

OPT-X[™] SDX Splice Modules

APPLICATION

OPT-X SDX LC, SC, and MPO Splice Modules protect and organize heat-shrink fusion spliced fibers (up to 12, 24, or 72 fibers) for installation in an SDX 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.



SPSCS-2LC

Page 1 of 2

SPMPS-MMP

SPECIFICATION

Fiber pigtail fusion splice modules shall be offered in 12 and 24-fiber LC (PC, UPC, and APC), 12-fiber SC (PC, UPC, and APC), and 72-fiber MPO configurations in OM3, OM4, and OS2 fiber types. Construction of module shall be 16-gauge sheet metal faceplate for robustness and the chassis and cover shall be polycarbonate for overall light weight. LC and SC Splice Modules shall be pre-loaded and routed with respective one-meter, color-coded individual 900 µm pigtail assembly. MPO splice modules shall be pre-loaded with one-meter 250 um ribbonized 12-fiber pigtail assemblies. Individual pigtails shall have maximum insertion loss of 0.30 dB for OM3/OM4 and 0.25 dB for OS2 fiber types. Return Loss shall be greater than 25 dB (for OM3 and OM4), 55 dB (for OS2/UPC), and 65 dB (for OS2/APC). LC adapters shall use ceramic ferrules and they shall provide IP5x-rated internal shutters compliant with IEC 60529. 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 backbone fibers shall be protected by a braided mesh sleeve. Heat-shrink style single or ribbon splice sleeves, a braided mesh sleeve, and tie wraps shall be included with module.

FEATURES & BENEFITS

- Modules integrate fiber adapter bulkhead (12 or 24 fibers) and splice holders, eliminating need of splice trays
- Integrated latching tabs allow for one-handed insertion and removal from SDX enclosures and panels
- Offered in single-mode (OS2) UPC, APC, and laseroptimized multimode (OM3 and OM4) fiber types in LC, SC, or MPO connectivity
- · No proprietary tool or fixture required for fusion splicing
- 12-fiber color-coded 900 µm pigtail assembly allows for easy identification when fusion splicing
- 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 adjacent fibers
- Accessory kit includes heat-shrink splice sleeves, braided mesh sleeve, build-up tape and tie wraps
- Patented MPO pigtail assembly allows for easy routing within module and no-preparation mass fusion splicing

DESIGN CONSIDERATIONS

- Installs in SDX rack-mount and wall-mount fiber enclosures
- · Zirconia ceramic ferrule used on LC and SC connectors
- · Zirconia ceramic sleeve used on LC and SC adapters
- Individual splice holder accepts up to 12 heat-shrink style splice sleeves—ribbon splice sleeves accept 12 flat, rollable, or ribbonized fibers
- For outside-plant fiber cable please contact Technical Support

STANDARDS & REGULATIONS

- ANSI/TIA-568.3-E Optical Fiber Cabling and Components
- ANSI/TIA-604-3 (SC), -5 (MPO), -10A (LC) Connector Intermateability
- IEC 60529 IP5x dust protection (LC)

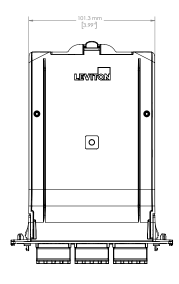
MECHANICAL SPECIFICATIONS

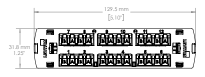
| Dimensions: | See page 2 |
|--------------------|--|
| Material: | Black polycarbonate and 16 gauge steel |
| LC Adapter Colors: | OM4 – aqua or heather violet |
| | OM3 – aqua |
| | OS2/UPC – blue |
| | OS2/APC – green |

MPO Adapter Colors: Black

Temp. (Installation): -10 °C to +60 °C (+14 °F to +140 °F) Temp. (Operating): -10 °C to +60 °C (+14 °F to +140 °F)







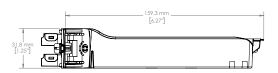
COUNTRY OF ORIGIN

China

WARRANTY INFORMATION

For Leviton product warranties, go to Leviton.com/ns/warranty

| PERFORMANCE SPECIFICATIONS | | | | | | | | |
|----------------------------|-----------|---------|-------------|-------------------------|--|--|--|--|
| | Multimode | | Single-mode | | | | | |
| | Max. IL | Min. RL | Max. IL | Min. RL | | | | |
| LC | 0.30 dB | >25 dB | 0.25 dB | >55 dB (>65 for APC) | | | | |
| SC | | | | | | | | |
| MPO | | | | | | | | |



| PART NUMBER | |
|---|-----------|
| Description | Part No. |
| 12-Fiber, OM3, Duplex Shuttered LC (Aqua) | SPLCS-2AL |
| 12-Fiber, OM4, Duplex Shuttered LC (Aqua) | SPLCS-2QL |
| 12-Fiber, OM4, Duplex Shuttered LC (Heather Violet) | SPLCS-2ML |
| 12-Fiber, OS2, Duplex Shuttered LC (Blue) | SPLCS-2LL |
| 12-Fiber, OS2, Duplex LC/APC Shuttered (Green) | SPLCS-2VL |
| 24-fiber, OM3, Quad Shuttered LC (Aqua) | SPLCS-4AL |
| 24-fiber, OM4, Quad Shuttered LC (Aqua) | SPLCS-4QL |
| 24-fiber, OM4, Quad Shuttered LC (Heather Violet) | SPLCS-4ML |
| 24-fiber, OS2, Quad Shuttered LC (blue) | SPLCS-4LL |
| 24-fiber, OS2, Quad LC/APC Shuttered (green) | SPLCS-4VL |
| 12-Fiber, OM4, Duplex SC (Aqua) | SPSCS-2QC |
| 12-Fiber, OS2, Duplex SC (Blue) | SPSCS-2LC |
| 12-Fiber, OS2, Duplex SC/APC (Green) | SPSCS-2VC |
| 6-port, OM4 Simplex MPO (Male) | SPMPS-MMP |
| 6-port, OS2 Simplex MPO (Male) | SPMPS-SMP |

For further support information, visit Leviton.com/ns/support

Page 2 of 2

| USA Network Solutions Headquarters +1 (800) 722 2082 infoUSA@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 |
|---|---|---|--|---|--|
| Leviton Cable (formerly Berk-Tek) +1 (800) 237 5835 LinfoUSA@leviton.com | NETWORK SOLUTIONS PRODUCTS ARE AVAILABLE WORLDWIDE IN OVER 100 COUNTRIES. VISIT US ONLINE AT LEVITON.COM/NS TO LEARN MORE | | | | |