

## specifications

RoHS compliant fiber optic reference cable assembly kits and assemblies include simplex and duplex LC, SC, and ST connectors and pass all TIA/EIA-568-B.3 performance requirements. Available in multimode (10Gig™ OM3 and OM1) and singlemode (OS1/OS2) fiber types for link testing and diagnostic troubleshooting flexibility. All fiber optic reference cable assembly kits and assemblies are 100% factory inspected.



## technical information

<b>Standard requirements:</b>	TIA/EIA-568-B.3 Performance Requirements 100% factory inspected endface geometry in compliance with Telcordia GR-326-CORE, Issue 3
<b>Insertion loss per connection:</b>	0.10dB maximum (multimode and singlemode)
<b>Return loss:</b>	40dB minimum, PC polished (multimode); 58dB minimum, UPC polished (singlemode)

## key features and benefits

<b>Guaranteed low insertion loss and high return loss</b>	Creates measurement capability for insertion loss and ensures reliable link measurements
<b>Controlled and documented ferrule endface geometry</b>	Assures repeatable, high performance physical contact of fiber connectors under test; demonstrates a high level of capability, ensuring excellent connector performance in all expected network environments
<b>Hybrid reference cord variants</b>	Allows use of test sets with different connectors which provides flexibility to test links with legacy connectors and mix of legacy and current connectors
<b>10Gig™ 50/125 and 62.5/125 multimode mandrels</b>	Flexibility in testing various fiber types to applicable standards requirements for mode conditioning (MM). Mandrels provide a simple, cost effective, and standards based method to improve repeatability and reproducibility of multimode link testing
<b>Reference quality connectors on both ends of cable assembly</b>	Longevity of test cord; in instances of non-hybrid cords, both ends of the references cord can be used to mate to the permanent link loss measurements; provides users the flexibility of using the reference cable in different test methods and various applications
<b>Fiber optic reference cable assembly kits</b>	Provides in-field capability to qualify reference cable suitability for test use which enables users to confirm and validate that the performance of conventional reference cables are within the specification

## applications

OPTI-CORE® Fiber Optic Reference Cable Assembly Kits and Assemblies are required for accurate characterization of link loss in fiber-based permanent links. These cable assemblies are typically used as consumable items in the commissioning and qualification of links (after initial installation). Reference-grade cable assemblies minimize total cost of ownership by providing excellent measurement capability in the face of light application power loss budgets to optimize the physical infrastructure and minimize risk.

### OPTI-CORE® Fiber-Optic Reference Cable Assembly Kits and Assemblies

#### 10Gig™ OM3 Multimode Reference Cable Assembly Kits

<b>Simplex LC-LC/SC-LC:</b>	FR1XS1-R1KIT
<b>Duplex SC-SC:</b>	FR2XSS-RSKIT
<b>Duplex ST-SC:</b>	FR2XS2-RSKIT
<b>Duplex SC-LC:</b>	FR2XSS-RLKIT
<b>Simplex SC-ST/ST-ST:</b>	FR1XS2-R2KIT
<b>Duplex ST-ST:</b>	FR2XS2-R2KIT
<b>Duplex ST-LC:</b>	FR2XS2-RLKIT
<b>Duplex SC-ST:</b>	FR2XSS-R2KIT

#### OM1 Multimode Reference Cable Assembly Kits

<b>Simplex LC-LC/SC-LC:</b>	FR16S1-R1KIT
<b>Duplex SC-SC:</b>	FR26SS-RSKIT
<b>Duplex ST-SC:</b>	FR26S2-RSKIT
<b>Duplex SC-LC:</b>	FR26SS-RLKIT
<b>Simplex SC-ST/ST-ST:</b>	FR16S2-R2KIT
<b>Duplex ST-ST:</b>	FR26S2-R2KIT
<b>Duplex ST-LC:</b>	FR26S2-RLKIT
<b>Duplex SC-ST:</b>	FR26SS-R2KIT

#### OS1/OS2 Singlemode Reference Cable Assembly Kits

<b>Simplex LC-LC/SC-LC:</b>	FR19S1-R1KIT
<b>Duplex SC-SC:</b>	FR29SS-RSKIT
<b>Duplex ST-SC:</b>	FR29S2-RSKIT
<b>Duplex SC-LC:</b>	FR29SS-RLKIT
<b>Simplex SC-ST/ST-ST:</b>	FR19S2-R2KIT
<b>Duplex ST-ST:</b>	FR29S2-R2KIT
<b>Duplex ST-LC:</b>	FR29S2-RLKIT
<b>Duplex SC-ST:</b>	FR29SS-R2KIT

#### 10Gig™ OM3 Multimode Duplex Reference Cable Assemblies

<b>Duplex LC-LC:</b>	FR2XSL-RLM02
<b>Duplex LC-SC:</b>	FR2XSL-RSM02
<b>Duplex LC-ST:</b>	FR2XSL-R2M02
<b>Duplex SC-SC:</b>	FR2XSS-RSM02
<b>Duplex SC-LC:</b>	FR2XSS-RLM02
<b>Duplex SC-ST:</b>	FR2XSS-R2M02
<b>Duplex ST-ST:</b>	FR2XS2-R2M02
<b>Duplex ST-LC:</b>	FR2XS2-RLM02
<b>Duplex ST-SC:</b>	FR2XS2-RSM02

## OPTI-CORE® Fiber-Optic Reference Cable Assembly Kits



FR\*XS\*-R\*KIT

## OPTI-CORE® Fiber-Optic Reference Cable Assemblies



FR\*XSL-RLM0\*

OPTI-CORE® Fiber-Optic Reference Cable Assembly Kits enable users to confirm and validate that the performance of conventional reference cables are still within the specification. OPTI-CORE® Fiber-Optic Reference Cable Assemblies provide users the flexibility of using the reference cable in different test methods and more application scenarios.

### 10Gig™ OM3 Multimode Simplex Reference Cable Assemblies

Simplex LC-LC :	FR1XS1-R1M02
Simplex LC-SC:	FR1XS1-R3M02
Simplex LC-ST:	FR1XS1-R2M02
Simplex SC-SC:	FR1XS3-R3M02
Simplex SC-LC:	FR1XS3-R1M02
Simplex SC-ST:	FR1XS3-R2M02
Simplex ST-ST:	FR1XS2-R2M02
Simplex ST-LC:	FR1XS2-R1M02
Simplex ST-SC:	FR1XS2-R3M02

### OM1 Multimode Duplex Reference Cable Assemblies

Duplex LC-LC:	FR26SL-RLM02
Duplex LC-SC:	FR26SL-RSM02
Duplex LC-ST:	FR26SL-R2M02
Duplex SC-SC:	FR26SS-RSM02
Duplex SC-LC:	FR26SS-RLM02
Duplex SC-ST:	FR26SS-R2M02
Duplex ST-ST:	FR26S2-R2M02
Duplex ST-LC:	FR26S2-RLM02
Duplex ST-SC:	FR26S2-RSM02

### OM1 Multimode Simplex Reference Cable Assemblies

Simplex LC-LC:	FR16S1-R1M02
Simplex LC-SC:	FR16S1-R3M02
Simplex LC-ST:	FR16S1-R2M02
Simplex SC-SC:	FR16S3-R3M02
Simplex SC-LC:	FR16S3-R1M02
Simplex SC-ST:	FR16S3-R2M02
Simplex ST-ST:	FR16S2-R2M02
Simplex ST-LC:	FR16S2-R1M02
Simplex ST-SC:	FR16S2-R3M02

### OS1/OS2 Singlemode Duplex Reference Cable Assemblies

Duplex LC-LC:	FR29SL-RLM02
Duplex LC-SC:	FR29SL-RSM02
Duplex LC-ST:	FR29SL-R2M02
Duplex SC-SC:	FR29SS-RSM02
Duplex SC-LC:	FR29SS-RLM02
Duplex SC-ST:	FR29SS-R2M02
Duplex ST-ST:	FR29S2-R2M02
Duplex ST-LC:	FR29S2-RLM02
Duplex ST-SC:	FR29S2-RSM02

### OS1/OS2 Singlemode Simplex Reference Cable Assemblies

Simplex LC-LC:	FR19S1-R1M02
Simplex LC-SC:	FR19S1-R3M02
Simplex LC-ST:	FR19S1-R2M02
Simplex SC-SC:	FR19S3-R3M02
Simplex SC-LC:	FR19S3-R1M02
Simplex SC-ST:	FR19S3-R2M02
Simplex ST-ST:	FR19S2-R2M02
Simplex ST-LC:	FR19S2-R1M02
Simplex ST-SC:	FR19S2-R3M02

#### 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: 52.333.777.6000

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](http://www.panduit.com/warranty)



For more information

Visit us at [www.panduit.com](http://www.panduit.com)

Contact Customer Service by email: [cs@panduit.com](mailto:cs@panduit.com)  
or by phone: 800-777-3300 and reference FBSP38

©2009 PANDUIT Corp.  
ALL RIGHTS RESERVED.

WW-FBSP38

2/2009

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Fibre Optic Cable Assemblies](#) category:*

*Click to view products by [Panduit](#) manufacturer:*

Other Similar products are found below :

[7-21002-9](#) [760-1518](#) [FA04390-50-M-72-LC-N](#) [MLB 501 V RED](#) [MLB 501 V YELLOW](#) [1-3636-600-5208](#) [2061529-7](#) [1-6693182-0](#)  
[1754898-1](#) [21055-6](#) [FXBSCSCE2LM002](#) [3000005](#) [3-21053-2](#) [MLB 200/1 V BLACK](#) [MLB 2001 V RED](#) [MLB 2001 V YELLOW](#) [MLB 501](#)  
[V BLACK](#) [5492011-6](#) [106284-7000](#) [5492011-5](#) [5492011-8](#) [5492011-9](#) [8-21007-5](#) [2123524-2](#) [2123524-1](#) [106386-4447](#) [DFSM-SCSC-2M](#)  
[2123909-4](#) [2123909-8](#) [106273-0629](#) [2125046-1](#) [2821236-3](#) [2821310-2](#) [2821310-3](#) [2821313-4](#) [FX2ERLNLNSNM0.5](#) [CF-980062-074](#) [CF-](#)  
[901200-394](#) [CF-980062-073](#) [CF-980062-071](#) [CF-980062-075](#) [CF-980062-072](#) [17-300310-100](#) [2821236-2](#) [2821313-1](#) [G-FC-FC-S-002.0-DX-](#)  
[A-18-Y](#) [G-E2A-E2A-S-003.0-SX-A-18-Y](#) [956-322-502214](#) [FA04474](#) [1083665](#)