

Network Solutions

Single-source global manufacturer of innovative end-to-end copper and fiber cabling systems

2021-22	Catalog
	EMEA

Bigger and Better than Ever

Thank you for choosing Leviton for your **network cabling systems**. We are excited to present an expanded portfolio of cable and connectivity for customers in Europe, the Middle East, and Africa, giving you even more options to meet your network requirements.



Don't miss these new solutions:



Cat 6A High-Flex Patch Cords (page A28)



Additional Cat 6A cable options (page A41)



VXC™ Coupler (page A31)



Fiber Shuttered LC Port Cassettes (pages B13, B23, B30)



Fiber Universal Polarity Cassettes (pages B13, B23, B30)



Your single source for End-to-End Cabling Systems

Leviton is a single-source global manufacturer of **end-to-end** fiber and copper cabling systems. That means all components — jacks, cable, patch panels and more — come from Leviton factories, where our product development teams are collocated with production and quality teams. This translates into **hyper-tuned systems** and **greater network longevity**. Plus, buying complete systems from one manufacturer simplifies ordering, delivery, and warranties.

30

31

32

33

10

34

11

35

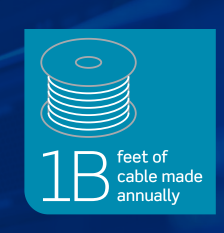
countries around the world

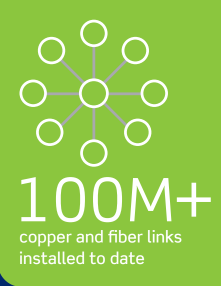
27

25

26

15M connectors made annually



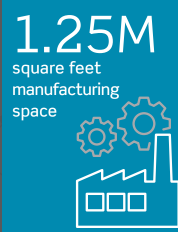


Data Center Solutions — Leviton offers single-mode and multimode cabling systems that support networks up to 400 Gb/s and beyond, lasting through multiple generations of tech refreshes. And in our dedicated data center factories we make custom fiber and copper trunks, harnesses, and patch cords to speed delivery and deployment.

Enterprise Solutions — Leviton has an incredible history of connecting all types of enterprise networks: financial, tech, military, medical, academic and more, offering everything from interbuilding cabling to connectivity at the desk. We also help customers integrate emerging technologies into their networks, with cabling systems designed to support Power over Ethernet and the latest smart building initiatives.

Building Stronger Partnerships

As a privately owned company, Leviton is beholden to our customers, not outside stakeholders. We make **customer success** the core of everything we do by continually improving product quality, performance, and sustainability, while providing the highest level of project support.





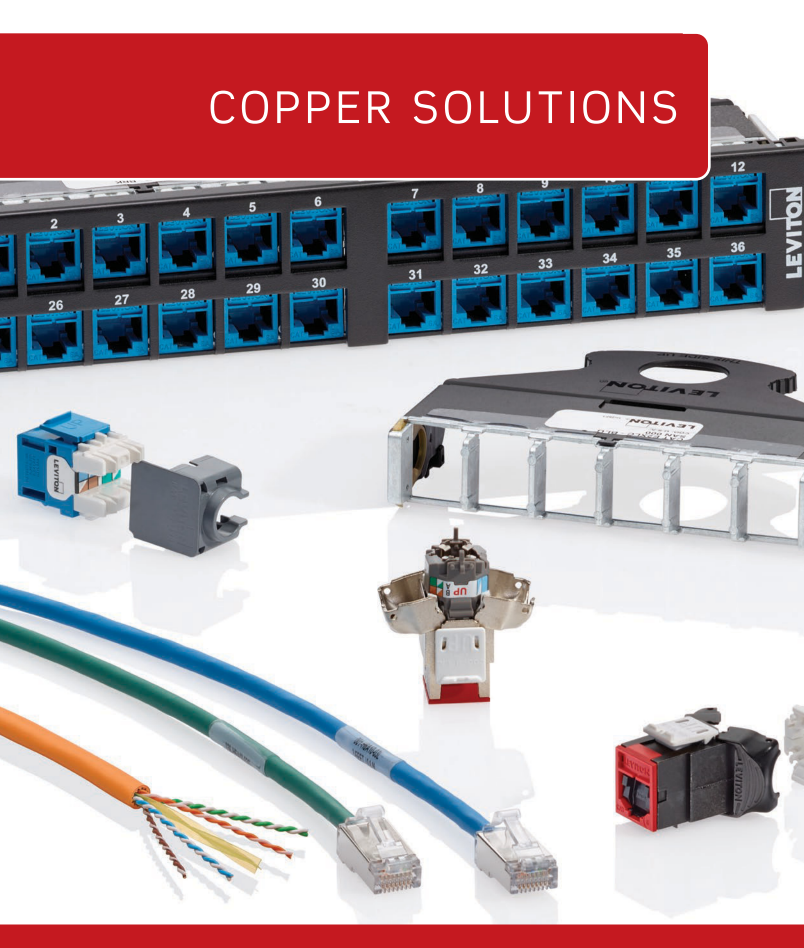


Customer support: 90% of questions resolved on the first call

Manufacturing and Supply — Our UK factory has the capacity for larger orders and custom pre-terminated assemblies. And through strategically located warehouses and many distribution partners, you can be confident that product is always nearby.

Quality and Performance — Every product is rigorously tested by Leviton and third-party labs, replicating real world environments and worst-case scenarios. This ensures that margins meet our high standards and your mission critical networks will last. **Sustainability** — Our focus on sustainability comes through in product designs that cut jobsite waste and environmentally friendly packaging. It's also built into our operations: the Leviton Network Solutions EMEA headquarters is the world's first network infrastructure supplier to achieve carbon neutral status in accordance with PAS 2060.

Customer Focus — With 20 sales offices worldwide, on-call customer support, data center designers, specification and application engineers, and logistics specialists, help is always nearby.



SECTION A CONTENTS

SYSTEMS A5 System Selection Chart A25 QuickPort Jack Compatibility CAMP 126 CATEGORY-RATED A7 Introduction A26 Plus Jack Compatibility A8 Atlas-X1 QuickPort PATCH CORDS & PRE-TERMINATED A27 Introduction A9 GigaMax® QuickPort PRE-TERMINATED A28 Cat B Patch Cords A10 Plugs & Adapter Bezels A28 Cat 6 High-Flex Patch Cords A11 10GPlus Cat 6 A A28 Cat 6 High-Flex Patch Cords A11 Cat6Plus Cat 6 C A38 Cat 6 Patch Cords A11 GigaPlus Cat 5 A31 Cat 6 Patch Cords A11 GigaPlus Cat 5 A32 Cat 6 Patch Cords A11 GigaPlus Cat 5 A33 Cat 6 Patch Cords A12 QuickPort AV Jacks & Couplers A33 Cat 6 Patch Cords A13 Patch Conds A34 Cat 6 Patch Cords PATCH PANELS A3 Introduction A35 Secure RJ System A14 Patch Panel Selection Guide A34 Maketo-Order Trunks A14 Patch Panel Selection Cuide A38 Cat Patch Cords A14 Patch Panel Selection Guide A39 Cat Gat Algorithy A14 Patch Panel Selection	COPPER	A3	Atlas-X1™ / eXtreme™ / Plus	CROSS CONNECT	A23	110-Style Wiring Products
CATEGORY-RATED JACKS A7 Introduction CHART A26 Plus Jack Compatibility A8 Atlas-X1 QuickPort* A9 Extreme QuickPort PATCH CORDS & PRE-TERMINATED TRUNKS A27 Introduction A9 GigaMax** QuickPort PATCH CORDS & PRE-TERMINATED TRUNKS A28 Cat 8 Patch Cords A10 Plugs & Adapter Bezels A28 Cat 6 High-Flex Patch Cords A11 IGPlus Cat 6A A29 Cat 6 High-Flex Patch Cords A11 GigaPlus Cat 5E A30 VXC** Coupler A11 GigaPlus Cat 5E A31 Cat 6 Patch Cords A11 GigaPlus Cat 5e A34 Cat 6 Patch Cords A11 GigaPlus Cat 5e A34 Cat 6 Patch Cords A11 GigaPlus Cat 5e A34 Cat 6 Patch Cords A11 Fractoren A34 Cat 6 Patch Cords A11 Fractoren A35 Secure RJ System A11 Fractoren A35 Secure RJ System A13 Flat QuickPort > UTP & Shielded A36 PR A14 Flat QuickPort 8 CopPER CABLES A39 Cat 6A	SYSTEMS	A5	System Selection Chart			
A7 Introduction A26 Plus Jack Compatibility A8 Atlas-X1 QuickPort [™] A27 Introduction A9 eXtreme QuickPort PATCH CORDS & PRE-TERNINATE A28 Cat 8 Patch Cords A10 Plugs & Adapter Bezels A28 Cat 6A High-Flex Patch Cords A28 Cat 6A High-Flex Patch Cords A11 IOGPlus Cat 6A A29 Cat 6A Patch Cords A31 VXC [™] Coupler A11 Cat6Plus Cat 5e A32 Cat 6 Fligh-Flex Patch Cords A33 Cat 6 Fligh-Flex Patch Cords A11 GigaPlus Cat 5e A32 Cat 6 Fligh-Flex Patch Cords A33 Cat 6 Fligh-Flex Patch Cords CONNECTIVITY A12 QuickPort AV Jacks & Couplers A33 Cat 5e Patch Cords A11 GigaPlus Cat 5e A33 Cat 6 Fligh-Flex Patch Cords A14 Patch Panel Selection Guide A35 Cer Cords A13 Introduction A36 Make-to-Order Trunks A14 Patch Panel Selection Guide A39 Cat 8, Cat 7A & Cat 7 Shielded A15 e2XHD Snap-In Cassette Patching System > UTP & Shielded A39 Cat 6, Shielded & UTP <t< th=""><th></th><th></th><th></th><th></th><th>A25</th><th>QuickPort Jack Compatibility</th></t<>					A25	QuickPort Jack Compatibility
A8 Attas: X1 QuickPort." PATCH CORS & PRE-TERMINATED PRECHONATED TRUNKS A27 Introduction A9 GigaMax." QuickPort PRE-TERMINATED TRUNKS A28 Cat B Patch Cords A10 Plugs & Adapter Bezels A28 Cat 6A High-Flex Patch Cords A11 IOGPlus Cat 6A A29 Cat 6A Patch Cords A11 Cat6D lus Cat 5C A31 VXC** Coupler A11 GigaPlus Cat 5E A32 Cat 6 High-Flex Patch Cords A11 GigaPlus Cat 5E A33 Cat 6 Patch Cords A11 GigaPlus Cat 5E A34 Cat 6 Patch Cords A11 GigaPlus Cat 5E A33 Cat 6 Patch Cords A11 OuickPort AV Jacks & Couplers A34 Cat 5E Patch Cords A12 Patch Panel Selection Guide A33 Cerords A13 Introduction A36 Secure RJ System A14 Patch Panel Selection Guide A37 Introduction A12 Patch Panel Selection Guide A38 CPR A14 Patch Panel Selection Guide A39 Cat 6A Shielded A13 Introduction <t< th=""><th></th><th>A7</th><th>Introduction</th><th>CHART</th><th>A26</th><th>Plus Jack Compatibility</th></t<>		A7	Introduction	CHART	A26	Plus Jack Compatibility
A9 GigaMax [®] QuickPort PRE-TERMINATED TRUNKS A28 Cat 8 Patch Cords A10 Plugs & Adapter Bezels A28 Cat 6 A High-Flex Patch Cords A11 CofPlus Cat 6A A28 Cat 6 A Patch Cords A11 Cat6Plus Cat 6A A19 A14 Cat 6 Plach Cords A11 Cat6Plus Cat 6A A19 Cat 6 Plach Cords A19 A11 Cat6Plus Cat 6A A19 Cat 6 Plach Cords A19 A11 GigaPlus Cat 5A A19 Cat 6 Plach Cords A19 CONNECTIVIT A11 OuckPort AV Jacks & Couplers A19 Cat 6 Plach Cords A11 Introduction A19 Cat 6 Plach Cords A19 PATCH PANELS A13 Introduction A18 Coupler Cables A19 Coupler Cables A19 Macheto-Order Trunks A11 PlatCh Panel Selection Guide Coupler Cables A19 Introduction A19 Introduction A12 Station Coupler A19 Introduction A19 Introduction A11 Plation Coupler A19 Introduction A19 I	JACKS		Atlas-X1 QuickPort™			
A9 GigaMax ^m QuickPort TRUNKS A28 Cat 8 Patch Cords A10 Plugs & Adapter Bezels A28 Cat 6A High-Flex Patch Cords A11 10GPlus Cat 6A A29 Cat 6A Patch Cords A11 Cat6Plus Cat 5 A31 VXC ^m Coupler A11 GigaPlus Cat 5e A32 Cat 6 Patch Cords A11 GigaPlus Cat 5e A32 Cat 6 Patch Cords A11 GigaPlus Cat 5e A32 Cat 6 Patch Cords A11 GigaPlus Cat 5e A33 Cat 6 Patch Cords A11 QuickPort AV Jacks & Couplers A33 Cat 5e Patch Cords A11 Patch Panel Selection Guide A34 Cat 5e Patch Cords A11 Patch Panel Selection Guide A36 Secure RJ System A12 Patch Panel Selection Guide A38 Cat 6A Cat 7A & Cat 7 Shielded A15 Patch Panel Selection Guide A38 Cat 6A Acti 7 Shielded A16 Flat QuickPort & UTP & Shielded A38 Cat 6A Cat 7A & Cat 7 Shielded A16 Flat QuickPort & UTP & Shielded A39 Cat 6A Shielded & UTP A16 Shagle Guic		A9	eXtreme QuickPort		A27	Introduction
 A11 10GPlus Cat 6A A29 Cat 6A Pach Cords A11 Cat6Plus Cat 6 A11 GigaPlus Cat 5e A11 GigaPlus Cat 5e A12 GigaPlus Cat 5e A13 Cat 6 Pligh-Flex Patch Cords A33 Cat 6 Pligh-Flex Patch Cords A34 Cat 5e Patch Cords A35 Coronsectivity A14 Patch Panels & Couplers A15 Patch Panel Selection Guide A16 Patch Panel Selection Guide A17 Patch Panel Selection Guide A18 Patch Panel Selection Guide A19 Patch Panel Selection Guide A19 Patch Panel Selection Guide A19 Patch Panel Selection Guide A11 Patch Panel Selection Guide A18 Patch Panel Selection Guide A19 Patch Panel Selection Guide A19 Patch Panel Selection Guide A11 Patch Panel Selection Guide A11 Patch Panel Selection Guide A19 Patch Panel Selection Guide A11 Patch Panel Selection Guide A19 Cat 6A Shielded A11 Patch Panel Selection Guide A11 Patch Panel Selection Guide A11 Patch Panel Selection Guide A11 Patch Panel Panel Panel Panel Panel Panel Panel Patch Panel Pane		A9	GigaMax™ QuickPort		A28	Cat 8 Patch Cords
 A11 Cat6Plus Cat 6 A31 VXC** Coupler A12 GigaPlus Cat 5e A32 Cat 6 High-Flex Patch Cords A33 Cat 6 Patch Cords A34 Cat 5e Patch Cords A35 CP Cords A36 CP Cords A37 CP Cords A38 Secure RJ System A39 Patch Panels A14 Patch Panel Selection Guide A15 Patch Panel Selection Guide A16 Patch Panel Selection Guide A17 Patch Panel Selection Guide A18 Patch Panel Selection Guide A19 Patch Panel Selection Guide A10 Patch Panel Selection Guide A11 Patch Panel Selection Guide A11 Patch Panel Selection Guide A11 Patch Panel Selection Guide A19 Patch Panel Selection Guide A10 Cat GA Cat 7A & Cat 7 A & Cat 7 A & Cat 7 Shielded A10 Cat 6A UTP A10 Cat 6A Shielded A UTP A11 Cat 6A UTP A11 Cat 6A UTP A11 Cat 6A UTP A12 Cat 6A Patch Panels & A14 Cat 6A Shielded & UTP A11 Cat 6A UTP A12 Cat 6A Patch Panels & A14 Cat 6A Shielded & UTP A11 Cat 6A Shielded & UTP A12 Cat 6P Panels Panels & A14 Cat 6A Shielded & UTP A11 Cat 6A UTP A12 Cat 6A Patch Panels & A14 Cat 6A Shielded & UTP A14 Cat 6A Cat 7A & C		A10	Plugs & Adapter Bezels		A28	Cat 6A High-Flex Patch Cords
A11 GgaPus Cat Se A32 Cat Brigh-Rex Rectors A22 A12 A12 Cat Brigh-Rex Rectors A34 Cat Brach Cords PATCH PANELS A12 UnickPort AV Jacks & Couplers A35 Cords PATCH PANELS A13 Introduction A35 Source RJ System PATCH PANELS A14 Patch Panel Selection Guide A36 Mactor/Order Trunks A14 Patch Panel Selection Guide A37 Introduction A36 A15 Cat Gat Cat Sector Space A37 Introduction A36 System > UTP & Shielded CopPER CABLES A37 Introduction A16 Fat QuickPort & Space A39 Cat		A11	10GPlus Cat 6A		A29	Cat 6A Patch Cords
AV CONNECTIVITY A12 QuickPort AV Jacks & Couplers A33 Cat G Patch Cords A34 Cat Se Patch Cords A34 Cat Se Patch Cords PATCH PANELS A13 Introduction A35 Secure RJ System PATCH PANELS A14 Patch Panel Selection Guide A37 Make-to-Order Trunks A14 Patch Panel Selection Guide A38 COPPER CABLES A39 Introduction A15 S2XHD Snap-In Cassette Patching System > UTP & Shielded COPPER CABLES A39 Introduction A16 Flat QuickPort > UTP & Shielded A38 CPR A39 Cat SA Cat 7 A & Cat 7 Shielded A17 Angled QuickPort & VertiGO ^W Zero-U QuickPort > UTP & Shielded A19 Cat 6 A UTP A14 Cat 6 A UTP A18 Snap-In-Jack Patch Panels A14 Cat 6 A UTP A14 Cat 6 A UTP A19 IoGPus Cat 6 A Patch Panels & Modules A14 Cat 6 A UTP A14 Cat 6 A UTP A19 IoGPus Cat 6 & GigaPlus Cat 5 & Patch Panels A14 Cat 6 Shielded & UTP A14 Additional Cables Available in the Middle East Only A19 CatGPus Cat 6 & GigaPlus Cat 5 & Patch Panel		A11	Cat6Plus Cat 6		A31	VXC™ Coupler
AV CONNECTIVITY A12 QuickPort AV Jacks & Couplers A34 Cat Se Patch Cords A34 Cat Se Patch Cords A35 CP Cords PATCH PANELS A13 Introduction A36 Secure RJ System A14 Patch Panel Selection Guide A36 Make-to-Order Trunks A15 e2XHD Snap-In Cassette Patching System > UTP & Shielded COPPER CABLES A37 Introduction A16 Flat QuickPort > UTP & Shielded A38 CPR A16 Flat QuickPort > UTP & Shielded A38 CPR A17 Angled QuickPort & VertiGO ^M Zero-U QuickPort > UTP A39 Cat 6A Cat 7A & Cat 7A hielded A16 Flat & Angled 110-Style > UTP A40 Cat 6A UTP A18 Snap-In-Jack Patch Panels A41 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A41 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A41 Cat 5e Shielded & UTP A19 IOGPLus Cat 6A Ratch Panels A41 Cat 5e Shielded & UTP A20 IOGPLus Cat 6A & GigaPlus Cat 5e A44 Additional Cables Available in the Middle East Only A21 Cat		A11	GigaPlus Cat 5e		A32	Cat 6 High-Flex Patch Cords
CONNECTIVITY A35 CP Cords PATCH PANELS A13 Introduction A36 Secure RJ System A14 Patch Panel Selection Guide A36 Make-to-Order Trunks A15 COPPER CABLES A37 Introduction A16 Patch Panel Selection Guide A37 Introduction A17 Roger Dynappin Cassette Patching System > UTP & Shielded COPPER CABLES A39 Introduction A16 Flat QuickPort > UTP & Shielded A38 CPR A17 Angled QuickPort & VertiGO [™] Zero-U QuickPort > UTP A39 Cat A Cat 7A & Cat 7 Shielded A17 Angled QuickPort & VertiGO [™] Zero-U QuickPort > UTP A40 Cat 6A Shielded & UTP A18 SnapIn-Jack Patch Panels A41 Cat 6A Shielded & UTP A19 Flat & Angled 110-Style > UTP A44 Cat 6A Shielded & UTP A20 GofFluc Scat 6A Gag Panels & Gag Panels & GopPER TOOLS Modules A44 Additional Cables Available in the Middle East Only A21 CatGPL Gade Panels & Long COPPER TOOLS & LONG A45 Intoduction A22 Victor Gade Panels & Long COPPER TOOLS & LONG A46 Total					A33	Cat 6 Patch Cords
PATCH PANELS A13 Introduction A35 CP Cords A14 Patch Panel Selection Guide A36 Secure RJ System A15 c2XHD Snap-In Cassette Patching System > UTP & Shielded COPPER CABLES A37 Introduction A16 Flat QuickPort > UTP & Shielded COPPER CABLES A39 Cat 8, Cat 7A & Cat 7 Shielded A16 Flat QuickPort & vertiGO™Zero-UQuickPort > UTP A39 Cat 8, Cat 7A & Cat 7 Shielded A17 Angled QuickPort & vertiGO™Zero-UQuickPort > UTP A39 Cat 6A OTP A18 Snap-In-Jack Patch Panels A40 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A41 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A41 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A41 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A41 Cat 6A UTP A20 CofPlus Cat 6A Patch Panels & Modules A44 Additional Cables Available in the Middle East Only A21 Cat6Plus Cat 6 & GigaPlus Cat 5e COPPER TOOLS & ALAE A45 Introduction A22 Noicutions COPPER TOOLS & ALAEELING A46		A12	QuickPort AV Jacks & Couplers		A34	Cat 5e Patch Cords
PATCH PANELS A13 Introduction A36 Make-to-Order Trunks A14 Patch Panel Selection Guide A37 Introduction A15 e2XHD Snap-In Cassette Patching System > UTP & Shielded COPPER CABLES A37 Introduction A16 Flat QuickPort > UTP & Shielded A38 CPR A17 Angled QuickPort & VertigO [™] Zero-U QuickPort > UTP & Shielded A39 Cat 6A Cat 7A & Cat 7 Shielded A18 Snap-In-Jack Patch Panels A40 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A41 Cat 6 Shielded & UTP A19 Flat & Angled 110-Style > UTP A41 Cat 6 Shielded & UTP A19 Indeplay Cat 6 A Patch Panels & Modules A43 Cat 5 Shielded & UTP A20 IOGPlus Cat 6 A GigaPlus Cat 5 E Patch Panels A44 Cat 5 Shielded & UTP A21 Cat6Plus Cat 6 & GigaPlus Cat 5 E Patch Panels A44 Additional Cables Available in the Middle East Only A22 Voice-Grade Panels & Labeling Solutions COPPER TOOLS & LABELING A45 Introduction A26 Voice-Grade Panels & Labeling COPPER TOOLS & LABELING A45 Intoduction	CONNECTIVITY				A35	CP Cords
A14Patch Panel Selection GuideA36Make-to-Order TrunksA15e2XHD Snap-In Cassette Patching System > UTP & ShieldedCOPPER CABLESA37IntroductionA16Flat QuickPort > UTP & ShieldedA38CPRA39Cat 8, Cat 7A & Cat 7 ShieldedA17Angled QuickPort & VertiGO™ Zero-U QuickPort > UTP & ShieldedA40Cat 6A ShieldedA40Cat 6A ShieldedA18Snap-In-Jack Patch PanelsA41Cat 6A UTPA41Cat 6 Shielded & UTPA19Flat & Angled 110-Style > UTPA41Cat 5e Shielded & UTPA2010GPlus Cat 6A Patch Panels & ModulesA44Cat 5e Shielded & UTPA21Cat6Plus Cat 6 & GigaPlus Cat 5e Patch PanelsA44Additional Cables Available in the Middle East OnlyA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45IntroductionA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45IntroductionA33Oice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45IntroductionA45IntroductionA46IntroductionIntroduction	DATCH DANELS	Δ13	Introduction		A35	Secure RJ System
 A15 e2XHD Snap-In Cassette Patching System > UTP & Shielded A16 Flat QuickPort > UTP & Shielded A17 Angled QuickPort & VertiGO^M Zero-U QuickPort > UTP & Shielded A18 Snap-In-Jack Patch Panels A19 Flat & Angled 110-Style > UTP A20 10GPlus Cat 6A Patch Panels & Modules A21 Cat 6Plus Cat 6 & GigaPlus Cat 5e Patch Panels A22 Voice-Grade Panels & Labeling Solutions COPPER TOOLS & LABELING COPPER CABLES A37 Introduction A38 CPR A39 Cat 8, Cat 7A & Cat 7 Shielded A40 Cat 6A Shielded A41 Cat 6 A UTP A43 Cat 5e Shielded & UTP A44 Additional Cables Available in the Middle East Only A21 Cat6Plus Cat 6 & GigaPlus Cat 5e Patch Panels A22 Voice-Grade Panels & Labeling Solutions COPPER TOOLS & LABELING A45 Introduction A46 Tools 	TATCHTANLES				A36	Make-to-Order Trunks
System > UTP & ShieldedA37IntroductionA16Flat QuickPort > UTP & ShieldedA38CPRA17Angled QuickPort & VertiGO [™] Zero-U QuickPort > UTP & ShieldedA39Cat 8, Cat 7A & Cat 7 ShieldedA18Snap-In-Jack Patch PanelsA40Cat 6A Shielded & UTPA19Flat & Angled 110-Style > UTPA41Cat 6 Shielded & UTPA2010GPlus Cat 6A Patch Panels & ModulesA41Cat 5 Shielded & UTPA21Cat6Plus Cat 6 & GigaPlus Cat 5e Patch PanelsA43Additional Cables Available in the Middle East OnlyA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45IntroductionA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45IntroductionA33ToolsToolsToolsToolsTools						
 A13 Hat QuickPort > OF A Shielded Angled QuickPort & VertiGO[™] Zero-U QuickPort > UTP & Shielded A40 Cat 6A Shielded A41 Cat 6A UTP A19 Flat & Angled 110-Style > UTP A10 Flat & Angled 110-Style > UTP A10 Cat 5 Shielded & UTP A20 10GPlus Cat 6A Patch Panels & Modules A21 Cat6Plus Cat 6 & GigaPlus Cat 5e Patch Panels & Labeling Solutions A22 Voice-Grade Panels & Labeling Solutions A23 Copper Tools & Labeling Solutions A24 Introduction A45 Introduction A46 Introduction 		/120		COPPER CABLES	A37	Introduction
A17Angled Quick Ont X VertiGO [™] Zero-U QuickPort > UTP & ShieldedA40Cat 6A ShieldedA18Snap-In-Jack Patch PanelsA41Cat 6A UTPA19Flat & Angled 110-Style > UTPA41Cat 6 Shielded & UTPA2010GPlus Cat 6A Patch Panels & ModulesA43Cat 5e Shielded & UTPA21Cat6Plus Cat 6 & GigaPlus Cat 5e Patch PanelsA44Additional Cables Available in the Middle East OnlyA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45Introduction A46		A16	Flat QuickPort > UTP & Shielded		A38	CPR
 A Shielded A A18 A Snap-In-Jack Patch Panels A A19 Flat & Angled 110-Style > UTP A A20 10GPlus Cat 6A Patch Panels & Modules A A21 Cat 6Plus Cat 6 & GigaPlus Cat 5e Patch Panels A A22 Voice-Grade Panels & Labeling Solutions COPPER TOOLS & LABELING A A45 Introduction A A45 Introduction A A46 Introduction A A46 		A17			A39	Cat 8, Cat 7A & Cat 7 Shielded
A18Snap-In-Jack Patch PanelsA41Cat 6 Shielded & UTPA19Flat & Angled 110-Style > UTPA43Cat 5e Shielded & UTPA2010GPlus Cat 6A Patch Panels & ModulesA43Cat 5e Shielded & UTPA21Cat6Plus Cat 6 & GigaPlus Cat 5e Patch PanelsA44Additional Cables Available in the Middle East OnlyA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45Introduction A46A22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45Introduction					A40	Cat 6A Shielded
A19Flat & Angled 110-Style > UTPA43Cat 5e Shielded & UTPA2010GPlus Cat 6A Patch Panels & ModulesA43Cat 5e Shielded & UTPA21Cat6Plus Cat 6 & GigaPlus Cat 5e Patch PanelsA44Additional Cables Available in the Middle East OnlyA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45IntroductionA26Tools		A18	Snap-In-Jack Patch Panels		A41	
 A20 10GPlus Cat 6A Patch Panels & Modules A21 Cat6Plus Cat 6 & GigaPlus Cat 5e Patch Panels A22 Voice-Grade Panels & Labeling Solutions COPPER TOOLS & LABELING A45 Introduction A46 Tools 		A19	Flat & Angled 110-Style > UTP		A41	
A21Cat6Plus Cat 6 & GigaPlus Cat 5e Patch Panelsin the Middle East OnlyA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45 A46Introduction Tools		A20				
A21Cat6Plus Cat 6 & GigaPlus Cat 5e Patch PanelsA22Voice-Grade Panels & Labeling SolutionsCOPPER TOOLS & LABELINGA45IntroductionA26Tools					A44	
Solutions & LABELING A46 Tools		A21				
A46 Tools		A22			A45	Introduction
A46 Labeling Solutions			SUIUTIONS		A46	Tools
					A46	Labeling Solutions

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 a small business infrastructure, we have the system to fit your needs. Refer to the system features below and on the following pages for an overview of our three copper system brands: Atlas-X1, eXtreme, and Plus.

	Category 8 solutions
	Plenum-rated for use in air handling spaces
	High-performance wireless and AV support
	Advanced features (icons, shutters) for clear network ID and protection
	Unified form factor (Cat 5e to Cat 8) and termination style for easy migration
	Category designation on jack face
ES	13 color options
ITUR	Retention Force Technology $^{\mathrm{M}}$ in jacks protects tines and increases longevity
SYSTEM FEATURES	Jack pin array geometry minimises arcing/pitting damage in Power over Ethernet (PoE) applications
TEM	Exceeds PoE standards up to 100 watts
SYS	Full range of EuroClass cables
	Component-rated products available
	Third-party channel tested and verified
	Performance exceeds the standard
	Shielded options for EMI/RFI protection
	High-density UTP and shielded shorter depth jacks to fit shallow backboxes

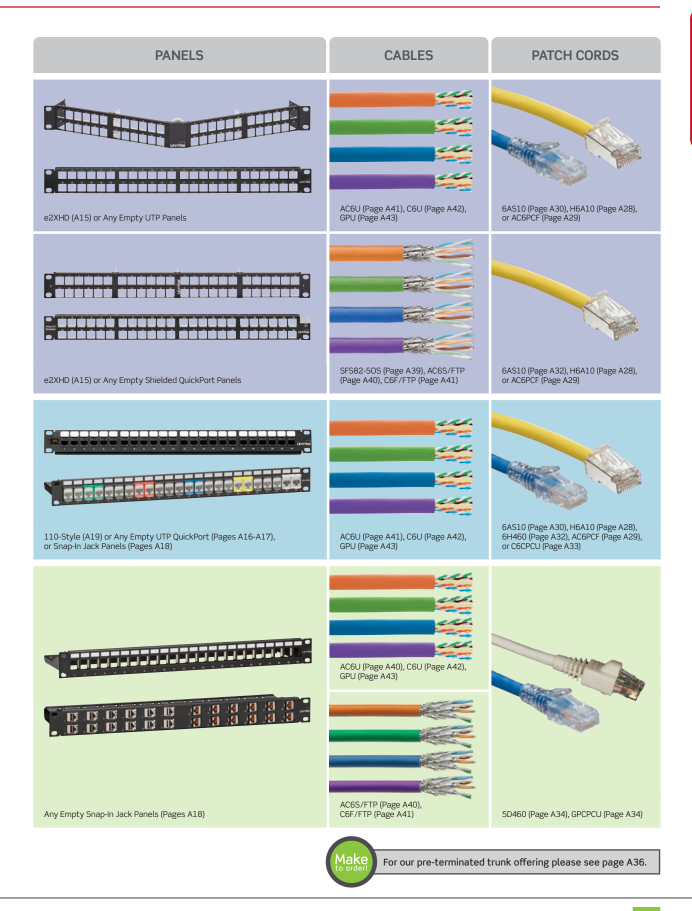
COPPER SYSTEMS | Atlas-X1[™] / eXtreme[™] / Plus



COPPER SYSTEMS | Recommended Systems



COPPER SYSTEMS | Recommended Systems







FEATURED PRODUCTS

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

Jacks

Leviton copper jacks go through rigorous testing to ensure the highest levels of quality and reliability. Whether supporting mission-critical applications with Atlas-X1[™], or enterprise with eXtreme[™] and Plus jacks, Leviton has the connectivity solution for your needs.



COPPER Category-Rated Jacks

CATEGORY-RATED JACKS | Atlas-X1™ QuickPort™



ATLAS-X1 COMPONENT-RATED UTP & SHIELDED QUICKPORT JACKS

- Innovative wire manager and door-release levers support quick, repeatable terminations
- Tool-free design requires no specialized termination tools
- 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
- Interchangeable icons available (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
- Unified form factor and termination method, from Cat 5e to Cat 8
- 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 the life of the jack and ensuring maximum performance (see specification sheets for full PoE capabilities)
- Solid metal body dissipates 53% more heat than plastic, minimising damage from excess heat in PoE applications
- Made in the USA

	CAT 6A	CAT 6	CAT 5E
	[A] 6AUJK-R*6	61UJK-R*6	5EUJK-R*5
	6AUJK-S*6	61UJK-S*6	5EUJK-S*5
	6AUJK-C^6	61UJK-C^6	_
CAT 8	CAT 6A	CAT 6	CAT 5E
[B] 81SJK-R ⁺	8 6ASJK-R*6	61SJK-R*6	_
_	6ASJK-S*6	61SJK-S*6	_
		[A] 6AUJK-R*6 6AUJK-S*6 6AUJK-C^6 CAT 8 CAT 6A [B] 81SJK-R*8 6ASJK-R*6	[A] 6AUJK-R*6 61UJK-R*6 6AUJK-S*6 61UJK-S*6 6AUJK-C^6 61UJK-C^6 6AUJK-C^6 61UJK-C^6 6AUJK-C^6 61UJK-C^6 (B) 81SJK-R*8

. += Colors: Black (E), Gray (G) ^= Colors: White (W), Black (E), Blue (L) * = Colors: Choose from any of the colors below. ~ = Colors: White (W), Black (E), Gray (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, gray	[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.		

Compatibility References:

61SJK-C~6

[C] 6ASJK-C~6

See pages A25-A26 for patch panel and jack compatibility.

See pages C25-C26 for housings, wallplates, and jack compatibility.



Atlas-X1 Shielded QuickPort Jack, GreenPack 12-Pack, with icons



CATEGORY-RATED JACKS | eXtreme™ & GigaMax™QuickPort™





- 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 patented Cone of Silence[™] for alien crosstalk (AXT) suppression
- Patented large-format, tear-away, dual-layer wiring guide
- Supports PoE; see specification sheet for full capabilities
- Made in the USA





D

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
- Durable one-piece frame built for longevity
- Supports PoE; see specification sheet for full capabilities
- Made in the USA

Compatibility References: See pages A25-A26 for patch panel and jack compatibility. See pages C25-C26 for housings, wallplates, and jack compatibility.

EXTREME UTP QUICKPORT JACKS							
DES	CRIPTION	1-PACK	GREENPACK™ 12-PACK	QUICKPACK™ 25-PACK	QUICKPACK 150-PACK WITH JACKRAPID TOOL		
[A]	eXtreme Cat 6A UTP QuickPort Jack	6110G-R*6	6110G-C^6	—	—		
[B]	eXtreme Cat 6 UTP QuickPort Jack	61110-R*6	—	61110-B*6	61110-J*6		
[C]	eXtreme Cat 5e UTP QuickPort Jack	5G110-R*5	—	5G110-B*5	5G110-J*5		
GIG	AMAX UTP QUICKPORT JACK						
[D]	GigaMax Cat 5e UTP QuickPort Jack	5G108-R*5	—	5G108-B*5	5G108-J*5		

* = Colors: Choose from any of the colors below. ^= Colors: White (W), Black (E), Blue (L) All Leviton Category-Rated Jacks are RoHS Compliant.

SPOTLIGHT (

GreenPack™



Leviton Atlas-X1™ Cat 6 and Cat 6A, and eXtreme Cat 6A jacks are 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
- 100% recyclable packaging

Atlas-X1 and eXtreme jacks are compatible with all Leviton QuickPort products.

CATEGORY-RATED JACKS | Plugs & Adapter Bezels



CAT 6A PLUG

• 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

• Cat 6 plug provides quick UTP wire terminations, with clear housing for wire sequence verification and cable feedthrough plug opening for crimp precision

JACK ADAPTER BEZELS

- Jack adapter bezels allow QuickPort Jacks to be installed in third-party wallplates and housings
- Jack adapter bezels work with all QuickPort Jacks

Compatibility References: See pages A25-A26 for patch panel and jack compatibility.

See pages C25-C26 for housings, wallplates, and jack compatibility.



SPOTLIGHT

Tool-Free Termination with Atlas-X1™ Jacks



The Atlas-X1 jack simplifies terminations with a unique tool-free design. Once dressed and excess cable is trimmed away, the wire manager seamlessly inserts into the back of the jack. Once the doors are closed around it, the termination is complete. It's that simple. If re-termination is required, the door release levers reopen to remove the wire manager, saving valuable time on re-terminations.

You can see step-by-step termination videos at Leviton.com/ns/videos.



CATEGORY-RATED JACKS | 10GPlus Cat 6A, Cat6Plus Cat 6 & GigaPlus Cat 5e





10GPLUS CAT 6A COMPONENT-RATED SHIELDED TOOL-FREE SNAP-IN JACK

- High electrical performance with ample headroom in installed links
- Component performance certified by third-party testing labs
- Tool-free design requires no specialized termination tools
- 360° screen: rear contact features ensure contact to the cable shields and good EMI resistance
- Quick release function supports fast, safe, repeatable terminations

10GPLUS CAT 6A UTP TOOL-FREE SNAP-IN JACK

- Rear, top, or side entry cable configuration for maximum flexibility
- Tool-free design requires no specialized termination tools





CAT6PLUS CAT 6 SHIELDED TOOL-FREE SNAP-IN JACK

- High electrical performance with ample headroom in installed links
- Tool-free design requires no specialized termination tool
- 360° screen: rear contact features ensure contact to the cable shields and good EMI resistance
- Quick release function supports fast, safe, repeatable terminations

CAT6PLUS CAT 6 UTP TOOL-FREE SNAP-IN JACK

- Rear, top, or side entry cable configuration for maximum flexibility
- Tool-free design requires no specialized termination tool

GIGAPLUS CAT 5E UTP TOOL-FREE SNAP-IN JACK

- Rear, top, or side entry cable configuration for maximum flexibility
- Tool-free design requires no specialized termination tools

100	10GPLUS CAT 6A TOOL-FREE SNAP-IN JACKS				
DES	DESCRIPTION PART NO.				
[A]	10GPlus Cat 6A Shielded Tool-free Snap-In Jack	AC6JAKS000DC			
[B]	10GPlus Cat 6A UTP Tool-free Snap-In Jack	AC6JAKU002			
CAT	6PLUS CAT 6 TOOL-FREE SNAP-IN JACK				
DES	CRIPTION	DADT NO			
DES		PART NO.			
[C]	Cat6Plus Cat 6 Shielded Tool-free Snap-In Jack	C6CJAKS000DC			
[C] [D]	Cat6Plus Cat 6 Shielded Tool-free Snap-In Jack	C6CJAKS000DC			

Compatibility References:

See pages A25-A26 for patch panel and jack compatibility. See pages C25-C26 for housings, wallplates, and jack compatibility.

SPOTLIGHT

Fast and Easy Terminations with eXtreme™ Jacks



eXtreme jacks feature Pair Separation Towers that make it easy to untwist and separate conductors, while the Fluke JackRapid™ Punchdown tool dramatically cuts down on installation time by seating and cutting all wires at once. The JackRapid Tool comes with QuickPack orders of 150 eXtreme Cat 6A and Cat 6 Jacks.

You can see step-by-step termination videos at Leviton.com/ns/videos.



AV CONNECTIVITY | AV Jacks, Couplers & Blanks

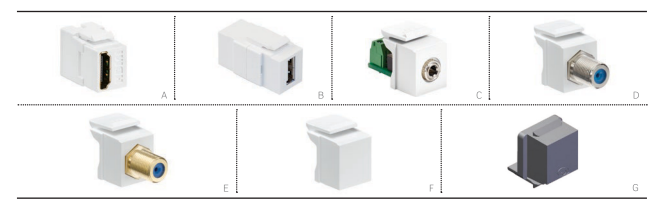
Compatibility References:

See pages A25-A26 for patch panel

See pages C25-C26 for housings,

wallplates, and jack compatibility.

and jack compatibility.



QUICKPORT™ AV JACKS, COUPLERS & BLANKS

- HDMI® coupler works with HDMI Type A connectors
- 3.5 mm Stereo Jack facilitates classroom, workstation, and computer audio applications
- Coax F-Connector Couplers are SCTE compliant and support signals up to 3 GHz
- QuickPort blank inserts secure unused ports in wallplates and housings for future expansion

SNAP-IN JACK BLANK INSERTS

• Snap-In Jack blank inserts secure unused ports in wallplates and housings for future expansion

DESCRIPTION				
[A]	HDMI Coupler, white	40834-00W		
[B]	USB A/A Coupler, white	40835-00W		
[C]	3.5 mm Stereo Jack, screw terminal, white	40839-SWS		
[D]	F-Connector Coupler, nickel plated, feedthrough, white	41084-FWF		
[E]	F-Connector Coupler, gold plated, feedthrough, white	40831-0BW		
[F]	Blank Insert (pack of 10), white	41084-0BW		
SNA	P-IN-JACK BLANK INSERTS			
[G]	Snap-in Jack Blank, black	MMCJAKBLK2		
	Snap-in Jack Blank, white	MMCJAKBLK3		

SPOTLIGHT

Surface-Mount QuickPort™ Boxes



Surface-Mount QuickPort Boxes

Leviton Surface-Mount QuickPort Boxes support voice and data applications in office, retrofit, or other surface-mount environments, and they accept all individual QuickPort jacks. The compact boxes are available with 1, 2, 4, 6, or 12 ports, with the 1-, 2-, and 4-port housings approved for installation in air-handling spaces.

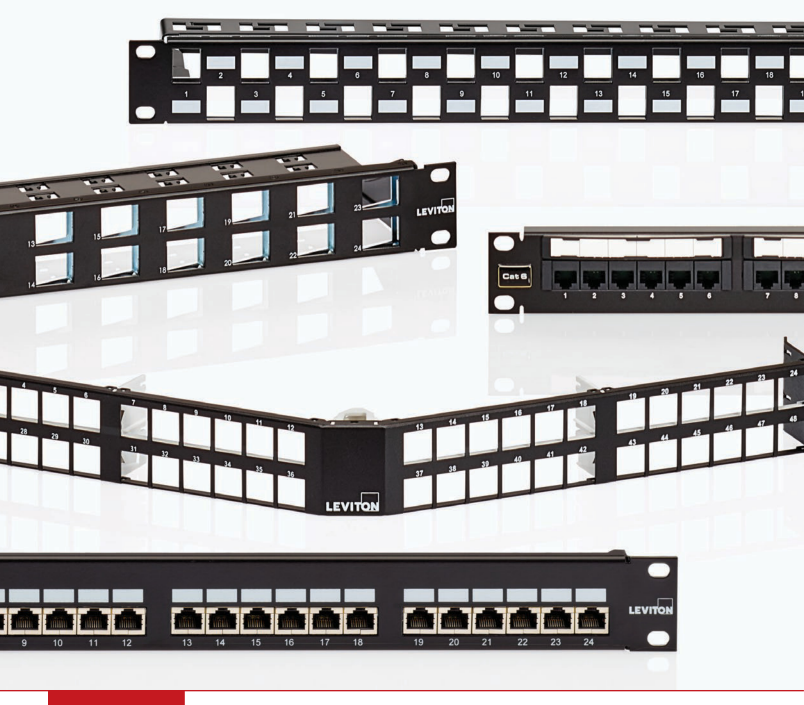
Learn more on page C7.

Compatibility References:

See page C25-26 for housings, wallplates, and jack compatibility







FEATURED PRODUCTS

e2XHD Snap-In Cassette Patching System **A15**

1RU 48-Port Flat & Angled Shielded Panels **A16-A17**

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 6 110-style, and Snap-In Jack solutions. Additional UTP, shielded, and angled styles round out the industry's largest selection of patch panels.

PATCH PANELS & CROSS CONNECT | Selection Guide

e2XHD Snap-In Cassette Patch Panels > A15

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

Available Styles: Flat | Angled

Flat Patch Panels > A15, A16, A18-A21

Traditional, flat profile works well in almost any application. Most flat panels include rear cable management bars. Flat panels with angled ports also available.

Available Styles: 110-Style | LSA-Style | QuickPort | Snap-In-Jack

Angled Patch Panels > A17

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

Available Styles: 110-Style | QuickPort | Snap-In-Jack

Zero-U Patch Panels > A17

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

Cross-Connect > A23-A24

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

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

SPOTLIGHT Mini Enclosures for Non-Traditional Network Areas

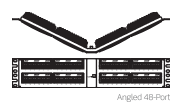


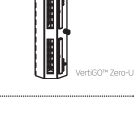
The Opt-X SDX Mini Wall-Mount Enclosure provides simple deployment and flexible mounting options for remote network hubs, non-traditional network areas, and other areas with extreme space constraints. It accepts six copper ports by using a QuickPort adapter plate (5F100), or up to 24 LC fibers or 12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

Learn more on page B20.



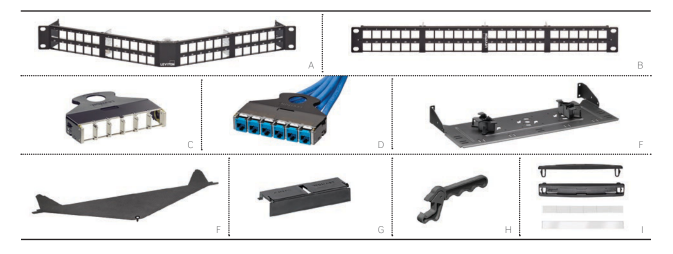
LEVITC







ross-Connect 110-Style Wiring Block



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 fiber and copper snap-in cassettes
- Cassettes are available empty or on pre-terminated trunks (see page A36)
- UTP 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

Compatibility References: See pages A25-A26 for patch panel and jack compatibility.

e2XHD UTP & SHIELDED SNAP-IN CASSETTE PATCHING SYSTEM

DES	CRIPTION	EU PART NO.
[A]	1RU 48-Port e2XHD Angled High-Density Panel (UTP, shielded, fiber), black	E2X1A-x48
[B]	1RU 48-Port e2XHD Flat High-Density Panel (UTP, shielded, fiber), black	E2X1F-x48
[C]	6-port e2XHD Cassette, empty*	E2XHD-BRK
[D]	e2XHD Copper Cassette, terminated to trunk cable (see page A34)	Configure online ^
	e2XHD Rear Cable Manager for Angled Panel, with fiber storage rings (four quarter-round rings)	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, black	E2XHD-COV
[G]	e2XHD Cassette Blank, black	E2XHD-BLK
[H]	QuickPort™ Jack Removal Tool	E2XHD-JRT
[1]	e2XHD Label Kit (4 pack)*	E2XHD-LBL

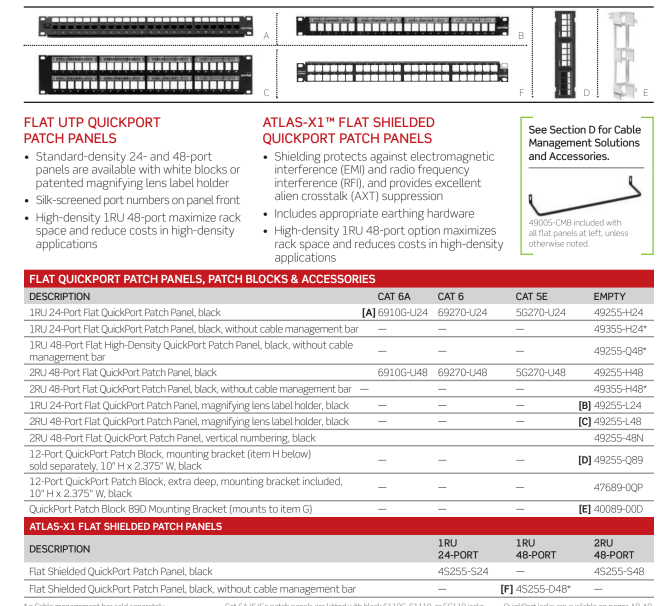
x = Includes mounting hardware and earthing kit specific to EU (E), Middle East (S)

+ = Label kit occupies one row of panel.

* = QuickPort jacks sold separately (see pages A8-A9 and A12). ^ = Configure online at Leviton.com/ns/emea/mto



e2XHD Snap-In Cassette Patching System for fiber applications on pages B30.



* = Cable management bar sold separately.

Cat 6A/6/5e patch panels are kitted with black 6110G, 61110, or 5G110 jacks.

QuickPort jacks are available on pages A8-A9.

Compatibility References:

See pages A25-A26 for patch panel and jack compatibility.

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 or tie wraps to streamline installation and maintenance.

The cable management clip is compatible with flat QuickPort™ and 110-style panels, and come kitted with flat 110-style Cat 6A (6A586-Bxx) and Cat 6 (69586-Bxx) panels. 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 D6 for more information.



A16





ANGLED UTP 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
- 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

VERTIGO ZERO-U UTP QUICKPORT PATCH PANEL

- Can be mounted to a ladder tray, wire basket, under a raised floor, or onto modular furniture
- QuickPort openings
- Low-profile design fully covers jacks
- Improves cabinet center airflow by routing rear cable along outer edges
- Hinged doors provide easy access to termination field
- Patented magnifying lens label holders facilitate easy reading

Compatibility References:

See pages A25-A26 for patch panel and jack compatibility.

1RU 24-PORT	1RU 48-PORT	2RU 48-PORT
49256-H24	[A] 49256-D48	49256-H48
49256-L24	—	49256-L48
4S256-S24	[B] 4S256-D48	4S256-S48
		PART NO.
		49280-QP0
	49256-H24 49256-L24	49256-H24 [A] 49256-D48 49256-L24 —

QuickPort jacks are available on pages A8-A9.

SPOTLIGHT Magnifying Lens Label Holder

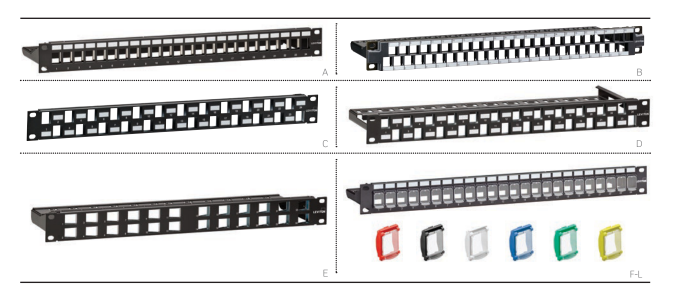


Available with a wide selection of Leviton patch panels, Leviton patented magnifying lens label holders ensure visibility of port labels for easy identification of individual port designations.



See Section D for Cable

COPPER



SNAP-IN-JACK PATCH PANELS

- Modular design accepts QuickPort[™] and Plus Jacks (see A25 for compatibility)
- Staggered design offers additional crosstalk performance in UTP 10GPlus systems
- Unique 'In-Line' angled port panel facilitates cord routing directly into the vertical side management, saving on space in the rack
- Panels include port numbering and individual preprinted port labeling area

24-PORT COLORED INSERT SNAP-IN-JACK PATCH PANELS & ACCESSORIES

- Allows for colored inserts for individual port/service identification
- Comes with black inserts, optional colors sold separately
- Includes detachable rear manager

Compatibility References:

See pages A25-A26 for patch panel and jack compatibility.

(E) 1RU 24-Port Modular Angled Panel with Management Bar MMCPNLX24SU2MAR	SNAP-IN-JACK PATCH PANELS		
[B] 1RU 48-Port Modular Inline Panel with Management Bar — MMCPNLX48SU1U2 [C] 1RU 24-Port Modular Staggered Panel — MMCPNLX24SU2 [D] 1RU 24-Port Modular Staggered Panel — MMCPNLX24SU2M-B [E] 1RU 24-Port Modular Angled Panel with Management Bar — MMCPNLX24SU2M-B	DESCRIPTION	GRAY	BLACK
IRU 24-Port Modular Staggered Panel — MMCPNLX24SIJ2 IRU 24-Port Modular Staggered Panel — MMCPNLX24SIJ2M-B with Management Bar — MMCPNLX24SIJ2M-B IEI 1RU 24-Port Modular Angled Panel with Management Bar — MMCPNLX24SIJ2M-B	[A] 1RU 24-Port Modular Inline Panel with Management Bar	MMCPNLX24SIJ8MIL	MMCPNLX24SIJ2MIL
IRU 24-Port Modular Staggered Panel with Management Bar - MMCPNLX24SIJ2M-B [E] IRU 24-Port Modular Angled Panel with Management Bar - MMCPNLX24SIJ2MAN	[B] 1RU 48-Port Modular Inline Panel with Management Bar	—	MMCPNLX48SIJ1U2
[E] 1RU 24-Port Modular Angled Panel with Management Bar - MMCPNLX24SIJ2MAN	[C] 1RU 24-Port Modular Staggered Panel	_	MMCPNLX24SIJ2
	[D] 1RU 24-Port Modular Staggered Panel with Management Bar	—	MMCPNLX24SIJ2M-B
[F] 1RU 24-Port Colored Insert Snap-in-Jack Panel MMCPNLX24SIJ8DCI MMCPNLX24SIJ2DCI	[E] 1RU 24-Port Modular Angled Panel with Management Bar	_	MMCPNLX24SIJ2MAN
	[F] 1RU 24-Port Colored Insert Snap-in-Jack Panel	MMCPNLX24SIJ8DCI	MMCPNLX24SIJ2DCI

See Section D for Cable Management Solutions and Accessories.

MMCACCCCMSIJ8 (gray),

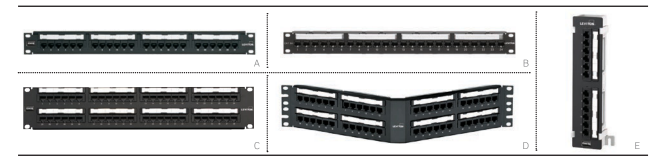
MMCACCCMSU2 (black) — Modular Cable Manager for use with Staggered Panel only (C-D)

Note: Panels supplied empty, jacks must be purchased separately

COLORED DUST COVER INSERTS & ACCESSORIES

DES	CRIPTION	PART NO.
[G]	Insert with Dust Cover, red	MMCACCINSDC1
[H]	Insert with Dust Cover, black	MMCACCINSDC2
[I]	Insert with Dust Cover, white	MMCACCINSDC3
[J]	Insert with Dust Cover, blue	MMCACCINSDC4
[K]	Insert with Dust Cover, green	MMCACCINSDC5
[L]	Insert with Dust Cover, yellow	MMCACCINSDC6
	Insert with Dust Cover, purple	MMCACCINSDC7
	Insert with Dust Cover, gray	MMCACCINSDC8
	Insert with Dust Cover, orange	MMCACCINSDC9
	Retraction Tool	MMCIRT001





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
- 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)
- 1RU 24-port panels include factory assembled earthing jumper (select panels only)
- Select panels include the Cable Management Clip for faster, easy cable singulation

ANGLED UTP 110-STYLE 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
- Select panels include patented magnifying lens label holders for easy reading

See Section D for Cable Management Solutions and Accessories.

FLAT 110-STYLE PATCH PANELS & PATCH BLOCK

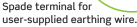
DESCRIPTION	CAT 6A	CAT 6	CAT 5E
1RU 12-Port Flat 110-Style Patch Panel, black	_	69586-U12	5G596-U12
1RU 24-Port Flat 110-Style Patch Panel, black	_	[A] 69586-x24	5G596-U24*
1RU 24-Port Flat 110-Style Patch Panel, magnifying lens label holder, black	[B] 6A586-U24*	69586-L24*	5G596-L24*
2RU 48-Port Flat 110-Style Patch Panel, black	_	[C] 69586-U48*	5G596-U48*
2RU 48-Port Flat 110-Style Patch Panel, magnifying lens label holder, black	6A586-U48*	69586-L48*	5G596-L48*
2RU 48-Port Flat 110-Style Patch Panel, central labeling, black	_	69586-C48*	5G596-C48
4RU 96-Port Flat 110-Style Patch Panel, black	_	69586-U96	5G596-U96
12-Port 110-Style Patch Block, 89D bracket		[E] 69586-U89	5G596-U89
ANGLED 110-STYLE PATCH PANELS			
1RU 24-Port Angled 110-Style Patch Panel, black	_	69587-U24	5G597-U24
1RU 24-Port Angled 110-Style Patch Panel, magnifying lens holder, black	6A587-U24*	69587-L24	5G597-L24
2RU 48-Port Angled 110-Style Patch Panel, black		[D] 69587-U48	5G597-U48
2RU 48-Port Angled 110-Style Patch Panel, magnifying lens holder, black	6A587-U48*	69587-L48	5G597-L48
	1 11 1 (2)	201 I NL 6 I L 14	

x = Kitted with Cable Management Bar (49005-CMB), Cable Management Clip (49005-CMC), and includes earthing jumper (B) or Kitted with Cable Management Bar 49005-CMB (U) * = Available in the Middle East

SPOTLIGHT

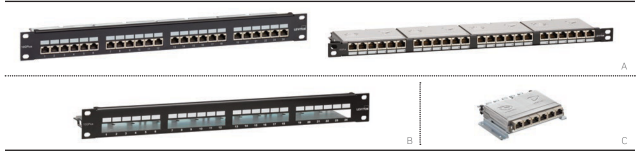
Cat 6 110-Style Panel Feature: Earthing Jumper

Leviton Cat 6 1RU 24-Port and 2RU 48-Port Flat 110-Style Patch Panels include a factory assembled, standard compliant earthing jumper for greater flexibility. The panels also include ring and spade terminals for user-supplied earthing wire.





PATCH PANELS | 10GPlus Cat 6A Patch Panels & Modules



10GPLUS CAT 6A PATCH PANELS

- Accept four shielded removable modular units, each comprising 6 ports
- Available in 1RU and 0.5RU
- Cable management/strain relief built into the panel rear
- Includes numerical port labeling and writable surface above each port
- Standard LSA IDC termination

10GPLUS CAT 6A CONSOLIDATION POINT MODULES

- Low-profile shielded module with 6 RJ-45 ports
- Include cable tie points, panel chassis locks, earthing point, and dust caps
- Available with mounting bracket for secure fixing under floors, on walls, and other areas where consolidation points are found

[A] 24-Port 10GPlus Shielded Patch Panel, black	AC6PNLF240K2>
[B] 10GPlus Patch Panel, chassis only, black	AC6PNLC240K2>
LOGPLUS CAT 6A CONSOLIDATION POINT MODULES	
10GPLUS CAT 6A CONSOLIDATION POINT MODULES 6-Port 10GPlus Consolidation Point Module, metallic	AC6CPF060K

* = Additional colors available. Contact customer service for details x = 0.5RU (H), 1RU



For custom configurations, please visit Leviton.com/ns/emea/mto or call +44 (0) 1592 772124.



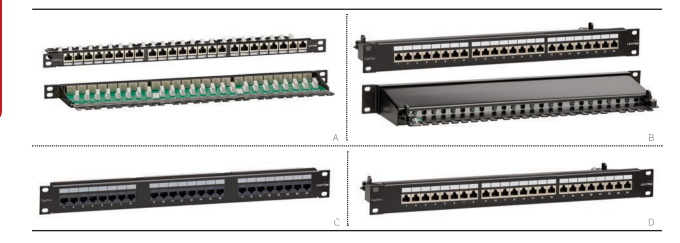
APPLICATIONS:

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

Wall-Mount



PATCH PANELS | Cat6Plus Cat 6 & GigaPlus Cat 5e Patch Panels



CAT6PLUS CAT 6 PATCH PANELS

- 1RU and 0.5RU 24-port panel in shielded and UTP options
- LSA- and 110-style options
- Rear cable management for easy routing and strain relief
- Include numerical port labeling and writable surface for each port

GIGAPLUS CAT 5E PATCH PANELS

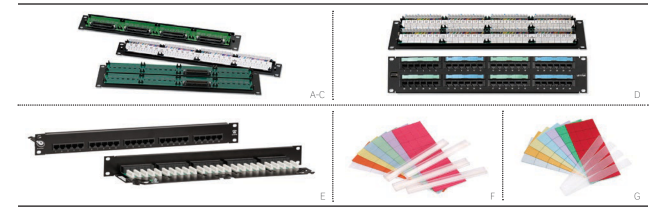
- Universal IDC panel available in 1RU 24-port option
- Panels available with built-in rear cable management/strain relief
- Includes numerical port labeling and writable surface for each port
- LSA and 110 punchdown style options

CAT6PLUS CAT 6 PATCH PANELS, UTP							
DESCRIPTION	DESCRIPTION						
[A] Cat6Plus 0.5RU 24-Port LSA-	Style UTP , black	C6CPNLU240K2H					
CAT6PLUS CAT 6 PATCH PAN	ELS, SHIELDED						
Cat6Plus 1RU 24-Port LSA-S		C6CPNLF240K8M					
[B] Cat6Plus 1RU 24-Port LSA-S	zyle, shielded, black	C6CPNLF240K2M					
Cat6Plus 0.5RU 24-Port LSA-	Style shielded, gray	C6CPNLF240K8H					
Cat6Plus 0.5RU 24-Port LSA-	Style shielded, black	C6CPNLF240K2H					
GIGAPLUS CAT 5E PATCH PAN	IELS, UTP						
[C] GigaPlus 1RU 24-Port, Univer	sal IDC, UTP, black	GPCPNLU24002					
GIGAPLUS CAT 5E PATCH PAN	IELS, SHIELDED						
[D] GigaPlus 1RU 24-Port, LSA-st	yle, shielded with cable management, black	GPCPNLF240K2M					
GigaPlus 1RU 24-Port, 110-s	tyle, shielded with cable management, black	GPCPNLF24012M					





PATCH PANELS | Voice-Grade Panels & Labeling Solutions



VOICE-GRADE 110-STYLE 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

VOICE-GRADE LSA-STYLE PATCH PANELS

- Compact 25- and 50-port panels, both in a 1RU footprint
- Suitable for a variety of Private Branch exchange (PBX) systems and direct-line jacks

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

24-PORT 2RU 48-PORT 13-P24 [D] 49013-P48
13-P24 [D] 49013-P48
14-J24 [B] 49014-J48
12-J24 49012-J48
18-J24 49018-J48
PORT 50-PORT
PNLU254PK2M C5CPNLU504PK
PNLU254PK8M C5CPNLU504PK
PNLU256PK2M C5CPNLU506PK
PART NO.
49257-QHD
49257-124
_

RJ-21X CONNECTORS PER PATCH PANEL						
PART NO.	24-PORT	48-PORT				
49012	1	2				
49014	2	4				
49018	4	8				





WALL-MOUNT WIRING BLOCK KITS

- Cat 6A 110-style 64-pair block supports high-frequency data signals up to 500 MHz, and is designed to mitigate alien crosstalk (AXT)
- Cat 6 110-style wiring blocks available in 96-pair and 288-pair options
- Cat 5e 110-Style 100-pair blocks kitted with C-4 or C-5 clips

RACK-MOUNT WIRING BLOCK KITS

- Cat 6 110-Style 96-pair blocks kitted with C-4 clips
- Cat 5e 110-Style 100-pair blocks kitted with C-4 or C-5 clips

110-STYLE CONNECTOR CLIPS AND 66 CONNECTING BLOCKS

- Cat 6 and 5e 110-Style connector clips withstand 200 re-terminations
- Cat 5e 110-style clips available in C-4 and C-5
- 50-pair 66 connecting M-block installs individually or in pairs in cross-connect systems
- M-Block Bracket available for connector mounting

CAT 6A 110-STYLE WALL-MOUNT WIRING BLOCK KITS					
DESCRIPTION		64-PAIR			
[A] Cat 6A 110-Style Wiring Block Kit, includes 64-port block with legs, labels, and C-4 clips*					
CAT 6 110-STYLE WIRING BLOCK KITS (WITH C-4 CLIPS)					
DESCRIPTION	96-PAIR	288-PAIR			
Cat 6 110-Style Wiring Block Kit, includes block with legs, labels, and C-4 ${\rm clips}^{\star}$	[B] 41AB6-1F4	[C] 41AB6-3F4			
CAT 5E 110-STYLE WALL-MOUNT WIRING BLOCK KITS					
DESCRIPTION	C-4 CLIPS	C-5 CLIPS			
Cat 5e 110-Style Wiring Block Kit, includes 100-pair block with legs, labels, and C-4 or C-5 clips.*	41AB2-1F4	[D] 41AB2-1F5			
CAT 5E 110-STYLE WIRING BLOCK ACCESSORIES					
DESCRIPTION		PART NO.			
[E] 110-Style Horizontal Cord Manager with legs*		41A10-HCM			

* =Wall-mount 110-Style wiring block stand-off legs are non-removable.

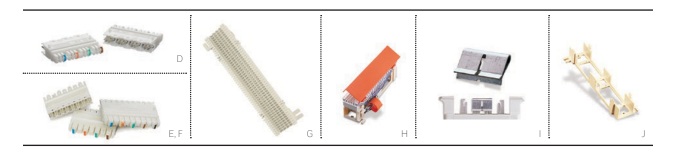




CROSS CONNECT | 110-Style Wiring Products



CAT 6 110-STYLE WIRING BLOCK KITS (WITH C-4 CLIPS)		
DESCRIPTION		96-PAIR
[A] Cat 6 110-Style Rack Mount Wiring Block Kit, includes 96-pair 1RU panel, labels, and C-4 clips		41DR6-1F4
CAT 5E 110-STYLE RACK-MOUNT KITS		
DESCRIPTION	C-4 CLIPS	C-5 CLIPS
Cat 5e 110-Style Rack Mount Wiring Block Kit, includes 100-pair 1RU panel, labels, and C-4 or C-5 clips	41DBR-1F4 [3] 41DBR-1F5
RACK-MOUNT MANAGER		
DESCRIPTION		PART NO.
[C] Rack-Mount Horizontal Cord Manager		41D1R-HCM



CAT 6 110-STYLE CONNECTOR CLIPS		
DESCRIPTION		PART NO.
[D] Cat 6 C-4 Clips (bag of 10)		69104-IDC
CAT 5E 110-STYLE CONNECTOR CLIPS		
DESCRIPTION	C-4 CLIPS	C-5 CLIPS
Cat 5e 110-Style Connector Clips (bag of 10)	[E] 49104-IDC	[F] 49105-IDC
66 CONNECTING BLOCKS		
DESCRIPTION		PART NO.
[G] Split M-Block, 50-pair [66M1-50]* 10" H x 3 5/16" W x 1 3/16" D		40066-M50
[H] Connectorized Demarc Block [66M1-50R]* 10" H x 3 $^{13}\!/_{32}$ " W x 2 $^{3}\!/_{4}$ " D, female A	mphenol™	40066-0MR
BRIDGING CLIPS		
[1] Bridging Clips (SA-1) (50 per package)		40067-0BC
BRACKET FOR M-BLOCKS & CONNECTOR MOUNTING		
[J] M-Block Bracket for Connector Mounting, [89-D/QuickPort™ blocks]* 10" H x 3	13/22" W/ x 1 1/2" D	40089-00D

* = Numbers in brackets refer to industry product designation.



PATCH PANELS | QuickPort[™] Jack Compatibility

ACK PANEL COMPATIBILITY	QUICKPC	RT [™] JACKS
tlas-X1 and eXtreme QuickPort jacks are compatible with all	SHIELDED	UTP
uickPort panels, and most Snap-in-Jack panels. For jack and vallplate compatibility, see pages C25-C26.		
= Compatible = Not compatible	Atlas-X1™	Atlas-X1
Plat QuickPort 4S255-xxx	\checkmark	\checkmark
4S255-xxx Angled QuickPort 4S256-xxx	✓	✓
e2XHD Empty Cassette E2XHD-BRK	✓	✓
Angled Snap-In-Jack Patch Panel MMCPNLX24SIJ2MAN	✓	✓
48-Port 1U Snap-In-Jack Patch Panel MMCPNLX48SIJ1U2	Х	Х
24-Port In-Line Snap-In-Jack Patch Panel MMCPNLX24SIJ2MIL	\checkmark	\checkmark
24-Port Colored Insert Snap-In-Jack Patch Panel MMCPNLX24SIJ2DCI	\checkmark	✓
24-Port Staggered Snap-In-Jack Patch Panel MMCPNLX24SIJ2, MMCPNLX24SIJ2M-B	\checkmark	\checkmark

A25

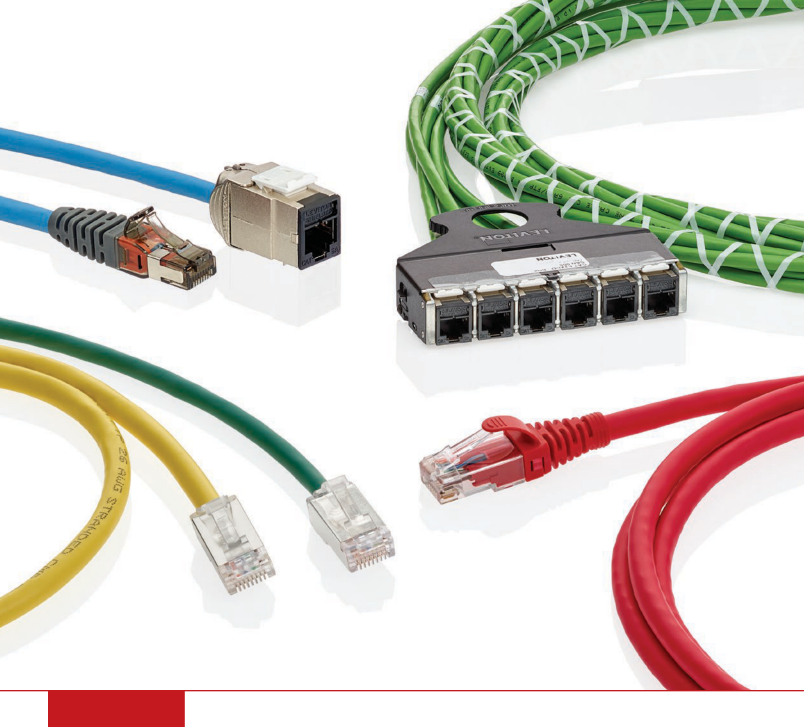
PATCH PANELS | Plus Jack Compatibility

QUICK	PORT [™] JACKS CON	TINUED	PLUS .	JACKS
	UTP CONTINUED		SHIELDED	UTP
eXtreme™	GigaMax™ Lead-Frame Cat 5e	Audiovisual	Tool-Free 10GPlus, Cat6Plus	Tool-Free 10GPlus, Cat6Plus, GigaPlus
\checkmark	\checkmark	\checkmark	X	X
\checkmark	\checkmark	\checkmark	Х	X
\checkmark	\checkmark	\checkmark	Х	X
\checkmark	\checkmark	\checkmark	✓	\checkmark
Х	Х	Х	✓	Х
\checkmark	\checkmark	\checkmark	✓	\checkmark
\checkmark	\checkmark	\checkmark	✓	\checkmark
\checkmark	\checkmark	\checkmark	✓	\checkmark

COPPER

LEVITON.COM/NS/EMEA •





FEATURED PRODUCTS

Atlas-X1[™] Cat 8 Patch Cords **A28**

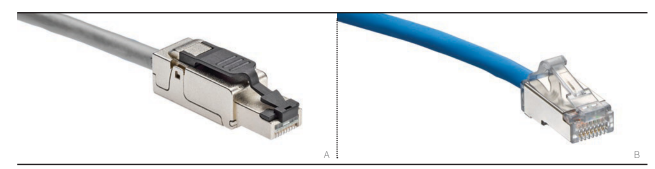
Pre-Terminated Trunks **A36**

Patch Cords & Pre-Terminated Trunks

Our 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. You can also custom configure your assemblies for length, jack type, and more.



PATCH CORDS | Cat 8 & Cat 6A High-Flex Patch Cords



ATLAS-X1[™] CAT 8 PATCH CORDS

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

CAT 6A HIGH-FLEX PATCH CORDS

- Outside diameter of 0.185"
- Bend radius is a narrow 0.74 inches, versus 1.0 inch for typical Cat 6A patch cords
- Dual rated for LSZH and CM applications
- Short boot design (24 mm) reduces installed bend radius for limited depth applications
- Accommodate use in ultra high-density switches, routers, and other electronics
- Same cord for UTP or shielded installations
- Tested and verified to meet ANSI/TIA-568-2.D and ISO/IES 11801-1 component requirements
- Supports Power over Ethernet (PoE) see specification sheet at Leviton.com/ns/emea for full PoE capabilities

s-X1 Cat 8 Shielded Patch Cord, R and LSHF/LSZH					(10 FT)	(14 FT)	(17 FT)
		81Z10-SD5	81Z10-S01	81Z10-S02	81Z10-S03	81Z10-S04	81Z10-S05
CAT 6A HIGH-FLEX PATCH	CORDS						
CRIPTION	WHITE	YELLOW	RED	BLUE	GREEN	GRAY	BLACK
Meter (1 ft) Patch Cord	H6A10-01W	H6A10-01Y	H6A10-01R	H6A10-01L	H6A10-01G	H6A10-01S	H6A10-01E
eter (3 ft) Patch Cord	H6A10-03W	H6A10-03Y	H6A10-03R	H6A10-03L	H6A10-03G	H6A10-03S	H6A10-03E
Meter (5 ft) Patch Cord	H6A10-05W	H6A10-05Y	H6A10-05R	H6A10-05L	H6A10-05G	H6A10-05S	H6A10-05E
Meter (7 ft) Patch Cord	H6A10-07W	H6A10-07Y	H6A10-07R	H6A10-07L	H6A10-07G	H6A10-07S	H6A10-07E
eter (10 ft) Patch Cord	H6A10-10W	H6A10-10Y	H6A10-10R	H6A10-10L	H6A10-10G	H6A10-10S	H6A10-10E
Meter (15 ft) Patch Cord	H6A10-15W	H6A10-15Y	H6A10-15R	H6A10-15L	H6A10-15G	H6A10-15S	H6A10-15E
eter (20 ft) Patch Cord	H6A10-20W	H6A10-20Y	H6A10-20R	H6A10-20L	H6A10-20G	H6A10-20S	H6A10-20E
iton Cat 6A patch cords are RoHS Compl	iant.			_			

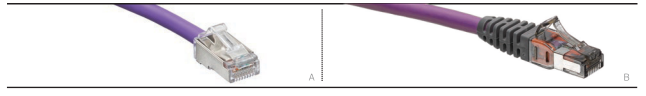
Patch Cords

EMEA LEVITON.COM/NS/EMEA • Technical Support | +44 (0) 1592 778494



or call +1 (425) 486 2222.

PATCH CORDS | Cat 6A Patch Cords



CAT 6A PATCH CORDS

- Factory-made and tested 26-gauge patch cords offer guaranteed quality and optimum performance
- LSHF/LSZH materials as standard
- Low-profile boots for higher density blade connectivity
- Universal cord can be used in either UTP or shielded channels
- Compliant with Cat 6A and Class E, standards
- Supports Power over Ethernet (PoE) see specification sheet at Leviton.com/ns/emea for full PoE capabilities

CAT 6A STRANDED PATCH CORDS

- Factory-made and tested 26-gauge patch cords offer guaranteed quality and optimum performance
- LSHF/LSZH materials as standard
- Low-profile boots for higher density blade connectivity
- Short boot for reduced bend radius at device
- Shielded cable is standard for stranded cords
- Designed to have a repeatable, controlled and consistent assembly, ensuring optimum performance
- Backwards compatible to Cat 6 and Cat 5e
- Compliant with Cat 6A and Class E₄ standards

CAT 6A U/FTP SOLID PATCH CORDS

- Factory-made and tested 26-gauge patch cords offer guaranteed quality and optimum performance
- LSHF/LSZH materials as standard
- Low-profile boots for higher density blade connectivity
- Designed to have a repeatable, controlled and consistent assembly, ensuring optimum performance
- Backwards compatible to Cat 6 and Cat 5e
- Compliant with Cat 6A and Class E, standards

DESCRIPTION	YELLOW	RED	BLUE	GREEN	GRAY
1-Meter (3 ft) Patch Cord	AC6PCF010-6CCHB	AC6PCF010-1CCHB	AC6PCF010-4CCHB	AC6PCF010-5CCHB	AC6PCF010-8CCHB
2-Meter (7 ft) Patch Cord	AC6PCF020-6CCHB	AC6PCF020-1CCHB	AC6PCF020-4CCHB	AC6PCF020-5CCHB	AC6PCF020-8CCHB
3-Meter (10 ft) Patch Cord	AC6PCF030-6CCHB	AC6PCF030-1CCHB	AC6PCF030-4CCHB	AC6PCF030-5CCHB	AC6PCF030-8CCHB
5-Meter (17 ft) Patch Cord	AC6PCF050-6CCHB	AC6PCF050-1CCHB	AC6PCF050-4CCHB	AC6PCF050-5CCHB	AC6PCF050-8CCHB
[B] CAT 6A STRANDED P	ATCH CORDS*				
1-Meter (3 ft) Patch Cord	AC6PCG010-688HB	AC6PCG010-188HB	AC6PCG010-488HB	AC6PCG010-588HB	AC6PCG010-888HB
2-Meter (7 ft) Patch Cord	AC6PCG020-688HB	AC6PCG020-188HB	AC6PCG020-488HB	AC6PCG020-588HB	AC6PCG020-888HB
3-Meter (10 ft) Patch Cord	AC6PCG030-688HB	AC6PCG030-188HB	AC6PCG030-488HB	AC6PCG030-588HB	AC6PCG030-888HB
5-Meter (17 ft) Patch Cord	AC6PCG050-688HB	AC6PCG050-188HB	AC6PCG050-488HB	AC6PCG050-588HB	AC6PCG050-888HB
CAT 6A U/FTP SOLID PAT	TCH CORDS				
DESCRIPTION			Cca (GREEN)	Dca (BLUE)	Eca (VIOLET)
Cat 6A U/FTP Solid Patch Co	rd		AC6PCGxxx-588HBSC	AC6PCGxxx-488HBSD	AC6PCGxxx-788HBSE

xxx = Length: 100 (10m), 200 (20m), 300 (30m), 400 (40m), 500 (50m), 600 (60m)



Additional custom lengths available; for assistance please visit Leviton.com/ns/emea/mto or call +44 (0) 1592 772124.

PATCH CORDS | Cat 6A Patch Cords





Δ



CAT 6A PATCH CORDS, CMR

- Provide exceptional alien crosstalk (AXT) suppression and EMI/RFI protection in Cat 6A channels
- Patch cord bend radius is 24 millimeters (0.96 inches)
- Cat 6A cord can be used for UTP or shielded installations
- Cords feature narrow-profile boot for less congestion in high-density applications
- Ergonomic release tab allows for quick and easy connections and disconnects
- Tested and verified to meet ANSI/TIA-568.2-D and ISO/IEC 11801-1 component requirements
- Supports PoE; see specification sheet for full PoE capabilities
- Country of origin: USA

RETROFIT PATCH CORD CLIPS

- Clip-on colored boot markers for network identification
- Compatible with AC6PCG patch cords

[A] CAT 6A COMPONENT-RATED PATCH CORDS, CMR							
DESCRIPTION	WHITE	YELLOW	RED	BLUE	GREEN	GRAY	BLACK
1-Meter (3 ft) Patch Cord	6AS10-03W	6AS10-03Y	6AS10-03R	6AS10-03L	6AS10-03G	6AS10-03S	6AS10-03E
1.5-Meter (5 ft) Patch Cord	6AS10-05W	6AS10-05Y	6AS10-05R	6AS10-05L	6AS10-05G	6AS10-05S	6AS10-05E
2-Meter (7 ft) Patch Cord	6AS10-07W	6AS10-07Y	6AS10-07R	6AS10-07L	6AS10-07G	6AS10-07S	6AS10-07E
3-Meter (10 ft) Patch Cord	6AS10-10W	6AS10-10Y	6AS10-10R	6AS10-10L	6AS10-10G	6AS10-10S	6AS10-10E
4.5-Meter (15 ft) Patch Cord	6AS10-15W	6AS10-15Y	6AS10-15R	6AS10-15L	6AS10-15G	6AS10-15S	6AS10-15E
6-Meter (20 ft) Patch Cord	6AS10-20W	6AS10-20Y	6AS10-20R	6AS10-20L	6AS10-20G	6AS10-20S	6AS10-20E

All Leviton Cat 6A patch cords are RoHS Compliant.

Note: U/FTP Boots are only available in gray. If boot coloring is required, a Retrofit colored boot clip can be purchased separately.





Additional custom lengths available; for assistance please visit Leviton.com/configurator or call +1 (425) 486 2222.

[B] RETROFIT PATCH CORD CLIPS

DESCRIPTION	YELLOW	RED	BLUE	GREEN
Retrofit Patch Cord Clip, bag of 100, works with AC6PCG and C6CPC patch cords	MMCPCCHB006	MMCPCCHB001	MMCPCCHB004	MMCPCCHB005

COPPER



PATCH CORDS | VXC™ Coupler



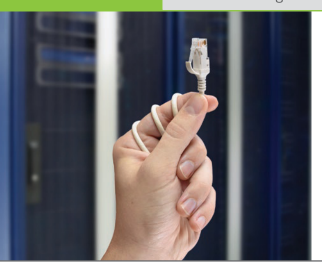
VXC COUPLER

- Universal (UTP/shielded) solution for terminating cables at WAPs and smart building devices
- Coupler creates durable connection without need for punchdown or other proprietary tools
- Tested and approved for use in air handling spaces (plenum)
- Supports Power over Ethernet (PoE) see specification sheet at Leviton.com/ns/specsheets for full PoE capabilities

[A] VXC COUPLER	
DESCRIPTION	PART NO.
VXC Coupler	SBCPI-00S

SPOTLIGHT

Leviton Cat 6 High-Flex Patch Cords



Leviton 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.



А

PATCH CORDS | Cat 6 High-Flex Patch Cords



CAT 6 HIGH-FLEX PATCH CORDS

- Bend radius is a narrow 0.60 inches, versus 1.0 inch for typical Cat 6 patch cords
- Dual-rated cable jacket (CM/LSZH)
- Snagless plug design with integrated strain-relief boot
- Tested and verified to meet ANSI/TIA-568.2-D and ISO/IEC 11801-1 component requirements
- Supports Power over Ethernet (PoE) see specification sheet at Leviton.com/ns/emea for full PoE capabilities.

CAT 6 HIGH-FLEX PATCH CORD)						
DESCRIPTION	WHITE	YELLOW	RED	BLUE	GREEN	GRAY	BLACK
0.1-Meter (0.5 ft) Patch Cord*	6H460-6IW	6H460-6IY	_	6H460-6IL	_	6H460-6IS	_
0.3-Meter (1 ft) Patch Cord*	6H460-01W	6H460-01Y	6H460-01R	6H460-01L	6H460-01G	6H460-01S	6H460-01E
0.6-Meter (2 ft) Patch Cord*	6H460-02W	6H460-02Y	6H460-02R	6H460-02L	6H460-02G	6H460-02S	6H460-02E
1-Meter (3 ft) Patch Cord	6H460-03W	6H460-03Y	6H460-03R	6H460-03L	6H460-03G	6H460-03S	6H460-03E
1.2-Meter (4 ft) Patch Cord*	6H460-04W	6H460-04Y	6H460-04R	6H460-04L	6H460-01G	6H460-04S	6H460-04E
1.5-Meter (5 ft) Patch Cord	6H460-05W	6H460-05Y	6H460-05R	6H460-05L	6H460-05G	6H460-05S	6H460-05E
1.8-Meter (6 ft) Patch Cord*	6H460-06W	6H460-06Y	6H460-06R	6H460-06L	6H460-06G	6H460-06S	6H460-06E
2-Meter (7 ft) Patch Cord	6H460-07W	6H460-07Y	6H460-07R	6H460-07L	6H460-07G	6H460-07S	6H460-07E
2.4-Meter (8 ft) Patch Cord*	6H460-08W	6H460-08Y	6H460-08R	6H460-08L	6H460-08G	6H460-08S	6H460-08E
2.7-Meter (9 ft) Patch Cord*	6H460-09W	6H460-09Y	6H460-09R	6H460-09L	6H460-09G	6H460-09S	6H460-09E
3-Meter (10 ft) Patch Cord	6H460-10W	6H460-10Y	6H460-10R	6H460-10L	6H460-10G	6H460-10S	6H460-10E
3.3-Meter (11 ft) Patch Cord*	6H460-11W	6H460-11Y	6H460-11R	6H460-11L	6H460-11G	6H460-11S	6H460-11E
3.6-Meter (12 ft) Patch Cord*	6H460-12W	6H460-12Y	6H460-12R	6H460-12L	6H460-12G	6H460-12S	6H460-12E
3.9-Meter (13 ft) Patch Cord*	6H460-13W	6H460-13Y	6H460-13R	6H460-13L	6H460-13G	6H460-13S	6H460-13E
4-Meter (14 ft) Patch Cord*	6H460-14W	6H460-14Y	6H460-14R	6H460-14L	6H460-14G	6H460-14S	6H460-14E
4.5-Meter (15 ft) Patch Cord*	6H460-15W	6H460-15Y	6H460-15R	6H460-15L	6H460-15G	6H460-15S	6H460-15E
4.8-Meter (16 ft) Patch Cord*	6H460-16W	6H460-16Y	6H460-16R	6H460-16L	6H460-16G	6H460-16S	6H460-16E
5-Meter (17 ft) Patch Cord	6H460-17W	6H460-17Y	6H460-17R	6H460-17L	6H460-17G	6H460-17S	6H460-17E
5.4-Meter (18 ft) Patch Cord*	6H460-18W	6H460-18Y	6H460-18R	6H460-18L	6H460-18G	6H460-18S	6H460-18E
5.7-Meter (19 ft) Patch Cord*	6H460-19W	6H460-19Y	6H460-19R	6H460-19L	6H460-19G	6H460-19S	6H460-19E
6-Meter (20 ft) Patch Cord*	6H460-20W	6H460-20Y	6H460-20R	6H460-20L	6H460-20G	6H460-20S	6H460-20E
= Non-stocked length lead times may apply							

* = Non-stocked length, lead times may apply.







PATCH CORDS | Cat 6 Patch Cords





CAT 6 U/UTP & S/FTP PATCH CORDS

- Low-smoke halogen-free materials as standard
- Factory-made and tested patch cords offer guaranteed quality and performance
- Low-profile boots for higher density connectivity
- Available in shielded S/FTP and UTP

DECODIDITION	VELLOW/	DED	DULIE	ODEEN	00.01
DESCRIPTION	YELLOW	RED	BLUE	GREEN	GRAY
1-Meter (3 ft) Patch Cord	C6CPCU010-666BB	C6CPCU010-111BB	C6CPCU010-444BB	C6CPCU010-555BB	C6CPCU010-888BB
2-Meter (7 ft) Patch Cord	C6CPCU020-666BB	C6CPCU020-111BB	C6CPCU020-444BB	C6CPCU020-555BB	C6CPCU020-888BB
3-Meter (10 ft) Patch Cord	C6CPCU030-666BB	C6CPCU030-111BB	C6CPCU030-444BB	C6CPCU030-555BB	C6CPCU030-888BB
5-Meter (17 ft) Patch Cord	C6CPCU050-666BB	C6CPCU050-111BB	C6CPCU050-444BB	C6CPCU050-555BB	C6CPCU050-888BB
CAT 6 U/UTP SOLID PAT	CH CORDS				
DESCRIPTION				Dca (BLUE)	Eca (VIOLET)
Cat 6 U/UTP Solid Patch Cord				C6CPCUxxx-488HSD	C6CPCUxxx-788HSE
[B] CAT 6 S/FTP PATCH C	ORDS				
DESCRIPTION	YELLOW	RED	BLUE	GREEN	GRAY
1-Meter (3 ft) Patch Cord	C6CPCS010-688HB	C6CPCS010-188HB	C6CPCS010-488HB	C6CPCS010-588HB	C6CPCS010-888HB
2-Meter (7 ft) Patch Cord	C6CPCS020-688HB	C6CPCS020-188HB	C6CPCS020-488HB	C6CPCS020-588HB	C6CPCS020-888HB
3-Meter (10 ft) Patch Cord	C6CPCS030-688HB	C6CPCS030-188HB	C6CPCS030-488HB	C6CPCS030-588HB	C6CPCS030-888HB
5-Meter (17 ft) Patch Cord	C6CPCS050-688HB	C6CPCS050-188HB	C6CPCS050-488HB	C6CPCS050-588HB	C6CPCS050-888HB

А

xx= length (10-90 meters)

Note: S/FTP Boots are only available in gray. If boot coloring is required, a Retrofit colored boot clip can be purchased separately. See page A30 for Retrofit Patch Cord Clip part numbers.



SPOTLIGHT

Cat 6A High-Flex Patch Cords Improve Density, Bend Radius and Manageability



Small-diameter 28 AWG patch cords offer big advantages in data center and enterprise networks. Leviton's new Cat 6A High-Flex Patch Cords help data center technicians with installation and maintenance in high-density patching environments. They also give network managers additional flexibility and improved bend radius at wireless access points and remote smart building devices, while supporting higher data rates up to 10 Gb/s. The short plug and high-flex boot reduce the amount of space required in applications with limited depth behind WAPs, back boxes and furniture plates.

Learn more at Levitonemea.com/6Ahighflex

PATCH CORDS | Cat 5e Patch Cords



CAT 5E UTP PATCH CORDS

• Narrow-profile boot reduces congestion in high-density applications

CAT 5E STANDARD UTP PATCH CORDS

• Matching color cords and boots

CAT 5E F/UTP & U/UTP PATCH CORDS

- Factory-made and tested patch cords offer guaranteed quality and performance
- Low-profile boots for higher density connectivity
- Available in shielded and UTP
- Available in a variety of lengths and colors

DESCRIPTION	YELLOW	RED	BLUE	GREEN	GRAY
1-Meter (3 ft) Patch Cord	GPCPCU010-666HB	GPCPCU010-111HB	GPCPCU010-444HB	GPCPCU010-555HB	GPCPCU010-888HE
2-Meter (7 ft) Patch Cord	GPCPCU020-666HB	GPCPCU020-111HB	GPCPCU020-444HB	GPCPCU020-555HB	GPCPCU020-888HE
3-Meter (10 ft) Patch Cord	GPCPCU030-666HB	GPCPCU030-111HB	GPCPCU030-444HB	GPCPCU030-555HB	GPCPCU030-888HE
5-Meter (17 ft) Patch Cord	GPCPCU050-666HB	GPCPCU050-111HB	GPCPCU050-444HB	GPCPCU050-555HB	GPCPCU050-888HE
[B] CAT 5E F/UTP PATCH	CORDS				
1-Meter (3 ft) Patch Cord	GPCPCF010-666H	GPCPCF010-111H	GPCPCF010-444H	GPCPCF010-555H	GPCPCF010-888H
2-Meter (7 ft) Patch Cord	GPCPCF020-666H	GPCPCF020-111H	GPCPCF020-444H	GPCPCF020-555H	GPCPCF020-888H
3-Meter (10 ft) Patch Cord	GPCPCF030-666H	GPCPCF030-111H	GPCPCF030-444H	GPCPCF030-555H	GPCPCF030-888H
5-Meter (17 ft) Patch Cord	GPCPCF050-666H	GPCPCF050-111H	GPCPCF050-444H	GPCPCF050-555H	GPCPCF050-888H
[C] CAT 5E UTP COMPONE	NT-RATED SLIMLINE-	BOOT PATCH CORD,	CM (PVC)		
DESCRIPTION	WHITE	YELLOW	BLUE	GREEN	GRAY
1-Meter (3 ft) Patch Cord	5D460-03W	5D460-03Y	5D460-03L	5D460-03G	5D460-03S
1.5-Meter (5 ft) Patch Cord	5D460-05W	5D460-05Y	5D460-05L	5D460-05G	5D460-05S
2-Meter (7 ft) Patch Cord	5D460-07W	5D460-07Y	5D460-07L	5D460-07G	5D460-07S
3-Meter (10 ft) Patch Cord	5D460-10W	5D460-10Y	5D460-10L	5D460-10G	5D460-10S
		C			



PATCH CORDS | CP Cords & Secure RJ System



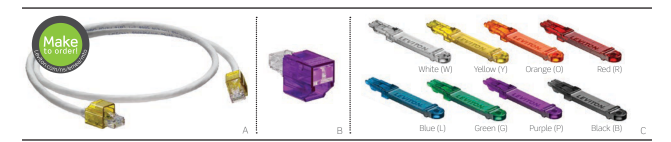
PRE-TERMINATED COPPER CP CORDS

- Custom configured for length, jack type, and more
- Available with Atlas-X1 or eXtreme jacks
- 100% factory tested, with test results available

Atlas-X1 Jacks available with or without internal shutters

Má	ake-to-Order! PRE	E-TERMINAT	ED COPPE	R CP CORDS
CORI	D TYPE	CABLE LENGTH	CABLE COLOR	LABELING
	Cat 6A U/FTP Zone B2ca		Orange]
	Cat 6A U/FTP Zone Cca]	Green]
Σ	Cat 6A U/FTP Zone Dca]	Blue	
Atlas-X1	Cat 6A U/FTP Zone Eca	2-50	Violet	Standard, Custom
las	Cat 6A S/FTP B2ca	meters	Orange	Custom
At	Cat 6A S/FTP Cca]	Green]
	Cat 6A S/FTP Dca]	Blue]
	Cat 6A S/FTP Eca	1	Violet]
COR	D TYPE	CABLE LENGTH	CABLE COLOR	LABELING
M	Cat 6 U/UTP B2ca		Orange	
eXtreme™	Cat 6 U/UTP Cca	2-50	Green	Standard,
(tre	Cat 6 U/UTP Dca	meters	Blue	Custom
ê	Cat 6 U/UTP Eca		Violet]

For assistance customizing your trunks, please visit Leviton.com/ns/emea/mto or call +44 (0) 1592 778494.



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

Make-to-Ord

SECURE RJ SYSTEM DESCRIPTION PART NO. Cat 6 Patch Cord, CM, with Secure RJ housing on both ends [A] SRJ6⁺-xx* (Country of Origin: USA) [B] Secure RJ Port Blocker, pack of 12 SRJPB-00⁺ [C] Secure RJ Extraction Tool, pack of 1 SRJET-00⁺ xx = Length: Table below defines available lengths. Minimum orders and extended lead time may apply. Contact Inside

Sales at +1 (425) 486 2222 for more details

+ = Patch cord housing, port blocker, and extraction tool colors: Choose from the transparent colors shown in (C) above or colors below.







		White (W)	Yellow (Y)	Red (R)	Blue (L)	Green (G)	Gray (S)	Black (E)	
ler!	SECURE RJ	PATCH C	ORD OPTI	ONS					
				(CABLE	SECUDE			SECURI

CATEGORY	CABLE TYPE AND RATING	CABLE COLOR	CABLE LENGTH	SECURE HOUSING COLOR	SECURE HOUSING PLACEMENT
Cat 6A FTP	H6A10 (CM/LSZH),	White, Yellow, Red, Blue,	3-72 ft	White, Yellow, Red, Blue, Green,	Both Ends
	AC6PCF (LSZH)	Green, Gray, Black	(1-22 m)	Purple, Black, Orange	or One End
Cat 6A UTP	H6A10 (CM/LSZH),	White, Yellow, Red, Blue,	3-72 ft	White, Yellow, Red, Blue, Green,	Both Ends
	AC6PCF (LSZH)	Green, Gray, Black	(1-22 m)	Purple, Black, Orange	or One End

PRE-TERMINATED TRUNK BREAKOUT & ALIGNMENT OPTIONS

Choose from five different alignments, or call +44 (0) 1592 778494 to discuss options. e2XHD Copper Trunks will always have an even alignment on the cassette end(s).

	MINIMUM BREAKOUT LENGTHS	ALIGNMENT OPTIONS	
Copper Trunks	• 50 cm minimum	• Even • Stagger cable 1 shortest • Stagger cable 1 longest	 Stagger in pairs, cable 1 longest Stagger in pairs, cable 1 shortest
e2XHD Copper Trunks	• 50 cm minimum	• Even	



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
- Customized breakout length improves installation flexibility and appearance
- Optional pulling eye protects jacks and eases installation
- Pre-terminated assemblies are eligible for limited product, system, and performance warranties

E2XHD COPPER TRUNKS

- e2XHD cassettes terminated to trunks in Cat 6A work exclusively with e2XHD Flat or Angled patch panels (see page A18)
- Available with Atlas-X1[™] 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



Trunk cable with e2XHD cassettes

Make-to-Order! PRE-TERMINATED COPPER TRUNK OPTIONS								
CABLE TYPE	CPR RATING	CABLE COUNT	TERMINATION	ICON	JACK COLOR	TRUNK LENGTH (M)	BREAKOUT LENGTH (M)	BREAKOUT ALIGNMENT
 Cat 6 U/UTP 24 AWG Cat 6 U/UTP 23 AWG Cat 6A U/UTP Cat 6A U/FTP Zone Cat 6A U/FTP Cat 6A S/FTP Cat 6A F/FTP Cat 7 S/FTP 	• Eca • Dca • Cca • B2ca	• 2-way up to 12-way	 E2XHD Cassette with Shielded Jacks E2XHD Cassette with Shuttered Shielded Jacks Plug Shielded Jack Shielded Jack with Shutters 	 AV Link Blank Computer Data Phone Voice 	• Black • Blue • White	• 3-85*	• 0.5 • 1.0 • 1.5	 Even Staggered Staggered in Pairs

*Maximum available length for Zone cable configurations is 67.0 m

For assistance customizing your trunks, please visit Leviton.com/ns/emea/mto or call +44 (0) 1592 778494.



COPPER Trunks

Quick Network Deployment

Racks

RECOMMENDED APPLICATIONS:

Data Center Cabinets Telecommunications





FEATURED PRODUCTS

Cat 8 Cables A39

Copper Cables

Leviton offers best-in-class copper cables that are tested to exceed industry standards. From Category 8 cable for the latest 40 Gb/s data center networks to flexible and reliable cable for Gigabit enterprise applications, we have the ideal solution for all types of demanding networks.



ca

CPR: SAVING LIVES, PROTECTING BUILDINGS

In Europe, Construction Products Regulation (CPR) introduced new EuroClass cabling levels, as shown in the table below. The levels are designed to help save lives and protect buildings by enforcing a hierarchical system defining safety performance requirements in fires. Leviton offers datacom cabling in copper and fiber in different EuroClass levels, including Eca, Dca, Cca, and B2ca. This gives customers more options to meet the needs of their unique cabling environments and comply with CPR requirements specific to each EU member state.

The final decision on required EuroClass performance levels lies with local authorities within each EU country. Always check local regulations to confirm what cable classification is required for a specific environment.

EUROCLASS LEVEL	DESCRIPTION	EXAMPLE ENVIRONMENTS
B2ca	Very High Fire Protection Self Extinguishing	Hospitals, airports, and fire exits in public buildings (high density of people or people with limited mobility)
Сса	High Fire Protection Self Extinguishing	Public buildings, hotels, schools, or office buildings (medium density of people)
Dca	Moderate Fire Protection Limited Emissions	Used as a minimum cable requirement for general installations in some regions
Eca	Basic Fire Protection	Used as a minimum cable requirement for general installations in some regions



LEVITON LEADS THE WAY

For easy recognition of EuroClass level, Leviton copper cable is color coded. The copper cable jackets are colored as shown at left to clearly identify the level of EuroClass cable.

The color code provides several key benefits:

- Creates confidence that your team can quickly and easily determine which cables go in the appropriate locations to comply with project specifications
- Ensures that the CPR classifications that are required are communicated effectively from manufacturer to the distributor to the installer
- Easily confirms compliance to national regulations through on-site visual inspection to ensure the required CPR classification cables are installed

To learn more about CPR regulations, visit **Leviton.com/ns/emea/cpr**.

A38



А

ATLAS-X1[™] CAT 8 SHIELDED CABLE

- 22-gauge copper conductors in S/FTP construction, with pairs individually foiled and an overall braided screen
- Shield technology designed to deliver superior alien crosstalk suppression and protect critical data from electromagnetic and radio frequency interference
- Fully backwards compatible with lower category cabling products, supporting all of the ISO/IEC 11801-1 Class FA, Class F, Class EA, Class E, and Class D applications, including 10GBASE-T and 1GBASE-T Ethernet
- Designed to give optimal performance to ISO/IEC 11801-1, IEC 61156-9, and EN 50173-1
- Use with Leviton Atlas-X1 Cat 8 Shielded QuickPort™ connectors and Atlas-X1 Cat 8 patch cords to support 25 Gigabit and 40 Gigabit Ethernet performance
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

CAT 7A SHIELDED CABLE

- 22-gauge copper conductors in S/FTP construction, with pairs individually foiled and an overall braided screen
- Shield technology designed to deliver superior alien crosstalk suppression and protect critical data from electromagnetic and radio frequency interference
- Specified to 1000MHz, rated to 1200MHz and suitable for use in all Class FA structured wiring cable systems
- Designed to give optimal performance to ISO/IEC 11801-1 Class FA, IEC 61156-5 EN 50173-1 and EN 50288-9-1 standards
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

CAT 7 SHIELDED CABLE

- S/FTP construction, with pairs individually foiled and an overall braided screen
- Shield technology designed to deliver superior alien crosstalk suppression and protect critical data from electromagnetic and radio frequency interference
- Specified to 600MHz, rated to 1000MHz and suitable for use in all Class F structured wiring cable systems
- Third-party verified to give optimal performance to ISO/IEC 11801-1 Class F, IEC 61156-5, EN 50173-1
 and EN 50288-4-1
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

DESCRIPTION	500 M REEL
Cat 8 S/FTP Cable, CMR and LSHF/LSZH, blue, EuroClass Dca	126-SFS8D-5LS
[B] CAT 7A S/FTP CABLES	
Cat 7A S/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	UM12-B2ca-5000R
Cat 7A S/FTP Cable, LSHF/LSZH, green, EuroClass Cca	UM12-Cca-500GN
Cat 7A S/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	UM12-Dca-500BU
Cat 7A S/FTP Cable, LSHF/LSZH, violet, EuroClass Eca	UM12-HF1-Eca-500VT
Cat 7A S/FTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	UM12-HF1-Eca-D500VT
[C] CAT 7 S/FTP CABLES	
Cat 7 S/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	UM10-B2ca-5000R
Cat 7 S/FTP Cable, LSHF/LSZH, orange, duplex, EuroClass B2ca	UM10-B2ca-D5000R
Cat 7 S/FTP Cable, LSHF/LSZH, green, EuroClass Cca	UM10-Cca-500GN
Cat 7 S/FTP Cable, LSHF/LSZH, green, duplex, EuroClass Cca	UM10-Cca-D500GN
Cat 7 S/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	UM10-Dca-500BU
Cat 7 S/FTP Cable, LSHF/LSZH, blue, duplex, EuroClass Dca	UM10-Dca-D500BU
Cat 7 S/FTP Cable, LSHF/LSZH, violet, EuroClass Eca	UM10-HF1-Eca-500VT
Cat 7 S/FTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	UM10-HF1-Eca-D500VT
CAT 7 S/FTP CABLES (EXTERNAL POLYETHYLENE SHEATH)	
Cat 7 S/FTP External Cable, LSHF/LSZH, black	UM10-HF1-X-500BK
Other cable colors and 1000 m reels are available. Please contact your local Leviton representative.	

A39 LEVITON



CAT 6A SHIELDED CABLES

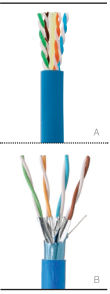
- Available in U/FTP, F/FTP and S/FTP constructions with shield technology designed to deliver superior alien crosstalk suppression and protection for critical data from electromagnetic and radio frequency interference
- Small U/FTP diameters, enable easier installation, improved airflow and cooling in congested pathways and a smaller bend radius in tight spaces
- Rated to 500MHz and are suitable for use in all Class EA structured wiring cable systems
- Third-party verified to give optimal performance to ISO/IEC 11801-1 Class EA, IEC 61156-5, EN 50173-1, EN 50288-10-1 and ANSI/TIA 568.2-D Cat 6A
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

[A] CAT 6A S/FTP CABLES		
DESCRIPTION	305 M REELEX BOX	500 M REEL
Cat 6A S/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	_	AC6S/FTP-B2ca-500OR
Cat 6A S/FTP Cable, LSHF/LSZH, green, EuroClass Cca	_	AC6S/FTP-Cca-500GN
Cat 6A S/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	_	AC6S/FTP-Dca-500BU
Cat 6A S/FTP Cable, LSHF/LSZH, blue, duplex, EuroClass Dca	_	AC6S/FTP-Dca-D500BU
Cat 6A S/FTP Cable, LSHF/LSZH, violet, EuroClass Eca	_	AC6S/FTP-HF1-Eca-500VT
Cat 6A S/FTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	_	AC6S/FTP-HF1-Eca-D500VT
CAT 6A F/FTP CABLES		
Cat 6A F/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	_	AC6F/FTP-B2ca-5000R
Cat 6A F/FTP Cable, LSHF/LSZH, green, EuroClass Cca	_	AC6F/FTP-Cca-500GN
Cat 6A F/FTP Cable, LSHF/LSZH, green, duplex, EuroClass Cca	_	AC6F/FTP-Cca-D500GN
Cat 6A F/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	_	AC6F/FTP-Dca-500BU
Cat 6A F/FTP Cable, LSHF/LSZH, blue, duplex, EuroClass Dca	_	AC6F/FTP-Dca-D500BU
Cat 6A F/FTP Cable, LSHF/LSZH, violet, EuroClass Eca	_	AC6F/FTP-HF1-Eca-500VT
Cat 6A F/FTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	-	AC6F/FTP-HF1-Eca-D500VT
CAT 6A U/FTP CABLES		
Cat 6A U/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	AC6U/FTP-B2ca-B3050R	AC6U/FTP-B2ca-5000R
Cat 6A U/FTP Cable, LSHF/LSZH, green, EuroClass Cca	AC6U/FTP-Cca-Rlx-305GN	AC6U/FTP-Cca-500GN
Cat 6A U/FTP Cable, LSHF/LSZH, green, duplex, EuroClass Cca	_	AC6U/FTP-Cca-D500GN
Cat 6A U/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	AC6U/FTP-Dca-Rlx-305BU	AC6U/FTP-Dca-500BU
Cat 6A U/FTP Cable, LSHF/LSZH, blue, duplex, EuroClass Dca	_	AC6U/FTP-Dca-D500BU
Cat 6A U/FTP Cable, LSHF/LSZH, violet, EuroClass Eca	AC6U/FTP-HF1-Eca-Rlx-305VT	AC6U/FTP-HF1-Eca-500VT
CAT 6A U/FTP ZONE CABLES		
Cat 6A U/FTP Zone Cable, LSHF/LSZH, orange, EuroClass B2ca	AC6-DCZ-B2ca-Rlx-305OR	AC6-DCZ-B2ca-5000R
Cat 6A U/FTP Zone Cable, LSHF/LSZH, green, EuroClass Cca	AC6-DCZ-Cca-Rlx-305GN	AC6-DCZ-Cca-500GN
Cat 6A U/FTP Zone Cable, LSHF/LSZH, blue, EuroClass Dca	AC6-DCZ-Dca-Rlx-305BU	AC6-DCZ-Dca-500BU
Cat 6A U/FTP Zone Cable, LSHF/LSZH, violet, EuroClass Eca	AC6-DCZ-Eca-Rlx-305VT	AC6-DCZ-Eca-500VT
Other cable colors and 1000 m reels are available. Please contact your local Leviton representative		

Other cable colors and 1000 m reels are available. Please contact your local Leviton representative.

CUSTOMERS IN MIDDLE EAST can find additional copper cable options on page A44.





CAT 6A UTP CABLES

- Unshielded copper pairs separated by a non-metallic cross filler for stronger signal strength and less vulnerability to noise interference
- Designed to maximize installation efficiency, enabling installers to terminate with Leviton connectivity twice as fast as products that incorporate pair separators in their UTP cable construction
- All EuroClasses achieve s1a smoke rating, the best smoke emissions rating available
- Third-party verified to give optimal performance to ISO/IEC 11801-1 Class EA, IEC 61156-5, EN 50173-1, EN 50288-10-1 and ANSI/TIA 568.2-D Cat 6A
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

CAT 6 SHIELDED CABLES

- Available in F/UTP, U/FTP, F/FTP and S/FTP constructions with shield technology designed to deliver superior alien crosstalk suppression and protection for critical data from electromagnetic and radio frequency interference
- Small F/UTP and U/FTP diameters reduce weight, enable easier installation, improve airflow and cooling in congested pathways and achieve a smaller bend radius in tight spaces
- Optimal support for Gigabit Ethernet
- Third-party verified to give optimal performance to ISO/IEC 11801-1 Class E, IEC 61156-5, EN 50173-1, EN 50288-5-1 and ANSI/TIA 568.2-D Cat 6
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

[A] CAT 6A U/UTP CABLES		
DESCRIPTION	305 M REEL	500 M REEL
Cat 6A U/UTP Cable, LSHF/LSZH, orange, EuroClass B2ca	AC6U-B2ca-3050R2	AC6U-B2ca-5000R2
Cat 6A U/UTP Cable, LSHF/LSZH, green, EuroClass Cca	AC6U-Cca-305GN2	AC6U-Cca-500GN2
Cat 6A U/UTP Cable, LSHF/LSZH and CMR, blue, EuroClass Dca	AC6U-Dca-305BU2	AC6U-Dca-500BU2
Cat 6A U/UTP Cable, LSHF/LSZH, violet , EuroClass Eca	AC6U-Eca-305VT2	AC6U-Eca-500VT2
CAT 6 S/FTP CABLES		
DESCRIPTION	305 M REELEX BOX	500 M REEL
Cat 6 S/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	_	C6S/FTP-B2ca-5000R
Cat 6 S/FTP Cable, LSHF/LSZH, green, EuroClass Cca	—	C6S/FTP-Cca-500GN
Cat 6 S/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	—	C6S/FTP-Dca-500BU
Cat 6 S/FTP Cable, LSHF/LSZH, violet, EuroClass Eca	—	C6S/FTP-HF1-Eca-500VT
Cat 6 S/FTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	_	C6S/FTP-HF1-Eca-D500V
[B] CAT 6 F/FTP CABLES		
Cat 6 F/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	_	C6F/FTP-B2ca-5000R
Cat 6 F/FTP Cable, LSHF/LSZH, green, EuroClass Cca	_	C6F/FTP-Cca-500GN
Cat 6 F/FTP Cable, LSHF/LSZH, green, duplex, EuroClass Cca	_	C6F/FTP-Cca-D500GN
Cat 6 F/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	_	C6F/FTP-Dca-500BU
Cat 6 F/FTP Cable, LSHF/LSZH, violet, EuroClass Eca		C6F/FTP-HF1-Eca-500VT
Cat 6 F/FTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca		C6F/FTP-HF1-Eca-D500V1
CAT 6 U/FTP CABLES		
Cat 6 U/FTP Cable, LSHF/LSZH, orange, EuroClass B2ca	C6U/FTP-B2ca-B305OR	C6U/FTP-B2ca-5000R
Cat 6 U/FTP Cable, LSHF/LSZH, green, EuroClass Cca	C6U/FTP-Cca-Rlx-305GN	C6U/FTP-Cca-500GN
Cat 6 U/FTP Cable, LSHF/LSZH, green, duplex, EuroClass Cca	_	C6U/FTP-Cca-D500GN
Cat 6 U/FTP Cable, LSHF/LSZH, blue, EuroClass Dca	C6U/FTP-Dca-Rlx-305BU	C6U/FTP-Dca-500BU
Cat 6 U/FTP Cable, LSHF/LSZH, violet, EuroClass Eca	C6U/FTP-HF1-Eca-305VT	C6U/FTP-HF1-Eca-500VT
Cat 6 U/FTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	_	C6U/FTP-HF1-Eca-D500V
CAT 6 F/UTP CABLES		
Cat 6 F/UTP Cable, LSHF/LSZH, blue, EuroClass Dca	C6F/UTP-Dca-Rlx-305BU	C6F/UTP-Dca-500BU
Cat 6 F/UTP Cable, LSHF/LSZH, blue, duplex, EuroClass Dca	-	C6F/UTP-Dca-D500BU
Cat 6 F/UTP Cable, LSHF/LSZH, violet, EuroClass Eca	C6F/UTP-HF1-Eca-Rlx-305VT	C6F/UTP-HF1-Eca-500VT
Cat 6 F/UTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	-	C6F/UTP-HF1-Eca-D500V
Other cable colors and 1000 m reels are available. Please contact your local Leviton representative.		

CUSTOMERS IN MIDDLE EAST can find additional copper cable options on page A44.

A



CAT 6 UTP 23 AWG CABLES

- Unshielded copper pairs separated by a non-metallic cross filler for stronger signal strength and less vulnerability to noise interference
- Performance is characterized beyond the standards, to 550MHz
- Third-party verified to give optimal performance to ISO/IEC 11801-1 Class E, IEC 61156-5, EN50173-1, EN 50288-6-1, and ANSI/TIA 568.2-D Cat 6
- Optimal support for Gigabit Ethernet
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

CAT 6 UTP 24 AWG CABLES

- Highly compact design reduces cable weight, enables easier installation, improves airflow and cooling in congested pathways and achieves a smaller bend radius in tight spaces
- Third-party verified to ensure performance to ISO/IEC 11801-1 Class E, IEC 61156-5, EN 50173-1, EN 50288-6-1, and ANSI/TIA 568.2-D Cat 6
- Optimal support for Gigabit Ethernet
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

[A] CAT 6 U/UTP 23 AWG CABLES		
DESCRIPTION	305 M REELEX BOX	500 M REEL
Cat 6 U/UTP Cable, LSHF/LSZH, orange, EuroClass B2ca	C6U-B2ca-Rlx-305OR	C6U-B2ca-5000R
Cat 6 U/UTP Cable, LSHF/LSZH, green, EuroClass Cca	C6U-Cca-Rlx-305GN	C6U-Cca-500GN
Cat 6 U/UTP Cable, LSHF/LSZH, blue, EuroClass Dca	C6U-Dca-Rlx-305BU	C6U-Dca-500BU
Cat 6 U/UTP Cable, LSHF/LSZH, violet, EuroClass Eca	C6U-HF1-Eca-Rlx-305VT	C6U-HF1-Eca-500VT
Cat 6 U/UTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	_	C6U-HF1-Eca-D500VT
[B] CAT 6 U/UTP 24 AWG CABLES		
Cat 6 U/UTP 24 AWG Cable, LSHF/LSZH, orange, EuroClass B2ca	C6U-B2ca-B3050R4	C6U-B2ca-5000R4
Cat 6 U/UTP 24 AWG Cable, LSHF/LSZH, green, EuroClass Cca	C6U-Cca-B305GN4	C6U-Cca-500GN4
Cat 6 U/UTP 24 AWG Cable, LSHF/LSZH, blue, EuroClass Dca	C6U-Dca-B305BU4	C6U-Dca-500BU4
Cat 6 U/UTP 24 AWG Cable, LSHF/LSZH, violet, EuroClass Eca	C6U-Eca-B305VT4	C6U-Eca-500VT4
CAT 6 U/UTP EXTERNAL CABLES		
Cat 6 U/UTP External Cable, LSHF/LSZH, black	_	C6U-HF1-X-500BK
Other cable colors and 1000 m reels are available.		

CUSTOMERS IN MIDDLE EAST can find additional copper cable options on page A44.

SPOTLIGHT

Connect Mission-Critical Networks with Atlas-X1™



Atlas-X1 jacks feature an innovative wire manager that helps support fast, tool-free termination, reducing installation time. And all Atlas-X1 jacks feature the same termination process across Cat 5e, 6, 6A, and 8 cabling systems.

The jack is ideal for deployment in mission-critical networks, with a solid metal body that provides unparalleled durability in both UTP and shielded versions, and patented Retention Force Technology™ (RFT) that prevents tine damage and increases system longevity. Jacks are shown on page A8.





CAT 5E SHIELDED CABLES

- F/UTP shield technology designed to deliver superior alien crosstalk suppression and protection for data from electromagnetic and radio frequency interference
- Performance is characterized beyond the standards, to 250MHz
- Optimal electrical performance to ISO/IEC 11801-1 Class D, IEC 61156-5, EN 50173-1, EN 50288-2-1, and ANSI/TIA 568.2-D Cat 5e
- Supports Gigabit Ethernet
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

CAT 5E UTP CABLES

- Performance is characterized beyond the standards, to 250MHz
- Optimal electrical performance to ISO/IEC 11801-1 Class D, IEC 61156-5, EN 50173-1, EN 50288-2-1, and ANSI/TIA 568.2-D Cat 5e
- Supports Gigabit Ethernet
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

[A] CAT 5E F/UTP CABLES		
DESCRIPTION	305 M REELEX BOX	500 M REEL
Cat 5e F/UTP Cable, LSHF/LSZH, blue, EuroClass Dca	_	GPF-Dca-500BU
Cat 5e F/UTP Cable, LSHF/LSZH, violet, EuroClass Eca	—	GPF-HF1-Eca-500VT
Cat 5e F/UTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	—	GPF-HF1-Eca-D500VT
[B] CAT 5E U/UTP CABLES		
Cat 5e U/UTP Cable, LSHF/LSZH, blue, EuroClass Dca	GPU-Dca-Rlx-305BU	GPU-Dca-500BU
Cat 5e U/UTP Cable, LSHF/LSZH, blue, EuroClass Dca	GPU-HF1-Eca-Rlx-305VT	GPU-HF1-Eca-500VT
Cat 5e U/UTP Cable, LSHF/LSZH, violet, duplex, EuroClass Eca	-	GPU-HF1-Eca-D500VT
CAT 5E U/UTP CABLES (EXTERNAL POLYETHYLENE SHEATH)		
Cat 5e U/UTP External Cable, LSHF/LSZH, black	_	GPU-HF1-X-500BK
Other cable colors and 1000 m reels are available. Please contact your local Leviton representative.		

CUSTOMERS IN MIDDLE EAST can find additional copper cable options on page A44.

SPOTLIGHT

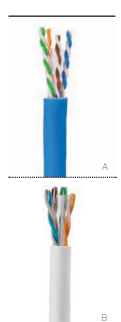
VXC[™] Coupler



The Leviton VXC Coupler is a cost-effective solution for installing WAPs, cameras, or other IoT devices. The coupler connects two pieces of Cat 6A cabling, giving integrators the ability to install and test a permanent link or MPTL, while keeping the flexibility to fine-tune the placement of the final device. It creates a durable connection without the need for punchdown or other proprietary tools.

See page A31 for details.





CAT 6A UTP CABLES (MIDDLE EAST ONLY)

- Riser (CMR) and plenum (CMP) Cat 6A products are listed in this section. For LSZH, IEC 60332-1 rated products see page A43
- Unshielded copper pairs separated by a non-metallic cross filler for stronger signal strength and less vulnerability to noise interference
- Provides bandwidth required for multimedia, video, and other future applications
- Third-party verified to give optimal performance to ANSI/TIA 568.2-D Cat 6A and ISO/IEC 11801-1 Class EA standards
- Available in Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

CAT 6 UTP CABLES [MIDDLE EAST ONLY]

- CM, CMR and CMP Cat 6 products are listed in this section. For LSZH, IEC 60332-1 rated products see page A44
- Meets ANSI/TIA 568.2-D Cat 6A and ISO/IEC 11801-1 Class E standards
- Optimum support for Gigabit Ethernet
- Supports IEEE 802.3: 1000BASE-T (Gigabit Ethernet), 100BASE-T (fast Ethernet), and 10BASE-T applications
- Supports Power over Ethernet (PoE) see specification sheets for full PoE capabilities

[A] CAT 6A U/UTP CABLES (MIDDLE EAST ONLY)					
DESCRIPTION	BLUE	GRAY	WHITE		
Cat 6A U/UTP Cable, CMP, COO: USA, 305 m reel	110-IUTAP-MLS	—	112-IUTAP-MWS		
Cat 6A U/UTP Cable, CMR, 305 m reel	100-DUTAR-MLS	_	102-DUTAR-MWS		
[B] ATLAS-X1 [™] CAT 6 CABLE (MIDDLE EAST ONLY)					
Cat 6 U/UTP Cable, CMP, 305 m Reel-in-Box	110-EUT6P-MLB	111-EUT6P-MSB	112-EUT6P-MWB		
EXTREME™ CAT 6 CABLE (MIDDLE EAST ONLY)					
Cat 6 U/UTP, CMP, 305 m Reel-in-Box	310-UTP6P-MLB	—	312-UTP6P-MWB		
Cat 6 U/UTP, CMR, 305 m Reel-in-Box	104-UTP6R-MLB	105-UTP6R-MSB	106-UTP6R-MWB		
Cat 6 U/UTP CM, 305 m Reel-in-Box	296-UTP6M-MLB	297-UTP6M-MSB	_		

Other cable colors are available. Please contact your local Leviton representative.



A44



FEATURED PRODUCTS

Palm Termination Tool **A46**

/ Wire-Punchdown Termination Tool **A46**

Copper Tools & Labeling

We have 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 LSA-style IDCs with a single push on the handle. Specialised termination tools, test equipment, crimping tools, and other accessories complete the collection.

COPPER TOOLS & LABELING | Tools









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 AV QuickPort™ jacks

EZ-RJ45[™] CRIMP TOOL

- Quick, cost-effective UTP wire terminations
- Built-in cutter and stripper that crimps and cuts wire

CUTTING TOOLS

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 6 head 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
- Compatible with 110 IDC, 66 IDC, and LSA IDC blades
- Terminate 22-, 24-, or 26-gauge wire
- 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[™] and tool-free Plus jacks)

TE	RMINATION TOOLS & BLADES		W	ORK-A
DES	SCRIPTION	PART NO.	DE	SCRIPT
[A]	Palm Termination Tool, for eXtreme, GigaMax, and AV QuickPort Jacks	47615-PTT	[D]	
[B]	Wire-Punchdown/Termination Tool (blades sold separately)	49553-814		White Color
[C]	110 IDC Blade	49553-110		green
	66 IDC Blade	49553-066		Labels
	EZ-RJ45 Crimp Tool	40989-ACT		Wallpl
ML	JLTI-PAIR TERMINATION TOOLS & AC	CESSORIES		Pre-pr
[F]	Mass-Termination Multi-Pair Tool Handle with Cat 6, 4-pair head	49553-TTH	PA	Adhes
	Mass-Termination Replacement Head, Cat 6, 4 pair	49553-64H	[E]	(supp
CU	TTING TOOLS			Adhes (supp
Kle	in Tools Electrician's Scissors	49886-SIS		Desig
	in Tools Flush Cutter (must be ordered norements of 5)	49886-FCS	11	(supp LO-ST)

WC	WORK-AREA LABELING SOLUTIONS							
DE	DESCRIPTION PART NO.							
[D]	QuickPort™ Shutter Kit (50 shutters)	51084-ICN						
	White Label Kit	51084-XLB						
	Color Label Kit includes gray, orange, red, yellow, green, blue, purple, and brown (2 sheets of each color)	51084-CLB						
	Labels and Windows for Housings & Wallplates on page C10	41080-IDW						
	Labels and Windows for Stainless-Steel and Angled Wallplates on pages C11 and C12	43080-IDW						
	Pre-printed Port Labels, black ink, 10 sheets per package	41080-LEB						
PA	TCH PANEL LABELING SOLUTIONS							
[E]	Adhesive Holder and Labels Kit for QuickPort Panels (supports 24 ports)	49257-QHD						
	Adhesive Holder and Labels Kit for 110-Style Panels (supports 24 ports)	49257-124						
	Designation Kit Replacement for 110-Style Panels (supports 24 ports)	69585-IDL						
11	0-STYLE LABELING SOLUTIONS							
	Cat 6 Label Kit, 6 label strips per kit	41LBL-60W						
	Cat 5e Label Kit, 6 label strips per kit	41LBL-00W						

SPOTLIGHT

Leviton Palm Termination Tool

Use the Leviton Palm Termination Tool 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 jack stability, and integrated holes that allow rack mounting for QuickPort panel terminations. The Palm Termination Tool is compatible with eXtreme™, GigaMax™, and AV QuickPort jacks.

Note: Palm Tool is not compatible with Plus Jacks.



A46



FIBER SOLUTIONS



SECTION B CONTENTS

INTRODUCTION	B3	Platforms Overview	PRE-TERMINATED	B35	Introduction
	B5	Recommended Systems	CABLE ASSEMBLIES	B36	Make-to-Order Overview
OPT-X™ FAMILY	В9	Introduction		B37	Pre-Terminated Cords & Trunk Cables
	55	introduction		B39	Harnesses
HDX PLATFORMS	B11	Introduction		B40	Array Cords
	B12	Rack-Mount Enclosures,		B41	Multimode Patch Cords
	DIZ	Panels & Accessories		B43	Single-Mode Patch Cords
	B13	Adapter Plates & Cassettes		B44	Patch Cords & Pigtails
	B15	Frame, Patch & Splice Decks	OPTICAL CABLES	B46	Introduction
SDX PLATFORMS	B17	Introduction		B47	Tight-Buffered Premise Distribution Cables
	B18	2000i Rack-Mount		B48	Loose-Tube Cables
	B18	1000i Rack-Mount		B58	Special Environment Cables
	B19	500i Rack-Mount			
	B20	Wall-Mount	AIR BLOWN	B59	Introduction
	B21	Adapter Plates	FIBER SYSTEMS	B61	Blolite™ Systems
	B23	Cassettes		B63	MicroBlo™ Systems
	B24	Splice Trays & Splice Modules		B66	Connectivity & Tools
	B25	Accessories			
			CONNECTORS &	B67	Introduction
e2XHD SNAP-IN	B27	Introduction	HOUSINGS	B68	FastCAM™
CASSETTE PATCHING	B29	Rack-Mount Panels, Cable		B69	Field Polish Connectors
PLATFORM	D 20	Managers, Covers & Tools		B70	Fiber Optic Fan-Out Kits
	B30	Cassettes		B70	QuickPort™ Adapters
	D 21	Introduction			
FIBREPLUS PLATFORM	B31 B32	Introduction	TOOLS & CONSUMABLES	B71	Introduction
		Unloaded Patch Panels	CONSUMABLES	B72	Featured Products
	B33 B34	Optical Adapters Preloaded Patch Panels		B73	Fiber Optic Tool Kits
	034	FIEWAUEU FAILII FAIIEIS		B75	Fiber Optic Tools
				B76	Consumable Products & Kits

FIBER PLATFORMS

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 panels eliminate need for patch cord cable managers Enclosures with individual sliding trays minimize impact on surrounding fibers Enclosure trays lock into place when open, simplifying network maintenance One-handed, single-click cassette installation for easy deployment 10/40/100/200/400 Gb/s ultra low loss migration simplifies tech upgrades OM3 / OM4 / OS2 fiber types for backward compatibility Precision-molded adapter plates for durable network connections Traffic Analysis Points (TAPS) provide monitoring of networks Copper and fiber capability for network flexibility Zero rack-unit option Cassettes with adjustable rear MTPs for improved bend radius Field-splicing capability for flexibility and MACs

PLATFORM FEATURES

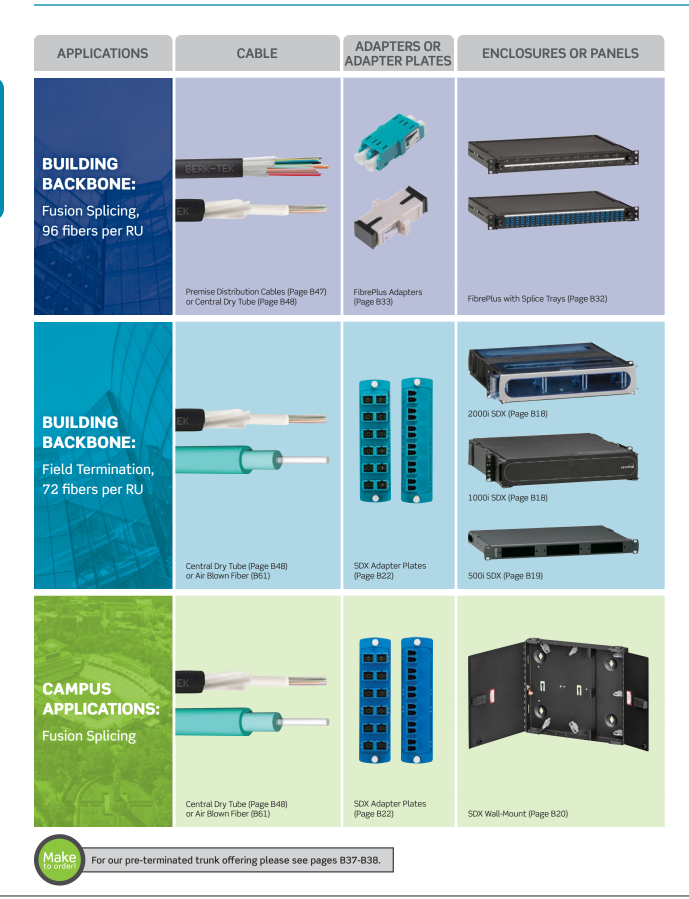
LEVITO

FIBER PLATFORMS | Overview





FIBER SOLUTIONS | Enterprise Recommended Systems

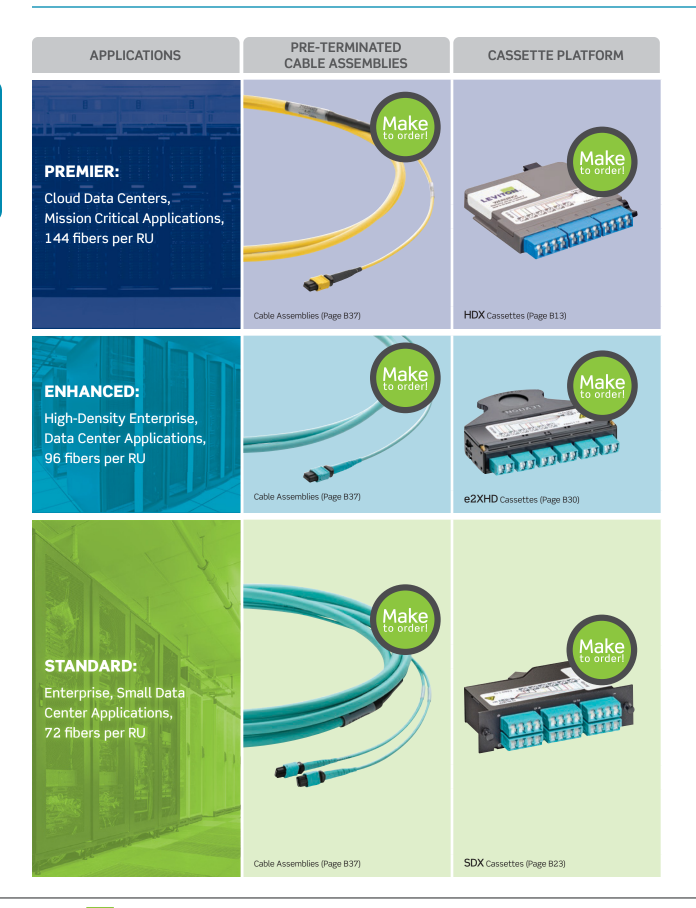


SPLICE TRAYS/MODULES OR CONNECTORS	CABLE ASSEMBLIES	CABLE FIBER TYPE SPECIFICATION CH			
			O	ОМЗ	
		SPECIFICATION	850 nm	1300 nm	
		Max. Attenuation (dB/km)	3.0	1.0	
N/A	60	Overfill Launch Min. Bandwidth (MHz•km)	1500	500	
I N / /=\	Patch Cords (Page B42)	Effective Modal Bandwidth (EMB) (MHz•km)	2000 ¹	N/A	
		1 Gb/s Transmission Distance (m)	1000	600	
		10 Gb/s Transmission Distance (m)	300	300 ₂	
	Pigtails (Page B44)	40/100 Gb/s Transmission Distance (m)	100	N/A	
			0	14	
		SPECIFICATION	850 nm	1300 nm	
		Max. Attenuation (dB/km)	3.0	1.0	
		Overfill Launch Min. Bandwidth (MHz•km)	N/A	500	
		Effective Modal Bandwidth (EMB) (MHz•km)	4700 ¹	N/A	
N.C.	AL TH	1 Gb/s Transmission Distance (m)	1040	600	
	ara	10 Gb/s Transmission Distance (m)	550	300 ₂	
FastCAM (Page B68)	Patch Cords and Pigtails (Pages B42, B44)	40/100 Gb/s Transmission Distance (m)	150	N/A	
			09	52	
	Contraction of the second s				
		SPECIFICATION	1310 nm	1550 nm	
SDX Splice Tray (Page B24)	-	Maximum Attenuation (dB/km)	0.4	0.3	
		1G Transmission Distance (m)	5,000	N/A	
SDX Splice Module (Page B24)	Pigtails (Page B44)	10G Transmission Distance (m)	10,000	N/A	

The effective modal bandwidth is determined based on an overfill launch (OFL) per ANSI/ TIA-455-204, except on LOMM fiber types.
 2 10GbE transmission at 1300 nm only applies to 10GBASE-LX4 (CWDM).



FIBER SOLUTIONS | Data Center Recommended Systems



FIBER

LEVITON.COM/NS/EMEA • Customer Service | +44 (0) 1592 772124

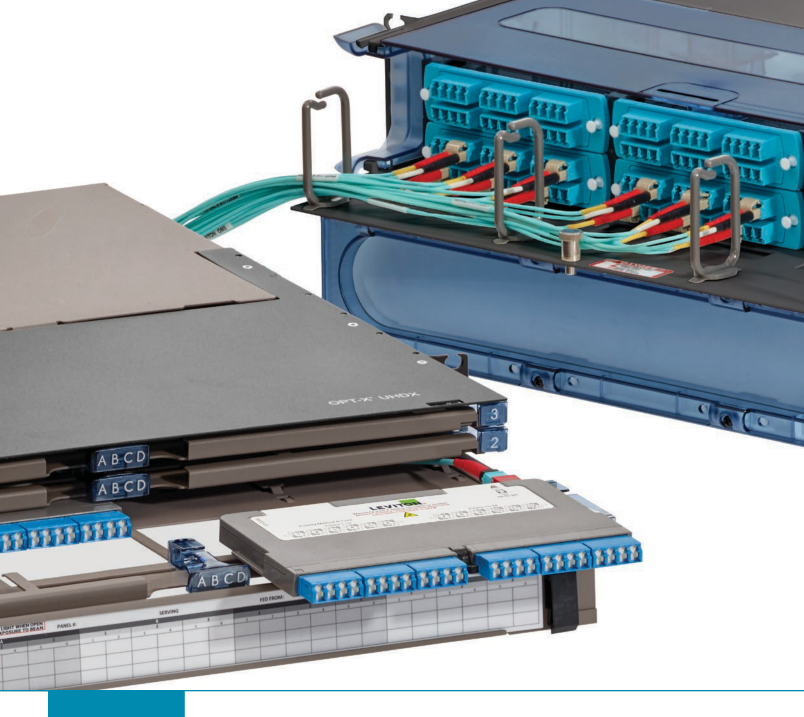
LEVITON

FIBER SOLUTIONS | Data Center Recommended Systems





LEVITON



FEATURED PRODUCTS

HDX Platform **B11** SDX Platform **B17**

Opt-X Family of Fiber Optic Platforms

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.

B9

OPT-X[™] FAMILY OF FIBER OPTIC PLATFORMS | Introduction



SDX PLATFORM

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







500i SDX Panels



Wall-Mount Enclosures





FEATURED PRODUCTS

Enclosures & Panels **B12**

HDX Adapter Plates & Cassettes **B13**

HDX Platform

Data centers and telecommunications rooms are rapidly outgrowing their footprint as they attempt to meet increasing bandwidth demands. The Leviton HDX cassette-based platform offers 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.



RECOMMENDED

APPLICATIONS:

Data Centers

and Cabinets

Above Cabinet

Entrance Facility

19" and 23" Racks

Overhead Patching

HDX PLATFORM | Rack-Mount Enclosures, Panels & Accessories



UHDX RACK-MOUNT ENCLOSURES

- Accepts 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

UHDX 1RU FLAT & ANGLED PANELS

- 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/HDX2 cassettes or adapter plates
- Up to 144 fibers with LC connectors or 864 fibers with 12-fiber MTP[®] connectors

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 panels without tools
- ORU, 1RU, and 2RU cable managers provide protection and routing of patch cords for flat panels

UHDX RACK-MOUNT ENCLOSURES & PANELS

DESCRIPTION		MAXIMUM CAPACITY					
		FIBERS (USING LC)	FIBERS (USING MTP®)	ADAPTER PLATES	SPLICE MODULES	MTP [®] CASSETTES*	PART NO.
[A]	1RU Enclosure, empty	144	864	12	12	12/6	5R1UD-S12
[B]	2RU Enclosure, empty	288	1,728	24	24	24/12	5R2UD-S24
[C]	4RU Enclosure, empty	576	3,456	48	48	48/24	5R4UD-S48
[D]	1RU Angled Panel, empty	144	864	12	12	12/6	HDX1A-144
[E]	1RU Flat Panel, empty	144	864	12	12	12/6	HDX1F-144

* = Density varies if using HDX or HDX2 MTP® Cassettes.

ACC	ESSORIES				
DESCRIPTION					
	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 Angled Panel, with cable management rings	E2XHD-CMB			





HDX & HDX2 MTP CASSETTES

- Easy to migrate from 10 to 40, 100, 200, and 400 Gb/s when used with Leviton cable assemblies
- Configure up to 48 fibers for 24 channels (10 Gb/s) and 6 channels (40 Gb/s or 100 Gb/s)
- Available in Base 8 , Base 12, and Base 24 option for optimal network flexibility
- LC internal shutters minimize dust and provide eye protection
- Universal polarity design, works in conjunction with Method B trunks

LIDVO TAD CACCE

LEVITON

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 of 10 and 40 Gb/s channels (QSFP)

Make to order! o re to order! o to order! o
--

HDX2 & HDX CONVERSION CASSETTES			
DESCRIPTION	OM3 (aqua)	OM4 (heather violet)	OS2 (blue)
8-Fiber, MTP to LC shuttered, (100 to 25 Gb/s, 40 to 10 Gb/s)	[B] 38LSM1-41C	48GSM1-41C	U8LSM1-41C
24-Fiber, 3x8-fiber MTP to LC shuttered, (100 to 25 Gb/s, 40 to 10 Gb/s)	32LSM1-41C	[A] 42GSM1-41C	U2LSM1-41C
24-Fiber, 1x24-fiber MTP to LC shuttered, (120 to 10G/s)	32LSM2-21C	42GSM2-21C	U2LSM2-21C

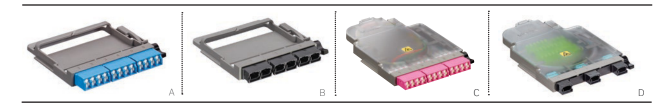
2 TAP CASSETTES						
DESCRIPTION		Method B Edge 5	0:50	Method B Edge 70:30		
DESCRIPTION	OM3 (aqua)	OM4 (aqua)	OS2 (blue)	OM3 (aqua)	OM4 (aqua)	OS2 (blue)
24-fiber MTP to LC		42LM2-BE5	[C] U2LM2-BE5		42LM2-BE7	U2LM2-BE7
24-fiber 2x12 MTP to LC	32LM1-BE5	42LM1-BE5	[D] U2LM1-BE5	32LM1-BE7	42LM1-BE7	U2LM1-BE7
12-fiber MTP to LC BiDi TAP	_	42LM2-AB5	—		_	_
DESCRIPTION		Method B Edge	50:50		Method B Edge 7	0:30
OM4 24-fiber to 3x8 MTP (female)		[E] 42MM2-BE5			42MM2-BE7	
OS2 24-fiber to 3x8 MTP (fema	U2MM2-BE5		U2MM2-BE7			
	DESCRIPTION 24-fiber MTP to LC 24-fiber 2x12 MTP to LC 12-fiber MTP to LC BiDi TAP DESCRIPTION OM4 24-fiber to 3x8 MTP (fema	DESCRIPTIONOM3 (aqua)24-fiber MTP to LC32LM1-BE524-fiber 2x12 MTP to LC32LM1-BE512-fiber MTP to LC BiDi TAPDESCRIPTION	DESCRIPTION OM3 (aqua) OM4 (aqua) 24-fiber MTP to LC 42LM2-BE5 24-fiber 2x12 MTP to LC 32LM1-BE5 42LM1-BE5 12-fiber MTP to LC BiDi TAP - 42LM2-AB5 DESCRIPTION - 42LM2-AB5 OM4 24-fiber to 3x8 MTP (fem=) [E] 42MM2-BE5	DESCRIPTION OM3 (aqua) OM4 (aqua) OS2 (blue) 24-fiber MTP to LC 42LM2-BE5 [C] U2LM2-BE5 24-fiber 2x12 MTP to LC 32LM1-BE5 42LM1-BE5 [D] U2LM1-BE5 12-fiber MTP to LC BiD TAP - 42LM2-AB5 - DESCRIPTION - 42LM2-AB5 - 0M4 24-fiber to 3x8 MTP (ferror) [E] 42MM2-BE5 -	DESCRIPTION Method B Edge 5:50 Method B Edge	DESCRIPTION Image: margin base in the image: margin base

TAP Method B Edge Cassettes require pairing with a comparable Method B Core Cassette

Make-to	-Order! HDX	HDX2 CASSETTE OPTIONS			
FIBER TYPE	FIBER COUNT	CONNECTOR TYPE (FRONT)	MTP TYPE (REAR)	POLARITY	
• OM3 • OM4 • OS2	• 8 • 12 • 24 • 48	 LC Non-Shuttered LC Shuttered SC 8-Fiber MTP (female) 8-Fiber MTP (male) 	 12-Fiber MTP (male) Base 12 24-Fiber MTP (male) Base 24 8-Fiber MTP (male) Base 8 	 Method A Method B, core Method B, edge 	Method CConversionUniversal

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/ns/emea/mto or call Tech Support at +44 (0) 1592 778494.



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
- MTP Splice Module offers field termination option to migrate from 10 to 40, 100, 200 or 400 Gb/s
- LC internal shutters minimize dust and provide eye protection

HDX ADAPTER PLATES

DES	CRIPTION	PART NO.
	12-Fiber, OM3 & OM4, Quad LC (aqua), shuttered, zirconia ceramic sleeve	5FUHD-SQL
	12-Fiber, OM4, Quad LC (heather violet), shuttered, zirconia ceramic sleeve	5FUHD-SML
[A]	12-Fiber, OS2, Quad LC (blue), shuttered, zirconia ceramic sleeve	5FUHD-SLL
	3 Duplex MTP Adapters (black), key up/key up	5FUHD-6MB
[B]	3 Duplex MTP Adapters (black), key up/key down	5FUHD-6MP
	Blank (black)	5FUHD-BLK
HDX	(FIBER SPLICE MODULES*	
	12-Fiber, OM4 LC (aqua), shuttered, zirconia ceramic sleeve	SPLCH-12AQ
[C]	12-Fiber, OM4 LC (heather violet), shuttered, zirconia ceramic sleeve	SPLCH-12HV
	12-Fiber, OS2 LC (blue), shuttered, zirconia ceramic sleeve	SPLCH-12BL
	12-Fiber, OS2 LC/APC (green), shuttered, zirconia ceramic sleeve	SPLCH-12GN
[D]	36-Fiber, OM4 MTP, male, zirconia ceramic sleeve	SPMPH-MMPN
	36-Fiber, OS2 MTP, male, zirconia ceramic sleeve	SPMPH-SMPN
	36-Fiber, OM4 MTP, female, zirconia ceramic sleeve	SPMPH-MMUP
	36-Fiber, OS2 MTP, female, zirconia ceramic sleeve	SPMPH-SMUP

* = Make to Order

Non-shuttered LC HDX Splice Modules are also available. Please contact Tech Support.





HDX 12 fiber OM4 LC Shuttered Splice Module





HDX PLATFORM | Frame, Patch & Splice Decks



HDX FIBER OPTIC DISTRIBUTION FRAME (3,168 LC 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 or mass fusion ribbon splicing for up to 144 fibers or 72-fiber ribbon splice tray
- Each tray accepts up to two 24-fiber molded or 72-fiber ribbon splice trays

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



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

DESCRIPTION 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					



SPOTLIGHT

INDUSTRY-LEADING DENSITY

One HDX Frame holds up to 22 patch decks, and occupies only one 2 x 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 10G to 40G to 100G 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

Simplify Network Design with Universal Polarity Cassettes

By reducing overall floor space, the HDX Fiber Distribution Platform 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**.



LEVITON



Polarity is a critical part of any fiber network. It becomes more complex with multifiber cables and MPO connectors. Leviton Universal Polarity Fiber Cassettes help data center managers simplify things. The Base12 cassettes allow for the same interchangeable cassette on both ends of a Method B trunk in a fiber channel, reducing the complexity of a fiber network, ensuring consistent polarity, and streamlining network deployment.

The cassettes also include **shuttered LC adapters** with an IP5x rating keep out dust and debris, and protect technicians from laser light exposure, with no dust caps to remove, store or throw away.

Learn more at Leviton.com/fibercassettes





FEATURED PRODUCTS

Enclosures **B18**

Adapter Plates **B21**

Splice Modules **B24**

SDX Platform

72 LC FIBERS PER RU

The SDX Platform, 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, splice modules, and cable management offer the flexible connection and storage options to meet any project need.



D

F





2000i SDX 1RU/2RU/4RU RACK-MOUNT ENCLOSURES

- Accepts SDX adapter plates, splice trays, and splice modules (pages B21-B24)
- 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 AWG steel
- 1RU and 2RU accept the HDX Retrofit Tray (sold separately) for higher-density applications using HDX MTP[®] Cassettes and Adapter Plates

1000i SDX 1RU/2RU/3RU/4RU RACK-MOUNT ENCLOSURES

- Accepts SDX adapter plates, splice trays, and splice modules (pages B21-B24)
- 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
- 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:

Data Centers

Equipment Room

Entrance Facility

Telecommunications Room

19" Racks and Cabinets

RECOMMENDED APPLICATIONS:

Equipment Room

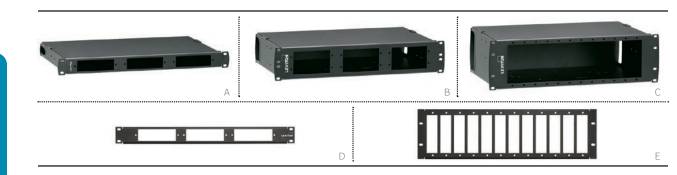
Telecommunications Room 19" Racks and Cabinets

	MAXIMUM CAPACITY							
DESCRIPTION		FIBERS (USING LC)	ADAPTER PLATES	SPLICE TRAYS	SINGLE	RIBBON FIBER	6 MTP® CASSETTES / SPLICE MODULES	PART NO.
[A]	1RU, empty, sliding tray	72	3	3	72	216	3	5R1UH-S03
[B]	2RU, empty, sliding tray	144	6	6	144	432	6	5R2UH-S06
[C]	4RU, empty, sliding tray	288	12	12	288	864	12	5R4UH-S12
100	0 SDX RACK-MOUNT E	NCLOSURES	;					
	1RU, empty	72	3	3	72	216	3	5R1UM-F03
[D]	1RU, empty, sliding tray	72	3	3	72	216	3	5R1UM-S03
	2RU, empty	144	6	6	144	432	6	5R2UM-F06
	2RU, empty, sliding tray	144	6	6	144	432	6	5R2UM-S06
	3RU, empty, horizontal^	216	9	12	288	864	9	5R3UM-F09
	3RU, empty, vertical°	288	12	12	288	864	12	5R3UM-F12
[E]	4RU, empty, vertical°	288	12	12	288	864	12	5R4UM-F12
	4RU, empty, horizontal^	360	15	12	288	864	15	5R4UM-F15

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

* = Vertical adapter plate/cassette orientation * = Horizontal adapter plate/cassette orientation See pages B21-B23 for list of SDX adapter plates and cassettes.





500i SDX FLUSH-MOUNT RACK ENCLOSURES

- Accepts SDX adapter plates, splice trays, and splice modules (page B21-B24)
- 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

RECOMMENDED
APPLICATIONS:

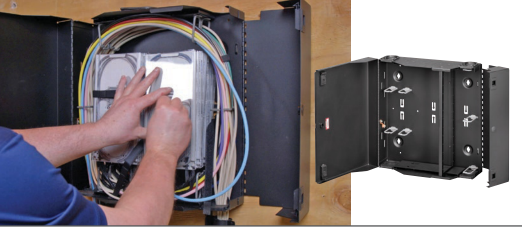
Equipment Room Telecommunications Room 19" Racks and Cabinets

500i SDX RACK-MOUNT ENCLOSURES								
		MAXIMUM CAPACITY						
DES	CRIPTION	FIBERS (USING LC)	ADAPTER PLATES	SPLICE TRAYS	SINGLE FIBER	RIBBON FIBER	of MTP® CASSETTES / SPLICE MODULES	PART NO.
[A]	1RU, empty	72	3	3	72	216	3	5R1UL-F03
[B]	2RU, empty	144	6	6	144	432	6	5R2UL-F06
[C]	3RU, empty	288	12	12	288	864	12	5R3UL-F12
[D]	1RU, empty	72	3	N/A	N/A	N/A	3	5R1UE-OPX
[E]	3RU, empty	288	12	N/A	N/A	N/A	12	5R3UE-OPX

* = Maximum splice tray capacity is limited by height of selected splice tray. Installation of multiple splice trays may require not installing tray covers. See page B21 for list of SDX adapter plates and cassettes.

SPOTLIGHT

High-Density Splicing with the SDX Wall-Mount Enclosure



The Large SDX Wall-Mount Fiber Enclosure

is an ideal housing for high-density splicing in entrance facilities and telecommunication rooms, and it can be retrofitted in the field as a splice only enclosure. It can accommodate up to 1,728 fibers when mass ribbon fusion splicing, and up to 576 fibers with single fusion splicing.









SDX WALL-MOUNT ENCLOSURES

А

- 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 (locks sold separately)
- Cable and cord protection simplifies dress-out and protects damage/pinching
- Field splicing options include both splice trays and self-contained splice modules
- Mini size mounting options: wall-mount, DIN rail, zero-RU, ganging, or cubicle wall installations
- Large size can be retrofitted to allow for up to 576 single fiber fusion splicing or up to 1,728 ribbon fusion splicing
- Optional adapter bracket allows enclosures to accommodate both Leviton SDX and HDX patching platforms (see page B26)
- Accepts 6 copper ports using Quickport Adapter Plate, 5F100-6QP

SDX WALL-MOUNT ENCLOSURES							
		MAXIMUM CAPACITY					
DESCRIPTION	FIBERS (USING LC)	ADAPTER PLATES	SPLICE TRAYS	SINGLE FIBER	RIBBON FIBER	MTP® CASSETTES/ SPLICE MODULES	PART NO.
[A] Mini, empty, single door, no lock	24	1	N/A	24	0	1	5WMNT-01C
[B] Small, empty, dual doors, no lock	48	2	2	48	144	2	5WSML-02C
[C] Medium, empty, dual doors, no lock	96	4	4	96	288	4	5WMED-04C
[D] Large, empty, dual doors, no lock	288 (576 when used as splicing only enclosure)	12	12	576	1,728	12	5WLRG-12C

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

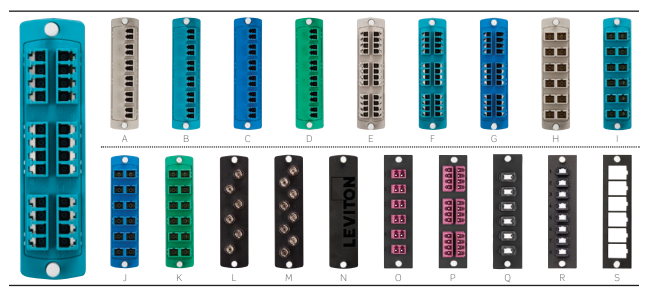


RECOMMENDED APPLICATIONS:

Telecommunications Room Equipment Room Fiber to the Desk (FTTD) ORU FIBER

LEVITON

SDX PLATFORM | Adapter Plates



SDX ADAPTER PLATES

- Work with SDX Enclosures, including the 2000i, 1000i, 500i, 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 accept all QuickPort modules





Key Up / Key Up)
-----------------	---

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	
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

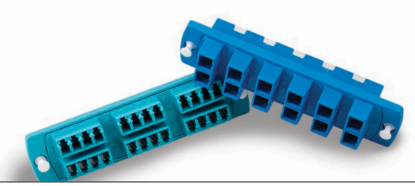
MINI	SMALL	MEDIUM	LARGE
Holds up to 1 adapter plate	Holds up to 2 adapter plates	Holds up to 4 adapter plates	Holds up to 12 adapter plates
6-pk Dplx LC = up to 12-fibers 6-pk Quad LC = up to 24-fibers 3-pk Dplx SC = up to 6-fibers 6-pk Dplx SC = up to 12-fibers 6-pk ST = up to 6-fibers 8-pk ST = up to 8-fibers	6-pk Dplx LC = up to 24-fibers 6-pk Quad LC = up to 48-fibers 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 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 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



SDX	PRECISION-MOLDED FIBER ADAPTER PLATES	
DES	CRIPTION	PART NO.
[A]	12-Fiber, OM1, Duplex LC (beige), zirconia ceramic sleeve	5F100-2IL
[B]	12-Fiber, OM3, Duplex LC (aqua), zirconia ceramic sleeve	5F100-2QL
[C]	12-Fiber, OS2, Duplex LC (blue), zirconia ceramic sleeve	5F100-2LL
[D]	12-Fiber, OS2, Duplex LC/APC (green), zirconia ceramic sleeve	5F100-2VL
[E]	24-Fiber, OM1, Quad LC (beige), zirconia ceramic sleeve	5F100-4IL
[F]	24-Fiber, OM3, Quad LC (aqua), zirconia ceramic sleeve	5F100-4QL
[G]	24-Fiber, OS2, Quad LC (blue), zirconia ceramic sleeve	5F100-4LL
	6-Fiber, OM1, Duplex SC (beige), zirconia ceramic sleeve	5F100-6IC
	6-Fiber, OM3, Duplex SC (aqua), zirconia ceramic sleeve	5F100-6QC
	6-Fiber, OS2, Duplex SC (blue), zirconia ceramic sleeve	5F100-6LC
	6-Fiber, OS2, Duplex SC/APC (green), zirconia ceramic sleeve	5F100-6VC
[H]	12-Fiber, OM1, Duplex SC (beige), zirconia ceramic sleeve	5F100-2IC
[1]	12-Fiber, OM3, Duplex SC (aqua), zirconia ceramic sleeve	5F100-2QC
[J]	12-Fiber, OS2, Duplex SC (blue), zirconia ceramic sleeve	5F100-2LC
[K]	12-Fiber, OS2, Duplex SC/APC (green), zirconia ceramic sleeve	5F100-2VC
[L]	6-Fiber, ST MM/SM (black), zirconia ceramic sleeve*	5F100-6MT
[M]	8-Fiber, ST MM/SM (black), zirconia ceramic sleeve*	5F100-8MT
[N]	Blank (black)	5F100-PLT
SDX	FIBER ADAPTER PLATES, METAL	
[0]	12-Fiber, OM4, Duplex LC, heather violet, zirconia ceramic sleeve*	5F100-12M
[P]	24-Fiber, OM4, Quad LC, heather violet, zirconia ceramic sleeve*	5F100-24M
[Q]	6 Simplex MTP® (black), key up/key down*	5F100-6MP
	6 Simplex MTP (black), key up/key up*	5F100-6MB
[R]	8 Simplex MTP (black), key up/key down*	5F100-8MP
	8 Simplex MTP (black), key up/key up*	5F100-8MB
[S]	6-Position QuickPort™ (black), empty	5F100-6QP

* = Lead times may apply.

SPOTLIGHT SDX Precision-Molded Adapter Plates



Traditional adapter plate construction typically uses independent couplers inserted in a metal plate that often results in a 'rattling' of components. Leviton 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 Gbps and higher).



SDX PLATFORM | MTP® Cassettes







SDX Cassette MTP-LC Shuttered Single-Mode

в

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 Base 12 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
- LC internal shutters minimize dust and provide eye protection
- Universal polarity design, works in conjunction with Method B trunks

SDX	SDX CASSETTES, COMMON CONFIGURATIONS			
DESCRIPTION PART NO.				
[A]	12-Fiber SDX MTP Cassette, MTP-LC, shuttered, universal polarity	FM-*012CSAC0U		
[B]	24-Fiber SDX MTP Cassette, 2x12F MTP-LC, shuttered, universal polarity	FM-*024CSAC0U		

* = Fiber type: A = OS2, E = OM3, F = OM4

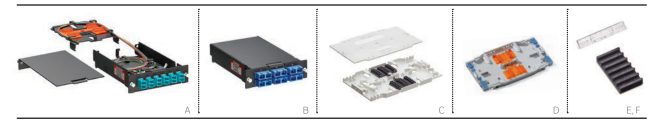
Make-to	-Order! MTP C	ASSETTE OPTIONS		
FIBER TYPE	FIBER COUNT	CONNECTOR TYPE	MTP FIBER COUNT	POLARITY
• OM3 • OM4 • OS2	• 12 • 24	LC Shuttered LC/APC Shuttered	• 12-Fiber MTP (male) Base 12	MTP Method A MTP Method B, core MTP Method B, edge MTP Method C Universal

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/ns/emea/mto or call +44 (0) 1592 778494.



SDX PLATFORM | Splice Trays & Splice Modules



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

KEYQUICK™ MECHANICAL SPLICE

- Offers fast, accurate, and user-friendly mechanical splicing process
- Transparent body allows for visible light to ensure connection
- V Groove technology aligns fibers
- Average installation takes 30 seconds, with insertion loss level of 0.1 dB

SDX	SDX 12- & 24-FIBER SPLICE MODULES			
DESCRIPTION PART NO.				
[A]	12-Fiber, LC* (includes splice sleeves)	SPLCS-12x		
	24-Fiber, LC* (includes splice sleeves)	SPLCS-24x		
[B]	12-Fiber, SC* (includes splice sleeves)	SPSCS-12x		

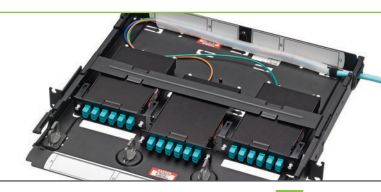
* = Lead times may apply. x = OM3 (A), OM4 (M), OS2 (L), APC OS2 (V)

DES	CRIPTION	PART NO.
[C]	12-Fiber Heat-Shrink Splice Tray	FPCFCAS003
[D]	24-Fiber Heat-Shrink Style Molded Splice Tray (includes 60 mm splice sleeves)	T5PLS-24F
	45 mm Fusion-Splice Protection Heat-Shrink Sleeve; pack of 12	30-0008-01
KE١	QUICK MECHANICAL SPLICE	
[E]	KeyQuick Mechanical Splice 250µm, 900µm	FPCMS001
[F]	KeyQuick Mechanical Splice Holder	FPCMSH06

SPOTLIGHT

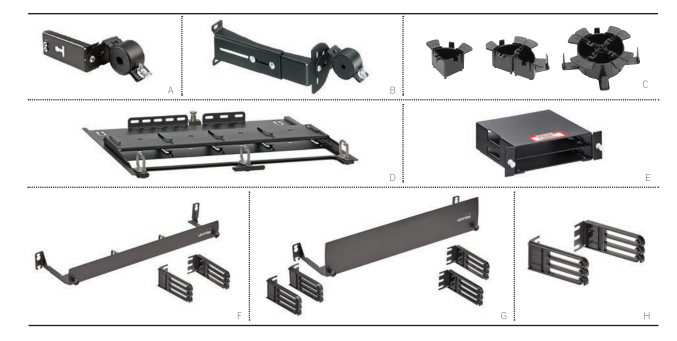
SDX Fiber Splice Modules

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.





SDX PLATFORM | Accessories



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

SPOTLIGHT

LEVITON

- Fiber Cable Management Rings secure fiber slack; come in kit of four quarter-round rings
- Patch Cord Management Trays route and organize cables

Patch Cord Management Tray

• 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



Patch Cord Management Trays help route and organize cables. 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 or e2XHD flat panel, and 2RU trays can be used with 3RU 500i SDX enclosures.

SDX PLATFORM Accessories

AVAILABLE FOR

	ESSORIES	PART NO.	2000i SDX	1000i SDX	500i SDX	WALL-MOUNT SDX
[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		
[C]	Fiber Cable Management Quarter-Round Ring Kit (bag of four)^	5R100-14R	Х	Х	Х	
	Lock and Key for Rack-Mount and Wall-Mount Enclosures^	5L000-KAL		Х		Х
[D]	HDX Retrofit Sliding Tray 1RU^	5R1UR-TRY	Х	Х		
	HDX Retrofit Sliding Tray 2RU*	5R2UR-TRY	Х	Х		
[E]	HDX-to-SDX Adapter Bracket^	HDXAD-ACC	Х	Х	Х	Х
[F]	1RU Patch Cord Management Tray, for use with any flat panels^	5R1UX-CMT			Х	
[G]	2RU Patch Cord Management Tray, for use with any flat panels^	5R2UX-CMT			Х	
[H]	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

^ = Lead times may apply.

T 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

B26



FEATURED PRODUCTS

Panels **B29**

Cassettes **B30**

e2XHD Snap-In Cassette Patching Platform

The e2XHD Copper and Fiber Patching Platform 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 A15**.



e2XHD SNAP-IN CASSETTE PATCHING PLATFORM | Introduction



e2XHD HIGH-DENSITY PATCH PANELS

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





e2XHD MTP-MTP Pass-Through Cassette



e2XHD 24-Fiber Cassette, MTP-LC, Shuttered







e2XHD FIBER CASSETTES

Fiber MTP® Cassettes provide a simple migration path to 40G or 100G 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.



e2XHD 12-Fiber QuickPort™ LC Shuttered Cassette, OM3 - Aqua

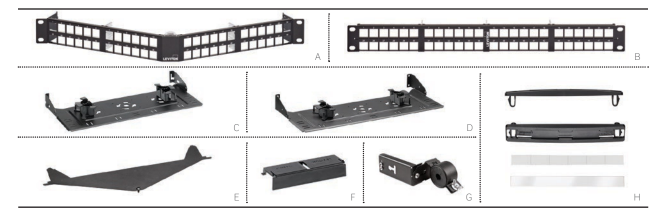
WATCH: TRAINING VIDEOS



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



e2XHD SNAP-IN CASSETTE PATCHING PLATFORM | Rack-Mount Panels, Cable Managers, Covers & Tools



HIGH-DENSITY PANELS

- Allows for fiber and copper 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

REAR CABLE MANAGERS

- Support both fiber and copper cables
- Cable management rings included to help manage and route incoming fiber cables
- Multiple tie down points for VELCRO® Brand ties
- 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

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



e2XHD Snap-In Cassette Patching System for copper applications on page A15.

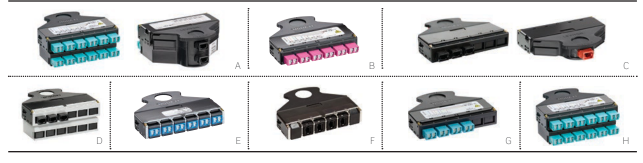
DES	CRIPTION	PART NO.
[A]	1RU 48-Port e2XHD Angled High-Density Panel (UTP, shielded, fiber), includes mounting hardware and earthing kit specific to EU	E2X1A-E48
	1RU 48-Port e2XHD Flat High-Density Panel (UTP, shielded, fiber), includes mounting hardware and earthing kit specific to EU	E2X1F-E48
	1RU 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™ Jack 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

FIBER

LEVITON

FIBER

e2XHD SNAP-IN CASSETTE PATCHING PLATFORM | Cassettes



FIBER CASSETTES

- Easy to migrate from 10 to 25, 40 and 100 Gb/s when used with Leviton cable assemblies
- Used exclusively with e2XHD panels
- Available in MTP-MTP or MTP-LC
- Available in Base 8, Base 12, Base 24 in 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
- Blank cassettes reserve capacity for future cassettes, easily snap into rear of panel to block unused cassette openings



• Conversion cassettes available (40G to 10G, 100G to 10G, 120G to 10G)

Method B trunks

- LC internal shutters minimize dust and provide eye protection
- Universal polarity design, works in conjunction with

For assistance customizing your cassettes, please visit Leviton.com/ns/emea/mto or call +44 (0) 1592 778494.

DESCRIPTION PART NO.							
[A]	24-Fiber, MTP-LC, shuttered, adapter cassette, core (2x12 fiber MTP)	(see options below)					
[B]	12-Fiber, OM4, MTP-LC (heather violet), shuttered, adapter cassette, core (1x12 fiber MTP)	(see options below)					
[C]	24-Fiber, MTP-MTP, adapter cassette, core (1x24 fiber MTP)	(see options below)					
[D]	24-Fiber, MTP-MTP, adapter cassette, edge (2x24 fiber MTP)	(see options below)					
	12-Fiber, OM3, LC (aqua), shuttered, adapter cassette	E2XLC-SAQ					
	12-Fiber, OM4, LC (heather violet), shuttered, adapter cassette	E2XLC-SHV					
[E]	12-Fiber, OS2, LC (blue) shuttered, adapter cassette	E2XLC-SBL					
	12-Fiber, OS2, LC/APC (green), shuttered, adapter cassette	E2XLC-SGR					
[F]	MTP-MTP passthrough, four key-up/key-down adapters	E2XHD-4MP					
	MTP-MTP passthrough, four key-up/key-up adapters	E2XHD-4MB					
e2X	HD PATCHING SYSTEM CONVERSION CASSETTES						
[G]	8-Fiber, OM3, MTP-LC shuttered (40G to 10G), adapter cassette	ULE2XHD-E008CSKQDJ					
	8-Fiber, OM4, MTP-LC shuttered (40G to 10G), adapter cassette	ULE2XHD-F008CSKVDJ					
	8-Fiber, OS2, MTP-LC shuttered (40G to 10G), adapter cassette	ULE2XHD-A008CSKLDJ					
[H]	24-Fiber, OM3, MTP-LC shuttered (120G to 10G), adapter cassette	ULE2XHD-E024CSHQES4					
	24-Fiber, OM4, MTP-LC shuttered (120G to 10G), adapter cassette	ULE2XHD-F024CSHVES					
	24-Fiber, OS2, MTP-LC shuttered (120G to 10G), adapter cassette	ULE2XHD-A024CSHLES					

Make-to	-Order! e2XHI	OMTP FIBER CASSETTE	OPTIONS	
FIBER TYPE	FIBER COUNT	CONNECTOR TYPE	MTP FIBER COUNT (REAR)	POLARITY
• OM3	• 8	• LC	 8-Fiber MTP (male) Base 8 	• Method A
• OM4	• 12	 LC Shuttered 	 12-Fiber MTP (male) Base 12 	 Method B, Core, Black
• OS2	• 24	• 8-Fiber MTP (female)	• 24-Fiber MTP (male) Base 24	 Method B, Edge, White Method C Universal

Conversion







FEATURED PRODUCTS

Panels **B32-B34** Adapters **B33**

FibrePlus Platform

FibrePlus panels are designed with an emphasis on usability and accessibility, while allowing for up to 96 connections per rack unit. The panels are available empty or preloaded, and their shallow depth allows for installation in most standard racks and wall-mount enclosures.





FIBREPLUS UNLOADED PANELS & PANEL OPTIONS

- 1RU 19-inch panels support ST, SC, or LC adapters
- Sliding tray for easy access complete with quick release fastenings
- Front panel includes a port identification strip
- Raised slots in the panel base allow for customized fiber-management configurations and additional securing for incoming cables
- Additional adapter blanking plugs are available on request
- Suitable for both Blolite™ and conventional fiber cables

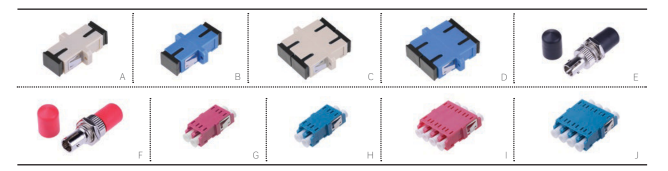
FIBREPLUS UNLOADED PANELS & PANEL OPTIONS

DESC	CRIPTION	PART NO.
[A]	Unloaded Panel for up to 24 ST, black	FPCC1SXXX24ST2
	Unloaded Panel for up to 12 SC Duplex or LC Quad adapters, black	FPCC1SXXX24DC2
	Unloaded Panel for up to 24 SC Duplex or LC Quad adapters, black	FPCC1SXXX48DC2
	Unloaded Panel for up to 24 SC Simplex or LC Duplex adapters, black	FPCC1SXXX48SC2
	Fiber Management Kit (includes loops and 24 way splice bridge)	FPCFMKIT001
	Adapter Collar for 3 mm Blolite Straight Connector	30-0301-5
	ST Blanking Plugs, black, pack 100	BPEST101-100
	SC Simplex Blanking Plug (also suitable for LC), black, pack 100	BPESC101-100
	SC Duplex Blanking Plug (also suitable for LC Quad), black, pack 100	BPESC301-100
	MP25 Manifold Gland	30-4800-09

А



FIBREPLUS PLATFORM | Optical Adapters



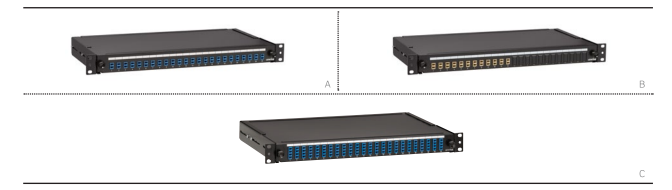
OPTICAL ADAPTERS

- LC adapters (duplex and quad) have a polymer body with a precision zirconia ceramic sleeve
- SC adapters (simplex and duplex) have a polymer body and precision zirconia ceramic sleeve
- ST adapters have a nickel-plated zinc die-cast body with precision zirconia ceramic sleeve

OPT	ICAL ADAPTERS	
SC A	NDAPTERS	PART NO.
[A]	SC Simplex Flanged, multimode, zirconia ceramic sleeve, beige	BHCSCMM001
[B]	SC Simplex Flanged, single-mode, zirconia ceramic sleeve, blue	BHCSCSM001
[C]	SC Duplex Flanged, multimode, zirconia ceramic sleeve, beige	BHCDCMM001
[D]	SC Duplex Flanged, single-mode, zirconia ceramic sleeve, blue	BHCDCSM001
ST A	DAPTERS	
[E]	ST, multimode, zirconia ceramic sleeve	BHCSTMM001
[F]	ST, single-mode, zirconia ceramic sleeve	BHCSTSM001
LC A	DAPTERS - FLANGED	
	LC Duplex, multimode, zirconia ceramic sleeve, flanged, beige	BHCLCMM001
	LC Duplex, multimode, zirconia ceramic sleeve, flanged, aqua	BHCLCMM051
[G]	LC Duplex, multimode, zirconia ceramic sleeve, flanged, heather violet	BHCLCMM071
	LC Duplex, single-mode, zirconia ceramic sleeve, flanged, blue	BHCLCSM001
	LC APC Duplex, single-mode, zirconia ceramic sleeve, flanged, green	BHCALSM031
	LC Quad, multimode, zirconia ceramic sleeve, flanged, beige	BHCL4MM001
	LC Quad, multimode, zirconia ceramic sleeve, flanged, aqua	BHCL4MM051
	LC Quad, multimode, zirconia ceramic sleeve, flanged, heather violet	BHCL4MM071
[H]	LC Quad, single-mode, zirconia ceramic sleeve, flanged, blue	BHCL4SM001
	LC APC Quad, single-mode, zirconia ceramic sleeve, flanged, green	BHCA4SM031
LC A	DAPTERS - FLANGELESS	
	LC Duplex, multimode, zirconia ceramic sleeve, flangeless, beige	BHCLCMM002
	LC Duplex, multimode, zirconia ceramic sleeve, flangeless, aqua	BHCLCMM052
[1]	LC Duplex, multimode, zirconia ceramic sleeve, flangeless, heather violet	BHCLCMM072
	LC Duplex, single-mode, zirconia ceramic sleeve, flangeless, blue	BHCLCSM002
	LC APC Duplex, single-mode, zirconia ceramic sleeve, flangeless, green	BHCALSM032
	LC Quad, multimode, zirconia ceramic sleeve, flangeless, beige	BHCL4MM002
	LC Quad, multimode, zirconia ceramic sleeve, flangeless, aqua	BHCL4MM052
	LC Quad, multimode, zirconia ceramic sleeve, flangeless, heather violet	BHCL4MM072
[J]	LC Quad, single-mode, zirconia ceramic sleeve, flangeless, blue	BHCL4SM002
	LC APC Quad, single-mode, zirconia ceramic sleeve, flangeless, green	BHCA4SM032



FIBREPLUS PLATFORM | Preloaded Patch Panels



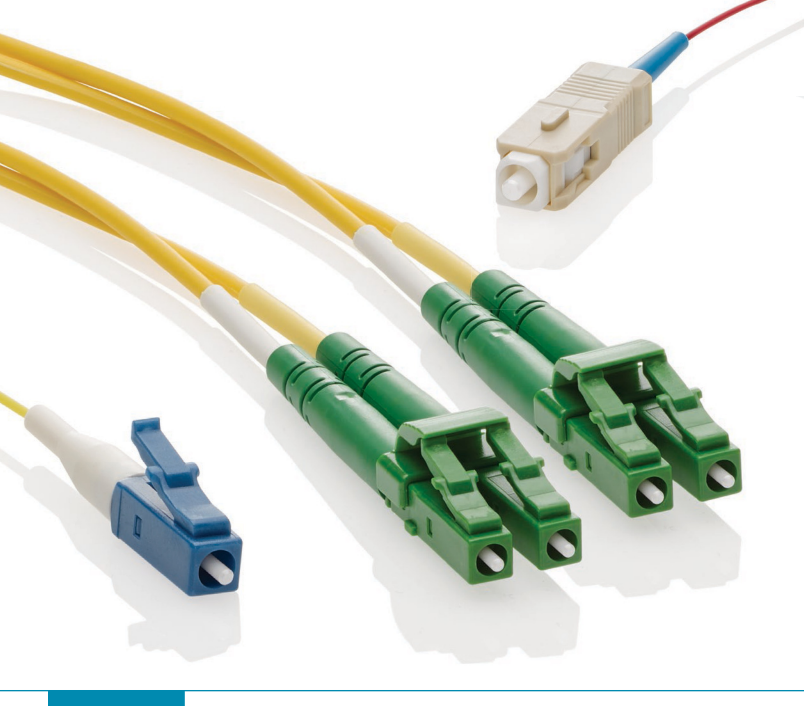
FIBREPLUS PRELOADED PATCH PANELS

- 1RU 19-inch panels available preloaded with ST, SC, or LC adapters
- Sliding tray for easy access complete with quick release fastenings
- Shallow depth allows for installation in most standard racks and wall-mount enclosures
- Front panel includes a port identification strip
- Raised slots in the panel base allow for customized fiber management configurations and additional securing for incoming cables
- Additional adapter blanking plugs are available on request
- Suitable for both Blolite™ and conventional fiber cables



FibrePlus Preloaded Patch Panel Accessory Kit

FIB	FIBREPLUS - LOADED PATCH PANELS								
DES	CRIPTION	4 ADAPTER	6 ADAPTER	8 ADAPTER	12 ADAPTER	16 ADAPTER	24 ADAPTER		
	ST, single-mode	FPCC1SXSM04ST2	FPCC1SXSM06ST2	FPCC1SXSM08ST2	FPCC1SXSM12ST2	FPCC1SXSM16ST2	FPCC1SXSM24ST2		
	ST, multimode	FPCC1SXMM04ST2	FPCC1SXMM06ST2	FPCC1SXMM08ST2	FPCC1SXMM12ST2	FPCC1SXMM16ST2	FPCC1SXMM24ST2		
	SC Duplex, single-mode	FPCC1SXSM08DC2	FPCC1SXSM12DC2	FPCC1SXSM16DC2	FPCC1SXSM24DC2	FPCC1SXSM32DC2	FPCC1SXSM48DC2		
	SC Duplex, multimode	FPCC1SXMM08DC2	FPCC1SXMM12DC2	FPCC1SXMM16DC2	FPCC1SXMM24DC2	FPCC1SXMM32DC2	FPCC1SXMM48DC2		
	SC Simplex, single-mode	FPCC1SXSM04SC2	FPCC1SXSM06SC2	FPCC1SXSM08SC2	FPCC1SXSM12SC2	FPCC1SXSM16SC2	FPCC1SXSM24SC2		
	SC Simplex, multimode	FPCC1SXMM04SC2	FPCC1SXMM06SC2	FPCC1SXMM08SC2	FPCC1SXMM12SC2	FPCC1SXMM16SC2	FPCC1SXMM24SC2		
[A]	LC Duplex, single-mode	FPCC1SXSM08LC2	FPCC1SXSM12LC2	FPCC1SXSM16LC2	FPCC1SXSM24LC2	FPCC1SXSM32LC2	FPCC1SXSM48LC2		
[B]	LC Duplex, multimode	FPCC1SXMM08LC2	FPCC1SXMM12LC2	FPCC1SXMM16LC2	FPCC1SXMM24LC2	FPCC1SXMM32LC2	FPCC1SXMM48LC2		
[C]	LC Quad, single-mode	_	_	_	_	_	FPCC1SXSM96LC2		
	LC Quad, multimode	_	_	_	_	_	FPCC1SXMM96LC2		



FEATURED PRODUCTS

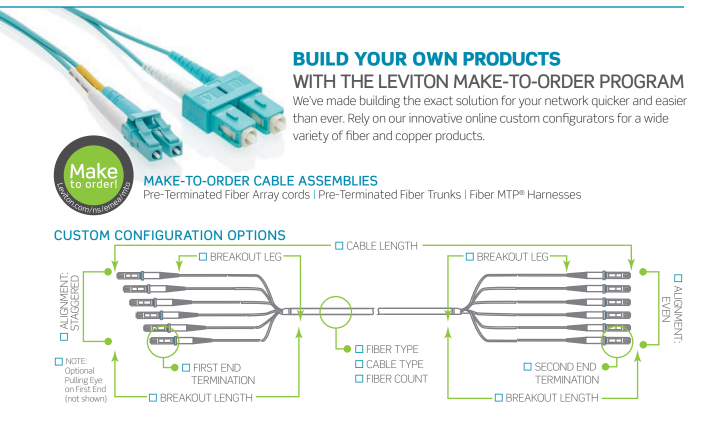
- Trunk Cables **B37**
- Harnesses **B39**
- Array Cords **B40**
- Patch Cords **B41**

Pre-Terminated Cable Assemblies

Simplify fiber connection and termination with Leviton cable assemblies. Choose from a wide selection of arrays, trunks, and harnesses to protect and future-proof your critical networks. Pre-terminated cable assemblies in both multimode and single-mode are all made to customer specifications. Choose cable type, connector combinations, length, mode, and more. **Configure online at Leviton.com/ns/emea/mto.**



PRE-TERMINATED CABLE ASSEMBLIES | Make-to-Order (MTO) Overview



CABLE ASSEMBLIES INSERTION LOSS

Meeting fiber network migration from 10 to 40, 100, 200, 400 Gb/s and beyond. Offering the most options to reuse your fiber backbone over multiple network upgrades, Opt-X[™] Unity is the first complete single-mode and multimode 24-, 12, and 8-fiber solution with Ultra low loss connectivity. The Opt-X Enterprise system offers 8- and 12-fiber low loss options designed to maximize your network return on infrastructure investment.

	CABLE	CABLE ASSEMBLY CONNECTORS						
	UNITY LOW		ENTERP LOW	RISE DC LOSS				
	MM	SM	MM	SM				
MTP 8-Fiber	0.20	0.35	—	—				
MTP 12-Fiber	0.20	0.35	0.35	0.35				
MTP 24-Fiber	0.35	0.35	—	—				
LC Duplex	_	_	0.25	0.25				
SC Duplex	_	_	0.25	0.25				

	МТР	TO LC	CASSET	TES	MTP TO MTP CASSETTES			
	UNITY ULTRA LOW LOSS		ENTERPRISE DC LOW LOSS		UNITY ULTRA LOW LOSS		ENTERPRISE DC LOW LOSS	
	MM	SM	MM	SM	MM	SM	MM	SM
Base 24	0.50	0.50	_	_	0.75	0.75	-	-
Base 12	0.35	0.50	0.50	0.90	0.55	—	0.75	0.75
Base 8	0.35	0.50	—	_	—	—	_	_

SPOTLIGHT

Data Center Factory Gives Customers More Options



In late 2017, Leviton opened a premier data center factory at its European headquarters in Glenrothes, Scotland. This new capability provides data center managers throughout Europe, the Middle East, and Africa with custom-configurable make-to-order network infrastructure products. These include EuroClass rated pre-terminated fiber optic and copper cable assemblies and cassettes, with an order turnaround time on par with stock cable assemblies.

Customers can order pre-terminated assemblies to match the exact length, type, breakout lengths, and fiber count they need. The facility produces HDX and e2XHD cassettes as well as fiber array cords, fiber and copper trunks, and CP copper patch cords.

You can learn more at Leviton.com/ns/emea/mto.





PRE-TERMINATED TRUNK CABLES

- Up to 70% faster install than field-terminated trunks
- Discrete connectors are heat cured and use ceramic ferrules and sleeves for optimal performance
- Optional pulling eye protects connectors and eases installation
- Available in LC, SC, and MTP®
- MTP polarity options are TIA methods A, B, or C
- 100% factory tested, with test results included for each assembly
- All assemblies labeled with serial number and length for traceability and easy reorder



SPOTLIGHT Migration Path to 40G, 100G, 200G, and 400G



Leviton pre-terminated MTP solutions offer an ideal migration path from 10 or 25 to 40 and 100 Gb/s channels. The Opt-X Unity — Ultra Low Loss system features MTP trunks, harnesses, array cords, adapter plates, and cassettes to help future-proof your networks. The Opt-X Unity — Ultra Low Loss system is fully compatible with UHDX, HDX, SDX, and e2XHD (shown) footprints.



Migration from 10 or 25 to 40 and 100 Gb/s system replaces LC with MTP components, such as 2x12-fiber to 3x8-fiber MTP cassettes and 8-fiber MTP array cords.

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

FIBER



Leviton components for a 10 or 25 Gb/s

channel include MTP-LC SDX, e2XHD, or

HDX cassettes, and LC duplex patch cords.

Rx Rx Rx Rx

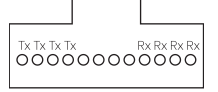
Rx Rx Rx Rx

SINGLE-MODE

8, 12 & 24-Fiber Max IL

0.35

MTP® LANE ASSIGNMENTS FOR 40/100/200 & 400 GB/S



OSFP 40GBASE-SR4, OSFP28 100GBASE-SR4, 100G-PSM4, 200G-SR4, 400G-DR4, 400G-SR4.2

OPT-X UNITY ULTRA LOW LOSS

CONNECTOR MATED PAIRS

SPOTLIGHT

MTP

FIBER INSERTION LOSS PERFORMANCE (dB)

8- & 12-Fiber ULL

0.20

MULTIMODE

2x100G-PSM4, 2x100G-SR4

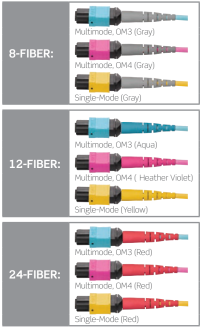
Τχ Τχ Τχ Τχ

Τχ Τχ Τχ Τχ

24-Fiber Max IL

0.35

COLOR-CODED BOOTS ON MTP



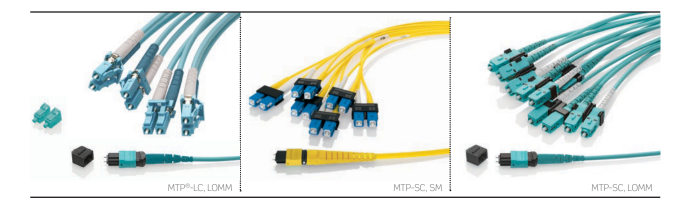
Mak	ke-to-Or	der!	PRE-TERMINAT	ED TRUNK CABL	E OPTIONS					
FIBER TYPE	CABLE TYPE	FIBER COUNT	FIRST-END TERMINATION	SECOND-END TERMINATION	CABLE LENGTH (METERS)	BREAKOUT LENGTH (METERS)	BREAKOUT TYPE	PULLING EYE	POLARITY	LABELING
• 0M3 • 0M4 • 0S2	Trunk Cable EuroClass Cca	• 12 • 24 • 48 • 96 • 144	 24 F MTP (male) 24 F MTP (female) 12 F MTP (male) 12 F MTP (female) 8 F MTP (female) 8 F MTP (male) 8 C Duplex APC LC Duplex APC LC Duplex SC Duplex LC Uniboot APC LC Uniboot 	 24 F MTP (male) 24 F MTP (female) 12 F MTP (male) 12 F MTP (female) 8 F MTP (female) 8 F MTP (male) 8 C Duplex APC LC Duplex APC LC Duplex SC Duplex LC Uniboot APC LC Uniboot 	• Min = 3 m • Max = 550 m	• 0.5 • 0.9 • 1.0 • 1.5	 2 mm Jacketed Fiber 3 mm Jacketed Fiber 3.6 mm Jacketed Fiber 	• Yes • No	 Method A Method B Method C A-A A-B 	• Standard • Custom

For assistance customizing your trunks, please visit Leviton.com/ns/emea/mto or call +44 (0) 1592 778494.

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.

Pulling Eye





HARNESSES

- 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
- Use as a direct connect into switches and servers
- 100% 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-to-Order!		HARN	ESS OPTIONS					
FIBER TYPE	CABLE TYPE	FIBER COUNT	1ST END CONNECTOR	2ND END CONNECTOR	CABLE LENGTH (METERS)	BREAKOUT LENGTH (METERS)	POLARITY	LABELING
• OM3 • OM4 • OS2	 Harness Cable EuroClass B2ca Harness Cable EuroClass Eca 	• 8 • 12 • 24	 8 F MTP (female) 8 F MTP (male) 12 F MTP (female) 12 F MTP (male) 24 F MTP (female) 24 F MTP (male) 	 LC Duplex SC Duplex LC Uniboot SC Duplex APC LC Duplex APC LC Uniboot APC B F MTP (female) 8 F MTP (male) 	• Min = 2 m • Max = 15 m	• 0.5 • 0.9 • 1.0 • 1.5	 Method A Method B, core Method B, edge Method C 	• Standard • Custom

For assistance customizing your harnesses, please visit Leviton.com/ns/emea/mto or call +44 (0) 1592 778494.

SPOTLIGHT Conversion Harnesses

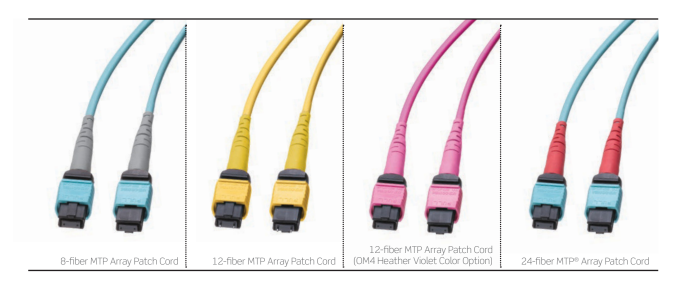
Conversion Harnesses connect to electronics with LC-style ports. Ideal for channels connecting QSFP+ and SFP+ transceivers, the harnesses can aggregate 10G ports to a 40G or 100G port. Available in 50 µm OM3 and OM4 multimode fiber, conversion harnesses feature a small diameter cable for dense connectivity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



FIBER Pre-Terminated Cable Assemblies

LEVITON **B**39

PRE-TERMINATED CABLE ASSEMBLIES | 40/100G Array Cords



40/100G MTP® ARRAY CORDS

- OM3, OM4, and OS2
- Base8, Base12 and Base24 MTP array cords offer migration from 10G to 400G
- Available up to 50 meters

Make-to	o-Order!	MTP ARRAY CO	RDS				
FIBER TYPE	FIBER COUNT	CABLE TYPE	FIRST-END TERMINATION	SECOND-END TERMINATION	POLARITY	LENGTH (METERS)	LABELING
• OM3 • OM4 • OS2	• 8 • 12 • 24	 Array Cable EuroClass B2ca Array Cable EuroClass Eca 	 8-fiber MTP (male) 8-fiber MTP (female) 12-fiber MTP (male) 12-fiber MTP (female) 24-fiber MTP (male) 24-fiber MTP (female) 	 8-fiber MTP (male) 8-fiber MTP (female) 12-fiber MTP (male) 12-fiber MTP (female) 24-fiber MTP (male) 24-fiber MTP (female) 	• Method A • Method B • Method C	• Min = 1 m • Max = 50 m	StandardCustom

SPOTLIGHT Helping DE-CIX Connect the World

Founded in 1995, DE-CIX is one of the world's premier peering platforms. Broadband providers, content delivery networks, and web hosts use DE-CIX to improve their IP performance and lower their IP Transit costs. The company's Internet Exchange in Frankfurt manages more than 5.8 Terabits per second peak traffic.

When the company upgraded to a 100 Gb/s infrastructure platform, they looked to us. We provided customized OM4 fiber harnesses and trunk cabling, as well as Cat 6A copper trunk cabling for 10 Gb/s. We worked closely with the DE-CIX network team, offering technical and design support. DE-CIX continues to work with Leviton as its infrastructure changes and grows.





PRE-TERMINATED CABLE ASSEMBLIES | Multimode Patch Cords



MULTIMODE OPTICAL PATCH CORDS

- LC, SC, FC, and ST options available
- Low-Smoke Halogen-Free (LSHF/LSZH)
- 100% factory tested
- Individually packed and labeled

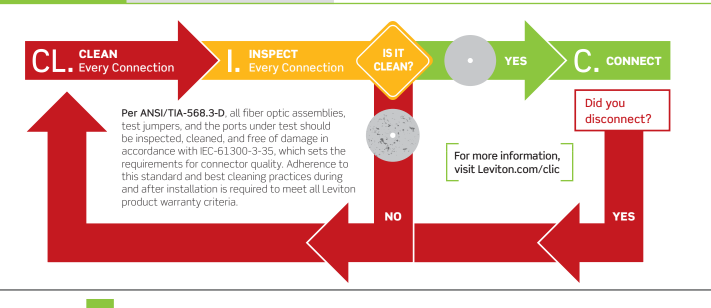
62.	62.5/125 OM1 MULTIMODE OPTICAL PATCH CORDS									
DESCRIPTION		1M	2M	ЗМ	5M					
	LC - SC Duplex	HOPLC062010SC293	HOPLC062020SC293	HOPLC062030SC293	HOPLC062050SC293					
	LC - ST Duplex	HOPLC062010ST293	HOPLC062020ST293	HOPLC062030ST293	HOPLC062050ST293					
[A]	LC - LC Duplex	HOPLC062010LC293	HOPLC062020LC293	HOPLC062030LC293	HOPLC062050LC293					
	SC - SC Duplex	HOPSC062010SC291	HOPSC062020SC291	HOPSC062030SC291	HOPSC062050SC291					
	SC - ST Duplex	HOPSC062010ST291	HOPSC062020ST291	HOPSC062030ST291	HOPSC062050ST291					
	ST - ST Duplex	HOPST062010ST291	HOPST062020ST291	HOPST062030ST291	HOPST062050ST291					

Manufactured to comply with: ISO/IEC 11801-1, EN 50173 -1, ANSI/TIA-568.3-D

SPOTLIGHT

LEVITON

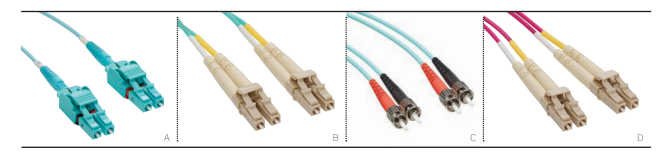
Before you Connect – CL.I.C.





А

PRE-TERMINATED CABLE ASSEMBLIES | Multimode Patch Cords



MULTIMODE OPTICAL PATCH CORDS

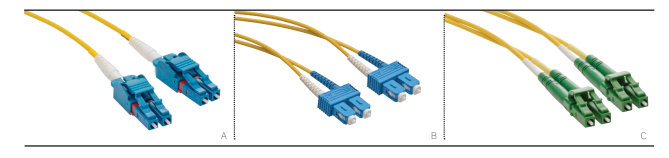
- LC, SC, FC, and ST options available
- Low-Smoke Halogen-Free (LSHF/LSZH)
- 100% factory tested
- Individually packed and labeled
- LC Uniboot connector supports field polarity reversal

DES	CRIPTION	1M	2M	ЗМ	4M		5M
[A]	LC-LC, Uniboot, OM3	BOPLCOM3010LC257	BOPLCOM3020LC257	BOPLCOM3030LC25	57 BOPLCOM3040L	C257	BOPLCOM3050LC257
	LC-LC, Uniboot, OM4	BOPLCOM4010LC277	BOPLCOM4020LC277	BOPLCOM4030LC27	7 BOPLCOM40401	_C277	BOPLCOM4050LC27
50/	125 OM3 MULTIMO	DE OPTICAL PATCH	CORDS (AQUA JACI	KET)			
DES	CRIPTION	1M	2M	ЗМ		5M	
	LC - SC Duplex	HOPLCOM3010SC2	53 HOPLCOM3020	DSC253 HOPLC	OM3030SC253	HOF	PLCOM3050SC253
	LC - ST Duplex	HOPLCOM3010ST2	53 HOPLCOM3020	OST253 HOPLC	OM3030ST253	HOF	PLCOM3050ST253
[B]	LC - LC Duplex	HOPLCOM3010LC25	53 HOPLCOM3020	DLC253 HOPLC	OM3030LC253	HOF	PLCOM3050LC253
	SC - SC Duplex	HOPSCOM3010SC2	51 HOPSCOM302	OSC251 HOPSC	COM3030SC251	HOF	SCOM3050SC251
	SC - ST Duplex	HOPSCOM3010ST2	51 HOPSCOM302	OST251 HOPSO	COM3030ST251	HOF	PSCOM3050ST251
[C]	ST - ST Duplex	HOPSTOM3010ST2	51 HOPSTOM302	OST251 HOPST	OM3030ST251	HOF	PSTOM3050ST251
50/	125 OM4 MULTIMO	DE OPTICAL PATCH	CORDS (HEATHER)	/IOLET JACKET)			
DES	CRIPTION	1M	2M	ЗМ		5M	
	LC - SC Duplex	HOPLCOM4010SC2	73 HOPLCOM4020	DSC273 HOPLC	OM4030SC273	HOF	PLCOM4050SC273
	LC - ST Duplex	HOPLCOM4010ST2	73 HOPLCOM4020	OST273 HOPLC	OM4030ST273	HOF	PLCOM4050ST273
[D]	LC - LC Duplex	HOPLCOM4010LC27	73 HOPLCOM4020	DLC273 HOPLC	OM4030LC273	HOF	PLCOM4050LC273
	SC - SC Duplex	HOPSCOM4010SC2	71 HOPSCOM402	OSC271 HOPSC	COM4030SC271	HOF	SCOM4050SC271
	SC - ST Duplex	HOPSCOM4010ST2	71 HOPSCOM402	OST271 HOPSO	COM4030ST271	HOF	SCOM4050ST271
	ST - ST Duplex	HOPSTOM4010ST2	71 HOPSTOM402	DST271 HOPST	OM4030ST271	HOF	STOM4050ST271

Manufactured to comply with: ISO/IEC 11801-1, EN 50173-1, ANSI/TIA-568.3-D



PRE-TERMINATED CABLE ASSEMBLIES | Single-Mode Patch Cords



SINGLE-MODE OPTICAL PATCH CORDS

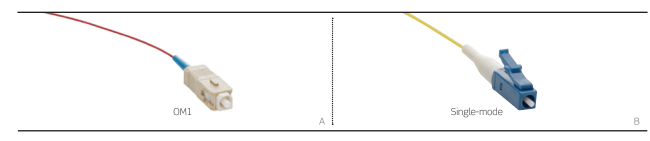
- LC, SC, and ST options available
- Low-Smoke Halogen-Free (LSHF/LSZH)
- 100% factory tested
- Individually packed and labeled
- LC Uniboot features switchable boots for change in polarity

DESC	CRIPTION	1M		2M		ЗМ		4M		5M
LC-L(C, Uniboot, SM	BOPLC108	010LC207	BOPLC1080	20LC207	BOPLC108030)LC207	BOPLC108040LC2	207	BOPLC108050LC207
SIN	GLE-MODE OPT	ICAL PATC	H CORDS (YELLOW JA	CKET)					
	DESCRIPTION		1M		2M		ЗМ		51	1
	LC - SC Duplex		HOPLC0080	10SC203	HOPLCC	080205C203	HOPL	.C008030SC203	HC	DPLC008050SC203
	LC - ST Duplex		HOPLC0080	10ST203	HOPLCC	08020ST203	HOPL	.C008030ST203	HC	DPLC008050ST203
	LC - LC Duplex		HOPLC0080	10LC203	HOPLCC	08020LC203	HOPL	.C008030LC203	HC	DPLC008050LC203
[B]	SC - SC Duplex		HOPSC0080	10SC201	HOPSCO	08020SC201	HOPS	6C008030SC201	HC	DPSC008050SC201
	SC - ST Duplex		HOPSC0080	10ST201	HOPSCO	08020ST201	HOPS	6C008030ST201	НС	DPSC008050ST201
	ST - ST Duplex		HOPST0080	10ST201	HOPSTO	08020ST201	HOPS	ST008030ST201	HC	DPST008050ST201
	SC/APC-SC/APC	Duplex*	HOPAC0080	10AC201	HOPACO	08020AC201	HOPA	C008030AC201	HC	DPAC008050AC201
	LC/APC-SC/APC	Duplex	HOPAL0080	10AC203	HOPALC	08020AC203	HOPA	L008030AC203	НС	DPAL008050AC203
[C]	LC/APC-LC/APC	Duplex	HOPAL0080	10AL203	HOPALC	08020AL203	HOPA	L008030AL203	HC	DPAL008050AL203
	SC/UPC-SC/UPC	C Duplex*	HOPUC0080)10UC201	HOPUC	08020UC201	HOPL	JC008030UC201	Н	DPUC008050UC201
	LC/UPC-SC/UPC	Duplex	HOPUL0080	10UC203	HOPULO	08020UC203	HOPL	JL008030UC203	Н	DPUL008050UC203
	LC/UPC-LC/UPC	Duplex	HOPUL0080	10UL203	HOPULO	08020UL203	HOPL	JL008030UL203	HC	DPUL008050UL203

Manufactured to comply with: ISO/IEC 11801-1, EN 50173-1, ANSI/TIA-568.3-D

* = also available as 10 meter Optical Patch Cords





SINGLE-MODE AND MULTIMODE OPTICAL PIGTAILS

- OM1, OM3, OM4, and single-mode
- LC, SC, and ST options available
- UPC or APC polish options
- Low-Smoke Halogen-Free (LSHF/LSZH)
- 900 µm tight-buffered cores

SINGLE-MODE AND MUL	TIMODE OPTICAL PIGTAILS				
1 METER	OM1	ОМЗ		OM4	SINGLE-MODE
SC - 1 m	HOTSC062001	HOTSCOM3001	[A]	HOTSCOM4001	HOTSC008001
ST - 1 m	HOTST062001	HOTSTOM3001		HOTSTOM4001	HOTST008001
LC - 1 m	HOTLC062001	HOTLCOM3001		HOTLCOM4001 [B]	HOTLC008001
SC/APC - 1 m	—	—		—	HOTAC008001
LC/APC - 1 m	—	—		_	HOTAL008001
SC/UPC - 1 m	—	—		_	HOTUC008001
LC/UPC - 1 m	—	—		_	HOTUL008001
2 METER	OM1	OM3		OM4	SINGLE-MODE
SC - 2 m	HOTSC062002	HOTSCOM3002		HOTSCOM4002	HOTSC008002
ST - 2 m	H0TST062002	HOTSTOM3002		HOTSTOM4002	HOTST008002
LC - 2 m	HOTLC062002	HOTLCOM3002		HOTLCOM4002	HOTLC008002
SC/APC - 2 m	—	—		_	HOTAC008002
LC/APC - 2 m	_	_		_	HOTAL008002
SC/UPC - 2 m	_	_		_	HOTUC008002
LC/UPC - 2 m	—	—		_	HOTUL008002
3 METER	OM1	OM3		OM4	SINGLE-MODE
SC - 3 m	HOTSC062003	HOTSCOM3003		HOTSCOM4003	HOTSC008003
ST - 3 m	HOTST062003	HOTSTOM3003		HOTSTOM4003	HOTST008003
LC - 3 m	HOTLC062003	HOTLCOM3003		HOTLCOM4003	HOTLC008003
SC/APC - 3 m	—	_		—	HOTAC008003
LC/APC - 3 m	—	_		_	HOTAL008003
SC/UPC - 3 m	—	_		_	HOTUC008003
LC/UPC - 3 m	_	_		_	HOTUL008003

Manufactured to comply with: ISO/IEC 11801-1, EN 50173-1, ANSI/TIA-568.3-D







FEATURED PRODUCTS

Tight-Buffered Premise Distribution **B47**

Loose-Tube B48

Fire-Survival **B58**

Optical Cables

Leviton offers optical cable for a wide range of applications. This includes a full range of LSHF/LSZH tight-buffered and loose-tube cables.



CABLE SELECTION

When selecting the correct cable for any installation, the first question will be fiber type. This is dependent upon the transmission distance and the protocol being adopted. With the choice of fiber type complete, there will be several key cable construction questions.

FIBER COUNT

How many fibers are required? This should take into account future demand and allow an element of redundancy. The cost of installation and associated down time will generally outweigh the cost of additional fiber on day one.

A high-fiber-count cable carrying the majority of a company's data generates a larger risk than several lower-fiber-count cables, should any cable damage occur. Diversity in routing should also be considered in answering this question.

SHEATH OPTIONS

Universal LSHF/LSZH cables are designed for use both internally and externally. They have a halogen-free flame-retardant low-smoke (HFFR-LS) compound sheath that reduces the emission of toxic fumes and the spread of fire.

These cables are also required to be tested, certified, and marked in accordance with the Construction Products Regulation (CPR) in Europe. CPR for data cabling includes EuroClass levels Eca, Dca, Cca and B2ca, creating a hierarchical system for defining fire safety performance requirements, shown in the table below.

EUROCLASS LEVEL	DESCRIPTION	EXAMPLE ENVIRONMENTS
B2ca	Very High Fire Protection Self Extinguishing	Hospitals, airports, and fire exists in public buildings (high-density of people or people with limited mobility)
Сса	High Fire Protection Self Extinguishing	Public buildings, hotels, schools, or office buildings (medium-density of people)
Dca	Moderate Fire Protection Limited Emissions	Used as a minimum cable requirement for general installations in some regions
Eca	Basic Fire Protection	Used as a minimum cable requirement for general installations in some regions

Outdoor Cables are designed only for external use. They have a low-density polyethylene sheath that makes the cable lighter than the equivalent LSHF/LSZH version. This makes outdoor cables more suited for the longer pulled runs into which they are generally installed. Outdoor cables may enter buildings, but they typically must not pass more than three meters past the external fire barrier of the building, depending on local regulations.

CABLE **OPTIONS**

Premise Distribution Cables (PDC) are based on a 900 µm tight-buffered element and are generally installed in the backbone of a building network and direct terminated at a consolidation point.

Loose-Tube Cables are constructed with gel-filled or dry, central or stranded elements and provide higher fiber-count, compact alternatives to tight-buffered cables.

Leviton loose-tube cables are available in four standard variants:

- 1. Duct Grade
- 2. Glass Yarn Armoured
- 3. Direct Burial Grade Single Sheath
- 4. Direct Burial Grade Twin Sheath

All four variants are available as either Unitube or multi-loose-tube cable. Unitube products are available with up to 24 fibers and multi-loose-tube products are available with up to 216 fibers as standard, although higher fiber-counts are available on request.



TIGHT-BUFFERED PREMISE DISTRIBUTION CABLES

- Ideal for LAN backbone and premises wiring
- Tight-buffered 900 µm construction
- Offered in OM1, OM3, OM4, and single-mode
- Available in fiber counts of 2, 4, 6, 8, 12, 16, and 24
- Cable color is black

[A] TIGHT-BUFFERED PREMISE DISTRIBUTION CABLES DESCRIPTION PART NO. OM3 Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass B2ca GFOM3PDCxxLU-B2ca OM3 Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass Dca GFOM3PDCxxLU-Dca OM3 Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass Eca GFOM3PDCxxLU-Eca OM4 Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass B2ca GFOM4PDCxxLU-B2ca OM4 Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass Dca GFOM4PDCxxLU-Dca OM4 Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass Eca GFOM4PDCxxLU-Eca Single-Mode G.652.D Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass B2ca GF008PDCxxLU-B2ca Single-Mode G.652.D Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass Dca GF008PDCxxLU-Dca Single-Mode G.652.D Premise Distribution Cable LSHF/LSZH, UL OFNR, EuroClass Eca GF008PDCxxLU-Eca

xx = Fiber Count: 02, 04, 06, 08, 12, 16 or 24

SPOTLIGHT Pre

Premise Distribution Cable

Leviton's premise distribution cable is available in multiple CPR EuroClass levels, including B2ca — the highest level of fire protection. This level covers all requirements, from general installations to very high risk areas and is also UL OFNR rated.

The dry core design of Leviton premise distribution cables enable seamless transitions between horizontal and vertical cable routes. Its flexible construction also creates more manageable cable routing in dense applications. And, the cable uses individual gel-free buffered fibers that allow for cleaner and easier field terminations and splicing.



LOOSE-TUBE CABLES

Loose-tube cables are available in unitube or multi-loose-tube constructions. Multi-loose-tube cables are available in variations up to 216 fibers. The three standard constructions are a general duct-grade cable, a glass yarn armoured cable and a corrugated-steel-tape armoured direct-burial cable. There are two sheath options: Low-Smoke Halogen- Free (LSHF/LSZH) for universal or internal applications, and Polyethylene for external applications.

Loose-tube cables are designed for use in building or campus backbone applications and can be installed by blowing, winching, or pulling into existing sub ducts or cable conduits. External steel-tape armoured products can also be direct buried.



MINI UNITUBE CABLE

- For short-run backbone applications
- Lightweight, flexible, and compact
- Uses white sheath to be discrete in the home
- 2- and 4-fiber options constructed around a 1.9 mm gel-filled loose tube, layer of glass yarns, and a Low-Smoke Halogen-Free (LSHF/LSZH) outer sheath

[A] MINI UNITUBE CABLES (EUROCLASS ECA)

DESCRIPTION	OM1	OM3	OM4	SINGLE-MODE
2-Fiber	HF062UNI1902LU-Eca	HFOM3UNI1902LU-Eca	HFOM4UNI1902LU-Eca	HF008UNI1902LU-Eca
4-Fiber	HF062UNI1904LU-Eca	HFOM3UNI1904LU-Eca	HFOM4UNI1904LU-Eca	HF008UNI1904LU-Eca



DUCT-GRADE UNITUBE CABLES

- Ideal for LAN backbones, telecom access line, campus networks, and FTTx drops
- Lightweight, compact design
- 4-12 fiber options constructed around a 2.90 mm gel-filled loose tube
- 16-24 fiber variants use a 4.00 mm loose tube
- Cable color is black

[B] DUCT-GRADE UNITUBE CABLES	
UNIVERSAL	PART NO.
OM3, LSHF/LSZH, EuroClass Dca	GFOM3UNIxxLU-Dca
OM3, LSHF/LSZH, EuroClass Eca	GFOM3UNIxxLU-Eca
OM4, LSHF/LSZH, EuroClass Dca	GFOM4UNIxxLU-Dca
OM4, LSHF/LSZH, EuroClass Eca	GFOM4UNIxxLU-Eca
Single-Mode, LSHF/LSZH, EuroClass Dca	GF008UNIxxLU-Dca
Single-Mode, LSHF/LSZH, EuroClass Eca	GF008UNIxxLU-Eca
EXTERNAL	PART NO.
OM3	GFOM3UNIXXNM
OM4	GFOM4UNIxxNM
Single-Mode	GF008UNIxxNM

xx = Fiber Count: 04, 06, 08, 12, 16 (2 x bundles), or 24 (2 x bundles)

DUCT-GRADE CENTRAL DRY TUBE CABLE

- · Gel-free central dry tube construction for reduced termination time
- 4, 8, and 12 fiber option constructed around a 3.00 mm dry loose-tube
- 24 fiber option constructed around a 3.50 mm dry loose tube
- Cable color is black

[C] DUCT-GRADE CENTRAL DRY TUBE C/	ABLE		
DESCRIPTION	OM3	OM4	SINGLE-MODE
LSHF/LSZH, EuroClass B2ca	GFOM3CDTxxLU-B2ca	GFOM4CDTxxLU-B2ca	GF108CDTxxLU-B2ca





GLASS YARN ARMOURED UNITUBE CABLE

- Glass-roving armour deters rodents from chewing through cables
- 4-12 fiber options constructed around a 2.90 mm gel-filled loose tube
- 16-24 fiber variants use a 4.00 mm loose tube
- Cable color is black

[A] GLASS YARN ARMOURED UNITUBE CABLE	
UNIVERSAL	PART NO.
OM3, LSHF/LSZH, EuroClass Dca	GFOM3UNIIxxRRLU-Dca
OM3, LSHF/LSZH, EuroClass Eca	GFOM3UNIxxRRLU-Eca
OM4, LSHF/LSZH, EuroClass Dca	GFOM4UNIIxxRRLU-Dca
OM4, LSHF/LSZH, EuroClass Eca	GFOM4UNIxxRRLU-Eca
Single-Mode, LSHF/LSZH, EuroClass Dca	GF008UNIIxxRRLU-Dca
Single-Mode, LSHF/LSZH, EuroClass Eca	GF008UNIxxRRLU-Eca
EXTERNAL	PART NO.
OM1	GF062UNIxxRRNM
OM3	GFOM3UNIxxRRNM
OM4	GFOM4UNIxxRRNM
Single-Mode	GF008UNIxxRRNM

xx = Fiber Count: 04, 06, 08, 12, 16 (2 x bundles), or 24 (2 x bundles)

А

STEEL-TAPE ARMOURED UNITUBE CABLES

- For direct-burial campus backbone applications
- Compact with excellent tensile and crush performance
- Constructed around 4.00 mm gel-filled PBT loose-buffered tube
- Cable color is black

[B] STEEL TAPE ARMOURED UNITUBE CABLES

В

UNIVERSAL	PART NO.
OM3, EuroClass Eca	GFOM3UNIxxSTALU-Eca
OM4, EuroClass Eca	GFOM4UNIxxSTALU-Eca
Single-Mode, EuroClass Eca	GF008UNIxxSTALU-Eca
EXTERNAL	PART NO.
OM3	GFOM3UNIXXSTANM
OM4	GF0M4UNIxxSTANM
Single-Mode	GF008UNIxxSTANM
Single Hould	

xx = Fiber Count: 04, 06, 08, 12, 16 (2 x bundles), or 24 (2 x bundles)

TWIN-SHEATH STEEL-TAPE ARMOURED UNITUBE CABLES

- For direct-burial campus backbone applications
- Compact with excellent tensile and crush performance
- 4-12 fiber options constructed around a 2.90 mm gel-filled loose tube
- 16-24 fiber variants use a 4.0 mm loose-tube
- Cable color is black

[C] TWIN-SHEATH STEEL-TAPE ARMOURED UNITUBE CABLES					
UNIVERSAL EUROCLASS ECA	ОМЗ	OM4	SINGLE-MODE		
4-Fiber	GFOM3UNI04LSTALU-Eca	GFOM4UNI04LSTALU-Eca	GF008UNI04LSTALU-Eca		
6-Fiber	GFOM3UNI06LSTALU-Eca	GFOM4UNI06LSTALU-Eca	GF008UNI06LSTALU-Eca		
8-Fiber	GFOM3UNI08LSTALU-Eca	GFOM4UNI08LSTALU-Eca	GF008UNI08LSTALU-Eca		
12-Fiber	GFOM3UNI12LSTALU-Eca	GFOM4UNI12LSTALU-Eca	GF008UNI12LSTALU-Eca		
16-Fiber (2 x bundles)	GFOM3UNI16LSTALU-Eca	GFOM4UNI16LSTALU-Eca	GF008UNI16LSTALU-Eca		
24-Fiber (2 x bundles)	GFOM3UNI24LSTALU-Eca	GFOM4UNI24LSTALU-Eca	GF008UNI24LSTALU-Eca		
EXTERNAL	OM3	OM4	SINGLE-MODE		
4-Fiber	GFOM3UNI04NMSTANM	GFOM4UNI04NMSTANM	GF008UNI04NMSTANM		
6-Fiber	GFOM3UNI06NMSTANM	GFOM4UNI06NMSTANM	GF008UNI06NMSTANM		
8-Fiber	GFOM3UNI08NMSTANM	GFOM4UNI08NMSTANM	GF008UNI08NMSTANM		
12-Fiber	GFOM3UNI12NMSTANM	GFOM4UNI12NMSTANM	GF008UNI12NMSTANM		
16-Fiber (2 x bundles)	GFOM3UNI16NMSTANM	GFOM4UNI16NMSTANM	GF008UNI16NMSTANM		
24-Fiber (2 x bundles)	GFOM3UNI24NMSTANM	GFOM4UNI24NMSTANM	GF008UNI24NMSTANM		



B49



DUCT-GRADE MULTI-DRY-TUBE CABLE

- 12-60 FIBERS
- Gel-free stranded dry tube construction for reduced termination time
- Up to 5 x 1.6 mm diameter dry loose tubes with 12 fibers per tube, solid fillers where required
- Stranded around a rigid glass non-metallic central-strength member
- Layer of flame retardent tape to provide resistance to fire properties
- Cable color is black

[A] DUCT-GRADE MULTI DRY TUBE CABLE			
DESCRIPTION	OM3	OM4	SINGLE-MODE
LSHF/LSZH, EuroClass B2ca	GFOM3MDTxxRRLU-B2ca	GFOM4MDTxxRRLU-B2ca	GF108MDTxxRRLU-B2ca

xx = Fiber Count: 12, 24, 36, 48, or 60



DUCT-GRADE MULTI-DRY-TUBE CABLE 72 FIBERS

- Gel-free stranded dry tube construction for reduced termination time
- 6 x 1.6 mm diameter dry loose tubes with 12 fibers per tube
- Stranded around a rigid glass non-metallic central-strength member
- Layer of flame retardent tape to provide resistance to fire properties
- Cable color is black

[B] DUCT-GRADE MULTI DRY TUBE CABLE

В

DESCRIPTION	OM3	OM4	SINGLE-MODE
LSHF/LSZH, EuroClass B2ca	GFOM3MDT72RRLU-B2ca	GFOM4MDT72RRLU-B2ca	GF108MDT72RRLU-B2ca



DUCT-GRADE MULTI-LOOSE-TUBE CABLE 12-60 FIBERS

- For building and campus backbone applications where higher-fiber counts are required
- Up to 5 x 2.5 mm diameter loose tubes with up to 12 fibers and solid fillers
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[C] DUCT-GRADE MULTI-LOOSE-TUBE CABLES

[C] DOCT-GRADE MOLTI-LOUSE-TOBE CADLES			
UNIVERSAL EUROCLASS ECA	0M3	OM4	SINGLE-MODE
12-Fiber	GFOM3S12WLU-Eca	GFOM4S12WLU-Eca	GF008S12WLU-Eca
24-Fiber	GFOM3S24WLU-Eca	GFOM4S24WLU-Eca	GF008S24WLU-Eca
36-Fiber	GFOM3S36WLU-Eca	GFOM4S36WLU-Eca	GF008S36WLU-Eca
48-Fiber	GFOM3S48WLU-Eca	GFOM4S48WLU-Eca	GF008S48WLU-Eca
60-Fiber	GFOM3S60WLU-Eca	GFOM4S60WLU-Eca	GF008S60WLU-Eca
EXTERNAL	0M3	OM4	SINGLE-MODE
12-fiber	GFOM3S12WNM	GFOM4S12WNM	GF008S12WNM
24-fiber	GFOM3S24WNM	GFOM4S24WNM	GF008S24WNM
36-fiber	GFOM3S36WNM	GFOM4S36WNM	GF008S36WNM
48-fiber	GFOM3S48WNM	GFOM4S48WNM	GF008S48WNM
60-fiber	GFOM3S60WNM	GFOM4S60WNM	GF008S60WNM





DUCT-GRADE MULTI-LOOSE-TUBE CABLE 72 FIBERS

- For building and campus backbone applications where higher-fiber counts are required
- Up to 6 x 2.5 mm diameter loose tubes with up to 12 fibers and solid fillers
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[A] DUCT-GRADE MULTI-LOOSE-TUBE CABLES			
UNIVERSAL EUROCLASS ECA	OM3	OM4	SINGLE-MODE
72-Fiber	HFOM3S72WLU-Eca	HFOM4S72WLU-Eca	HF008S72WLU-Eca
EXTERNAL	OM3	OM4	SINGLE-MODE
72-Fiber	HFOM3S72WNM	HFOM4S72WNM	HF008S72WNM

B

DUCT-GRADE MULTI-LOOSE-TUBE CABLE 84 AND 96 FIBERS

- For building and campus backbone applications where higher-fiber counts are required
- Up to 8 x 2.5 mm diameter loose tubes with up to 12 fibers and solid fillers
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape interstitial water blocking
- Cable color is black

[B] DUCT-GRADE MULTI-LOOSE-TUBE CABLES				
UNIVERSAL EUROCLASS ECA	ОМЗ	OM4	SINGLE-MODE	
84-Fiber	HFOM3S84WLU-Eca	HFOM4S84WLU-Eca	HF008S84WLU-Eca	
96-Fiber	HFOM3S96WLU-Eca	HFOM4S96WLU-Eca	HF008S96WLU-Eca	
EXTERNAL	ОМЗ	OM4	SINGLE-MODE	
84-Fiber	HFOM3S84WNM	HFOM4S84WNM	HF008S84WNM	
96-Fiber	HFOM3S96WNM	HFOM4S96WNM	HF008S96WNM	



DUCT-GRADE MULTI-LOOSE-TUBE CABLE 108-144 FIBERS

- For building and campus backbone applications where higher-fiber counts are required
- Up to 144 fibers in a compact duct-grade construction
- Up to 12 x 2.5 mm diameter loose tubes with up to 12 fibers and solid fillers
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[C] DUCT-GRADE MULTI-LOOSE-TUBE CABLES			
UNIVERSAL EUROCLASS ECA	OM3	OM4	SINGLE-MODE
108-Fiber	HFOM3S108WLU-Eca	HFOM4S108WLU-Eca	HF008S108WLU-Eca
120-Fiber	HFOM3S120WLU-Eca	HFOM4S120WLU-Eca	HF008S120WLU-Eca
132-Fiber	HFOM3S132WLU-Eca	HFOM4S132WLU-Eca	HF008S132WLU-Eca
144-Fiber	HFOM3S144WLU-Eca	HFOM4S144WLU-Eca	HF008S144WLU-Eca
EXTERNAL	OM3	OM4	SINGLE-MODE
108-Fiber	HFOM3S108WNM	HFOM4S108WNM	HF008S108WNM
120-Fiber	HFOM3S120WNM	HFOM4S120WNM	HF008S120WNM
132-Fiber	HFOM3S132WNM	HFOM4S132WNM	HF008S132WNM
144-Fiber	HFOM3S144WNM	HFOM4S144WNM	HF008S144WNM

B51



DUCT-GRADE MULTI-LOOSE-TUBE CABLE

- 156-216 FIBERS
- For building and campus backbone applications where higher-fiber counts are required
- Up to 216 fibers in a compact duct-grade construction
- Up to 18 x 2.5 mm diameter loose tubes with up to 12 fibers and solid fillers
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[A] DUCT-GRADE MULTI-LOOSE-TUBE CABLES

UNIVERSAL EUROCLASS ECA	OM3	OM4	SINGLE-MODE
156-Fiber	HFOM3S156WLU-Eca	HFOM4S156WLU-Eca	HF008S156WLU-Eca
168-Fiber	HFOM3S168WLU-Eca	HFOM4S168WLU-Eca	HF008S168WLU-Eca
180-Fiber	HFOM3S180WLU-Eca	HFOM4S180WLU-Eca	HF008S180WLU-Eca
192-Fiber	HFOM3S192WLU-Eca	HFOM4S192WLU-Eca	HF008S192WLU-Eca
204-Fiber	HFOM3S204WLU-Eca	HFOM4S204WLU-Eca	HF008S204WLU-Eca
216-Fiber	HFOM3S216WLU-Eca	HFOM4S216WLU-Eca	HF008S216WLU-Eca
EXTERNAL	OM3	OM4	SINGLE-MODE
156-Fiber	HFOM3S156WNM	HFOM4S156WNM	HF008S156WNM
168-Fiber	HFOM3S168WNM	HFOM4S168WNM	HF008S168WNM
168-Fiber 180-Fiber	HFOM3S168WNM HFOM3S180WNM	HFOM4S168WNM HFOM4S180WNM	HF008S168WNM HF008S180WNM
180-Fiber	HFOM3S180WNM	HFOM4S180WNM	HF008S180WNM
180-Fiber 192-Fiber	HFOM3S180WNM HFOM3S192WNM	HFOM4S180WNM HFOM4S192WNM	HF008S180WNM HF008S192WNM



GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLE 12-72 FIBERS

- For applications where rodent protection and higher-tensile load are required
- Glass-roving armour deters rodents from chewing through cables
- Up to 6 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[B] GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLES

SINGLE-MODERRLU-EcaHF008S12WRRLU-EcaRRLU-EcaHF008S24WRRLU-Eca
RRLU-Eca HF008S24WRRLU-Eca
RRLU-Eca HF008S36WRRLU-Eca
RRLU-Eca HF008S48WRRLU-Eca
RRLU-Eca HF008S60WRRLU-Eca
RRLU-Eca HF008S72WRRLU-Eca
SINGLE-MODE
RRNM HF008S12WRRNM
RNM HF008S24WRRNM
RRNM HF008S36WRRNM
RNM HF008S48WRRNM
RNM HF008S60WRRNM





GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLE 84 AND 96 FIBERS

- For applications where rodent protection and higher-fiber counts are required
- Glass-roving armour deters rodents from chewing through cables
- Up to 8 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[A] GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLES				
UNIVERSAL EUROCLASS ECA	OM3	OM4	SINGLE-MODE	
84-Fiber	HFOM3S84WRRLU-Eca	HFOM4S84WRRLU-Eca	HF008S84WRRLU-Eca	
96-Fiber	HFOM3S96WRRLU-Eca	HFOM4S96WRRLU-Eca	HF008S96WRRLU-Eca	
EXTERNAL	OM3	OM4	SINGLE-MODE	
84-Fiber	HFOM3S84WRRNM	HFOM4S84WRRNM	HF008S84WRRNM	
96-Fiber	HFOM3S96WRRNM	HFOM4S96WRRNM	HF008S96WRRNM	



GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLE 108-144 FIBERS

- For applications where rodent protection and higher-fiber counts are required
- Glass-roving armour deters rodents from chewing through cables
- Up to 12 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[B] GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLES				
UNIVERSAL EUROCLASS ECA	0M3	OM4	SINGLE-MODE	
108-Fiber	HFOM3S108WRRLU-Eca	HFOM4S108WRRLU-Eca	HF008S108WRRLU-Eca	
120-Fiber	HFOM3S120WRRLU-Eca	HFOM4S120WRRLU-Eca	HF008S120WRRLU-Eca	
132-Fiber	HFOM3S132WRRLU-Eca	HFOM4S132WRRLU-Eca	HF008S132WRRLU-Eca	
144-Fiber	HFOM3S144WRRLU-Eca	HFOM4S144WRRLU-Eca	HF008S144WRRLU-Eca	
EXTERNAL	ОМ3	OM4	SINGLE-MODE	
108-Fiber	HFOM3S108WRRNM	HFOM4S108WRRNM	HF008S108WRRNM	
120-Fiber	HFOM3S120WRRNM	HFOM4S120WRRNM	HF008S120WRRNM	
132-Fiber	HFOM3S132WRRNM	HFOM4S132WRRNM	HF008S132WRRNM	
144-Fiber	HFOM3S144WRRNM	HFOM4S144WRRNM	HF008S144WRRNM	

B53



GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLE 156-216 FIBERS

- For applications where rodent protection and high-fiber counts are required
- Glass-roving armour deters rodents from chewing through cables
- Up to 18 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking
- Cable color is black

[A] GLASS YARN ARMOURED RODENT-RESISTANT MULTI-LOOSE-TUBE CABLES

UNIVERSAL EUROCLASS ECA	ОМЗ	OM4	SINGLE-MODE
156-Fiber	HFOM3S156WRRLU-Eca	HFOM4S156WRRLU-Eca	HF008S156WRRLU-Eca
168-Fiber	HFOM3S168WRRLU-Eca	HFOM4S168WRRLU-Eca	HF008S168WRRLU-Eca
180-Fiber	HFOM3S180WRRLU-Eca	HFOM4S180WRRLU-Eca	HF008S180WRRLU-Eca
192-Fiber	HFOM3S192WRRLU-Eca	HFOM4S192WRRLU-Eca	HF008S192WRRLU-Eca
204-Fiber	HFOM3S204WRRLU-Eca	HFOM4S204WRRLU-Eca	HF008S204WRRLU-Eca
216-Fiber	HFOM3S216WRRLU-Eca	HFOM4S216WRRLU-Eca	HF008S216WRRLU-Eca
EXTERNAL	0М3	OM4	SINGLE-MODE
156-Fiber	HFOM3S156WRRNM	HFOM4S156WRRNM	HF008S156WRRNM
168-Fiber	HFOM3S168WRRNM	HFOM4S168WRRNM	
	110115510000000		HF008S168WRRNM
180-Fiber	HFOM3S180WRRNM	HFOM4S180WRRNM	HF008S188WRRNM HF008S180WRRNM
180-Fiber 192-Fiber			
	HFOM3S180WRRNM	HFOM4S180WRRNM	HF008S180WRRNM



В

DIRECT-BURIAL STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE 84 AND 96 FIBERS

- Single-sheathed cable offers up to 96 fibers in a compact, flexible construction
- Up to 8 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers where required
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking, and layer of steel-tape armour provides additional crush resistance
- Cable color is black

[B] DIRECT-BURIAL STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE			
UNIVERSAL EUROCLASS ECA	0М3	OM4	SINGLE-MODE
84-Fiber	HFOM3S84WSTALU-Eca	HFOM4S84WSTALU-Eca	HF008S84WSTALU-Eca
96-Fiber	HFOM3S96WSTALU-Eca	HFOM4S96WSTALU-Eca	HF008S96WSTALU-Eca
EXTERNAL	0М3	OM4	SINGLE-MODE
84-Fiber	HFOM3S84WSTANM	HFOM4S84WSTANM	HF008S84WSTANM
96-Fiber	HFOM3S96WSTANM	HFOM4S96WSTANM	HF008S96WSTANM





А

DIRECT-BURIAL STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE 108-144 FIBERS

- Single-sheathed cable offers up to 144 fibers in a compact, flexible construction
- Up to 12 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers where required
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking, and layer of corrugated steel-tape armour provides additional crush resistance
- Cable color is black

[A] DIRECT-BURIAL STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE			
UNIVERSAL EUROCLASS ECA	OM3	OM4	SINGLE-MODE
108-Fiber	HFOM3S108WSTALU-Eca	HFOM4S108WSTALU-Eca	HF008S108WSTALU-Eca
120-Fiber	HFOM3S120WSTALU-Eca	HFOM4S120WSTALU-Eca	HF008S120WSTALU-Eca
132-Fiber	HFOM3S132WSTALU-Eca	HFOM4S132WSTALU-Eca	HF008S132WSTALU-Eca
144-Fiber	HFOM3S144WSTALU-Eca	HFOM4S144WSTALU-Eca	HF008144WSTALU-Eca
EXTERNAL	OM3	OM4	SINGLE-MODE
108-Fiber	HFOM3S108WSTANM	HFOM4S108WSTANM	HF008S108WSTANM
120-Fiber	HFOM3S120WSTANM	HFOM4S120WSTANM	HF008S120WSTANM
132-Fiber	HFOM3S132WSTANM	HFOM4S132WSTANM	HF008S132WSTANM
144-Fiber	HFOM3S144WSTANM	HFOM4S144WSTANM	HF008S144WSTANM



В

DIRECT-BURIAL STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE 156-216 FIBERS

- Single-sheathed cable offers up to 216 fibers in a compact, flexible construction
- Up to 18 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers where required
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking, and layer of corrugated steel-tape armour provides additional crush resistance
- Cable color is black

[B] DIRECT-BURIAL STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE				
UNIVERSAL EUROCLASS ECA	OM3	0M4	SINGLE-MODE	
156-Fiber	HFOM3S156WSTALU-Eca	HFOM4S156WSTALU-Eca	HF008S156WSTALU-Eca	
168-Fiber	HFOM3S168WSTALU-Eca	HFOM4S168WSTALU-Eca	HF008S168WSTALU-Eca	
180-Fiber	HFOM3S180WSTALU-Eca	HFOM4S180WSTALU-Eca	HF008S180WSTALU-Eca	
192-Fiber	HFOM3S192WSTALU-Eca	HFOM4S192WSTALU-Eca	HF008S192WSTALU-Eca	
204-Fiber	HFOM3S204WSTALU-Eca	HFOM4S204WSTALU-Eca	HF008S204WSTALU-Eca	
216-Fiber	HFOM3S216WSTALU-Eca	HFOM4S216WSTALU-Eca	HF008S216WSTALU-Eca	
EXTERNAL	OM3	OM4	SINGLE-MODE	
156-Fiber	HFOM3S156WSTANM	HFOM4S156WSTANM	HF008S156WSTANM	
168-Fiber	HFOM3S168WSTANM	HFOM4S168WSTANM	HF008S168WSTANM	
180-Fiber	HFOM3S180WSTANM	HFOM4S180WSTANM	HF008S180WSTANM	
192-Fiber	HFOM3S192WSTANM	HFOM4S192WSTANM	HF008S192WSTANM	
204-Fiber	HFOM3S204WSTANM	HFOM4S204WSTANM	HF008S204WSTANM	
216-Fiber	HFOM3S216WSTANM	HFOM4S216WSTANM	HF008S216WSTANM	



FIBER

HF008S8WNMSTANM 4FT

HF008S12WNMSTANM 4FT

HF008S16WNMSTANM 4FT

HF008S20WNMSTANM 4FT

HF008S24WNMSTANM 4FT



TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE UP TO 24 FIBERS

- Compact low-fiber-count direct-burial-grade cable for applications requiring a higher tensile load
- Up to 6 x 2.1 mm diameter loose tubes containing up to 4 fibers and solid fillers where required
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking, and LSHF/or PE inner sheath and corrugated steel-tape armour provides additional crush resistance
- Cable color is black

HFOM3S8WNMSTANM 4FT

HFOM3S12WNMSTANM 4FT

HFOM3S16WNMSTANM 4FT

HFOM3S20WNMSTANM 4FT

HFOM3S24WNMSTANM 4FT

[A] TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE UNIVERSAL EUROCLASS ECA OM3 **OM4** SINGLE-MODE HFOM3S4WLSTALU-Eca 4FT HFOM4S4WLSTALU-Eca 4FT 4-Fiber HF008S4WLSTALU-Eca 4FT 8-Fiber HF008S8WLSTALU-Eca 4FT HFOM3S8WLSTALU-Eca 4FT HFOM4S8WLSTALU-Eca 4FT 12-Fiber HFOM3S12WLSTALU-Eca 4FT HFOM4S12WLSTALU-Eca 4FT HF008S12WLSTALU-Eca 4FT 16-Fiber HFOM3S16WLSTALU-Eca 4FT HFOM4S16WLSTALU-Eca 4FT HF008S16WLSTALU-Eca 4FT 20-Fiber HFOM3S20WLSTALU-Eca 4FT HFOM4S20WLSTALU-Eca 4FT HF008S20WLSTALU-Eca 4FT 24-Fiber HF008S24WLSTALU-Eca 4FT HFOM3S24WLSTALU-Eca 4FT HFOM4S24WLSTALU-Eca 4FT **EXTERNAL** OM3 OM4 SINGLE-MODE 4-Fiber HFOM3S4WNMSTANM 4FT HFOM4S4WNMSTANM 4FT HF008S4WNMSTANM 4FT



В

8-Fiber

12-Fiber

16-Fiber

20-Fiber

24-Fiber

TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE 12-72 FIBERS

HFOM4S8WNMSTANM 4FT

HFOM4S12WNMSTANM 4FT

HFOM4S16WNMSTANM 4FT

HFOM4S20WNMSTANM 4FT

HFOM4S24WNMSTANM 4FT

- Compact direct-burial-grade cable offers up to 72 fibers
- Up to 6 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers where required
- · Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking and corrugated steel-tape armour provides additional crush resistance
- Cable color is black

[B] TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE				
UNIVERSAL EUROCLASS ECA	OM3	OM4	SINGLE-MODE	
12-Fiber	HFOM3S12WLSTALU-Eca	HFOM4S12WLSTALU-Eca	HF008S12WLSTALU-Eca	
24-Fiber	HFOM3S24WLSTALU-Eca	HFOM4S24WLSTALU-Eca	HF008S24WLSTALU-Eca	
36-Fiber	HFOM3S36WLSTALU-Eca	HFOM4S36WLSTALU-Eca	HF008S36WLSTALU-Eca	
48-Fiber	HFOM3S48WLSTALU-Eca	HFOM4S48WLSTALU-Eca	HF008S48WLSTALU-Eca	
60-Fiber	HFOM3S60WLSTALU-Eca	HFOM4S60WLSTALU-Eca	HF008S60WLSTALU-Eca	
72-Fiber	HFOM3S72WLSTALU-Eca	HFOM4S72WLSTALU-Eca	HF008S72WLSTALU-Eca	
EXTERNAL	OM3	OM4	SINGLE-MODE	
12-Fiber	HFOM3S12WNMSTANM	HFOM4S12WNMSTANM	HF008S12WNMSTANM	
24-Fiber	HFOM3S24WNMSTANM	HFOM4S24WNMSTANM	HF008S24WNMSTANM	
36-Fiber	HFOM3S36WNMSTANM	HFOM4S36WNMSTANM	HF008S36WNMSTANM	
48-Fiber	HFOM3S48WNMSTANM	HFOM4S48WNMSTANM	HF008S48WNMSTANM	
60-Fiber	HFOM3S60WNMSTANM	HFOM4S60WNMSTANM	HF008S60WNMSTANM	
72-Fiber	HFOM3S72WNMSTANM	HFOM4S72WNMSTANM	HF008S72WNMSTANM	





- TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE 84-96 FIBERS
- Compact direct-burial-grade cable offers up to 96 fibers
- Up to 8 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers where required
- Stranded around a rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking and corrugated steel-tape armour provides additional crush resistance
- Cable color is black

[A] TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE					
UNIVERSAL EUROCLASS ECA 0M3 0M4 SINGLE-MODE					
84-Fiber	HFOM3S84WLSTALU-Eca	HFOM4S84WLSTALU-Eca	HF008S84WLSTALU-Eca		
96-Fiber	HFOM3S96WLSTALU-Eca	HFOM4S96WLSTALU-Eca	HF008S96WLSTALU-Eca		
EXTERNAL	OM3	0M4	SINGLE-MODE		
84-Fiber	HFOM3S84WNMSTANM	HFOM4S84WNMSTANM	HF008S84WNMSTANM		
96-Fiber	HFOM3S96WNMSTANM	HFOM4S96WNMSTANM	HF008S96WNMSTANM		



TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE 108-144 FIBERS

- Compact direct-burial-grade cable offers up to 144 fibers
- Up to 12 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers where required
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking and corrugated steel-tape armour provides additional crush resistance
- Cable color is black

[B] TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE			
UNIVERSAL EUROCLASS ECA	OM3	0M4	SINGLE-MODE
108-Fiber	HFOM3S108WLSTALU-Eca	HFOM4S108WLSTALU-Eca	HF008S108WLSTALU-Eca
120-Fiber	HFOM3S120WLSTALU-Eca	HFOM4S120WLSTALU-Eca	HF008S120WLSTALU-Eca
132-Fiber	HFOM3S132WLSTALU-Eca	HFOM4S132WLSTALU-Eca	HF008S132WLSTALU-Eca
144-Fiber	HFOM3S144WLSTALU-Eca	HFOM4S144WLSTALU-Eca	HF008S144WLSTALU-Eca
EXTERNAL	OM3	OM4	SINGLE-MODE
108-Fiber	HFOM3S108WNMSTANM	HFOM4S108WNMSTANM	HF008S108WNMSTANM
120-Fiber	HFOM3S120WNMSTANM	HFOM4S120WNMSTANM	HF008S120WNMSTANM
132-Fiber	HFOM3S132WNMSTANM	HFOM4S132WNMSTANM	HF008S132WNMSTANM
144-Fiber	HFOM3S144WNMSTANM	HFOM4S144WNMSTANM	HF008144WNMSTANM

FIBER



TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE 156-216 FIBERS

- Compact direct-burial-grade cable offers up to 216 fibers
- Up to 18 x 2.5 mm diameter loose tubes containing up to 12 fibers and solid fillers where required
- Stranded around a sheathed-rigid glass non-metallic central-strength member
- Layer of water-blocking tape provides interstitial water blocking and corrugated steel-tape armour provides additional crush resistance
- Cable color is black

[A] TWIN-SHEATH STEEL-TAPE ARMOURED MULTI-LOOSE-TUBE CABLE

UNIVERSAL EUROCLASS ECA	0M3	OM4	SINGLE-MODE
156-Fiber	HFOM3S168WLSTALU-Eca	HFOM4S168WLSTALU-Eca	HF008S156WLSTALU-Eca
168-Fiber	HFOM3S156WLSTALU-Eca	HFOM4S156WLSTALU-Eca	HF008S168WLSTALU-Eca
180-Fiber	HFOM3S180WLSTALU-Eca	HFOM4S180WLSTALU-Eca	HF008S180WLSTALU-Eca
192-Fiber	HFOM3S192WLSTALU-Eca	HFOM4S192WLSTALU-Eca	HF008192WLSTALU-Eca
204-Fiber	HFOM3S204WLSTALU-Eca	HFOM4S204WLSTALU-Eca	HF008S204WLSTALU-Eca
216-Fiber	HFOM3S216WLSTALU-Eca	HFOM4S216WLSTALU-Eca	HF008S216WLSTALU-Eca
EXTERNAL	0M3	OM4	SINGLE-MODE
156-Fiber	HFOM3S156WNMSTANM	HFOM4S156WNMSTANM	HF008S156WNMSTANM
168-Fiber	HFOM3S168WNMSTANM	HFOM4S168WNMSTANM	HF008S168WNMSTANM
180-Fiber	HFOM3S180WNMSTANM	HFOM4S180WNMSTANM	HF008S180WNMSTANM
192-Fiber	HFOM3S192WNMSTANM	HFOM4S192WNMSTANM	HF008192WNMSTANM
204-Fiber	HFOM3S204WNMSTANM	HFOM4S204WNMSTANM	HF008S204WNMSTANM
216-Fiber	HFOM3S216WNMSTANM	HFOM4S216WNMSTANM	HF008S216WNMSTANM



UNITUBE FIRE-SURVIVAL CABLE 4-24 FIBERS

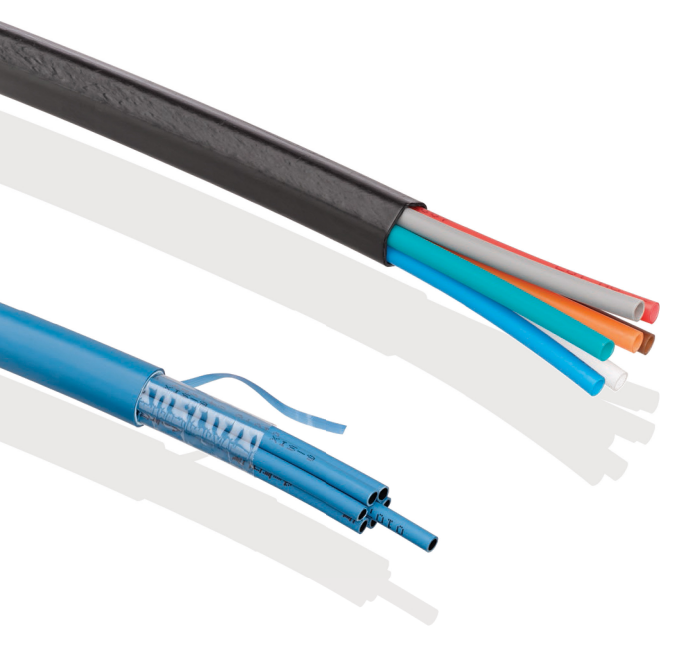
- For areas where critical data transmission must continue when the building or structure in which it is installed is on fire
- Ideal for large public buildings such as data centers, airports, railway stations, stadia, and onshore/offshore industrial structures
- Complies with fire ratings: IEC 60331-25 (90 mins @ 750 °C), BS EN 502 00 200, BS 8434-2, IEC 60322-3-24, IEC 60332-1-2
- Cable color is red

[B] UNITUBE FIRE SURVIVAL CABLES				
UNIVERSAL		OM3	OM4	SINGLE-MODE
4-Fiber		EFOM3UNI4LSTALUFS	EFOM4UNI4LSTALUFS	EF008UNI4LSTALUFS
8-Fiber		EFOM3UNI8LSTALUFS	EFOM4UNI8LSTALUFS	EF008UNI8LSTALUFS
12-Fiber		EFOM3UNI12LSTALUFS	EFOM4UNI12LSTALUFS	EF008UNI12LSTALUFS
16-Fiber		EFOM3UNI16LSTALUFS	EFOM4UNI16LSTALUFS	EF008UNI16LSTALUFS
24 -Fiber		EFOM3UNI24LSTALUFS	EFOM4UNI24LSTALUFS	EF008UNI24LSTALUFS
Acid Gas Emissions: Smoke Index:	Pass Pass			

Smoke Index: Fire:

IEC 60331-25 Pass (90 mins @ 750°C), BSEN50200 -2000 Pass PH120, BS 8434-2 Pass, IEC 60332-3-24 Pass, IEC 60332-1-2 Pass





FEATURED PRODUCTS

Blolite™ **B61** MicroBlo™ **B63** Connectivity

& Tools **B66**

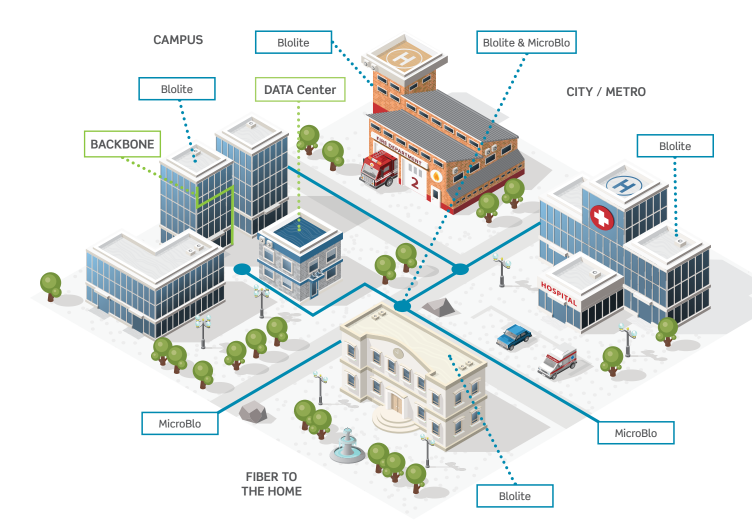
Air-Blown Fiber Systems

In the past, industry practice had been to install 'dark fiber' to plan for future bandwidth demands. However, this strategy carries risks, as unterminated and untested fibers may not be fit for purpose when the time comes to use them. Fortunately, there is a simple and cost-effective solution in Air Blown Fiber Systems, which eliminate risk by preinstalling a ducting route and then blowing in (and paying for) the fiber element only when its required. Leviton offers solutions for both internal and external applications with the market leading Blolite™ and MicroBlo™ systems.

A COMPLETE SOLUTION FOR EVERY INSTALLATION

Blolite individual-blown fiber is a point-to-point solution suited to applications such as fiber to the desks/home, backbone links, campus, and data center applications. The specially coated single fibers are blown through the MicroDucts using 'dry' air and can be installed in very complex routes often found within buildings.

MicroBlo Micro Cables are ideally suited for outside plant, campus, metro, and access applications. The Micro Cables are of a multiple loose-tube construction and are introduced into MicroDucts using the air as a lubricant to facilitate the blowing of the cables.



In the campus network, combining MicroBlo Micro Cables with Blolite fiber provides a complete solution that will realise all the benefits of an air-blown fiber system through its lifetime.



Blolite was one of the first air-blown solutions on the market and is regarded as the industry standard for air-blown fiber systems. The versatile system offers backbone and fiber-to-the-desk links and can even allow for long-distance links of up to 1 kilometer. It installs easily by using compressed air, so there is no disruption to the workplace. Blolite fibers are simply terminated and are compatible with all standard optical connectors.



BLOLITE SINGLE-BLOWN FIBER ELEMENTS

- Complete range of single-mode and multimode fibers with blowable coating
- Strippable with standard tools and compatible with standard connector types
- Available in 12 colors
- Supplied on plastic reels in 2 or 4 kilometer lengths
- Installs in 3, 5, and 8 millimeter Blolite MicroDuct
- Installed by trained and licensed Blolite installer using IM2000 blow head

[A] BLOLITE SINGLE-BLOWN FIBER ELEMENTS				
COLOR	OM3	OM4	SINGLE-MODE	
White	10-0003-03	10-0004-03	10-0200-03	
Black	10-0003-05	10-0004-05	10-0200-05	
Blue	10-0003-06	10-0004-06	10-0200-06	
Orange	10-0003-07	10-0004-07	10-0200-07	
Green	10-0003-08	10-0004-08	10-0200-08	
Red	10-0003-09	10-0004-09	10-0200-09	
Gray	10-0003-10	10-0004-10	10-0200-10	
Yellow	10-0003-11	10-0004-11	10-0200-11	
Brown	10-0003-12	10-0004-12	10-0200-12	
Violet	10-0003-13	10-0004-13	10-0200-13	
Pink	10-0003-14	10-0004-14	10-0200-14	
Turquoise	10-0003-15	10-0004-15	10-0200-15	

SPOTLIGHT Installati

Installation Equipment



LEVITO

Installing Blolite fibers into a Blolite MicroDuct route requires the use of specially designed equipment. The IM2000 Blocenter includes a purpose made blow head, tripod, and pay-off system, all supplied within sturdy carry cases. In addition to the IM2000, the installer will require a portable conditioned air supply delivering a minimum of 155slpm @ 10 bar and a 240v power source. The blow head uses a belt drive system to forward up to 12 Blolite fibers into a MicroDuct, at which point the air is introduced and the installation of the fiber is enabled.

FIBER



BLOLITE DIRECT INSTALL MICRODUCTS

- Facilitates installation of Blolite single-blown fibers for direct installation in external applications
- Up to 19 blue individual ducts, numbered for identification
- Standard low-friction halogen-free flame-retardant low-smoke duct and Polyethylene outer sheath

[A] BLOLITE DIRECT-INSTALL MICRODUCTS		
MICRODUCT SIZE = 5/3.5 MM	DIAMETER (MM)	PART NO.
Blolite 1-Way 5/3.5 mm Direct-Install MicroDuct	7.5	BL01DI0535
Blolite 2-Way 5/3.5 mm Direct-Install MicroDuct	7.5 x 13.0	BL02DI0535
Blolite 4-Way 5/3.5 mm Direct-Install MicroDuct	15.2	BL04DI0535
Blolite 7-Way 5/3.5 mm Direct-Install MicroDuct	18.6	BL07DI0535
Blolite 12-Way 5/3.5 mm Direct-Install MicroDuct	24.0	BL12DI0535
Blolite 19-Way 5/3.5 mm Direct-Install MicroDuct	29.6	BL19DI0535
MICRODUCT SIZE = 8/6 MM	DIAMETER (MM)	PART NO.
Blolite 1-Way 8/6 mm Direct-Install MicroDuct	10.5	BL01DI0806
Blolite 2-Way 8/6 mm Direct-Install MicroDuct	10.5 x 19.0	BL02DI0806
Blolite 4-Way 8/6 mm Direct-Install MicroDuct	23.0	BL04DI0806
Blolite 7-Way 8/6 mm Direct-Install MicroDuct	27.6	BL07DI0806
Blolite 12-Way 8/6 mm Direct-Install MicroDuct	36.0	BL12DI0806



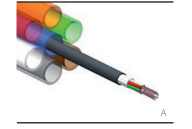
BLOLITE INDOOR MICRODUCTS

- Facilitates installation of Blolite single-blown fibers for indoor applications
- Up to 19 blue individual ducts, numbered for identification
- Standard low-friction polyolefin or halogen-free flame-retardant low-smoke duct for optimized blowing performance installation distances

[B] BLOLITE INDOOR MICRODUCTS		
MICRODUCT SIZE = 3/2.1 MM	DIAMETER (MM)	PART NO.
Blolite 1-Way 3/2.1 mm Indoor MicroDuct	5.0	BL01IN0321
Blolite 4-Way 3/2.1 mm Indoor MicroDuct	9.3	BL04IN0321
Blolite 7-Way 3/2.1 mm Indoor MicroDuct	11.7	BL07IN0321
Blolite 12-Way 3/2.1 mm Indoor MicroDuct	15.2	BL12IN0321
Blolite 19-Way 3/2.1 mm Indoor MicroDuct	17.7	BL19IN0321
MICRODUCT SIZE = 5/3.5 MM	DIAMETER (MM)	PART NO.
Blolite 1-Way 5/3.5 mm Indoor MicroDuct	5.0	BL01IN0535
Blolite 2-Way 5/3.5 mm Indoor MicroDuct	7.5 x 13.0	BL02IN0535
Blolite 4-Way 5/3.5 mm Indoor MicroDuct	15.2	BL04IN0535
Blolite 7-Way 5/3.5 mm Indoor MicroDuct	18.6	BL07IN0535
Blolite 12-Way 5/3.5 mm Indoor MicroDuct	24.0	BL12IN0535
Blolite 19-Way 5/3.5 mm Indoor MicroDuct	29.6	BL19IN0535
MICRODUCT SIZE = 8/6 MM	DIAMETER (MM)	PART NO.
Blolite 1-Way 8/6 mm Indoor MicroDuct	8.0	BL01IN0806
Blolite 2-Way 8/6 mm Indoor MicroDuct	10.5 x 19.0	BL02IN0806
Blolite 4-Way 8/6 mm Indoor MicroDuct	23.0	BL04IN0806
Blolite 7-Way 8/6 mm Indoor MicroDuct	27.6	BL07IN0806
Blolite 12-Way 8/6 mm Indoor MicroDuct	36.0	BL12IN0806



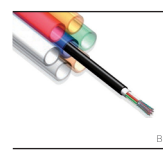
MicroDuct cabling systems are popular solutions for building flexibility into a network, as they can be populated when needed and leave spare capacity for future growth. MicroBlo air-blown loose-tube MicroDuct cable is available with fiber counts from 2 to 96.



MICROBLO 12-72 FIBER-BLOWN MICRO CABLE

- Fiber-counts from 12 to 72 in a 6.0 mm diameter package
- Stranded gel-filled loose-tubes with red and green marker reference for simple tube identification
- Improves installation efficiency in preinstalled 10/8 mm MicroDucts
- Constructed of non-metallic, resin-bonded glass central-strength member and high-density polyethylene sheath
- Fibers are color coded according to ANSI/TIA-598-D

[A] 12-72 FIBER-BLOWN MICRO CABLE			
DESCRIPTION	OM3	OM4	SINGLE-MODE
12-Fiber	HFOM3BMC12WNM6	HFOM4BMC12WNM6	HF008BMC12WNM6
24-Fiber	HFOM3BMC24WNM6	HFOM4BMC24WNM6	HF008BMC24WNM6
36-Fiber	HFOM3BMC36WNM6	HFOM4BMC36WNM6	HF008BMC36WNM6
48-Fiber	HFOM3BMC48WNM6	HFOM4BMC48WNM6	HF008BMC48WNM6
60-Fiber	HFOM3BMC60WNM6	HFOM4BMC60WNM6	HF008BMC60WNM6
72-Fiber	HFOM3BMC72WNM6	HFOM4BMC72WNM6	HF008BMC72WNM6



MICROBLO 84 & 96 FIBER-BLOWN MICRO CABLE

- Fiber-counts from 84 to 96 in a 7.0 mm diameter package
- Stranded gel-filled loose tubes with red and green marker reference for simple tube identification
- Improves installation efficiency in preinstalled 12/9.4 mm MicroDucts
- Constructed of non-metallic, resin-bonded glass central-strength member and high-density polyethylene sheath
- Fibers are color coded according to ANSI/TIA-598-D

[B] UP TO 96-FIBER MICRO CABLE				
DESCRIPTION	0M3	OM4	SINGLE-MODE	
84-Fiber	HFOM3BMC84WNM8	HFOM4BMC84WNM8	HF008BMC84WNM8	
96-Fiber	HFOM3BMC96WNM8	HFOM4BMC96WNM8	HF008BMC96WNM8	

FIBER





MICROBLO OUTDOOR DIRECT-INSTALL PROTECTED MICRODUCTS

- Facilitates the installation of MicroBlo air-blown fiber cables
- Up to 19 individual ducts
- Standard low-friction duct and high-density polyethylene outer sheath

[A] MICROBLO DIRECT-INSTALL PROTECTED MICRODUCTS		
MICRODUCT SIZE = 5/3.5 MM OUTER DIAMETER/BORE	DIAMETER (MM)	PART NO.
MicroBlo 1-Way 5/3.5 mm Outdoor Direct-Install MicroDuct	5.0	MB01DI0535
MicroBlo 2-Way 5/3.5 mm Outdoor Direct-Install MicroDuct	11.5	MB02DI0535
MicroBlo 4-Way 5/3.5 mm Outdoor Direct-Install MicroDuct	13.6	MB04DI0535
MicroBlo 7-Way 5/3.5 mm Outdoor Direct-Install MicroDuct	16.5	MB07DI0535
MicroBlo 12-Way 5/3.5 mm Outdoor Direct-Install MicroDuct	21.5	MB12DI0535
MicroBlo 19-Way 5/3.5 mm Outdoor Direct-Install MicroDuct	26.5	MB19DI0535
MicroBlo 24-Way 5/3.5 mm Outdoor Direct-Install MicroDuct	32.2	MB24DI0535
MICRODUCT SIZE = 10/8 MM OUTER DIAMETER/BORE	DIAMETER (MM)	PART NO.
MicroBlo 1-Way 10/8 mm Outdoor Direct-Install MicroDuct	10.0	MB01DI1008
MicroBlo 2-Way 10/8 mm Outdoor Direct-Install MicroDuct	21.5	MB02DI1008
MicroBlo 4-Way 10/8 mm Outdoor Direct-Install MicroDuct	25.6	MB04DI1008
MicroBlo 7-Way 10/8 mm Outdoor Direct-Install MicroDuct	31.5	MB07DI1008
MICRODUCT SIZE = 12/10 MM OUTER DIAMETER/BORE	DIAMETER (MM)	PART NO.
MicroBlo 1-Way 12/10 mm Outdoor Direct-Install MicroDuct	12.0	MB01DI1210
MicroBlo 2-Way 12/10 mm Outdoor Direct-Install MicroDuct	25.5	MB02DI1210
MicroBlo 4-Way 12/10 mm Outdoor Direct-Install MicroDuct	30.0	MB04DI1210
MicroBlo 7-Way 12/10 mm Outdoor Direct-Install MicroDuct	37.5	MB07DI1210





MICROBLO DIRECT-BURIAL PROTECTED MICRODUCTS

- Facilitates installation of MicroBlo single-blown fibers for direct burial
- Up to 19 individual ducts
- Thick-wall polyethylene duct and high-density polyethylene sheath

[A] MICROBLO OUTDOOR DIRECT-BURIAL PROTECTED MICRODUCTS		
MICRODUCT SIZE = 7/3.5 MM OUTER DIAMETER/BORE	DIAMETER (MM)	PART NO.
MicroBlo 1-Way 7/3.5 mm Outdoor Direct-Burial MicroDuct	7.0	MB01DB0735
MicroBlo 2-Way 7/3.5 mm Outdoor Direct-Burial MicroDuct	15.5	MB02DB0735
MicroBlo 4-Way 7/3.5 mm Outdoor Direct-Burial MicroDuct	18.4	MB04DB0735
MicroBlo 7-Way 7/3.5 mm Outdoor Direct-Burial MicroDuct	22.5	MB07DB0735
MicroBlo 12-Way 7/3.5 mm Outdoor Direct-Burial MicroDuct	29.5	MB12DB0735
MicroBlo 19-Way 7/3.5 mm Outdoor Direct-Burial MicroDuct	36.5	MB19DB0735
MicroBlo 24-Way 7/3.5 mm Outdoor Direct-Burial MicroDuct	43.0	MB24DB0735
MICRODUCT SIZE = 12/8 MM OUTER DIAMETER/BORE	DIAMETER (MM)	PART NO.
MicroBlo 1-Way 12/8 mm Outdoor Direct-Burial MicroDuct	12.0	MB01DB1208
MicroBlo 2-Way 12/8 mm Outdoor Direct-Burial MicroDuct	25.5	MB02DB1208
MicroBlo 4-Way 12/8 mm Outdoor Direct-Burial MicroDuct	30.0	MB04DB1208
MicroBlo 7-Way 12/8 mm Outdoor Direct-Burial MicroDuct	37.5	MB07DB1208
MICRODUCT SIZE = 14/10 MM OUTER DIAMETER/BORE	DIAMETER (MM)	PART NO.
MicroBlo 1-Way 14/10 mm Outdoor Direct-Burial MicroDuct	14.0	MB01DB1410
MicroBlo 2-Way 14/10 mm Outdoor Direct-Burial MicroDuct	29.5	MB02DB1410
MicroBlo 4-Way 14/10 mm Outdoor Direct-Burial MicroDuct	35.0	MB04DB1410
MicroBlo 7-Way 14/10 mm Outdoor Direct-Burial MicroDuct	43.5	MB07DB1410



LEVITON

Rectored and the second	A		в		C		D
E		F	\$	G	у 🦓	00	I
	J	1	K	T	L		M

- Range of plastic-bodied, pneumatic-tube connectors for Blolite™ and MicroBlo™ tube routing
- Rated for the maximum working pressure of 10 Bar
- Connectors can be installed with a simple push-pull technique and can be reused several times

CONNECTOR TYPE		3/2.1 mm	5/3.5 mm	7/3.5 mm	8/6 mm	10/8 mm	12/8 mm	12/9.4 mm	14/9.4 mm				
[A]	Straight, push/pull	30-0301-00	30-0501-00	30-0721-00	30-0801-00	30-1001-00	30-1221-00	30-1201-00	30-1421-00				
[B]	Straight, screw retention	_	30-0502-00	_	30-0802-00	_	_	_	_				
[C]	End Stop	30-0304-00	30-0504-00	30-0704-00	30-0804-00	30-1004-00	30-1204-00	30-1204-00	30-1404-00				
[D]	Connector End Plug		30-0505-09										
[E]	Bulkhead Mounted Connector	_	30-0506-09	_	_	_	_	_	_				
[F]	Dust Cap	30-0307-05	30-0507-05	30-0707-05	30-0807-05	30-1007-05	30-1207-05	30-1207-05	30-1407-05				
[G]	Gas Blocking 'T' Piece	_	30-0508-00	_	30-0808-00	—	_	_	_				
	8 mm to 5 mm Reducer	_	30-5801-00	_	_	-	_	_	_				
(H)	Standard to Direct Burial Mating Connector	_	_	30-5701-00 (7/3.5 mm to 5/3.5 mm)	_	_	30-0201-00 (12/8 mm to 10/8 mm)	_	30-2401-00 (14/9.4 mm to 12/9.4 mm)				
[I]	Termination Fiber Diverter	_	_	_	30-0809-05	_	_	_	_				
	8 mm to 5 mm Stem Converter	_	30-5810-05	_	_	-	_	_	_				
	Water Blocking Straight	_	30-0503-00	_	_	30-1003-00	_	30-1203-00	_				
MICROBLO & BLOLITE MICRODUCT CONNECTIVITY TOOLS													
DES	CRIPTION							PART NO.					
[J]	Radial Tube Cutter							54-0100-00					
[K]	Duct Stripping Tool	4.5 mm - 29.0	0 mm					54-0201-00	Duct Stripping Tool 4.5 mm - 29.00 mm 54-0201-00				

Duct Stripping Tool 19.00 mm - 40.00 mm

[L]

[M] Duct Testing Kit



54-0202-00 50-0506-00



FEATURED PRODUCTS

FastCAM Connectors **B68**

Connectors & Housings

Leviton has everything you need to properly terminate your fiber network. FastCAM[™] and field polish connectors are available in LC, SC, and ST styles. To extend fiber to the workstation, we also offer QuickPort[™] fiber adapters for wallplates and Multimedia Outlet System (MOS) housings. Go to the Wallplates & Housings section to see our wallplate selection.





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, OM3, OM4, OS2 UPC, and OS2 APC (SC only)



FASTCAM CONNECTORS - 1 PER BAG			
DESCRIPTION	OS2 SINGLE-MODE	OM1 MULTIMODE	OM3 & OM4 LOMM
[A] LC FastCAM Connector	49991-SLC (Blue)	49991-MLC (Beige)	49991-LLC (Aqua)
[B] SC FastCAM Connector	49991-SSC (Blue)	49991-MSC (Beige)	49991-LSC (Aqua)
[C] SC/APC FastCAM Connector*	49991-ASC (Green)	—	—
[D] ST FastCAM Connector	49991-SST (Blue)	49991-MST (Beige)	49991-LST (Aqua)
FASTCAM ACCESSORIES			
FastCAM LC Duplex Clips 49991-CLP 49991-CLP 49991-CLP			
* Includes an internal 8° cleave for >60 dB return loss performance. Requires 8'	° cleave tool (see page B75, item L).	See pages B73-B76 for Fast0	CAM 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 and a 1.25 mm adapter for LC type connectors, and soft carrying case. Use with LC, SC, and ST FastCAM connectors. The VFL is an ideal tool for first time users of FastCAM pre-polish connectors as it provides real-time visual feedback on success of fiber to fiber coupling just prior to activating the clamps.

See page B75.





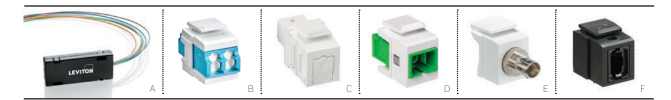
FIELD POLISH CONNECTORS

- Anaerobic adhesive/epoxy field-polish connectors
- Hand polishing required
- Most robust connection, ideal for inside and outside plant applications
- Available in LC, SC, and ST connector styles
- LC simplex or duplex, for 900 µm, 2.0 mm to 3.0 mm cable, single-mode and multimode options
- SC simplex or duplex, for 900 µm, 2.0 mm to 3.0 mm cable, single-mode and multimode options
- ST for 900 µm, 2.0 mm to 3.0 mm cable, single-mode and multimode options

DESCRIPTION	PART NO.
DESCRIPTION	PART NU.
LC Connector, SM, Simplex, with 900µm yellow and white boots	FOCLSEPSM002
LC Connector, MM, Simplex, with 900 μm black and white boot	FOCLSEPMM002
LC Connector, SM, Simplex, with 2 mm yellow and white boot	FOCLSEPSM001
LC Connector, SM, Duplex, with 2 mm blue and white boot	FOCLCEPSM001
LC Connector, MM, Simplex, with 2 mm black and white boot	FOCLSEPMM001
LC Connector, MM, Duplex, with 2 mm black and red boots	FOCLCEPMM001
[B] ANAEROBIC ADHESIVE FIELD POLISH SC CONNECTORS	
SC Connector, SM, Simplex, with 900 µm and 2.4-3.0 mm blue boots	FOCSCEPSM001
SC Connector, SM, Duplex, with 900 μm and 2.4-3.0 mm blue and white boots	FOCDCEPSM001
SC Connector, MM, Simplex, with 900 μm and 2.4-3.0 mm black boots	FOCSCEPMM001
SC Connector, MM, Duplex, with 900 μm and 2.4-3.0 mm black and Red boots	FOCDCEPMM001
[C] ANAEROBIC ADHESIVE FIELD POLISH ST CONNECTORS	
ST Connector, SM, 900 μm and 2.4-3 mm black and yellow boots	FOCSTEPSM001
ST Connector, MM, 900µm and 2.4-3 mm black boots	FOCSTEPMM001
Includes an internal 8° cleave for >60 dB return loss performance. Requires 8° cleave tool (see page B75, item L).	See pages B73-B76 for FastCAM tools and consumat

FIBER

LEVITON



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, see page C23.
- Tool-free plug-n-play installation

WATCH: INSTALLATION VIDEOS



Leviton.com/ns/videos 'How to Terminate the Fan-Out Kit'

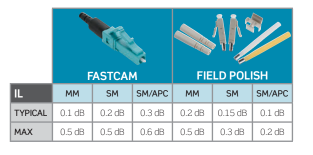
DESC	RIPTION		PART NO.
[A]	24-Inch Fiber Optic Fan-Out Kit, 6-fiber*		49887-06S
	24-Inch Fiber Optic Fan-Out Kit, 12-fiber*		49887-12S
	36-Inch Fiber Optic Fan-Out Kit, 6-fiber*		49887-06L
	36-Inch Fiber Optic Fan-Out Kit, 12-fiber*		49887-12L
	Fan-Out Consumables Kit*		49800-FAN
QUI	CKPORT FIBER ADAPTERS		
DESC	RIPTION		PART NO.
	Duplex LC Adapter, shuttered, MM, zirconia ceramic sleeve, beige*		41086-ML^
[B]	Duplex LC Adapter, shuttered, OM3, zirconia ceramic sleeve, aqua	*	41086-LL^
	Duplex LC Adapter, shuttered, SM, zirconia ceramic sleeve, blue*		41086-SL^
[C]	Simplex SC Shuttered Adapter, SM/MM, zirconia ceramic*		41085-S^C
[D]	Simplex SC/APC Adapter, SM/MM, zirconia ceramic*		41085-AS^
[E]	ST Fiber Optic Adapter, SM/MM, zirconia ceramic sleeve*		41084-S^Z
[F]	MTP® Adapter, SM/MM, key up to key down, black*		41085-TPE
	MTP® Adapter, SM/MM, key up to key up, black*		41085-TBE
* = Lea	ad times may apply.	^ = Colors: Choose from any of the colors below.	

White (W)

Black (E)

SPOTLIGHT

Field Connectors Insertion Loss



Leviton offers multiple reliable methods for field fiber connections. FastCAM pre-polished connectors provide precision mechanical fiber termination. No proprietary tools, no epoxy and no time-consuming hand polishing required, so installation takes just minutes. FibrePlus epoxy connectors are a cost-effective fiber optic connector option with quick, adhesive termination.





FEATURED PRODUCTS

Visual Fault Locator (VFL) **B75**

Cleavers **B75**

Tools & Consumables

Different termination technologies require unique tools. Leviton has everything you need to terminate anaerobic adhesive field 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.



TOOLS & CONSUMABLES | Featured Products

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 and a 1.25 mm adapter for LC type connectors, and 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 pre-polish connectors as it provides real-time visual feedback on success of fiber to fiber coupling just prior to activating the clamps. **See page B75.**

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 worksite abuse while offering an ergonomic grip. **See page B75.**



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 +/- 0.5 degree is guaranteed; the 16-position blade remains sharp through approximately 48,000 cleaves. 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 B75.**





ONLINE TRAINING VIDEOS

Increase your expertise with Leviton's online fiber training. Step-by-step instructions on terminating FastCAM 250 μ m and 900 μ m fiber or using our fan-out kit are available with just a click of the mouse. All of Leviton's training animations feature clear, easy-to-understand graphics paired with on-screen written instructions for maximum effectiveness. **Visit Leviton.com/ns/videos.**



B72

TOOLS & CONSUMABLES | Fiber Optic Tool Kits



FIBER OPTIC LIGHT TOOL KIT

- Essential tool set for quick termination of field polish connectors
- Terminates both multimode and single-mode fiber

FIBER OPTIC FIELD POLISH TOOL KIT

- All the tools you need for terminating multimode or single-mode LC, SC, or ST field polish adhesive connectors
- Adhesive accelerator kit sold separately, see page B76

FIBER OPTIC FASTCAM™ TOOL KIT

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

Consumables sold separately. See page B76.

FIB	ER OPTIC TOOL KITS			
DES	DESCRIPTION			
[A]	Basic Field Polish Tool Kit	49800-MTK		
[B]	Field Polish 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.



FIBER



TOOLS & CONSUMABLES | Fiber Optic Tool Kits

FIBER OPTIC	FIELD POLIS	H TOOL KITS	FASTCAM"	TCAM™ 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)	•	•			
Flat Cleaver (49886-LNX)			•	•	
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

USEK

Lebanon's Holy Spirit University of Kaslik (USEK) is one of the largest universities in Lebanon, educating more than 8,000 students every year through 15 academic units and four campuses.

USEK recently finalized the completion of a laser-optimized multimode fiber (OM4) 40 Gb/s backbone network at its main campus. They conducted many tests to select a main vendor for their campus-wide infrastructure, and in the end they chose Leviton. They used OM4 cable, Opt-X™ 500i panels, LC connectors, LC cords, and cable managers. They connected all campus buildings within three months.





TOOLS & CONSUMABLES | Fiber Optic Tools



UNI	UNIVERSAL TOOLS & ACCESSORIES					
DES	CRIPTION	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				
[I]	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				

FAS	TCAM™ SPECIFIC TOOLS	
DES	CRIPTION	PART NO.
	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

^ = 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 B43 or visit Leviton.com/clic for directions.



LEVITON



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

Supply sufficeint for approximately 200 terminations. Set includes:

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

ANAEROBIC ADHESIVE FIELD POLISH CONSUMABLES KIT

Everything from the Universal Kit, plus specialized supplies for anaerobic adhesive field polish terminations. Supply sufficeint for approximately 200 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

DESCRIPTION PART NO.					
[A]	Universal Consumables Kit	49800-CON			
[B]	Field Polish Consumables Kit	49800-FCC			
[C]	Adhesive/Accelerator Kit	49800-680			
[D]	Fan-Out Consumables Kit	49800-FAN			
CON	ISUMABLES				
	Piano Wire	49886-WRE			
	Lint-Free Dry Wipes (100 per pack)	49886-DWF			
	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			





HOUSINGS & WALLPLATES



SECTION C CONTENTS

- HOUSINGS &C3Excella & QuickPortWALLPLATESStainless-Steel Wallplates
 - C4 UK-Style Wallplates, Back Boxes & Modules
 - C5 Continental Outlets, Wallplates & Modules
 - C7 QuickPort™ Surface-Mount, DIN Rail-Mount Boxes & Snap-In-Jack Module
 - **C8** QuickPort In-Ceiling & In-Wall Brackets
 - **C9** QuickPort & QuickPlate[™] Wallplates
 - **C13** QuickPort Decora[™] Inserts
 - C14 Decora Telephone & Video Wallplates & Inserts
 - C15 Decora Single-Gang & Dual-Gang Wallplates
 - **C16** Renu[™] Wallplates & Inserts
 - C17 QuickPort Modular Furniture Products
 - **C18** Duplex, Round Opening & Blank Wallplates
 - **C19** DuraPort[™] Industrial Connectivity
 - C21 Telephone & Video Wallplates
 - **C21** Telephone Wall-Phone Jacks
 - **C22** Round Telephone Inserts & Surface-Mount Boxes
 - C22 Floor-Box Assemblies, Brackets & Modules
 - C23 Multimedia Outlet System (MOS)
- COMPATIBILITY CHART C25 Jack, Wallplate & Housing Compatibility Chart

For information on which products may not be available in your region, please contact your local customer service representative for details.







С

EXCELLA WALLPLATE INSERTS & FRAMES

• All one- and two-port inserts include designation windows

А

- Inserts accept QuickPort[™] Jacks (sold separately)
- 86 mm x 86 mm frame size conforms to BS 4662 and BS 5733 electrical box standards
- Inserts are white and ship with white wallplate frame
- Colored frames available separately (see colors and part numbers below)

QUICKPORT™ STAINLESS-STEEL WALLPLATE

- Compatible with all individual QuickPort Jacks and adapters
- Brushed finish to provide corrosion resistance in a non-magnetic material
- 86 mm x 86 mm frame size conforms to BS 4662 and BS 5733 electrical box standards

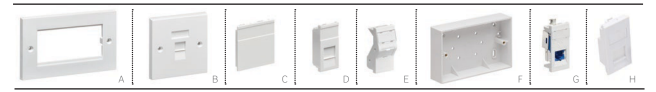
EXC	EXCELLA WALLPLATE INSERTS (BRITISH STANDARD, MIDDLE EAST)				
DESCRIPTION PART NO.					
[A]	A] QuickPort Wallplate Insert with ID Window, 1 port				
	QuickPort Wallplate Insert with ID Window, 2 ports	BL186-P2W			
	QuickPort Wallplate Insert, 4 ports	BL186-P4W			
[B]	QuickPort Angled Wallplate Insert with ID Window, 1 port	BL186-A1W			
	QuickPort Angled Wallplate Insert with ID Window, 2 ports	BL186-A2W			
	Blank Wallplate Insert	BL000-00W			
QUICKPORT STAINLESS-STEEL WALLPLATE (BRITISH STANDARD, MIDDLE EAST)					
[C]	QuickPort Stainless-Steel Wallplate, 2 ports	BI186-S2P			

Wallplates sold empty. See pages A8-A9, A12, and B70 for QuickPort Jacks.

Compatibility References:

See pages C25-C26 for jack & housing compatibility.

LEVIT<mark>ON</mark>



UK-STYLE WALLPLATES, BACK BOXES & MODULES

- Outlet solutions for wall and trunking applications
- Used with select Leviton Snap-In Jacks and QuickPort™ jacks
- UK-style wallplates come with M3.5 mounting screws and are available in both modular or shuttered versions
- Back boxes allow surface-mount applications

GIGAPLUS CAT 5E SLIMLINE SHUTTERED MODULES

- Suitable where internal back box space is limited
- Color-code wiring label included

BRITISH STYLE WALLPATE INSERTS

- Compatible with QuickPort connectors
- Includes ID window for port designation
- Spring-loaded shutters protect connector while not in use

50 X 50 MM WALLPLATE FIBER MODULES

- For installation poles, wall trunking and back boxes
- Available in LC, SC, single-mode, and multimode

Compatibility References:

See pages C25-C26 for housings, wallplates, and jack compatibility.

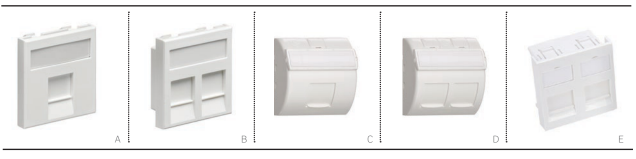
WALLPLATES, BACK BOXES & MODULES (UK, INDIA, MIDDLE EAST, AFRICA)
DESCRIPTION

DES	CRIPTION		PART NO.
	86 x 86 mm Single-Gang Modular Wallplate, white		MMCWDOUNI030
[A]	86 x 147 mm Double-Gang Modular Wallplate, white		MMCWDOUNI031
[B]	86 x 86 mm 1- Port Shuttered Wallplate, white		MMCWDOUNI070
	86 x 86 mm 2- Port Shuttered Wallplate, white		MMCWDOUNI071
	12.5 x 50 mm Wallplate Blank, white		MMCWDOUNI052
	25 x 50 mm Wallplate Blank, white		MMCWDOUNI042
[C]	50 x 50 mm Wallplate Blank, white		MMCWDOUNI040
D]	25 x 50 mm Shuttered Wallplate Module, white		MMCWDOUNI062
[E]	25 x 50 mm Angled Wallplate Module, white		MMCANG0623
	44 mm Deep, single-gang back box, white		MMCSGBB44001
	32 mm Deep, single-gang back box, white		MMCSGBB32001
	44 mm Deep, double-gang back box, white		MMCDGBB44002
[F]	32 mm Deep, double-gang back box, white		MMCDGBB32002
GIG	APLUS CAT 5E SLIMLINE SHUTTERED MODULES		
DES	CRIPTION	UNSHIELDED	SHIELDED
[G]	50 x 25 mm Slimline Shuttered Module, white	GPCSL062UB03	GPCSL062SB03
	50 x 25 mm Angled Slimline Shuttered Module, white	GPCSLA62UB03	_
3RI	TISH-STYLE WALLPLATE INSERTS		
DES	CRIPTION	ANGLED	FLAT
[H]	British-Style Wallplate Insert, 50 mm x 25 mm, 1 port, flat, white	LI150-AW1*	LI150-1W1*
	British-Style Wallplate Insert, 50 mm x 50 mm, 1 port, flat, white	_	LI150-2W1*
	British-Style Wallplate Insert, 50 mm x 12.5 mm, blank, flat, white	_	LI150-0W0*
50)	X 50 MM FIBER WALLPLATE MODULES (UK, INDIA, MIDDLE EAST, AFRICA)		
DES	CRIPTION	QUAD	DUPLEX
50 x	50 mm Fiber Wallplate Module, LC multimode, white	FPCANGL4MM3UK	FPCANGLCMM3Uk
	50 mm Fiber Wallplate Module, LC single-mode, white	FPCANGL4SM3UK	FPCANGLCSM3UK
50 x	50 mm Fiber Wallplate Module, LC APC single-mode, white	_	FPCANGALSM3UK
	50 mm Fiber Wallplate Module, SC APC single-mode, white	_	FPCANGADSM3U
_	50 mm Fiber Wallplate Module, SC multimode, white	_	FPCANGDCMM3U
	50 mm Fiber Wallplate Module, SC single-mode, white	_	FPCANGDCSM3Uk
: Not	compatible with Excella wallplates.		

UK-Style Wallplates, Back Boxes & Modules



HOUSINGS & WALLPLATES | Continental Outlets, Wallplates & Modules



SNAP-IN-JACK MODULES & ANGLED SNAP-IN-JACK MODULES

- Single and double modules accept Leviton Snap-In Jacks, and are compatible with Mosaic™-style wallplates with a 45 x 45 mm aperture
- 80 x 80 mm wallplate offered in Mosaic-style with 45 x 45 mm aperture

FRENCH-STYLE WALLPLATE INSERTS

- Compatible with QuickPort connectors
- Includes ID window for port designation
- · Spring-loaded shutters protect connector while not in use

Compatibility References:

See pages C25-C26 for housings, wallplates, and jack compatibility.

SNAP-IN-JACK MODULES & ANGLED SNAP-IN-JACK MODULES (FRANCE, SPAIN, PORTUGAL)						
DES	CRIPTION	PART NO.				
[A]	1-Port Snap-In-Jack Module, white	MMCUNILGS45001				
[B]	2-Port Snap-In-Jack Module, white	MMCUNILGD45001				
[C]	1-Port Angled Snap-In-Jack Module 45 x 45 mm, white	MMCANGLGS45002				
[D]	2-Port Angled Snap-In-Jack Module 45 x 45 mm, white	MMCANGLGD45002				
	80 x 80 mm Mosaic-Style Wallplate, white	MMCWDOUNI115				
	80 x 80 mm Back Box, white	MMCWDOUNI116				
FRE	NCH-STYLE WALLPLATE INSERTS (MIDDLE EAST)					
	French-Style Wallplate Insert, 45 mm x 22.5 mm, 1 port, flat, white	LI145-1W1*				
	French-Style Wallplate Insert, 45 mm x 45 mm, 1 port, flat, white	LI145-2W1*				
[E]	French-Style Wallplate Insert, 45 mm x 45 mm, 2 ports, flat, white	LI145-2W2*				
	French-Style Wallplate Frame (for use with French-style LI145 inserts only), single-gang, white (special order)	LF145-01W*				
	compatible with Excella wallplates					

* = Not compatible with Excella wallplates.

SPOTLIGHT

Erasmus Medical Centre Gets an Update



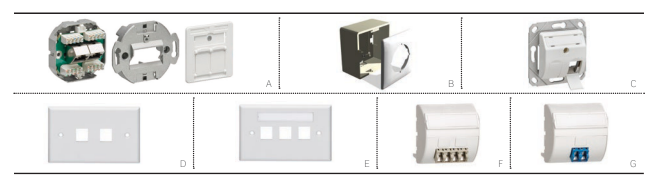
Erasmus MC is the largest university medical center and the second largest hospital in the Netherlands. To meet its goal of becoming one of the top 20 medical institutes in the world, Erasmus MC required a high-performance network infrastructure, and they looked to Leviton for support. The Leviton solutions installed include Cat 6A shielded cable, jacks, and patch cords, as well as single-mode air-blown fiber and pre-terminated OM4 fiber trunk cables.

The new infrastructure allows Erasmus MC to integrate state-of-the art medical equipment and health care services while accommodating future upgrades, including new digital building applications.

C5

HOUSINGS & WALLPLATES

HOUSINGS & WALLPLATES | Continental Outlets, Wallplates & Modules



GERMAN-STYLE OUTLETS

- Shielded Modules can be flush or wall mounted using the 80 x 80 mm Wallplate and Back Box
- 50 x 50 mm Snap-in-Jack Modules have angled design to reduce bending stresses on cable

ITALIAN-STYLE WALLPLATES

- 2- and 3-port Italian-style wallplates offered in horizontal alignment
- Jacks sold separately

45 X 45 MM WALLPLATE FIBER MODULES

- For installation poles, wall trunking and back boxes
- Offered in Euro-style (45 x 45 mm) and UK-style (50 x 50 mm, see page C4)
- Available in LC, SC, single-mode, and multimode

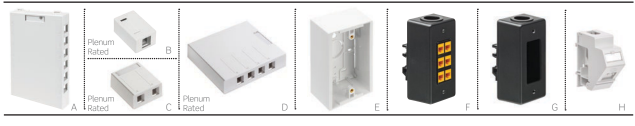
Compatibility References:

See pages C25-C26 for housings, wallplates, and jack compatibility.

GERMAN-STYLE OUTLETS			
DESCRIPTION	IVORY		WHITE
1-Port Cat6Plus Cat 6 Shielded Module	18870N	A	18870NB
2-Port Cat6Plus Cat 6 Shielded Module	18879N	A [A]	18879NB
80 x 80 mm Wallplate and Back Box	07058GI	E [B]	07058GF
1-Port 50 x 50 mm German-Style Snap-in-Jack Module	_		MMCANGDK1453
2-Port 50 x 50 mm German-Style Snap-in-Jack Module	_	[C]	MMCANGDK2453
3-Port 50 x 50 mm German-Style Snap-in-Jack Module	—		MMCANGDK3453
80 x 80 mm S95 Type Wallplate	_		18985JW
ITALIAN-STYLE WALLPLATES			
DESCRIPTION			PART NO.
2-Port 70 x 115 mm Italian-Style Horizontal Wallplate, white		[D]	41070-2WS
3-Port 70 x 115 mm Italian-Style Horizontal Wallplate with ID Window, white		[E]	42070-3WS
45 X 45 MM FIBER WALLPLATE MODULES (FRANCE, SPAIN, PORTUGA	L)		
DESCRIPTION	QUAD		DUPLEX
45 x 45 mm Fiber Wallplate Module, LC multimode, white	[F] FPCANGI	L4MM3	FPCANGLCMM3
45 x 45 mm Fiber Wallplate Module, LC single-mode, white	FPCANG	L4SM3 [G]	FPCANGLCSM3
45 x 45 mm Fiber Wallplate Module, SC multimode, white			FPCANGDCMM3
45 x 45 mm Fiber Wallplate Module, SC single-mode, white			FPCANGDCSM3



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 mounted boxes have been tested to UL 2043 and are suitable for use in air handling (plenum) spaces per NEC 300-22(b)(c)
- Mount with screws or adhesive mounting tape (both provided), or with magnets or modular furniture brackets (sold separately, page C17)
- 1- and 2-port 41089 and 4S089 products work work with Leviton shielded or UTP Cat 6A jacks and cable to allow proper bend-radius control (see compatibility matrix (page C26)

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

DIN RAIL SNAP-IN JACK MODULE

- Ideal for residential, industrial, and enterprise cabling systems
- Easily snaps onto a DIN rail
- Multiple modules can be aligned horizontally in a row, and angled jacks facilitate improved cord routing

QUICKPORT SURFACE-MOUNT BOXES

DES	CRIPTION	WHITE	IVORY	LIGHT ALMOND	GRAY	BLACK	
[A]	12-Port Surface-Mount Box, 193 W x 127 D x 28 H mm	41089-12W	41089-12	_	41089-12G	41089-12E	
	6-Port Surface-Mount Box, 162 W x 81 D x 27 H mm	41089-6WP	41089-6IP	_	41089-6GP	41089-6EP	
	4-Port Surface-Mount Box, 121 W x 81 D x 27 H mm	41089-4WP	41089-4IP	_	41089-4GP	41089-4EP	
	2-Port Surface-Mount Box, 64 W x 56 D x 27 H mm	41089-2WP	41089-2IP	41089-2TP	41089-2GP	41089-2EP	
[B]	1-Port Surface-Mount Box, 36 W x 56 D x 27 H mm	41089-1WP	41089-1IP	—	41089-1GP	41089-1EP	
[C]	2-Port Surface-Mount Box for Shielded Jacks*, 63 W x 76 D x 30 H mm	4S089-2WP	4S089-2IP	_	_	_	
[D]	4-Port Surface-Mount Box for Shielded Jacks*, 142 W x 132 D x 30 H mm	4S089-4WP	4S089-4IP	_	_	_	
SINGLE- AND DUAL-GANG SURFACE-MOUNT BACK BOXES							
[E]	Single-Gang Standard Back Box, 75 W x 48 D x 120 H mm	42777-1WA	42777-1IA	_	42777-1GA	42777-1EA	
	Single-Gang Shallow Back Box, 75 W x 37 D x 120 H mm	42777-1WB	42777-1IB	_	42777-1GB	42777-1EB	
	Dual-Gang Standard Back Box, 121 W x 48 D x 120 H mm	42777-2WA	42777-2IA	—	42777-2GA	42777-2EA	
	Dual-Gang Shallow Back Box, 121 W x 37 D x 120 H mm	42777-2WB	42777-2IB	_	42777-2GB	42777-2EB	
QUI	CKPORT DIN RAIL-MOUNT BOXES						
DES	CRIPTION				PART NO.		
[F]	DIN Rail-Mount Box, with 6-port QuickPort Decora Insert^				41089-6DN		
[G]	DIN Rail-Mount Box, Empty				41089-0DN		
DIN	RAIL SNAP-IN JACK MODULE						
[H]	1-Port DIN Rail Snap-In Jack Module, light gray				MMCDINSIJS8	}	
* = For s	hielded jacks and large bend-radius cables ^ = QuickPort Jacks not in						
\bigcap				y Referen			
\smile		See	pages C25-C	26 for jack &	housing comp	atibility.	

LEVITON

White

Light

Almond

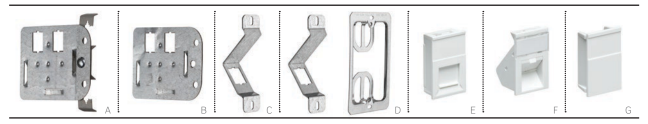
lvory

Gray

Black

HOUSINGS & WALLPLATES

QuickPort™In-Ceiling Brackets, Floorbox Brackets and Modules



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 D8-D9)
- 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

FLOORBOX BRACKETS & MODULES

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
- Floorbox modules and blanks clip into a 1.0-2.0 millimeter thick plate with a standard 22 x 37 millimeter floorbox cut-out
- Modules available in angled and unshielded

DES	CRIPTION	PART NO.					
[A]	QuickPort In-Ceiling Bracket, includes clip for drop wire/rod mounting	49223-CBC					
[B]	QuickPort In-Ceiling Bracket, no clip	49223-CB0					
[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					
FLOORBOX BRACKETS & MODULES (LJ6C-Style)							
	6-Port Floorbox Bracket, white	MMCFBBSIJ645U					
	9-Port Floorbox Bracket, white	MMCFBBSIJ945U					
[E]	25 x 38 mm Shuttered Floorbox Module, white	MMCWD006C001					
[F]	25 x 38 mm Angled Shuttered Floorbox Module, white	MMCANG06C3					
[G]	25 x 38 mm Floorbox Blank, white	MMCBLK06C3					
	25 x 38 mm Slimline Shuttered Module, unshielded, white	GPCSL06CUB03					
WAL	LPLATE INSERTS (LJ6C-STYLE)						
LJ6C	-Style Wallplate Insert, 38 mm x 25 mm, 1 port, flat, white	LI137-1W1					
1.160	-Style Wallplate Insert, 38 mm x 25 mm, 1 port, angled, white	LI137-AW1					



WALLPLATE ACCESSORIES						
DES	DESCRIPTION					
[H]	Wallplate Mounting Brackets, single-gang, bag of 2	C0224-000				
	Wallplate Mounting Bracket, single-gang, bag of 10	C0224-0CP				



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

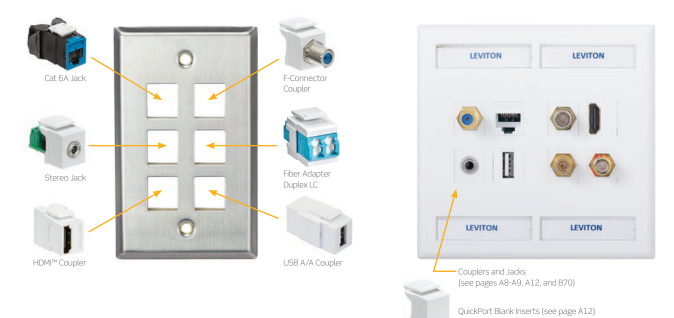


Two In-Wall Brackets



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-step installations. They feature patented rear wings that tighten the wallplate to wallboard, eliminating the need for a box or mounting brackets.



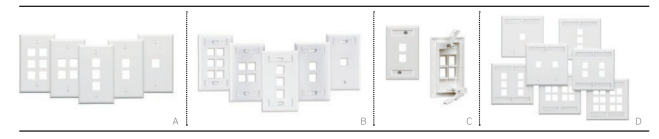
2-Port Wallplate





Leviton.com/ns/videos "How to Install a QuickPlate Tempo Wallplate"

C9



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 5% 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

Compatibility References: See pages C25-C26 for jack, wallplate & housing compatibility.

DESCRIPTION	WHITE	LT. ALMOND	IVORY	GRAY	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	41080-4BF
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	41080-2BF
1-Port Wallplate	41080-1WP	41080-1TP	41080-1IP	41080-1GP	41080-1EP	41080-1BF
[B] QUICKPORT SINGLE-G	ANG 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 S	INGLE-GANG WALLPLA	TES WITH ID W	/INDOWS			
2-Port Wallplate	42090-2WS	_	_	_	_	—
4-Port Wallplate	42090-4WS	_	_	_	_	_
[D] QUICKPORT DUAL-GA	NG WALLPLATES WITH I	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	_

White

Light

Almond

lvory

Gray

Black

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

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

Brown

HOUSINGS & WALLPLATES | QuickPort™ Wallplates > Stainless Steel



QUICKPORT STAINLESS-STEEL WALLPLATES

- 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

DESCRIPTION	1-PORT	2-PORT	3-PORT	4-PORT	6-PORT				
Standard	43080-1S1	43080-1S2	43080-153	43080-1S4	43080-156				
With ID Windows	43080-1L1	43080-1L2	43080-1L3	43080-1L4	43080-1L6				
[B] QUICKPORT DUAL-GAN	IG STAINLESS-STEEL	WALLPLATES							
DESCRIPTION	2-PORT	4-PORT	6-PORT	8-PORT	12-PORT				
Standard	43080-2S2	43080-254	43080-256	43080-258	43080-S12				
With ID Windows	_	43080-2L4	_	43080-2L8	_				
QUICKPORT ANGLED STAIL	NLESS-STEEL WALLPI	ATES WITH ID WI	NDOWS						
DESCRIPTION			2-PORT	4-PORT	8-PORT				
Angled Wallplate with ID Window	ws, single gang		43081-1L2	43081-1L4	—				
Angled Wallplate with ID Window	ws, dual gang		_	[C] 43081-2L4	43081-2L8				
QUICKPORT STAINLESS-ST	EEL WALL-PHONE WA	LLPLATES							
DESCRIPTION					PART NO.				
[D] Stainless-Steel Wall-Pho	ne Wallplate				4108W-0SP				
[E] Stainless-Steel Wall-Pho	ne Wallplate, recessed				4108W-1SP				
LABELS									
Label Kit for QuickPort Stainless	-Steel Wallplates*				43080-IDW				
Pre-printed Port Labels, black in	k, 10 sheets per package				41080-LEB				
IDENTIFICATION WINDOWS									
Identification Window for Quick	Plate™ Tempo and Plastic	QuickPort Wallplates	5		42080-SCx				
Identification Window for QuickPlate™ Tempo and Plastic QuickPort Wallplates 42080-SCx Identification Window for QuickPort Stainless-Steel and Angled Wallplates 42081-IDx°									

See pages A8-A9, A12, and B70 for QuickPort Jacks.

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

 \times = Colors: White (W), lvory (I), Light Almond (T), Gray (G), Black (E). $^\circ$ = Not available in gray.



D, E

Dimensions can be found at Leviton.com

HOUSINGS & WALLPLATES | QuickPort[™] Wallplates > Special Configurations



QUICKPORT ANGLED, MIDWAY, LARGE JACK & HORIZONTAL WALLPLATES

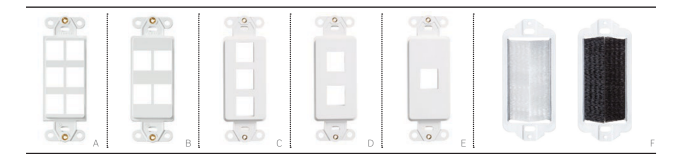
- Angled and large jack wallplates are made from high-quality ABS plastic, which provides superior resistance to impacts, chemicals, and solvents as compared to other plastics
- Angled wallplates facilitate optimal cable management and ensure proper bend radius in front and back of jack
- Midway wallplates 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

Compatibility References: See pages C25-C26 for jack, wallplate & housing compatibility.

QUI	CKPORT ANGLED SINGLE-GANG WALLPLATES					
DES	CRIPTION	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 WALLPLATES					
	6-Port Wallplate	41091-6WN	41091-6TN	41091-6IN	_	41091-6BN
[B]	4-Port Wallplate	41091-4WN	41091-4TN	41091-4IN	_	41091-4BN
	3-Port Wallplate	41091-3WN	41091-3TN	41091-3IN	_	41091-3BN
	2-Port Wallplate	41091-2WN	41091-2TN	41091-2IN	—	41091-2BN
	1-Port Wallplate	41091-1WN	41091-1TN	41091-1IN	_	41091-1BN
[C] (QUICKPORT SINGLE-GANG WALLPLATES FOR	LARGE JACKS				
4-Po	rt Wallplate	41080-4WL	41080-4TL	41080-4IL	_	_
2-Po	rt Wallplate	41080-2WL	41080-2TL	41080-2IL	_	_
4-Po	rt Wallplate, with ID windows	42080-4WL	42080-4TL	42080-4IL	_	_
2-Po	rt Wallplate, with ID windows	42080-2WL	42080-2TL	42080-2IL	_	_







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



Inserts fit Decora Wallplates found on page C15.

DESCRIPTION		WHITE	LT. ALMOND	IVORY	GRAY	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*	_

White Light Ivory Gray Black Brown

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.

Compatibility References:

wallplate & housing compatibility.

See pages C25-C26 for jack,

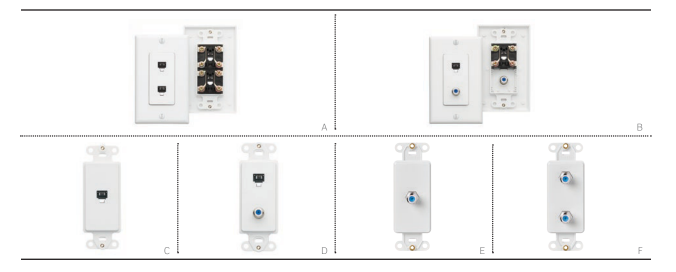
Ideal for applications like healthcare, education, enterprise and government buildings, the front-loading capability makes the system easy to install, maintain and update. Changes are made without removing the wallplate from the wall, and all wiring and cabling is done from the front side of the wallplate.

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 C23-C24.

HOUSINGS & WALLPLATES

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



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



DEC	DECORA STANDARD TELEPHONE & VIDEO WALLPLATE ASSEMBLIES (WALLPLATE INCLUDED)								
DES	CRIPTION	WHITE	LT. ALMOND IVORY		GRAY	BLACK	BROWN		
[A]	Wall Jack, 6P4C + 6P4C	40144-00W	_	_	_	_	_		
[B]	Wall Jack, 6P4C + F-connector	40159-00W	_	_	_	_	_		
DEC	DECORA TELEPHONE & VIDEO INSERTS (WALLPLATE NOT INCLUDED)								
[C]	Wall Jack, 6P4C	40649-00W	40649-00T	40649-001	40649-0GY	40649-00E	40649-000		
[D]	Wall Jack, 6P4C + F-connector	40659-00W	_	_	_	_	_		
[E]	Wall Jack, F-connector	40681-00W	40681-00T	40681-001	40681-0GY	_	40681-00B		
[F]	Wall Jack, F-connector + F-connector	40682-00W	_	—	—	_	_		
DEC	ORA TELEPHONE & VIDEO INSERT	KITS (WALLP	PLATE NOT INC	CLUDED)					
	Jack, 6P6C (QuickPort insert with)-in jack)	41638-00W	41638-00T	41638-001	41638-0GY	41638-00E	_		
(Quio	Jack, 6P6C + F-connector ckPort insert with snap-in jack and 1-in F-connector)	41658-00W	_	41658-001	_	_	_		

SPOTLIGHT VX

VXC™ Coupler

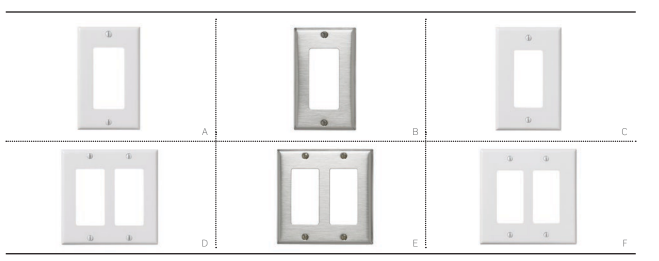


The Leviton VXC Coupler is a cost-effective solution for installing WAPs, cameras, or other IoT devices. The coupler connects two pieces of Cat 6A cabling, giving integrators the ability to install and test a permanent link or MPTL, while keeping the flexibility to fine-tune the placement of the final device. It creates a durable connection without the need for punchdown or other proprietary tools.

See page A31 for details.







DECORA WALLPLATES

- Accepts 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 +1 (425) 486 2222 or visit Leviton.com for more information.

DEC	DECORA SINGLE-GANG WALLPLATES								
DES	CRIPTION	WHITE	LT. ALMOND	IVORY	GRAY	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	80609-00T	80609-001	_	_	80609-000	_	
	Decora, midway, nylon	PJ262-00W	PJ262-00T	PJ262-00I	PJ262-0GY	PJ262-00E	PJ262-000	_	



SPOTLIGHT

Dubai Roads & Transit Authority



Dubai's Roads & Transit Authority (RTA) manages everything from public buses, taxis, boats, and trains to road construction and traffic engineering. When they built a new headquarters, they chose Leviton for their structured cabling solutions. These included:

- •
- eXtreme™ Jacks and patch cords VertiGO™ Zero-U and QuickPort™ patch panels
- QuickPort Wallplates
- Opt-X SDX 2000i Rack-Mount Fiber Enclosure System
- MTP and LC pre-terminated trunks, and LC patch cords •

Not only did the project go smoothly, it won awards from Network World Middle East, and the RTA was awarded Network Cabling Project of the Year.



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

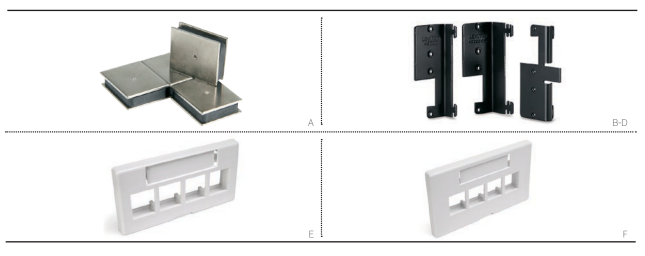
- Screwless wallplates easily snap onto any Renu insert or device
- Inserts accept all QuickPort™ Couplers and Jacks
- Slightly larger size covers wall imperfections
- Tongue- and groove-design simplifies alignment in multi-gang installations
- Adapter ring allows use of Decora™ device with Renu wallplates
- 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

Compatibility References: See pages C25-C26 for jack, wallplate & housing compatibility.

REN	U 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-OOW	REA00-0NS	REA00-00B	_







QUICKPORT MODULAR FURNITURE PRODUCTS

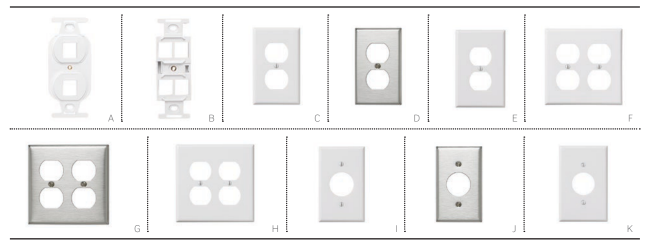
- Simple snap-in installation and attractive streamlined appearance
- Furniture wallplates accept QuickPort Couplers and Jacks and snap easily and snugly into standard modular furniture
- Modular Furniture Brackets facilitate installation of Leviton surface-mount boxes or wallplates with back boxes

MA	GNETS AND MODULAR FURNITURE BRACKETS				
(Use	CRIPTION one magnet for 2-port surface-mount housing. Use two magnets for 4- MOS surface-mount housing and single- and dual-gang surface-mount t				PART NO.
[A]	Set of 4 Magnets				41030-SMJ
MO	DULAR FURNITURE BRACKETS				
[B]	Series 9000™, Haworth™, Inc., Knoll Associates, Inc., Allsteel™, We and Teknion Furniture Systems, Inc.	estinghouse Electric (Corp.,		49222-BLK
[C]	Ethospace™ and Avenir™				49222-ESP
[D]	Action Office™				49222-HAO
QUI	CKPORT MODULAR FURNITURE WALLPLATES				
DES	CRIPTION	WHITE	IVORY	GRAY	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-El4	49910-EG4	49910-EE4
	2-Port Herman Miller, Inc.+	49910-HW2	49910-HI2	49910-HG2	49910-HE2
[F]	4-Port Herman Miller, Inc. with 1 QuickPort Blank $^{\scriptscriptstyle \dagger}$	49910-HW4	49910-HI4	49910-HG4	49910-HE4
* = Eite	openings of approximately 1.38" x 2.63" to 2.98"		_		

Compatibility References:

See pages C25-C26 for jack, wallplate & housing compatibility.

HOUSINGS & WALLPLATES | Duplex, Round Opening & Blank Wallplates



DUPLEX & ROUND OPENING WALLPLATES

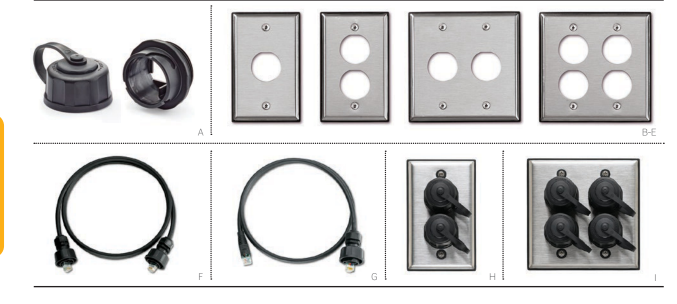
- Standard 106-style duplex receptacle wallplates accept QuickPort™ footprint inserts with either two or four openings
- Round opening wallplates accept 110-style or screw terminal inserts (see page C22)
- Stainless wallplates are constructed of type 302 stainless steel

Compatibility References:

See pages C25-C26 for jack, wallplate & housing compatibility.

DES	CRIPTION	WHITE	LT. ALMOND	IVORY	GRAY	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	00PJ8-001	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	_
[1]	Round Opening, stnd size, stainle	ISS	_	_	_	_	_	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 W	ALLPLATES						
Sing	e Gang Blank Wallplate	88014-000	78014-000	86014-000	87014-000	—	85014-000	84014-04
Dual	Gang Blank Wallplate	88025-000	78025-000	86025-000	87025-000	_	85025-000	84025-040





DURAPORT JACK HOUSING

- Twist-lock mating allows for easy installation and provides a robust seal
- Compatible with all Atlas-X1 and eXtreme™ QuickPort[™] 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

	PR	OTECTION AGAINST SOLID OBJECTS	PR	OTECTION AGAINST WATER
	0	None	0	None
	1	Solid objects larger than 50 mm	1	Vertically falling water drops
	2	Solid objects larger than 12.5 mm	2	Vertically falling water drops
	3	Solid objects larger than 2.5 mm		(up to 15° angle)
	4	Solid objects larger than 1.0 mm	3	Spraying water
-	-		4	Splashing water
5	5	Dust	5	Waterjets
	6	Dust tight		
Ĵ			6	Powerful water jets
	DG	7-RATED	7	Temporary immersion in water
		GRESS PROTECTION	8	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.

DU	RAPORT INDUSTRIAL JACK HOUSINGS	
DES	CRIPTION	PART NO.
[A]	Housing with Cap (jack sold separately)	D6700-00E
	Cap (housing not included)	D6701-00E
DU	RAPORT 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
DUI	RAPORT INDUSTRIAL PATCH CORDS, CAT 6	
[F]	DuraPort Plug to DuraPort Plug	D6720-xxE
[G]	DuraPort Plug to RJ-45 Plug	D6721-xxE
DUF	RAPORT INDUSTRIAL PATCH CORDS, CAT 6A SHIELDED*	
Dura	Port Plug to DuraPort Plug	D6722-xxE
Dura	Port Plug to RJ-45 Plug	D6723-xxE
DUI	RAPORT INDUSTRIAL OUTLET KITS	
	Industrial Outlet Kit, stainless steel, 1-port, single-gang	D670K-1S1
[H]	Industrial Outlet Kit, stainless steel, 2-port, single-gang	D670K-1S2
	Industrial Outlet Kit, stainless steel, 2-port, dual-gang	D670K-2S2
[I]	Industrial Outlet Kit, stainless steel, 4-port, dual-gang	D670K-2S4
	Inductinal Galace (NI), Scaline 55 Steel, Tipore, Galace Sung	

xx = Length in feet. 03, 05, 07, 10, 15, 20, 50 * = Cat 6A also available in 35 ft. length: 35

– Cal DA also available in 55 m. length. 55

SPOTLIGHT

QuickPort™ DIN Rail-Mount Boxes



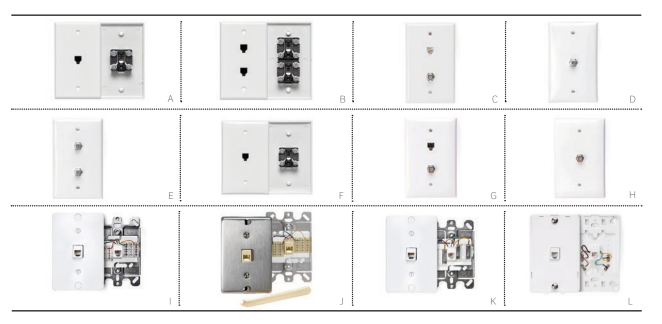
Compact QuickPort DIN Rail-Mount Boxes are ideal for network patching inside industrial automation and control panels. The boxes are available empty or with a Leviton 6-Port QuickPort Decora™ insert installed, and can be opened to install other QuickPort Decora inserts. The back panel of each box can 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 C7.

Compatibility References:

See pages C25-C26 for jack, wallplate & housing compatibility.





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

	STANDARD TELEPHONE & VIDEO WALLPLATES								
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	_	_	_				
MID	WAY TELEPHONE & VIDEO WALLPLATES (NYLON)								
[F]	Wall Jack, 6P4C	40539-PMW	40539-PMT	40539-PMI	40539-PMB				
[G]	Wall Jack, 6P4C + F-connector	40539-CMW	40539-CMT	40539-CMI	40539-CMB				
[H]	Wall Jack, F-connector	40539-0MW	40539-0MT	40539-0MI	40539-0MB				
WAL	L-PHONE JACK WALLPLATES - 110-STYLE								
DES	CRIPTION	WHITE	LT. ALMOND	IVORY	STAINLESS				
[1]	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	_	_	_	40223-00S				
WAL	L-PHONE JACK WALLPLATES - SCREW TERMINAL								
[K]	Wall-Phone Jack, 6P4C screw terminal, plastic with metal base	40257-00W	—	_	_				
[L]	Wall-Phone Jack, 6P4C screw terminal, plastic with plastic base	40214-00W	40214-00T	40214-001	_				
	Wall-Phone Jack, 6P6C screw terminal, stainless with metal base	_	_	_	40226-00S				
See pa	ge C22 for color options.								

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



ROUND TELEPHONE INSERTS & SURFACE-MOUNT BOXES

- Round inserts available with screw terminal or 110-style termination
- See page C18 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	GRAY
[A]	Round Insert, 6P4C, 110 termination	_	_	41054-IDD	_
[B]	Round Insert, 6P4C, screw terminal	_	_	40201-001	_
SUR	FACE-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	_
QUI	CKPORT FLOOR BOX ASSEMBLY WITH INSERT, BRASS PLATE	& SCREW CAI	P		
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.







HOUSINGS & WALLPLATES | Multimedia Outlet System (MOS)

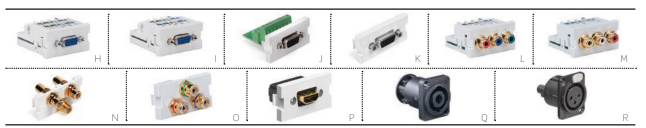


MULTIMEDIA OUTLET SYSTEM (MOS) BOX AND WALLPLATE HOUSINGS

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

MUI	LTIMEDIA OUTLET SYSTEM (MOS)	SURFACE-MO	UNT BOX AND	O WALLPLATE	HOUSINGS		
DES	CRIPTION	WHITE	LT. ALMOND	IVORY	GRAY	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-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	_	41649-00G	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)

MUL	TIMEDIA OUTLET SYSTEM (MOS) AV CONNEC	TOR MODULES	6 (All modules	are 1 unit hig	gh unless note	d otherwise)
DES	CRIPTION	WHITE	LT. ALMOND	IVORY	GRAY	BLACK
[H]	VGA PC Module, 110-style termination^	41295-VPW	41295-VPT	41295-VPI	41295-VPG	—
[I]	VGA Monitor Module, 110-style termination^	41295-VMW	41295-VMT	41295-VMI	41295-VMG	_
[J]	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 p	airs to operate. This a	pplies 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).

C23

HOUSINGS & WALLPLATES | Multimedia Outlet System (MOS)









Е

MULTIMEDIA OUTLET SYSTEM (MOS) FIBER MODULES

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

А

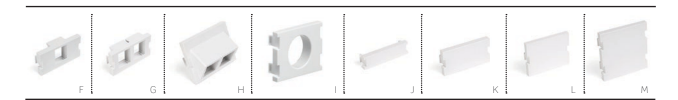
Compatibility References:

See pages C25-C26 for jack, wallplate & housing compatibility.

MUI	LTIMEDIA OUTLET SYSTEM (MOS) FIBER MODULES				
DES	CRIPTION	WHITE	IVORY	GRAY	BLACK
[A]	1 Duplex SC, zirconia ceramic, SM/MM, blue, (1 unit high)	41291-2CW	41291-2CI	_	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	_	_	41291-2TE
* = Ang	led fiber jacks must be installed in lower 2RU of MOS wallplates				



For multimode SC adapters in beige, blue, or aqua housing, please contact Inside Sales at +1 (425) 486 2222



MULTIMEDIA OUTLET SYSTEM (MOS) 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

MUI	TIMEDIA OUTLET SYSTEM (MOS) ADAPTERS & BL	ANK MODUL	ES			
DES	CRIPTION	WHITE	LT. ALMOND	IVORY	GRAY	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
[I]	Passthrough Module (1.5 units high)	41297-2PW	41297-2PT	41297-2PI	41297-2PG	41297-2PE
[J]	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	_	41292-2BE



	e chart below to c	•	-	CAB	BLE		
cat	tegory-rated jacks	s, AV inserts, and	housings.	UTP Max OD	Shielded		
: ೧	ompatible			ere.			
	t compatible						
	-	Multimedia Outlet Surface-Mount Bo 41296-MMx, 4129	x and Wallplate Housings	9 mm (0.354")	\checkmark		
	**	QuickPort™	41089-1WP, 41089-2WP	9 mm (0.354")	\checkmark		
	2222	Surface-Mount Boxes	41089-4WP, 41089-6WP, 41089-12W	6.3 mm (0.25")	Х		
		QuickPort Surface Extended Depth 4S089 Series	-Mount Boxes,	9 mm (0.354)	\checkmark		
		QuickPort In-Ceilir 49223 Series	ng and In-Wall Brackets				
		QuickPort Wallpla 41080, 42080, 430					
		QuickPort Angled Wallplates 41081, 43081					
		QuickPort Wallplates for Large Jacks 42080-xxL Series					
	•	DuraPort™ D670K Series					
		QuickPort Decora and 106-Style Straps 41087, 4164x Series					
	· • • •	Horizontal Wallpla 41070-2WS, 4207					
		QuickPort	49910 (2-Port)				
	-	Furniture Plates	s 49910 (4-Port)				
		86 x 86 mm	BL186 Series				
		Wallplates	MMCWDOUNI070, MMCWDO	UNI071			
		International Inserts and	LI150, LI145, LI137 QuickPor	t International Insert	S		
		Modules	MMCANG0623, MMCWDOUN	N062 25 x 50 mm Ma	odules		
		DIN Rail Jack Module	MMCDINSIJS8				
		QuickPort DIN Rail-Mount Boxes	41089-xDN				

F = Are compatible when used with QuickPort MOS Modules (see page C23)

LEVITON

	JACKS & INSERTS (SEE PAGES A8 - A13)							
QuickPort™	Multimedia Outlet System	Tool-Free Shielded	Tool-Free UTP					
Atlas-X1™, eXtreme™, GigaMax™, AV	AV, Fiber	10GPlus Cat 6A, Cat6Plus Cat 6	10GPlus Cat 6A, Cat6Plus Cat 6, GigaPlus Cat 5e					
✓*	\checkmark	Х	Х					
\checkmark	Х	Х	Х					
\checkmark	Х	Х	Х					
\checkmark	Х	\checkmark	\checkmark					
\checkmark	Х	\checkmark	\checkmark					
\checkmark	Х	Х	\checkmark					
\checkmark	Х	Х	\checkmark					
\checkmark	Х	Х	\checkmark					
\checkmark	Х	\checkmark	\checkmark					
\checkmark	Х	Х	Х					
\checkmark	X	\checkmark	\checkmark					
\checkmark	Х	Х	\checkmark					
\checkmark	Х	Х	Х					
\checkmark	Х	X	\checkmark					
\checkmark	Х	\checkmark	\checkmark					
\checkmark	Х	\checkmark	\checkmark					
\checkmark	Х	\checkmark	\checkmark					
Х	Х	\checkmark	\checkmark					
\checkmark	Х	Х	Х					



CABLE MANAGEMENT



SECTION D CONTENTS

- D3 Versi-Duct™ Cable Management System
- **D5** Horizontal Cable Managers
- D6 Rear Cable Managers, Blanks & Transitional Covers
- D7 Rings & Brackets
- D8 VELCRO® Brand Fasteners
- **D10** Zone Enclosures

For information on which products may not be available in your region, please contact your local customer service representative for details.

CABLE MANAGEMENT | Versi-Duct™ Cable Management System



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 (gray) 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

DESCRIPTION		FRONT ONLY		FRONT & REAR
Vertical 80" (2.03 m) length, 8" W x 8" D (20.3 x 20.3 cm) channel, standard black cover, hinged	[A]	8980L-VFO*	[B]	8980L-VFR
Vertical 40" (1.02 m) Cover, 8" (20.3 cm) W, black (set of 4)		_		8940L-SRC
Vertical 40" (1.02 m) Designer Cover, 8" (20.3 cm) W, gray (set of 2)		_		89265-8DC
Vertical Center Mounting Bracket, 8" (20.3 cm) W channel (bag of 4)		—		89265-BKT
Vertical Cable Retainer, 8" (20.3 cm) W channel (bag of 6)		_	[C]	89265-WR1
Vertical Slack Loop Organizer, 8" (20.3 cm) W channel (package of 2)		_	[D]	89265-SL1
t = Dear rateofft pat available				

* = Rear retrofit not available.

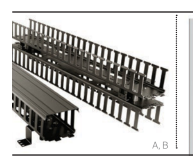
8" VERSI-DUCT CAPACITY CHART

Use the chart below to determine maximum recommended cable capacity for 8" Versi-Duct managers, based on average cable outside diameter. To ensure proper bend radius and space for future additions, do not fill to capacity at initial installation.



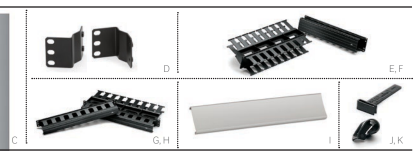
FEATURE	CHANNEL DEPTH (WXD)	USABLE AREA (IN ²)	CAT 6A CAPACITY 0.330" (8 MM) CABLE	CAT 6 CAPACITY 0.230" (6 MM) CABLE	CAT 5E CAPACITY 0.185" (5 MM) CABLE
8" Channel Size	7.88" x 6.9" (7.9 x 17.5 cm)	54.3 (137.9 cm)	159	327	505
Finger Spacing	5.5" x 1" (14 x 2.5 cm)	5.5 (14 cm)	24	50	77
Large Passthrough	4.8" x 2.6" (4.8 x 12.2 cm)	11.2 (28.5 cm)	49	101	156
Small Passthrough	2.6" dia. (6.6 cm)	5.3 (13.5 cm)	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 & ACCESSORIES						
DESCRIPTION		FRONT ONLY		FRONT & REAR		
Vertical 80" (2.03 m) length, 5" W x 4" D (12.7 x 10.2 cm) channel, standard snap-on black cover (included)		4980L-VFO+		4980L-VFR		
Vertical 40" (1.02 m) length, 5" W x 4" D (12.7 x 10.2 cm) channel, standard snap-on black cover (included)	[A]	4940L-VFO+	[B]	4940L-VFR		
Vertical 40" (1.02 m) Cover, 5" (12.7 cm) channel, snap-on, black (set of 4))	_		4940L-SRC		
Vertical 40" (1.02 m) Designer Cover, 5" (12.7 cm) channel, snap-on, gray (set of 2)		_	[C]	59265-5DC		
Vertical Center Mounting Bracket, 5" (12.7 cm) 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 & ACCESS	ORIE	S				
Horizontal Manager, 2RU, 3" W x 3" D (7.6 x 7.6 cm) front, 2" W x 4" D (5.1 x 10.2 cm) rear*, with cover	[E]	492RU-HFO	[F]	492RU-HFR		
Horizontal Manager, 1RU, 1.5" W x 3" D (3.8 x 7.6 cm) front, 1.5" W x 4" D (3.8 x 10.2 cm) rear*, with cover	[G]	491RU-HFO	[H]	491RU-HFR		
Horizontal Designer Cover, 2RU, snap-on, gray		_	[I]	49265-DC2		
Horizontal Designer Cover, 1RU, snap-on, gray		_		49265-DC1		
Horizontal Cable Retainer (10 per package)		_	[J]	49265-WR1		
Horizontal Cover Hinge (4 per package)		_	[K]	49265-HNG		
k = Door retrofit pet available						

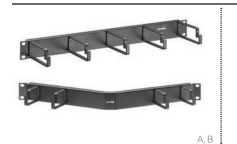
+ = Rear retrofit not available. * = Bend radius clips included.

5" VERSI-DUCT CAPACITY CHART

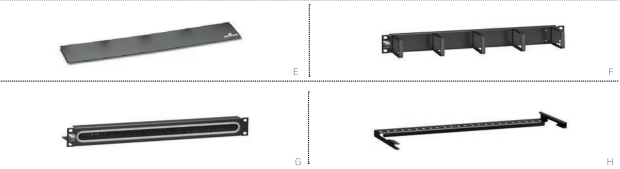
Use the chart below to determine maximum recommended cable capacity for 5" Versi-Duct managers, based on average cable outside diameter. To ensure proper bend radius and space for future additions, do not fill to capacity at initial installation.

CHANNEL DEPTH WXD)	USABLE AREA (IN ²)	CAT 6A CAPACITY 0.330" (8 MM) CABLE	CAT 6 CAPACITY 0.230" (6 MM) CABLE	CAT 5E CAPACITY 0.185" (5 MM) CABLE
4.75" x 3.9" (12.1 x 9.9 cm)	18.5 (47 cm)	54	111	172
3" x 1" (7.6 x 2.5 cm)	3.0 (7.6 cm)	13	27	42
3.5" x 1" (8.9 x 2.5 cm)	3.5 (8.9 cm)	15	32	49
	wxb) 1.75" x 3.9" (12.1 x 9.9 cm) 3" x 1" (7.6 x 2.5 cm)	(N2) (N2) 1.75" x 3.9" (12.1 x 9.9 cm) 18.5 (47 cm) 3.0 (7.6 cm) 3.0 (7.6 cm)	WXD) (IN ²) 0.330" (8 MM) CABLE 1.75" x 3.9" (12.1 x 9.9 cm) 18.5 (47 cm) 54 3" x 1" (7.6 x 2.5 cm) 3.0 (7.6 cm) 13	WXD) (IN ²) 0.330" (8 MM) CABLE 0.230" (6 MM) CABLE 1.75" x 3.9" (12.1 x 9.9 cm) 18.5 (47 cm) 54 111 3" x 1" (7.6 x 2.5 cm) 3.0 (7.6 cm) 13 27









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

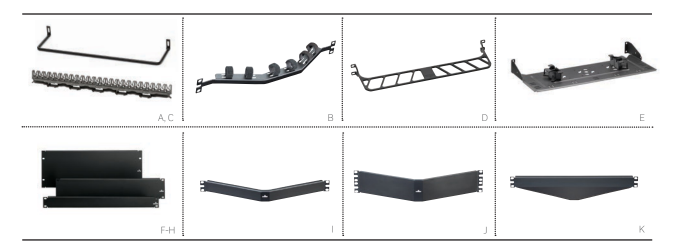
HORIZONTAL CABLE MANAGERS				
DESCRIPTION		FLAT		ANGLED
Horizontal, 1RU, 4" (10.2 cm) metal rings	[A]	49253-LPM	[B]	49254-LPM
Horizontal, 2RU, 4" (10.2 cm) metal rings		49253-BCM		49254-BCM
Horizontal, 4RU, 4" (10.2 cm) metal rings	[C]	49253-4CM		—
Horizontal, 1RU, 6" (15.2 cm) metal rings		49253-6PM		_
Horizontal, 2RU, 6" (15.2 cm) metal rings	[D]	49253-6MR		_
Horizontal, 4RU, 6" (15.2 cm) metal rings		49253-6CM		_
Horizontal Cable Manager Cover, 1RU		49253-1CV		_
Horizontal Cable Manager Cover, 2RU	[E]	49253-2CV		_
Horizontal Cable Manager Cover, 4RU		49253-4CV		_
Horizontal, 1RU 5 cm metal rings, black	[F]	MMCACCCM001		_
Horizontal, 1RU 8 cm metal rings, black		MMCACCCM008		_
Horizontal with brush center, 1RU, gray		MMCACCCM106		_
Horizontal with brush center, 1RU, black	[G]	MMCACCCM006		_
MODULAR CABLE MANAGER				
DESCRIPTION		GRAY		BLACK
[H] Modular Cable Manager (for use with MMCPNLX24SIJ panels)		MMCACCCMSIJ8		MMCACCCMSIJ2

MODULAR CABLE MANAGER

• For use with Snap-in-Jack Patch Panels (see page A18)

D

CABLE MANAGEMENT | Rear Cable Managers, Blanks & Transitional Covers



REAR CABLE MANAGEMENT BARS

- Standard Flat Cable Management Bar attaches to patch panel
- Cable Management Clip easily snaps onto the Standard Cable
 Management Bar to secure discrete cables with no ties or wraps
- Angled bars attach to rack
- High-Density Cable Management Bar supports heavy loads of cable and mounts on front or rear of rack
- 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 A15 or B29 for more details)

BLANK PANEL INSERTS

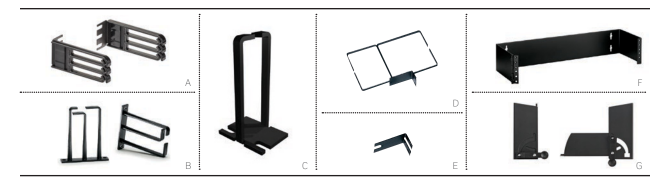
• Provide a seamless look and designate rack space for future expansion

TRANSITIONAL COVERS

- Provide clean, aesthetic transition from angled patch panels to flat equipment
- Improve thermal management

DESCRIPTION		FLAT		ANGLED
Standard Cable Management Bar	[A]	49005-CMB	[B]	49006-AMB
Cable Management Clip (attaches to 49005-CMB)	[C]	49005-CMC		
High-Density Cable Management Bar, 1RU	[D]	49005-DMB		_
e2XHD Rear Cable Manager, with cable management rings (four ¼" rings)	[E]	E2X1F-CMB		E2XHD-CMB
BLANK PANEL INSERTS				
Blank Panel, 1RU	[F]	49254-BP1	[I]	49254-BA1
Blank Panel, 2RU	[G]	49254-BP2	[J]	49254-BA2
Blank Panel, 4RU	[H]	49254-BP4		_
Blank Panel, 1RU, black		MMCACCCM004		_
Blank Panel, 2RU, black		MMCACCCM005		_
TRANSITIONAL COVERS				
Transitional Cover, 1RU			[K]	49254-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
- Reversible for flexible mounting options

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

ORL	ORU PATCH CORD MANAGER				
DES	CRIPTION	PART NO.			
[A]	ORU Patch Cord Manager (bag of 2)	5RCMT-VFG			
CAE	LE MANAGEMENT RINGS				
[B]	Vertical Transition Rings for Angled Panels, 2RU	49262-HR1			
[C]	Side Mounted, vertical	MMCACCCM002			
	3" Vertical Management Rings	49260-MR3			
[D]	6" Vertical Management Rings	49260-MR6			
[E]	Mounting Tie Bracket	49261-BKT			
HIN	GED WALL-MOUNT BRACKETS				
[F]	Hinged Wall-Mount Bracket, 2RU, 6" (15.2 cm) depth	49251-W62			
	Hinged Wall-Mount Bracket, 3RU, 6" (15.2 cm) depth	49251-W63			
	Hinged Wall-Mount Bracket, 4RU, 6" (15.2 cm) depth	49251-W64			
FRC	NT HINGED BRACKET				
[G]	Front Hinged Bracket, 3RU	49400-FHB			









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)

DES	CRIPTION	BLACK	BLUE	YELLOW	ORANGE	MAROON (PLENUM RATED)
[A]	Tie Wrap, 5" (12.7 cm) (25 units per roll)	43105-005	_	_	_	—
[B]	Tie Wrap, 8" (20.3 cm) (25 units per roll)	43108-008	_	_	_	—
[C]	Tie Wrap, 12" (30.5 cm) (25 units per roll)	43112-012	_	_	_	—
[D]	Bulk Roll, 15' (4.57 m)	43115-015	_	_	_	—
[E]	Bulk Roll, 75' (22.86 m)	43115-075	43115-75L	43115-75Y	43115-750	43115-75P
[F]	Bulk Roll, 600' (182.88 m)	43115-600	_	_	_	_
[G]	SoftCinch Lite Roll, 75' (22.86 m)	4S115-75E	_	_	_	_







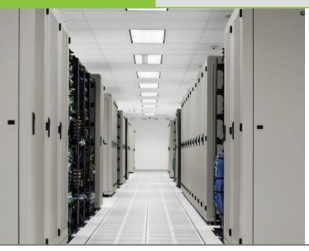
VELCRO® BRAND STORAGE RINGS

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

VEL	CRO® 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.

А

CABLE MANAGEMENT | 7 one Enclosures



CEILING ENCLOSURES

Install flush with drop ceiling

Active and passive styles available

venting for active equipment

• 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

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

ZONE ENCLOSURES DESCRIPTION PART NO. Z1000-AC2 [A] Active Ceiling Enclosure, 2' x 2', 2RU active and 5RU passive space [B] Active Ceiling Enclosure, 2' x 4', 4RU active and 10RU passive space Z1000-AC4

•

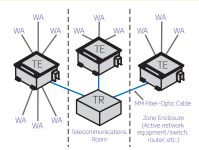
- [C] Passive Raised-Floor Enclosure, 8" depth, 8RU passive space
- Passive Ceiling Enclosure, 2' x 2', 5RU passive space [D]

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



Z1000-PF2

Z1000-PC2



SMARTPATCH™ INFRASTRUCTURE MANAGEMENT SOLUTIONS



SECTION E CONTENTS

E3

E4

SMARTPATCH™ INFRASTRUCTURE MANAGEMENT

SOLUTIONS

Introduction

Software

E7 System Components

E8 Accessories

For information on which products may not be available in your region, please contact your local customer service representative for details.

SMARTPATCH INFRASTRUCTURE MANAGEMENT SOLUTIONS

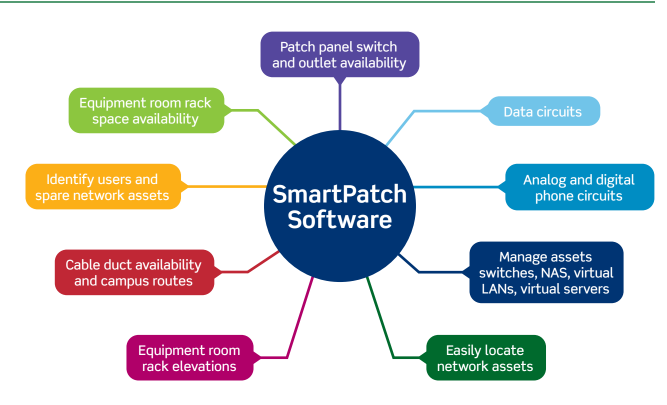


At the core of any IT Service Management framework are processes for configuration, change, and incident management. It is vital to maintain accurate and timely information to ensure the effectiveness and quality of these efforts.

SmartPatch provides simple and controlled management and recording of common network changes, such as those resulting from office moves, adds, and changes. The system also provides multisite businesses the tools to effectively monitor and manage all sites from a central location.

SmartPatch is widely recognized for the many benefits it delivers:

- Robust network management services
- Reduced cost and increased effectiveness of IT operations
- Improved customer responsiveness
- Capacity planning and scenario modelling
- Track and Trace network access
- Remote access, trouble shooting and enhanced physical security



SMARTPATCH SOFTWARE

SmartPatch software can be used as a standalone offering to support your end-to-end infrastructure, or combined with the SmartPatch intelligent patching system to fully support data center, outside plant, or office network management. The software allows the monitoring and management of physical connectivity, and its fully transparent API means that real-time information can also be integrated into the most commonly available networks, facilities, configurations, and helpdesk management applications.

The software also allows IT managers to establish a named cable path from one part of the network to another. The user-friendly interface allows IT managers to quickly identify and inspect connections within splice enclosures, patch panels, optical network devices, and passive optic network (PON) splitters.

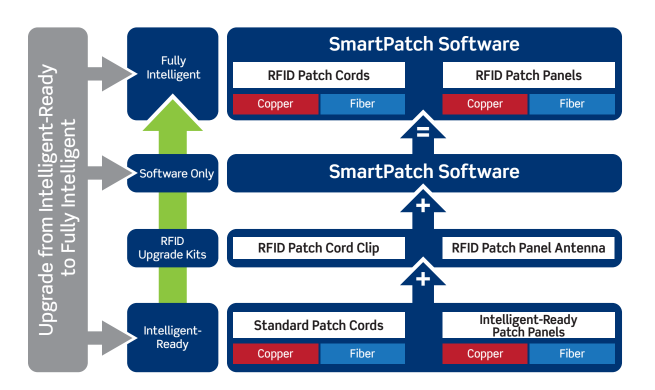
The named circuit can be managed as a single entity within the network, and can include point-to-point connectivity between the central office, NOC or POP, and a customer site. The software also allows maps, drawing files, PDFs, and images to be imported, ensuring you can customize the network relative to specific area and location requirements.

The SmartPatch software interface allows you to:

- Generate and maintain campus map layouts
- Design and manage your backbone cabling
- Model change scenarios and potential impacts to prepare for the future and lower risk
- Plan and implement a variety of tasks; Consolidation, relocation, reconfiguration whilst also monitoring live equipment
- Document who physically completed a task, where they did it onsite and when this was implemented
- Solving problems remotely and quickly while limiting personnel required on site
- Real time alerts mitigating downtime
- Asset management of all infrastructure

F4

SMARTPATCH™ | Software



SmartPatch easily manages assets and connectivity from equipment rooms and data center floors to the workspace environment while also efficiently supporting the physical network, allowing users to:

- Manage end-user space in colocation data centers
- Manage and plan rack-space usage and power consumption
- Manage the lifecycle of data center assets
- Manage data center floor space
- Manage the impact of loss of power and network connectivity
- Manage moves, adds, and changes efficiently
- Data mine assets and connectivity for engineering and management reporting



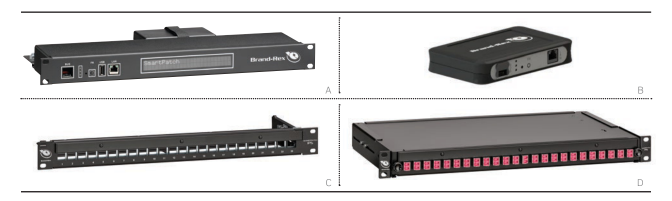
IN-HOUSE SOFTWARE & SOFTWARE AS A SERVICE (SAAS)

- Software includes unrestricted user-defined attributes, reports, work orders, resources, 3D visualization, and full access to the API
- Service contract required for first year for all in-house software installations
- Annual service contract is included with SaaS software installations

SMARTPATCH SOFTWARE (IN-HOUSE)	
DESCRIPTION	PART NO.
SmartPatch In-House Software Solution - 30 racks	IPSSWSVR30R
SmartPatch In-House Software Upgrade 10 Racks Tier 1 (31-390 racks)	IPSSWSVRR10RT1
SmartPatch In-House Software Upgrade 10 Racks Tier 2 (391+ racks)	IPSSWSVR10RT2
SmartPatch In-House Software GIS Integration Bridge	IPSSWSVRGISI
SmartPatch In-House Software Data Integration Bridge	IPSSWSVRRDIB
SmartPatch In-House Software Switch Data Synchronization Bridge	IPSSWSVRSDIB
SmartPatch In-House Software Reporting Bridge	IPSSWSVRREP
SmartPatch In-House Software Hardware Integration Bridge (500 ports)	IPSSWSVRA5P
SmartPatch In-House Software Annual Service Contract	IPSSWSVRSAE-1Y
SMARTPATCH SOFTWARE (SAAS)	
DESCRIPTION	PART NO.
SmartPatch SaaS Software Solution - 30 racks	IPSSWSVR30R-CA
SmartPatch SaaS Software Upgrade 10 Racks Tier 1 (31-390 racks)	IPSSWSVRR10RT1-CA
SmartPatch SaaS Software Upgrade 10 Racks Tier 2 (391+ racks)	IPSSWSVR10RT2-CA
SmartPatch SaaS Software GIS Integration Bridge	IPSSWSVRGISI-CA
SmartPatch SaaS Software Data Integration Bridge	IPSSWSVRRDIB-CA
SmartPatch SaaS Software Switch Data Synchronization Bridge	IPSSWSVRSDIB-CA
SmartPatch SaaS Software Reporting Bridge	IPSSWSVRREP-CA
SmartPatch SaaS Software Hardware Integration Bridge (500 ports)	IPSSWSVRA5P-CA



SMARTPATCH™ | System Components



SMARTPATCH NETWORK SCANNERS

- · Connects the intelligent patching panels to the SmartPatch software
- Can be mounted as a 1RU device or in a zero RU configuration

SMARTPATCH COPPER PATCH PANELS

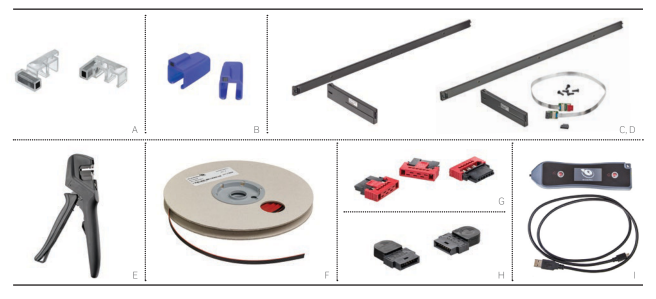
- 24 ports in 1RU
- Available with RFID antenna strip included or as an intelligent-ready panel without the antenna
- LED lights above each port trace connectivity and offer patching guidance
- Includes integrated cable management

SMARTPATCH FIBER PANELS

- 48 fibers (24 duplex LC ports) in 1RU
- Flexible, versatile solution for optical splicing and patching
- Available with RFID antenna strip included or as an intelligent-ready panel without the antenna
- LED lights above each port trace connectivity and offer patching guidance

SM/	ARTPATCH SCANNERS					
DES	DESCRIPTION					
[A]	1RU Network Scanner, black		IPSRTU1U2			
[B]	Zero RU Network Scanner, black		IPSRTU0U2			
SM/	ARTPATCH PANELS					
DES	CRIPTION	INTELLIGENT	INTELLIGENT- READY			
[C]	1RU 24-Port Copper Panel, black	IPSPNLX24SIJ2M	IPSPNLX24SIJ2M-X			
[D]	1RU 48-Fiber LC Duplex Multimode Fiber Panel, black	IPSC1SXMM48LC2	IPSC1SXMM48LC2-X			
	1RU 48-Fiber LC Duplex Single-Mode Fiber Panel, black	IPSC1SXSM48LC2	IPSC1SXSM48LC2-X			

E7



SMARTPATCH RFID CLIPS

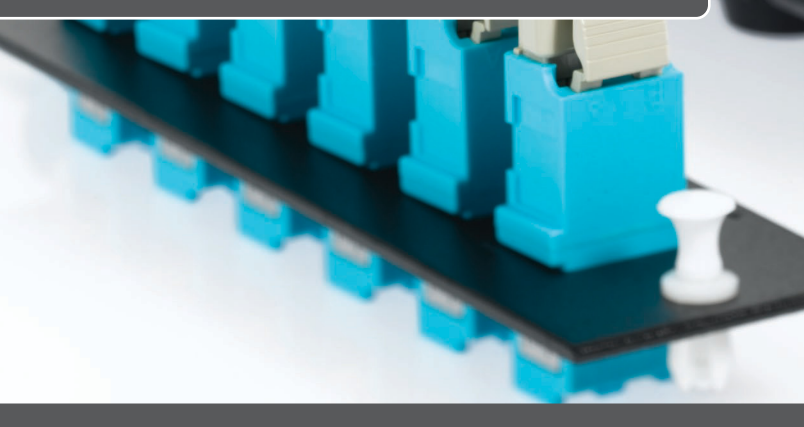
- Field retrofittable, even when patch cord is connected to a port
- RFID Clips sold individually (one required for each end of patch cord)
- Attribute information about the patch cord may be programmed (e.g. length and color of patch cord)
- RJ-45 clips are compatible with Cat 6A and 6 S/FTP copper patch cords
- LC clips are compatible with LC-style optical fiber patch cords

SMARTPATCH ANTENNA KITS

- Allows migration from intelligent-ready panels to fully intelligent panels
- Kits include clip-on 24 LED RFID antenna strip, RFID module, and bus cable connector

DES	CRIPTION	PART NO.
[A]	RFID LC Fibre Patch Cord Clip, clear, individual clip (one required for each cord end)	IPSPCCLPLCD
B]	RFID RJ-45 Copper Patch Cord Clip, blue, individual clip (one required for each cord end)	IPSPCCHB004
[C]	RFID Copper Antenna Kit, black	IPSATTRFID001
[D]	RFID Fiber Antenna Kit, black	IPSATTRFID002
SM.	ARTPATCH BUS CABLE SYSTEM & TOOLS	
[E]	Bus Connector Crimp Tool	IPSCRTOOL2
[F]	Bus Ribbon Cable (26 AWG 7/0.14mm 1.27mm pitch 6 way), black and red	IPSTCBL6W2
[G]	Inline Crimp Bus Cable Connector (female), black	IPSCON6WV90
_	Inline Crimp Bus Cable Connector (female), black Bus End Terminator (male with resistor), black	IPSCON6W180

PART NUMBER INDEX



For part numbers, please see the following pages:

- Copper Cable: A39-A44
- Fiber Cable: B47-B58
- Pre-Terminated CP Cords and Copper Trunks: A35-A36

- Pre-Terminated Fiber Trunks, Harnesses, and Array Cords: B37-B40
- Air Blown Fiber Systems: B61-B65

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
00PJ7-00*	C18	40681-0**	C14	41297-2P*	C24
00PJ8-0**	C18	40682-0**	C14	41297-SP4	C23
07058G*	C6	40831-***	A12	41297-XL3	C23
0PJ26-0**	C15	40834-***	A12	41638-0**	C14
0PJ82-0**	C18	40835-***	A12	41641-0**	C13
18985JW	C6	40839-***	A12	41642-0**	C13
30-****-**	B66	40989-ACT	A46	41643-0**	C13
30-0008-01	B24	41030-SMJ	C17	41644-0**	C13
30-0301-5	B32	41054-IDD	C22	41646-0**	C13
30-4800-09	B32	41070-2WS	C6	41649-00*	C23
32LM1-BE5	B13	41075-DB*	C13	41650-00*	C22
32LSM*-*1C	B13	41080-**L	C12	41652-0**	C22
38LSM1-41C	B13	41080-**P	C10	41658-00*	C14
40066-***	A24	41080-IDW	A46	41A10-HCM	A23
40067-0BC	A24	41080-LEB	A46, C11	41AB2-*F*	A23
40089-00D	A16, A24	41081-**P	C12	41AB6-*F4	A23
40144-00*	C14	41084-***	A12	41D1R-HCM	A24
40159-00*	C14	41084-S*Z	B70	41D6A-1F4	A23
40201-001	C22	41085-***	B70	41DBR-*F*	A24
40214-00*	C21	41086-***	B70	41DR6-1F4	A24
40223-005	C21	41087-2*P	C18	41LBL-**W	A46
40226-005	C21	41087-Q*P	C18	42070-3WS	C6
40238-00W	C21	41089-***	C7	42080-**L	C12
40244-00*	C21	4108W-*SP	C11	42080-***	C10
40249-00*	C21	41091-***	C12	42080-SC*	C11
40253-00*	C21	41290-***	C23	42081-**S	C12
40257-00W	C21	41291-***	C24	42081-ID*	C11
40258-00W	C21	41292-***	C24	42090-**S	C10
40259-00*	C21	41293-4C*	C24	42777-***	C7
40278-***	C22	41293-HD*	C23	42GSM*-41C	B13
40539-***	C21	41294-2**	C24	42LM1-BE*	B13
40649-0**	C14	41295-***	C23, C24	42LM2-AB5	B13
40659-00W	C14	41296-MM*	C23	42LM2-BE*	B13

INDEX | Part Number Index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
42MM2-BE*	B13	492RU-HF*	D4	5R1UR-TRY	B26
43080-***	C11	49355-H**	A16	5R1UX-CMT	B12, B26
43080-IDW	A46, C11	49400-FHB	D7	5R2UD-S24	B12
43081-***	C11	4940L-***	D4	5R2UH-S06	B18
43105-005	D8	49553-***	A46	5R2UL-F06	B19
43108-008	D8	49800-***	B70, B73, B76	5R2UM-*06	B18
43112-012	D8	4980L-VF*	D4	5R2UR-TRY	B26
43115-***	D8	49886-***	B75-B76	5R2UX-CMT	B12, B26
4625A-***	C22	49886-FCS	A46	5R3UL-F12	B19
47613-EZ6	A10	49886-SIS	A46	5R3UM-F**	B18
47615-PTT	A46	49887-***	B70	5R4UD-S48	B12
47689-0QP	A16	49910-***	C17	5R4UH-S12	B18
48900-*FR	D9	49991-***	B68	5R4UM-F1*	B18
48GSM1-41C	B13	4M089-1*M	C23	5RBSH-*UN	B12
49005-CMB	D6	4S089-**P	C7	5RCMP-KIT	B12, B26, B29
49005-CMC	D6	4S115-75E	D8	5RCMP-KT2	B12, B26, B29
49005-DMB	D6	4S255-***	A16	5RCMR-KIT	B12, B26, B29
49006-AMB	D6	4S256-***	A17	5RCMT-VFG	B12, B26, D7
49012-J**	A22	50-0506-00	B66	5REAR-023	B12
49013-P**	A22	51084-***	A46	5WLRG-12C	B20
49014-J**	A22	54-0*0*-00	B66	5WMED-04C	B20
49018-J**	A22	5D460-***	A34	5WMNB-ACC	B26
4910*-IDC	A24	5EUJK-***	A8	5WMNT-01C	B20
491RU-HF*	D4	5F100-***	B22	5WSML-02C	B20
49222-***	C17	5FUHD-***	B14	6110G-**6	A9
49223-***	C8	5G108-**5	A9	61110-**6	A9
49251-W6*	D7	5G110-**5	A9	61SJK-***	A8
49253-***	D5	5G270-***	A16	61UJK-***	A8
49254-***	D5, D6	5G596-***	A19	69104-IDC	A24
49255-***	A16	5G597-***	A19	6910G-U**	A16
49256-***	A17	5L000-KAL	B26	69270-***	A16
49257-124	A22, A46	5R*UE-OPX	B19	69585-IDL	A22, A46
49257-QHD	A22, A46	5R100-14R	B26	69586-***	A19
49260-MR*	D7	5R1RU-023	B26	69587-***	A19
49261-BKT	D7	5R1UD-S12	B12	6A586-U**	A19
49262-HR1	D7	5R1UH-S03	B18	6A587-U**	A19
49265-***	D4	5R1UL-F03	B19	6APLG-S6A	A10
49280-QP0	A17	5R1UM-*03	B18	6AS10-***	A30

LEVITON

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
6ASJK-***	A8	86016-000	C18	C6CPCU***-788HS*	A33
6AUJK-***	A8	86025-000	C18	C6CPCU0*0-***BB	A33
6H460-***	A32	87003-000	C18	C6CPNLF240K**	A21
78003-000	C18	87014-000	C18	C6CPNLU240***	A21
78014-000	C18	87016-000	C18	D6700-00E	C20
78016-000	C18	87025-000	C18	D6701-00E	C20
78025-000	C18	88003-000	C18	D670K-*S*	C20
78804-000	C18	88004-000	C18	D6710-*S*	C20
80401-***	C15	88014-000	C18	D6720-**E	C20
80409-0**	C15	88016-000	C18	D6721-**E	C20
80414-0**	C13	88025-000	C18	D6722-***	C20
80503-***	C18	89265-***	D3	D6723-***	C20
80504-***	C18	8940L-SRC	D3	DNRAL-ACC	B26
80516-***	C18	8980L-VF*	D3	DPGRD-KIT	B26
80601-00*	C15	AB100-00*	A10	E2X1A-E48	A15, B29
80609-00*	C15	AB200-00*	A10	E2X1A-S48	A15, B29
80703-***	C18	AB300-00*	A10	E2X1F-CMB	A15, B29, D6
80704-***	C18	AC6CPF060**	A20	E2X1F-E48	A15, B29
80716-***	C18	AC6JAKS000DC	A11	E2X1F-S48	A15, B29
80781-00*	C21	AC6JAKU0**	A11	E2XHD-***	A15, B29
80782-00*	C21	AC6PNLC240K2*	A20	E2XHD-4M*	B30
81SJK-R*8	A8	AC6PNLF240K2*	A20	E2XHD-CMB	A15, B12, B29,
81Z10-S**	A28	AXSJK-B*M	A8	500// 0.000	D6
84003-040	C18	AXUJK-BWM	A8	E2XLC-S**	B30
84004-040	C18	BHC***M0*1	B33	F3168-***	B16
84014-040	C18	BHC***M0*2	B33	FM-*012CSACOU	B23
84016-040	C18	BI186-S2P	D17	FM-*012CSACOU	B23
84025-040	C18	BL000-00W	C3	FOCDCEP*M00*	B69
84401-040	C15	BL186-***	C3	FOCL*EP*M00*	B69
84409-040	C15	BOPLC*********	B42-B43	FOCSCEP*M00*	B69
85003-000	C18	BPESC*01-100	B32	FOCSTEP*M00*	B69
85004-000	C18	BPEST101-100	B32	FPCANG***M3UK	C4
85014-000	C18	C0224-000	C9	FPCANGD**M3	C6
85016-000	C18	C0224-0CP	C9	FPCANGL**M3	C6
85025-000	C18	C5CPNLU2**PK*M	A22	FPCC1SX*****2	B32, B34
86003-000	C18	C6CJAKS000DC	A11	FPCFCAS003	B24
86004-000	C18	C6CJAKU002	A11	FPCFMKIT001	B32
86014-000	C18	C6CPCS0*0-***HB	A33	FPCMS001	B24
				1	



X4

INDEX | Part Number Index

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
FPCMSH06	B24	LI145-***	C5	SPSCS-12*	B24
GPCJAKU0**	A11	LI150-***	C4	SRJ6*-***	A35
GPCPCF0*0-***H	A34	MMCACCCM****	D5, D7	SRJET-00*	A35
GPCPCU0*0-***HB	A34	MMCACCINSDC*	A18	SRJPB-00*	A35
GPCPNLF240***	A21	MMCANG0623	C4	T5PLS-24F	B16, B24
GPCPNLU240***	A21	MMCANG06C3	C8	U2LSM1-41C	B13
GPCSL*62*B03	C4	MMCANGDK*453	C6	U2LM1-BE*	B13
GPCSL06CUB03	C8	MMCANGLG*45002	C5	U2LSM2-21C	B13
H6A10-***	A28	MMCBLK06C3	C8	U2LM2-BE*	B13
HDX1A-144	B12	MMCDGBB32002	C4	U2MM2-BE*	B13
HDX1F-144	B12	MMCDGBB44002	C4	U8LSM1-41C	B13
HDXAD-ACC	B26	MMCDINSIJS8	C7	ULE2XHD-*008CSK***	B30
HOPA**********	B43	MMCFBBSIJ*45U	C8	ULE2XHD-*024CSH***	B30
HOPLC*********	B41-B43	MMCIRT001	A18	Z1000-***	D10
HOPSC*********	B41-B43	MMCJAKBLK*	A12		
HOPST*********	B41-B43	MMCPCCHB00*	A30		
HOPU*********	B43	MMCPNLX24SIJ***	A18		
HOTA******	B44	MMCPNLX48SIJ***	A18		
HOTLC*****	B44	MMCSGBB32001	C4		
HOTSC*****	B44	MMCSGBB44001	C4		
HOTST*****	B44	MMCUNILG*45001	C5		
HOTU******	B44	MMCWD006C001	C8		
ICONS-IC*	A8	MMCWDOUNI0**	C4		
IPSATTRFID00*	E8	MMCWDOUNI11*	C5		
IPSC1SX*M48LC2	E7	PJ262-0**	C15		
IPSC1SX*M48LC2-X	E7	RE640-***	C16		
IPSCON6W180	E8	REA00-00*	C16		
IPSCON6WV90	E8	REWM1-STS	C16		
IPSCRTOOL2	E8	REWM2-STS	C16		
IPSFRIDRW2	E8	REWP1-0**	C16		
IPSPCC****	E8	REWP2-0**	C16		
IPSPNLX24SIJ2M	E7	REWP3-0**	C16		
IPSPNLX24SIJ2M-X	E7	REWP4-0**	C16		
IPSRTU***	E7	SBCPI-00S	A31		
IPSSWSVR	E6	SPLCH-12*	B14		
IPSTCBL6W2	E8	SPLCS-12*	B24		
LF145-01W	C5	SPLCS-24*	B24		
LI137-*W1	C8	SPMPH-****	B14		
		I		I	

X5



The following are trademarks of Leviton Manufacturing Co., Inc. registered in the United States and other countries:

Atlas-X1™
Blolite™
Cone of Silence™
Decora™

DuraPort™ FastCAM™ GigaMax™

GreenPack™
MicroBlo™
Opt-X™
QuickPack™

QuickPlate™ QuickPort™ Renu™ SmartPatch™ Versi-Duct™ VertiGO™ VXC™

Brand-Rex Limited is a subsidiary of Leviton Mfg. Co., Inc.

For warranty information on products in this catalog, please visit Leviton.com/ns/emea/warranty.

Third party trademarks used in this catalog are for informational purposes only, not meant to imply affiliation, sponsorship, or endorsement, and are as follows:

eXtreme™

Allsteel® is a registered trademark of Allsteel, Inc.

Amphenol® is a trademark of Amphenol Corporation.

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.

HDMI® is a registered trademark of HDMI Licensing, LLC.

JackRapid® is a trademark of Fluke Networks.

Haworth® is a registered trademark of Haworth, Inc.

KeyQuick® is a registered trademark of KeyFibre Network Components SLU.

Klein Tools® is a registered trademark of Klein Tools, Inc.

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.

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

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

© Copyright Leviton Manufacturing Co., Inc. 2021.

All rights reserved. All unauthorised 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 catalogue 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.

Leviton Manufacturing Co. Inc., Brand-Rex Limited, and any subsidiary companies reserve the right to refuse sale of any products detailed within this catalogue if such a sale would be considered a breach of United States, United Kingdom, or European Union export trade legislation.





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 feature robust construction that reduces downtime, and performance that exceeds standards. We offer quick-ship make-to-order solutions from our US and UK factories. We even invent new products for customers when the product they need is not available. All of this adds up to the **highest return** On **infrastructure investment**.

NETWORK SOLUTIONS DIVISION HEADQUARTERS

2222 - 222nd Street S.E., Bothe	IN HEADQUARTERS	
	+1 (800) 722 2082	insidesales@leviton.com
		_
Technical Support	+1 (800) 824 3005 / +1 (425) 486 2222	appeng@leviton.com
BERK-TEK CABLE HEADQUAR		
	, PA 17557 leviton.com/ns/berktek	
	+1 (800) 237 5835	-
Technical Support		berktek.support@leviton.com
NETWORK SOLUTIONS EUROP		
	rothes, KY6 2RS, UK leviton.com/ns/emea	
	+44 (0) 1592 772124	
lechnical Support		appeng.eu@leviton.com
NETWORK SOLUTIONS MIDDL	E EAST HEADQUARTERS D5, Business Bay, Dubai, UAE leviton.com/ns/middleeast	
		Impire
Customer Service		them o@teviton.com
CORPORATE HEADQUARTERS 201 N. Service Road, Melville, N	Y 11747 USA leviton.com	
Customer Service	+1 (800) 323 8920 / +1 (631) 812 6000	customerservice@leviton.com
ADDITIONAL OFFICES		
Africa	+971 (4) 247 9800	lmeinfo@leviton.com
Asia / Pacific		infoasean@leviton.com
Canada		pcservice@leviton.com
Caribbean		infocaribbean@leviton.com
China		infochina@leviton.com
Colombia		infocolombia@leviton.com
France		infofrance@leviton.com
Germany		infogermany@leviton.com
Italy	+39 02 3534 896 (Milan) / +39 06 8360 0665 (Rome) .	infoitaly@leviton.com
Latin America & Mexico		lsamarketing@leviton.com
South Korea		infokorea@leviton.com
Spain	+34 91 490 59 19	infospain@leviton.com
Sweden		infosweden@leviton.com

