LC Fiber Optic Adapters

specifications

LC small form factor (SFF) fiber optic adapters with integrated panel retention clips are TIA/EIA-604 FOCIS-10 compatible. Each LC simplex adapter shall connect one LC connector pair in one module space. Each LC duplex adapter shall connect two LC connector pairs in one module space.



technical information

Standards requirements:	TIA/EIA-604 FOCIS-10 compatible; exceeds TIA/EIA-568-B.3 requirements	N D
Split sleeve material:	Zirconia ceramic (required for singlemode applications)	
Insertion loss:	.1dB average (multimode and singlemode); supports the performance of FOCIS-10 compliant connectors/patch cords	6
Return loss:	Supports singlemode (>40dB for SPC and >55dB for UPC) and multimode (>20dB) connector polish performance	12

•Panduit LC Connector/Adapter connection

key features and benefits

Integrated panel retention clips	No metal clips to become bent, damaged or lost; simplex adapter clips automatically adjust for FOCIS-10 compliant panel thickness variations for improved mounting
Superior weld strength	Provides a more durable product under stress for improved reliability and increased life
LC duplex adapters fit SC simplex adapter openings	Doubles the density in the same rack space; substitute simplex SCs with duplex LCs to increase connectivity 100%
Short flange design	Improved modularity and higher density usage
Adapters available in Mini-Com [®] Modules	System flexibility; modules are interchangeable within Panduit Mini-Com [®] Outlets, Boxes and Patch Panels
Adapters available in patch panels, fiber adapter panels (FAPs) and Opticom [®] QuickNet [™] Pre-Terminated MTP* Cassettes	
Modules available in multiple colors	Allows color-coding for network segregation

PANDUIT[®] SPECIFICATION SHEET

LC Fiber Optic Adapters

Duplex MM:	FADSLCEI-L					
Duplex:	FADSLCAQ-L					
Simplex (zirc.):	FASSLCZAQ-L					
Duplex (zirc.):	FADSLCZAQ-L					
Simplex SM (zirc.):	FASSLCZBU-L					
Duplex SM (zirc.):	FADSLCZBU-L					
L = Bag of 50 adapters; 10	00 per carton.					
Mini-Com [®] LC Adapter Modules						
Duplex (zirc.):	CMDSAQLCZBL					
Duplex SM (zirc.):	CMDSAQLCZBL					
,						
Opticom® LC Fiber	Adapter Panels					
6 Duplex (zirc.):	FAP6WAQDLCZ					
6 Duplex SM (zirc.).						
12 Simplex SM (zirc.)						
Opticom [®] QuickNe						
Pre-Terminated M1						
6 LC to MTP* (12f):	FC^-12-10					
12 LC to 2 MTP* (24f):	FC^-24-10					
(241):	10 -24-10					
LC Simplex Fiber C						
LC Simplex Fiber C Multimode:	FLCSMEI					
Multimode:	FLCSMEI FLCSSBU					
Multimode: Singlemode:	FLCSMEI FLCSSBU otic Connectors					
Multimode: Singlemode: LC Duplex Fiber Op	FLCSMEI FLCSSBU otic Connectors mm): FLCDMEI					
Multimode: Singlemode: LC Duplex Fiber Op Multimode (1.6 – 2m	FLCSMEI FLCSSBU otic Connectors nm): FLCDMEI nm): FLCDSBU					
Multimode: Singlemode: LC Duplex Fiber Op Multimode (1.6 – 2m Singlemode (1.6 – 2m	FLCSMEI FLCSSBU otic Connectors m): FLCDMEI mm): FLCDSBU i): FLCDM900EI					
Multimode: Singlemode: LC Duplex Fiber Og Multimode (1.6 – 2m Singlemode (1.6 – 2m Multimode (900µm Singlemode (900µm	FLCSMEI FLCSSBU otic Connectors om): FLCDMEI mm): FLCDSBU i: FLCDM900EI m): FLCDS900BU					
Multimode: Singlemode: LC Duplex Fiber Op Multimode (1.6 – 2m Singlemode (1.6 – 2 Multimode (900µm Singlemode (900µm Singlemode (900µm	FLCSMEI FLCSSBU btic Connectors m): FLCDMEI m): FLCDSBU): FLCDM900EI m): FLCDS900BU ptic Patch Cords					
Multimode: Singlemode: LC Duplex Fiber Og Multimode (1.6 – 2m Singlemode (1.6 – 2m Multimode (900µm Singlemode (900µm Opti-Core® Fiber Og Duplex LC to LC:	FLCSMEI FLCSSBU btic Connectors btic C					
Multimode: Singlemode: LC Duplex Fiber Og Multimode (1.6 – 2m Singlemode (1.6 – 2m Multimode (900µm Singlemode (900µm Opti-Core® Fiber O Duplex LC to LC: Simplex LC to LC:	FLCSMEI FLCSSBU btic Connectors m): FLCDMEI m): FLCDSBU): FLCDM900EI m): FLCDS900BU ptic Patch Cords					
Multimode: Singlemode: LC Duplex Fiber Og Multimode (1.6 – 2m Singlemode (1.6 – 2m Multimode (900µm Singlemode (900µm Opti-Core® Fiber Og Duplex LC to LC:	FLCSMEI FLCSSBU btic Connectors btic C					
Multimode: Singlemode: LC Duplex Fiber Og Multimode (1.6 – 2m Singlemode (1.6 – 2m Singlemode (900µm Singlemode (900µm Opti-Core® Fiber O Duplex LC to LC: Simplex LC to LC: Simplex LC to LC:	FLCSMEI FLCSSBU btic Connectors m): FLCDMEI m): FLCDSBU): FLCDS900BU ptic Patch Cords F^E10-10M‡ F^E10-10M‡ F^B10-NM‡					
Multimode: Singlemode: LC Duplex Fiber Og Multimode (1.6 – 2m Singlemode (1.6 – 2m Singlemode (900µm Singlemode (900µm Opti-Core® Fiber O Duplex LC to LC: Simplex LC to LC: Simplex LC to LC: Simplex LC to pigtail:	FLCSMEI FLCSSBU btic Connectors m): FLCDMEI m): FLCDSBU): FLCDS900BU ptic Patch Cords F^E10-10M‡ F^E10-10M‡ F^B10-NM‡					
Multimode: Singlemode: LC Duplex Fiber Op Multimode (1.6 – 2m Singlemode (1.6 – 2m Singlemode (900µm Singlemode (900µm Opti-Core® Fiber Op Duplex LC to LC: Simplex LC to LC: Simplex LC to LC: Simplex LC to pigtail:	FLCSMEI FLCSSBU otic Connectors om): FLCDMEI m): FLCDSBU): FLCDS900BU ptic Patch Cords F^E10-10M‡ F^E10-10M‡ F^B10-NM‡ oval Tool HDCRT					

TG = Technical Gray

EW = European White

^Substitute for fiber type:

X (OM3/OM4 50/125µm),

6 (OM1 - 62.5/125µm) or 9 (OS1 - 9/125µm).

singlemode patch cords are also available in

Customer Service for other available lengths.

for patch cords, and 1, 2 or 3 for pigtails;

12, 15, 25 or 30 meter lengths. Contact

\$Substitute for length in meters: 1, 2, 3, 5 or 10

5 (OM2 - 50/125µm),

AW = Arctic White

BL = Black

IW = Off White

applications

Panduit LC SFF Fiber Optic Adapters can be used with Mini-Com[®] Modules, Patch Panels, Faceplates and Surface Mount Boxes for a complete LC system solution. LC adapters provide a rugged solution for LANs, public networks, storage area networks and fiber-to-the-desk applications. The high-density design and 1.25mm ferrules double the port density (compared to SC connectors) to reduce space requirements on

*MTP is a registered trademark of US Conec Ltd.

racks, enclosures, panels and faceplates. LC adapters can also be mounted in high-density applications within Opticom[®] QuickNet[™] Pre-Terminated MTP* Cassettes and Fiber Enclosures, and Opticom[®] Fiber Adapter Panels (FAPs) and Enclosures. HDCRT Connector Removal Tool can be used to simplify removal of connectors in high-density applications.

LC Fiber Optic Adapters

design information

LC Adapter Type	Description	Application Type
Sr./Sr. (Senior/Senior)	Has a FOCIS-10 senior adapter interface (without keyway) at each end. Both ends accept FOCIS-10 compatible senior LC connectors (non-keyed; spring loaded ferrules).	Typically used for patch panel and outlet applications, including behind the wall applications.

selection information

Sr./Sr. Part Number	Adapter Type	Split Sleeve Material	Adapter Color	Module Color	Average Insertion Loss ^	Return Loss^
LC Adapters						
FASSLCZAQ-L	Multimode Simplex	Zirconia Ceramic	Aqua	N/A	.1dB	>20dB
FADSLCZAQ-L	Multimode Duplex	Zirconia Ceramic	Aqua	N/A		
FASSLCZBU-L	Singlemode Simplex	Zirconia Ceramic	Blue	N/A		>40dB
FADSLCZBU-L	Singlemode Duplex	Zirconia Ceramic	Blue	N/A		
LC Adapter Modules						
CMDSAQLCZBL	Multimode Duplex	Zirconia Ceramic	Aqua	Black	.1dB	>20dB
CMDSLCZBU	Singlemode Duplex	Zirconia Ceramic	Blue	Various**		>40dB

^Panduit LC Connector/Adapter connection.

**For other colors, replace suffix El or BU with El (Electric Ivory), BU (Blue), IG (International Gray), WH (White), TG (Technical Gray), BL (Black), AW (Arctic White), IW (Off White) or EW (European White).



Opticom[®] LC Duplex Fiber Adapter Panel



.51 [12.9] 1.08 [27.4]

LC Duplex Adapter

Opticom® QuickNet™ Cassettes



Adapter Module

Mini-Com® LC

HDCRT Connector Removal Tool



Dimensions are in inches. [Dimensions in brackets are metric].

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN PAN Tokyo, Japan Gua Phone: 81.3.6863.6000 Pho

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



For more information Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

© 2019 Panduit Corp. ALL RIGHTS RESERVED. FBSP131--SA-ENG 8/2019