# LC Fiber Optic Connectors



## specifications

LC small form factor (SFF) field polish connectors with rear pivot latch are TIA/EIA-604 FOCIS-10 compatible. LC simplex and duplex connectors are field terminable. The fibers shall terminate in 1.25mm ceramic ferrules with non-optical disconnect functionality and an average insertion loss of .1dB per mated pair for multimode and singlemode fiber.



#### technical information

Standards requirements:	TIA/EIA-604 FOCIS-10 compatible; exceeds TIA/EIA-568-B.3 requirements			
Fiber compatibility:	62.5/125µm OM1, 50/125µm OM2, <i>10GiG</i> ™ 50/125µm laser optimized OM3 and 9/125µm OS1			
Fiber cable type:	900µm tight-buffered cable recommended			
Fiber cable size:	1.6mm – 2.0mm jacketed cable			
Ferrule type:	Zirconia ceramic ferrule			
Insertion loss:	.1dB average (multimode and singlemode)			
Return loss:	>20dB (multimode), >40dB (singlemode)			

### key features and benefits

Rear pivot latch design, robust construction	Longer beam reduces deflection during mating and unmating to reduce latch fatigue, leading to longer cycle life				
Anti-snag latch	Low profile latch resists cable snagging				
Wide "positive grip" thumb latch	Multi-grooved, full body width thumb latch improves grip for better control during matings/unmatings; promotes fast, easy MACs (moves, adds, changes) in high-density applications				
Audible "click" upon successful mating	Provides user with a definitive signal of successful connector mating				
Field installable duplex clip with integrated polarity markers	Allows fast, easy field polarity changes without tools; quick identification of polarity				
One connector body design for both simplex and duplex applications	A single connector design is used for both simplex and duplex patch cords and inside the wall applications to simplify installation				
Protective cap locks onto connector latch with audible "click"	Protective cap automatically locks onto connector latch, completely covering connector end; prevents ferrule end face damage by providing protection from contamination and impact				
Anaerobic adhesive field installation	Simplifies and reduces installation time by 50% compared to heat cured epoxy terminations; curing oven/time not required				
Rugged body construction	Stable performance under side loads for improved reliability				
Independent free-floating ferrules	Ensures physical fiber contact for consistent low return loss, unlike unitary multi-fiber ferrule connectors				
1.25mm ceramic ferrules	Provide the highest durability for repeated matings				

# applications

PANDUIT LC Fiber Optic Connectors provide a rugged solution for high-density telecommunication rooms, LANs, public networks and fiber-to-the-desk applications. LC simplex and duplex connectors are used for equipment cross-connects or interconnects in backbone, horizontal and work

area applications for high-speed data transmissions. The high-density design and 1.25mm ferrules double the port density (compared to SC connectors) to reduce space requirements on racks, enclosures, panels and faceplates.

\*MTP is a registered trademark of US Conec Ltd.

1.6mm - 2.0mm Jacketed Cable Multimode: Singlemode: **FLCSSBU** 

LC Simplex Fiber Optic Connectors

for 900µm Buffered Fiber and

LC Duplex Fiber Optic Connectors for 1.6mm - 2.0mm Jacketed Cable

**FLCDMEI FLCDSBU** Singlemode:

LC Duplex Fiber Optic Connectors for 900µm Buffered Fiber

Multimode: FLCDM900EI Singlemode: FLCDS900BU

#### LC Sr./Jr. SFF Fiber Optic Adapters

**Duplex MM:** FADJLCEI-L Duplex 10G<sub>IG</sub>™: FADJLCAQ-L Duplex 10G<sub>IG</sub>™(zirc.): FADJLCZAQ-L Simplex 10G<sub>IG</sub>™(zirc.): FASJLCZAQ-L Duplex SM (zirc.): FADJLCZBU-L Simplex SM (zirc.): FASJLCZBU-L

L = Bag of 50 adapters: 100 per carton. For Sr./Sr., replace J in part number with S

#### MINI-COM® Sr./Jr. LC Adapter Modules

**Duplex MM:** CMDJLC\*\* Duplex 10G<sub>IG</sub>™: **CMDJAQLCBL** Duplex 10G<sub>IG</sub>™ (zirc.): CMDJAQLCZBL Duplex SM (zirc.): CMDJLCZ\* For Sr./Sr., replace J in part number with S.

#### **ОРТІСОМ® LC Fiber Adapter Panels**

6 duplex 10G<sub>IG</sub>™: FAP6WAQDLCZ 6 duplex MM: **FAP6WEIDLC** 6 duplex SM (zirc.): **FAP6WBUDLCZ** FAP12WEIDLC 12 duplex MM: 12 simplex SM (zirc.): FAP12WBULCZ

#### Ортісом<sup>®</sup> QuicкNeт<sup>™</sup> Pre-Terminated MTP\* Cassettes

6 LC to MTP\* (12f): FC^-12-10 12 LC to 2 MTP\* (24f): FC^-24-10

#### **OPTI-CORE® Fiber Optic Patch Cords**

Duplex LC to LC: F^E10-10M± Simplex LC to LC: F^F10-10M± Simplex LC to pigtail: F^B10-NM‡

#### LC Termination Tooling

110V termination kit: FLPKIT 230V termination kit: FLPKIT-W Refurbishment kit: FLPKIT-RFB

#### HD Connector Removal Tool

For LC and SC: **HDCRT** 

\*\*Substitute for module color: EI = Electric Ivory

IG = International Gray WH = White BL = Black W = Off White TG = Technical Gray AW = Arctic White EW = European White

^Substitute for fiber type: X (0M3 -  $10Gie^{**}$  50/125 $\mu$ m), 5 (0M2 - 50/125 $\mu$ m), 6 (0M1 - 62.5/125 $\mu$ m) or 9 (0S1 - 9/125 $\mu$ m).

‡Substitute for length in meters: 1, 2, 3, 5 or 10 for patch cords, and 1, 2 or 3 for pigtails; singlemode patch cords are also available in 12, 15, 25 or 30 meter lengths. Contact Customer Service for other available lengths.

# performance information

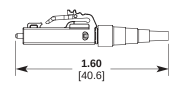
Test Parameter	Description	Result
Qualification test suite (TIA/EIA-568-B.3 requirements)	Complete testing protocol per TIA/EIA-568-B.3 using TIA/EIA FOTPs that include mechanical, environmental and optical test sequences	Compliant; exceeds TIA/EIA-568-B.3 requirements
Connector intermatability	Dimensional and material compliance to TIA/EIA standards	All connectors are FOCIS compatible with TIA/EIA-604-10

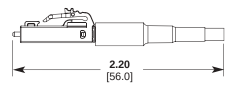
#### selection information

Part Number	Connector Type	Cable Type	Fiber	Ferrule	Housing Color	Boot Color	Average Insertion Loss*	Return Loss
FLCSMEI	Simplex	900µm buffered fiber and 1.6mm – 2.0mm jacketed cable				Electric Ivory	.1dB	>20
FLCDMEI	Duplex	1.6mm – 2.0mm jacketed cable	Multimode	Zirconia Ceramic				
FLCDM900EI	Duplex	900µm buffered fiber						
FLCSSBU	Simplex	900µm buffered fiber and 1.6mm – 2.0mm jacketed cable						
FLCDSBU	Duplex	1.6mm – 2.0mm jacketed cable	Singlemode	Zirconia Ceramic	Blue	Blue	.1dB	>40
FLCDS900BU	Duplex	900μm buffered fiber						

<sup>\*</sup>All connector insertion loss values calculated from tests taken with precision launch jumper assemblies per TIA/EIA-FOTP-171.

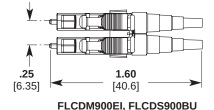
# LC Simplex Connectors For 900µm Fiber and 1.6mm – 2.0mm Jacketed Cable

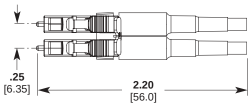




FLCSMEI, FLCSSBU

# LC Duplex Connectors For 900µm Fiber or 1.6mm – 2.0mm Jacketed Cable





FLCDMEI, FLCDSBU

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

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6379.6700 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.666.2501 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference FBSP13

©2005 PANDUIT Corp.
ALL RIGHTS RESERVED.
Printed in the U.S.A.
WW-FBSP13
Replaces SA-FBSP07

10/2005

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Panduit manufacturer:

Other Similar products are found below:

CF502550F-Q PK14-8R-X PK10-56R-L PCV-110CY PSL-SCBD-EI CBX4AW-AY CBXS2AW-A CS25-18SL-CY CFPFLS2SAW PK1010R-X PUM-925-C0 SICH38-C SICH25-C CCS19-S8-X CCH57-S12-M30 PCMBR-13 PCPA11IW CRE32 M200X042UPT

M200X050ACT M200X080FQT M200X100ACT M200X100AIT CRTW CSVBP CT-1000 CT-1004 CT-1104 CT-2550CH CT-2570CH

M300X050ACT M300X100ACT CT-900HPH CUFB48BL CVED32VE CVED32VEPG CVED40VEN CVED40VEPG CWF400

CWMPV2340 CWMPV2440 CWMPV3340 CWMPV3440 CWST MBEH-TLR MBH-MR MBH-MR316 MBH-TLR316 MBSH-TR MBS-MR