch cords, please visit Leviton.com/configurator or call Tech Support at (800) 824 3005.





RECOMMENDED APPLICATIONS:

Data Center Cabinets
Telecommunications Racks
Quick Network Deployment

PRE-TERMINATED COPPER TRUNKS

- Custom configured for length, jack type, and more
- Fast and easy installation with reduced labor costs
- 100% factory tested, with test results available
- · Cat 6A trunks all use component-rated jacks, which provide guaranteed performance in short lengths
- Atlas-X1[™] pre-terminated copper trunks provide the option of having jacks with shutters and/or icons
- Customized breakout length from braided sleeve improves installation flexibility and appearance
- Optional pulling eye protects jacks and eases installation
- · Pre-terminated assemblies are eligible for limited lifetime product, system, and performance warranties
- Noise-Canceling XTP Technology cable available for Cat 6A assemblies to reduce bundle size and improve alien crosstalk (AXT) suppression
- · Braided sleeve colors come in white for riser environments and black for plenum or LSHF/LSZH

| Make-to-O | rder! | PRE-T | ERMINATED COPPER TRUNK OPTIONS | | | | | | |
|-----------------|------------------------|-------|--------------------------------|-----------------------|-----------------|--|------------------------|--|--|
| CABLE TYPE | CABLE RA | TING | # OF CABLES | CABLE LENGTH | CABLE COLOR* | INDIVIDUAL JACK ZCOLOR | TERMINATION OPTIONS | | |
| Cat 6A UTP | CMP, CMR, | | | | Blue | White, Light Almond, Ivory, Yellow, Orange, Crimson, | Jack, | | |
| Cat 6A XTP^ UTP | LSHF/LSZH | | | 10-295 ft (3-90 m) | blue | Purple, Blue, Green, Grey, Black, Brown | Plug, Open | | |
| Cat 6A FTP | CMP, CMR | | 2-12 | | Grey | Black* | Jack, Open | | |
| Cat 6 UTP | CMP, CMR, LSHF/LSZH | | | 6-295 ft | Blue | White, Light Almond, Ivory, Yellow, Orange, Crimson, | Jack, | | |
| Cat 5e UTP | CMP, CMR | | | (2-90 m) | | Purple, Blue, Green, Grey, Black, Brown | Plug, Open | | |

^{* =} Additional cable and shielded jack colors are available, but may require additional lead-time. Contact Inside Sales at (800) 722 2082 for more details.

Available with Atlas-X1 or eXtreme® Jacks.

All trunks utilize solid conductor cable.

For assistance customizing your trunks, please visit Leviton.com/configurator or call Tech Support at (800) 824 3005.



^{^ =} Noise-Canceling XTP Technology

E2XHD COPPER TRUNKS

- e2XHD cassettes terminated to trunks in Cat 6A and Cat 6 work exclusively with e2XHD Flat or Angled patch panels (see page A18)
- Available with Atlas-X1™ or eXtreme® Jacks
- Custom configured for length, jack type, and more
- Fast and easy installation with reduced labor costs
- 100% factory tested, with test results available
- Cat 6A trunks all use component-rated jacks, which provide guaranteed performance in short lengths



| Make-to-Order! e2XHD COPPER TRUNK ASSEMBLY OPTIONS | | | | | | | | | | |
|--|-----------|-----------|----------------|-----------------------|-----------------|--|------------------------|--|--|--|
| CABLE TYPE | CABLE RA | ATING | # OF CABLES | CABLE LENGTH | CABLE COLOR* | INDIVIDUAL JACK COLOR & CASSETTE JACK COLOR | TERMINATION OPTIONS | | | |
| Cat 6A UTP | CMP, CMR, | | | | Blue | | | | | |
| Cat 6A XTP^ UTP | LSHF/LSZ | LSHF/LSZH | | 10-295 ft (3-90 m) | Dide | White, Light Almond, Ivory, Yellow, Orange, | Jack, Plug, Open, | | | |
| Cat 6A FTP | CMP CMR | | 6 | | Grey | Crimson, Purple, Blue, Green, Grey, Black, Brown | Cassette | | | |
| Cat 6 UTP | | | | 6-295 ft (2-90 m) | Blue | | | | | |

^{* =} Additional cable and shielded jack colors are available, but may require additional lead-time. Contact Inside Sales at (800) 722 2082 for more details.

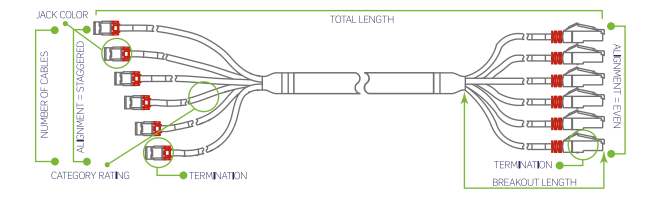
All trunks utilize solid conductor cable.

For assistance customizing your trunks, please visit Leviton.com/configurator or call Tech Support at (800) 824 3005.

BREAKOUT & ALIGNMENT OPTIONS

Choose from five different alignments, or contact Tech Support at (800) 824 3005 to discuss options. e2XHD Copper Trunks will always have an even alignment on the cassette end(s). Different minimum breakout lengths apply.

| | 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 |





LEVITON.COM/NS

^{^ =} Noise-Canceling XTP Technology



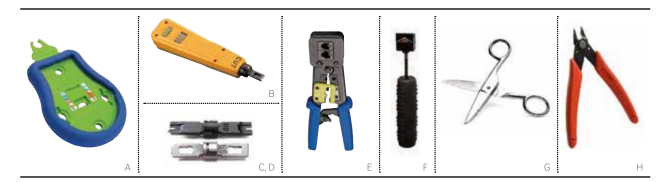
FEATURED PRODUCTS

Palm Termination Tool **A34**

Wire-Punchdown Termination Tool **A34**

Copper Tools & Labeling

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 jack 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.



PALM TERMINATION TOOL

- Overmolded ergonomic soft grip
- Easy-to-see wiring labels
- Jack 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 eXtreme®, GigaMax®, and QuickPort® AVJacks

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 jack body to prevent shorts in metal housings (recommended for Atlas-X1™ Jacks)

| DES | SCRIPTION | | | | | | |
|-----|---|-----------|--|--|--|--|--|
| [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 | | | | | |
| [E] | EZ-RJ45 Crimp Tool | 40989-ACT | | | | | |
| MUI | TI-PAIR TERMINATION TOOLS & ACCESSORIES | | | | | | |
| [F] | 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 | | | | | |
| CUT | TING TOOLS | | | | | | |
| [G] | Klein Tools Electrician's Scissors | 49886-SIS | | | | | |
| [H] | Klein Tools Flush Cutter (must be ordered in increments of 5) | 49886-FCS | | | | | |



LEVITON.COM/NS •



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 or 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 six- or eight-position modular jacks
- Works with the Tone Test Set

COAXIAL JACK TOOLS

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

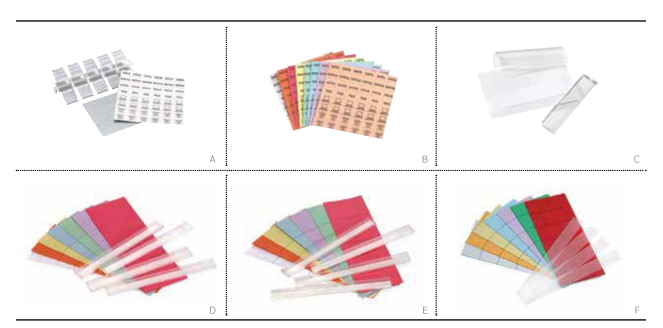
MASTER COMPRESSION TOOL

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

| 10T | IE TEST SET, INDUCTIVE SPEAKER PROBE & KITS | | | | | | |
|-----|---|-----------|--|--|--|--|--|
| DES | DESCRIPTION | | | | | | |
| [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 | | | | | |
| MOI | DULAR PLUG BREAKOUT ADAPTER | | | | | | |
| [D] | Modular Plug Breakout Adapter | 40070-MDP | | | | | |
| COA | COAXIAL CONNECTOR TOOLS | | | | | | |
| [E] | Master Compression Tool | 40989-CPT | | | | | |

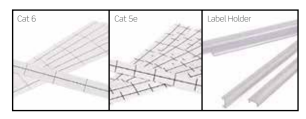


COPPER TOOLS & LABELING | Labeling Solutions



| DESCRIPTION | | | | | | |
|-------------|---|-----------|--|--|--|--|
| [A] | QuickPort® Shutter Kit (50 shutters) | 51084-ICN | | | | |
| | White Label Kit | 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 and Windows for Housings and Wallplates on page D6 | 41080-IDW | | | | |
| | Labels and Windows for Stainless-Steel and Angled Wallplates on pages D7 and D8 | 43080-IDW | | | | |
| | Pre-printed Port Labels, black ink, 10 sheets per package | 41080-LEB | | | | |
| PAT | CH PANEL LABELING SOLUTIONS | | | | | |
| [D] | Adhesive Holder and Labels Kit for QuickPort Panels (supports 24 ports) | 49257-QHD | | | | |
| [E] | Adhesive Holder and Labels Kit for 110-Style Panels (supports 24 ports) | 49257-124 | | | | |
| [F] | Designation Kit Replacement for 110-Style Panels (supports 24 ports) | 69585-IDL | | | | |

| 110-STYLE LABELING SOLUTIONS | | | | | | |
|--|-----------|--|--|--|--|--|
| DESCRIPTION | PART NO. | | | | | |
| Cat 6 Label Kit, 6 label strips per kit | 41LBL-60W | | | | | |
| Cat 5e Label Kit, 6 label strips per kit | 41LBL-00W | | | | | |
| Label Holder, 6 holders per kit | 41100-HLD | | | | | |



SPOTLIGHT

Leviton Palm Termination Tool



Use the Leviton Palm Termination Tool (page A34) to quickly and easily punchdown jacks at the job site. The Palm Termination 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 Termination Tool is compatible with eXtreme® and GigaMax® Cat 6A/6/5e and QuickPort AV jacks.





SECTION B CONTENTS

| INTRODUCTION | В3 | Systems Overview | FLUSH-MOUNT | B40 | Enclosures & Panels |
|--------------------|-----|--|---------------------------------|-----|----------------------------------|
| | B7 | Pre-Terminated Solutions | ENCLOSURES & PANELS | | |
| | В8 | Opt-X® Unity | | | |
| | | | PRE-TERMINATED CABLE ASSEMBLIES | B42 | Make-to-Order Overview |
| OPT-X FAMILY | B10 | Introduction | ONDEE NOOEINDERES | B43 | Trunk Cables > Opt-X Unity |
| | | | | B45 | Trunk Cables > Opt-X Enterprise |
| HDX SYSTEMS | B12 | Enclosures, Panels & Accessories | | B46 | Trunk Cables > Plug-n-Play |
| | B13 | Cassettes | | B47 | MTP Harnesses > Opt-X Unity |
| | B14 | Adapter Plates | | B48 | Opt-X Enterprise Harnesses |
| | B15 | Frame, Patch & Splice Decks | | B49 | Array Cords > Opt-X Unity |
| | | | | B50 | Array Cords > Opt V Enterprise |
| SDX SYSTEMS | B18 | 2000i Rack-Mount Enclosures | | | Array Cords > Opt-X Enterprise |
| | B19 | 1000i Rack-Mount Enclosures | | B51 | Patch Cords & Pigtails > Premium |
| | B20 | 500i Rack-Mount Enclosures | | B52 | Patch Cords & Pigtails > Economy |
| | B21 | Wall-Mount Enclosures | CONNECTORS & | B56 | Connectors > FastCAM® |
| | B22 | VertiGO® | HOUSINGS | B57 | Connectors > Fast-Cure® |
| | B23 | Adapter Plates | | B58 | Fiber Optic Fan-Out Kits |
| | B25 | MTP® Cassettes | | B58 | QuickPort® Adapters |
| | B26 | Splice Trays & Splice Modules | | D36 | QuickPoilt* Adapters |
| | B27 | Accessories | TOOLS & | B60 | Featured Products |
| e2XHD SNAP-IN | B30 | Introduction | CONSUMABLES | B61 | Fiber Optic Tool Kits |
| CASSETTE | B31 | Panels, Cable Managers, | | B63 | Fiber Optic Tools |
| PATCHING SYSTEM | DOI | Covers & Tools | | B64 | Consumable Products & Kits |
| | B32 | Cassettes | | | |
| LIGHTSPACE® | B34 | Rack Mount | | | |
| SYSTEM | B35 | Wall Mount | | | |
| | B36 | Adapter Plates | | | |
| | B37 | Splice Trays & Holders | | | |
| | B37 | Splice Trays & Holders Splice Sleeves & Enclosure | | | |
| | | Accessories | | | |

NA

FIBER SYSTEMS

Whether your installation is small or large, simple or complex, you can rely on Leviton for a network patching platform that meets your requirements. From cloud data center to remote telecom room, from service provider to enterprise office building, Leviton solutions are versatile enough to meet specific customer demands, ensuring migration options for future bandwidth growth and strong return on infrastructure investment.

Ultra high density (144 fibers per RU)

High density (96 fibers per RU)

Standard density (72 fibers per RU)

Angled panel eliminates need for patch cord cable manager

Individual sliding trays minimize impact on surrounding fibers

TAP Cassette option to monitor networks for performance and security

One-handed, single-click cassette installation for easy deployment

10/40/100/200/400 Gb/s Unity migration to simplify tech upgrades

OM3 / OM4 / OS2 fiber types for backward compatibility

Precision-molded adapter plates for durable network connections

Allows mix of copper and fiber for network flexibility

Cassettes with adjustable rear MTP® adapters for improved bend radius

Field splicing capability

SYSTEM FEATURES:



LEVITON.COM/NS

APPLICATIONS ADAPTER PLATES ENCLOSURES Data center infrastructure High-bandwidth enterprise, building automation and UHDX Enclosures - Page B12 security High-performance computer clusters VCSEL-based propagation **HDX** Cassettes UHDX Panels — Page B12 & Adapter Plates — Page B13 **Building backbones** and zone cabling e2XHD Cassette — Page B32 e2XHD - Page B31 Legacy cabling (62.5/125 μm fiber/OM1) Low-bandwidth enterprise, building automation and 2000i SDX — Page B18 security Enterprise networks SDX Adapter Plates — Page B23 1000i SDX — Page B19 2000i SDX — Page B18 Campus and building backbones **Entrance facilities** and equipment rooms AAFAA BABABABAA 1000i SDX — Page B19 Long distances SDX Adapter Plates — Page B23 500i SDX — Page B20 Service provider Carrier equipment Legacy government applications LightSpace DPC 700 — Page B34 Adapter Plates — Page B36

CONNECTORS CABLE ASSEMBLIES FIBER TYPE & SPECIFICATION CHART **OM3 OM4** 850 1300 1300 850 **SPECIFICATION** nm nm nm nm 1.0 Max. Attenuation (dB/km) 3.0 3.0 1.0 Overfill Launch Min. Bandwidth (MHz•km) 1500 500 N/A 500 Effective Modal Bandwidth (EMB)(MHz•km) 20001 N/A N/A 4700¹ 1 Gb/s Transmission Distance (m) 1000 600 10 Gb/s Transmission Distance (m) 550 300 300, 3002 40/100 Gb/s Transmission 150 N/A 100 N/A The effective modal bandwidth is determined based on an overfill launch (ORL) per ANS/TIA-455-204, except on LOMM fiber types. 100BE transmission at 1300 rm only applies to 10GBASE-LX4 (CWDM). Reach calculation is based on attenuation of 43.0 dB/km at 850 nm and 1.0 dB of connector loss. FastCAM® Field-Installable Premium Patch Cords Connectors — Page B56 & Pigtails — Page B51 OM1 **OM2** 850 1300 850 1300 SPECIFICATION nm nm nm Maximum Attenuation (dB/km) 3.5 1.0 3.0 1.0 Overfill Launch Minimum 500 500 200 950 Bandwidth (MHz•km) 600 1G Transmission Distance (m) 300 600 750 Fast-Cure® Field-Installable **Economy Patch Cords** 10G Transmission Distance (m) 300 36 300 150 & Pigtails — Pages B52-B54 Connectors — Page B57 **0S2 SPECIFICATION** 1310 nm 1550 nm Maximum Attenuation (dB/km) 0.4 0.3 1G Transmission Distance (m) 5,000 N/A FastCAM Field-Installable Connectors — Page B56 Premium Patch Cords & Pigtails — Page B51 10.000 N/A 10G Transmission Distance (m) **0S2 SPECIFICATION** 1310 nm 1550 nm 0.3 Maximum Attenuation (dB/km) 0.4 1G Transmission Distance (m) 5,000 N/A Fast-Cure Field-Installable Economy Patch Cords & Pigtails — Pages B52-B54 10G Transmission Distance (m) 10,000 N/A Connectors — Page B57

FIBER SOLUTIONS | Pre-Terminated Solutions

PRE-TERMINATED SOLUTIONS

Leviton recommends using pre-terminated trunks and harnesses whenever possible. With 100 percent factory testing and no need for field terminations or splices, installation time is reduced by up to 70 percent. 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. See 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)*
- MTP to discrete*
- Single-mode, multimode, and laser-optimized multimode types available



HARNESSES (see pages B47-B48)

- MTP-to-MTP connectors
- MTP-to-discrete connectors (LC, SC)*
- Single-mode, multimode, and laser-optimized multimode types available



MTP CASSETTES

- Available in HDX, SDX, and e2XHD form factors
- 12- or 24-fiber MTP connectors on the back
- MTP connectors or discrete connectors on the front, including LC and SC*
- Single-mode, multimode, and laser-optimized multimode types available

* = LC/APC and SC/APC available for OS2.

PRE-TERMINATED FIBER CABLING PERFORMANCE (dB)

| | CONNECTOR MATED PAIRS | | | | | | | MTP CASSETTES & HARNESSES | | | | | |
|-----|-----------------------|-----------------------------------|----------------------------------|---------------------------|--------------------|-----------------------|-------------------------------|-------------------------------------|----------------------------------|-----------------------------|-----------------------------------|----------------------------------|--------------------|
| | MULTIMODE | | | | | SINGLE | -MODE | MULTIMODE SINGLE-MODE | | | | | |
| | Duplex Max IL | 12-Fiber Plug-n-Play Max IL | 12-Fiber Enterprise Max IL | 8- & 12-Fiber Unity | 24-Fiber Max IL | Plug-n-Play Max IL | Enterprise Unity Max IL | 8- & 12-Fiber Unity Max IL | 12-Fiber Enterprise Max IL | 24-Fiber Unity Max IL | 12-Fiber Plug-n-Play Max IL | 12-Fiber Enterprise Max IL | 24-Fiber Max IL |
| LC | 0.25 | _ | _ | _ | _ | 0.25 | 0.25 | 0.35 | 0.50 | 0.50 | 1.00 | 0.90 | 0.50 |
| SC | 0.25 | | _ | _ | _ | 0.25 | 0.25 | _ | 0.50 | _ | 1.00 | _ | _ |
| MTP | | 0.50 | 0.35 | 0.20 | 0.35 | 0.75 | 0.35 | 0.55 | 0.75 | 0.75 | 0.90 | 0.75 | 0.75 |

SPOTLIGHT

Core & Edge Cassettes



e2XHD Edge (White)









In order to achieve proper polarity when using Method B with two cassette configurations, core and edge cassettes must be used in pairs. This will simplify the design requirements for trunks and patch cords. For consistency, core cassettes are typically placed at the main connection point, at or close to the main switching equipment. Edge cassettes are placed at the end connection point, near access layer equipment. For easy identification, core cassette casing and pins are black, while edge cassette casing and pins are white.





PREPARE FOR 40, 100, 200, AND 400 GB/S WITH THE OPT-X UNITY CABLING SYSTEM

Leviton pre-terminated Opt-X Unity multimode and single-mode systems offer an ideal migration path up to 400 Gb/s speeds. They also meet IEEE 802.3ba/bm/bs/cd standards, which respond to the needs of data centers and enterprise networks. The Opt-X Unity system features pre-terminated trunks, harnesses, array cords, and MTP® cassettes to help you future-proof your networks. See pages B43, B47, and B49 for detailed product information.

- System of trunks, harnesses, and cassettes
- Industry-leading 24-fiber MTP system
- System uses best-in-class MTP premium multi-fiber connectors
- Ultra-low-loss 8- and 12-fiber MTP connectors
- Available in laser-optimized multimode (OM3/OM4)
- Third-party verification of 40/100 Gb/s channel performance

OPT-X UNITY SYSTEM

- 24-fiber MTP trunks
- 24-fiber MTP harnesses
- 24-fiber MTP array patch cords
- 24-fiber MTP cassettes
- Migration path is available in HDX and e2XHD footprints

MIGRATION SOLUTIONS TO OPT-X UNITY SYSTEM FROM EXISTING 10G NETWORKS

- 8- and 12-fiber MTP trunks
- 8- and 12-fiber MTP harnesses
- 8- and 12-fiber array patch cords
- 8- and 12-fiber MTP cassettes

| MULTIMODE CHANNEL REQUIREMENTS (IEEE 802.3BA AND IEEE 802.3BM) | | | | | | | | | |
|---|--|---|---------------------------------------|---|---------------|--|--|--|--|
| N _C | | 0 | МЗ | 0M4 | | | | | |
| APPLICATIO | IEEE STANDARD | Max Channel IL | Reach | Max Channel IL | Reach | | | | |
| 40G-SR4 | 802.3ba | 1.9 | 100 m | 1.5 | 150 m | | | | |
| 100G-SR10 | 802.3ba | 1.9 | 100 m | 1.5 | 150 m | | | | |
| 100G-SR4 | 802.3bm | 1.8 | 70 m | 1.9 | 100 m | | | | |
| | WEEE 802.3 NO NO HOG-SR4 100G-SR10 | APPLICATION APPLICATION | O O O O O O O O O O | OM3 OM3 | OM3 OM3 O | | | | |

Contact dc_team@leviton.com for help designing your migration plan.

COLOR-CODED BOOTS ON MTP







FEATURED PRODUCTS

HDX Systems **B11**

SDX Systems **B17**

Opt-X Family of Fiber Optic Systems

Opt-X® systems provide the high-performing, flexible, and reliable solutions needed for today's mission-critical and enterprise environments while supporting the capability for future technology upgrades and network migrations. The Opt-X family of products offers options and designs for high-end and economical applications, with customizable solutions that meet specific network requirements.



UHDX Enclosures

UHDX Panels

HDX PLATFORM

High- and ultra-high-density systems that support cloud data center and large enterprise networks with network manageability and a reduced cabling network footprint.



HDX Frame Patch Deck



HDX Retrofit Tray (for use with SDX Enclosures)



HDX-to-SDX Adapter Bracket



SDX PLATFORM

Versatile fiber optic patching solutions, available in multiple sizes and styles, designed to support enterprise and small data center applications.



2000i SDX Enclosures



500i SDX Enclosures



1000i SDX Enclosures



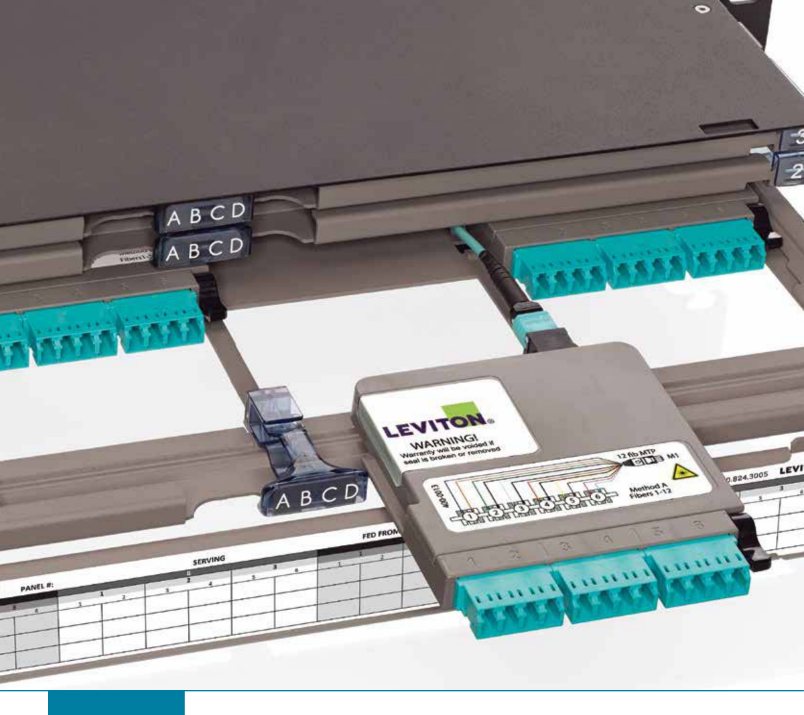
500i SDX Panels





Wall-Mount Enclosures





FEATURED PRODUCTS

UHDX System **B12**

HDX Adapter Plates & Cassettes **B13**

HDX Systems

144 LC Fibers Per RU

Data centers and telecommunications rooms are rapidly outgrowing their footprints as they attempt to meet increasing network demands. Leviton UHDX enclosures offer optimum patching capacity in areas where space is at a premium. Using HDX Adapter Plates, Cassettes, and Splice Modules, the enclosures and panels allow up to 144 fibers with LC connectors, or 1,728 fibers with 24-fiber MTP® connectors — the highest density per rack unit available.

B11

RECOMMENDED APPLICATIONS:

Data Centers

and Cabinets

Entrance Facility

19" and 23" Racks



UHDX RACK-MOUNT ENCLOSURES

- Accept HDX Adapter Plates, Cassettes, and Splice Modules
- Up to 144 fibers with LC connectors or 1,728 fibers with 24-fiber MTP® connectors per RU
- Individual sliding trays allow easy access to fiber connectors in dense applications
- 20-inch depth, with hinged or removable rear doors for accessibility to rear cable routing
- Hinged front door provides easy means to install, remove, and update port ID labels
- Highly visible port locators in the front and rear of the enclosure help easily identify specific ports

ACCESSORIES

- Cable clamp kits minimize excessive pulling, bending, and crushing
- Brush guards minimize dust buildup in rear of enclosure
- Rear cable manager (sold separately) supports fiber cables and snaps directly into panel without tools
- ORU, 1RU, and 2RU cable managers provide protection and routing of patch cords for flat panel
- 1RU and 2RU cable managers mount directly over existing panels

UHDX 1RU FLAT & ANGLED PANELS

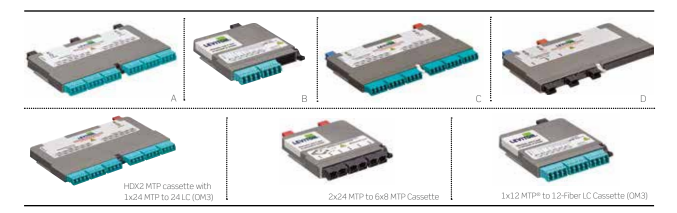
- Accept HDX Adapter Plates, Cassettes, and Splice Modules
- Angled panel eliminates the need for horizontal patch cord cable managers
- Open access to patch cords and trunks
- One-hand installation and removal of HDX and HDX2 cassettes or adapter plates
- Up to 144 fibers with LC connectors or 1,728 fibers with 24-fiber MTP® connectors

| UHDX RACK-MOUNT ENCLOSURES & PANELS | | | | | | | |
|-------------------------------------|--|----------------------|---------------------------|-------------------|-------------------|-------------------|-----------|
| DESCRIPTION | | | MAX | (IMUM CAPACI | TY | | |
| | | FIBERS (USING LC) | FIBERS (USING 24F MTP) | ADAPTER PLATES | SPLICE MODULES | MTP CASSETTES* | PART NO. |
| [A] | 1RU UHDX Enclosure, empty | 144 | 1,728 | 12 | 12 | 12/6 | 5R1UD-S12 |
| [B] | 2RU UHDX Enclosure, empty | 288 | 3,456 | 24 | 24 | 24/12 | 5R2UD-S24 |
| [C] | 4RU UHDX Enclosure, empty | 576 | 6,912 | 48 | 48 | 48/24 | 5R4UD-S48 |
| [D] | 1RU UHDX Angled Panel, empty | 144 | 1,728 | 12 | 12 | 12/6 | HDX1A-144 |
| [E] | 1RU UHDX Flat Panel, empty | 144 | 1,728 | 12 | 12 | 12/6 | HDX1F-144 |
| * = De | ensity varies if using HDX or HDX2 MTP Cassett | tes. | | | | | |

| ACC | ACCESSORIES | | | | |
|-----|---|-----------|--|--|--|
| DES | CRIPTION | PART NO. | | | |
| | Universal Clamp Kit, single cable grommet (mounts to enclosure or rear cable manager) | 5RCMP-KIT | | | |
| | Universal Clamp Kit, multiple cable grommet (mounts to enclosure or rear cable manager) | 5RCMP-KT2 | | | |
| | Universal Clamp Kit, single and multiple cable grommet (for rack mounting) | 5RCMR-KIT | | | |
| [F] | 1RU Brush Guard, bag of 2 | 5RBSH-1UN | | | |
| | 2RU Brush Guard, bag of 2 | 5RBSH-2UN | | | |
| [G] | ORU Universal Patch Cord Cable Manager | 5RCMT-VFG | | | |
| | 1RU Universal Patch Cord Cable Manager (includes ORU cable manager) | 5R1UX-CMT | | | |
| | 2RU Universal Patch Cord Cable Manager (includes ORU cable manager) | 5R2UX-CMT | | | |
| | 23" Rack-Mount Ears, bag of 2 | 5REAR-023 | | | |
| [H] | Rear Cable Manager for Panels, with cable management rings | E2XHD-CMB | | | |



LEVITON.COM/NS



HDX & HDX2 MTP CASSETTES

- Easy to migrate from 10 to 40, 100, 200, and 400 Gb/s when used with Opt-X® Unity trunks, harnesses, and patch cords
- Configure up to 48 fibers for 24 channels (10 Gb/s) and 6 channels (40 Gb/s or 100 Gb/s)
- Pre-terminated fiber eliminates the need for complicated field terminations and splices



HDX2 & HDX CONVERSION CASSETTES

- Manage polarity to maintain, transmit, and receive connections between parallel optics and SFP connectivity
- Connect to electronics with LC-style ports and aggregate SFP ports to a QSFP28 or PSM4 (100 Gb/s), QSFP+ (40 Gb/s), or CXP (120 Gb/s) port

HDX2 TAP CASSETTES

- Traffic analysis points (TAPs) provide real-time monitoring in network or SAN environments
- Support monitoring of 10 Gb/s and 40 Gb/s channels (QSFP)
- BiDi TAP available for 40 Gb/s

| HDX2 & HDX CONVERSION CASSETTES | | | |
|--|------------|----------------------|------------|
| DESCRIPTION | OM3 (aqua) | OM4 (aqua) | OS2 (blue) |
| HDX2, 3x8 fiber MTP to 24-fiber LC, (100 to 25 Gb/s, 40 to 10 Gb/s) | 32LM1-41C | [A] 42LM1-41C | U2LM1-41C |
| HDX2, 24-fiber MTP to 24-fiber LC, (120 to 10 Gb/s) | 32LM2-21C | 42LM2-21C | U2LM2-21C |
| HDX, 8-fiber, MTP to 8-fiber LC, (100 to 25 Gb/s, 40 to 10 Gb/s) | 38LM1-41C | [B] 48LM1-41C | U8LM1-41C |

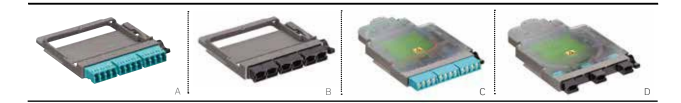
| HDX2 TAP CASSETTES | | | | | | | | |
|--------------------|----------------------------------|-----------------|----------------------|------------|---------------------|--|--|--|
| | DESCRIPTION | Method B E | dge 50:50 | Method B E | Method B Edge 70:30 | | | |
| _ω | DESCRIPTION | OM4 (aqua) | OS2 (blue) | OM4 (aqua) | OS2 (blue) | | | |
| LC PORTS | 24-fiber MTP to LC | [C] 42LM2-BE5 | U2LM2-BE5 | 42LM2-BE7 | U2LM2-BE7 | | | |
| ے | 24-fiber 2x12 MTP to LC | 42LM1-BE5 | U2LM1-BE5 | 42LM1-BE7 | U2LM1-BE7 | | | |
| | 12-fiber MTP to LC BiDi TAP | 42LM2-AB5 | - | - | - | | | |
| S | DESCRIPTION | Method B E | Method B Edge 50:50 | | Method B Edge 70:30 | | | |
| MTP PORTS | OM4 24-fiber to 3x8 MTP (female) | [D] 42MM | [D] 42MM2-BE5 | | 2-BE7 | | | |
| | OS2 24-fiber to 3x8 MTP (female) | U2MM2 | U2MM2-BE5 | | U2MM2-BE7 | | | |

| Make-to-Order | HDX/HDX | 2 CASSETTE OPTIONS | | | |
|---------------|-------------|--|---|------------------------------------|--------------------------------|
| FIBER TYPE | FIBER COUNT | CONNECTOR TYPE (FRONT) | MTP TYPE (REAR) | POLARITY | |
| • OM3 | • 12 | • LC | • 12-fiber MTP (Male) | Method A | Method C |
| • OM4 | • 24 | 8-fiber MTP (Female) | 24-fiber MTP (Male) | Method B, Core | Conversion |
| • OS2 | • 48 | | | Method B, Edge | |

For MTP Method B polarity, you must order one each of the core and edge cassettes.

For assistance customizing your cassettes, please visit Leviton.com/configurator or call Tech Support at (800) 824 3005.





HDX ADAPTER PLATES

- Connect to field-terminated backbone cabling or pre-terminated trunks
- Visible sequential numbering to identify ports (for Tx and Rx)

HDX LC & MTP® SPLICE MODULES

- · Modules integrate fiber adapter bulkhead (12 or 36 fibers) and splice holders, eliminating need for splice trays
- Innovative 12-fiber color-coded pigtail offers fusion splicing to either single fiber or ribbon fiber constructions
- LC internal shutters minimize dust and provide eye protection
- Splice Sleeves included in accessory kit

| • MI | MTP Splice Module offers field termination option to migrate from 10 to 40, 100, 200 or 400 Gb/s | | | | | | |
|------|--|-----------|--|--|--|--|--|
| HD | HDX ADAPTER PLATES | | | | | | |
| DES | DESCRIPTION PART NO. | | | | | | |
| | 12-fiber HDX Adapter Plate, OM1 & OM2, Quad LC (beige), zirconia ceramic sleeve | 5FUHD-2IL | | | | | |
| [A] | 12-fiber HDX Adapter Plate, OM3 & OM4, Quad LC (aqua), zirconia ceramic sleeve | 5FUHD-2QL | | | | | |
| | 12-fiber HDX Adapter Plate, OS2, Quad LC (blue), zirconia ceramic sleeve | 5FUHD-2LL | | | | | |
| | HDX Adapter Plate, 3 Duplex MTP Adapters (black), key up/key up | 5FUHD-6MB | | | | | |
| [B] | HDX Adapter Plate, 3 Duplex MTP Adapters (black), key up/key down | 5FUHD-6MP | | | | | |
| | HDX Adapter Plate, blank (black) | 5FUHD-BLK | | | | | |

| HD | HDX FIBER SPLICE MODULES* | | | | | |
|-----|--|------------|--|--|--|--|
| DES | DESCRIPTION | | | | | |
| [C] | 12-fiber HDX Splice Module, OM4 LC (aqua) | SPLCH-12AQ | | | | |
| | 12-fiber HDX Splice Module, OS2 LC (blue) | SPLCH-12BL | | | | |
| | 12-fiber HDX Splice Module, OS2 LC/APC (green) | SPLCH-12GN | | | | |
| [D] | 36-fiber HDX Splice Module, OM4 MTP (male) | SPMPH-MMPN | | | | |
| | 36-fiber HDX Splice Module, OS2 MTP (male) | SPMPH-SMPN | | | | |
| | 36-fiber HDX Splice Module, OM4 MTP (female) | SPMPH-MMUP | | | | |
| | 36-fiber HDX Splice Module, OS2 MTP (female) | SPMPH-SMUP | | | | |

^{* =} Make to Order, lead times may apply.







HDX FIBER OPTIC DISTRIBUTION FRAME (3,168 CAPACITY)

- · Integrated cable management and routing solutions for minimum bend radius, better slack storage, and protection
- Holds up to 22 patch and/or splice decks
- Lockable rear doors included to protect and conceal trunk cabling
- Optional front door kit (sold separately) with transparent door is lockable for additional security
- Occupies only one 2 x 2-foot tile
- Seismic rated to GR-63-CORE, Zone 4, UL 2046 Listed

PATCH DECK

- Accepts HDX adapter plates, cassettes, and splice modules
- 2RU height for up to 144 fibers (using LC) capacity
- Holds 6 independent sliding trays and accepts up to 12 HDX or 6 HDX2 adapter plates, cassettes, or splice modules
- Magnifying port identification label holders for better visibility
- · Integrated minimum bend radius protection

SPLICE DECK

- Modular 3.5-inch-high deck accepts up to three independent splice deck trays
- Sliding trays are removable for ease of splicing
- Heat-shrink fusion splicing of individual 250 µm or 900 µm tight-buffer fibers for up to 144 fibers per deck
- Each tray accepts up to two 24-fiber molded Splice Trays
- Splice Sleeves included with Splice Tray

| HDX FRAME CAPACITY CHART | | | | | |
|--------------------------|--|--------------------------------------|--|--|--|
| CONNECTIVITY | MAX. FIBER STRANDS FOR PRE-TERMINATED TRUNKS | MAX. FIBER PATCHING & SPLICING | | | |
| LC | 3,168 | 3,168 | | | |
| SC | 1,584 | 0 | | | |
| 12-Fiber MTP® | 7,776 | 9,504 | | | |
| 24-Fiber MTP | 15,552 | 0 | | | |

Chart based on use of 48-fiber trunks



See page B13-B14 for HDX Cassettes and Adapter Plates.

(800) 722 2082 / +1 (425) 486 2222

B15

| HDX FIBER OPTIC FRAME SYSTEM | | | | | | |
|------------------------------|--|-----------|--|--|--|--|
| DES | CRIPTION | PART NO. | | | | |
| [A] | HDX Fiber Optic Distribution Frame, 7' H x 2' W x 2' D | F3168-22F | | | | |
| [B] | 2RU Patch Deck, empty (includes front/rear cable management and cable clamp kit) | F3168-DCK | | | | |
| [C] | 2RU Splice Deck, empty (includes VELCRO® Brand ties, front/rear cable management, and cable clamp kit) | F3168-SPD | | | | |
| [D] | Cross-Frame Routing Kit | F3168-CFR | | | | |
| [E] | Front Door Kit | F3168-FDR | | | | |
| | Cable Clamp Kit, single-cable grommet | F3168-CCK | | | | |
| | 2RU Blank Panel | F3168-BLK | | | | |
| 24-FIBER SPLICE TRAY | | | | | | |
| [F] | 24-Fiber Heat-Shrink-Style Molded Splice Tray (includes 60 mm splice sleeves) | T5PLS-24F | | | | |

For assistance customizing your HDX frame system, please call Tech Support at (800) 824 3005.



INDUSTRY-LEADING DENSITY

One HDX Frame holds up to 22 patch decks, and occupies only one 2 \times 2-foot floor tile.

BUILT-IN CABLE MANAGEMENT & ROUTING

The frame keeps pathways clean and organized, using integrated cable management for minimum bend radius, better slack storage, and protection within the frame.

SUPERIOR SCALABILITY

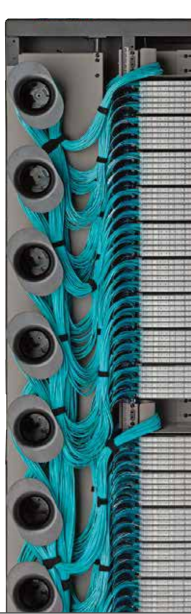
HDX frames can be ganged together to handle future growth with easy pass-through cross-frame routing kits. And with 24-fiber MTP connectivity, they are ideal for migration from 10 to 40 to 100 Gb/s and beyond.

EASY ACCESSIBILITY

The frame's open design greatly reduces time and labor for maintenance, as it allows unobstructed access to patch cord connections. The one-tile footprint makes it easier to access the space beneath a raised floor.

ROii Savings Calculator

By reducing overall floor space, the HDX Fiber Distribution System creates significant yearly cost savings over a traditional main distribution area. Calculate your return on infrastructure investment (ROii) when installing the HDX Frame, and estimate your long-term savings over standard 19" cabinets or racks. **Go to apps.Leviton.com/HDXcalculator.**





FEATURED PRODUCTS

Enclosures **B18**

Adapter Plates

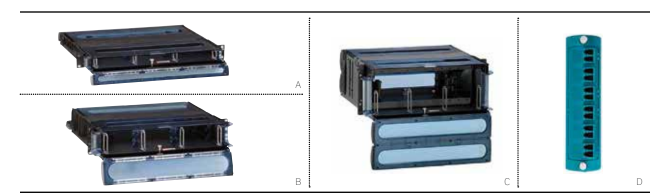
B23

MTP Cassettes **B25**

SDX Systems

72 LC FIBERS PER RU

The SDX System, part of the Opt-X® family of fiber optic solutions, is a flexible solution designed for easy installation and maintenance. Whether it's the 2000i for data centers or 1000i and 500i for medium and small enterprise applications, each comes packed with features for better cable organization and maintainability. In addition, precision-molded SDX adapter plates, MTP® cassettes, and cable assemblies offer the flexible connection and storage options to meet any project need.



2000i SDX RACK-MOUNT ENCLOSURES

- Accepts SDX adapter plates, MTP® cassettes, splice trays, and splice modules
- Removable transparent hinged doors
- Sliding tray provides accessibility to front and rear of bulkhead after installation, and removes completely to facilitate field terminations and splicing
- 17-inch depth for high-density fiber termination and/or splicing
- · Stackable and adjustable fiber rings simplify cable management
- Constructed of durable polycarbonate plastic and black powder-coated 16-gauge steel
- 19- or 23-inch rack-mount options (23-inch 1RU mounting bracket sold separately)
- 1RU and 2RU accept the HDX Retrofit Tray (sold separately) for higher density applications using HDX MTP Cassettes and Adapter Plates

RECOMMENDED **APPLICATIONS:**

Data Centers

Equipment Room

Entrance Facility

Telecommunications Room

19" and 23" Racks and Cabinets

| 2000i SDX RACK-MOUNT ENCLOSURES | | | | | | |
|--|----------------------|-------------------|------------------------------|-------------------|--------------|--|
| | | | | | | |
| DESCRIPTION | FIBERS (USING LC) | ADAPTER PLATES | SPLICE TRAYS/ MODULES* | MTP® CASSETTES | PART NO. | |
| [A] 1RU 2000i SDX Enclosure, empty, sliding tray | 72 | 3 | 3 | 3 | 5R1UH-S03 | |
| [B] 2RU 2000i SDX Enclosure, empty, sliding tray | 144 | 6 | 6 | 6 | 5R2UH-S06 | |
| [C] 4RU 2000i SDX Enclosure, empty, sliding tray | 288 | 12 | 12 | 12 | 5R4UH-S12 | |
| [D] SDX Adapter Plates and Cassettes | | | | See pa | ges B23-B25. | |

^{* =} Maximum splice tray capacity is limited by height of selected splice tray. Installation of multiple splice trays may require not installing tray covers.

SPOTLIGHT

Fiber Optic Patching: Open vs. Closed Environments

The choice of open patching using patch panels or closed patching in enclosures depends on a number of considerations related to the particular network environment and applications including:

- 5R2UL-F06
- Network security requirements
- · Accessibility for ease of deployment or maintenance
- Frequency of moves, adds, and changes (MACs)
- · Protection for field terminations and splicing

Leviton has a wide range of open and closed fiber patching systems. From the HDX platform to the e2XHD® Snap-In Cassette Patching System to the SDX platform, we have a solution for your network's unique needs.









1000i SDX RACK-MOUNT ENCLOSURES

- Accepts SDX adapter plates, MTP® cassettes, splice trays, and splice modules (pages B23-B25)
- Sliding tray in 1RU and 2RU removes completely for easy field terminations and splicing
- 15-inch depth for high-density fiber termination and/or splicing
- 19- or 23-inch enclosure rack-mount option (23-inch 1RU mounting bracket sold separately)
- Enclosures protrude 4.5 inches from mounting ears to align with Versi-Duct® Cable Management System
- Included accessory kit consists of cable ties, mounting-ear screws, and port ID label
- 1RU and 2RU accept the HDX Retrofit Tray (sold separately) for higher density applications using HDX MTP Cassettes

RECOMMENDED APPLICATIONS:

Equipment Room

Telecommunications Room

19" and 23" Racks and Cabinets

| 1000i SDX RACK-MOUNT ENCLOSURES | | | | | | |
|---------------------------------|--|----------------------|-------------------|--------------------------|------------------|-----------|
| DESCRIPTION | | | MAXIN | NUM CAPACITY | | PART NO. |
| | | FIBERS (USING LC) | ADAPTER PLATES | SPLICE TRAYS/ 80 MODULES | MTP CASSETTES | |
| | 1RU 1000i SDX Enclosure, empty | 72 | 3 | 3 | 3 | 5R1UM-F03 |
| [A] | 1RU 1000i SDX Enclosure, empty, sliding tray | 72 | 3 | 3 | 3 | 5R1UM-S03 |
| | 2RU 1000i SDX Enclosure, empty | 144 | 6 | 6 | 6 | 5R2UM-F06 |
| | 2RU 1000i SDX Enclosure, empty, sliding tray | 144 | 6 | 6 | 6 | 5R2UM-S06 |
| | 3RU 1000i SDX Enclosure, empty, horizontal^ | 216 | 9 | 12 | 9 | 5R3UM-F09 |
| [B] | 3RU 1000i SDX Enclosure, empty, vertical° | 288 | 12 | 12 | 12 | 5R3UM-F12 |
| [C] | 4RU 1000i SDX Enclosure, empty, vertical° | 288 | 12 | 12 | 12 | 5R4UM-F12 |
| | 4RU 1000i SDX Enclosure, empty, horizontal^ | 360 | 15 | 12 | 15 | 5R4UM-F15 |

 $^{^{\}circ}$ = Vertical adapter plate/cassette orientation $^{\circ}$ = Horizontal adapter plate/cassette orientation



^{* =} Maximum splice tray capacity is limited by height of selected splice tray. Installation of multiple splice trays may require not installing tray covers. See pages B23-B25 for list of SDX adapter plates and cassettes.

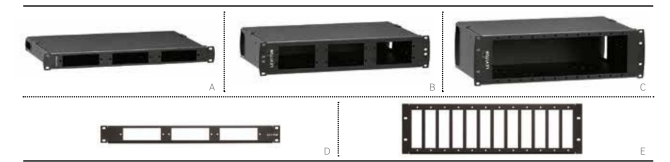
RECOMMENDED APPLICATIONS:

Equipment Room

Room

Telecommunications

19" Racks and Cabinets



500i SDX FLUSH-MOUNT RACK ENCLOSURES

- Accepts SDX adapter plates, MTP® cassettes, splice trays, and splice modules (page B23-B26)
- Flush-mount adapter bulkhead makes moves, adds, and changes easy
- One-piece removable cover allows for complete accessibility to the back of the enclosure
- Accepts injection-molded splice trays and 4-inch x 7-inch metal splice trays
- Enclosure can store up to 3 meters of 900 µm tight-buffered fiber per adapter
- Included accessory kit consists of cable ties, mounting-ear screws, and port ID label
- 1RU and 3RU flush-mount panels accept SDX adapter plates and cassettes, and mount to 19-inch racks and cabinets
- Optional add-on patch cord cable management tray (sold separately) uses existing rack unit

500i SDX RACK-MOUNT ENCLOSURES MAXIMUM CAPACITY **SPLICE** DESCRIPTION PART NO. ADAPTER MTP **FIBERS** TRAYS/ (USING LC) **CASSETTES PLATES** MODULES* 1RU 500i SDX Enclosure, empty 72 3 3 3 5R1UL-F03 144 6 6 6 5R2UL-F06 [B] 2RU 500i SDX Enclosure, empty [C] 3RU 500i SDX Enclosure, empty 288 12 12 12 5R3UL-F12 72 3 N/A 3 5R1UE-OPX [D] 1RU 500i SDX Panel, empty 3RU 500i SDX Panel, empty 288 12 N/A 12 5R3UE-OPX

SPOTLIGHT

LEVITON.COM/NS

Patch Cord Management Tray



Patch Cord Management Trays help route and organize cables on 500i SDX 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 SDX enclosures. See page B27.

^{* =} Maximum splice tray capacity is limited by height of selected splice tray. Installation of multiple splice trays may require not installing tray covers. See pages B23-B25 for list of SDX adapter plates and cassettes.









SDX WALL-MOUNT ENCLOSURES

- Four sizes available (mini, small, medium, large) to accommodate from 24 LC to 288 LC fibers
- · Locking doors and dual-door access to separate user and service sides
- Cable and patch cord protection make it easier for contractors to dress-out and protect cable and jackets from damage and pinching
- Field splicing options include both splice trays and self-contained splice modules
- Mini mounting options: wall-mount, DIN rail, zero-RU, or cubicle wall installations
- Optional adapter allows enclosures to accommodate both Leviton SDX and HDX patching platforms
- Accepts 6 copper ports using Quickport Adapter Plate, 5F100-6QP

RECOMMENDED APPLICATIONS:

Telecommunications Room

Equipment Room

FTTD

0RU

| SDX | SDX WALL-MOUNT ENCLOSURES | | | | | | | |
|-------------|---|--|-------------------|-----------------------------|-------------------|-----------|--|--|
| | | | MAXIMUM CAI | PACITY | | | | |
| DESCRIPTION | | FIBERS (USING LC) | ADAPTER PLATES | SPLICE TRAYS/ MODULES | MTP® CASSETTES | PART NO. | | |
| [A] | Mini SDX Enclosure, empty, single door, no lock | 24 | 1 | N/A | 1 | 5WMNT-01C | | |
| [B] | Small SDX Enclosure, empty, dual doors, no lock | 48 | 2 | 2 | 2 | 5WSML-02C | | |
| [C] | Medium SDX Enclosure, empty, dual doors, no lock | 96 | 4 | 4 | 4 | 5WMED-04C | | |
| [D] | Large SDX Enclosure, empty, dual doors, no lock | 288 (576 when used as splicing only enclosure) | 12 | 12 | 12 | 5WLRG-12C | | |



See page B23 for list of SDX adapter plates.









VERTIGO ZERO-U PATCH PANELS

- QuickPort® or SDX-style openings for copper and fiber installations
- Zero-U uses no rack space
- Improves cabinet center airflow by routing rear cable along outer edges
- Styles with 3-inch channels* provide additional cable management space
- · Hinged doors provide easy access to termination field
- Patented magnified lens label holders make for easy reading
- Pre-configured plug-n-play options available for fast network deployment; call +1 (425) 486-2222 for more information

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



| Leviton.com/ | 'ns/videos |
|---------------|------------------------|
| "How to Mount | a VertiGO Patch Panel' |

| VERTIGO ZERO-U PATCH PANELS | | | | |
|-----------------------------|--|--|--|--|
| DESCRIPTION | | PART NO. | | |
| [A] | VertiGO Zero-U SDX Panel, empty | 49280-AP0 | | |
| [B] | VertiGO Zero-U SDX Panel, 3" Channel, empty | 49280-AP3 | | |
| [C] | VertiGO Zero-U Plug-N-Play Patch Panel* | Contact Customer Service +1 (425) 486 2222 | | |
| For Ver | For VertiGO pagels with QuickPort openings, see page A19 | | | |

SPOTLIGHT

LEVITON.COM/NS •

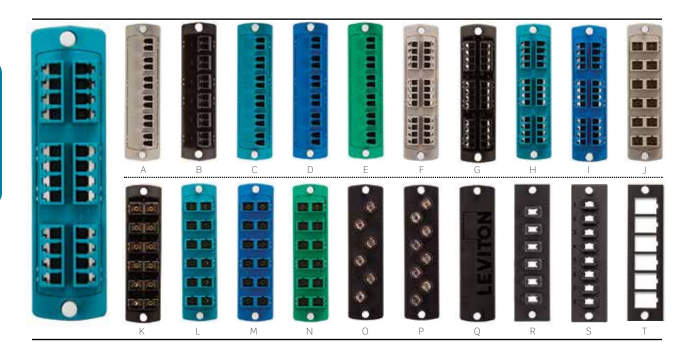
Mounting Options for Mini Wall-Mount Enclosure



With a capacity of one SDX cassette or adapter plate — up to 24 LC fibers or 12 SC fibers — the Opt-X SDX Mini Wall-Mount Enclosure provides simple deployment and flexible mounting options for remote network hubs, non-traditional network areas, and other areas with extreme space constraints. It also accepts copper ports by using a QuickPort adapter plate (5F100-6QP).

Numerous mounting options include wall-mounting, DIN-rail mounting, zero-RU rack mounting, ganging multiple mini enclosures, and even placement inside of a cubicle wall for easy and manageable network expansion.





SDX ADAPTER PLATES

- Work with SDX Enclosures, including 2000i, 1000i, 500i, VertiGO®, and wall-mount
- Captive push/pull fasteners allow for quick, tool-free installation and removal
- Precision-molded LC and SC adapter plate colors designate fiber type, per TIA standards
- Available in 6- to 24-fiber plates for LC, SC, and ST
- Available in 72- to 192-fiber plates for MTP®
- MTP and LC adapter plates with shutters available by custom order
- 6-position QuickPort® Adapter Plates (item T) accept all QuickPort Jacks and Adapters

Key Up / Key Down

SDX RACK-MOUNT ENCLOSURE CAPACITY

| 1RU | 2RU | 3RU | 3RU | 4RU |
|--------------------------------|---------------------------------|-------------------------------------|---------------------------------|-------------------------------------|
| FOR 2000i, 1000i & 500i | FOR 2000i, 1000i & 500i | FOR 1000i | FOR 500i | FOR 2000i & 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 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 |
| 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 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 |

SDX WALL-MOUNT ENCLOSURE CAPACITY

| MINI | SMALL | MEDIUM | LARGE |
|---|--|--|--|
| Holds up to 1 adapter plate | Holds up to 2 adapter plates | Holds up to 4 adapter plates | Holds up to 12 adapter plates |
| 6-pk Dplx LC = up to 12 fibers 6-pk Quad LC = up to 24 fibers 8-pk Dplx LC = up to 16 fibers 3-pk Dplx SC = up to 6 fibers 6-pk Dplx SC = up to 12 fibers 6-pk ST = up to 6 fibers 8-pk ST = up to 8 fibers | 6-pk Dplx LC = up to 24 fibers 6-pk Quad LC = up to 48 fibers 8-pk Dplx LC = up to 32 fibers 3-pk Dplx SC = up to 12 fibers 6-pk Dplx SC = up to 24 fibers 6-pk ST = up to 12 fibers 8-pk ST = up to 16 fibers | 6-pk Dplx LC = up to 48 fibers 6-pk Quad LC = up to 96 fibers 8-pk Dplx LC = up to 64 fibers 3-pk Dplx SC = up to 24 fibers 6-pk Dplx SC = up to 48 fibers 6-pk ST = up to 24 fibers 8-pk ST = up to 32 fibers | 6-pk Dplx LC = up to 144 fibers 6-pk Quad LC = up to 288 fibers 8-pk Dplx LC = up to 192 fibers 3-pk Dplx SC = up to 72 fibers 6-pk Dplx SC = up to 144 fibers 6-pk ST = up to 72 fibers 8-pk ST = up to 96 fibers |



B23

| DES | CRIPTION | PART NO. |
|--------|--|-----------|
| [A] | 12-Fiber SDX Adapter Plate, OM1, Duplex LC (beige), zirconia ceramic sleeve | 5F100-2IL |
| [B] | 12-Fiber SDX Adapter Plate, OM2, Duplex LC (black), zirconia ceramic sleeve | 5F100-2EL |
| [C] | 12-Fiber SDX Adapter Plate, OM3 & OM4, Duplex LC (aqua), zirconia ceramic sleeve | 5F100-2QL |
| [D] | 12-Fiber SDX Adapter Plate, OS2, Duplex LC (blue), zirconia ceramic sleeve | 5F100-2LL |
| [E] | 12-Fiber SDX Adapter Plate, OS2, Duplex LC/APC (green), zirconia ceramic sleeve | 5F100-2VL |
| [F] | 24-Fiber SDX Adapter Plate, OM1, Quad LC (beige), zirconia ceramic sleeve | 5F100-4IL |
| [G] | 24-Fiber SDX Adapter Plate, OM2, Quad LC (black), zirconia ceramic sleeve | 5F100-4EL |
| Ή] | 24-Fiber SDX Adapter Plate, OM3 & 4, Quad LC (aqua), zirconia ceramic sleeve | 5F100-4QL |
| 1] | 24-Fiber SDX Adapter Plate, OS2, Quad LC (blue), zirconia ceramic sleeve | 5F100-4LL |
| | 6-Fiber SDX Adapter Plate, OM1, Duplex SC (beige), zirconia ceramic sleeve | 5F100-6IC |
| | 6-Fiber SDX Adapter Plate, OM2, Duplex SC (black), zirconia ceramic sleeve | 5F100-6EC |
| | 6-Fiber SDX Adapter Plate, OM3 & OM4, Duplex SC (aqua), zirconia ceramic sleeve | 5F100-6Q0 |
| | 6-Fiber SDX Adapter Plate, OS2, Duplex SC (blue), zirconia ceramic sleeve | 5F100-6LC |
| | 6-Fiber SDX Adapter Plate, OS2, Duplex SC/APC (green), zirconia ceramic sleeve | 5F100-6V0 |
| J] | 12-Fiber SDX Adapter Plate, OM1, Duplex SC (beige), zirconia ceramic sleeve | 5F100-2IC |
| K] | 12-Fiber SDX Adapter Plate, OM2, Duplex SC (black), zirconia ceramic sleeve | 5F100-2E0 |
| L] | 12-Fiber SDX Adapter Plate, OM3 & OM4, Duplex SC (aqua), zirconia ceramic sleeve | 5F100-2Q0 |
| M] | 12-Fiber SDX Adapter Plate, OS2, Duplex SC (blue), zirconia ceramic sleeve | 5F100-2LC |
| N] | 12-Fiber SDX Adapter Plate, OS2, Duplex SC/APC (green), zirconia ceramic sleeve | 5F100-2V0 |
| 0] | 6-Fiber SDX Adapter Plate, ST MM/SM (black), zirconia ceramic sleeve | 5F100-6M |
| P] | 8-Fiber SDX Adapter Plate, ST MM/SM (black), zirconia ceramic sleeve | 5F100-8M |
| Q] | SDX Adapter Plate, blank (black) | 5F100-PLT |
| DX | FIBER ADAPTER PLATES, METAL | |
| | 16-Fiber SDX Adapter Plate (Black), OM1 & OM2, Duplex LC (beige), zirconia ceramic sleeve* | 5F100-16F |
| | 16-Fiber SDX Adapter Plate (Black), OM3 & OM4, Duplex LC (aqua), zirconia ceramic sleeve* | 5F100-16A |
| | 16-Fiber SDX Adapter Plate (Black), OS2, Duplex LC (blue), zirconia ceramic sleeve* | 5F100-16Z |
| R] | SDX Adapter Plate, 6 simplex MTP® (black), key up/key down | 5F100-6MF |
| _ | SDX Adapter Plate, 6 simplex MTP (black), key up/key up* | 5F100-6ME |
| 5] | SDX Adapter Plate, 8 simplex MTP (black), key up/key down | 5F100-8MF |
| _ | SDX Adapter Plate, 8 simplex MTP (black), key up/key up* | 5F100-8ME |
| T] | SDX Adapter Plate, 6-position QuickPort® (black), empty | 5F100-6QF |

^{* =} Minimum order quantity and lead times may apply.

SPOTLIGHT SDX Precision-Molded Adapter Plates

Additional adapter plate configurations available. Please contact Tech Support at (800) 824-3005 for more information.



Traditional adapter plate construction typically uses independent couplers inserted in a metal plate that often results in a "rattling" of components. Leviton SDX 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 SDX plates feature zirconia ceramic sleeves, providing high performance and low insertion loss (recommended for applications requiring 10 Gb/s and higher).









SDX Cassette MTP-LC Singlemode

SDX MTP CASSETTES

- Plug-n-play cassettes eliminate the need for field termination or splices
- 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



| SDX | SDX CASSETTES, COMMON CONFIGURATIONS | | |
|-----|---|--------------|--|
| DES | DESCRIPTION PART I | | |
| | 12-Fiber SDX MTP Cassette, MTP-LC | FM-*012CAC0+ | |
| [A] | 12-Fiber SDX MTP Cassette, MTP-SC | FM-*012BAC0+ | |
| [B] | 24-Fiber SDX MTP Cassette, 2x12F MTP-LC | FM-*024CAC0+ | |

^{* =} fiber type: A = OS2, E = OM3, F = OM4,

^{+ =} Polarity: A=Method A, C=Method C, BC = Method B (core), BE = Method B (edge). For Method B, each channel must have 1 core and 1 edge cassette.

| Make-to- | Order! MTP C | ASSETTE OPTIONS | | |
|--------------------------------|--------------|--------------------------------------|-----------------|--|
| FIBER TYPE | FIBER COUNT | CONNECTOR TYPE | MTP FIBER COUNT | POLARITY |
| • OM3 • OM4 (aqua) • OS2 | • 12 • 24 | • LC • LC/APC • SC • SC/APC | • 12 | MTP Method A MTP Method B, Core, Black Latches MTP Method B, Edge, White Latches MTP Method C |

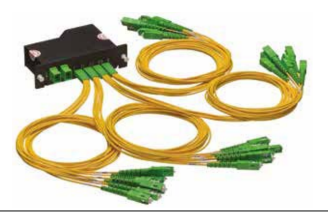
For MTP Method B polarity, you must order one each of the Core and Edge cassettes.

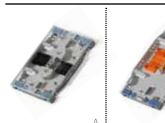
SDX PON SPLITTER MODULE

- Permits low optical loss for passive optical network layouts
- Cassette includes SC/APC connector on fiber lead
- Fits SDX wall- and rack-mount enclosures

| SDX PON SPLITTER CASSETTES | |
|--|-----------|
| DESCRIPTION | PART NO. |
| SDX Splitter, 1 x 16, SC/APC, 3-foot leg | PLC16-003 |
| SDX Splitter, 2 x 16, SC/APC, 3-foot leg | PLC26-003 |
| SDX Splitter, 1 x 32, SC/APC, 3-foot leg | PLC12-003 |
| SDX Splitter, 2 x 32, SC/APC, 3-foot leg | PLC22-003 |

For assistance customizing your cassettes, please visit Leviton.com/configurator or call Tech Support at (800) 824-3005.









PRECISION-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 SDX 2000i and 1000i Enclosures, plus SDX and LightSpace® Wall-Mount Enclosures
- 24-fiber splice tray (T5PLS-24F) compatible with HDX frame splice deck
- 12-fiber splice tray compatible with Leviton network interface devices (NIDs); when stacking splice trays, only use lids on top tray

SDX 12- & 24-FIBER SPLICE MODULES

- Integrate fiber adapter bulkhead (12 or 24 fibers) and splice holders, eliminating the need for splice trays
- Individual compartments provide slack storage and bend radius guides for respective backbone cable, 900 µm tight-buffer pigtails, and fusion-spliced fibers
- Modular design allows for ease of maintenance of individual spliced fiber and allows for scaling up without impacting existing fibers

| SPL | ICE TRAYS | | |
|-----|--|-----------|--|
| DES | DESCRIPTION | | |
| [A] | 12-Fiber Mini Splice Tray, 3.74" W x 5.59" L x 0.56" H (includes 14 heat-shrink splice sleeves) | T5PLS-12F | |
| [B] | 24-Fiber High-Density Splice Tray, 4.5" W x 7.63" L x 0.50" H (includes 26 heat-shrink splice sleeves) | T5PLS-24F | |
| | 72-Fiber LightSpace Ribbon-Style Splice Tray, quartz, 6" W x 10" L x 0.35" H | T6XRB-40Q | |
| | Splice Tray Mounting Hardware Kit | SPLMT-HKT | |
| SDX | (12- & 24-FIBER SPLICE MODULES | | |
| [C] | 12-Fiber Splice Module, LC* | SPLCS-12x | |
| | 24-Fiber Splice Module, LC* | SPLCS-24x | |
| [D] | 12-Fiber Splice Module, SC* | SPSCS-12x | |

x = OM3 (A), OS2 (L), APC OS2 (V), OM4 (4)

Note: Splice tray mounting hardware sold separately except as noted. Additional configurations available including mechanical splice. Contact Inside Sales at (800) 824 3005 for more information.

For assistance ordering your splice trays, visit Leviton.com/configurator or call Tech Support at (800) 824-3005.

SPOTLIGHT

LEVITON.COM/NS

SDX Fiber Splice Modules

SDX 12- and 24-Fiber Splice Modules protect and organize heat-shrink fusion-spliced fibers inside a fiber enclosure. Splice modules eliminate the need for individual splice trays within a fiber enclosure and provide optimal organization and slack management of fibers. Plus, the modular design enables faster field splicing and simple management of pigtails within the housing.







UNIVERSAL CABLE CLAMP KITS

- Minimize excessive pulling, bending, and crushing
- · Enclosure-mount kits make cable identification easy and decrease need for tie-wraps inside enclosure
- Rack-Mount Kit ideal for vertical strain relief and strain relief at top or bottom of rack
- Compatible with UHDX and SDX rack-mount enclosures

SDX ENCLOSURE CABLE MANAGEMENT

- Fiber Cable Management Rings secure fiber slack; come in kit of four quarter-round rings
- Patch Cord Bend Radius Brackets protect against macro bending in 2000i SDX enclosures
- Patch Cord Management Trays route and organize cables
- Trays mount directly to enclosures and do not require additional rack space

HDX RETROFIT TRAY & HDX-TO-SDX ADAPTER BRACKET

- Retrofit trays allow upgrade of SDX enclosures to accept HDX cassettes and adapter plates
- Trays allow for up to 96 LC fibers per RU
- Tray available for 1RU and 2RU 2000i and 1000i SDX enclosures
- HDX-to-SDX Adapter Bracket upgrades SDX Enclosures to accept two HDX cassettes per bracket

UNIVERSAL PATCH CORD CABLE MANAGERS

- ORU cable managers transition patch cords from horizontal to vertical pathway
- 1RU and 2RU cable managers provide protection and routing of patch cords for flat panels



AVAILABLE FOR

| | EESSORIES | DART NO. | 2000i SDX | 1000i SDX | 500i SDX | WALL-MOUNT SDX |
|-----|--|-------------------------|-----------|-----------|----------|----------------|
| | CRIPTION | PART NO. | | | | |
| [A] | Universal Clamp Kit, single cable grommet (for enclosure mounting) | 5RCMP-KIT | Х | Х | Х | Х |
| | Universal Clamp Kit, multiple cable grommet (for enclosure mounting) | 5RCMP-KT2 | Х | Х | Х | Х |
| [B] | Universal Clamp Kit, single and multiple cable grommet (for rack mounting) | 5RCMR-KIT | Х | Х | Х | |
| | 1RU 23" Rack and Cabinet Mounting Bracket^ | 5R1RU-023 | Х | Х | | |
| | Replacement Door^ | 5D000-*UN | Х | | | |
| | Replacement Door with Lock^ | 5D000-*UL | Х | | | |
| | Replacement Covers [^] | 5C000-RPL | Х | | | |
| [C] | Fiber Cable Management Quarter-Round Ring Kit (bag of four)^ | 5R100-14R | Х | Х | Х | |
| [D] | 2000i Patch Cord Bend Radius Bracket (bag of two)^ | 5PCBR-*BT | Х | | | |
| | Lock and Key for Rack-Mount and Wall-Mount Enclosures | 5L000-KAL | | Х | | Х |
| [E] | HDX Retrofit Sliding Tray 1RU | 5R1UR-TRY | Х | Х | | |
| | HDX Retrofit Sliding Tray 2RU | 5R2UR-TRY | Х | Х | | |
| [F] | HDX-to-SDX Adapter Bracket | HDXAD-ACC | Х | Х | Х | Х |
| [G] | 1RU Patch Cord Management Tray, for use with any flat panels | 5R1UX-CMT | | | Х | |
| [H] | 2RU Patch Cord Management Tray, for use with any flat panels | 5R2UX-CMT | | | Х | |
| [1] | ORU Patch Cord Managers, bag of 2 | 5RCMT-VFG | Х | Х | Х | |
| | DIN Rail Bracket Kit (for mini enclosure only) | DNRAL-ACC | | | | Х |
| | ORU Mounting Bracket, bag of 2 (for mini enclosure only) | 5WMNB-ACC | | | | Х |
| | Grounding Kit | DPGRD-KIT | Х | Х | Х | Х |
| | | 1011(1) 0011(0) 4011(4) | | | | |

^{^ =} Minimum order quantity and lead times may apply.

SPOTLIGHT

Cable Clamp Kits



Cable clamp kits minimize excessive pulling, bending, and crushing forces on cable. The 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 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.

Rack-Mount Universal Clamp Kit Installed

Enclosure-Mount Universal Clamp Kit Installed



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



FEATURED PRODUCTS

Panels **B31**

Cassettes **B32**

e2XHD Snap-In Cassette Patching System

The e2XHD Copper and Fiber Patching System is an easy-to-connect, high-density solution for enterprise and data center applications, where fast deployment and simple maintenance are critical. The system includes 1RU 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 A18.

e2XHD SNAP-IN CASSETTE PATCHING SYSTEM | Introduction



channels in a 1RU panel.



e2XHD MTP-MTP Pass-Through Cassette



e2XHD MTP-MTP Fiber Cassette, Core







e2XHD FIBER CASSETTES

Fiber MTP® Cassettes provide a simple migration path to 40 or 100 Gb/s networks. The cassettes are pre-terminated and available in 12 or 24 fibers, OM3, OM4, or OS2 single-mode.

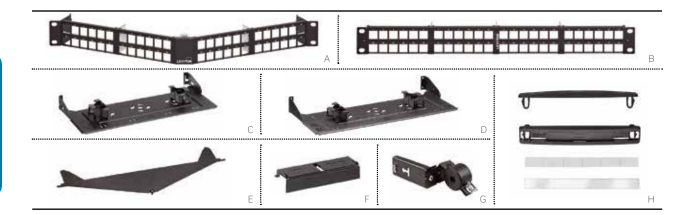
The e2XHD Fiber Cassette features an MTP adapter that swivels to three positions for easier cable routing. Used in conjunction with the patching system's rear cable manager and cable management rings, the adapter delivers an ideal solution for eliminating cable tension and ensuring proper bend radius.





Leviton.com/ns/videos "e2XHD Cassette-Based Patching System"

e2XHD SNAP-IN CASSETTE PATCHING SYSTEM | Panels, Cable Managers, Covers & Tools



HIGH-DENSITY PANELS

- · Allows for UTP, shielded, and fiber in the same panel
- 1RU panels hold up to 8 single-height fiber cassettes (48 fiber channels)
- Alignment tabs on panels ensure upright insertion of cassettes
- Mount on standard 19-inch racks or cabinets

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

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



e2XHD Snap-In Cassette Patching System for copper applications on page A18.

| e2X | HD PANELS, CABLE MANAGERS, COVERS & TOOLS | |
|-----|--|-----------|
| DES | CRIPTION | PART NO. |
| [A] | 1RU 48-Port e2XHD Angled High-Density Panel, supports UTP, shielded, and fiber media | E2X1A-S48 |
| [B] | 1RU 48-Port e2XHD Flat High-Density Panel, supports UTP, shielded, and fiber media | E2X1F-S48 |
| [C] | e2XHD Rear Cable Manager for Angled Panel, with fiber storage rings (four quarter-round rings) | E2XHD-CMB |
| [D] | e2XHD Rear Cable Manager for Flat Panel, with fiber storage rings (four quarter-round rings) | E2X1F-CMB |
| [E] | e2XHD Angled Panel Cover | E2XHD-COV |
| [F] | e2XHD Cassette Blank | E2XHD-BLK |
| | QuickPort® Insert Removal Tool | E2XHD-JRT |
| [G] | Universal Clamp Kit, single cable Grommet (mounts to Rear Cable Manager) | 5RCMP-KIT |
| | Universal 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 |
| [H] | e2XHD Label Kit (4 pack) ⁺ | E2XHD-LBL |

^{+ =} Label kit occupies one row of panel.

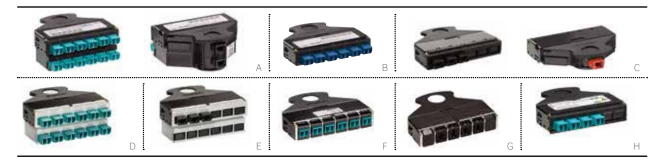


e2XHD SNAP-IN CASSETTE PATCHING SYSTEM | Cassettes

For assistance customizing your cassettes,

please visit Leviton.com/configurator or

call Tech Support at (800) 824-3005.



FIBER CASSETTES

- Easy to migrate from 10 to 25, 40 and 100 Gb/s when used with Opt-X® Unity trunks, harnesses, and patch cords
- Used exclusively with e2XHD panels
- Available in MTP-MTP or MTP-LC
- Available in 12- or 24-fiber, OM3, OM4, OS2
- MTP® adapter swivel allows for easy cable routing and proper bend radius
- QuickPort® MTP-LC Cassette uses QuickPort modular fiber adapters; can be removed with QuickPort Connector Removal Tool
- All cassettes use either 24-fiber or 12-fiber low-loss MTP connectors
- Conversion cassettes for 40 to 100 Gb/s channels connecting QSFP+ to SFP+ transceivers, or 120G to 10G channels connecting MXP ports to SFP+ transceivers

| DES | CRIPTION | PART NO. |
|-----|--|---------------------|
| [A] | 24-Fiber e2XHD Cassette, MTP-LC, core (2x12 Fiber MTP) | (see options below) |
| [B] | 12-Fiber e2XHD Cassette, OS2, MTP-LC, core (1x12 Fiber MTP) | (see options below) |
| [C] | 24-Fiber e2XHD Cassette, MTP-MTP, core (1x24 Fiber MTP) | (see options below) |
| | 24-Fiber e2XHD Cassette, MTP-MTP, edge (1x24 Fiber MTP) | (see options below) |
| D] | 24-Fiber e2XHD Cassette, MTP-LC, edge (2x12 Fiber MTP) | (see options below) |
| E] | 24-Fiber e2XHD Cassette, MTP-MTP, edge (1x24 Fiber MTP) | (see options below) |
| F] | 12-Fiber e2XHD QuickPort Cassette, OM3 and OM4, LC (Aqua) | E2XLC-AQU |
| | 12-Fiber e2XHD QuickPort Cassette, OS2, LC (Blue) | E2XLC-BLU |
| [G] | e2XHD Cassette, MTP-MTP passthrough, four key-up/key-down adapters | E2XHD-4MP |
| | e2XHD Cassette, MTP-MTP passthrough, four key-up/key-up adapters | E2XHD-4MB |
| 201 | IVERSION CASSETTES | |
| | 8-Fiber e2XHD Conversion Cassette, 4 to 1 OM3, MTP-LC* | FME2XHD-E008CKQDJ |
| H] | 8-Fiber e2XHD Conversion Cassette, 4 to 1 OM4, MTP-LC* | FME2XHD-F008CKQDJ |
| | 8-Fiber e2XHD Conversion Cassette, 4 to 1 OS2, MTP-LC* | FME2XHD-A008CKQDJ |
| | 24-Fiber e2XHD Conversion Cassette, 12 to 1 OM3, MTP-LC* | FME2XHD-E024CHQES4 |
| | 24-Fiber e2XHD Conversion Cassette, 12 to 1 OM4, MTP-LC* | FME2XHD-F024CHQES4 |
| | 24-Fiber e2XHD Conversion Cassette, 12 to 1 OS2, MTP-LC* | FME2XHD-A024CHLES4 |



| Make-to-Order! e2XHD MTP FIBER CASSETTE OPTIONS | | | | | |
|---|-------------|-------------------------------------|-----------------|---|--|
| FIBER TYPE | FIBER COUNT | CONNECTOR TYPE | MTP FIBER COUNT | POLARITY | |
| • OM3 | • 8 | • LC | • 12F MTP | Method A | |
| • OM4 | • 12 | 8F MTP (female) | • 24F MTP | Method B, Core, Black | |
| • OS2 | • 24 | | | Method B, Edge, White | |
| | | | | Method C | |





FEATURED PRODUCTS

Enclosures **B34**

Adapter Plates **B36**

Splice Trays **B37**

Splice Sleeves & Enclosure Accessories **B38**

LightSpace® System

Leviton offers a wide range of enclosures designed to protect, manage, and organize fiber splices across various indoor and outdoor environments. Specifically designed to meet the requirements of service providers large and small, LightSpace enclosures are ideal for central-office, outside-plant, and fiber-to-the-premises applications.

B33







KEY FEATURES

- Constructed of high-strength aluminum, powder-coated central-office white
- Mounts on standard 19- and 23-inch racks and cabinets
- Accepts LightSpace adapter plates (see page B36)

DP SERIES OPTICAL DISTRIBUTION ENCLOSURES

- Removable front door
- Rear door with key lock option
- Upper and lower patch cord bend radius brackets

DPS & DPC SERIES OPTICAL SPLICE ENCLOSURES

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

LIGHTSPACE DP OPTICAL DISTRIBUTION ENCLOSURES, STANDARD PART NUMBERS MAXIMUM CAPACITY DESCRIPTION PART NO. **FIBERS** ADAPTER **SPLICE** (USING LC) **PLATES** TRAYS' 3RU LightSpace DP-525 Enclosure, empty^ 144 6 N/A DP03U-STD 288 [A] 4RU LightSpace DP-700 Enclosure, empty^ 12 N/A DP04U-STD 6RU LightSpace DP-105 Enclosure, empty° 12 288 N/A DP06U-STD LIGHTSPACE DPS OPTICAL SPLICE ENCLOSURES, STANDARD PART NUMBERS 3RU LightSpace DPS-525 Enclosure, empty N/A N/A 4 DPS3U-STD [B] 4RU LightSpace DPS-700 Enclosure, empty N/A N/A 6 DPS4U-STD N/A 6RU LightSpace DPS-105 Enclosure, empty N/A 12 DPS6U-STD LIGHTSPACE DPC OPTICAL DISTRIBUTION & SPLICE ENCLOSURES, STANDARD PART NUMBERS 6RU LightSpace DPC-525 Enclosure, empty[^] 144 6 4 DPC6U-033 12 6 [C] 8RU LightSpace DPC-700 Enclosure, empty 288 DPC8U-STD 12RU LightSpace DPC-105 Enclosure, empty° 288 12 12 DPC12-066

RECOMMENDED APPLICATIONS:

Central Office or Head End, CLEC

19" and 23" Racks and Cabinets



^{* =} Maximum splice tray capacity is limited by height of selected splice tray.

^{^ =} Accepts LightSpace (LGX® footprint) 6- or 8-pack adapter plates.

 ⁼ Accepts LightSpace 12-pack adapter plates.







LIGHTSPACE NETWORK INTERFACE DEVICES (NIDS)

- 3500 and 502H models have upper-hinge doors
- 530 model has a left-hinge door
- 502H and 3500 models have padlock provision for added security
- Accepts LightSpace adapter plates (see page B36)
- Accepts 12-fiber molded splice tray T5PLS-12F
- Ideal for MDUs or single-family home environments

RECOMMENDED APPLICATIONS:

Demarcation Point

Telecommunications Room

Equipment Room

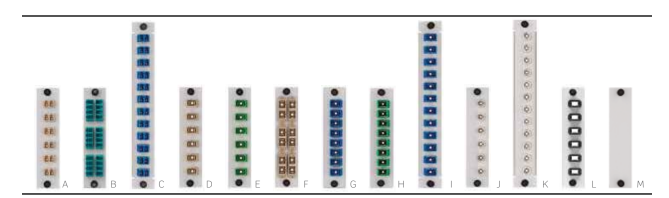
Wall Mount

| NET | NETWORK INTERFACE DEVICES (NID), STANDARD PART NUMBERS | | | | | |
|-------------|--|----------------------|-------------------|--------------|-------------------|-----------|
| DESCRIPTION | | | | | | |
| | | FIBERS (USING LC) | ADAPTER PLATES | SPLICE TRAYS | MTP® CASSETTES | PART NO. |
| [A] | LightSpace NID 3500, double doors, upper hinge, empty | 12 | 1 | 1 | N/A | N3500-STD |
| [B] | LightSpace NID 502H, single door, upper hinge, empty | 12 | 1 | 1 | N/A | N502H-STD |
| [C] | LightSpace NID 530, single door, left hinge, empty | 8 | 0** | 1 | N/A | N5300-STD |

^{* =} Accepts 12-fiber Mini-Molded Splice Tray T5PLS-12F (page B26).



^{** =} Accepts 2 individual adapters (LC Duplex/SC Simplex).



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 six, eight, and twelve packs
- 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 | | | | | |
| Holds up to six 6-pack or six 8-pack plates | Holds up to twelve 6-pack or twelve 8-pack plates | Holds up to twelve 12-pack plates | | | | | |
| 6-Pack = up to 36 fibers 8-Pack = up to 48 fibers Duplex 6-Pack = up to 72 fibers Quad 6-Pack = up to 144 fibers | 6-Pack = up to 72 fibers 8-Pack = up to 96 fibers Duplex 6-Pack = up to 144 fibers Quad 6-Pack = up to 288 fibers | 12-Pack = up to 288 fibers | | | | | |

| LIGHTSPACE FIBER ADAPTER PLATES | | | | | | | | |
|--|--------|---|-------|---|-----|---|-----|--|
| DESCRIPTION | | OM1 & OM2 PHOSPHOR BRONZE SLEEVE (BEIGE) | | OM3 & OM4 ZIRCONIA CERAMIC SLEEVE (AQUA) | | OS2 ZIRCONIA CERAMIC SLEEVE (BLUE) | | OS2 ZIRCONIA CERAMIC SLEEVE (GREEN) |
| 12-Fiber LightSpace Adapter Plates, Duplex LC | [A] | APLW6-LDM | | APLW6-LDL* | | APLW6-LDS | | _ |
| 24-Fiber LightSpace Adapter Plates, Quad LC | | APLW6-LQM* | [B] | APLW6-LQL* | | APLW6-LQS* | | _ |
| 24-Fiber LightSpace Adapter Plates, Duplex LC (DP or DPC 105 Enclosure only) | | APL12-LDM* | | | [C] | APL12-LDS* | | _ |
| 6-Fiber LightSpace Adapter Plates, SC | [D] | APLW6-SCM | | _ | | APLW6-SCS | | _ |
| 6-Fiber LightSpace Adapter Plates, SC/APC | | | | _ | | | [E] | APLW6-SCA |
| 12-Fiber LightSpace Adapter Plates, Duplex SC | [F] | APLW6-SDM | | | | APLW6-SDS | | _ |
| 12-Fiber LightSpace Adapter Plates, Duplex SC/APC | | | | _ | | | | APLW6-SDA* |
| 8-Fiber LightSpace Adapter Plates, SC | | APLW8-SCM* | | _ | [G] | APLW8-SCS | | _ |
| 8-Fiber LightSpace Adapter Plates, SC/APC | | _ | | _ | | | [H] | APLW8-SCA |
| 12-Fiber LightSpace Adapter Plates, SC (DP or DPC 105 Enclosure only) | | APL12-SCM* | | _ | [1] | APL12-SCS* | | _ |
| 12-Fiber LightSpace Adapter Plates, SC/APC (DP or DPC 105 Enclosure only) | | _ | | _ | | _ | | APL12-SCA* |
| DESCRIPTION | | | | | | PHOSPHOR BRONZE SLEEVE | | ZIRCONIA CERAMIC SLEEVE |
| 6-Fiber LightSpace Adapter Plates, ST, MM/SM | | | | | | APLW6-STM | [기] | APLW6-STS |
| 8-Fiber LightSpace Adapter Plates, ST, MM/SM | | | | | | APLW8-STM | | APLW8-STS |
| 12-Fiber LightSpace Adapter Plates, ST (Beige), MM/S | SM (DF | or DPC 105 Encl | osure | only) | | APL12-STM* | [K] | APL12-STS* |
| DESCRIPTION | | | | | | | | PART NO. |
| LightSpace Adapter Plates, 6 Simplex MTP®, key up/k | key do | wn | | | | | [L] | APLW6-6MP* |
| LightSpace Adapter Plate, blank, metal | | | | | | | [M] | APLW6-BLK |
| LightSpace Adapter Plates, blank (DP or DPC 105 Enc | losure | e only) | | | | | | APL12-BLK* |
| - Minimum order quantity and lead times may apply | | | | | | | | |

^{* =} 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® SYSTEM | Splice Trays



METAL SPLICE TRAYS

- For heat shrink splices
- Mounting holes with space blocks prevent fiber damage
- Compatible with SDX and LightSpace® enclosures
- Splice tray selector is available online at Leviton.com/configurator
- Heat-shrink fusion-splice sleeves sold separately

For assistance ordering your splice trays, visit Leviton.com/configurator or call Tech Support at (800) 824-3005.

| MET | TAL SPLICE TRAYS | |
|-----|--|-----------|
| DES | CRIPTION | PART NO. |
| [A] | 12-Fiber LightSpace Mini Splice Tray, 4" W x 7" L x 0.35" H, heat shrink (plastic) | T47HS-P06 |
| | 12-Fiber LightSpace Mini Splice Tray, with standoff 4" W x 7" L x 0.57" H, heat shrink (plastic) | 5T000-00T |
| [B] | 12-Fiber LightSpace Standard Splice Tray, 5" W x 11.75" L x 0.35" H, heat shrink (plastic) | T5LHS-P06 |
| [C] | 24-Fiber LightSpace High-Density Splice Tray, 5" W x 11.75" L x 0.35" H, heat shrink (plastic) | T5LHS-B12 |
| RIB | BON-STYLE SPLICE TRAYS | |
| | 72-Fiber LightSpace Ribbon-Style Splice Tray, quartz, 6" W x 10" L x 0.35" H | T6XRB-40Q |

 $[\]hat{\ }$ = 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.





FUSION SPLICE SLEEVES

- Standard and slim in 40 mm and 60 mm lengths
- Precise lengths free of all burrs and sharp edges
- Clear outer tube for viewing fiber color

LIGHTSPACE ENCLOSURE ACCESSORIES

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

| FUSION SP | LICE SLEEVES | | | | |
|---------------|--|-----|---------------------|-----------------|-------------------|
| DESCRIPTION | ٧ | | STANDARD 50/PACK | SLIM 50/PACK | RIBBON 25/PACK |
| LightSpace Fo | usion Splice Sleeve, 60 mm | [A] | FSSSD-060 | FSSSL-060 | _ |
| LightSpace Fi | usion Splice Sleeve, 40 mm | | FSSSD-040 | FSSSL-040 | _ |
| LightSpace Fu | usion Ribbon Splice Sleeve, 40 mm | | _ | _ | FSSRB-P40 |
| LIGHTSPAC | CE DP, DPS & DPC SERIES ACCESSORIES | | | | |
| DESCRIPTION | N . | | | | PART NO. |
| [B] LightSp | pace Cable Clamp Kit (.25"-1.25" diameter) | | | | DPCMP-UNV |
| [C] LightSp | pace Key Lock Kit | | | | DPLOK-KIT |
| [D] LightSp | pace Grounding Kit | | | | DPGRD-KIT |

| SPLICE TRAY | RECOMMENDED SPLICE SLEEVE |
|-------------|------------------------------|
| T47HS-P06 | FSSSD-040 |
| 5T000-00T | FSSSD-040 |

| RECOMMENDED SPLICE SLEEVE |
|------------------------------|
| FSSSD-060 |
| |

| SPLICE TRAY | RECOMMENDED SPLICE SLEEVE |
|-------------|------------------------------|
| T5LHS-B12 | FSSSD-040 |
| T6XRB-40Q | FSSRB-P40 |



FEATURED PRODUCTS

Flush-Mount Enclosures & Panels **B40**

Flush-Mount Enclosures & Panels

Leviton high-density Flush-Mount Enclosures and Panels are ideal for data center server, zone, or MDA cabinet applications where space is crucial. These enclosures utilize MTP® connections on the back with choice of fiber connectors on the front, or can be pre-assembled with harnesses. Panels can accommodate up to 576 multimode or single-mode fibers, depending on connector style, and mount on standard 19-inch racks and cabinets.





1RU Enclosure, 48-fiber OM3, MTP®-LC, front and rear







1RU Panel, 72-fiber, OS2, MU

HIGH-DENSITY FLUSH-MOUNT ENCLOSURES & 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-inch racks and cabinets
- Accepts 1RU Patch Cord Management Tray (5R1UX-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 & PANEL DENSITY, MAXIMUM FIBER COUNT

| SIZE/TYPE | MTP | LC | SC | ST |
|---------------------|-----|----|----|----|
| 1RU Panel/Enclosure | 576 | 96 | 72 | 72 |

| FLUSH-MOUNT ENCLOSURE & PANEL (1RU ONLY) OPTIONS | | | | | | | | |
|--|--------------|--------------------------------------|--------------------------|------------------|------------------|--|--|--|
| FIBER TYPE | FIBER COUNT | CONNECTOR TYPE | MTP FIBER COUNT | FOOTPRINT | COLOR | POLARITY | | |
| • OM3 | • 24 | • LC | • 12 | • 1RU Rack Mount | Black (standard) | • A-A | | |
| • OM4 | • 36 | • LC w/shutters | None | | | • A-B | | |
| • OS2 | • 48 • 72 | LC/APCMTP | | | | None (panels only) | | |
| | • 96 | • SC | | | | | | |
| | • 144 (MTP) | | | | | | | |
| | • 288 (MTP) | | | | | | | |
| | • 576 (MTP) | | | | | | | |

For assistance customizing your enclosures and panels, call Tech Support at (800) 824-3005.





FEATURED PRODUCTS

Pre-Terminated Trunk Cables **B43**

Harnesses **B47**

Array Cords **B49**

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

Pre-Terminated Cable Assemblies

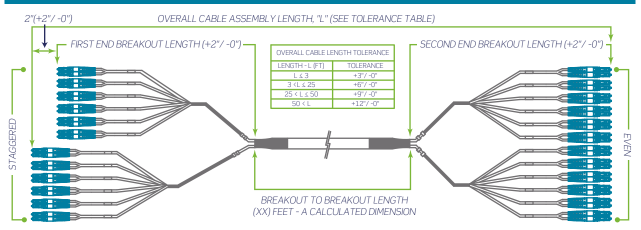
Simplify fiber connection and termination with Leviton cable assemblies. Choose from a wide selection of patch cords, and take advantage of our Opt-X® Unity assemblies to future-proof your critical networks. Pre-terminated trunk cables and harnesses, plus multimode, single-mode, and pigtail assemblies are all made to customer specifications. Choose cable type, connector combinations, length, mode, and more. Configure online at Leviton.com/configurator.



MAKE-TO-ORDER CABLE ASSEMBLIES

- Pre-Terminated Fiber Trunks
- Fiber MTP® Harnesses
- Fiber Optic Patch Cords
- Pigtails

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 Tech Support at (800) 824-3005.

PRE-TERMINATED

CABLE ASSEMBLIES | Pre-Terminated Trunk Cables > Opt-X® Unity







OPT-X UNITY PRE-TERMINATED TRUNK CABLES

- Multimode and single-mode MTP-to-MTP trunk cables support 40 to 100, 200, and 400 Gb/s speeds
- Terminations available in 8-, 12-, and 24-fiber configurations
- Migration solution to 40, 100, 200, and 400 Gb/s from existing 10 Gb/s networks
- Up to 70% faster install than field-terminated trunks
- MTP polarity options are TIA methods A, B, or C (Method B is standard)
- 100 percent 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 B8 for Opt-X Unity system overview.

UNITY FIBER INSERTION LOSS PERFORMANCE (dB)

| CONNECTOR | MULTI | SINGLE-MODE | |
|-------------|-------------------|-----------------|------------------------|
| MATED PAIRS | 8- & 12-FIBER ULL | 24-FIBER MAX IL | 12- & 24- FIBER MAX IL |
| MTP | 0.20 | 0.35 | 0.35 |

SPOTLIGHT

Multimode Migration Path to 40 and 100 Gb/s



Leviton pre-terminated MTP solutions offer an ideal migration path from 10 to 40 and 100 Gb/s channels. The Opt-X Unity system features MTP trunks, harnesses, array cords, adapter plates, and cassettes to help future-proof your networks. The Opt-X Unity system is fully compatible with UHDX, HDX, SDX, and e2XHD (shown) footprints.

Migration from 10 to a 40 Gb/s system

replaces LC with MTP components, such as

2x12-fiber to 3x8-fiber MTP cassettes and





Leviton components for a 10 Gb/s channel include MTP-LC SDX, e2XHD, or HDX cassettes, and LC duplex patch cords.



8-fiber MTP array cords.











100G

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



PRE-TERMINATED CABLE ASSEMBLIES | Pre-Term. Trunk Cables > Opt-X® Unity

MTP® LANE ASSIGNMENTS FOR 40 TO 100 GB/S

COLOR-CODED BOOTS ON MTP



NOTE: Per IEEE 802.3ba and 802.3bm

| OPT-X UNITY MTP TRUNKS, STANDARD EXAMPLE PART NUMBERS | |
|---|------------------------------|
| DESCRIPTION | PART NO. |
| 24-Fiber, OS2, 24F MTP - 24F MTP, Opt-X SJP Plenum, 50 feet, pulling eye | FTU-AW4024JJ050F38C38CY-NNBS |
| 24-Fiber, OM4, 24F MTP - 24F MTP, Opt-X SJP Plenum, 50 feet, pulling eye | FTU-FW4024JJ050F38C38CY-NNBS |
| 48-Fiber, OS2, 24F MTP - 24F MTP, Opt-X SJP Plenum, 50 feet, pulling eye | FTU-AW4048JJ050F38C38CY-NNBS |
| 48-Fiber, OM4, 24F MTP - 24F MTP, Opt-X SJP Plenum, 50 feet, pulling eye | FTU-FW4048JJ050F38C38CY-NNBS |
| 144-Fiber, OS2, 24F MTP - 24F MTP, Opt-X SJP Plenum, 50 feet, pulling eye | FTU-AW4144JJ050F38C38CY-NNBS |
| 144-Fiber, OM4, 24F MTP - 24F MTP, Opt-X SJP Plenum, 50 feet, pulling eye | FTU-FW4144JJ050F38C38CY-NNBS |

| Make | e-to-Order! | OPT-X | X UNITY MTP TRUN | IK CABLE | OPTIONS | | | | | |
|-------------------------|--|--|---|--------------------------|--------------------------------|--|----------------|-----------------------------|---|------------------------|
| FIBER TYPE | CABLE TYPE | FIBER COUNT | TERMINATION | CABLE LENGTH | BREAKOUT LENGTH (INCHES) | BREAKOUT LEG TYPE FIRST- & SECOND-END TERMINATION | PULLING EYE | 1ST & 2ND END STAGGER | POLARITY | LABELING |
| • OM3 • OM4 • OS2 | SJP Plenum MDP Plenum MDP Plenum Armor Plenum I/O Dry Loose Tube (standard) Plenum Armor I/O Dry Loose Tube (standard) | • 12 • 24 • 36 • 48 • 72 • 96 | FIRST END • 24 F MTP (male) • 24 F MTP (female), STD • 12 F MTP (male) • 12 F MTP (female), STD • 8 F MTP (female) | • 10-984 ft • 3-300 m | • 12-99, 38" typical | • 3-mm Jacketed 12-fiber | • Yes • No | • Yes • No | MTP Method A MTP Method B (standard) MTP Method C | • Standard • Custom |
| | Dry Loose Tube | • 144 | • 24 F MTP (male) • 24 F MTP (female), STD • 12 F MTP (female) • 12 F MTP (female), STD • 8 F MTP (female) | | | trunks, | please | visit Levi | zing your Opt iton.com/con (800) 824-30 | figurator |

SPOTLIGHT Before you Connect – CL.I.C. [For more information, visit Leviton.com/CLIC]



PRE-TERMINATED CABLE ASSEMBLIES | Pre-Terminated Trunk Cables > Opt-X® Enterprise



OPT-X ENTERPRISE PRE-TERMINATED TRUNK CABLES

- An ideal solution for 10 Gb/s and faster network speeds
- Lower insertion loss supports multiple connection points and longer link distances
- Discrete connectors are heat cured and use ceramic ferrules and sleeves for optimal performance
- Optional pulling eye protects connectors and eases installation
- MTP polarity options are TIA methods A, B, or C
- 100 percent factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order

ENTERPRISE FIBER INSERTION AND RETURN LOSS PERFORMANCE

| CONNECTOR | MULTI | MODE | SI | NGLE-MODE |
|-------------|--------|--------|--------|------------------|
| MATED PAIRS | MAX IL | MIN RL | MAX IL | MIN RL |
| LC | 0.25 | ≥25 | 0.25 | ≥45 (60 for APC) |
| SC | 0.25 | ≥25 | 0.25 | ≥45 (60 for APC) |
| MTP | 0.35 | ≥25 | 0.35 | ≥45 (60 for APC) |



| ENTERPRISE PERFORMANCE TRUNK CABLES, STANDARD EXAMPLE PART NUMBERS | | | | | | | |
|---|-----------------------------|--|--|--|--|--|--|
| DESCRIPTION | PART NO. | | | | | | |
| LC-LC, 12-fiber, OM3, SJP Plenum aqua, 50 feet, pulling eye, Method A-B | FT-EW2012RR050F38B38BY-NNBS | | | | | | |
| LC-LC, 12-fiber, OM4, SJP Plenum aqua, 50 feet, pulling eye, Method A-B | FT-FW2012RR050F38B38BY-NNBS | | | | | | |
| LC-LC, 24-fiber, OM3, SJP Plenum aqua, 50 feet, pulling eye, Method A-B | FT-EW2024RR050F38B38BY-NNBS | | | | | | |
| LC-LC, 24-fiber, OM4, SJP Plenum aqua, 50 feet, pulling eye, Method A-B | FT-FW2024RR050F38B38BY-NNBS | | | | | | |
| MTP-MTP, 12-fiber, OM3, SJP Plenum aqua, 50 feet, pulling eye, Method B | FT-EW2012LL050F38B38BY-NNBS | | | | | | |
| MTP-MTP, 12-fiber, OM4, SJP Plenum aqua, 50 feet, pulling eye, Method B | FT-FW2012LL050F38B38BY-NNBS | | | | | | |
| MTP-MTP, 12-fiber, OS2, SJP Plenum yellow, 50 feet, pulling eye, Method B | FT-AW2012LL050F38B38BY-NNBS | | | | | | |

| Make-to | -Order! | ENTERPRISE F | PERFORMANCE TRU | JNK CAE | BLE OPTION | NS | | |
|-------------------------|--|-----------------------------|--|---------------------------|--------------------------------|---|--|------------------------|
| FIBER TYPE | CABLE TYPE | FIBER COUNT | TERMINATION | CABLE LENGTH (FEET) | BREAKOUT LENGTH (INCHES) | BREAKOUT-LEG TYPE FIRST- & SECOND-END TERMINATION | POLARITY | LABELING |
| • OM3 • OM4 • OS2 | Plenum I/O Dry Lo Tube Plenum Armor I/O Loose Tube MDP Plenum MDP Plenum Armo SJP Plenum SJP Plenum | • 6 • 12 • 24 • 48 | LC, duplex clips LC/APC LC, uniboot SC, TIA boots SC/APC 12-fiber MTP (female) 12-fiber MTP (male) Blunt End | • 1-999 • 10- 999 | • 12-99 (36" is typical) | FIRST END • 900 µm Buffered Fiber, for SC, LC • 2 mm Jacketed Fiber, for LC, SC • 3 mm Jacketed Fiber, for SC, LC, MTP SECOND END • 900 µm Buffered Fiber, for SC, LC • 2 mm Jacketed Fiber, for LC, SC • 3 mm Jacketed Fiber, for SC, LC, MTP • None | MTP Method A MTP Method B MTP Method C A-A A-B | • Standard • Custom |

For assistance customizing your trunk cables, please visit Leviton.com/configurator or call Tech Support at (800) 824-3005.



B45

PRE-TERMINATED CABLE ASSEMBLIES | Plug-n-Play

PLUG-N-PLAY PRE-TERMINATED TRUNK CABLES

- Designed for 1 and 10 Gb/s networks
- Discrete connectors are heat cured and use ceramic ferrules and sleeves for optimal performance
- Optional pulling eye protects connectors and eases installation
- MTP polarity options are TIA methods A, B, or C
- 100 percent factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order





PLUG-AND-PLAY FIBER INSERTION AND RETURN LOSS PERFORMANCE

| CONNECTOR | MULT | IMODE | SI | NGLE-MODE |
|-------------|--------|--------|--------|------------------|
| MATED PAIRS | MAX IL | MIN RL | MAX IL | MIN RL |
| LC | 0.25 | ≥25 | 0.25 | ≥45 (60 for APC) |
| SC | 0.25 | ≥25 | 0.25 | ≥45 (60 for APC) |
| MTP | 0.50 | ≥25 | 0.75 | ≥45 (60 for APC) |

| Mak | e-to-Ord | er! PL | UG-N-PLAY PR | RE-TERMINATED | TRUNK C | ABLE OPT | IONS | | | |
|----------------------------------|--|---|---|--|---------------------------|--------------------------------|--|----------------|--|---------------------|
| FIBER TYPE | CABLE TYPE | FIBER COUNT | TERMINATION (FIRST END) | TERMINATION (SECOND END) | CABLE LENGTH (FEET) | BREAKOUT LENGTH (INCHES) | BREAKOUT-LEG TYPE FIRST- & SECOND-END TERMINATION | PULLING EYE | POLARITY | LABELING |
| • OM2 • OM3 • OM4 • OS2 | Indoor/Outdoor Plenum Indoor/Outdoor Plenum Armor I/O Dry Loose Tube | • 4 • 6 • 12 • 24 • 48 • 72 • 96 • 144 | LC (duplex clips) LC/APC LC (uniboot) SC SC/APC MTP (female) MTP (male) | LC (TIA boot colors) LC/APC LC (uniboot) SC SC/APC MTP (female) MTP (male) Blunt End | • 10-3280 (1 km) | • 12-99 (36" is typical) | FIRST END • 900 µm Buffered Fiber, for SC, LC • 2 mm Jacketed Fiber, for LC, SC • 3 mm Jacketed Fiber, for SC, LC, MTP SECOND END • 900 µm Buffered Fiber, for SC, LC • 2 mm Jacketed Fiber, for SC, LC • 3 mm Jacketed Fiber, for SC, LC • 3 mm Jacketed Fiber, for SC, LC, MTP • None | • Yes • No | MTP Method A MTP Method B MTP Method C A-A A-B | • Standard • Custom |

For assistance customizing your Opt-X Unity trunks, please visit Leviton.com/configurator or call Tech 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 $^{\! @}\!.$



PRE-TERMINATED CABLE ASSEMBLIES | MTP® Array Harnesses > Opt-X® Unity

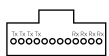


OPT-X UNITY MTP ARRAY HARNESSES

- For use in attaching directly to 40 and 100 Gb/s transceivers
- Pre-terminated MTP-to-MTP connectors in laser-optimized multimode and single-mode fiber
- 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 percent factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order
- · Color-coded boots

OPT-X UNITY 4-TO-1 CONVERSION FIBER HARNESSES

- Available with multimode or single-mode fiber for channels connecting QSFP+ to SFP+ transceivers
- Small diameter cable for dense connectivity
- · Uses bend-insensitive fiber; lowers risk for pinched cables
- · Available with optional reversing polarity LC Uniboot
- Low-loss MTP connector 0.35 dB Max IL
- Includes options for HDX and e2XHD systems



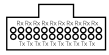
40GBASE-SR4, 8-fiber MTP 100GBASE-SR4, 8-fiber MTP 100G-PSM4, 8-fiber MTP





100GBASE-SR10, 2x12-fiber MTPs





100GBASE-SR10, 24-fiber MTP

NOTE: Per IEEE802.3ba

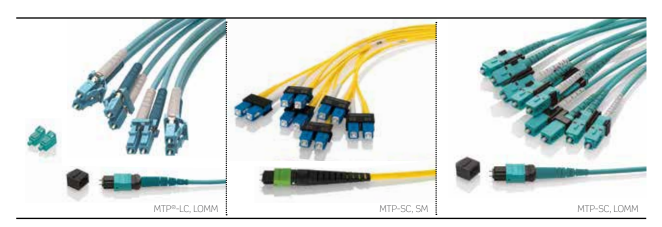
| Make-to | o-Orde | -! OPT- | X UNITY MTP ARRAY | HARNESS OPTIONS | | | |
|-------------------------|---------------|----------------|---|--|------------------------|--------------------------|---|
| FIBER TYPE | CABLE TYPE | FIBER COUNT | TERMINATION (FIRST END) | TERMINATION (SECOND END) | CABLE LENGTH (FEET) | BREAKOUT LENGTH (INCHES) | POLARITY |
| • 0M3 • 0M4 • 0S2 | • Harness | • 24 | 24 F MTP (male)24 F MTP (female)12 F MTP (male)12 F MTP (female) | Premium 24 F MTP (male) Premium 24 F MTP (female) 12 F MTP (male) 12 F MTP (female) 8 F MTP (female) 8 F MTP (female) LC (duplex clips) LC (uniboot) | • 3-33 • Other | • 1-48 | MTP Method A Method B, Core Method B, Edge MTP Method C 40G to 10G 120G to 40G |

| Make-to-0 | Order! OPT | -X UNITY CONVERSION | FIBER HARNESS OPT | IONS | |
|----------------|-------------|-------------------------|--------------------|---------------------|--------------------------|
| FIBER TYPE | FIBER COUNT | CONNECTOR 1ST END (MTP) | CONNECTORS 2ND END | CABLE LENGTH | BREAKOUT LENGTH (INCHES) |
| • OM3 | • 8 | • Male | • LC | • Custom lengths in | |
| • OM4 • OS2 | • 24 | • Female | • LC (uniboot) | feet and meters | • Other |

For assistance customizing your harnesses, please visit Leviton.com/configurator or call Tech Support at (800) 824-3005.



PRE-TERMINATED CABLE ASSEMBLIES | Opt-X® Enterprise Harnesses



OPT-X ENTERPRISE HARNESSES

- Enterprise array harnesses use pre-terminated MTP-to-MTP connectors in Laser Optimized Multimode
- Pre-terminated MTP-to-discrete connectors (LC, SC) in all fiber types
- Custom short-length cable reduces congestion in cabinet or rack patching applications
- Custom staggering available
- Used in conjunction with Flush-Mount Series MTP 1RU panels
- Used as direct connect into SAN equipment
- 100 percent factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy re-order
- Small diameter cable for dense connectivity
- Available with optional reversing polarity LC Uniboot

| Make-t | o-Order! | OPT- | X ENTERPRISE MTF | P-MTP ARRAY HA | ARNESS OPTIONS | | |
|----------------|------------|----------------|---------------------------------------|------------------------|--------------------------|---|------------------|
| FIBER TYPE | CABLE TYPE | FIBER COUNT | TERMINATION | CABLE LENGTH (FEET) | BREAKOUT LENGTH (INCHES) | POLARITY | LOCATION |
| • OM3 • OM4 | • Harness | • 12 • 24 | • 12 F MTP (male) • 12 F MTP (female) | • 3-33 | • 1-48 | MTP Method AMTP Method B (standard)MTP Method C | • Core • Edge |
| | | | SECOND END • 8 F MTP (female) | | | • 40G to 10G | |

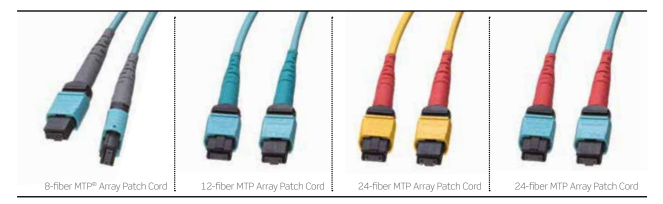
| Make-t | o-Order! | OPT-X EN | ITERPRISE MTP-TO-D | ISCRETE HARNESS OPTIC | DNS | |
|---|------------|---------------------|--|-----------------------|--------------------------|---|
| FIBER TYPE | CABLE TYPE | FIBER COUNT | TERMINATION | CABLE LENGTH (FEET) | BREAKOUT LENGTH (INCHES) | POLARITY |
| • OM1 • OM2 • OM3 • OM4 • OS2 | Harness | • 8 • 12 • 24 | FIRST END • 8 F MTP (female) • 12 F MTP (male) • 24 F MTP SECOND END • LC • LC (uniboot) • SC | • 5-40 | • 12-48 • Other | MTP Method A Method B, Core Method B, Edge MTP Method C |

For assistance customizing your harnesses, please visit Leviton.com/configurator or call Tech Support at (800) 824-3005.





PRE-TERMINATED CABLE ASSEMBLIES | Opt-X® Unity Array Cords



OPT-X UNITY MTP ARRAY CORDS

- Available in laser-optimized multimode and single-mode fiber
- 8-, 12-, and 24-fiber MTP array cords offer migration path from 10 to 40, 100, 200, and 400 Gb/s networks
- Available in lengths of 1, 2, 3, 5, and 10 meters
- See page B8 for Opt-X Unity system overview
- Insertion loss: 0.2 dB per 8- and 12-fiber mated pair, 0.35 dB per 24-fiber mated pair



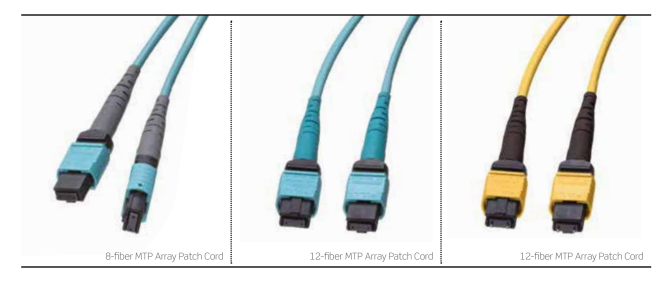
| OPT-X UNITY MTP ARRAY CORDS, POPULAR CONFIGURATIONS | | | |
|--|------------|------------|------------|
| DESCRIPTION | 8-FIBER | 12-FIBER | 24-FIBER |
| MTP (female) to MTP (female), Method A, OM3, 1 meter | 5L8MM-A01M | 5L2LL-A01M | _ |
| MTP (male) to MTP (male), Method A, OM3, 1 meter | 5L8NN-A01M | 5L2KK-A01M | _ |
| MTP (female) to MTP (male), Method A, OM3, 1 meter | 5L8MN-A01M | 5L2LK-A01M | _ |
| MTP (female) to MTP (female), Method B, OM3, 1 meter | 5L8MM-B01M | 5L2LL-B01M | 5L4JJ-B01M |
| MTP (male) to MTP (male), Method B, OM3, 1 meter | 5L8NN-B01M | 5L2KK-B01M | 5L4HH-B01M |
| MTP (female) to MTP (male), Method B, OM3, 1 meter | 5L8MN-B01M | 5L2LK-B01M | 5L4JH-B01M |
| MTP (female) to MTP (female), Method A, OM4, 1 meter | 548MM-A01M | 542LL-A01M | _ |
| MTP (male) to MTP (male), Method A, OM4, 1 meter | 548NN-A01M | 542KK-A01M | <u> </u> |
| MTP (female) to MTP (male), Method A, OM4, 1 meter | 548MN-A01M | 542LK-A01M | <u> </u> |
| MTP (female) to MTP (female), Method B, OM4, 1 meter | 548MM-B01M | 542LL-B01M | 544JJ-B01M |
| MTP (male) to MTP (male), Method B, OM4, 1 meter | 548NN-B01M | 542KK-B01M | 544HH-B01M |
| MTP (female) to MTP (male), Method B, OM4, 1 meter | 548MN-B01M | 542LK-B01M | 544JH-B01M |

| Make-t | o-Order! | OPT-X UNITY MTP ARRA | AY CORDS | | |
|------------|-------------|--------------------------------------|--------------------------------------|---|----------------|
| FIBER TYPE | FIBER COUNT | FIRST-END TERMINATION | SECOND-END TERMINATION | POLARITY | CABLE LENGTH |
| • OM3 | • 8 | 8F MTP (male) | 8F MTP (male) | MTP Method A | • 3-300 feet |
| • OM4 | • 12 | 8F MTP (female) | 8F MTP (female) | MTP Method B (standard) | • 1-300 meters |
| • OS2 | • 24 | • 12F MTP (male) | • 12F MTP (male) | MTP Method C | |
| | | 12F MTP (female) | 12F MTP (female) | | |
| | | 24F MTP (male) | 24F MTP (male) | | |
| | | 24F MTP (female) | 24F MTP (female) | | |

For assistance customizing your array cords, please visit Leviton.com/configurator or call Tech Support at (800) 824-3005.



PRE-TERMINATED CABLE ASSEMBLIES | Opt-X® Enterprise MTP Array Cords



OPT-X ENTERPRISE MTP ARRAY CORDS

- · An ideal solution for 10 Gb/s and faster network speeds
- Offered in 50/125 μm laser-optimized multimode OM3 and OM4
- 8- and 12-fiber array cords offer migration path from 10 to 40/100GbE
- All array cords use low-loss MTP connectors
- Insertion loss: 0.35 dB per mated pair



| Make-t | o-Order! | OPT-X ENTERPRISE MTI | P-MTP ARRAY CORDS | | |
|------------|-------------|--------------------------------------|--------------------------------------|--------------|---|
| FIBER TYPE | FIBER COUNT | FIRST-END TERMINATION | SECOND-END TERMINATION | CABLE LENGTH | POLARITY |
| • OM3 | • 8 | • 8F MTP (male) | 8F MTP (male) | • 1-100 | MTP Method A |
| • OM4 | • 12 | 8F MTP (female) | 8F MTP (female) | | MTP Method B (standard) |
| • OS2 | | 12F MTP (male) | 12F MTP (male) | | MTP Method C |
| | | 12F MTP (female) | 12F MTP (female) | | |

For assistance customizing your array cords, please visit Leviton.com/configurator or call Tech Support at (800) 824-3005.

SPOTLIGHT

Conversion Harnesses

Conversion Harnesses connect to electronics with LC-style ports. Ideal for channels connecting QSFP+ and SFP+ transceivers, the harnesses can aggregate 10G ports to 40G ports and 25G ports to 100G ports. Available in 50/125 μm OM3 and OM4 multimode fiber, conversion harnesses feature a small diameter cable for dense connectivity and bend-insensitive fiber to lower the risk of pinched cables. Conversion cassettes are available in HDX and e2XHD footprints.





B51

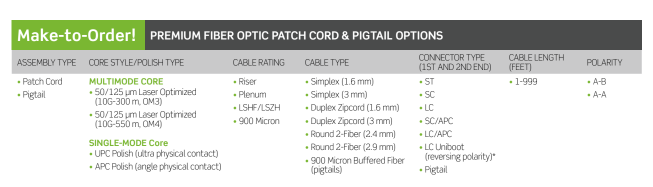
PRE-TERMINATED CABLE ASSEMBLIES | Patch Cords & Pigtails > Premium



PREMIUM PATCH CORDS

- Available in standard SC, ST, LC, or hybrid options
- Riser, plenum, and Low-Smoke Zero-Halogen (LSHF/LSZH) cable options available
- ≤0.25 dB insertion loss, >25 dB return loss for multimode
- ∠0.25 dB insertion loss, ≥50 dB and 50 dB (UPC) / 60 dB (APC) return loss for single-mode
- Polarity reversal LC connector option
- 100 percent factory tested
- · Made to order with quick-turn delivery

For assistance customizing your patch cords and pigtails, please visit Leviton.com/configurator or call Tech Support at (800) 824-3005.



^{* =} Reverse polarity is not recommended for use in HDX configurations



PRE-TERMINATED CABLE ASSEMBLIES | Patch Cords > Economy



ECONOMY MULTIMODE PATCH CORDS

- Riser rated is standard, LSHF/LSZH is optional
- ≤0.3 dB insertion loss maximum, >25 dB return loss
- 100 percent factory tested
- OM1, OM2, OM3, and OM4
- All cables are pre-labeled and individually bagged
- Stock available for lengths listed

| 62.5/125 μM ML | JLTIMODE (OM1) OF | NR 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-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-SC | 1 | 62DSC-M01 |
| SC-SC | 2 | 62DSC-M02 |
| SC-SC | 3 | 62DSC-M03 |
| SC-SC | 5 | 62DSC-M05 |
| SC-SC | 10 | 62DSC-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 |
| 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 |

| * = Lead times | may | apply. |
|----------------|-----|--------|
|----------------|-----|--------|

| | LTIMODE (OM2) OFNR | |
|------------------------------|--------------------|-----------|
| ESCRIPTION | LENGTH (METERS) | DUPLEX |
| .C-LC | 1 | 50DLC-M01 |
| _C-LC | 2 | 50DLC-M02 |
| C-LC | 3 | 50DLC-M03 |
| .C-LC | 5 | 50DLC-M05 |
| _C-LC | 10 | 50DLC-M10 |
| SC-LC | 1 | 50DCL-M01 |
| SC-LC | 2 | 50DCL-M02 |
| SC-LC | 3 | 50DCL-M03 |
| SC-LC | 5 | 50DCL-M05 |
| 6C-LC | 10 | 50DCL-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 |
| T-ST* | 10 | 50DST-M10 |
| 50/125 μ <mark>M L</mark> ON | MM (OM3) OFNR DUPL | EX |
| C-LC | 1 | 5LDLC-M01 |
| C-LC | 2 | 5LDLC-M02 |
| C-LC | 3 | 5LDLC-M03 |
| C-LC | 5 | 5LDLC-M05 |
| C-LC | 10 | 5LDLC-M10 |
| C-LC | 1 | 5LDCL-M01 |
| | 2 | 5LDCL-M02 |
| SC-LC | 3 | 5LDCL-M03 |
| SC-LC | | 5LDCL-M05 |
| C-LC | 10 | 5LDCL-M10 |
| 6C-SC | 1 | 5LDSC-M01 |
| SC-SC | 2 | 5LDSC-M02 |
| 6C-SC | 3 | 5LDSC-M03 |
| SC-SC | | 5LDSC-M05 |
| ic-sc | 10 | 5LDSC-M10 |
| | 1M (OM4) OFNR DUPL | |
| • | | |
| C-LC | 1 | 54DLC-M01 |
| C-LC | 2 | 54DLC-M02 |
| C-LC | 3 | 54DLC-M03 |
| _C-LC | 5 | 54DLC-M05 |
| .C-LC | 10 | 54DLC-M10 |
| SC-LC | 1 | 54DCL-M01 |
| SC-LC | 2 | 54DCL-M02 |
| 6C-LC | 3 | 54DCL-M03 |
| C-LC | 5 | 54DCL-M05 |
| | | |

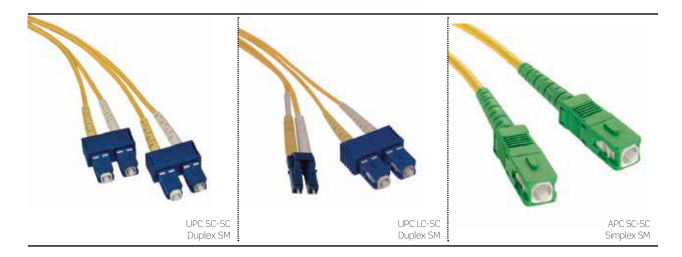


54DCL-M10

10

SC-LC

PRE-TERMINATED CABLE ASSEMBLIES | Patch Cords & Pigtails > Economy



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
- \leq 0.3 dB insertion loss, 50 dB (UPC) / 60 dB (APC) return loss
- Low-Smoke Zero-Halogen (LSHF/LSZH) OS2 available by special order

| 9/125 μM SINGLE-MODE PATCH CORDS (OS2) | | | | | |
|--|-----------|-----------|-----------|-----------|-----------|
| DESCRIPTION | 1 METER | 2 METERS | 3 METERS | 5 METERS | 10 METERS |
| LC-LC, duplex | UPDLC-S01 | UPDLC-S02 | UPDLC-S03 | UPDLC-S05 | UPDLC-S10 |
| SC-LC, duplex | UPDCL-S01 | UPDCL-S02 | UPDCL-S03 | UPDCL-S05 | UPDCL-S10 |
| SC-SC, duplex | UPDSC-S01 | UPDSC-S02 | UPDSC-S03 | UPDSC-S05 | UPDSC-S10 |
| SC-ST, duplex | UPDCT-S01 | UPDCT-S02 | UPDCT-S03 | UPDCT-S05 | UPDCT-S10 |
| ST-ST, duplex | UPDST-S01 | UPDST-S02 | UPDST-S03 | UPDST-S05 | UPDST-S10 |

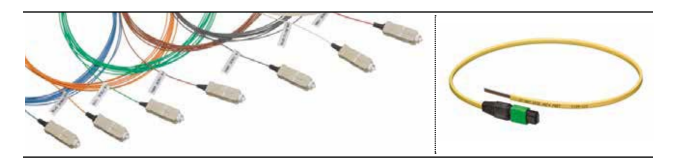
| APC SINGLE-MODE PATCH CORDS (OS2) | |
|-----------------------------------|-----------|
| DESCRIPTION | SIMPLEX |
| SC-SC*, 1 meter | APSSC-S01 |
| SC-SC*, 2 meters | APSSC-S02 |
| SC-SC*, 3 meters | APSSC-S03 |
| SC-SC*, 5 meters | APSSC-S05 |
| SC-SC*, 10 meters | APSSC-S10 |

* = Minimum order quantities and lead times may apply.

Note: all ribbon pigtails for Method A polarity, other methods available upon request.

Contact inside sales at (800) 722-2082 for 6-fiber pigtail kits, other configurations, or custom lengths.





ECONOMY PIGTAILS

- Available in LC, SC, or ST connector styles
- Multimode, laser-optimized multimode, or single-mode fiber types
- Stock available for white 900 µm buffer in 3-meter length
- · Application use: fusion or mechanical splicing
- 12-fiber color-coded pigtail kit, colors per ANSI/TIA-598-C

| MULTIMODE PIGTAIL - SIMPLEX (3 METERS) | | | |
|---|-----------|-----------|-----------|
| DESCRIPTION | LC | SC | ST |
| 62.5/125 μm, OM1 | 62PLC-M03 | 62PSC-M03 | 62PST-M03 |
| 50/125 μm, OM2 | 50PLC-M03 | 50PSC-M03 | 50PST-M03 |
| 50/125 μm, LOMM, OM3 | 5LPLC-M03 | 5LPSC-M03 | 5LPST-M03 |
| 50/125, LOMM, OM4 | 54PLC-M03 | 54PSC-M03 | _ |
| 12-FIBER INDIVIDUAL COLOR-CODED PIGTAIL KITS (3 METERS) | | | |
| 62.5/125 μm, OM1 | 62PLC-KIT | 62PSC-KIT | 62PST-KIT |
| 50/125 μm, OM2 | 50PLC-KIT | 50PSC-KIT | 50PST-KIT |
| 50/125 µm LOMM, OM3 | 5LPLC-KIT | 5LPSC-KIT | 5LPST-KIT |
| 50/125 µm LOMM, OM4 | 54PLC-KIT | 54PSC-KIT | _ |
| UPC Polish SM, OS2 | UPPLC-KIT | UPPSC-KIT | UPPST-KIT |
| SINGLE-MODE PIGTAIL - SIMPLEX (3 METERS) | | | |
| UPC polish | UPPLC-S03 | UPPSC-S03 | UPPST-S03 |
| APC polish | APPLC-S03 | APPSC-S03 | _ |
| 12-FIBER MTP® JACKETED-RIBBON PIGTAIL KITS (3 METERS) | | | |
| DESCRIPTION | | FEMALE | MALE |
| Standard Loss, OM3* | | LJ2PS-03M | LJ2PT-03M |
| Low Loss, OM3* | | LJ2PL-03M | LJ2PK-03M |
| Standard Loss, OM4* | | 4J2PS-03M | 4J2PT-03M |
| Low Loss, OM4* | | 4J2PL-03M | 4J2PK-03M |
| Standard Loss, OS2* | | UJ2PS-03M | UJ2PT-03M |
| Low Loss, OS2* | | UJ2PL-03M | UJ2PK-03M |

^{* =} Minimum order quantities and lead times may apply.





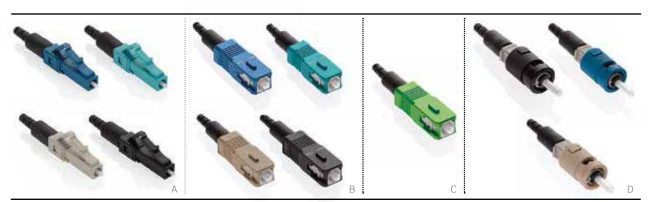
FEATURED PRODUCTS

FastCAM Connectors **B56**

Connectors & Housings

Leviton has everything you need to properly terminate your fiber network. FastCAM® and Fast-Cure® connectors are available in LC, SC, and ST styles. 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. Go to the Wallplates & Housings section to see our extensive wallplate selection.

B55



FASTCAM CONNECTORS

- Pre-polished, field-installable connectors
- 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
- Higher yields with Visual Fault Locator (VFL)-compatible LC, SC, and ST connectors
- Available in OM1, OM2, OM3, OM4, OS2 UPC, and OS2 APC (SC only)

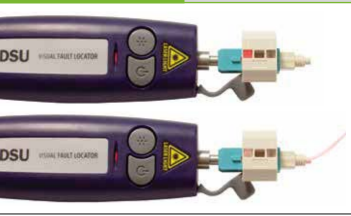


| FAS | FASTCAM CONNECTORS - 1 PER BAG | | | | | |
|---------------------|--------------------------------|--------------------|-------------------|-------------------|-------------------|--|
| DESCRIPTION | | OS2 SINGLE-MODE | OM1 MULTIMODE | OM2 MULTIMODE | OM3 & OM4 LOMM | |
| [A] | LC FastCAM Connector | 49991-SLC (Blue) | 49991-MLC (Beige) | 49991-5LC (Black) | 49991-LLC (Aqua) | |
| [B] | SC FastCAM Connector | 49991-SSC (Blue) | 49991-MSC (Beige) | 49991-5SC (Black) | 49991-LSC (Aqua) | |
| [C] | SC/APC FastCAM Connector* | 49991-ASC (Green) | _ | _ | _ | |
| [D] | ST FastCAM Connector | 49991-SST (Blue) | 49991-MST (Beige) | 49991-5ST (Black) | _ | |
| FASTCAM ACCESSORIES | | | | | | |
| | FastCAM LC Duplex Clips | 49991-CLP | 49991-CLP | 49991-CLP | 49991-CLP | |

^{* =} Includes 8" internal cleaver for >60 dB return loss (8" cleaver required. See page B63 item L). See pages B61-B64 for FastCAM tools and consumables.

SPOTLIGHT

Visual Fault Locator (VFL)

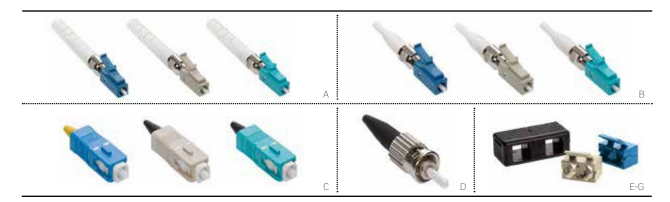


The Leviton Visual Fault Locator (VFL) uses a bright red laser to locate faults in optical fiber, such as bends, breaks, and defective connectors. The VFL comes with a 2.5 mm interface for ST and SC type connectors, a 1.25 mm adapter for LC connectors, and a soft carrying case. Use with LC, SC, and ST FastCAM connectors. The VFL is an ideal tool for first time users of FastCAM prepolish connectors, as it provides real-time visual feedback on success of fiber-to-fiber coupling just prior to activating the clamps.

See page B63.



CONNECTORS & HOUSINGS | Connectors > Fast-Cure®



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
- 900 µm and 3 mm boots included with SC and ST connectors



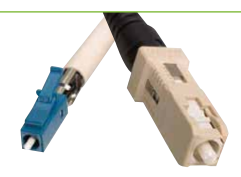
| FAS | FAST-CURE ADHESIVE CONNECTORS | | | | | | |
|-----|---|--------------------|------------------------|-------------------|--|--|--|
| DES | CRIPTION | OS2 SINGLE-MODE | OM1 & OM2 MULTIMODE | OM3 & OM4 LOMM | | | |
| [A] | LC Fast-Cure Connector with 2 and 3 mm boot | 49990-SL2 (Blue) | 49990-ML2 (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 | _ | | | |
| FAS | T-CURE ACCESSORIES | | | | | | |
| [E] | SC Duplex Clip for Fast-Cure Connector, black (bag of 25) | 49886-DSC | 49886-DSC | 49886-DSC | | | |
| [F] | LC Duplex Clip for Fast-Cure Connector, beige (bag of 25) | _ | 49886-DLM | 49886-DLM | | | |
| [G] | LC Duplex Clip for Fast-Cure Connector, blue (bag of 25) | 49886-DLS | _ | _ | | | |

See pages B61-B64 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/moves, adds, and changes). Leviton builds its connectors using only ceramic ferrules, so our customers can be assured of the best fiber connector performance in any application.



(800) 722 2082 / +1 (425) 486 2222



B57

CONNECTORS & HOUSINGS | Fiber Optic Fan-Out Kits & QuickPort® Adapters













FIBER OPTIC FAN-OUT KITS

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

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

| FIBER OPTIC FAN-OUT KITS | | | | |
|---|-----------|--|--|--|
| IBER | 12-FIBER | | | |
| 387-06S | 49887-12S | | | |
| 387-06L | 49887-12L | | | |
| 300-FAN | 49800-FAN | | | |
| QUICKPORT FIBER ADAPTERS | | | | |
| | PART NO. | | | |
| | 41085-ML° | | | |
| | 41085-LL° | | | |
| | 41085-SL° | | | |
| | 41085-S^C | | | |
| QuickPort Duplex LC Adapter, MM, zirconia ceramic sleeve, Beige* [B] QuickPort Duplex LC Adapter, 10 Gb/s LOMM, zirconia ceramic sleeve, Aqua* QuickPort Duplex LC Adapter, SM, zirconia ceramic sleeve, Blue* [C] QuickPort Simplex SC Shuttered Adapter, SM, zirconia ceramic sleeve | | | | |

Some adapters are Make-to-Order; contact Inside Sales at (800) 824-3005 for ordering information ° = Colors: Choose from any of the colors below.



[E]







[D] QuickPort Simplex SC/APC Adapter, SM/MM, zirconia ceramic sleeve*

QuickPort ST Fiber Optic Adapter, SM/MM, zirconia ceramic sleeve

















41085-AS°

41084-S^Z

41085-TP°

41085-TB°



Ivory (I)

Slate (G)

Black (E)

MTP® QuickPort Adapter, SM/MM, key up to key down*

MTP QuickPort Adapter, SM/MM, key up to key up*

Ivory (I)

Yellow (Y) Orange (O) Crimson (C)

Dark

Blue (L)

Green (V) Slate (G) Black (E)

^{* =} Minimum order quantity and lead times may apply.



FEATURED PRODUCTS

Visual Fault Locator (VFL) **B63**

Cleaver **B63**

Tools & Consumables

Different termination technologies require unique tools. Leviton has everything you need to terminate Fast-Cure® (adhesive 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 the Leviton Visual Fault Locator (VFL). The pocket-sized tool uses a bright red laser to locate faults, including tight bends, breaks, and defective connectors. The VFL comes with a 2.5 mm interface for ST and SC type connectors, a 1.25 mm adapter for LC connectors, and a soft carrying case. Use with FastCAM® LC and SC connectors for enhanced terminations. The VFL is an ideal tool for first time users of FastCAM prepolish connectors, as it provides real-time visual feedback on success of fiber-to-fiber coupling just prior to activating the clamps. **See page B63.**



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 B63.**



FASTCAM **TERMINATION** TOOLS

FastCAM terminations and fusion splicing both require precision cleaving. Get the accuracy you need with the cleaver. A cleave angle of 90 degree +/- .5 degree 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 cleaver to the optional work tray and use the gooseneck LED for task lighting. The Leviton APC Angled Cleaver is required for APC single-mode FastCAM connectors. **See page B63.**



Indins kit the an

LEVITON.COM/NS

ONLINE TRAINING VIDEOS

Increase your expertise with Leviton's online fiber training. Step-by-step instructions on terminating FastCAM 250 µm or 900 µm fiber, using our fan-out kits, or terminating Fast-Cure® connectors are all available with just a click of the mouse. All of Leviton's training videos feature clear, easy-to-understand images and instructions for maximum effectiveness. **Visit Leviton.com/ns/videos.**



TOOLS & CONSUMABLES | Fiber Optic Tool Kits









FIBER OPTIC BASIC TOOL KIT

• Essential tool set for quick field-termination of multimode and single-mode Fast-Cure® connectors

С

 Includes compact, lightweight case, inspection scope, polishing pad, standard 2.5mm and LC 1.25mm polishing fixture, fiber optic crimp tool, scissors, and jacket stripper

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
- Includes compact, lightweight case, inspection scope, polishing pad, standard 2.5mm and LC 1.25mm polishing fixture, LC scope adapter, fiber optic crimp tool, safety glasses, scissors, jacket stripper, and music wire

FIBER OPTIC FASTCAM® TOOL KIT

- Precision cleaving for guaranteed FastCAM connector performance
- Includes Opt-X fiber cleaver, Opt-X work tray, Opt-X flex LED light, fiber jacket stripper, lint-free wipes, and alcohol moistened cleaning wipes

Consumables sold separately. See page B64.

| FIBI | FIBER OPTIC TOOL KITS | | | |
|----------------|--|-----------|--|--|
| DESCRIPTION PA | | | | |
| [A] | Basic Fast-Cure Tool Kit | 49800-MTK | | |
| [B] | Fast-Cure Tool Kit | 49800-FTK | | |
| [C] | FastCAM Tool Kit with Cleaver, Work Tray, and LED light* | 49800-LAK | | |
| [D] | FastCAM Tool Kit with Cleaver* | 49800-MSK | | |

^{* =} Minimum order quantity and lead times may apply.



TOOLS & CONSUMABLES | Fiber Optic Tool Kits

| FIBER OPTIC | FAST-CURE® TOOL KITS | | FASTCAM® TOOL KITS | |
|--|----------------------|---------------|--------------------|---------------|
| TOOL KITS CONTENTS | [A] 49800-MTK | [B] 49800-FTK | [C] 49800-LAK | [D] 49800-MSK |
| Tool Kit Carrying Case (49886-FCC) | • | • | • | • |
| 250 and 900 µm Buffer Remover (49886-BR2) | | • | • | • |
| Fiber & Jacket Strip Tool, 250/900 micron and 2.0/3.0 mm (49886-BR3) | • | • | | |
| Jacket Stripper (49886-STP) | • | • | | |
| Aramid Strand Scissors (49886-SIS) | • | • | | |
| Safety Glasses (not sold separately) | | • | | |
| Polishing Puck 1.25 mm, LC (49886-LCP) | • | • | | |
| Polishing Puck 2.5 mm, SC/ST (49886-PUC) | • | • | | |
| Polishing Pad 7.6 cm x 15.2 cm (49886-PAD) | • | • | | |
| Sapphire Scribe (49886-SCR) | • | • | | |
| Fiber Cleaver Lynx (49886-LNX) | | | • | • |
| Fiber Cleaver CT-30A (49886-CTA) | | | | |
| 100x Inspection Scope (49886-SCP) | • | | | |
| 200x Inspection Scope (49886-FSP) | | • | | |
| LC Scope Adapter, works with 200x scope only (49886-LCS) | | • | | |
| Piano Clearing Wire, included in the FTK (49886-WRE) | | • | | |
| Lint-Free Dry Wipes, 100 per pack (49886-DWP) | | • | • | • |
| Alcohol Pads, 100 per pack (49886-APD) | | • | • | • |
| Lapping Film 12 µm AL2O3, 100 per pack (49886-12F) | | • | | |
| Lapping Film 3 µm AL2O3, 100 per pack (49886-03F) | | • | | |
| Lapping Film 0.3 µm AL2O3, 100 per pack (49886-X3F) | | • | | |
| Crimp Tool (49886-FCT) | | • | | |
| Light LED Magnetic Gooseneck (49886-LGN) | | | • | |
| Work Tray Zinc Plated Steel (49886-LNT) | | | • | |

SPOTLIGHT

GigaCenter Attracts Cloud and Colocation Clients with Efficient Design, Ideal Location



The GigaCenter in British Columbia serves more than 1,800 customers, who use from a single cabinet to an entire GigaVault. When choosing network connectivity, the GigaCenter network engineers decided on Leviton for their products, experienced people, strong logistics support for moving product fast, and the capability to fulfill unique needs for non-standard equipment and make-to-order products. They also took advantage of the Leviton data center team, getting help with network infrastructure design.



TOOLS & CONSUMABLES | Fiber Optic Tools



| UNI | UNIVERSAL TOOLS & ACCESSORIES | | | | |
|----------------------|--|-----------|--|--|--|
| DESCRIPTION PART NO. | | | | | |
| [A] | 250 and 900 μm Buffer Remover (yellow handle) | 49886-BR2 | | | |
| [B] | Stripper 2.0/3.0 mm Jacket and 250/900 µm Buffer | 49886-BR3 | | | |
| [C] | Jacket Stripper | 49886-STP | | | |
| [D] | Aramid Strand Scissors | 49886-SIS | | | |
| | 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 | | | |
| | Tool Kit Carrying Case | 49886-CSE | | | |
| | Safety Pad | 49886-SPD | | | |
| [E] | 200x Inspection Scope | 49886-FSP | | | |
| [F] | LC Scope Adapter (works with 200x scope only) | 49886-LCS | | | |
| | Duplex LC Scope Adapter (works with 200x scope only) | 49886-LCD | | | |
| [G] | MTP® Scope Adapter (works with 200x scope only) | 49886-MCS | | | |
| | Fiber Optic Crimp Tool with .128/.151/.178 hex die | 49886-FCT | | | |
| | Tool Kit Carrying Case | 49886-FCC | | | |
| [H] | MTP/MPO Male/Female Cleaning Tool (>600 Cleanings) | 49886-MCT | | | |
| | MTP/MPO Refill Kit for 49886-MCT | 49886-MCR | | | |
| [1] | LC-LC and MU Cleaning Tool | 49886-LCT | | | |
| [J] | SC-SC, ST, FC and E2000 Cleaning Tool | 49886-SCT | | | |
| [K] | MTP/MPO Female Cleaning Tool | 49886-UFT | | | |
| | MTP/MPO Male (w/pins) Cleaning Tool | 49886-UMT | | | |

| FASTCAM® SPECIFIC TOOLS | | | | |
|-------------------------|---|-------------------------------------|--|--|
| DES | DESCRIPTION | | | |
| | Work Tray^ | 49886-LNT | | |
| | Gooseneck LED^ | 49886-LGN | | |
| [L] | APC Angled Cleaver | 49886-APC | | |
| [M] | Flat Cleaver | 49886-LNX | | |
| [N] | Visual Fault Locator (VFL) (2.5 mm and 1.25 mm adapters included) | 49886-VFL | | |
| | Replacement 1.25 mm Adapter for VFL | 49886-FLA | | |
| [M] | Gooseneck LED^ APC Angled Cleaver Flat Cleaver Visual Fault Locator (VFL) (2.5 mm and 1.25 mm adapters included) | 49886-APC 49886-LNX 49886-VFL | | |

^{^ =} Minimum order quantity and lead times may apply.

LEARN: CLEANING INSTRUCTIONS Protect your investment and make sure you get the network performance you expect when you CL.I.C. — CLean, Inspect, Connect. See page B44 or visit Leviton.com/clic for directions. BEFORE YOU CONNECT ➤ CLEAN.INSPECT.CONNECT.





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

Sufficient supplies for approximately 200 terminations. Set includes:

- Loctite 680 adhesive
- Loctite 7649 accelerator with syringe
- Two needles

FAST-CURE® CONSUMABLES KIT

Everything from the Universal Kit, plus specialized supplies for approximately 200 Fast-Cure terminations. Additional included items:

- 25 syringes
- 25 needles
- Adhesive and accelerator

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

| CON | CONSUMABLES KITS | | |
|------------------|---|-----------|--|
| DESCRIPTION PART | | | |
| [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 | |
| CON | NSUMABLES | | |
| | 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 | |





AV SOLUTIONS



SECTION C CONTENTS

AV SOLUTIONS C3 Signal Extension Introduction

C5 IT/AV System

C7 Connection Diagrams

C11 AV Signal Extension

C14 AV Couplers, Jacks & Inserts

C17 Speakers

C20 Volume Controls & Audio Distribution Modules

C21 Home Theater & Recessed Devices

NA

AV SOLUTIONS

Leviton IT/AV systems combine category-rated structured cabling with audiovisual signal extenders to create plug-and-play solutions with no programming required. The enterprise-grade systems allow contractors to extend AV signals over twisted-pair cabling with the same tools used for installing datacom infrastructure. They can then test and certify the installation to Ethernet standards to ensure high signal performance after they leave the jobsite.





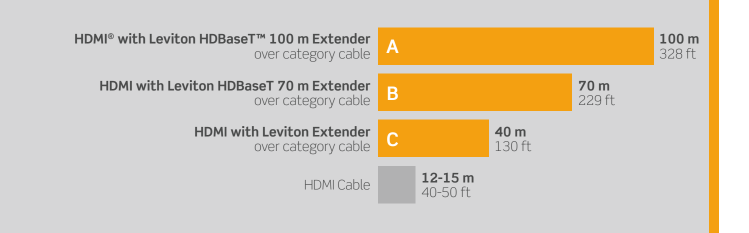




EXTENDING HIGH-QUALITY AV SIGNALS OVER CATEGORY CABLE

Deliver the high-quality audio and video required for today's technologies with Leviton IT/AV Systems, which include signal extenders for long distance transmission of HD video. We offer extenders for a variety of connection types that increase cable distance and retain high signal performance.

Below are recommended maximum lengths using Leviton extenders, compared to maximum lengths for different AV cables.





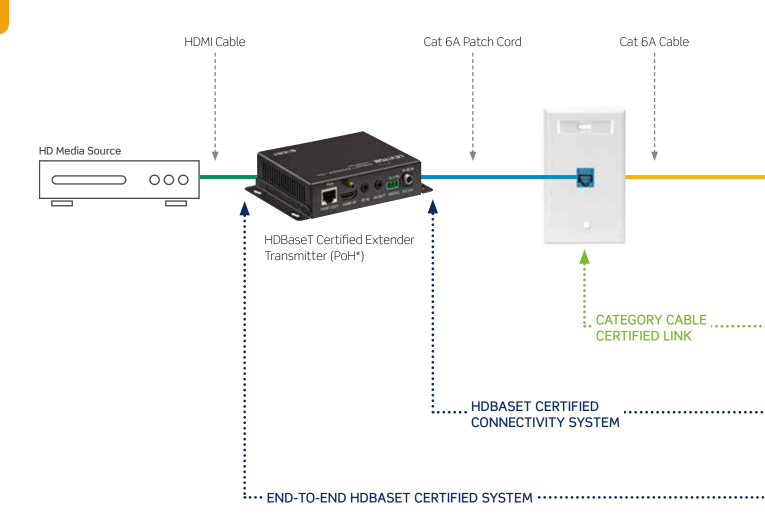




END-TO-END TESTED AND CERTIFIED AV SYSTEMS

The increasing convergence of AV and data networks has positioned low-voltage, BICSI RCDD contractors as the next generation of AV integrators. Leviton's new IT/AV Systems help these contractors be the AV experts for their customers and use an easy-to-install solution that requires no programming and little-to-no training.

An IT/AV System combines Leviton HDBaseT™ HDMI® Extenders, Atlas-X1™ Cat 6A connectivity, and approved Cat 6A cable and patch cords for a complete end-to-end solution. The Cat 6A infrastructure link can be installed, tested, and verified like any other Cat 6A 10GBASE-T link. This system is also certified to HDBaseT Alliance standards.



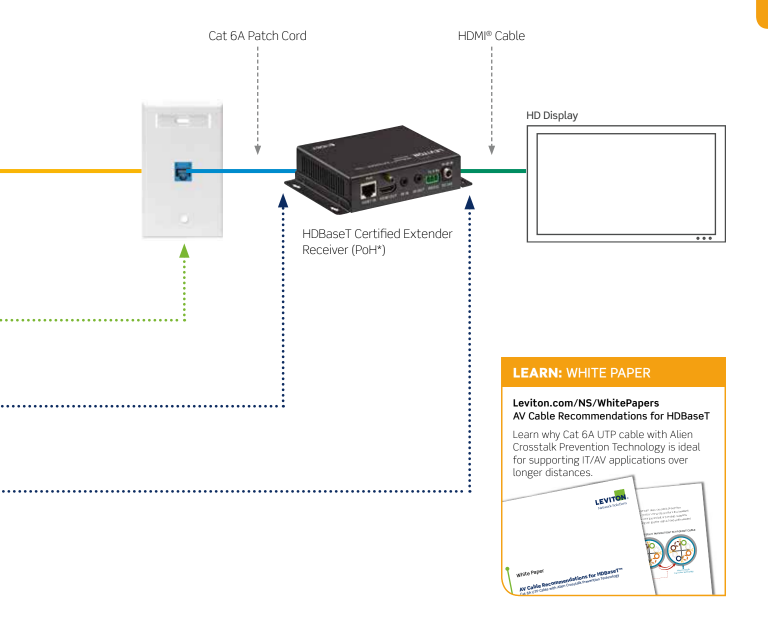
*PoH = Power Over HDBaseT

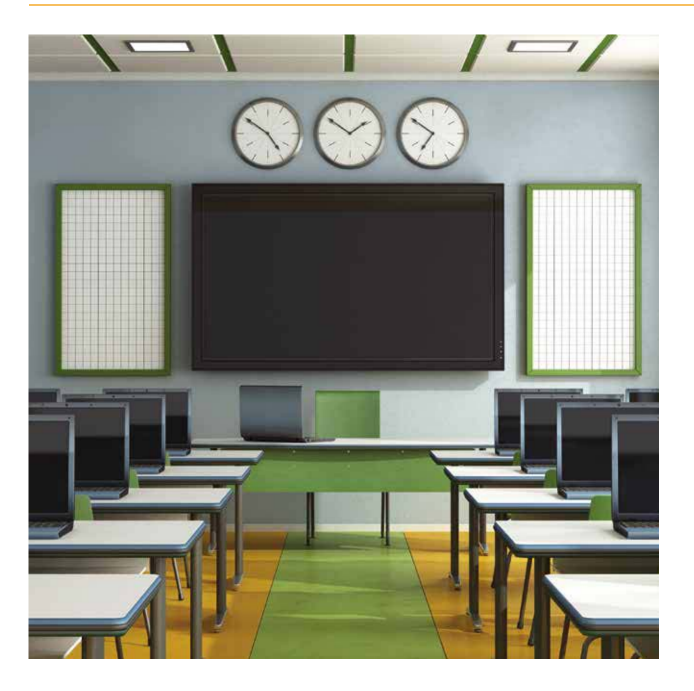


HDBaseT™ certification offers important benefits:

- System longevity capable of supporting future HD video signal performance requirements
- Installation and testing using the same tools used for datacom infrastructure
- · Peace of mind that comes from third-party verification and certification of AV signal transmission performance
- Compatibility with other manufacturers' equipment supporting the same HDBaseT features
- · Limited lifetime warranty on the structured cabling system when installed by a Leviton certified contractor





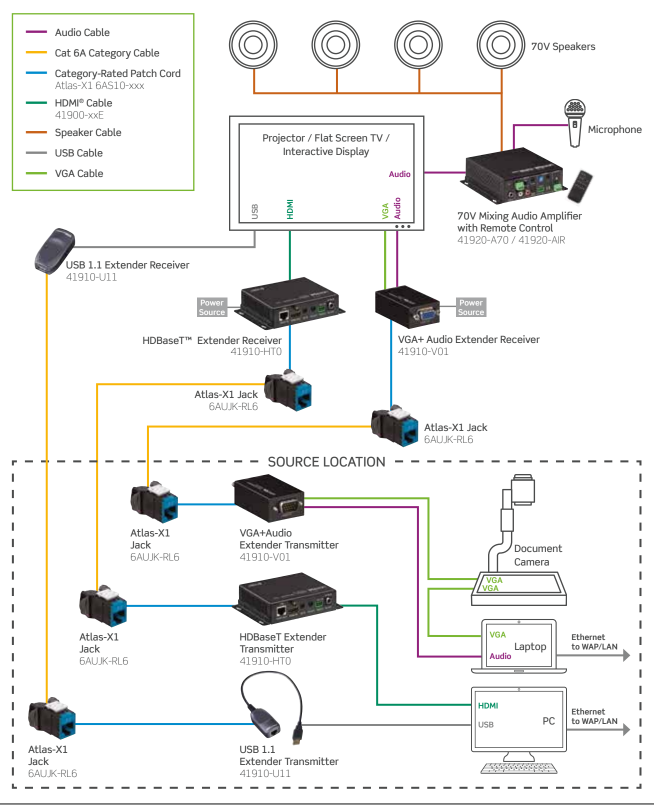


CLASSROOM APPLICATION

Today's classrooms have evolved from using chalkboards and overhead projectors to connected tools like interactive whiteboards and document cameras. Leviton solutions allow contractors to easily extend HDMI®, VGA, and USB signals from teachers' desks to the latest devices anywhere in the room, all networked over easy-to-install, category-rated cable. Classrooms can also integrate IT/AV controls for an interface that's easy to use (see "Conference Room" diagram on C10). These solutions help ensure a quality learning environment throughout all types of learning areas, including lecture halls, libraries, and computer labs, and they prepare schools for more advanced technologies to come.



CLASSROOM/CONFERENCE ROOM APPLICATIONS WITH SIGNAL EXTENSION & 70V AUDIO





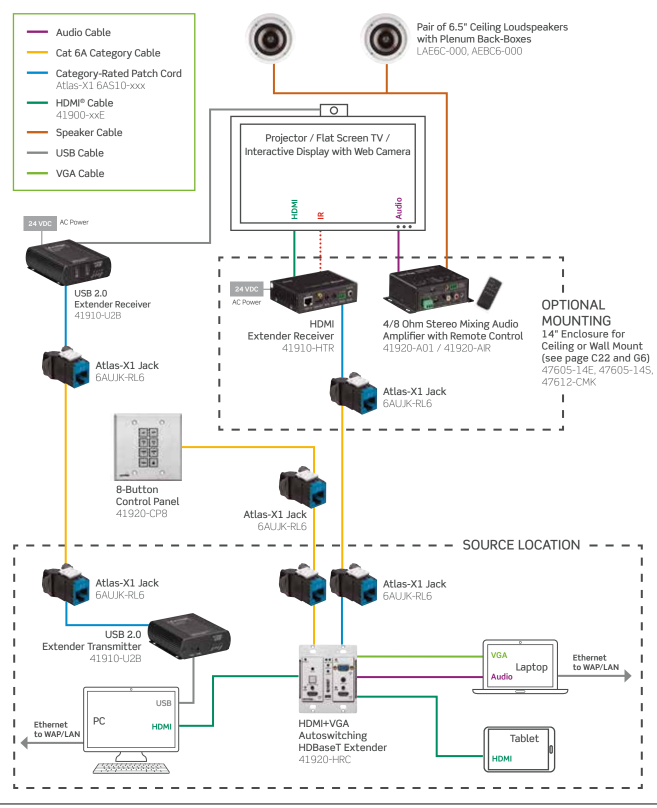
CONFERENCE ROOM APPLICATION

The best AV installations for conference rooms can adapt to handle future multimedia devices while maintaining a low profile in the room. With help from Leviton AV Signal Extenders, IT/AV Controls, audio amplification, and in-ceiling connectivity for wireless access points — all connected over versatile category-rated cable — you create extra flexibility and a clean look in business, school, or hotel conference rooms. See the following page for typical conference room AV applications with Leviton solutions.



C9

CLASSROOM/CONFERENCE ROOM APPLICATIONS WITH CONTROL SYSTEM & STEREO AUDIO





Decora® Wallplate Sold Separately











AUTOSWITCHING & 8-BUTTON CONTROL PANEL WALLPLATES

The Leviton Autoswitching HDBaseT Extender Wallplate connects, switches, and extends HDMI and VGA signals to displays or projectors in conference rooms, classrooms, and control centers. Complete the system with an optional 8-button control panel for simple push-button controls.

- Extends signals up to 70 meters (230 feet) over a single category cable
- Uses certified HDBaseT technology for a complete professional plug-and-play installation.
- PoH (Power over HDBaseT) powered from the receiver at the display end
- Autoswitching Extender accepts any Decora® dual-gang wallplate (sold separately, see page D11)
- Optional 8-button Control Panel has pre-configured buttons for display or projector on/off, volume up/down, and source selection
- 8-button panel powered by, and communicates with, the Autoswitching Wallplate via category cable

AUTOSWITCHING HDBASET EXTENDER WALLPLATE & 8-BUTTON CONTROL PANEL

| DES | CRIPTION | PART NO. | | |
|---|---|-----------|--|--|
| [A] | Autoswitching HDBaseT Extender Wallplate | 41920-HRC | | |
| [B] | 8-Button Control Panel | 41920-CP8 | | |
| HDBASET EXTENDER TRANSMITTERS & RECEIVERS | | | | |
| [C] | HDBaseT Extender, transmitter and receiver, 100 m | 41910-HTE | | |
| [D] | HDBaseT Extender, transmitter and receiver, 70 m | 41910-HT0 | | |
| [E] | HDBaseT Extender, receiver only, 70 m | 41910-HTR | | |
| [F] | HDBaseT Extender IR Emitter and Receiver Kit* | 41910-HIR | | |
| | IR Y-Cable and Emitter Kit* | 41910-YIR | | |

^{* =} These kits are not compatible with the audio amplifier infrared remote control kit.

HDBASET™ EXTENDER TRANSMITTERS & RECEIVERS

HDBaseT twisted-pair extenders with Power over HDBaseT (PoH) deliver HDMI®, Ethernet, IR, and RS232 signals for classrooms, conference rooms, command centers, restaurants, and more. The paired transmitter and receiver require only one power adapter that can be connected at either end.

D.E

- Class A Extenders (41910-HTE) deliver 328 ft (100 m) transmission for HDMI, Ethernet, bi-directional IR, RS232
- Class B Extenders (41910-HT0) deliver 230 ft (70 m) transmission for HDMI, bi-directional IR, RS232
- Support key features of HDMI 1.4, including 3D and 4K x 2K, CEC pass through and HDCP compatible
- Locking power supply and HDMI cable connectors
- Power supply, RS-232 cables, and mounting brackets included
- Compact metal housing for mounting with flatscreen displays
- Plenum rated

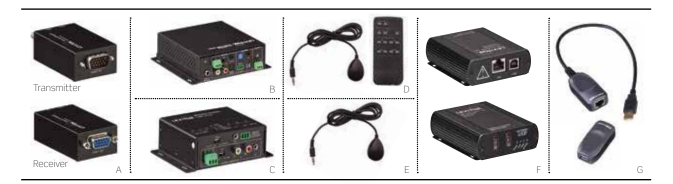
IR EMITTER AND RECEIVER KITS

Kits work with Leviton HDBaseT Transmitters and Receivers.

- IR Emitter and IR Target Kit delivers 5V signal transmission; connects over 5-foot cords
- IR Y-Cable and Emitter Kit splits IR output from the receiver to two emitters







VGA EXTENDER TRANSMITTER & RECEIVER

- Extends distance between AV source and display up to 328 feet (100 meters) over one category cable
- Screen resolutions include: 1920 x 1200 @ 60 Hz (30 meters) 1600 x 1200 @ 60 Hz (100 meters) 1280 x 1024 @ 60 Hz (150 meters)
- Adjustable Gain Control lets you manually adjust signal strength to compensate for distance
- Audio enabled (mono)
- No external power supply needed for transmitter
- · Receiver powered either by included USB power cable or DC adapter
- Convenient docking on the display device
- Plenum rated

70 VOLT MIXING AUDIO AMPLIFIER

- 40-watt mono output, 70V or 100V constant voltage
- · Three inputs: two stereo audio and one balanced mic, which support EQ control and mic mixing
- Mic input supports 48V phantom power
- · Volume, bass, treble, and mute control
- LED indicators for power and control function feedback
- Plenum rated

4/8 OHM MIXING AUDIO AMPLIFIER

- 2 X 20W stereo, 1 X 40W bridge mono, and 2 X 20W dual mono
- Three inputs: Two stereo audio and one balanced mic
- Mic input supports 48V phantom power
- Volume, bass, treble, and mute controls
- Plenum rated

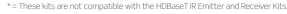
INFRARED REMOTE CONTROL KIT

- · Controls Mixing Audio Amplifiers
- Includes a remote control and IR target
- · A kit is also available that includes only the IR target

USB EXTENDERS

- Plug-and-play extenders reach up to 328 feet (USB 2.0) and 164 feet (USB 1.1) over a single category cable
- USB 2.0 Extender includes transmitter, 2-port receiver, power supply, 6-foot (2 m) cable, mounting brackets
- USB 1.1 Extender includes transmitter with attached 1-foot (0.3 m) cable and receiver
- 2.0 Extender supports USB 480 Mb/s and also connects to USB 3.x devices; 1.1 Extender supports USB 12 Mb/s

| VG | A EXTENDER TRANSMITTER & RECEIVER | | | | | |
|-----|---|-----------|--|--|--|--|
| DES | DESCRIPTION | | | | | |
| [A] | VGA Extender Transmitter and Receiver, 100 m | 41910-V01 | | | | |
| MIX | ING AUDIO AMPLIFIERS | | | | | |
| [B] | 70 Volt Mixing Audio Amplifier | 41920-A70 | | | | |
| [C] | 4/8 Ohm Stereo Mixing Audio Amplifier | 41920-A01 | | | | |
| AMI | PLIFIER INFRARED REMOTE CONTROL KITS | | | | | |
| [D] | Amplifier Infrared Remote Control Kit, Remote and Target* | 41920-AIR | | | | |
| [E] | Amplifier IR Target Only* | 41920-IRT | | | | |
| USE | USB EXTENDERS | | | | | |
| [F] | USB 2.0 Extender, 100 m | 41910-U2B | | | | |
| [G] | USB 1.1 Extender, 50 m | 41910-U11 | | | | |
| | | | | | | |







HDMI® EXTENDER TRANSMITTER & RECEIVER

The HDMI Extender Transmitter and Receiver extends your HD display up to 130 feet (40 meters) away from your HDMI source using two category cables. They are capable of supporting DVI-D (Single-Link) equipment when used with a HDMI-to-DVI adapter, providing greater flexibility and installation options.

- 8-segment equalization adjustment switch
- Extend 1080p by 40 meters; extend 1080i (HDTV) by 60 meters
- Superior video quality 1920 x 1200, up to 1080p
- Supports Dolby True HD® and DTS HD Master Audio™
- DDC and HDCP 1.1 compatible
- · For commercial use only
- · Locking HDMI connector
- Compact metal housings
- Transmitter and receiver power supplies and mounting brackets included
- · Plenum rated

HDMI CABLES

Leviton high-speed HDMI Cables with Ethernet and Audio Return Channel are ideal for supporting in-wall and permanent installations for education, health care, enterprise, government, and residential applications.

- · cULus listed
- CL2 rated for in-wall installation
- Compact connector body and flexible cable accommodate common box depths while maintaining minimum bend radius
- Commercial-grade, 28-gauge construction
- Gold-plated connectors for long-lasting performance
- HDMI Cable Lock Kit secures cable to Leviton Signal Extension devices for permanent installations
- Includes two universal adapters, two tie wraps, M3X05, and 4-40 UNC screws

| HDI | HDMI EXTENDER TRANSMITTER & RECEIVER | | | | | | |
|-----|---|-----------|--|--|--|--|--|
| DES | DESCRIPTION | | | | | | |
| [A] | HDMI Extender, transmitter and receiver, 40 m | 41910-H00 | | | | | |
| HDI | MI CABLES | | | | | | |
| | HDMI Cable, 3 ft | 41900-03E | | | | | |
| [B] | HDMI Cable, 6 ft | 41900-06E | | | | | |
| | HDMI Cable, 10 ft | 41900-10E | | | | | |
| | HDMI Cable, 15 ft | 41900-15E | | | | | |
| HDI | MI CABLE LOCK KIT | | | | | | |
| [C] | HDMI Cable Lock Kit | 41900-LKT | | | | | |

SPOTLIGHT

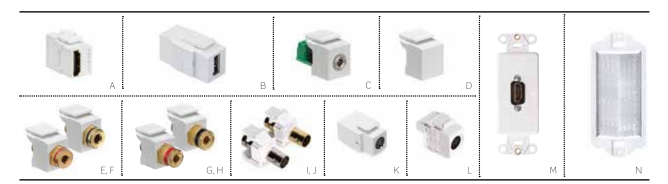
HDMI Cable Lock Kit

The Leviton HDMI Cable Lock Kit provides a secure connection to all Leviton HDMI Signal Extension devices, making it ideal for in-wall and permanent-system installations.

The kit includes two sets of universal adapters and screws to secure the cable from either the top or side of the connector body.



000000000



AV COUPLERS, JACKS & INSERTS

- HDMI® coupler works with HDMI Type A connectors
- Binding Post and Banana Jack couplers are excellent for advanced audio
- QuickPort Blanks secure unused ports in wallplates and housings for future expansion
- 3.5 mm Stereo Jack facilitates classroom, workstation, and computer audio applications
- Use BNC couplers for commercial CCTV or commercial video signals
- S-video for enhanced video streams available in coupler and 110 termination
- Decora® wallplate inserts with HDMI couplers provide high-definition video with in-wall wiring
- Decora brush passthrough offers a clean, professional appearance when cables need to pass through a wall opening

| QUI | QUICKPORT® AV COUPLERS & JACKS | | | | | | | |
|----------|---|------------|------------|-----------|-----------|------------|-----------|--|
| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | BLACK | BROWN | |
| [A] | HDMI Couplers | 40834-00W | 40834-00T | 40834-001 | _ | 40834-00E | _ | |
| [B] | USB A/A Coupler | 40835-00W | _ | 40835-001 | 40835-00G | _ | _ | |
| [C] | 3.5 mm Stereo Jack, screw terminal | 40839-SWS | _ | 40839-SIS | _ | _ | _ | |
| [D] | Blank Insert (pack of 10) | 41084-0BW | 41084-0BT | 41084-0BI | 41084-0BG | 41084-0BE | 41084-0BB | |
| [E] | Banana Jack Coupler, red stripe | 40837-BWR | 40837-BTR | 40837-BIR | _ | _ | _ | |
| [F] | Banana Jack Coupler, black stripe | 40837-BWE | 40837-BTE | 40837-BIE | _ | _ | _ | |
| [G] | Binding Post Coupler, red stripe | 40833-BWR | 40833-BTR | 40833-BIR | _ | 40833-BER | 40833-BBR | |
| [H] | Binding Post Coupler, black stripe | 40833-BWE | 40833-BTE | 40833-BIE | _ | 40833-BEE | 40833-BBE | |
| [1] | BNC Coupler, nickel plated | 41084-BWF | 41084-BTF | 41084-BIF | 41084-BGF | 41084-BEF | 41084-BBF | |
| [J] | BNC Coupler, gold plated | 40832-0BW | 40832-0BT | 40832-0BI | _ | _ | _ | |
| [K] | S-Video Coupler | 40734-CVW | _ | 40734-CVI | _ | _ | _ | |
| [L] | S-Video Jack, 110 termination | 40734-SVW | 40734-SVT | 40734-SVI | 40734-SVG | 40734-SVE | _ | |
| DEC | ORA AV INSERTS | | | | | | | |
| [M] | HDMI Coupler | 41647-00W | _ | 41647-001 | _ | _ | _ | |
| [N] | Brush Insert, passthrough | 41075-DBW* | _ | _ | _ | 41075-DBE* | _ | |
| * - Druc | Drugh polar in white for 41.07F DDW and block for 41.07F DDF. | | | | | | | |

^{* =} Brush color is white for 41075-DBW and black for 41075-DBE; only brush is visible when installed.







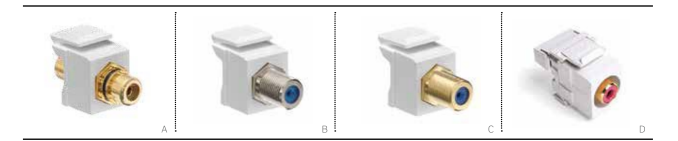








LEVITON.COM/NS



RCA & F-CONNECTORS IN FEEDTHROUGH & 110-STYLE

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

- RCA Jacks use standard identification colors for component and composite video
- Coax F-Connectors are SCTE-compliant and support signals up to 3 GHz

| ES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | BLACK | BROWN |
|---|--|-----------|------------|-----------|-----------|-----------|----------|
| [A] | RCA Coupler, gold plated with black stripe | 40830-BWE | 40830-BTE | 40830-BIE | 40830-BGE | 40830-BEE | 40830-BB |
| | RCA Coupler, gold plated with red stripe, | 40830-BWR | 40830-BTR | 40830-BIR | 40830-BGR | 40830-BER | 40830-BE |
| | RCA Coupler, gold plated with yellow stripe | 40830-BWY | 40830-BTY | 40830-BIY | _ | _ | _ |
| | RCA Coupler, gold plated with green stripe | 40830-BWV | _ | 40830-BIV | _ | _ | _ |
| | RCA Coupler, gold plated with blue stripe, | 40830-BWL | _ | 40830-BIL | _ | _ | _ |
| B] | F-Connector Coupler, nickel plated | 41084-FWF | 41084-FTF | 41084-FIF | 41084-FGF | 41084-FEF | 41084-FB |
| C] | F-Connector Coupler, gold plated | 40831-FWG | 40831-FTG | 40831-FIG | _ | _ | _ |
| QUICKPORT 110-STYLE RCA JACKS (FOR CAT 6 OR CAT 5E CABLE) | | | | | | | |
| D] | RCA Jack, gold plated with red barrel, 110 termination | 40735-RRW | 40735-RRT | 40735-RRI | 40735-RRG | 40735-RRE | _ |
| | RCA Jack, gold plated with white barrel, 110 termination | 40735-RWW | 40735-RWT | 40735-RWI | 40735-RWG | 40735-RWE | _ |
| | RCA Jack, gold plated with yellow barrel, 110 termination | 40735-RYW | 40735-RYT | 40735-RYI | 40735-RYG | 40735-RYE | _ |
| | RCA Jack, gold plated with green barrel, 110 termination | 40735-RVW | _ | 40735-RVI | _ | _ | _ |
| | RCA Jack, gold plated with blue barrel, 110 termination | 40735-RLW | _ | 40735-RLI | _ | _ | _ |
| | RCA Jack, gold plated with orange barrel, 110 termination | 40735-ROW | 40735-ROT | 40735-ROI | 40735-ROG | 40735-ROE | _ |





















C-D

COMPRESSION & CRIMP-ON F-CONNECTORS

- Leviton compression and crimp-on connectors are ideal for more specialized AV applications
- Compression connectors offer an airtight seal and secure fitting for increased cable retention
- Crimp-on connectors are an economical solution for less demanding applications

| COMPRESSION & CRIMP-ON RCA & F CONNECTORS | | |
|--|-----------------|---------------------|
| DESCRIPTION | RG-6 CABLE | RG-6 QUAD SHIELD |
| RCA Compression Connector | - [| (A) 40985-CRU |
| Compression F-Connector (colored rings included) | - [| B] 40985-CPF |
| F-Connectors, one-piece crimp-on (bag of 100) | [C] 40985-1P6 [| D] 40985-0Q6 |

A, B

See page A35 for master compression tool.

SPOTLIGHT In-Ceiling System for Wireless Access Points



An In-Ceiling System provides a fixed location for terminating a data connector, creating a more reliable and consistent connection than a direct connect plug. This fixed connection also reduces the possibility of damage during construction.

The system of plenum-rated cable, jacks, patch cords, surface-mount boxes, and brackets provides a testable permanent link in drop ceilings to WAPs, while allowing the flexibility to move the In-Ceiling Bracket to refine Wi-Fi® coverage or WAN placement without needing to retest the link.



Plenum-Rated

See pages D3-D4 for product information.





LEVITON ARCHITECTURAL EDITION® POWERED BY JBL IN-WALL & IN-CEILING SPEAKERS

- Signature JBL Loudspeaker performance creates room-filling sound with clean powerful highs
- Long-throw woofers with rubber surrounds provide high output with low distortion
- Paintable, nearly invisible zero-bezel magnetic grilles seamlessly blend into wall or ceiling architecture
- High Definition Imaging (HDI) waveguide technology and computer-optimized driver positioning results in ideal performance and life-like soundstage imaging throughout the entire room, regardless of location
- Engineered for the custom installer with a whole-room, seamless audio and visual design in mind
- Superior XL-2 installation bracket
- Sturdy, reliable design fit for easy installation in walls up to a full 2 inches thick
- Specialty mechanical grip designed to minimize vibration regardless of installation format
- $\bullet\,$ Handles custom installation better than typical 1%" bracket designs

LEVITON ARCHITECTURAL EDITION POWERED BY JBL ALL WEATHER SPEAKERS

- Two-way weatherized speakers sold in pairs with professional grade grilles and inputs
- Features 5.25-inch woofer and 1-inch tweeter
- Rotatable mounting brackets for angling towards listener or mounting horizontally

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 meets fire code for MDU and residential installations



(800) 722 2082 / +1 (425) 486 2222

| DES | CRIPTION | PART NO. |
|-----|---|-----------|
| [A] | In-Wall Speaker with 6.5" Woofer, silk-dome 1" tweeter, zero-bezel magnetic grille, rated for 8 Ohms, 80 watts, sold in single units | LAE6I-000 |
| [B] | In-Wall Speaker with 8" Woofer, 1" silk-dome tweeter, zero-bezel magnetic grille, rated for 8 Ohms, 100 watts, sold in single units | LAE8I-000 |
| [C] | In-Ceiling Speaker with 6.5" Woofer, 1" silk-dome tweeter, zero-bezel magnetic grille, rated for 8 Ohms, 80 watts, sold in single units | LAE6C-000 |
| | In-Ceiling Speaker with 8" Woofer, 1" silk-dome tweeter, zero-bezel magnetic grille, rated for 8 Ohms, 100 watts, sold in single units | LAE8C-000 |
| [D] | In-Ceiling Stereo Speaker with 6.5" Woofer, two ¾" silk-dome tweeters, zero-bezel magnetic grille, rated for 8 Ohms, 80 watts, sold in single units | LAE6D-000 |
| LEV | ITON ARCHITECTURAL EDITION POWERED BY JBL OUTDOOR SPEAKERS | |
| [E] | Pair of Leviton Architectural Edition® Powered by JBL® Indoor/Outdoor/All Weather Loudspeakers | LAEAW-000 |
| PRE | -CONSTRUCTION KITS | |
| | 6.5" Pre-Construction Speaker Kit for In-Wall Installations | AEPI6-KIT |
| | 6.5" Pre-Construction Speaker Kit for In-Ceiling Installations (LAE6C, LAE6D) | PCC55-KIT |
| | 8" Pre-Construction Speaker Kit for In-Wall Installations | AEPI8-KIT |
| | 8" Pre-Construction Speaker Kit for In-Ceiling Installations (LAE8C) | AEPC8-KIT |
| | Fire-Rated Back Box (for use with 6.5" In-Ceiling Speakers, LAE6C and LAE6D) | AEBC6-000 |



C17



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 in-ceiling sound quality
- Acoustically transparent, paintable grills

PRE-CONSTRUCTION KITS

• Fire-Rated Back Box meets fire code for MDU and similar commercial installations



| SPE | SPEC-GRADE SOUND IN-WALL/IN-CEILING INDOOR SPEAKERS | | | | | |
|------------------|---|-----------|--|--|--|--|
| DESCRIPTION PART | | | | | | |
| [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 | | | | |
| PRE | PRE-CONSTRUCTION KITS | | | | | |
| [C] | Fire-Rated Back Box (required for 6.5" in-ceiling speakers SGC65) | AEBC6-000 | | | | |

SPOTLIGHT

AV Cable Recommendations for HDBaseT



Using HDBaseT™ technology you can transmit HDMI® signals over category-rated cable, delivering the high resolution needed over distances up to 100 meters. In the white paper "AV Cable Recommendations for HDBaseT," you'll learn why Cat 6A UTP cable with Alien Crosstalk Prevention Technology is ideal for supporting IT/AV applications over longer distances. Plus, you'll also gain a better understanding of HDBaseT standards and applications, as well as be able to review comprehensive test results for different category-rated cables used in HDBaseT certified links.

To read the white paper, visit leviton.com/ns/whitepapers.





SOUNDBAR AND SUBWOOFER COMBO

- All-in-one wireless Bluetooth® home speaker solution provides virtual surround sound in sleek package
- JBL SoundShift allows user to easily switch between wireless audio from a mobile device and the TV audio
- Independent volume control on wireless subwoofer allows custom bass response
- Two-way dual driver left and right speaker modules each with 2.25-inch full range driver and 1.25-inch dome tweeter, along with 6.5-inch ported wireless subwoofer

IN-WALL SPEAKERS

- Dual 5¼-inch two-way speaker designed for full sound dispersion with a shallow mounting depth
- Nearly invisible zero-bezel and fully paintable magnetic grille blends into environment
- Utilize as a low-profile installed front center channel and/or as an extreme performance left/right or surround sound speaker

SHELF-MOUNT CENTER CHANNEL SPEAKER

- Dual 5¼-inch polycellulose woofers and 1-inch soft dome tweeter
- Bass-Reflex enclosure with Rear-Firing Ports
- Minimalist grilles and brushed metal trim offers a contemporary, sophisticated appearance

SUBWOOFER

- · Dual port, 10-inch, 100W high-efficiency subwoofer
- High-performance transducer and built-in amplifier deliver powerful and dynamic low-frequency performance
- Variable level, crossover, and phase controls for easy setup and integration into a wide range of listening rooms and systems



(800) 722 2082 / +1 (425) 486 2222

| LEV | LEVITON ARCHITECTURAL EDITION® POWERED BY JBL HOME THEATER SPEAKERS | | | | | |
|-------------|---|-----------|--|--|--|--|
| DESCRIPTION | | | | | | |
| [A] | Leviton Architectural Edition Powered by JBL® Bluetooth® Soundbar with Wireless Subwoofer | LAESB-000 | | | | |
| [B] | Leviton Architectural Edition In-Wall Center Channel Loudspeaker Powered by JBL® | LAE5I-001 | | | | |
| [C] | Two-Way Dual Channel 5-1/2" Shelf-Mounted Center Channel Loudspeaker Powered by JBL® | LAE5S-000 | | | | |
| [D] | Leviton Architectural Edition Powered by JBL® Powered Subwoofer in Bass-Reflex Enclosure | LAESW-000 | | | | |
| | Pre-Construction Kit, in-wall center channel shelf for use with LAE5I-001 | AEPIS-KIT | | | | |



C19



DECORA® STRAUSS™ TRANSFORMER-FREE VOLUME CONTROLS

- Contemporary slider design brings precision and elegance to any installed audio system
- · Available in 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

SYSTEM MATCHING MODULE

- Combine with non-impedance-matching 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

| AUI | DIO SYSTEM VOLUME CONTROLS | | | | | |
|-----|---|-----------|--|--|--|--|
| DES | DESCRIPTION | | | | | |
| [A] | Decora Strauss Transformer-Free Slider Volume Control, white, analog, 200 watts peak, 100 watts RMS, 4-16 Ohms, 8 Ohm nominal (for use with SGAMP-000) (Decora wallplate sold separately, see page D11) | SGVST-00W | | | | |
| [B] | Decora Strauss Transformer-Free Impedance-Matching Slider Volume Control, white, 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 | | | | |
| SYS | TEM MATCHING MODULE | | | | | |
| [C] | System Matching Module for Impedance-Matching Passive Two-Channel Multi-Room Audio Systems (for use with SGVST-00W) | SGAMP-000 | | | | |
| 1X6 | AUDIO DISTRIBUTION MODULE | | | | | |
| [D] | 1x6 Passive Audio Module (for use with SGVSM-00W) | 48211-06A | | | | |

SPOTLIGHT

LEVITON.COM/NS

Impedance Matching Difference

When installing an audio system, it is important to have an impedance-matching component paired with a standard component. Failure to do so may have a negative effect on the audio system.

Do not use an impedance-matching volume control with an impedance-matching module, and do not use a standard volume control with a passive audio module. Doing so, in either instance, could damage the amplifier.





Light

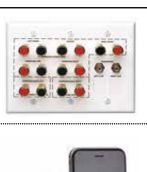


Ivory

Black

SGVSM-00W

Α







В





D



















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 jacks for subwoofer connection and two extra QuickPort® openings
- Multi-Room Audio wallplate (AEMRK) accommodates left and right audio speakers (± connections), and two extra QuickPort openings (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 RECEPTACLES

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

USB CHARGER/TAMPER-RESISTANT RECEPTACLE

- · USB ports with a combined power of 3.6 amps, ideal for charging tablets and other high-draw devices
- Compact design fits in a standard wallbox, is compatible with standard wallplates, and can be multi-ganged with other standard Leviton devices
- Back and side wired for easy installation
- · Smart chip designed for recognizing and optimizing the charging requirements of your device
- Tamper-Resistant NEC® Compliant shutter mechanism blocks access to contacts from most foreign objects



| DES | CRIPTION | 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 | 40951-1PW |
| [D] | Single-Gang Double Spring-Clip Device Audio/Video Wallplate, standard size, polymer break resistant, box mount | 40952-2PW |
| REC | ESSED DEVICES & ENTERTAINMENT BOX | |
| | 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* |
| | Recessed Entertainment Box with Low-Profile Frame | 47617-REB |
| [G] | Recessed Entertainment Box with High-Profile Cover | 47617-RBH |
| | High-Profile Cover | 47617-HPC |
| | Low-Profile Frame | 47617-LPF |
| | Replacement Snap-In Plates, 2 per bag | 47617-PLT |
| MOI | BILE DEVICE STATION & USB CHARGER / RECEPTACLE | |
| [H] | Decora® Mobile Device Station, white | 47112-00W |
| | Decora Mobile Device Station, light almond | 47112-00T |
| | Decora Mobile Device Station, black | 47112-00E |
| [1] | 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 |
| [기] | USB Charger / 15A Tamper-Resistent Receptacle | T5632-00W |

SPOTLIGHT

Light

Almond (T)

White (W)

Recessed Box

Black (E)

Ivory (I)



Leviton 14" Structured Media Center makes running cable and managing multimedia displays simple and more cost-effective. Designed to provide a central distribution consolidation point, the enclosure can be installed and concealed behind a display or near a projector screen.

Navajo

Onyx Black

White on

This professional-grade enclosure is spacious for simple audiovisual device installation and management, and allows for future growth. Ideal for supporting conference room, classroom, and enterprise technologies, the enclosure accommodates the distribution of voice, data, video, audio, and IT/AV applications.

See page G6.





HOUSINGS & WALLPLATES



EVITON

SECTION D CONTENTS

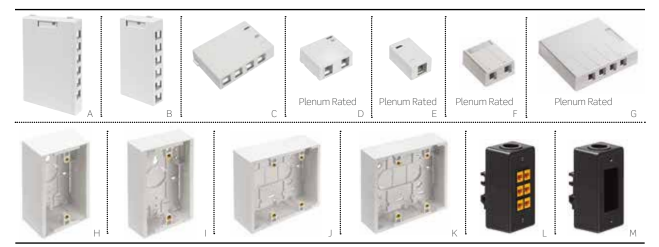
HOUSINGS & WALLPLATES

- **D3** QuickPort® Surface-Mount & DIN Rail-Mount Boxes
- **D4** QuickPort In-Ceiling & In-Wall Brackets
- **D6** QuickPort & QuickPlate® Wallplates
- **D9** QuickPort Decora® Inserts
- **D10** Decora® Telephone & Video Wallplates & Inserts
- **D11** Decora Single-Gang & Dual-Gang Wallplates
- **D12** Renu® Wallplates & Inserts
- **D13** QuickPort Modular Furniture Products
- **D14** Duplex, Round Opening & Blank Wallplates
- **D15** DuraPort® Industrial Connectivity
- **D17** Telephone & Video Wallplates
- **D18** Round Telephone Inserts & Surface-Mount Boxes
- **D18** QuickPort Floor Box Assemblies
- **D19** Multimedia Outlet System (MOS)

 $\mathbb{N}\mathbb{A}$

HOUSINGS

& WALLPLATES | QuickPort® Surface-Mount & DIN Rail-Mount Boxes



QUICKPORT BOXES, MODULES & ACCESSORIES

- Surface-mount boxes and back boxes have breakouts to match common raceway systems and cable entry
- One-, two-, and four-port surface-mount boxes are plenum rated [compliant with NEC 300-22 (b)(c)]
- Mounts with screws or adhesive mounting tape (both provided), or with magnets or modular furniture brackets (sold separately, page D13)
- 4S089 products are designed to work with Leviton shielded or UTP Cat 6A jacks to allow proper bend-radius control

QUICKPORT DIN RAIL-MOUNT BOXES

- Provide an ideal network patching location for industrial automation and control panels
- Compatible with standard and low-profile 35 mm symmetrical DIN rails and 32 mm asymmetrical DIN rails
- Accept one QuickPort Decora® Insert with one, two, three, four, or six ports
- Box depth suitable for Cat 5e or Cat 6 applications

| DES | CRIPTION | WHITE | IVORY | LIGHT ALMOND | GREY | BLACK |
|-----|---|-----------|-----------|-----------------|-----------|-----------|
| [A] | 12-Port Surface-Mount Box, 7.60" W x 5.02" D x 1.13" H | 41089-12W | 41089-12 | ALMUND _ | 41089-12G | 41089-12 |
| [B] | 6-Port Surface-Mount Box, 6.38" W x 3.22" D x 1.08" H | 41089-6WP | 41089-6IP | _ | 41089-6GP | 41089-6EF |
| [C] | 4-Port Surface-Mount Box, 4.77" W x 3.21" D x 1.05" H | 41089-4WP | 41089-4IP | _ | 41089-4GP | 41089-4E |
| [D] | 2-Port Surface-Mount Box, 2.52" W x 2.22" D x 1.10" H | 41089-2WP | 41089-2IP | 41089-2TP | 41089-2GP | 41089-2E |
| [E] | 1-Port Surface-Mount Box, 1.42" W x 2.22" D x 1.10" H | 41089-1WP | 41089-1IP | | 41089-1GP | 41089-1E |
| [F] | 2-Port Surface-Mount Box Extended Depth*, 2.5" W x 3.00" D x 1.22" H | 4S089-2WP | 4S089-2IP | _ | _ | _ |
| [G] | 4-Port Surface-Mount Box Extended Depth*, 5.6" W x 5.20" D x 1.22" H | 4S089-4WP | 4S089-4IP | _ | _ | _ |
| SIN | GLE- AND DUAL-GANG SURFACE-MOUNT BACK BOXI | S | | | | |
| [H] | Single-Gang Standard Back Box, 4.72" H x 2.96" W x 1.89" D | 42777-1WA | 42777-1IA | _ | 42777-1GA | 42777-1E |
| [1] | Single-Gang Shallow Back Box, 4.72" H x 2.96" W x 1.45" D | 42777-1WB | 42777-1IB | _ | 42777-1GB | 42777-1E |
| [기] | Dual-Gang Standard Back Box, 4.72" H x 4.77" W x 1.89" D | 42777-2WA | 42777-2IA | _ | 42777-2GA | 42777-2E |
| [K] | Dual-Gang Shallow Back Box, 4.72" H x 4.77" W x 1.45" D | 42777-2WB | 42777-2IB | | 42777-2GB | 42777-2E |
| QUI | CKPORT DIN RAIL-MOUNT BOXES | | | | | |
| [L] | DIN Rail-Mount Box, with 6-port QuickPort Decora insert^ | _ | _ | _ | _ | 41089-6D |
| [M] | DIN Rail-Mount Box, empty | _ | _ | _ | _ | 41089-0D |
| | | | | | | |

^{* =} For shielded jacks and large bend-radius cables.













^{^ =} QuickPort Jacks not included. See pages A8-A10.











IN-CEILING BRACKET

- Creates a testable permanent link for cabling that terminates above a drop ceiling without a wallplate
- Brackets available individually or with pre-installed multifunction clip that attaches to standard drop wire or rod
- VELCRO® Brand tie-down points accommodate cabling slack loops (sold separately, see pages E8-E9)
- Plenum-rated QuickPort one-, two-, and four-port surface-mount boxes (sold separately) attach to brackets and are ideal for use in drop ceiling areas

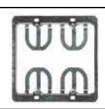
IN-WALL BRACKET

- Helps create a testable permanent link for cabling that terminates in the wall without using a traditional wallplate
- Provides a stable mounting surface for jacks that is recessed behind the wall surface
- Ideal for Ethernet-enabled devices such as WAPs, cameras, or clocks — that mount to electrical or low-voltage boxes or directly to the wall
- Available as a set of five brackets, or individually kitted with a single-gang wallplate mounting bracket

| QUI | CKPORT IN-WALL & IN-CEILING BRACKETS | | | | | | |
|-----|--|-----------|--|--|--|--|--|
| DES | DESCRIPTION | | | | | | |
| [A] | QuickPort In-Ceiling Bracket, includes clip for drop wire/rod mounting | 49223-CBC | | | | | |
| [B] | QuickPort In-Ceiling Bracket, no clip | 49223-CB0 | | | | | |
| | QuickPort WAP Kit, includes In-Ceiling Bracket (49223-CBC), 2 Cat 6A jacks (6AUJK-RW6), Surface-Mount Box (4S089-2WP), 2 Cat 6A Plenum-rated patch cords (AXPPP-10W) | 49223-W10 | | | | | |
| | QuickPort WAP Kit, includes In-Ceiling Bracket (49223-CBC), Cat 6A jack (6AUJK-RW6), Surface-Mount Box (4S089-2WP), 1 Cat 6A Plenum-rated patch cord (AXPPP-10W) | 49223-W1C | | | | | |
| [C] | QuickPort In-Wall Brackets (set of 5) | 49223-BA5 | | | | | |
| [D] | QuickPort In-Wall Bracket Kit, includes bracket and single-gang Wallplate Mounting Bracket | 49223-BAK | | | | | |
| | | | | | | | |

| WA | WALLPLATE ACCESSORIES | | | | | | | |
|-----|--|-----------|--|--|--|--|--|--|
| DES | CRIPTION | PART NO. | | | | | | |
| [E] | Wallplate Mounting Brackets, single-gang, bag of 2 | C0224-000 | | | | | | |
| | Wallplate Mounting Bracket, single-gang, bag of 10 | C0224-0CP | | | | | | |
| [F] | Wallplate Mounting Bracket, dual-gang | C0225-000 | | | | | | |



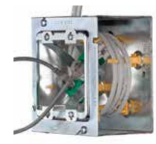


E, F





QuickPort In-Ceiling Bracket loaded with Atlas-X1™ Cat 6A QuickPort Jacks



Two In-Wall Brackets



QUICKPORT® WALLPLATES

The QuickPort System allows you to create the perfect mix of voice, data, video, and audio connections. Category-rated copper, fiber, and AV QuickPort jacks are compatible with any QuickPort wallplate or insert.





QUICKPLATE® TEMPO WALLPLATES WITH ID WINDOWS

QuickPlate Tempo wallplates allow for fast, one-piece installations. They feature patented rear wings that tighten the wallplate to wallboard, eliminating the need for a box or mounting brackets.









QUICKPORT STANDARD PLASTIC WALLPLATES

- Compatible with all QuickPort Jacks and Couplers
- Manufactured from ABS plastic for superior resistance to impact, chemicals, and solvents, as compared to other plastics
- Fits NEMA openings and accommodates low-voltage box eliminators for a flush mount
- cULus Listed, fire-retardant material rated UL 94V-0
- ID windows aid in port identification
- · Country of origin: USA

SINGLE-GANG QUICKPLATE TEMPO WALLPLATES WITH ID WINDOWS

- Patented rear wings tighten wallplate to wallboard, eliminating the need for a box or mounting brackets and creating a fast, one-piece installation
- Wings accommodate wallboard thickness of % inch or less
- ID windows act as marking template for cutting hole in wallboard
- cULus Listed, fire-retardant plastic rated UL 94V-0
- Country of origin: USA

| [A] QUICKPORT SINGLE-GAI | | | | | | |
|--------------------------|--------------------|---------------|-----------|-----------|-----------|-----------|
| 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-GAN | NG WALLPLATES WITH | ID WINDOWS | | | | |
| 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] QUICKPLATE TEMPO SIN | GLE-GANG WALLPLA | TES WITH ID W | /INDOWS | | | |
| 2-Port Wallplate | 42090-2WS | 42090-2TS | 42090-2IS | 42090-2GS | 42090-2ES | _ |
| 4-Port Wallplate | 42090-4WS | 42090-4TS | 42090-4IS | 42090-4GS | 42090-4ES | _ |
| [D] QUICKPORT DUAL-GANG | WALLPLATES WITH | D WINDOWS | | | | |
| 12-Port Wallplate | 42080-12W | 42080-12T | 42080-121 | 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 A8-A10, B58, and C14-C15 for QuickPort Jacks. * = Single-gang 1-Port Wallplate has only one ID window on top.











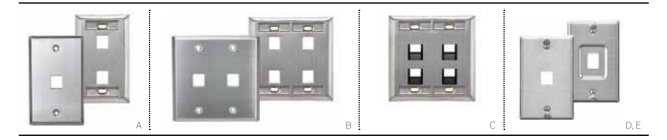




LEVITON.COM/NS

^{+ =} Dual-gang 1- and 2-Port Wallplates have only two ID windows on top.

HOUSINGS & WALLPLATES | QuickPort® Wallplates > Stainless Steel



QUICKPORT STAINLESS-STEEL WALLPLATES

Dimensions can be found at Leviton.com

- Compatible with all QuickPort Couplers and Jacks, 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
- ID window wallplates include slotted mounting holes to help level the plate if the backbox is crooked
- · Wall-phone wallplates are available in flush and recessed options to accommodate various phone styles
- cULus Listed

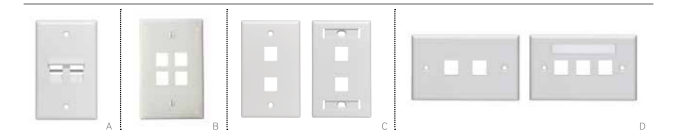
| [A] (| QUICKPORT SINGLE-GANG S | TAINLESS-STEE | L WALLPLATES | | | | | | | | |
|---------|---|---------------------|-----------------------|-----------|----------------------|------------|--|--|--|--|--|
| DESC | CRIPTION | 1-PORT | 2-PORT | 3-PORT | 4-PORT | 6-PORT | | | | | |
| Stan | dard | 43080-1S1 | 43080-1S2 | 43080-153 | 43080-1S4 | 43080-1S6 | | | | | |
| With | ID Windows | 43080-1L1 | 43080-1L2 | 43080-1L3 | 43080-1L4 | 43080-1L6 | | | | | |
| [B] (| QUICKPORT DUAL-GANG STA | AINLESS-STEEL | WALLPLATES | | | | | | | | |
| DESC | CRIPTION | 2-PORT | 4-PORT | 6-PORT | 8-PORT | 12-PORT | | | | | |
| Stan | dard | 43080-2S2 | 43080-254 | 43080-256 | 43080-258 | 43080-S12 | | | | | |
| With | ID Windows | _ | 43080-2L4 | _ | 43080-2L8 | _ | | | | | |
| QUI | QUICKPORT ANGLED STAINLESS-STEEL WALLPLATES WITH ID WINDOWS | | | | | | | | | | |
| DESC | CRIPTION | | | 2-PORT | 4-PORT | 8-PORT | | | | | |
| | Angled Wallplate, single-gang | | | 43081-1L2 | 43081-1L4 | _ | | | | | |
| | Angled Wallplate, dual-gang | | | | [C] 43081-2L4 | 43081-2L8 | | | | | |
| QUI | CKPORT STAINLESS-STEEL W | /ALL-PHONE WA | LLPLATES | | | | | | | | |
| [D] | Stainless-Steel Wall-Phone Wall | plate | | | | 4108W-0SP | | | | | |
| [E] | Stainless-Steel Wall-Phone Wall | plate, recessed | | | | 4108W-1SP | | | | | |
| LAB | ELS | | | | | | | | | | |
| | Label Kit for QuickPort Stainless | s-Steel Wallplates* | | | | 43080-IDW | | | | | |
| | Pre-printed Port Labels, black in | ık, 10 sheets per p | ackage | | | 41080-LEB | | | | | |
| IDEN | TIFICATION WINDOWS | | | | | | | | | | |
| | Identification Window for Quick | Plate® Tempo and | Plastic QuickPort Wal | lplates | | 42080-SCx | | | | | |
| | Identification Window for Quick | Port® Stainless-Ste | eel and Angled Wallpl | ates | | 42081-IDx° | | | | | |
| See nad | ros A8-A10 R58 and C14-C15 for QuickPo | ort Jacks | | | | | | | | | |

See pages A8-A10, B58, and C14-C15 for QuickPort Jacks.



^{* =} Also applicable to ID window wallplates on page D6. See page A36 for Work-Area Labeling Solutions.

x = Colors: White (W), Ivory (I), Light Almond (T), Grey (G), Black (E). $^{\circ}$ = Not available in grey.



QUICKPORT ANGLED, MIDWAY, LARGE JACK & HORIZONTAL WALLPLATES

- · Angled and large jack wallplates are made from high-quality ABS plastic, which provides superior resistance to impacts, chemicals, and solvents as compared to other plastics
- · Angled wallplates facilitate optimal cable management and ensure proper bend radius in front and back of connector
- · Midway wallplates are durable nylon with a smooth finish and help hide irregular drywall cuts or flaws around outlets
- Large jack wallplates feature increased vertical spacing between ports
- cULus Listed, fire-retardant material rated UL 94V-0
- Horizontal wallplate options include single-gang 2-port and a 3-port with an ID window

| | DESCRIPTION | WHITE | LT. ALMOND | IVORY | BLACK | BROWN |
|--------------|---|----------------|------------|-----------|-----------|----------|
| | 4-Port Wallplate | 41081-4WP | 41081-4TP | 41081-4IP | _ | _ |
| [A] | 2-Port Wallplate | 41081-2WP | 41081-2TP | 41081-2IP | _ | _ |
| | 4-Port Wallplate, with ID windows | 42081-4WS | 42081-4TS | 42081-4IS | 42081-4ES | _ |
| | 2-Port Wallplate, with ID windows | 42081-2WS | 42081-2TS | 42081-2IS | _ | _ |
| | 1-Port Wallplate, with ID windows | 42081-1WS | 42081-1TS | 42081-1IS | _ | _ |
| QUI | CKPORT MIDWAY SINGLE-GANG WALLPLA | TES | | | | |
| | 6-Port Wallplate | 41091-6WN | 41091-6TN | 41091-6IN | _ | 41091-6B |
| B] | 4-Port Wallplate | 41091-4WN | 41091-4TN | 41091-4IN | _ | 41091-4B |
| | 3-Port Wallplate | 41091-3WN | 41091-3TN | 41091-3IN | _ | 41091-3B |
| | 2-Port Wallplate | 41091-2WN | 41091-2TN | 41091-2IN | _ | 41091-2B |
| | 1-Port Wallplate | 41091-1WN | 41091-1TN | 41091-1IN | _ | 41091-1B |
| [C] | QUICKPORT SINGLE-GANG WALLPLATES F | OR LARGE JACKS | | | | |
| | 4-Port Wallplate | 41080-4WL | 41080-4TL | 41080-4IL | _ | _ |
| | 2-Port Wallplate | 41080-2WL | 41080-2TL | 41080-2IL | _ | _ |
| | 4-Port Wallplate, with ID windows | 42080-4WL | 42080-4TL | 42080-4IL | _ | _ |
| | 2-Port Wallplate, with ID windows | 42080-2WL | 42080-2TL | 42080-2IL | _ | _ |
| D] (| QUICKPORT HORIZONTAL WALLPLATES | | | | | |
| | 2-Port Horizontal Wallplate | 41070-2WS | _ | _ | _ | _ |
| | 3-Port Horizontal Wallplate, with ID window | 42070-3WS | _ | _ | _ | _ |









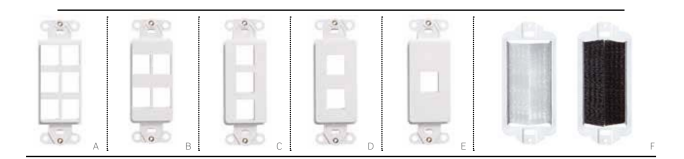


Black

Brown



HOUSINGS & WALLPLATES | QuickPort® Decora® Inserts



QUICKPORT DECORA & DUPLEX INSERTS

- Combine voice, data, and AV couplers and jacks in popular Decora wallplate formats
- Compatible with all QuickPort Couplers and Jacks
- · Compatible with Decora Plus wallplates when used with standard NEMA back boxes and electrical boxes that sit flush or are slightly recessed in the wall (not compatible with Decora Plus wallplates when used with low-voltage box eliminators)
- Passthrough brush insert provides a clean, professional appearance when cables need to pass through a wall opening



Wallplates found on page D11.

| QUI | QUICKPORT DECORA MULTIMEDIA INSERTS | | | | | | | | | | | | |
|-------------|-------------------------------------|------------|------------|-----------|-----------|------------|-----------|--|--|--|--|--|--|
| DESCRIPTION | | WHITE | LT. ALMOND | IVORY | GREY | BLACK | BROWN | | | | | | |
| [A] | 6-Port Insert | 41646-00W | 41646-00T | 41646-001 | 41646-0GY | 41646-00E | 41646-00B | | | | | | |
| [B] | 4-Port Insert | 41644-00W | 41644-00T | 41644-001 | 41644-0GY | 41644-00E | 41644-00B | | | | | | |
| [C] | 3-Port Insert | 41643-00W | 41643-00T | 41643-001 | 41643-0GY | 41643-00E | 41643-00B | | | | | | |
| [D] | 2-Port Insert | 41642-00W | 41642-00T | 41642-001 | 41642-0GY | 41642-00E | 41642-00B | | | | | | |
| [E] | 1-Port Insert | 41641-00W | 41641-00T | 41641-001 | 41641-0GY | 41641-00E | 41641-00B | | | | | | |
| | Blank Insert | 80414-00W | 80414-00T | 80414-001 | 80414-0GY | 80414-00E | 80414-000 | | | | | | |
| [F] | Brush Insert, passthrough | 41075-DBW* | _ | _ | _ | 41075-DBE* | _ | | | | | | |

Inserts A-F are sold empty. See pages A8-A10, B58, and C14-C15 for QuickPort connectors. st = Brush color is white for 41075-DBW and black for 41075-DBE, only brush is visible when installed.

See page A36 for Work-Area Labeling Solutions.















SPOTLIGHT

Multimedia Outlet System



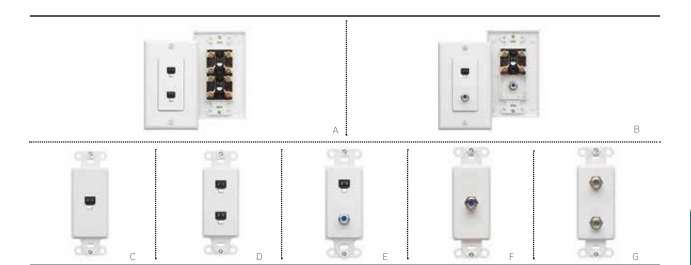
The Leviton Multimedia Outlet System (MOS) is a front-loading solution providing a clean and flexible way to integrate voice, data, audio and video into one wallplate or surface-mount box.

Ideal for applications like healthcare, education, enterprise and government buildings, the front-loading capability makes the system easy to install, maintain and update. Changes are made without removing the wallplate from the wall, and all wiring and cabling is done from the front side of the wallplate.

MOS consists of surface-mount boxes and single-, dual-, and triple-gang wallplates that accept a variety of copper, fiber, and AV modules. Install any combination of connectors including QuickPort® Jacks and larger AV modules such as 3-port composite/component RCA, HD-15 couplers and fiber modules.

See the full array of MOS options on pages D19 and D20.





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 one- or two-port QuickPort® Decora insert and snap-in USOC or F-connector QuickPort Couplers
- Inserts, assemblies, and kits are cULus Listed and rated UL 94V-0

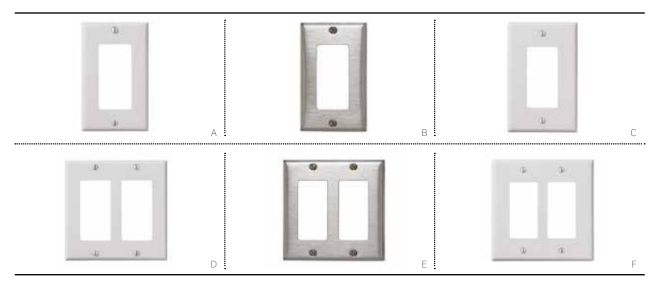


Inserts fit Decora Wallplates found on page D11.

| DEC | DECORA STANDARD TELEPHONE & VIDEO WALLPLATE ASSEMBLIES (WALLPLATE INCLUDED) | | | | | | | | | | | |
|-----|--|---------------|--------------|-----------|-----------|-----------|-----------|--|--|--|--|--|
| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | BLACK | BROWN | | | | | |
| [A] | Wall Jack, 6P4C + 6P4C | 40144-00W | 40144-00T | 40144-001 | _ | _ | _ | | | | | |
| [B] | Wall Jack, 6P4C + F-connector | 40159-00W | 40159-00T | 40159-001 | _ | _ | _ | | | | | |
| DEC | ORA TELEPHONE & VIDEO INSERT | rs (Wallplat | E NOT INCLU | DED) | | | | | | | | |
| [C] | Wall Jack, 6P4C | 40649-00W | 40649-00T | 40649-001 | 40649-0GY | 40649-00E | 40649-000 | | | | | |
| [D] | Wall Jack, 6P4C + 6P4C | 40644-00W | 40644-00T | 40644-001 | _ | _ | _ | | | | | |
| [E] | Wall Jack, 6P4C + F-connector | 40659-00W | 40659-00T | 40659-001 | _ | 40659-00E | _ | | | | | |
| [F] | Wall Jack, F-connector | 40681-00W | 40681-00T | 40681-001 | 40681-0GY | _ | 40681-00B | | | | | |
| [G] | Wall Jack, F-connector + F-connector | 40682-00W | 40682-00T | 40682-001 | 40682-0GY | _ | 40682-000 | | | | | |
| DEC | CORA TELEPHONE & VIDEO INSERT | T KITS (WALLF | PLATE NOT IN | CLUDED) | | | | | | | | |
| | Wall Jack, 6P6C (QuickPort insert with snap-in jack) | 41638-00W | 41638-00T | 41638-001 | 41638-0GY | 41638-00E | _ | | | | | |
| | Wall Jack, 6P6C + F-connector (QuickPort insert with snap-in jack and snap-in F-connector) | 41658-00W | _ | 41658-00 | _ | _ | _ | | | | | |

LEVITON.COM/NS

D11



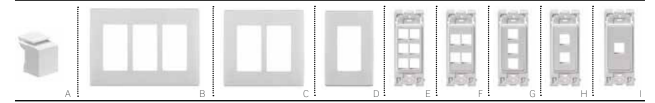
DECORA WALLPLATES

- Accept a variety of inserts for voice, data, and video applications
- Smooth face and rounded edges resist dust accumulation
- Accent any wall covering with wide selection of colors
- Numerous additional configurations are available; call (800) 722-2082 or visit Leviton.com for more information

| DEC | ORA SINGLE-GANG WALLPL | ATES | | | | | | |
|-------|----------------------------------|-----------|------------|-------------|-----------|-----------|-----------|-----------|
| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | BLACK | BROWN | STAINLESS |
| [A] | Decora, standard size, urea | 80401-00W | 80401-00T | 80401-001 | 80401-0GY | 80401-00E | 80401-000 | _ |
| | Decora, standard size, nylon | 80401-0NW | 80401-0NT | 80401-0NI | 80401-NGY | 80401-0NE | 80401-00N | _ |
| [B] | Decora, standard size, stainless | _ | _ | _ | _ | _ | _ | 84401-040 |
| [C] | Decora, midway, urea | 80601-00W | 80601-00T | 80601-001 | _ | _ | 80601-000 | _ |
| | Decora, midway, nylon | 0PJ26-00W | 0PJ26-00T | 0PJ26-00I | 0PJ26-0GY | 0PJ26-00E | 0PJ26-000 | _ |
| DEC | ORA DUAL-GANG WALLPLAT | ES | | | | | | |
| [D] | Decora, standard size, urea | 80409-00W | 80409-00T | 80409-001 | 80409-0GY | 80409-00E | 80409-000 | _ |
| | Decora, standard size, nylon | 80409-0NW | 80409-0NT | 80409-0NI | 80409-NGY | 80409-0NE | 80409-00N | _ |
| [E] | Decora, standard size, stainless | _ | _ | _ | _ | _ | _ | 84409-040 |
| [F] | Decora, midway, urea | 80609-00W | 80309-00T | 80609-001 | _ | _ | 80609-000 | _ |
| | Decora, midway, nylon | PJ262-00W | PJ262-00T | PJ262-00I | PJ262-0GY | PJ262-00E | PJ262-000 | _ |
| | | | | | | | | |
| White | Light Ivory (Almond | Grey Bla | ick Brown | n Stainless | | | | |

D12

Mix and match for an upscale finish to your project.



Renu Wallplates snap on and off Renu Inserts quickly and easily with no tools, simplifying installation and ongoing maintenance. Choose from wallplates and inserts in White on White, Navajo Sand, Onyx Black, and Stainless Appearance. They are ideal for boardrooms, executive offices, and other applications requiring a high-end finish.

RENU WALLPLATES AND INSERTS

- Screwless wallplates easily snap onto any Renu insert or device
- Inserts accept all QuickPort® Couplers and Jacks
- 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 four standard colors to coordinate with the commercial-grade QuickPort line (White on White, Navajo Sand, Onyx Black, and Stainless Appearance)
- Additional wallplate colors for switches, dimmers, and outlets available: visit Leviton.com/renu
- · cULus Listed
- One-year limited warranty

HOUSINGS & WALLPLATES | Renu® Wallplates & Inserts

| REN | IU WALLPLATES & INSERTS | | | | |
|-----|-------------------------|----------------|-------------|------------|----------------------|
| DES | CRIPTION | WHITE ON WHITE | NAVAJO SAND | ONYX BLACK | STAINLESS APPEARANCE |
| [A] | Snap-In Blank Module | RE640-BWW | RE640-NSB | RE640-OBB | _ |
| | Four-Gang Wallplate | REWP4-0WW | REWP4-0NS | REWP4-00B | _ |
| [B] | Three-Gang Wallplate | REWP3-0WW | REWP3-0NS | REWP3-00B | _ |
| [C] | Dual-Gang Wallplate | REWP2-0WW | REWP2-0NS | REWP2-00B | REWM2-STS |
| [D] | Single-Gang Wallplate | REWP1-0WW | REWP1-0NS | REWP1-00B | REWM1-STS |
| [E] | 6-Port Insert | RE640-WW6 | RE640-NS6 | RE640-0B6 | _ |
| [F] | 4-Port Insert | RE640-WW4 | RE640-NS4 | RE640-0B4 | _ |
| [G] | 3-Port Insert | RE640-WW3 | RE640-NS3 | RE640-0B3 | _ |
| [H] | 2-Port Insert | RE640-WW2 | RE640-NS2 | RE640-0B2 | _ |
| [1] | 1-Port Insert | RE640-WW1 | RE640-NS1 | RE640-0B1 | _ |
| | Adapter Ring for Decora | REA00-OWW | REA00-0NS | REA00-00B | _ |



LEVITON.COM/NS



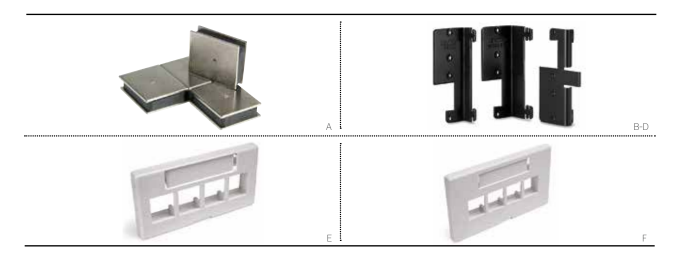




Stainless



HOUSINGS & WALLPLATES | QuickPort® Modular Furniture Products



QUICKPORT MODULAR FURNITURE PRODUCTS

- Simple snap-in installation and attractive streamlined appearance
- Furniture wallplates accept QuickPort Couplers and Jacks and snap easily and snugly into standard modular furniture
- · Modular Furniture Brackets facilitate installation of Leviton surface-mount boxes or wallplates with back boxes

| MA | GNETS AND MODULAR FURNITURE BRACKETS | | | | |
|------|---|--------------|-----------|-----------------|-----------|
| (Use | CRIPTION one magnet for 2-port surface-mount housing. Use two magnets for 4-, 6- MOS surface-mount housing and single- and dual-gang surface-mount bac | | | | PART NO. |
| [A] | Set of 4 Magnets | | | | 41030-SMJ |
| MO | DULAR FURNITURE BRACKETS | | | | |
| [B] | Steelcase Series 9000°, Haworth°, Knoll°, Allsteel°, Westinghouse°, | and Teknion® | | | 49222-BLK |
| [C] | Herman Miller Ethospace® and Steelcase Avenir® | | | | 49222-ESP |
| [D] | Herman Miller Action Office® | | | | 49222-HAO |
| QUI | CKPORT MODULAR FURNITURE WALLPLATES | | | | |
| DES | CRIPTION | WHITE | IVORY | GREY | BLACK |
| | 2-Port Standard Depth* | 49910-SW2 | 49910-SI2 | 49910-SG2 | 49910-SE2 |
| [E] | 4-Port Standard Depth with 1 QuickPort Blank* | 49910-SW4 | 49910-SI4 | 49910-SG4 | 49910-SE4 |
| | 4-Port Extended Depth with 1 QuickPort Blank* | 49910-EW4 | 49910-EI4 | 49910-EG4 | 49910-EE4 |
| | 2-Port Herman Miller [†] | 49910-HW2 | 49910-HI2 | 49910-HG2 | 49910-HE2 |
| [F] | 4-Port Herman Miller with 1 QuickPort Blank [†] | 49910-HW4 | 49910-HI4 | 49910-HG4 | 49910-HE4 |
| | openings of approximately 1.38" x 2.63" to 2.98" openings of approximately 1.88" x 2.98" | | | d- and extended | |











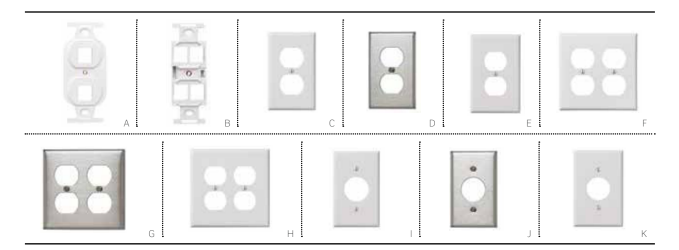






wallplates are compatible when used with Herman Miller G1189A Reducer, available from Herman Miller dealers.





DUPLEX & ROUND OPENING WALLPLATES

- Standard 106-style duplex receptacle wallplates accept QuickPort® footprint inserts with either two or four openings
- Round opening wallplates accept 110-style or screw terminal inserts (see page D18)
- Stainless wallplates are constructed of type 302 stainless steel

| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | BLACK | BROWN | STAINLESS |
|-----|-----------------------------------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| [A] | 2-Port Duplex Insert | 41087-2WP | 41087-2TP | 41087-2IP | 41087-2GP | 41087-2EP | _ | _ |
| [B] | 4-Port Duplex Insert | 41087-QWP | 41087-QTP | 41087-QIP | 41087-QGP | 41087-QEP | _ | _ |
| DUF | PLEX SINGLE-GANG WALLPLA | ATES | | | | | | |
| [C] | Duplex, standard size, urea | 88003-000 | 78003-000 | 86003-000 | 87003-000 | _ | 85003-000 | _ |
| | Duplex, standard size, nylon | 80703-00W | _ | 80703-001 | 80703-0GY | 80703-00E | 80703-000 | _ |
| [D] | Duplex, standard size, stainless | _ | _ | _ | _ | _ | _ | 84003-040 |
| [E] | Duplex, midway, urea | 80503-00W | 80503-00T | 80503-001 | _ | _ | 80503-000 | _ |
| | Duplex, midway, nylon | 00PJ8-00W | 00PJ8-00T | 00PJ8-00I | 00PJ8-0GY | 00PJ8-00E | 00PJ8-000 | _ |
| DUF | PLEX DUAL-GANG WALLPLAT | ES | | | | | | |
| [F] | Duplex, standard size, urea | 88016-000 | 78016-000 | 86016-000 | 87016-000 | _ | 85016-000 | _ |
| | Duplex, standard size, nylon | 80716-00W | 80716-00T | 80716-001 | 80716-0GY | 80716-00E | 80716-000 | _ |
| [G] | Duplex, standard size, stainless | _ | _ | _ | _ | _ | _ | 84016-040 |
| [H] | Duplex, midway, urea | 80516-00W | 80516-00T | 80516-001 | _ | _ | 80516-000 | _ |
| | Duplex, midway, nylon | 0PJ82-00W | 0PJ82-00T | 0PJ82-00I | 0PJ82-0GY | 0PJ82-00E | 0PJ82-000 | _ |
| ROL | IND OPENING SINGLE-GANG | WALLPLATE | S | | | | | |
| [1] | Round Opening, stnd size, urea | 88004-000 | 78804-000 | 86004-000 | _ | _ | 85004-000 | _ |
| | Round Opening, stnd size, nylon | 80704-00W | 80704-00T | 80704-001 | 80704-0GY | 80704-00E | 80704-000 | _ |
| [J] | Round Opening, stnd size, stainle | ess | _ | _ | _ | _ | _ | 84004-040 |
| [K] | Round Opening, midway, urea | 80504-00W | 80504-00T | 80504-001 | _ | _ | 80504-000 | _ |
| | Round Opening, midway, nylon | 00PJ7-00W | 00PJ7-00T | 00PJ7-00I | _ | _ | _ | _ |
| SIN | GLE- & DUAL- GANG BLANK | WALLPLATES | ; | | | | | |
| | Single-Gang Blank Wallplate | 88014-000 | 78014-000 | 86014-000 | 87014-000 | _ | 85014-000 | 84014-040 |
| | Dual-Gang Blank Wallplate | 88025-000 | 78025-000 | 86025-000 | 87025-000 | _ | 85025-000 | 84025-040 |

HOUSINGS & WALLPLATES | DuraPort® Industrial Connectivity





















DURAPORT JACK HOUSING

- · Twist-lock mating allows for easy installation and provides a robust seal
- Compatible with all Atlas-X1 and eXtreme® OuickPort® Jacks (sold separately)
- · Captive cap with retainer protects and seals unused ports

DURAPORT STAINLESS-STEEL WALLPLATE

- Patented overmolded gasket on wallplates provides a watertight fit
- Safeguards network in severe conditions and resists moisture, dust, corrosion, acids, oils, and vibration
- Provides a complete seal without o-rings
- · Compatible with standard NEMA boxes
- Help position and retain screws during installation



DURAPORT OUTLET KIT

- · DuraPort components assembled for added convenience
- Kits include jack housing, jack cap, and stainless-steel wallplate
- Patch cords and QuickPort Jacks are sold separately

DURAPORT PATCH CORDS

- Available in industrial plug to industrial plug, and industrial plug to RJ-45 plug configurations
- Cat 6A shielded and Cat 6 UTP available in 3' to 50' lengths, black
- Compatible with Leviton heavy duty Weatherproof Boxes, available in single-gang (1GM53, 1GM73) and two-gang (2GM53, 2GM55, 2GM73, 2GM75) configurations

PROTECTION AGAINST SOLID OBJECTS

- None
- Solid objects larger than 50 mm
- Solid objects larger than 12.5 mm
- Solid objects larger than 2.5 mm
- Solid objects larger than 1.0 mm
- 5 Dust

Dust tight

IP67-RATED INGRESS PROTECTION

PROTECTION AGAINST WATER Vertically falling water drops

- Vertically falling water drops (up to 15° angle)
- Spraying water
- Splashing water 4
- 5 Water jets
- Powerful water jets
- Temporary immersion in water
- Continuous immersion in water

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



HOUSINGS & WALLPLATES | DuraPort® Industrial Connectivity

| DESCRIPTION | | | | | |
|--|-----------|--|--|--|--|
| [A] Housing with Cap (jack sold separately) | D6700-00E | | | | |
| Cap (housing not included) | D6701-00E | | | | |
| DURAPORT INDUSTRIAL STAINLESS-STEEL WALLPLATES | | | | | |
| [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 | | | | | |
| [F] Industrial Plug to Industrial Plug | D6720-xxE | | | | |
| [G] Industrial Plug to RJ-45 Plug | D6721-xxE | | | | |
| DURAPORT INDUSTRIAL PATCH CORDS, CAT 6A SHIELDED* | | | | | |
| DESCRIPTION | | | | | |
| Industrial Plug to Industrial Plug | D6722-xxE | | | | |
| Industrial Plug to RJ-45 Plug | D6723-xxE | | | | |

| DUF | RAPORT INDUSTRIAL OUTLET KITS | | | |
|-----|---|-----------|--|--|
| DES | DESCRIPTION | | | |
| | 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 | | |
| [1] | Industrial Outlet Kit, stainless steel, 4-port, dual-gang | D670K-2S4 | | |

SPOTLIGHT

QuickPort® DIN Rail-Mount Boxes

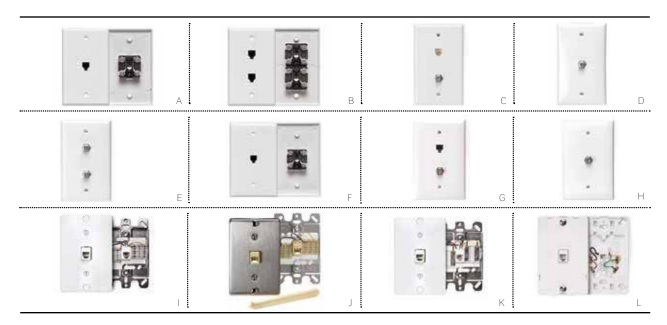


Compact QuickPort DIN Rail-Mount Boxes are ideal for network patching inside industrial automation and control panels. The boxes are available empty or with a Leviton 6-Port QuickPort® Decora® insert installed, and can be opened to install other QuickPort Decora inserts. The back panel of each box can be configured to allow cable access at either the top or bottom, increasing flexibility within tight-control enclosures. The box depth is suitable for Cat 5e and Cat 6 jacks.

Learn more on page D3.



HOUSINGS & WALLPLATES | Telephone & Video Wallplates



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

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

| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | BROWN |
|-----|---|-----------|------------|-----------|----------|
| [A] | Wall Jack, 6P4C | 40249-00W | 40249-00T | 40249-001 | _ |
| [B] | Wall Jack, 6P4C + 6P4C | 40244-00W | 40244-00T | 40244-001 | _ |
| [C] | Wall Jack, 6P4C + F-connector | 40259-00W | 40259-00T | 40259-001 | _ |
| [D] | Wall Jack, F-connector, nylon | 80781-00W | 80781-00T | 80781-001 | _ |
| [E] | Wall Jack, F-connector + F-connector | 80782-00W | 80782-00T | 80782-001 | _ |
| | Wall Jack, 6P6C | 40238-00W | _ | _ | _ |
| | Wall Jack, 6P6C + F-connector | 40258-00W | _ | _ | _ |
| MIC | WAY TELEPHONE & VIDEO WALLPLATES (NYLON) | | | | |
| F] | Wall Jack, 6P4C | 40539-PMW | 40539-PMT | 40539-PMI | 40539-PM |
| G] | Wall Jack, 6P4C + F-connector | 40539-CMW | 40539-CMT | 40539-CMI | 40539-CM |
| H] | Wall Jack, F-connector | 40539-0MW | 40539-0MT | 40539-0MI | 40539-0M |
| ΝA | LL-PHONE JACK WALLPLATES - 110-STYLE | | | | |
| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | STAINLES |
|]] | Wall-Phone Jack, 6P4C quick-connect, plastic with metal base | 40253-00W | 40253-00T | 40253-001 | _ |
| J] | Wall-Phone Jack, 6P4C quick-connect, stainless with metal base | _ | _ | _ | 40223-00 |
| ΝA | LL-PHONE JACK WALLPLATES - SCREW TERMINAL | | | | |
| K] | Wall-Phone Jack, 6P4C screw terminal, plastic with metal base | 40257-00W | _ | | _ |
| | Wall-Phone Jack, 6P4C screw terminal, plastic with plastic base | 40214-00W | 40214-00T | 40214-001 | _ |
| [L] | Wall-Filorie Jack, 0F4C Screw terriirial, plastic with plastic base | | | | |





ROUND TELEPHONE INSERTS & SURFACE-MOUNT BOXES

- Round inserts available with screw terminal or 110-style termination
- See page D14 for wallplates with round openings
- Surface-mount boxes feature 4-, 6-, and 8-conductor screw terminal connections
- Shorting bar option for use with monitored home security systems

QUICKPORT® FLOOR BOX ASSEMBLIES

- Combine voice, data, and AV couplers and jacks in convenient in-floor locations
- Floor box assemblies include brass wallplate and screw cap (floor box not included)
- Inserts and connectors are ivory

| ROL | IND TELEPHONE INSERTS | | | | | | |
|---|---|-----------|------------|-----------|-----------|--|--|
| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | | |
| [A] | Round Insert, 6P4C, 110 termination | _ | _ | 41054-IDD | _ | | |
| [B] | Round Insert, 6P4C, screw terminal | _ | _ | 40201-001 | _ | | |
| SUF | RFACE-MOUNT TELEPHONE BOXES | | | | | | |
| | Surface-Mount Box, 6P4C, screw terminal | 4625A-24W | _ | 4625A-24I | _ | | |
| | Surface-Mount Box, 6P6C, screw terminal | 4625A-26W | _ | 4625A-26I | _ | | |
| [C] | Surface-Mount Box, 8P8C, screw terminal | 40278-00W | 40278-00T | 40278-001 | 40278-00G | | |
| | Surface-Mount Box, 8P8C with shorting bar, screw terminal, RJ-31X | _ | 40278-SBT | 40278-SBI | _ | | |
| QUICKPORT FLOOR BOX ASSEMBLY WITH INSERT, BRASS PLATE & SCREW CAP | | | | | | | |
| DES | DESCRIPTION | | | | | | |

| QUI | CKPORT FLOOR BOX ASSEMBLY WITH INSERT, BRASS PLATE & SCREW CAP | |
|-----|--|-----------|
| DES | CRIPTION | PART NO. |
| | Floor Box Assembly, one F-connector coupler, one blank module | 41650-00F |
| | Floor Box Assembly, one 6P6C jack, one blank module | 41650-006 |
| | Floor Box Assembly, two port, includes one blank module | 41652-000 |
| [D] | Floor Box Assembly, two 6P6C jacks | 41652-006 |
| | Floor Box Assembly, one 6P6C jacks, one F-connector coupler | 41652-06F |

Floor Box Assemblies sold as complete kits only, individual components not sold separately.













LEVITOR

HOUSINGS & WALLPLATES | Multimedia Outlet System (MOS)



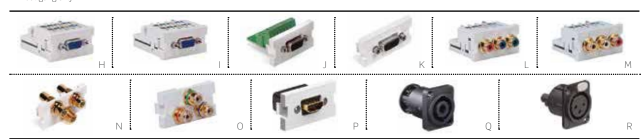
MULTIMEDIA OUTLET SYSTEM (MOS) BOX AND WALLPLATE HOUSINGS

- MOS Surface-Mount Housings accept AV, copper, and fiber MOS modules
- Front-load installation ensures simple moves, adds, and changes
- Surface-Mount Box accepts 3 modules (1 unit high only)
- · Wallplates accept 3-units-high per gang
- Surface-Mount Housing accepts one 1-unit-high module and is plenum rated for use in air-handling environments

| MU | MULTIMEDIA OUTLET SYSTEM (MOS) SURFACE-MOUNT BOX AND WALLPLATE HOUSINGS | | | | | | | | |
|-----|---|-----------|------------|-----------|-----------|-----------|-----------|--|--|
| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | BLACK | STAINLESS | | |
| [A] | Single-Gang Wallplate | 41290-SMW | 41290-SMT | 41290-SMI | 41290-SMG | 41290-SME | 41290-SMS | | |
| [B] | Dual-Gang Wallplate | 41290-DMW | 41290-DMT | 41290-DMI | 41290-DMG | 41290-DME | 41290-DMS | | |
| [C] | Three-Gang Wallplate | _ | _ | _ | _ | _ | 41290-TMS | | |
| [D] | Surface-Mount Box, 3-unit with fiber storage* | 41296-MMW | 41296-MMT | 41296-MMI | 41296-MMG | 41296-MME | _ | | |
| [E] | Surface-Mount Housing, holds one 1-unit-high module | 4M089-1WM | 4M089-1IM | 4M089-1TM | 4M089-1GM | 4M089-1EM | _ | | |
| [F] | Fiber Storage/Spacer Ring° | 41290-DRW | _ | 41290-DRI | 41290-DRG | 41290-DRE | _ | | |
| [G] | Decora® Insert, holds one 1-unit-high module | 41649-00W | 41649-00T | 41649-001 | 41649-00G | 41649-00E | _ | | |

^{* =} Surface-Mount Box is not compatible with 41295-V**, 41292-D**, 41295-HD*, and 41292-A**.

^{° =} Dual-gang only.



MULTIMEDIA OUTLET SYSTEM (MOS) AV CONNECTOR MODULES

- VGA, RCA, and HDMI® options in 1-unit-high MOS modules
- SpeakON® and XLR Jacks install in 1.5-unit-high MOS passthrough module (41297-2PX)

| MUI | MULTIMEDIA OUTLET SYSTEM (MOS) AV CONNECTOR MODULES (All modules are 1 unit high unless noted otherwise) | | | | | | | |
|-----|--|-----------|------------|-----------|-----------|-----------|--|--|
| DES | CRIPTION | WHITE | LT. ALMOND | IVORY | GREY | BLACK | | |
| [H] | VGA PC Module, 110-style termination^ | 41295-VPW | 41295-VPT | 41295-VPI | 41295-VPG | _ | | |
| [1] | VGA Monitor Module, 110-style termination^ | 41295-VMW | 41295-VMT | 41295-VMI | 41295-VMG | _ | | |
| [기] | VGA/HD15 Module, screw terminal | 41295-HDW | _ | 41295-HDI | _ | | | |
| [K] | VGA/HD15 Module, coupler | 41293-HDW | 41293-HDT | 41293-HDI | 41293-HDG | 41293-HDE | | |
| | VGA/HD15 Module, empty | 41291-DBW | _ | 41291-DBI | 41291-DBG | 41291-DBE | | |
| [L] | RCA Component Video Module, 110-style termination (red, green, blue) | 41292-DEW | 41292-DET | 41292-DEI | _ | _ | | |
| [M] | RCA Composite Video Module, 110-style termination (red, white, yellow) | 41292-AEW | 41292-AET | 41292-AEI | _ | _ | | |
| [N] | 3-Port RCA Module (red, black, yellow), coupler | 41292-3RW | 41292-3RT | 41292-3RI | 41292-3RG | 41292-3RE | | |
| [0] | 3-Port RCA Module (red, green, blue), coupler | 41292-3DW | 41292-3DT | 41292-3DI | 41292-3DG | 41292-3DE | | |
| [P] | HDMI Module, coupler | 41290-HDW | 41290-HDT | 41290-HDI | 41290-HDG | 41290-HDE | | |
| [Q] | speakON Jack, 4-pole, screw terminal* | _ | _ | _ | _ | 41297-SP4 | | |
| [R] | XLR Jack, 3-pole, screw terminal* | _ | _ | _ | _ | 41297-XL3 | | |

^{^ = 110-}Style VGA modules require both PC and Monitor modules used in pairs to operate. This applies to H and I only * = 1.5 units high. speakON® and XLR Jacks must be installed in 1.5 unit high MOS Passthrough Module (41297-2Px).





MULTIMEDIA OUTLET SYSTEM FIBER MODULES

- Duplex SC and ST single-mode and multimode options
- Modules available in 1, 1.5, 2, and 3 units high

| MOS FIBER MODULES | | | | | | | |
|-------------------|--|-----------|-----------|-----------|-----------|--|--|
| 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 | _ | | |
| | 1 Duplex ST, zirconia ceramic, SM, (1 unit high) | 41291-ZTW | 41291-ZTI | _ | 41291-ZTE | | |
| [E] | 1 Duplex ST, phosphor bronze, MM, (1 unit high) | 41291-2TW | 41291-2TI | _ | 41291-2TE | | |

^{* =} Angled fiber connectors must be installed in lower 2RU of MOS wallplates

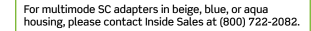














MULTIMEDIA OUTLET SYSTEM ADAPTERS & BLANK MODULES

- QuickPort® modules allow for a combination of QuickPort category-rated jacks and AV or fiber adapters
- Blank modules create a finished look when building extra capacity for future growth
- 1.5-unit-high passthrough module accepts SpeakOn and XLR Jacks

| MOS | MOS ADAPTERS & BLANK MODULES | | | | | | | | |
|-------------|--|-----------|------------|-----------|-----------|-----------|--|--|--|
| DESCRIPTION | | WHITE | LT. ALMOND | IVORY | GREY | BLACK | | | |
| [F] | 1-Port QuickPort Module (1 unit high) | 41291-1MW | 41291-1MT | 41291-1MI | 41291-1MG | 41291-1ME | | | |
| [G] | 2-Port QuickPort Module (1 unit high) | 41291-2QW | 41291-2QT | 41291-2QI | 41291-2QG | 41291-2QE | | | |
| [H] | 2-Port 45° Exit Angled QuickPort Module (1.5 units high) | 41294-2QW | 41294-2QT | 41294-2QI | 41294-2QG | 41294-2QE | | | |
| [1] | Passthrough Module (1.5 units high) | 41297-2PW | 41297-2PT | 41297-2PI | 41297-2PG | 41297-2PE | | | |
| [기] | Blank Module (0.5 unit high) | 41295-5BW | 41295-5BT | 41295-5BI | 41295-5BG | 41295-5BE | | | |
| [K] | Blank Module (1 unit high) | 41291-1BW | 41291-1BT | 41291-1BI | 41291-1BG | 41291-1BE | | | |
| [L] | Blank Module (1.5 units high) | 41294-2BW | 41294-2BT | 41294-2BI | 41294-2BG | 41294-2BE | | | |
| [M] | Blank Module (2 units high) | 41292-2BW | 41292-2BT | 41292-2BI | 41292-2BG | 41292-2BE | | | |

LEVITON.COM/NS



CABLE MANAGEMENT



SECTION E CONTENTS

- E3 Versi-Duct® Cable Management System
- **E5** Horizontal Cable Managers
- **E6** Rear Cable Managers, Blanks & Transitional Covers
- E7 Rings & Brackets
- **E8** VELCRO® Brand Fasteners
- **E10** Zone Enclosures
- **E11** Overhead Infrastructure Platform

NA E2







VERSI-DUCT CABLE MANAGEMENT SYSTEM

The innovative system for copper and fiber installations fits on any standard equipment rack, and accessories enable a wide range of configurations.

VERSI-DUCT 8" CHANNEL CABLE MANAGEMENT

- Ideal for today's large-scale deployments and Cat 6A installations with typical larger-diameter cable
- 80-inch channel ships in two 40-inch pieces for easier handling and installation
- Channels available with standard black cover
- Designer cover (grey) available as an accessory
- Channels include mounting bracket kit and two covers, one slack-loop organizer, and one cable retainer, per 80-inch side (front or front/rear)
- Covers feature 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

| VERSI-DUCT 8" CHANNEL VERTICAL CABLE MANAGEMENT & ACCESSORIES | | | | | | |
|---|------------|---------------------------------|--|--|--|--|
| FRONT ONLY | | FRONT & REAR | | | | |
| 8980L-VFO* | [B] | 8980L-VFR | | | | |
| _ | | 8940L-SRC | | | | |
| _ | | 89265-8DC | | | | |
| _ | | 89265-BKT | | | | |
| _ | [C] | 89265-WR1 | | | | |
| _ | [D] | 89265-SL1 | | | | |
| | FRONT ONLY | FRONT ONLY 8980L-VFO* [B] [C] | | | | |

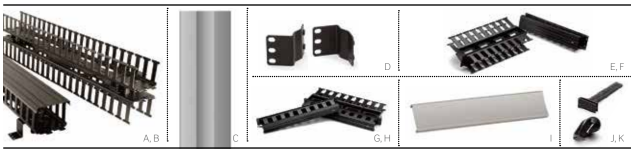
^{* =} Rear retrofit not available.

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 (IN²) | 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 |





VERSI-DUCT 5" CHANNEL CABLE MANAGEMENT

- 80-inch channel ships in two 40-inch 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-inch racks
- Includes bend-radius-compliant clips
- Finger spacing aligns with patch panel port openings to better manage patch cords



Mount the Slack Loop Organizer on the duct fingers to manage excess cables.

| VERSI-DUCT 5" CHANNEL VERTICAL CABLE MANAGEMENT 8 | k AC | CCESSORIES | | |
|--|------|------------|-----|-----------------|
| DESCRIPTION | | FRONT ONLY | | FRONT & REAR |
| Vertical 80" Length, 5" W x 4" D channel, standard snap-on black cover (included) | | 4980L-VFO+ | | 4980L-VFR |
| Vertical 40" Length, 5" W x 4" D channel, standard snap-on black cover (included) | [A] | 4940L-VFO+ | [B] | 4940L-VFR |
| Vertical 40" Cover, 5" channel, snap-on, black (set of 4) | | _ | | 4940L-SRC |
| Vertical 40" Designer Cover, 5" channel, snap-on, grey (set of 2) | | _ | [C] | 59265-5DC |
| Vertical Center Mounting Bracket, 5" channel (set of 2) | | _ | [D] | 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 & ACCESSO | RIE | S | | |
| Horizontal Manager, 2RU, 3" W x 3" D front, 2" W x 4" D rear*, with cover | [E] | 492RU-HFO | [F] | 492RU-HFR |
| Horizontal Manager, 1RU, 1.5" W x 3" D front, 1.5" W x 4" D rear*, with cover | [G] | 491RU-HFO | [H] | 491RU-HFR |
| Horizontal Designer Cover, 2RU, snap-on, grey | | _ | [1] | 49265-DC2 |

5" VERSI-DUCT CAPACITY CHART

Horizontal Designer Cover, 1RU, snap-on, grey

Horizontal Cable Retainer (10 per package)

Horizontal Cover Hinge (4 per package)

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 (IN²) | 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 |



49265-DC1 **[J]** 49265-WR1

[K] 49265-HNG

^{+ =} Rear retrofit not available.

^{* =} Bend radius clips included.

E5

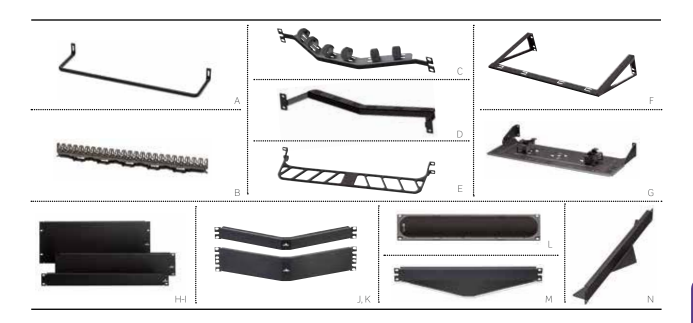


HORIZONTAL CABLE MANAGERS

- Available in 1RU, 2RU, and 4RU sizes
- All mount to standard 19-inch racks and cabinets
- 4RU manager includes a shelf to support patch cords
- Horizontal managers support transition to vertical management
- Composite Blank Panel includes cable managers for high-density installations

| HORIZONTAL CABLE MANAGERS | | | |
|--|----------------------|----------------------|-------------------|
| DESCRIPTION | FLAT | ANGLED | RECESSED- FLAT |
| Horizontal, 1RU, 4" metal rings | (A) 49253-LPM | _ | _ |
| Horizontal, 1RU, 2" metal rings | | [B] 49254-LPM | |
| Horizontal, 2RU, 4" metal rings | 49253-BCM | _ | _ |
| Horizontal, 2RU, 2" metal rings | 49253-2CM | 49254-BCM | _ |
| Horizontal, 4RU, 4" metal rings | [C] 49253-4CM | _ | _ |
| Horizontal, 1RU, 6" metal rings | 49253-6PM | _ | _ |
| Horizontal, 2RU, 6" metal rings | [D] 49253-6MR | _ | _ |
| Horizontal Cable Manager Cover, 1RU | [E] 49253-1CV | _ | _ |
| Horizontal Cable Manager Cover, 2RU | [F] 49253-2CV | _ | _ |
| Horizontal Cable Manager Cover, 4RU | 49253-4CV | _ | _ |
| Recessed Horizontal Manager, 1RU, 3" metal rings | _ | _ | [G] 49253-RCM |
| Tie Wrap Bar, 1" H x 1.5" D | [H] 49258-TWB | _ | _ |
| Composite Blank Panel / Cable Manager, 2RU | [I] C1253-2CM | _ | _ |





REAR CABLE MANAGEMENT BARS AND CLIP

- Standard Flat Cable Management Bar attaches to patch panel
- Cable Management Clip easily snaps into the standard Cable Management Bar to secure discrete cables with no ties or wraps
- Angled and recessed-angled bars attach to rack
- High-Density Cable Management Bar supports 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 for flat panel attaches to rack, includes rings to help manage and route incoming fiber cables, and supports any Leviton panel (see page A18 or B31 for more details)

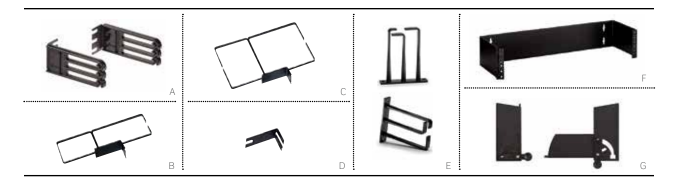
BLANK PANEL INSERTS

Provide a seamless look and designate rack space for future expansion

TRANSITIONAL COVER

- Provides clean, aesthetic transition from angled patch panels to flat equipment
- Improves thermal management

| REAR CABLE MANAGEMENT BARS AND CLIP | | | | | | |
|---|-----|-----------|-----|-----------|-----|---------------------|
| DESCRIPTION | | FLAT | | ANGLED | | RECESSED- ANGLED |
| Standard Cable Management Bar | [A] | 49005-CMB | [C] | 49006-AMB | [D] | 4W006-AMB |
| Cable Management Clip (attaches to 49005-CMB) | [B] | 49005-CMC | | | | |
| High-Density Cable Management Bar, 1RU | [E] | 49005-DMB | | _ | | _ |
| Rear Cable Manager for Active Equipment, 2RU | [F] | 41188-SM2 | | _ | | _ |
| e2XHD Rear Cable Manager, with cable management rings (four ¼" rings) | [G] | E2X1F-CMB | | E2XHD-CMB | | _ |
| BLANK PANEL INSERTS | | | | | | |
| Blank Panel, 1RU | [H] | 49254-BP1 | [1] | 49254-BA1 | | _ |
| Blank Panel, 2RU | [J] | 49254-BP2 | [K] | 49254-BA2 | | _ |
| Blank Panel, 4RU | [L] | 49254-BP4 | | _ | | _ |
| Composite Blank Panel / Cable Manager, 2RU | [M] | C1253-2CM | | _ | | _ |
| TRANSITIONAL COVER | | | | | | |
| Transitional Cover, 1RU | | _ | [N] | 49254-BC1 | [0] | 4W254-BC1 |



ORU PATCH CORD MANAGER

- Mounts on side of Leviton 1RU flush-mount enclosures and flat or angled panels
- Rigid fingers with cable retention feature to organize and protect cords

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
- Six-inch deep brackets allow for proper cable management

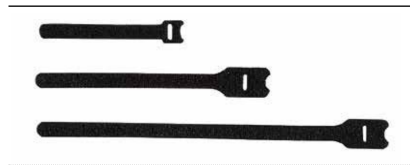
FRONT HINGED BRACKET

- Simplifies process of terminating cables to rear of patch panels when access is limited
- Easy-access quick-release latches drop to 90-degree and 120-degree positions
- Rack or wall mountable

| DES | PART NO. | |
|-----|--|-----------|
| [A] | ORU Patch Cord Manager (bag of 2) | 5RCMT-VFG |
| CAE | BLE MANAGEMENT RINGS | |
| [B] | 3" Vertical Management Rings | 49260-MR3 |
| [C] | 6" Vertical Management Rings | 49260-MR6 |
| [D] | Mounting Tie Bracket | 49261-BKT |
| [E] | Vertical Transition Rings for Angled and Recessed-Angled Panels, 2RU | 49262-HR1 |
| HIN | GED WALL-MOUNT BRACKETS | |
| [F] | 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 |
| FRO | ONT HINGED BRACKET | |
| [G] | Front Hinged Bracket, 3RU | 49400-FHB |



(800) 722 2082 / +1 (425) 486 2222











VELCRO® BRAND TIE WRAPS

- Available in 5-, 8-, and 12-inch lengths (0.5-inch width)
- Slot helps secure fastening without overtightening
- All wraps come with 25 units per roll

VELCRO® BRAND WRAPS - BULK ROLLS

- Available in 15-, 75-, and 600-foot bulk rolls (0.5-inch width)
- Cut to desired length

VELCRO® BRAND WRAPS - SOFTCINCH LITE ROLLS

- Thinner depth for smaller bundles
- Tear by hand for quick application
- Available in 75-foot roll (0.5-inch width)

Maroon products UL Listed for use in plenum or air handling spaces per National Electric Code (NEC) Section 300.

| VELCRO® BRAND CABLE FASTENERS | | | | | | | | | |
|-----------------------------------|---|--|---|--|---|--|--|--|--|
| DESCRIPTION | | BLUE | YELLOW | ORANGE | MAROON (PLENUM RATED) | | | | |
| Tie Wrap, 5" (25 units per roll) | 43105-005 | _ | _ | _ | _ | | | | |
| Tie Wrap, 8" (25 units per roll) | 43108-008 | _ | _ | _ | _ | | | | |
| Tie Wrap, 12" (25 units per roll) | 43112-012 | _ | _ | _ | _ | | | | |
| Bulk Roll, 15' | 43115-015 | _ | _ | _ | _ | | | | |
| Bulk Roll, 75' | 43115-075 | 43115-75L | 43115-75Y | 43115-750 | 43115-75P | | | | |
| Bulk Roll, 600' | 43115-600 | _ | _ | _ | _ | | | | |
| SoftCinch Lite Roll, 75' | 4S115-75E | _ | _ | _ | _ | | | | |
| | Tie Wrap, 5" (25 units per roll) Tie Wrap, 8" (25 units per roll) Tie Wrap, 12" (25 units per roll) Bulk Roll, 15' Bulk Roll, 75' Bulk Roll, 600' | CRIPTION BLACK Tie Wrap, 5" (25 units per roll) 43105-005 Tie Wrap, 8" (25 units per roll) 43108-008 Tie Wrap, 12" (25 units per roll) 43112-012 Bulk Roll, 15' 43115-015 Bulk Roll, 75' 43115-075 Bulk Roll, 600' 43115-600 | CRIPTION BLACK BLUE Tie Wrap, 5" (25 units per roll) 43105-005 — Tie Wrap, 8" (25 units per roll) 43108-008 — Tie Wrap, 12" (25 units per roll) 43112-012 — Bulk Roll, 15' 43115-015 — Bulk Roll, 75' 43115-075 43115-75L Bulk Roll, 600' 43115-600 — | CRIPTION BLACK BLUE YELLOW Tie Wrap, 5" (25 units per roll) 43105-005 — — Tie Wrap, 8" (25 units per roll) 43108-008 — — Tie Wrap, 12" (25 units per roll) 43112-012 — — Bulk Roll, 15' 43115-015 — — Bulk Roll, 75' 43115-075 43115-75L 43115-75Y Bulk Roll, 600' 43115-600 — — | CRIPTION BLACK BLUE YELLOW ORANGE Tie Wrap, 5" (25 units per roll) 43105-005 - - - - Tie Wrap, 8" (25 units per roll) 43108-008 - - - - Tie Wrap, 12" (25 units per roll) 43112-012 - - - - Bulk Roll, 15' 43115-015 - - - - Bulk Roll, 75' 43115-075 43115-75L 43115-75Y 43115-75O Bulk Roll, 600' 43115-600 - - - - | | | | |















VELCRO® BRAND STORAGE RINGS

• For inside and outside plant ensure copper and fiber optic bend radius; loops included

| VELCRO® BRAND STORAGE RINGS | | | | | | |
|-----------------------------|--|-----------|--|--|--|--|
| DES | CRIPTION | PART NO. | | | | |
| [A] | Storage Rings, inside plant, 11.75" diameter | 48900-IFR | | | | |
| | Storage Rings, outside plant, 24" diameter | 48900-OFR | | | | |

SPOTLIGHT

Cincinnati Bell Technology Solutions (CBTS) Scores with Comprehensive Data Center Services



CBTS counts several hundred Cincinnati-area businesses, from small shops to Fortune 500 companies, among its customers. And with a constant demand for colocation and virtual data center services, CBTS required a top-quality infrastructure to achieve the reliability needed for expanding its critical data center environment. After evaluating several options, CBTS chose Leviton connectivity for its quality, reliability, and outstanding performance. Plus, in addition to meeting needs, Leviton took it one step further by developing its custom solutions for unique data center applications.



В









• Fully hinged drop-down doors support installed equipment and open to face technician

• Mount into standard 2' x 2' and 2' x 4' ceiling tiles

Active enclosures include AC power back box and

CEILING ENCLOSURES

· Install flush with drop ceiling

• Active and passive styles available

venting for active equipment

ZONE ENCLOSURES

- · Provide flexible consolidation points in ceiling or floor
- Simplify moves, adds, and changes (MACs)
- Plenum rated and includes 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-inch raised floors
- House two 4RU (8RU total) racks for standard 19-inch components
- Rotating patch panel mounting provides easy access to rear of panels

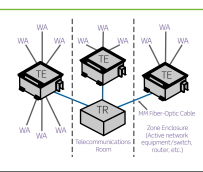
| ZON | NE ENCLOSURES | |
|-----|--|-----------|
| DES | CRIPTION | PART NO. |
| [A] | Active Ceiling Enclosure, 2' x 2', 2RU active and 5RU passive space | Z1000-AC2 |
| [B] | Active Ceiling Enclosure, 2' x 4', 4RU active and 10RU passive space | Z1000-AC4 |
| [C] | Passive Raised-Floor Enclosure, 8" 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





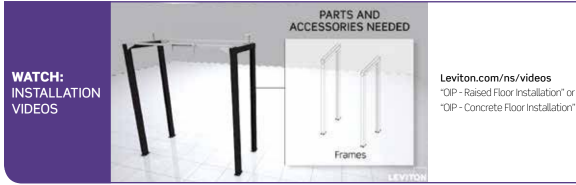


FEATURES

- Eliminates the need to thread cable through ceiling supports and install suspended ladder trays
- Allows unobstructed access to overhead cabling
- Faster deployment, decommissioning, or replacement of server cabinets
- Reduced installation costs and fewer on-site problems
- 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

| OVERHEAD INFRASTRUCTURE PLATFORM (Call Inside Sales for ordering assistance) | | | | | | | | |
|--|-----------|-----------|-----------|--|--|--|--|--|
| DESCRIPTION | 36" WIDE | 42" WIDE | 48" WIDE | | | | | |
| Overhead Infrastructure Platform, 96" H | OIPFR-36A | OIPFR-42A | OIPFR-48A | | | | | |
| Overhead Infrastructure Platform, 108" H | OIPFR-36B | OIPFR-42B | OIPFR-48B | | | | | |
| Overhead Infrastructure Platform, 120" H | OIPFR-36C | OIPFR-42C | OIPFR-48C | | | | | |

Custom heights and widths available; please contact Inside Sales at 800-722-2082 for more information. For assembly, floor mounting instructions, VISIO® stencils, and videos go to Leviton.com/OIP.



Leviton.com/ns/videos

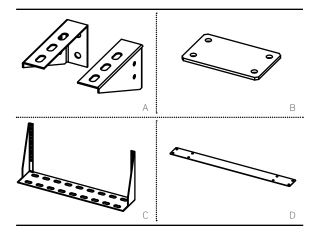
"OIP - Raised Floor Installation" or



ACCESSORIES

- Frame Drill Template used to lay out Overhead Infrastructure Platform frame mounting locations
- 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
- Patch Panel Bracket mounted on the steel channel above the cabinet and accepts standard 19-inch patch panels or other fiber enclosures, providing up to 4RU of additional patching capability

| OVERHEAD INFRASTRUCTURE PLATFORM ACCESSORIES (Call Inside Sales for ordering assistance) | | | | | | | |
|--|--|--|--|--|--|--|--|
| DESCRIPTION PART NO. | | | | | | | |
| Channel Attachment Bracket Kit (2 included) | OIPFR-CAB | | | | | | |
| Sub-Floor Mounting Kit (2 included) | OIPAC-SFM | | | | | | |
| Patch Panel Bracket | OIPAC-PPB | | | | | | |
| 36" Frame Drill Template | OIPDT-36W | | | | | | |
| 42" Frame Drill Template | OIPDT-42W | | | | | | |
| 48" Frame Drill Template | OIPDT-48W | | | | | | |
| | I Inside Sales for ordering assistance) CRIPTION Channel Attachment Bracket Kit (2 included) Sub-Floor Mounting Kit (2 included) Patch Panel Bracket 36" Frame Drill Template 42" Frame Drill Template | | | | | | |





SECTION F CONTENTS

POWER F3
DISTRIBUTION
UNITS (PDUs) F5

P1000 Series

F5 5500 & 5505 Series

F6 4500 Series

NA F2





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-inch 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



Leviton.com/NS/WhitePapers Copper Network Infrastructure in the Data Center: Why BASE-T is Here to Stay

As data centers migrate to 25G and 40G networks, twisted-pair copper structured cabling will continue to offer a flexible, cost-effective, and dependable solution to support higher bandwidths. In this white paper, you'll learn why Category 8 will play a key role in supporting next generation networks and get an overview of the latest standards defining Category 8 and 40GBASE-T.

| UNMETERED HORIZONTAL POWER DISTRIBUTION UNITS (PDUs), SINGLE INPUT | | | | | | | | | | |
|--|---------|------|----------------|--------------|---------|--------------------|------------------------|----------------------------------|--|--|
| | | INI | PUT | | | OUTPUT | | DIMENIONIO (C. I.) | | |
| PART NO. | VOLTAGE | AMPS | CORD LENGTH | PLUG TYPE | VOLTAGE | RECEPTACLE TYPE | RECEPTACLE QUANTITY | DIMENSIONS (inches) H x W x D | | |
| P1020-12S | 120V | 15A | 12' | 5-15P | 120V | 5-15R | 10 | 1.75 x 17.5 x 4.5 | | |
| [A] P1021-12S | 120V | 20A | 12' | 5-20P | 120V | 5-20R | 10 | 1.75 x 17.5 x 4.5 | | |
| P1022-12L | 120V | 20A | 12' | L5-20P | 120V | 5-20R | 10 | 1.75 x 17.5 x 4.5 | | |
| P1023-12L | 120V | 30A | 12' | L5-30P | 120V | 5-20R | 16 | 3.5 x 17.5 x 4.5 | | |
| [B] P1024-12L | 208V | 20A | 12' | L6-20P | 208V | C13 | 12 | 1.75 x 17.5 x 4.5 | | |
| P1025-12L | 208V | 30A | 12' | L6-30P | 208V | C13 | 16 | 3.5 x 17.5 x 4.5 | | |

| UNMETERED VE | UNMETERED VERTICAL POWER DISTRIBUTION UNITS (PDUs), SINGLE INPUT | | | | | | | | | |
|----------------------|--|------|----------------|--------------|---------|--------------------|---------------------------|-------------------------------|--|--|
| | | INF | PUT | | | OUTPUT | DIMENICIONIC (in al. a a) | | | |
| PART NO. | VOLTAGE | AMPS | CORD LENGTH | PLUG TYPE | VOLTAGE | RECEPTACLE TYPE | RECEPTACLE QUANTITY | DIMENSIONS (inches) L x W x D | | |
| P1040-10S | 120V | 15A | 10' | 5-15P | 120V | 5-15R | 16 | 30 L x 1.8 W x 1.75 | | |
| [C] P1041-10S | 120V | 20A | 10' | 5-20P | 120V | 5-20R | 16 | 30 L x 1.8 W x 1.75 | | |
| P1042-10L | 120V | 20A | 10' | L5-20P | 120V | 5-20R | 16 | 30 L x 1.8 W x 1.75 | | |
| P1043-10S | 120V | 20A | 10' | 5-20P | 120V | 5-20R | 24 | 48 L x 1.8 W x 1.75 | | |
| [D] P1044-10L | 120V | 20A | 10' | L5-20P | 120V | 5-20R | 24 | 48 L x 1.8 W x 1.75 | | |
| P1045-10L | 120V | 30A | 10' | L5-30P | 120V | 5-20R | 24 | 48 L x 1.8 W x 1.75 | | |
| P1046-10L | 208V | 20A | 10' | L6-20P | 208V | C13 | 24 | 48 L x 2.19 W x 2 | | |
| [E] P1047-10L | 208V | 30A | 10' | L6-30P | 208V | C13 | 24 | 48 L x 2.19 W x 2 | | |

| SURGE-PROTEC | SURGE-PROTECTED VERTICAL POWER DISTRIBUTION UNITS (PDUs), SINGLE INPUT | | | | | | | | | |
|--------------|--|------|----------------|--------------|---------|--------------------|------------------------|-------------------------------|--|--|
| | | INI | PUT | | | OUTPUT | DIMENICIONIC () | | | |
| PART NO. | VOLTAGE | AMPS | CORD LENGTH | PLUG TYPE | VOLTAGE | RECEPTACLE TYPE | RECEPTACLE QUANTITY | DIMENSIONS (inches) L x W x D | | |
| 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 | | |

| ACCESSORIES | |
|-------------|-------------------------------------|
| PART NO. | DESCRIPTION |
| PDURK-VMK | Rack Mounting Kit for Vertical PDUs |

All P1000 Series PDUs have hard-wired cords.

INPUT PLUG TYPES

NEMA

NEMA

NEMA

NEMA

NEMA

NEMA

OUTPUT RECEPTACLE TYPES

NEMA NEMA

IEC 60320

5-15R 120V 5-20R 120V

5-15P 120V

5-20P 120V

L5-20P 120V

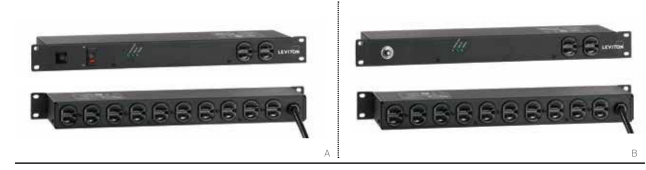
L5-30P 120V

L6-20P 208V

L6-30P 208V

C13 208V

F5



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-inch racks or cabinets

UL 1363 RECOGNIZED | #E118936 5500: UL 1449 LISTED 3RD ED. | #E118936/3/1 5505: UL 1449 LISTED 3RD ED. | #E118936/3/2

STANDARDS & CERTIFICATIONS

5500 SERIES WITH 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 WITH 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. | FOOTDDINT | ON/O | | INPUT | | | OUTPUT | | | |
| PART NU. | FOOTPRINT | 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

NEMA

NFMA

NEMA



NEMA



OUTPUT RECEPTACLE TYPES

5-15P 120V 5-20P 120V

5-15R 120V

LEVITOR





STANDARDS & CERTIFICATIONS

UL 1363 RECOGNIZED | #E118936 UL 60950-1 LISTED | #E228302

RECOMMENDED APPLICATIONS: (5500/5505/4500)

Telecommunications Racks

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-inch racks or cabinets
- Physical dimensions: 1.75" H x 19" W x 3" D

4500 SERIES RACK-MOUNT POWER DISTRIBUTION UNITS (PDUs) ON/OFF **INPUT** OUTPUT **SWITCH** PART NO. **FOOTPRINT INPUT** CORD **INPUT** OUTPUT RECEPTACLE RECEPTACLE YES **AMPS VOLTAGE** PLUG **QUANTITY** LENGTH **VOLTAGE** TYPE 4515-07S Horizontal / Rack Mnt. 15A 7' 5-15P 120V 120V 5-15R 12 5-15P [A] 4515-10S Horizontal / Rack Mnt. 120V 15A 10' 120V 5-15R 12 • 4515-15S Horizontal / Rack Mnt. 120V 15A 15' 5-15P 120V 5-15R 12 4520-07S 7' 5-20P 120V 12 Horizontal / Rack Mnt. 120V 20A 5-20R [B] 4520-10S Horizontal / Rack Mnt. 120V 20A 10' 5-20P 120V 5-20R 12 5-20P 120V 4520-15S Horizontal / Rack Mnt. • 120V 20A 15' 5-20R 12 4520-07L Horizontal / Rack Mnt. 120V L5-20P 120V 20A 5-20R 12 4520-10L 120V 10' L5-20P 120V 5-20R 12 Horizontal / Rack Mnt. 20A 4520-15L 120V 20A 15' L5-20P 12 Horizontal / Rack Mnt. 120V 5-20R

INPUT PLUG TYPES

NFMA

NFMA

NFMA

NEMA

I

OUTPUT RECEPTACLE TYPES

NEMA

5-15R 120V 5-20R 120V

5-15P 120V

LEVITON.COM/NS

5-20P 120V

L5-20P 120V





MDU & HOSPITALITY SOLUTIONS



SECTION G CONTENTS

MULTIPLE DWELLING UNITS (MDU) SYSTEMS

G3 Populating the Structured Media Center

STRUCTURED MEDIA®

G5 Structured Media Centers

G9 Concrete-Mountable & RF Transparent Structured Media Centers

G10 Fiber-to-the-Home (FTTH) Solutions

G11 Switches

G12 Power Supplies & Surge Protection

G13 Mounting Brackets & Patch Cords

G15 Twist & Mount, TIDP & Compact Structured Media Panels

G16 Standard Structured Media Panels

G17 Modules & Expansion Boards

G19 Video Distribution & Splitters

G20 Tools

Find our complete line of residential networking solutions in Leviton's Connected Home catalog.

Download online at Leviton.com/ConnectedHome.

NA G2

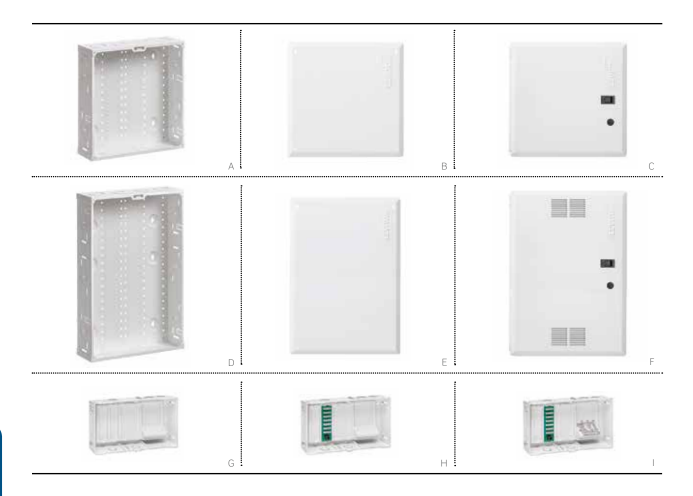
MDU & HOSPITALITY | Populating the Structured Media® Center



THE CONNECTED HOME

Get enterprise-grade, best-in-class broadband network performance capability with Leviton Structured Media components. These solutions are engineered to be an integrated system, providing an organized base and simplifying installation from rough-in through line activation. For enclosure configuration assistance, go to Leviton.com/HomeConfig.

| 1 | Structured Media Centers | These versatile enclosures allow you to manage and distribute a full range of voice, data networking, audio, and video wiring from one central location. We have enclosure solutions for every construction type: wood, steel frame, concrete, and cinder block construction, and an RF Transparent Enclosure for expanding the reach of a wireless network. |
|---|---|--|
| 2 | Data Patching and Distribution | Leviton offers durable Cat 6 and 5e panels and modules for data cable distribution. The high-end Twist & Mount Panel makes installation simple and provides easy access for moves, adds, or changes in the home network. |
| 3 | Telephone Patching and Distribution | Choose from a wide selection of telephone distribution boards, modules, or panels for telephone and security systems. 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 | Premium and Passive CATV Splitters | Distribute the incoming RF signal to locations throughout a home via coaxial cable using Leviton passive CATV splitters, or use Premium splitters to optimize the performance of digital cable signals to handle HDTV. |
| 5 | Switches | Leviton offers a complete Gigabit solution with high-speed switches. Create a Local Area Network (LAN) in the home or office to network PCs, printers, and other connected devices. |
| 6 | High-Flex Patch Cords | High-Flex Patch Cords allow for tighter radius connections and a cleaner finished appearance inside a dressed Structured Media Center. |
| 7 | 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. |
| 8 | 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. |



Leviton Structured Media Centers 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-, 30-, and 42-inch sizes to address a broad range of capacities for single-family homes, MDUs, and light commercial applications, Leviton Structured Media Centers support new and retrofit installations.

STRUCTURED MEDIA CENTERS, COVERS & DOORS (A-F)

- Enclosures are constructed of white, powder-coated 20-gauge steel
- Covers and doors are constructed of white, powder-coated 18-gauge steel, and feature ¾-inch overlap to hide irregular drywall cuts
- · Modules mount vertically or horizontally
- Multiple knock-outs on top and bottom facilitate cable entry and routing
- Knockout in base of enclosure accommodates single- and double-gang J-boxes and power modules
- Six 3-inch self-healing foam grommets included to accommodate and protect cable bundles

- · Can be surface mounted or recessed
- Mounting tabs on housing sidewalls prevent enclosure from falling through the studs during installation
- 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:
 ANSI/UL 1863 Communication Circuit Accessories
 ANSI/UL 985 Household Fire-Warning System Units
 ANSI/UL 1023 Household Burglar-Alarm System Units



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 (G-I)

- Economical solution for MDU connectivity
- Flexibility to accommodate a variety of telephone/video distribution configurations
- 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

| DES | CRIPTION | PART NO. |
|-----|--|-----------|
| | $14" {\rm Enclosure and Flush-Mount Cover, 15.32" (389.1 {\rm mm}) H x 15.62" (396.7 {\rm mm}) W x 3.83" (97.3 {\rm mm}) D}$ | 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 G8 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] | $14^{\prime\prime}$ Economy Hinged Door, $15.32^{\prime\prime}$ (389.1 mm) H x $15.62^{\prime\prime}$ (396.7 mm) W x 0.25" (6.4 mm) D | 47605-14D |
| | 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 |
| | 14" Ceiling-Mount Kit, .75" (19 mm) H x 23.68" (601.5 mm) W x 23.68" (601.5 mm) D | 47612-CMk |
| | Structured Media Enclosure Lock & Key for 14", 21", 28", 30", and 42" hinged doors | 5L000-L0K |
| 21" | STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS | |
| 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", 30", and 42" hinged doors | 5L000-L0K |
| CON | MPACT STRUCTURED MEDIA MDU ENCLOSURES | |
| [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-MDL |
| | 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-MD0 |
| Ή] | 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 2 GHz Splitter), 8.02" (203.7 mm) H x 14.38" (365.2 mm) W x 3.71" (94.2 mm) D | 47604-F6S |



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



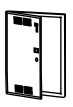
Flush-Mount Cover

Screws directly to enclosure frame.



Economy Hinged Door

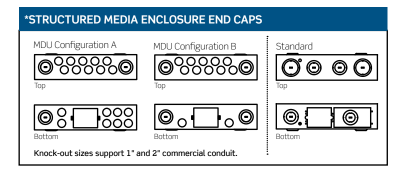
Hinged flange attaches to left or right side of enclosure.



Premium Vented Hinged Door

Full-frame design. Ventilated door hinges from left or right.

| DES | CRIPTION | 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 | 47605-28\ |
| [A] | 28" Enclosure, 28.0" (711.2 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D | 47605-281 |
| | 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* | 47605-2M |
| | 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-M2 |
| | 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 | 47605-28 |
| | 28" Premium Hinged Door, 29.32" (744.7 mm) H x 15.62" (396.7 mm) W x 0.25" (6.4 mm) D | 47605-28 |
| В] | 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 | 47605-28 |
| | 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 | 47605-28 |
| | 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 | 47605-28 |
| [:] | Extender Bracket, 2" depth extension package for 28" Structured Media Enclosures** | 47612-28 |
| | Structured Media Center Lock & Key for 14", 21", 28", 30", and 42" hinged doors | 5L000-L0 |
| 12" | STRUCTURED MEDIA ENCLOSURES, COVERS & DOORS | |
| | 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 | 47605-42 |
| D] | 42" Enclosure, 42.16" (1,070.8 mm) H x 14.38" (365.3 mm) W x 3.63" (92.2 mm) D | 47605-42 |
| | 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* | 47605-4M |
| | 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-M4 |
| Ξ] | 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-F4 |
| | 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 | 47605-42 |
| F] | 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 | 47605-42 |
| 3] | Extender Bracket, 2" depth extension package for 42" Structured Media Enclosures** | 47612-42 |
| | Structured Media Center Lock & Key for 14", 21", 28", 30", and 42" hinged doors | 5L000-L01 |



Leviton Extender Brackets provide an additional 2 inches of depth and enhanced ventilation for active gear within Leviton 28" and 42" Structured Media Centers. The brackets attach between the enclosure and the cover to form a 2-inch deep, vented 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 Center.

**Extender Bracket (enclosure sold separately)





Concrete-Mountable & RF Transparent MDU & HOSPITALITY | Structured Media® Centers



CONCRETE-MOUNTABLE STRUCTURED MEDIA CENTERS

- Designed to withstand added weight during concrete pouring
- · Moisture-resistant powder coating binds with treated steel to provide multiple levels of corrosion protection and durability
- Knockouts on the top and bottom support conduit up to 1.5 inches in diameter and facilitate cable routing and entry
- Power knock-out located on side panel for increased vertical cable routing capacity
- Optional duplex receptacle power box constructed using same steel as enclosures for protection of electrical wiring components
- Flush-mount covers and doors overlap ¾ of an inch to hide uneven concrete/mortar finishing (sold separately); see covered doors on pages G5-G8
- Durable powder coating withstands 1/8-inch dent test (per ASTM D 522-93A standard) and minimizes scratching, cracking, or peeling during shipping or installation



| CON | CONCRETE-MOUNTABLE STRUCTURED MEDIA ENCLOSURES | | | | |
|-----|---|-----------|--|--|--|
| DES | CRIPTION | PART NO. | | | |
| | Concrete-Mountable Structured Media Enclosure, 21" | 48605-21E | | | |
| [A] | Concrete-Mountable Structured Media Enclosure, 28" | 48605-28E | | | |
| | Concrete-Mountable Structured Media Enclosure, 42" | 48605-42E | | | |
| [B] | Concrete-Mountable Structured Media Duplex Receptacle Power Box | 48605-2GP | | | |



RF TRANSPARENT WIRELESS STRUCTURED MEDIA CENTER

- Expands the reach of wireless signals by diminishing the effect of interference with the ABS polymer construction
- Improves system access with a 180-degree hinged cover, allowing for quick and easy access to network equipment
- Makes servicing and expansion easy with twelve 1-inch entry/exit ports and additional 1/4-inch knock-outs and conduit adapters
- Compatible with most Structured Media patch panels, voice, data, video, and audio quick-connect distribution modules
- · Ensures safety with UL Compliant, ABS flame-retardant polymer
- · Vented doors allow for better airflow and cooling of active equipment
- Accepts Structured Media Center Lock & Key Set

| RF 1 | RF TRANSPARENT STRUCTURED MEDIA ENCLOSURE | | | | |
|------|---|-----------|--|--|--|
| DES | CRIPTION | PART NO. | | | |
| [C] | RF Transparent Wireless Structured Media Enclosure with Vented Hinged Door, 30" | 49605-30W | | | |

This integrated network system delivers a seamless experience that combines the wired performance of Gigabit Ethernet with the mobile-ready convenience of Wi-Fi® networking inside an innovative RF Transparent Structure Media Enclosure.







FTTH POINT-OF-ENTRY BOX

- Provides convenient staging for terminating incoming fiber from service provider
- Can mount inside the Structured Media® Center 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

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.

- Allow 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
- Use multiple covers or doors to provide access and security
- Flush-mount cover, economy- and premium-vented doors available

| FIB | FIBER-TO-THE-HOME POINT-OF-ENTRY BOX | | | | |
|-------------|--|-----------|--|--|--|
| DESCRIPTION | | | | | |
| [A] | FTTH Point of Entry Box, 3.94" (100 mm) H x 3.15" (80 mm) W x .84" (21 mm) D $^{\triangle}$ | FTH00-00W | | | |
| MU | LTI-BAY ENCLOSURES | | | | |
| | 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 | | | |
| [B] | 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△ | 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 $^{\triangle}$ | 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 | | | |
| [C] | 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 G5-G8 for covers and doors. \triangle = Minimum order quantity and lead times may apply.







В

GIGABIT ETHERNET SWITCH

- 10/100/1000 Mb/s data transfer rate
- Power button arrows for easy power down
- LEDs indicate power; LINK/Activity; and 10, 100, or 1,000 Mb/s
- Auto detect uplink to easily cascade additional hubs, switches, and routers from any port
- Features high-performance, store-and-forward switching architecture with CRC
- Available in eight-port version

100 MBPS ETHERNET SWITCH

- 10/100 Mb/s data transfer rate
- Network additional PCs, printers, and other peripherals beyond router capacity
- Connects to many home office Ethernet devices
- Available in five-port version

| DAT | DATA NETWORKING ROUTERS & SWITCHES | | | | |
|-----|---|-----------|--|--|--|
| DES | CRIPTION | PART NO. | | | |
| [A] | 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 | | | |
| [B] | Gigabit 8-Port Ethernet Switch, 2.52" (64 mm) H x 6.50" (165.1 mm) W x 3.54" (89.9 mm) D | 47611-8GB | | | |

SPOTLIGHT

New Installation How-To Videos

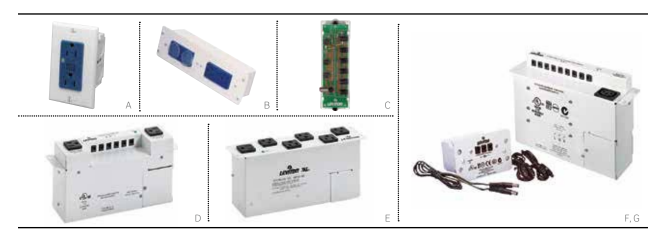


Make your next Structured Media Center installation a breeze with a new series of helpful installation videos from Leviton. You'll learn practical tips and best practices to ensure optimal performance of your Structured Media Center, including:

- How to install enclosures with flush mount covers or premium doors
- The best way to terminate EZ-RJ45 connectors
- What you need to know to install a J-Box kit
- Tips for installing and terminating Twist & Mount panels

You can watch these videos, along with many other useful how-tos, at Leviton.com/ns/videos.





SURGE-PROTECTION, STANDARD AC POWER MODULES & J-BOX KITS

- Fit in standard 14"-, 21"-, 28"-, 30"- and 42"-Structured Media[®] Centers
- Surge-protected versions provide enhanced protection and EMI/RFI filtering per UL 1449 standard

DC BUS MODULE

- Eliminates need for more than two bulky AC/DC power adapters
- Contains six 12 VDC power outputs at up to 1500 mA total
- Contains three 24 VDC power outputs at up to 1000 mA total, including one F-connector coupler
- Output power cables included for all except 24 VDC F-connector coupler connection

VERSATILE DC POWER SUPPLIES

- 120 VAC, 60 Hz input
- 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® Centers
- 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

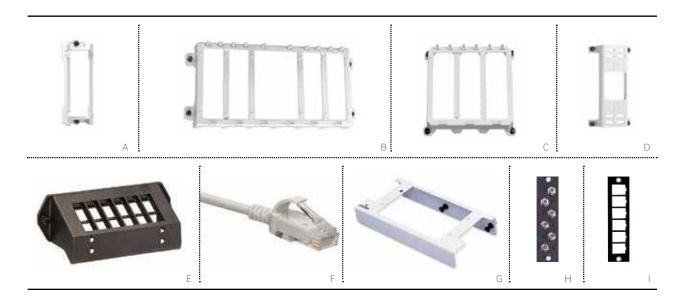
- 100 240 VAC, 50/60 Hz input
- Provides nine 12 VDC outputs with surge protection at 3.34A total
- Includes one IEC AC power receptacle
- Eliminates the need for multiple bulky AC/DC power adapters

| POV | WER SUPPLIES | | | |
|-----|--|-----------|--|--|
| DES | DESCRIPTION | | | |
| [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* | 47605-0DP | | |
| | 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 | | |
| | | | | |

^{* =} Not compatible with 30" Structured Media wireless enclosure



G13



| MOUNTING BRACKETS | | | | | | |
|--|---|--|--|--|--|--|
| DESCRIPTION | | | | | | |
| Single Plastic Bracket, for single expansion board, white | 47612-SBK | | | | | |
| 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 | 47612-VSB | | | | | |
| Compact (6" width) Expansion Plastic Bracket, for up to three expansion boards, white | 47612-HBK | | | | | |
| Data Plastic Bracket, for mounting routers and switches | 47612-DBK | | | | | |
| 12-Port QuickPort® Mounting Bracket | 47600-QPB | | | | | |
| | Single Plastic Bracket, for single expansion board, white Standard (12" width) Expansion Plastic Bracket, for up to five expansion boards, white Shelf Plastic Bracket, for up to three expansion boards and CATV splitter, white Compact (6" width) Expansion Plastic Bracket, for up to three expansion boards, white Data Plastic Bracket, for mounting routers and switches | | | | | |

MOUNTING BRACKETS

- Made of sturdy white ABS plastic
- Include push-lock pins
- Snap-in installation in any Leviton 14"-, 21"-, 28"-, 30", or 42"-Structured Media® Center
- · Allow for cable management via routing under bracket
- Twelve-port bracket made of black polycarbonate
- Twelve-port bracket accepts all QuickPort® Jacks

| EX1 | EXTREME CAT 6 HIGH-FLEX PATCH CORD | | | | |
|---------|---------------------------------------|-----------|--|--|--|
| DES | CRIPTION | PART NO. | | | |
| [F] | eXtreme Cat 6 High-Flex Patch Cord | 6H460-xx* | | | |
| xx = Le | xx = Length: 6" (6I), 1'-20' (01-20). | | | | |

See copper patch cords page A29 for a complete part number chart. * = Colors: Choose from either of the colors below.

















EXTREME® CAT 6 HIGH-FLEX PATCH CORDS

- Power over Ethernet (PoE and PoE+) compatible
- Bend radius is a narrow 0.60 inches, versus 1.0 inch for typical Cat 6 patch cords
- Snagless plug design with integrated strain-relief boot
- Dual-rated cable jacket (CM/LSZH)

MULTIMEDIA ADAPTER BRACKET & MOUNTING PLATES

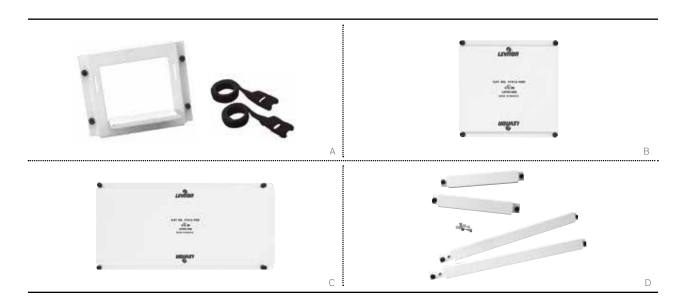
| DESCRIPTION | | PART NO. |
|-------------|--|-----------|
| [G] | Multimedia Adapter Bracket | 47612-MMA |
| [H] | F-Connector Mounting Plate, 6-pack, loaded | 5F100-6VF |
| [1] | QuickPort Mounting Plate, 6-pack, unloaded | 5F100-6QP |
| | · | |

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 Center

(800) 722 2082 / +1 (425) 486 2222





UNIVERSAL SECURITY & SHELF BRACKETS

- Universal Shelf Bracket allows security batteries and other active products to be mounted inside any Structured Media® Center
- Universal Security Board Mounting Plate includes four adhesive clips for mounting within any Leviton Structured Media Center
- Universal Mounting Brackets allow an unlimited number of upgrades (restricted only by enclosure size) to be added to an existing security system terminated within any Leviton Structured Media Center

| UNI | UNIVERSAL SECURITY & SHELF BRACKETS | | | | | | |
|-----|--|-----------|--|--|--|--|--|
| DES | DESCRIPTION | | | | | | |
| [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] | Compact (6" width) Universal Mounting Bracket | 47612-6SB | | | | | |
| | Standard (12" width) Universal Mounting Bracket | 47612-1SB | | | | | |

SPOTLIGHT

Structured Media Enclosure Configurator Tool



Need assistance designing a home network that uses a Structured Media Center? Take advantage of our online tool for populating your enclosure. Just answer a series of short questions, and we will respond to you within one business day with a project bill of materials list, providing the exact solutions you need.

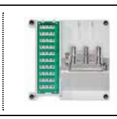
Go to Leviton.com/HomeConfig













TWIST & MOUNT PATCH PANELS

- Low-profile, high-density, component-rated patching for voice and gigabit ethernet connections
- Feature simple twist and mount installation
- Universal T568A and T568B wiring labels ensure compatibility in residential and commercial installations
- Available in 12- and 24-port versions

TELEPHONE INPUT DISTRIBUTION PANELS (TIDP)

- Support four-line telephone distribution
- Offer choice of inputs and outputs: one 4-pair 110-style IDC input, four industry-standard RJ-11 jack inputs, or 12 modular industry-standard RJ-45 jack outputs
- · Security jack for interface with security systems
- Test and auxiliary disconnect outlet (ADO) ports for isolation and testing of telephone line connections

| TWI | TWIST & MOUNT PANELS & TELEPHONE DISTRIBUTION PANELS | | | | | | |
|-----|---|-----------|--|--|--|--|--|
| DES | CRIPTION | 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 | | | | | |
| | Twist & Mount Expansion Board, 6 ports of Cat 6 | 476TM-EX6 | | | | | |
| | Twist & Mount Expansion Board, 6 ports of Cat 5e | 476TM-EX5 | | | | | |

PRE-CONFIGURED COMPACT STRUCTURED MEDIA PANELS

- Compact series (six-inch 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
- Connections: four to nine bridged telephone, up to four Cat 5e data, and up to eight video

| PRE-CONFIGURED COMPACT STRUCTURED MEDIA PANELS — COMPACT WIDTH (6") | | | | | | |
|---|--|-----------|--|--|--|--|
| DES | DESCRIPTION PART NO. | | | | | |
| [D] | 1x9 Bridged Telephone and 6-Way 2 GHz TV splitter | 47603-2G6 | | | | |
| | 1x9 Bridged Telephone and 8-Way 2 GHz TV splitter | 47603-2G8 | | | | |
| [E] | 1x4 Bridged Telephone, 4 Data, and 6-way 2 GHz TV splitter | 47603-DP6 | | | | |
| | 1x7 Bridged Telephone, security interface, and 6-way 2 GHz TV Splitter | 47603-TSV | | | | |

SPOTLIGHT

Compact vs. Standard Structured Media Panels

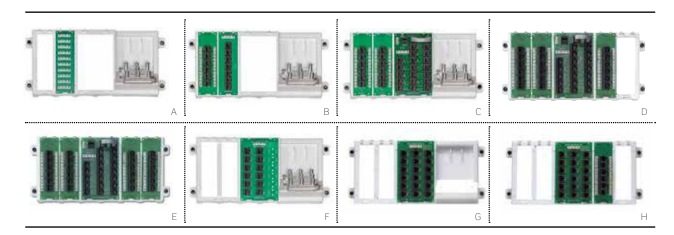
Compact Structured Media Panels offer a space-saving profile that is half the size of standard panels, and is ideal when space and budget are a primary concern.

Standard Structured Media Panels combine multiple modules into a simple distribution point, and provide greater versatility when it comes time for customization or expanding.









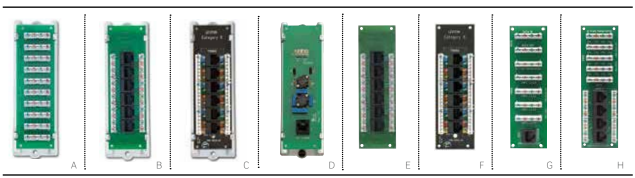
PRE-CONFIGURED STANDARD STRUCTURED MEDIA PANELS

- Standard series (twelve-inch 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 | | | | | | |
|---|---|--|-----------|--|--|--|
| DES | CRIPTION | 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 BoardOne Cat 5e Voice & Data BoardSix 4-line telephone connectionsOne 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 | | | |
| | 4x12 Telephone Distribution Panel | - One 4x12 Telephone Distribution Board | 47603-12M | | | |
| [F] | 4x12 Telephone Distribution Panel with 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 with Cat 5e Board | - One 4x18 Telephone Distribution Board - One Cat 5e Voice & Data Board | 47603-8C1 | | | |



G17



| МО | DULES | | | |
|-----|------------------------------|------------------|--|-----------|
| DES | CRIPTION | | | PART NO. |
| [A] | 1x9 Bridged Telephone Module | | | 47689-00B |
| [B] | Cat 5e Voice and Data Module | | | 47605-C5B |
| [C] | Cat 6 Voice and Data Module | | | 47611-C6B |
| [D] | DSL Filter Module | | | 47616-DSB |
| | Telephone Security Module | | | 47609-TSV |
| EXF | ANSION BOARDS | | | |
| DES | CRIPTION | APPLICATION | FEATURES | PART NO. |
| (e) | Cat 5e Voice and | Data, Telephone, | - Patch phone or data connections to six locations - Combine with a TLDM, key system, or network switches | 47002.005 |

| DES | CRIPTION | APPLICATION | FEATURES | PART NO. |
|-----|---|--------------------------------|---|-----------|
| [E] | - 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 | |
| [F] | Cat 6 Voice and Data Board | Data, Telephone, Fax, Modem | - ANSI/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 jacks | 47611-0C6 |
| [G] | VDSL Board with 1x5 Bridged Phone with Data Passthrough IDCs | Data, Telephone, Modem | 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 passthrough for a data connection via IDCs up to 150 MHz | 47609-D5P |
| [H] | Combo Phone & Data Board with 1x4 Bridged Phone and 4-Port Cat 5e | Data, Telephone | 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 jacks and 4-pair 110-type IDC punchdowns | 47609-4DP |

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 G13.



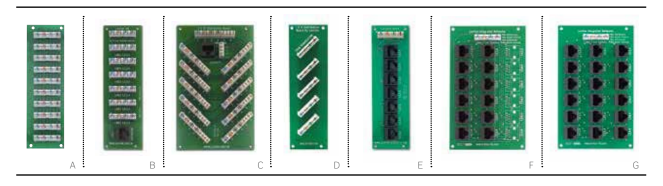






Expansion Board





| EXP | ANSION BOARDS (CONTINUI | ED) | | |
|-----|--|--------------------------|---|-----------|
| DES | CRIPTION | APPLICATION | FEATURES | PART NO. |
| [A] | 1x9 Bridged Telephone Board | Telephone, Fax, Modem | 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 | - 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, 5e, or 6 wire - RJ-45 expansion port | 47609-0F6 |
| [C] | 1x10 Bridged Telephone Board | Telephone, Fax, Modem | - 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, 5e, or 6 wire - Security port - Punchdown security interface to accommodate alarm systems | 47609-S10 |
| [D] | 1x4 Bridged Telephone Board | Telephone, Fax, Modem | - Bridge up to four lines to four locations via IDC punchdowns | 47609-004 |
| [E] | Telephone Patching Board/ [E] Expanded 4-line Telephone Distribution Telephone, Fax, Modem | | 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 jack connections Combine with a Cat 5e or 6 board to route telephone to remote locations | 47609-EMP |
| | DSL Filter Board | Telephone, Modem | - 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 with RJ-45 jack and 110-type punchdown | 47616-DSF |
| | Telephone Line Distribution Board | Telephone, Fax, Modem | - 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 jack and punchdown security interface to accommodate alarm systems | 47603-TDM |
| [F] | 4x12 Telephone Distribution Board | Telephone, Fax | - Bridge up to four telephone lines to 12 locations | 47603-12B |
| [G] | 4x18 Telephone Distribution Board | Telephone, Fax | - Bridge up to four telephone lines to 18 locations | 47603-18B |



PREMIUM AMPLIFIED CATV/HDTV MODULE

- Splits and/or amplifies signal to one, eight, or sixteen 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

PASSIVE CATV/HDTV SPLITTERS

- Split signal to six or eight TVs throughout the home
- Provide digital cable, cable TV, and other TV services
- · Lightweight, strong die-cast housing
- · HDTV and digital cable-ready; SCTE-compliant
- Available with and without Structured Media® Center mounting bracket

Additional video and home theater solutions located in Section C.

| PRE | PREMIUM MODULES | | | | | | |
|-----|----------------------------------|-----|-----------|-----|--------------------|--|--|
| DES | DESCRIPTION | | | | | | |
| [A] | 1x8 Premium Video Module, 1 GHz | | | | 47693-08P | | |
| [B] | 1x16 Premium Video Module, 1 GHz | | | | 47693-16P | | |
| PAS | PASSIVE SPLITTERS | | | | | | |
| DES | DESCRIPTION WITH BRACKET | | | | WITHOUT BRACKET | | |
| 1x6 | Passive Video Splitter, 2 GHz | [C] | 47690-6C2 | [E] | 47690-0G6 | | |
| 1x8 | Passive Video Splitter, 2 GHz | [D] | 47690-8C2 | [F] | 47690-0G8 | | |

SPOTLIGHT

Popular Configurations



Whether your next project is a multiple dwelling unit (MDU), apartment, or student housing installation, Leviton can help you design the optimal network infrastructure to meet your unique requirements. Our Connected Home configurations will help you select the right components to deliver high-performance residential connectivity, including:

- Reliable, high-speed internet access
- Multi-location phone, data, and television lines
- High-bandwidth HDTV, telephone, and data distribution

You can explore Leviton Connected Home configurations, and products to support the applications and network performance you need, at Leviton.com/ConnectedHome.

G19







В

Ε









EZ-RJ45® Cat 5e Plug, 50/pack

| RESIDENTIAL TOOLS | | | | | | | |
|-------------------|---|-----------|--|--|--|--|--|
| DES | CRIPTION | PART NO. | | | | | |
| [A] | Wire Punchdown / Termination Tool, (blades sold separately) | 49553-814 | | | | | |
| [B] | 110 IDC Blade | 49553-110 | | | | | |
| | 66-Clip Blade | 49553-066 | | | | | |
| [C] | Master Compression Tool | 40989-CPT | | | | | |
| | UTP Stripping Tool | 49660-00P | | | | | |
| [D] | EZ-RJ45 Crimp Tool | 40989-ACT | | | | | |
| | | | | | | | |

| RES | RESIDENTIAL ACCESSORIES | | | | | | | | |
|-----|--|-----------|--|--|--|--|--|--|--|
| DES | PART NO. | | | | | | | | |
| [E] | EZ-RJ45 Cat 5e Plug, 50/pack | 47613-EZC | | | | | | | |
| | EZ-RJ45 Cat 5e Plug Display Pack, 10/pack | 47613-EZR | | | | | | | |
| [F] | EZ-RJ45 Cat 6 Plug | 47613-EZ6 | | | | | | | |
| | Push-Lock Pins for Structured Media Enclosures, 20/pack | 47615-NYL | | | | | | | |
| | Reclosable Tie-Wrap, 5" Length, 25/pack | 43105-005 | | | | | | | |
| | | | | | | | | | |

SPOTLIGHT

A Connected Home Begins with Planning

The number of connected devices in the home has grown significantly over the last few years. Too often, homeowners knowingly accept poor network reliability and quality for the convenience of a wireless system. While wireless technology has improved, the hunger for bandwidth outpaces it. Having a strong structured wiring backbone in an organized central hub is crucial to supporting high-bandwidth demands and optimal wireless performance.

To read more about how a well-planned structured cabling system can optimize your wireless network, visit **Leviton.com/CHBackbone**.







| PART NO. | PAGE | PART NO. | PAGE | PART NO. | PAGE |
|-----------|----------|------------|------------|-----------|---------------|
| 00688-00* | C22 | 40278-*** | D18 | 41087-*** | D14 |
| 00689-00* | C22 | 40539-*** | D17 | 41089-*** | D3 |
| 00690-00* | C22 | 40644-*** | D10 | 4108W-*** | D7 |
| 00PJ7-*** | D14 | 40649-*** | D10 | 41091-*** | D8 |
| 00PJ8-*** | D14 | 40659-*** | D10 | 410L2-*** | A23 |
| 05261-0CH | C22 | 40681-*** | D10 | 41100-HLD | A21, A23, A36 |
| 05361-0CH | C22 | 40682-*** | D10 | 41106-R*6 | A10 |
| 0PJ26-00* | D11 | 40734-*** | C14 | 41108-*** | A10 |
| 0PJ82-*** | D14 | 40735-*** | C15 | 41188-SM2 | E6 |
| 32LM1-41C | B13 | 40830-*** | C15 | 41290-*** | D19 |
| 32LM2-21C | B13 | 40831-*** | C15 | 41291-*** | D19-D20 |
| 38LM1-1AE | B13 | 40832-*** | C14 | 41292-*** | D19-D20 |
| 40050-*** | A24 | 40833-*** | C14 | 41293-*** | D19-D20 |
| 40054-*** | A24 | 40834-*** | C14 | 41294-*** | D20 |
| 40066-*** | A24 | 40835-*** | C14 | 41295-*** | D19-D20 |
| 40067-0BC | A24 | 40837-*** | C14 | 41296-*** | D19 |
| 40070-MDP | A35 | 40839-*** | C14 | 41297-*** | D19-D20 |
| 40072-*** | A24 | 40951-1PW | C22 | 41600-001 | A24 |
| 40089-00D | A14, A24 | 40952-2PW | C22 | 41620-001 | A24 |
| 40144-*** | D10 | 40985-*** | C16 | 41638-*** | D10 |
| 40159-*** | D10 | 40989-ACT | A34, G20 | 41641-*** | D9 |
| 40201-001 | D18 | 40989-CPT | A35, G20 | 41642-*** | D9 |
| 40214-00* | D17 | 41030-SMJ | D13 | 41643-*** | D9 |
| 40223-00S | D17 | 41054-IDD | D18 | 41644-*** | D9 |
| 40226-00S | D17 | 41070-2WS | D8 | 41646-*** | D9 |
| 40238-00W | D17 | 41075-DBE | C14, D9 | 41647-*** | C14 |
| 40244-00* | D17 | 41075-DBW | C14, D9 | 41649-*** | D19 |
| 40249-00* | D17 | 41080-*** | A36, D6-D8 | 41650-*** | D18 |
| 40253-00* | D17 | 41081-*** | D8 | 41652-*** | D18 |
| 40257-00W | D17 | 41084-*** | A10, B58, | 41647-*** | C14 |
| 40258-00W | D17 | 41.00F *** | C14-C15 | 41649-*** | D19 |
| 40259-00* | D17 | 41085-*** | B58 | 41650-*** | D18 |
| | | | | | |

| PART NO. | PAGE | PART NO. | PAGE | PART NO. | PAGE |
|-----------|---------------|------------|--------------------|------------------------|---------------|
| 41652-*** | D18 | 42MM2-BE* | B13 | 47690-*** | G19 |
| 41658-*** | D10 | 43080-*** | A36, D7 | 47693-*** | G19 |
| 41880-*** | A23 | 43081-*** | D7 | 476TL-T12 | G15 |
| 41900-*** | C13 | 43105-*** | E8, G20 | 476TM-*** | G15 |
| 41910-*** | C11-C13 | 43108-*** | E8 | 47FTH-*** | G10 |
| 41920-*** | C11-C12 | 43112-*** | E8 | 48211-06A | C20 |
| 41A10-HCM | A23 | 43115-*** | E8 | 48212-*** | G12 |
| 41AB2-*** | A22 | 4515-*** | F6 | 48605-*** | G9 |
| 41AB6-*** | A21 | 4520-*** | F6 | 48900-*** | E9 |
| 41AW1-050 | A22 | 4625A-*** | D18 | 48LM1-1AE | B13 |
| 41AW2-*** | A22 | 47112-*** | C22 | 49005-*** | A13-A14, A17, |
| 41D10-HCM | A23 | 47600-QPB | G13 | 40000 AMD | E6 |
| 41D1R-HCM | A23 | 47603-*** | G15-G18 | 49006-AMB | E6 |
| 41D6A-1F4 | A21 | 47604-*** | G6 | 49012-*** | A20 |
| 41DBR-*** | A22 | 47605-*** | G6, G8, G12, | 49013-*** | A20 |
| 41DR2-*** | A22 | 47COE 1 4D | G17 | 49014-*** | A20 |
| 41DR6-*** | A21 | 47605-14B | G6 | 49018-*** | A20 |
| 41DW1-*** | A22 | 47605-14G | G6 | 49103-IDC | A23 |
| 41DW2-100 | A22 | 47605-28B | G8 | 49104-*** | A23 |
| 41LBL-*** | A21, A23, A36 | 47605-28G | G8 | 49105-IDC | A23 |
| 41MB2-*** | A23 | 47606-*** | G16 | 491RU-*** | E4 |
| 41NB2-*** | A22 | 47609-*** | G17-G18 | 49200-00M | A24 |
| 41NB6-1F4 | A21 | 47611-*** | G11, G17 | 49222-*** | D13 |
| 42070-3WS | D8 | 47612-*** | G6, G8, G13-G14 | 49223-BA* | D4 |
| 42080-*** | D6-D8 | 47613-*** | G20 | 49223-CB* | D4 D4 |
| 42081-*** | D7-D8 | 47613-EZ6 | A10, G20 | 49223-W1* | E7 |
| 42090-**S | D6 | 47615-NYL | G20 | 49251-*** 49253-*** | E5 |
| 42777-*** | D3 | 47615-PTT | A34 | 49253- | E5-E6 |
| 42LM1-41C | B13 | 47616-DS* | G17-G18 | 49254-BCM | E5-E0 |
| 42LM1-BE* | B13 | 47617-*** | C22 | 49254-BCM 49254-LPM | E5 |
| 42LM2-21C | B13 | 47689-00B | G17 | 49254-LPM 49255-*** | A14, A17 |
| 42LM2-BE* | B13 | 47689-0QP | A14 | +3600° | /_T, /_I/ |
| | | | | | |

| PART NO. | PAGE | PART NO. | PAGE | PART NO. | PAGE |
|-----------|----------------|------------|------|------------|----------|
| 49256-*** | A16 | 4W254-*** | E6 | 54PSC-KIT | B54 |
| 49257-*** | A20, A36 | 4W256-*** | A17 | 54PSC-M03 | B54 |
| 49258-TWB | E5 | 50DCL-*** | B52 | 5500-*** | F5 |
| 49260-*** | E7 | 50DLC-*** | B52 | 5505-190 | F5 |
| 49261-BKT | E7 | 50DSC-*** | B52 | 59265-5DC | E4 |
| 49262-HR1 | E7 | 50DST-*** | B52 | 5C000-RPL | B28 |
| 49265-*** | E4 | 50PLC-KIT | B54 | 5D000-*** | B28 |
| 49280-*** | A19, B22 | 50PLC-M03 | B54 | 5D460-*** | A29 |
| 492RU-*** | E4 | 50PSC-KIT | B54 | 5D560-*** | A29 |
| 49400-FHB | E7 | 50PSC-M03 | B54 | 5ESJK-*** | A8 |
| 4940L-*** | E4 | 50PST-KIT | B54 | 5EUJK-*** | A8 |
| 49553-*** | A34, G20 | 50PST-M03 | B54 | 5F100-*** | B24, G13 |
| 49560-TTS | A35 | 51084-*** | A36 | 5FUHD-*** | B14 |
| 49561-SSP | A35 | 542KK-A01M | B49 | 5G108-*** | A9 |
| 49562-TSK | A35 | 542KK-B01M | B49 | 5G110-*** | A9 |
| 49605-30W | G9 | 542LK-A01M | B49 | 5G270-*** | A14 |
| 49660-00P | G20 | 542LK-B01M | B49 | 5G460-*** | A29 |
| 49800-*** | B58, B61- | 542LL-A01M | B49 | 5G596-*** | A13 |
| 4980L-*** | B62, B64 E4 | 542LL-B01M | B49 | 5G597-*** | A16 |
| 49886-*** | A34, B57, | 544HH-B01M | B51 | 5L000-KAL | B28 |
| 43000 | B62-B64 | 544JH-B01M | B49 | 5L000-L0K | G6, G8 |
| 49887-*** | B58 | 544JJ-B01M | B49 | 5L2KK-A01M | B49 |
| 49910-*** | D13 | 548MM-A01M | B49 | 5L2KK-B01M | B49 |
| 49990-*** | B57 | 548MM-B01M | B49 | 5L2LK-A01M | B49 |
| 49991-*** | B56 | 548MN-A01M | B49 | 5L2LK-B01M | B49 |
| 4J2P*-03M | B54 | 548MN-B01M | B49 | 5L2LL-A01M | B49 |
| 4M089-1*M | D19 | 548NN-A01M | B49 | 5L2LL-B01M | B49 |
| 4S089-*** | D3-D4 | 548NN-B01M | B49 | 5L4HH-B01M | B49 |
| 4S115-75E | E8 | 54DCL-M** | B52 | 5L4JH-B01M | B49 |
| 4S255-*** | A14 | 54DLC-M** | B52 | 5L4JJ-B01M | B49 |
| 4S256-*** | A16 | 54PLC-KIT | B54 | 5L8MM-A01M | B49 |
| 4W006-AMB | E6 | 54PLC-M03 | B54 | 5L8MM-B01M | B49 |
| | | | | | |



| PART NO. | PAGE | PART NO. | PAGE | PART NO. | PAGE |
|------------|----------|-----------|---------------|-----------|----------|
| 5L8MN-A01M | B49 | 5R4UD-S** | B12 | 62PST-KIT | B54 |
| 5L8MN-B01M | B49 | 5R4UH-S12 | B18 | 62PST-M03 | B54 |
| 5L8NN-A01M | B49 | 5R4UM-F** | B19 | 69104-IDC | A21 |
| 5L8NN-B01M | B49 | 5RBSH-*UN | B12 | 6910G-*** | A14 |
| 5LDCL-*** | B52 | 5RCMP-KIT | B12, B28, B31 | 69270-*** | A14 |
| 5LDLC-*** | B52 | 5RCMP-KT2 | B12, B28, B31 | 69585-IDL | A20, A36 |
| 5LDSC-*** | B52 | 5RCMR-KIT | B12, B28, B31 | 69586-*** | A13 |
| 5LPLC-KIT | B54 | 5RCMT-VFG | B12, B28, E7 | 69587-*** | A16 |
| 5LPLC-M03 | B54 | 5REAR-023 | B12 | 6A586-U** | A13 |
| 5LPSC-KIT | B54 | 5T000-00T | B37-B38 | 6A587-*** | A16 |
| 5LPSC-M03 | B54 | 5WLRG-12C | B21 | 6APLG-S6A | A10 |
| 5LPST-KIT | B54 | 5WMED-04C | B21 | 6AS10-*** | A27 |
| 5LPST-M03 | B54 | 5WMNB-ACC | B28 | 6ASJK-*** | A8 |
| 5PCBR-*BT | B28 | 5WMNT-01C | B21 | 6ASJK-C*6 | A8 |
| 5R100-14R | B28 | 5WSML-02C | B21 | 6AUJK-*** | A8, D4 |
| 5R1RU-023 | B28 | 6110G-C*6 | A9 | 6AZ10-*** | A27 |
| 5R1UD-S** | B12 | 6110G-R*6 | A9 | 6D460-*** | A28 |
| 5R1UE-OPX | B20 | 61110-*** | A9 | 6D560-*** | A28 |
| 5R1UH-S03 | B18 | 61SJK-*** | A8 | 6H460-*** | A29, G13 |
| 5R1UL-F03 | B20 | 61SJK-C*6 | A8 | 6S560-**S | A28 |
| 5R1UM-*03 | B19 | 61UJK-*** | A8 | 78003-000 | D14 |
| 5R1UR-TRY | B28 | 6210G-*** | A27 | 78014-000 | D14 |
| 5R1UX-CMT | B12, B28 | 62460-*** | A28 | 78016-000 | D14 |
| 5R2UD-S** | B12 | 62DCL-*** | B52 | 78025-000 | D14 |
| 5R2UH-S06 | B18 | 62DCT-*** | B52 | 78804-000 | D14 |
| 5R2UL-F06 | B18, B28 | 62DLC-*** | B52 | 80309-*** | D11 |
| 5R2UM-*06 | B19 | 62DSC-*** | B52 | 80401-*** | D11 |
| 5R2UR-TRY | B28 | 62DST-*** | B52 | 80409-*** | D11 |
| 5R2UX-CMT | B12, B28 | 62PLC-KIT | B54 | 80414-*** | D9 |
| 5R3UE-OPX | B20 | 62PLC-M03 | B54 | 80503-*** | D14 |
| 5R3UL-F12 | B20 | 62PSC-KIT | B54 | 80504-*** | D14 |
| 5R3UM-*** | B19 | 62PSC-M03 | B54 | 80516-*** | D14 |
| | | l | | | |

| PART NO. | PAGE | PART NO. | PAGE | PART NO. | PAGE |
|-----------|------|-----------|------------|---|--------------------------|
| 80601-*** | D11 | 88014-000 | D14 | D6720-*** | D16 |
| 80609-*** | D11 | 88016-000 | D14 | D6721-*** | D16 |
| 80703-*** | D14 | 88025-000 | D14 | DNRAL-ACC | B28 |
| 80704-*** | D14 | 89265-*** | E3 | DP03U-STD | B34 |
| 80716-*** | D14 | 8940L-*** | E3 | DP04U-STD | B34 |
| 80781-*** | D17 | 8980L-*** | E3 | DP06U-STD | B34 |
| 80782-*** | D17 | AB100-00* | A10 | DPC12-066 | B34 |
| 81SJK-R*8 | A8 | AB200-00* | A10 | DPC6U-033 | B34 |
| 81Z10-S** | A26 | AB300-00* | A10 | DPC8U-STD | B34 |
| 84003-040 | D14 | AEBC6-000 | C17-C18 | DPCMP-UNV | B38 |
| 84004-040 | D14 | AEHTK-000 | C22 | DPGRD-KIT | B28, B38 |
| 84014-040 | D14 | AEMRK-000 | C22 | DPLOK-KIT | B38 |
| 84016-040 | D14 | AEPC8-KIT | C17 | DPS3U-STD | B34 |
| 84025-040 | D14 | AEPI6-KIT | C17 | DPS4U-STD | B34 |
| 84401-040 | D11 | AEPI8-KIT | C17 | DPS6U-STD | B34 |
| 84409-040 | D11 | AEPIS-KIT | C19 | E2X**-*** | A18, B12, B31-B32, E6 |
| 85003-000 | D14 | APL12-*** | B36 | F3168-*** | B16 |
| 85004-000 | D14 | APLW6-*** | B36 | FM-*012BAC0* | B25 |
| 85014-000 | D14 | APLW8-*** | B36 | FM-*012CAC0+ | B25 |
| 85016-000 | D14 | APPLC-S03 | B54 | FM-*024CAC0* | B25 |
| 85025-000 | D14 | APSSC-*** | B53 | FME2XHD | B32 |
| 86003-000 | D14 | AXSJK-BGM | A8 | FSSRB-P40 | B38 |
| 86004-000 | D14 | AXUJK-BWM | A8 | FSSSD-040 | B38 |
| 86014-000 | D14 | C0224-000 | D4 | FSSSD-060 | B38 |
| 86016-000 | D14 | C1253-2CM | A15, E5-E6 | FSSSL-040 | B38 |
| 86025-000 | D14 | C1255-H48 | A15 | FSSSL-060 | B38 |
| 87003-000 | D14 | C1586-U48 | A15 | FT-************************************ | B44-45 |
| 87014-000 | D14 | C1686-U48 | A15 | FTH00-00W | G10 |
| 87016-000 | D14 | D6700-00E | D16 | HDX1A-144 | B12 |
| 87025-000 | D14 | D6701-00E | D16 | HDX1F-144 | B12 |
| 88003-000 | D14 | D670K-*** | D16 | HDXAD-ACC | B28 |
| 88004-000 | D14 | D6710-*** | D16 | ICONS-IC* | A8 |
| | | | | | |

| PART NO. | PAGE | PART NO. | PAGE | PART NO. | PAGE |
|-----------|---------|-----------|---------|-----------|--------------|
| LAE5I-001 | C19 | P1073-10S | F4 | T5632-00W | C22 |
| LAE5S-000 | C19 | P1074-10L | F4 | T5LHS-B12 | B37-B38 |
| LAE6C-000 | C17 | PCC55-KIT | C17 | T5LHS-P06 | B37-B38 |
| LAE6D-000 | C17 | PDURK-VMK | F4 | T5PLS-12F | B26 |
| LAE6I-000 | C17 | PJ262-*** | D11 | T5PLS-24F | B16, B26 |
| LAE8C-000 | C17 | PLC**-003 | B25 | T6XRB-40Q | B26, B37-B38 |
| LAE8I-000 | C17 | RE640-*** | D12 | U2LM1-41C | B13 |
| LAEAW-000 | C17 | RE640-NSB | D12 | U2LM1-BE* | B13 |
| LAESB-000 | C19 | RE640-OBB | D12 | U2LM2-21C | B13 |
| LAESW-000 | C19 | REA00-0NS | D12 | U2LM2-BE* | B13 |
| LJ2P*-03M | B54 | REA00-00B | D12 | U2MM2-BE* | B13 |
| N3500-STD | B35 | REWM1-STS | D12 | U8LM1-41C | B13 |
| N502H-STD | B35 | REWM2-STS | D12 | UJ2P*-03M | B54 |
| N5300-STD | B35 | REWP1-*** | D12 | UPDCL-*** | B53 |
| OIP**-*** | E11-E12 | REWP2-*** | D12 | UPDCT-*** | B53 |
| P1020-12S | F4 | REWP3-*** | D12 | UPDLC-*** | B53 |
| P1021-12S | F4 | REWP4-*** | D12 | UPDSC-*** | B53 |
| P1022-12L | F4 | SGAMP-000 | C20 | UPDST-*** | B53 |
| P1023-12L | F4 | SGC65-*** | C18 | UPPLC-KIT | B54 |
| P1024-12L | F4 | SGI65-*** | C18 | UPPLC-S03 | B54 |
| P1025-12L | F4 | SGVCK-*** | C20 | UPPSC-KIT | B54 |
| P1040-10S | F4 | SGVSM-00W | C20 | UPPSC-S03 | B54 |
| P1041-10S | F4 | SGVST-00W | C20 | UPPST-KIT | B54 |
| P1042-10L | F4 | SPLCH-*** | B14 | UPPST-S03 | B54 |
| P1043-10S | F4 | SPLCS-*** | B26 | Z1000-*** | E10 |
| P1044-10L | F4 | SPLMT-HKT | B26 | | |
| P1045-10L | F4 | SPMPH-*** | B14 | | |
| P1046-10L | F4 | SPSCS-*** | B26 | | |
| P1047-10L | F4 | SRJ6*-*** | A30 | | |
| P1070-10S | F4 | SRJET-00* | A30 | | |
| P1071-10S | F4 | SRJPB-00* | A30 | | |
| P1072-10L | F4 | T47HS-P06 | B37-B38 | | |
| | | | | | |





The following are trademarks of Leviton Manufacturing Company, Inc.:

Atlas-X1™ eXtreme® GreenPack® QuickPack® Structured Media® AutoSurge® ez-Learn™ HOME 5e® OuickPlate® Versi-Duct® Cone of Silence® OuickPort® VertiGO® FastCAM® Leviton Architectural Edition® Decora® Fast-Cure® LightSpace® Renu®

DuraPort® GigaMax® Opt-X® Spec-Grade Sound®

For Leviton warranty information, please visit leviton.com/warranties.

Other trademarks used in this catalog are registered as follows:

Allsteel® is a registered trademark of Allsteel, Inc.

Amphenol® is a registered trademark of Amphenol Corporation.

Bluetooth® is a registered trademark owned by Bluetooth SIG, Inc.

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.

Ethospace® and Action Office® are registered trademarks of Herman Miller, Inc.

EZ-RJ45® is a registered trademark of SullStar Technologies, Inc.

JBL® is a registered trademark of Harman International Industries, Inc.

Haworth® is a registered trademark of Haworth, Inc.

 $\ensuremath{\mathsf{HDMI}}{}^{\ensuremath{\mathsf{@}}}$ 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.

 $\mathsf{Knoll}^{\circledcirc}$ is a registered trademark of Knoll, Inc.

LGX® is a registered trademark of OFS Fitel, LLC.

MTP® is a registered trademark of US Conec, Ltd.

Series 9000® and Avenir® are registered trademarks of Steelcase, Inc.

speakON® is a registered trademark of Neutrik AG.

SYSTIMAX® and Uniprise® are registered trademarks of CommScope, Inc.

Teknion® is a registered trademark of Teknion Corporation.

VELCRO® is a registered trademark of Velcro BVBA. Used with permission.

VISIO® is a registered trademark of Microsoft Corporation.

Westinghouse[®] is a registered trademark of Westinghouse Corporation.

Wi-Fi® is a registered trademark of Wi-Fi Alliance.

All other trademarks, service marks, and logos used in this catalog are the property of their respective owners.



























© Copyright Leviton Manufacturing Co., Inc. 2019.

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.



Today's networks must be fast and reliable, with the flexibility to handle ever-increasing data demands. Leviton can help expand your network possibilities and prepare you for the future. Our end-to-end cabling systems offer performance that exceeds standards and feature robust construction to reduce downtime. Add custom and make-to-order solutions from Leviton's US and UK factories, and you get the **highest return** on your **infrastructure investment**.

NETWORK SOLUTIONS DIVISION HEADQUARTERS

2222 - 222nd Street S.E., Bothell, WA 98021 USA | leviton.com/ns

| Inside Sales | (800) 722 2082 | insidesales@leviton.com |
|----------------------------|------------------------------------|-------------------------|
| International Inside Sales | +1 (425) 486 2222 | intl@leviton.com |
| Technical Support | (800) 824 3005 / +1 (425) 486 2222 | .appeng@leviton.com |

NETWORK SOLUTIONS EUROPEAN HEADQUARTERS (BRAND-REX LTD.)

Viewfield Industrial Estate, Glenrothes, Fife KY6 2RS, UK | leviton.com/ns/emea Brand-Rex Limited is a subsidiary of Leviton Mfg. Co., Inc

Customer Service ______+44 (0) 1592 772124 ______customerserviceeu@leviton.com

NETWORK SOLUTIONS MIDDLE EAST HEADQUARTERS

CORPORATE HEADQUARTERS

201 N. Service Road, Melville, NY 11747 USA | leviton.com

ADDITIONAL OFFICES

| Africa | .+971 (4) 247 9800 | lmeinfo@leviton.com |
|------------------------|---------------------|---------------------------|
| Asia / Pacific | .+1 (631) 812 6228 | infoasean@leviton.com |
| Canada | .+1 (514) 954 1840 | pcservice@leviton.com |
| Caribbean | .+1 (954) 593 1896 | infocaribbean@leviton.com |
| China | .+852 2774 9876 | infochina@leviton.com |
| Colombia | .+57 (1) 743 6045 | infocolombia@leviton.com |
| Latin America & Mexico | .+52 (55) 5082 1040 | lsamarketing@leviton.com |
| South Korea | .+82 (2) 3273 9963 | infokorea@leviton.com |







