

# Opt-X® SDX Fiber Adapter Plates — Precision Molded

#### **APPLICATION**

Leviton SDX Fiber Adapter Plates are used in conjunction with SDX panels or enclosures (rack- or wall-mount) to provide a means to connect backbone to backbone or backbone to horizontal fiber cabling. The SDX Fiber Adapter Plates are offered in LC, SC, and ST versions.



5F100-4LL

5F100-6MT

5F100-8MT

#### **SPECIFICATION**

The SDX adapter plate shall be modular and functional for use in an SDX panel or enclosure (rack- or wall-mount). The adapter plate shall be offered in LC, SC, and ST styles in 6, 12, or 24 fiber configurations. The adapter plate shall be compliant to ANSI/TIA-568.3-D (for performance) and respective ANSI/TIA-604-X (for intermateability) standards. Adapter plates shall use zirconia ceramic sleeves and be offered in standard fiber type colors pursuant to ANSI/TIA-568.3-D standards. The adapter and plate shall be integrated to eliminate "rattle" and loose fit. Adapter plates shall be TAA compliant.

#### **FEATURES**

- Integrated LC and SC plates (two pieces) eliminates rattling and loose fit
- Adapter plates use zirconia ceramic sleeves for optimal performance in 1 Gbps and higher transmission speeds
- · LC and SC plates offered in standard fiber type colors
- Adapter plates offered in LC, SC, ST, and blank styles
- Captive push-lock pins allow for quick tool-less installation
- Compatible with all SDX panels and enclosures (rack- or wall-mount)

#### **DESIGN CONSIDERATIONS**

- Arrange adapter plates within panel or enclosure to allow for future growth
- · Colored plate or fiber adapters will identify fiber type used
- Visible sequential numbering to identify ports (for Tx & Rv)
- 4RU rack-mount enclosure accommodates up to 15 adapter plates for highest density per RU
- Zirconia ceramic sleeve typically used on laser optimized multimode and single-mode applications (OM3, OM4, OM4+, OS2)
- Dust plugs or caps are installed in adapters on final assembly

#### STANDARDS COMPLIANCE

- Meets ANSI/TIA-568.3-D for performance requirements
- Meets ANSI/TIA-604-2B (ST), -3B (SC), -10C (LC) for connector intermateability

## PHYSICAL SPECIFICATIONS

Materials: Adapter plate: constructed of engineered polymer, various pantone colors

#### **COUNTRY OF ORIGIN**

United States (LC, SC, blank plates) Taiwan (ST plates)

## **WARRANTY INFORMATION**

For a copy of Leviton product warranties, visit www.leviton.com/warranty

5F100-6LC

00100100

5F100-6VC

5F100-PLT

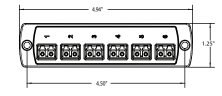
# PRODUCT SPECIFICATIONS 5F100-xxx (precision molded)



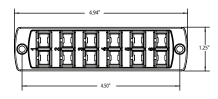
#### **ELECTRONIC FILES**

For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

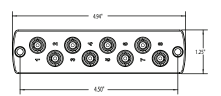
SDX FIBER ADAPTER PLATES	
Description	Part No.
Plate (beige), 62.5 μm MM (OM1), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2IL
Plate (black), 50 µm MM (OM2), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2EL
Plate (aqua), 50 µm LOMM (OM3 & OM4), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2QL
Plate (blue), SM (OS1 & OS2), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2LL
Plate (green), SM/APC (OS2), Duplex LC, 12-fiber, zirconia ceramic sleeve	5F100-2VL
Plate (beige), 62.5 μm MM (OM1), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4IL
Plate (black), 50 µm MM (OM2), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4EL
Plate (aqua), 50 µm LOMM (OM3 & OM4), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4QL
Plate (blue), SM (OS1 & OS2), Quad LC, 24-fiber, zirconia ceramic sleeve	5F100-4LL
Plates (beige), 62.5 µm MM (OM1), Duplex SC, 6-fiber, zirconia ceramic sleeve	5F100-6IC
Plates (black), 50 µm MM (OM2), Duplex SC, 6-fiber, zirconia ceramic sleeve	5F100-6EC
Plates (aqua), 50 µm MM (OM3 & OM4), Duplex SC, 6-fiber, zirconia ceramic sleeve	5F100-6QC
Plates (blue), SM (OS1 & OS2), Duplex SC, 6-fiber, zirconia ceramic sleeve	5F100-6LC
Plates (green), SM/APC (OS2), Duplex SC, 6-fiber, zirconia ceramic sleeve	5F100-6VC
Plate (beige), 62.5 μm MM (OM1), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2IC
Plate (black), 50 µm MM (OM2), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2EC
Plate (aqua), 50 µm LOMM (OM3 & OM4), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2QC
Plate (blue), SM (OS1 & OS2), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2LC
Plate (green), SM/APC (OS2), Duplex SC, 12-fiber, zirconia ceramic sleeve	5F100-2VC
Plate (black), ST MM/SM, 6-fiber, zirconia ceramic sleeve	5F100-6MT
Plate (black), ST MM/SM, 8-fiber, zirconia ceramic sleeve	5F100-8MT
Plate (black), Blank	5F100-PLT



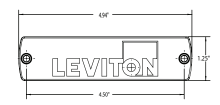
LC style



SC style



ST style



Blank style

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

Page 2 of 2

# NETWORK SOLUTIONS GLOBAL HEADQUARTERS

Bothell, WA, USA | leviton.com/ns (800) 824 3005 / +1 (425) 486 2222 | appeng@leviton.com

# NETWORK SOLUTIONS EUROPEAN HEADQUARTERS

Glenrothes, UK | leviton.com/ns/emea +44 (0) 1592 772124 | customerserviceeu@leviton.com

Leviton is dedicated to designing, developing and manufacturing sustainable high-performance structured cabling and speciality cabling solutions. Network Solutions products are available worldwide in over 100 countries. Visit us online to learn more.