

# **HDX Fiber Adapter Plates**

### APPLICATION

Leviton HDX Fiber Adapter Plates are used in conjunction with OPT-X<sup>™</sup> UHDX and HDX Enclosures and Panels, or the HDX Fiber Distribution Frame to provide a means to connect backbone-to-backbone or backbone-to-horizontal fiber cabling. The fiber adapter plates are offered in LC, SC, and MTP<sup>®</sup> versions.



#### **SPECIFICATION**

Adapter plates shall be modular and functional for use in OPT-X UHDX and HDX Enclosures and Panels, and the HDX Fiber Distribution Frame. Adapter plates shall be offered in LC, SC, and MTP styles in all fiber types. Plates shall allow for 12 fibers when using LC connectors and 6 fibers when using SC connectors. Plates shall allow for BASE8, BASE12, BASE16 and BASE24 MTP connectors. Adapter plates shall be compliant to ANSI/TIA-568.3-E (for performance) and respective ANSI/TIA-604-X (for intermateability) standards. LC adapters shall provide for IP5x-rated internal shutters that open and close automatically with the insertion and removal of an LC connector.

#### **COUNTRY OF ORIGIN**

WARRANTY INFORMATION

LC - USA SC and MTP - Contact Customer Service

#### FEATURES

- · Adapter plates offered in LC, SC, MTP, and blank styles
- Offered in OM3/4, OM5 and OS2 fiber types
- · Easy one-hand installation and removal
- Includes retaining flanges for routing and protection of fibers
- Patented internal shutters on LC adapters eliminate the need for dust plugs to reduce waste, speed deployment and ensure safer installation
- Shuttered LC adapter door will illuminate when a VFL is used for fiber traceability
- Shuttered LC adapter is IP5x rated for limited protection
  against dust ingress

#### **DESIGN CONSIDERATIONS**

- Fits in OPT-X UHDX and HDX enclosures and panels
- · Fits in HDX Fiber Distribution Frame Patching Decks
- Adapter plates can be staged within a panel or enclosure to allow for future growth
- Visible sequential numbering to identify ports (for Tx and Rv)
- Zirconia ceramic sleeve used in laser-optimized multimode, SWDM multimode, and single-mode applications (OM3, OM4, OM5, OS2)
- · Blank adapter plates available to block unused openings
- Recommend use of Leviton Premium Plus Duplex LC Patch Cord for smallest outside cable jacket diameter
- MTP key up to key down for single-mode applications and multimode APC using 16-fiber and 8-fiber MTP

#### **STANDARDS & REGULATIONS**

- ANSI/TIA-568.3-E for performance requirements
- ANSI/TIA-604-5 (MTP), -3B (SC), -10B (LC) for connector intermateability
- IEC 60529 IP5x dust protection (LC)

#### **MECHANICAL SPECIFICATIONS**

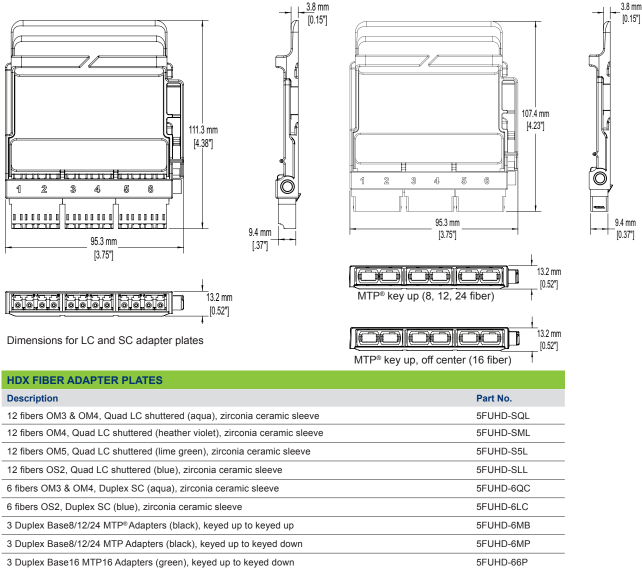
Dimensions:	See page two
Materials:	Plate: gray polycarbonate

Page 1 of 2

## PRODUCT SPECIFICATIONS 5FUHD-xxx



**5FUHD-xxx** 



**ADAPTER COLORS OM3/OM4** OM5 OS2 LC Aqua Lime Green Blue SC Aqua NA Blue Base8/12/24 MTP Black NA Black Base16 MTP Green NA Green

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

#### Page 2 of 2

HDX Plate Blank

#### USA

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

Leviton Cable (formally Berk-Tek) +1 (800) 237 5835 | 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

5FUHD-BLK

**Middle East & Africa** +971 (4) 247 9800

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

+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.