Opti-Core® Singlemode 9/125µm (OS1/OS2) Fiber Optic Patch Cords and Pigtails

- Available in riser (OFNR) or plenum (OFNP) flame ratings; part numbers listed are for OFNR (F9E10-10M1Y)
- For OFNP, place a P after the X in the part number and drop the Y (F9PE10-10M1)
- Pass all TIA/EIA-568-B.3 performance requirements

and the second s

A. System

Overview

B. Copper Systems

C.

Fiber

Optic

Systems

D.

Power

over

Ethernet

E.

Zone

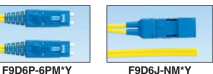
Cabling

- · LC and SC connector housing and boot colors follow TIA/EIA-568-C.3 suggested color identification scheme
- 100% factory inspected end face geometry in compliance with Telcordia GR-326-CORE, Issue 3
- Typical insertion loss per connection: 0.25dB
- UPC polished (55dB minimum return loss)
- Factory terminated and 100% tested for insertion loss and return loss
- · Insertion loss and return loss data recorded for every singlemode patch cord
- · Lifetime traceability of test data to a Q.C. number on each patch cord
- Highest guality flame retardant fiber optic cable with tight-buffered coating on each optical fiber

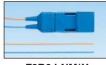
	And a state of the second	
F. Wireless		F
	F9E10-10M*Y	L
G.		F
Outlets		F
н.	F9F10-10M*Y	L
Media Distribution		F
l. Dhusiaal		S
Physical Infrastructure Management	F9B10-NM*Y	F
management		S
J. Overhead & Underfloor	0004	F
Routing		S
К.	F9D3-3M*Y	F
Surface Raceway	0005	
•	-0000	S
L. Cabinets,	F9S3-3M*Y	
Racks & Cable Management		S
м.		S
Grounding & Bonding	F9B3-NM*Y	F
		F
N.		F
Industrial		F
0	F9D2-2M*Y	I
0. Labeling & Identification		
		2
P. Cable	F9S2-2M*Y	tł it
Management Accessories		HON
	Contraction of the second seco	HON
Q. Index	F9B2-NM*Y	F9
	· · · · · ·	

Part Number	Part Description	Length (m)^	Std. Pkg. Qty.	
LC to LC – OS1	/OS2 Singlemode Duplex Patch Cords – 1.6mm Jacket	ed Cabl	е	
F9E10-10M1Y	LC to LC singlemode duplex patch cord, 1.6mm jacketed cable (one duplex LC connector on each end) – 9/125µm.	1	1	10
LC to LC – OS1	/OS2 Singlemode Simplex Patch Cords – 1.6mm Jacke	eted Cab	le	
F9F10-10M1Y	LC to LC singlemode simplex patch cord, 1.6mm jacketed cable (one LC connector on each end) – $9/125\mu$ m.	1	1	10
LC to Pigtail – 0	DS1/OS2 Singlemode Simplex Pigtails – 900µm Buffere	ed Fiber		
F9B10-NM1Y	LC to pigtail singlemode simplex pigtail, 900 μ m buffered fiber (one LC connector on one end and open on the other end) – 9/125 μ m.	1	1	10
SC to SC – OS1	/OS2 Singlemode Duplex Patch Cords – 3mm Jackete	d Cable		
F9D3-3M1Y	SC to SC singlemode duplex patch cord, 3mm jacketed cable (two SC connectors on each end) – $9/125\mu$ m.	1	1	10
SC to SC – OS1	/OS2 Singlemode Simplex Patch Cords – 3mm Jackete	ed Cable	•	
F9S3-3M1Y	SC to SC singlemode simplex patch cord, 3mm jacketed cable (one SC connector on each end) – $9/125\mu$ m.	1	1	10
SC to Pigtail –	OS1/OS2 Singlemode Simplex Pigtails – 900µm Buffere	ed Fiber		
F9B3-NM1Y	SC to pigtail singlemode simplex pigtail, 900 μ m buffered fiber (one SC connector on one end and open on the other end) – 9/125 μ m.	1	1	10
ST to ST – OS1	/OS2 Singlemode Duplex Patch Cords – 3mm Jacketed	d Cable		
F9D2-2M1Y	ST to ST singlemode duplex patch cord, 3mm jacketed cable (two ST connectors on each end) – 9/125µm.	1	1	10
ST to ST – OS1	OS2 Singlemode Simplex Patch Cords – 3mm Jackete	d Cable		
F9S2-2M1Y	ST to ST singlemode simplex patch cord, 3mm jacketed cable (one ST connector on each end) – $9/125\mu$ m.	1	1	10
ST to Pigtail – 0	DS1/OS2 Singlemode Simplex Pigtails – 900µm Buffere	d Fiber		
F9B2-NM1Y	ST to pigtail singlemode simplex pigtail, 900 μ m buffered fiber (one ST connector on one end and open on the other end) – 9/125 μ m.	1	1	10
FJ [®] Plug to FJ [®]	Plug – OS1/OS2 Singlemode Duplex Patch Cords – 3mr	n Jacke	ted C	able
F9D6P-6PM1Y	FJ [®] Plug to FJ [®] Plug singlemode duplex patch cord, 3mm jacketed cable (one FJ [®] Plug on each end) $- 9/125\mu$ m.	1	1	10
FJ [®] Jack Module	e to Pigtail – OS1/OS2 Singlemode Duplex Pigtails – 3mr	n Jacket	ted C	able
F9D6J-NM1Y	FJ [®] Jack Module to pigtail singlemode duplex pigtail, 3mm jacketed cable (one FJ [®] Jack Module on one end and open on the other end) – $9/125\mu$ m.	1	1	10

25 and 30 meter lengths. Pigtails are available in 1, 2, and 3 meter lengths. To order lengths other than 1 meter, replace the 1 after the M (F9D3-3M1Y) with the desired length (F9D3-3M2Y for 2 meter length). The above lengths are stock items. For other lengths, contact Customer Service for actual lead time.



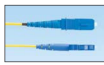
Opti-Core® Singlemode 9/125µm (OS1/OS2) Fiber Optic Patch Cords and Pigtails (continued)



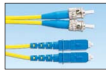
F9B6J-NM*Y



F9E3-10M*Y



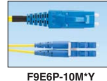
F9F3-10M*Y



F9D2-3M*Y



F9S2-3M*Y



10.00

F9D6P-3M*Y

Part Number	Part Description	Length (m)^	Pkg. Qty.		
FJ [®] Jack Module to Pigtail – OS1/OS2 Singlemode Duplex Pigtails – 900µm Buffered Fiber					
F9B6J-NM1Y	FJ^{\circledast} Jack Module to pigtail singlemode duplex pigtail, 900 μm buffered fiber (one FJ^{\circledast} Jack Module on one end and open on the other end) – 9/125 μm .	1	1	10	
SC to LC - OS1	/OS2 Singlemode Duplex Patch Cords – 1.6mm Jacket	ed Cabl	е		
F9E3-10M1Y	SC to LC singlemode duplex patch cord, 1.6mm jacketed cable (two SC connectors on one end and one duplex LC connector on the other end) – $9/125\mu$ m.		1	10	
SC to LC - OS1	/OS2 Singlemode Simplex Patch Cords – 1.6mm Jacke	eted Cab	ole		
F9F3-10M1Y	SC to LC singlemode simplex patch cord, 1.6mm jacketed cable (one SC connector on one end and one LC connector on the other end) – $9/125\mu$ m.		1	10	
ST to SC - OS1	OS2 Singlemode Duplex Patch Cords – 3mm Jacketed	d Cable			
F9D2-3M1Y	ST to SC singlemode duplex patch cord, 3mm jacketed cable (two ST connectors on one end and two SC connectors on the other end) – $9/125\mu$ m.		1	10	
ST to SC - OS1	/OS2 Singlemode Simplex Patch Cord – 3mm Jacketed	d Cable			
F9S2-3M1Y	ST to SC singlemode simplex patch cord, 3mm jacketed cable (one ST connector on one end and one SC connector on the other end) $- 9/125\mu$ m.	1	1	10	
FJ [®] Plug to LC -	- OS1/OS2 Singlemode Duplex Patch Cords - 1.6mm	Jacketed	l Cab	le	
F9E6P-10M1Y	FJ^{\otimes} Plug to LC singlemode duplex patch cord, 1.6mm jacketed cable (one FJ^{\otimes} Plug on one end and one duplex LC connector on the other end) – 9/125µm.	1	1	10	
FJ [®] Plug to SC	– OS1/OS2 Singlemode Duplex Patch Cords – 3mm Ja	cketed (Cable	,	
F9D6P-3M1Y	FJ^{\circledast} Plug to SC singlemode duplex patch cord, 3mm jacketed cable (one FJ^{\circledast} Plug on one end and two SC connectors on the other end) – 9/125µm.	1	1	10	

^Additional lengths and availability: Patch cords are available in 1 – 10 meter lengths in 1 meter increments, and 15, 20, 25 and 30 meter lengths. Pigtails are available in 1, 2, and 3 meter lengths. To order lengths other than 1 meter, replace the 1 after the M (F9D3-3M1Y) with the desired length (F9D3-3M2Y for 2 meter length). The above lengths are stock items. For other lengths, contact Customer Service for actual lead time.

Copper Systems C. Fiber Optic

Systems

Std. Std.

A. System

Overview

B.

D. Power over Ethernet

F.

E. Zone Cabling

Wireless

G. Outlets

H. Media Distribution

l. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Cable Self-Laminating Labels for Opti-Core[®] Singlemode 9/125µm (OS1/OS2) Fiber Optic Patch Cords and Pigtails



Suggested Label Solutions for TIA/EIA-606-A Compliance						
Patch Cord	Laser/Ink Jet Desktop	TDP43ME Thermal Transfer	PanTher [™] LS8E	Cougar [™] LS9		
Part Number	Printer Label	Desktop Printer Label	Hand-Held Printer Label	Hand-Held Printer Label		
All F9F parts	S100X160YAJ and	S100X150VATY and	S100X160VAC and	T100X000CBC-BK		
	NWSLC-2Y‡	NWSLC-2Y‡	NWSLC-2Y‡	and NWSLC-2Y		
All F9S and	S100X160YAJ and	S100X150VATY and	S100X160VAC and	T100X000CBC-BK		
F9E parts	NWSLC-3Y‡	NWSLC-3Y‡	NWSLC-3Y‡	and NWSLC-3Y		
All F9D parts	S100X220YAJ and	S100X225VATY and	S100X220VAC and	T100X000CBC-BK		
	NWSLC-7Y‡	NWSLC-7Y‡	NWSLC-7Y‡	and NWSLC-7Y		

For complete labeling solutions and product information, reference charts on pages O.1 – O.18 of SA-NCCB51. ‡For complete information on fiber optic cable identification solutions, reference page C.92 of SA-NCCB51.



A. System

Overview

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

H. Media Distribution

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fiber 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 8-21000-7 8-21084-1 FXE3-10BM15 FXE3-10FM5 FZB3-NM1 1-3636-600-5208 1-5018030-0 ICD040GVP163D-07 2901797 1-6693182-0 1754898-1 F512D5-5F23Y F912B10-NM2 FAP12WFDBDBDLCZ 21055-6 FXBSCSCE2LM002 FXE3-10AM10 FXE3-10AM20 FXE3-10BM7 FXE3-10FM15 FXE3-10FM3 FXE3-10FM4 FXE3-10FM7 FXE3-10GM3 FZE10-10M6 FZOPE10-10M5 3000005 3-21053-2 MLB 200/1 V BLACK MLB 2001 V YELLOW MLB 501 V BLACK 5492011-6 106284-7000 5492011-5 5492011-8 5492011-9 CF-901201-007 7-21000-4 8-21007-5 8-21084-0 3-5106081-0 106386-4447 2-2064140-6 F92ELLNSNSNM003 2-2064140-3