SC Fiber Optic Connectors



specifications

SC field polish connectors are TIA/EIA-604 FOCIS-3 compliant. SC simplex and duplex connectors are field terminable. The fibers shall terminate in 2.5mm ceramic ferrules with non-optical disconnect functionality and an average insertion loss of 0.1dB (multimode) and 0.15dB (singlemode) per mated pair.



technical information

Standards requirements:	TIA/EIA-604 FOCIS-3 compliant; exceeds TIA/EIA-568-B.3 requirements			
Fiber compatibility:	62.5/125µm OM1, 50/125µm OM2, 10Gig [™] 50/125µm laser optimized OM3/OM4 and 9/125µm OS1/OS2			
Fiber cable type:	900µm tight-buffered cable recommended			
Fiber cable size:	3.0mm or 1.6mm – 2.0mm jacketed cable			
Ferrule type:	Zirconia ceramic ferrule			
Insertion loss:	0.1dB average (multimode), 0.15dB (singlemode)			
Return loss:	>20dB (multimode), >40dB (singlemode)			

key features and benefits

Free floating housing	Ensures complete latching even when inserted by the boot; valuable in high-density spacing applications			
Pre-assembled inner inner housing	Fewer parts simplifies assembly and reduces installer error for lower installed cost			
Full length adhesive fill tube	Prevents adhesive from entering internal cavity of connector to reduce installer error			
Non-optical disconnect	Maintains data transmission under tensile loads for jacketed cable for network reliability			
Anaerobic adhesive field installation	Simplifies and reduces installation time by 50% compared to heat cured epoxy terminations; curing oven/time not required			
High temperature thermoplastic design	Allows use of high glass transition temperature epoxies with cure temperatures up to 150°C (302°F)			
Simplex available with 900µm and 3.0mm or 1.6 – 2.0mm boots	One connector part number for both fiber types for easier ordering and stocking			
Standard 2.5mm ceramic ferrules	Provide the highest durability for repeated matings			

applications

Panduit SC Fiber Optic Connectors are used for equipment cross-connects or interconnects in backbone, horizontal and work area applications. SC connectors are recommended by TIA/EIA-568-B.3 at the wall outlet and the

telecommunications closet. Multimode connectors provide a robust and easy to terminate solution for lower cost fiber-to-the-desk applications. Singlemode connectors provide added bandwidth capacity for data hungry applications.

*MTP is a registered trademark of US Conec Ltd.

SC Simplex Fiber Optic Connectors for 900µm Buffered Fiber and 3.0mm Jacketed Cable

Multimode (black boots): FSCM5BI
Multimode (black boots): FSCMBL
Multimode (red boots): FSCMRD
Singlemode (blue boots): FSCSBU

SC Simplex Fiber Optic Connectors for 900μm Buffered Fiber and 1.6mm – 2.0mm Jacketed Cable

Multimode (black boots): FSCM2.05BL Multimode (black boots): FSCM2.0BL Multimode (red boots): FSCM2.0RD Singlemode (blue boots): FSCS2.0BU

SC Duplex Fiber Optic Connectors for 3.0mm Jacketed Cable

Multimode (black boots) FSCDM5BL Multimode (black/red): FSCDM

SC Fiber Optic Adapters

Duplex MM: FADSCEI-L
Duplex MM: FADSCBL-L
Duplex 10Gig™ (zirc): FADSCZAQ-L
Simplex SM (zirc): FASSCZBU-L
Simplex APC (zirc): FASSCZAG-L
L = Bag of 50 adapters; 100 per carton.

Mini-Com® SC Adapter Modules

Duplex MM:CMDEISCEIDuplex MM:CMDBLSCBLDuplex 10Gig™ (zirc.):CMSBUSCZBUSimplex SM (zirc):CMSBUSCZBUSimplex APC (zirc):CMSAGSCZBL

Opticom® SC Fiber Adapter Panels

6 duplex MM: FAP6WEIDSC
6 duplex MM: FAP6WBLDSC
6 duplex 10Gig™: FAP6WAQDSCZ
6 duplex SM (zirc.): FAP6WBUDSCZ
12 simplex SM (zirc.): FAP12WBUSCZ

Opticom® QuickNet™ Pre-Terminated MTP* Cassettes

12 SC to MTP* (12f): FC^-12-3S **6 SC to MTP* (12f):** FC^-12-3

Opti-Core® Fiber Optic Patch Cords

 Duplex SC to SC:
 F^D3-3M‡

 Simplex SC to SC:
 F^S3-3M‡

 Simplex SC to pigtail:
 F^B3-NM‡

SC Termination Tooling

Termination kit: FJKITG
Refurbishment kit: FJKITG-RFB

Additional Components for Singlemode

1μm diamond film: FPF1-V 0.05μm lapping film: FLCFPLF-X

HD Connector Removal Tool

For LC and SC: PCRT1

Substitute for module color:
EI = Electric Ivory
IG = International Gray
TG = Technical Gray
AW = Arctic White
BU = Blue
WH = White
BL = Black
IW = Off Wh

TG = Technical Gray AW = Arctic White EW = European White
^Substitute for fiber type:

^Substitute for filber type: X (OM3/OM4 – 10Gig ** 50/125µm), 5 (OM2 – 50/125µm), 6 (OM1 – 62.5/125µm) or 9 (OS1/OS2 – 9/125µm).

\$\text{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.

SC Fiber Optic Connectors

performance information

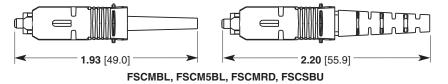
Test Parameter	Description	Result
Qualification test suite (TIA/EIA-568-B.3 requirements)	Complete testing protocol per TIA/EIA-568-B.3 using TIA/EIA FOTPs that include mechanical, environmental and optical test sequences	Compliant; exceeds TIA/EIA-568-B.3 requirements
Connector intermatability	Dimensional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

selection information

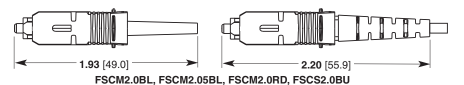
Part Number	Connector Type	Cable Type	Fiber	Ferrule	Housing Color	Boot Color	Average Insertion Loss*	Return Loss
FSCM5BL	Simplex	900 micron buffered fiber and 3.0mm jacketed cable						
FSCM2.05BL	Simplex	900 micron buffered fiber and 1.6 – 2.0mm jacketed cable		Black	Dioak			
FSCDM5BL	Duplex	3.0mm jacketed cable	Dum buffered fiber and .0mm jacketed cable Dum buffered fiber and .0mm jacketed cable Dum buffered fiber and .0mm jacketed cable Dum buffered fiber and			Black	0.1dB	>20
FSCMBL	Simplex	900µm buffered fiber and 3.0mm jacketed cable		Zirconia Ceramic				
FSCMRD	Simplex	900µm buffered fiber and 3.0mm jacketed cable			Electric Ivory	Red		
FSCM2.0BL	Simplex	900µm buffered fiber and 1.6mm – 2.0mm jacketed cable				Black		
FSCM2.0RD	Simplex	900µm buffered fiber and 1.6mm – 2.0mm jacketed cable				Red		
FSCDM	Duplex	3.0mm jacketed cable				Red and Black		
FSCSBU	Simplex	900µm buffered fiber and 3.0mm jacketed cable	Singlemode	Zirconia	Blue	Blue	0.45-10	40
FSCS2.0BU	Simplex	900µm buffered fiber and 1.6mm – 2.0mm jacketed cable		Ceramic	Diue	ыйе	0.15dB	>40

^{*}All connector insertion loss values calculated from tests taken with precision launch jumper assemblies per TIA/EIA-FOTP-171.

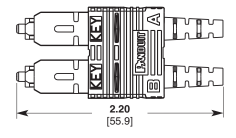
SC Simplex Connectors For 900µm Fiber and 3.0mm Jacketed Cable



For 900µm Fiber and 1.6mm - 2.0mm Jacketed Cable



SC Duplex Connector
For 3.0mm Jacketed Cable



FSCDM, FSCDM5BL

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: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 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

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference FBSP15

©2010 Panduit Corp. ALL RIGHTS RESERVED. **WW-FBSP15** 10/2010



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: FSCDM