

Multimode 62.5-µm (OM1) Optical Fiber Patch Cords

Multimode optical fiber patch cords can be used as cross-connect jumpers, equipment and work area cords. All Signamax optical fiber patch cords are manufactured using riser-grade (OFNR) cable and are 100% factory tested for insertion and return loss to ensure transmission performance per ANSI/TIA-568-C.3 standard specifications. Patch cords terminated with ST, SC, LC and MT-RJ connectors (uniform and hybrid versions) are available in duplex and simplex designs.

Cordage used in multimode fiber cords is color-coded per ANSI/TIA-598-C -62.5-µm multimode cables are orange in color. Connectors with plastic bodies (SC and LC) are color-coded per ANSI/TIA-568-C.3 - 62.5-µm multimode connectors are beige in color. Marked clips, color rings, or colored connector boots identify each end of the duplex fiber cord to designate Position A and Position B.



KEY FEATURES

- ST, SC, FC, LC, MT-RJ connectors
- Duplex and simplex versions
- Uniform and hybrid cord versions
- 100% factory transmission tested per ANSI/TIA-568-C.3
 Slim-profile boots with durable flexible cable strain relief
- Cordage color coding per ANSI/TIA-598-C
- Plastic body color coding per ANSI/TIA-598-C.3
- Position A/Position B markings

ORDERING INFORMATION

Multimode 62.5-µm (OM1) Optical Fiber Patch Cords

Part Number	Description
FC-2/2-LM	ST-to-ST Duplex Multimode Fiber Patch Cord
FC-4/4-LM	SC-to-SC Duplex Multimode Fiber Patch Cord
FC-4/2-LM	SC-to-ST Duplex Multimode Fiber Patch Cord
FC-9/9-LM	LC-to-LC Duplex Multimode Fiber Patch Cord
FC-9/2-LM	LC-to-ST Duplex Multimode Fiber Patch Cord
FC-9/4-LM	LC-to-SC Duplex Multimode Fiber Patch Cord
FC-8/8-LM	MT-RJ-to-MT-RJ Duplex Multimode Fiber Patch Cord
FC-8/2-LM	MT-RJ-to-ST Duplex Multimode Fiber Patch Cord
FC-8/4-LM	MT-RJ-to-SC Duplex Multimode Fiber Patch Cord
For longth substitute	al in D/Ni

For length substitute L in P/N:

1=1 Meter, 2=2 Meters, 3=3 Meters, 5=5 Meters, 7=7 Meters. Other lengths are available. Cable diameter for ST and SC cords is 3.0 mm. All other connectors cable diameter is 1.8 mm.

Multimode 62.5-µm (OM1) Optical Fiber Patch Cord Configurator

								_					
	FIBER CORD		CABLE TYPE	FIBER TYPE	JACKET TYPE	CABLE DIA.		CONNECTOR END 1		CONNECTOR END 2		LENGTH	UNIT OF MEASURE
	FC -	-[X	X	X	X	_	X	 	X	_	XXX	Х
•			D: duplex	6: OM1	R: OFNR	1: 1.8 mm		2: ST		2: ST		001-999	F: feet
			S: simplex		P: OFNP	3: 3.0 mm		4: SC		4: SC			M: meters
		_						5: FC		5: FC			
								8: MT-RJ		8: MT-RJ			
								0.10		0.10			



Multimode 62.5-µm (OM1) Optical Fiber Patch Cords

SPECIFICATIONS

TRANSMISSION PERFORMANCE

ANSI/TIA/EIA-568-C.3: insertion and return loss (100% tested)

TRANSMISSION MEDIA

Optical fiber: 62.5/125-µm multimode (OM1) optical fiber

CONNECTOR TYPES

ST/SC/LC/FC PC multimode Connector type:

FOCIS (ANSI/TIA/EIA-604) compliant

CONSTRUCTION

- simplex or duplex fiber cordage
- thermoplastic outer jacket (OFNR-rated)
- thermoplastic strain relief

TRANSMISSION PERFORMANCE

Bandwidth: 850 nm: 200 MHz-km 1300 nm: 500 MHz-km Return loss: PC ≤ -30 dB

ST, SC, LC, FC: typical - 0.2 dB, max - 0.3 dB Insertion loss:

typical -0.3 dB, max -0.5 dB MT-RJ:

MECHANICAL

Connector ferrule: ceramic

10 mm (0.39 in) < R < 30 mm (1.18 in) End-face radius of curvature:

Apex offset: $< 50 \mu m$ **PVC OFNR** Cable material: Cable jacket color: orange

ENVIRONMENTAL

-20 °C to +70 °C (-4 °F to +158 °F) -40 °C to +80 °C (-40 °F to +176 °F) Operation temperature: Storage temperature:

95 % RH (non-condensing) Humidity:

COMPLIANCE

ANSI/TIA-568-C.3, ISO/IEC 11801 2nd Ed., CENELEC EN 50173, UL94V-0

APPLICATIONS

FDDI PMD ANSI X3.166

100BASE-SX 1000BASE-SX 10BASE-SX

1000BASE-LX 100BASE-FX

10GBASE-S 10GBASE-LX4 10GBASE-LRM Fibre Channel 100-MX-SN-I Fibre Channel 200-MX-SN-I Fibre Channel 400-MX-SN-1 Fibre Channel 1200-MX-SN-1

WARRANTY

5-year limited component warranty

10-year Signamax Link/Channel Warranty

15-year Signamax Extended Component Warranty

25-year Signamax Cabling System Warranty

RELATED PRODUCTS

Product/Product Group	Spec Sheet #					
Rack Mount Optical Fiber Enclosures	PSS.RM-OFE	(B-AUG-09)				
Wall Mount Fiber Optic Enclosures	PSS.WM-FOE	(A-AUG-07)				
Multimode 50-µm (OM2) Optical Fiber Patch Cords	PSS.OM2-OFPC	(A-SEP-09)				
10G LO Multimode 50-μm (OM3) Optical Fiber Patch Cords	PSS.OM3-OFPC	(A-SEP-09)				
Singlemode 9-µm (OS1) Optical Fiber Patch Cords	PSS.OS1-OFPC	(A-SEP-09)				
Optical Fiber Keystone Connector Modules	PSS.OF-K-CM	(A-AUG-09)				

ST Connector Cords



SC Connector Cords



LC Connector Cords



MT-RJ Connector Cords



