B. Copper Systems

C. **Fiber Optic** Systems

D. Power over Ethernet

E. Zone Cabling

Wireless

Outlets

H. Media Distribution

Ι. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

Surface Raceway

L. Cabinets, Racks & Cable Management

Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Opti-Core® Fiber Optic Reference Cable Assemblies

- Pass all TIA/EIA-568-B.3 performance requirements
- 100% factory inspected endface geometry in compliance with Telcordia GR-326-CORE, Issue 3
- Insertion loss per connection: 0.10dB maximum (multimode and singlemode)
- Return loss: 40dB minimum, PC polished (multimode); 58dB minimum, UPC polished (singlemode)
- Standard grade to reference grade riser (OFNR) rated cable assemblies are available in 2 meter lengths in multimode (10Gig™ OM3 50µm and OM1 62.5µm) and singlemode (OS1/OS2 9µm) fiber types for link testing and diagnostic troubleshooting flexibility
- Factory terminated and 100% tested for insertion loss and return loss; data recorded and supplied with each reference cable assembly

- Provide superior measurement capability to maximize link reliability
- Controlled ferrule endface geometry is documented and supplied, assuring repeatable high performance physical contact of fiber connectors under test
- Hybrid reference cords are available for use in testing permanent links with connectors that differ from test set connectors
- Reference quality connectors on both ends of cable assembly allow both ends to be used to mate to the permanent link for loss measurements
- Opti-Core® Fiber Optic Reference Cable Assembly Kits are also available for in-field qualification of reference cord



FR2XSS-R2M02

Part Number	Part Description	Length (m)	Std. Pkg. Qty.	
10Gig™ OM3 Mu	Itimode Duplex Reference Cable Assemblies	'		
FR2XSL-RLM02	Duplex standard grade LC to reference grade LC reference cable assembly, riser rated 2mm jacketed cable – 10Gig [™] 50/125µm.	2	1	10
FR2XSL-RSM02	Duplex standard grade LC to reference grade SC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR2XSL-R2M02	Duplex standard grade LC to reference grade ST reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR2XSS-RSM02	Duplex standard grade SC to reference grade SC reference cable assembly, riser rated 2mm jacketed cable − 10Gig [™] 50/125μm.	2	1	10
FR2XSS-RLM02	Duplex standard grade SC to reference grade LC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR2XSS-R2M02	Duplex standard grade SC to reference grade ST reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR2XS2-R2M02	Duplex standard grade ST to reference grade ST reference cable assembly, riser rated 2mm jacketed cable − 10Gig [™] 50/125μm.	2	1	10
FR2XS2-RLM02	Duplex standard grade ST to reference grade LC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR2XS2-RSM02	Duplex standard grade ST to reference grade SC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125μm.	2	1	10

Opti-Core® Fiber Optic Reference Cable Assemblies (continued)

Part Number	Part Description	Length (m)	Std. Pkg. Qty.	Std. Ctn. Qty.
10Gig™ OM3 Mu	Itimode Simplex Reference Cable Assemblies			
FR1XS1-R1M02	Simplex standard grade LC to reference grade LC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125μm.	2	1	10
FR1XS1-R3M02	Simplex standard grade LC to reference grade SC reference cable assembly, riser rated 2mm jacketed cable – 10Gig [™] 50/125µm.	2	1	10
FR1XS1-R2M02	Simplex standard grade LC to reference grade ST reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR1XS3-R3M02	Simplex standard grade SC to reference grade SC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125μm.	2	1	10
FR1XS3-R1M02	Simplex standard grade SC to reference grade LC reference cable assembly, riser rated 2mm jacketed cable – 10Gig [™] 50/125µm.	2	1	10
FR1XS3-R2M02	Simplex standard grade SC to reference grade ST reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR1XS2-R2M02	Simplex standard grade ST to reference grade ST reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
FR1XS2-R1M02	Simplex standard grade ST to reference grade LC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125μm.	2	1	10
FR1XS2-R3M02	Simplex standard grade ST to reference grade SC reference cable assembly, riser rated 2mm jacketed cable – 10Gig™ 50/125µm.	2	1	10
OM1 Multimode	Duplex Reference Cable Assemblies			
FR26SL-RLM02	Duplex standard grade LC to reference grade LC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26SL-RSM02	Duplex standard grade LC to reference grade SC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26SL-R2M02	Duplex standard grade LC to reference grade ST multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26SS-RSM02	Duplex standard grade SC to reference grade SC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26SS-RLM02	Duplex standard grade SC to reference grade LC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26SS-R2M02	Duplex standard grade SC to reference grade ST multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26S2-R2M02	Duplex standard grade ST to reference grade ST multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26S2-RLM02	Duplex standard grade ST to reference grade LC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR26S2-RSM02	Duplex standard grade ST to reference grade SC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10

Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

Wireless

G. Outlets

Media Distribution I. Physical

Infrastructure Management J. Overhead &

Underfloor Routing

Surface

Raceway L. Cabinets, Racks & Cable

Management M. Grounding & Bonding

Industrial

Labeling & Identification

Cable Management Accessories

> Q. Index

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Opti-Core® Fiber Optic Reference Cable Assemblies (continued)

Part Number	Part Description	Length (m)	Std. Pkg. Qty.	
OM1 Multimode	Simplex Reference Cable Assemblies		,	,
FR16S1-R1M02	Simplex standard grade LC to reference grade LC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S1-R3M02	Simplex standard grade LC to reference grade SC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S1-R2M02	Simplex standard grade LC to reference grade ST multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S3-R3M02	Simplex standard grade SC to reference grade SC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S3-R1M02	Simplex standard grade SC to reference grade LC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S3-R2M02	Simplex standard grade SC to reference grade ST multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S2-R2M02	Simplex standard grade ST to reference grade ST multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S2-R1M02	Simplex standard grade ST to reference grade LC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
FR16S2-R3M02	Simplex standard grade ST to reference grade SC multimode reference cable assembly, riser rated 2mm jacketed cable – 62.5/125µm.	2	1	10
OS1/OS2 Single	emode Duplex Reference Cable Assemblies			
FR29SL-RLM02	Duplex standard grade LC to reference grade LC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR29SL-RSM02	Duplex standard grade LC to reference grade SC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR29SL-R2M02	Duplex standard grade LC to reference grade ST singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR29SS-RSM02	Duplex standard grade SC to reference grade SC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR29SS-RLM02	Duplex standard grade SC to reference grade LC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR29SS-R2M02	Duplex standard grade SC to reference grade ST singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR29S2-R2M02	Duplex standard grade ST to reference grade ST singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
	5			

Duplex standard grade ST to reference grade LC

Duplex standard grade ST to reference grade SC

jacketed cable - 9/125µm.

jacketed cable - 9/125µm.

singlemode reference cable assembly, riser rated 2mm

singlemode reference cable assembly, riser rated 2mm

FR29S2-RLM02

FR29S2-RSM02

2

2

10

10

1

Opti-Core® Fiber Optic Reference Cable Assemblies (continued)

Part Number	Part Description	Length (m)	Std. Pkg. Qty.	
OS1/OS2 Single	mode Simplex Reference Cable Assemblies			
FR19S1-R1M02	Simplex standard grade LC to reference grade LC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S1-R3M02	Simplex standard grade LC to reference grade SC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S1-R2M02	Simplex standard grade LC to reference grade ST singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S3-R3M02	Simplex standard grade SC to reference grade SC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S3-R1M02	Simplex standard grade SC to reference grade LC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S3-R2M02	Simplex standard grade SC to reference grade ST singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S2-R2M02	Simplex standard grade ST to reference grade ST singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S2-R1M02	Simplex standard grade ST to reference grade LC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10
FR19S2-R3M02	Simplex standard grade ST to reference grade SC singlemode reference cable assembly, riser rated 2mm jacketed cable – 9/125µm.	2	1	10

Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

Wireless

G. Outlets

Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

Industrial

Labeling & Identification

Cable Management Accessories

> Q. Index

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:

F9L12D5-5F26 FXE3-10CM3 2061529-7 FXE3-10EM3 10114734-2030LF 2123524-2 2125046-1 2821236-3 2821310-2 2821310-3 2821313-4 FOLPC-2.5MM KFOLPC-1.25MM KFOLPC-1.25SM FOLPC-1.25SM FOLPC-1.25SM FOSPR40-L 17-300310-100 G-FC-FC-S-002.0-DX-A-18-Y G-E2A-E2A-S-003.0-SX-A-18-Y NKO2S-XP-0-31 100CQQF3020 956-322-502214 DK-2511-03 DK-2511-05 DK-2512-02 DK-2522-01 DK-2532-10-4 DK-2922-01 DK-2922-02 DK-2932-01 DK-2933-02 DK-2522-03 DK-2531-02 DK-2533-01 DK-2533-01/3 DK-2533-02/3 DK-2911-01 DK-2911-03 DK-2912-10 DK-2922-03 DK-2932-02 DK-2932-05 DK-2933-05 DK-2933-10 29011102 29011202 29011302 29011402 29011902