

HDX LC & MTP® Splice Modules

APPLICATION

HDX LC & MTP Splice Modules protect and organize heatshrink fusion spliced fibers (up to 12 or 36 fibers) inside a fiber enclosure or panel. The modular design enables faster field splicing and simple management of pigtails within the housing. Splice modules eliminate the need for individual splice trays within a fiber enclosure and provide optimal organization and slack management of fibers. Typical applications include Wide Area Networks (WAN), campuses, high-count riser buildings, government installations, data centers, and central offices.



SPECIFICATION

Fiber pigtail fusion splice modules shall be offered in 12-fiber LC (UPC and APC) and 36-fiber MTP configurations in OS2. OM4. and OM5 fiber types. Module construction shall be polycarbonate for robustness and light weight. Splice Modules shall be pre-loaded and routed with respective color-coded pigtail assembly. Provided pigtail shall be preconfigured to allow for termination to loose tube, tight buffered, or ribbon fiber cables without modification or replacement. Individual pigtails shall have maximum insertion loss of 0.15 dB (OM4 and OM5) and 0.25 dB (OS2) for LC. For MTP a maximum insertion loss of 0.35 dB max on both OM4 and OS2. LC adapters shall use ceramic ferrules. And they shall provide an option for IP5x-rated internal shutters compliant with IEC 60529 that open and close automatically with the insertion and removal of LC connectors. Module shall provide slack storage and bend radius protection for incoming backbone fibers, 900 µm tight-buffer fibers, and fusion-spliced fibers. Incoming 250 µm or ribbon backbone fibers shall be protected by a braided mesh sleeve. Heat-shrink style splice sleeves, a ribbon splice sleeve, a braided mesh sleeve, and tie wraps shall be included with module.

COUNTRY OF ORIGIN

USA

FEATURES

- Modules integrate fiber adapter bulkhead (12 or 36 fibers) and splice holders, eliminating need of splice trays
- Offered in single-mode (OS2) UPC, APC, laser-optimized multimode (OM4), and SWDM multimode (OM5) fiber types in LC or MTP connectivity
- · MTP splice module offered in pinned or unpinned
- · No proprietary tool or fixture required for fusion splicing
- Patented 12-fiber color-coded pigtail assembly offers capability to fusion splice individual or mass fusion ribbon fibers
- Optional patented internal shutters on LC adapters eliminate the need for dust plugs to reduce waste, speed up deployment, and ensure safer installations
- Modular design allows for easy maintenance of individual spliced fiber and scaling up without impacting existing fibers
- Accessory kit includes 40 mm heat-shrink individual splice sleeves, ribbon splice sleeve, braided mesh sleeve, and tie wraps

DESIGN CONSIDERATIONS

- Terminate with distribution, loose-tube, ribbon, and air blown fiber
- Pigtails designed with 250 µm coating for fusion splicing with above cables; for 200 µm coated ribbon cable applications, please contact Technical Support
- For OM5 configuration pigtail is 900 μm tight buffer construction
- · For OSP cable contact Technical Support
- Installs in UHDX, HDX, and SDX (with HDX-to-SDX adapter bracket) fiber enclosures and panels
- · Zirconia ceramic ferrule used on LC connectors
- · Zirconia ceramic sleeve used on LC adapters
- Individual splice holder accepts up to 12 heat-shrink individual style splice sleeves and 3 heat-shrink ribbon splice sleeves

STANDARDS & REGULATIONS

- ANSI/TIA-568.3-D Optical Fiber Cabling and Components
- ANSI/TIA-604-5 (MTP), -10A (LC) Connector Intermateability
- IEC 60529 IP5x dust protection (LC)

MECHANICAL SPECIFICATIONS

Dimensions: See page 2

Material: gray polycarbonate

LC Adapter Colors: OM4 – aqua and heather violet

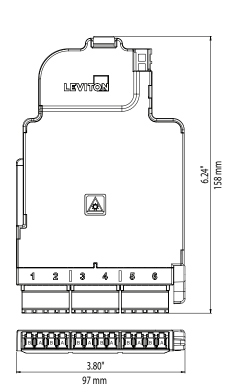
OM5 – lime green

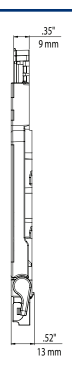
OS2/UPC – blue OS2/APC – green

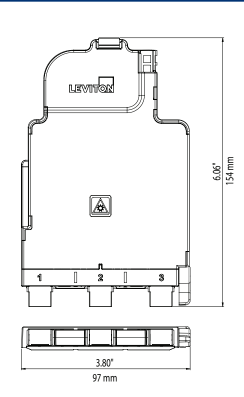
MTP Adapter Colors: black

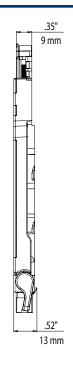
PRODUCT SPECIFICATIONS SPLCH-12x, SPMPH-xMxx











HDX FIBER SPLICE MODULES AND HDX TO SDX ADAPTER BRACKET			
Description	Part No.		
12-Fiber OM4 LC (aqua)	SPLCH-12A		
12-Fiber OM4 LC (heather violet)	SPLCH-12M		
12-Fiber OS2 LC (blue)	SPLCH-12L		
12-Fiber OS2 LC/APC (green)	SPLCH-12V		
12-fiber OM4 LC shuttered (aqua)	SPLCH-12AQ		
12-fiber OS2 LC shuttered (blue)	SPLCH-12BL		
12-fiber OS2 LC/APC shuttered (green)	SPLCH-12GN		
12-fiber OM4 LC shuttered (heather violet)	SPLCH-12HV		
12-fiber OM5 LC shuttered w/900 um Pigtail only (lime green)	SPLCH-12LG		
36-Fiber (3 x 12 fibers) OM4 MTP, male	SPMPH-MMPN		
36-Fiber (3 x 12 fibers) OS2 MTP, male	SPMPH-SMPN		
36-Fiber (3 x 12 fibers) OM4 MTP, female	SPMPH-MMUP		
36-Fiber (3 x 12 fibers) OS2 MTP, female	SPMPH-SMUP		
HDX to SDX Adapter Bracket (for use with SDX enclosures)	HDXAD-ACC		

PERFORMANCE SPECIFICATIONS					
	OM4/OM5		OS2		
	Max. IL	Min. RL	Max. IL	Min. RL	
LC	0.15 dB	>25 dB	0.25 dB	>55 dB	
LC/APC	_	_	0.25 dB	>65 dB	
MTP®	0.35 dB	>20 dB	0.25 dB	>55 dB	

For further support information, visit leviton.com/ns/support $\,$

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

Page 2 of 2

USA Network Solutions Headquarters +1 (800) 722 2082 infoUSA@leviton.com

Leviton Berk-Tek Cable: +1 (800) 237 5835 berktek.info@leviton.com Asia Pacific +852 3620 2602 infoAPAC@leviton.com Canada +1 (800) 461 2002 infoCanada@leviton.com **Europe** +44 (0) 1592 772124 infoEurope@leviton.com

Latin America MX: +52 (55) 2128 6286 LATAM: +52 (55) 2333 5963 infoLATAM@leviton.com Middle East & Africa +971 (4) 247 9800 infoMEA@leviton.com

NETWORK SOLUTIONS PRODUCTS ARE AVAILABLE WORLDWIDE IN OVER 100 COUNTRIES. VISIT US ONLINE AT LEVITON.COM/NS TO LEARN MORE.