### PHYSICAL INFRASTRUCTURE SYSTEMS

System **Overview** 

Copper Systems

C.

Fiber Optic

Systems

D.

Power

over

Ethernet

E. Zone

Cabling

Wireless

G. **Outlets** 

Media Distribution

Ι. Physical Infrastructure Management

Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable

Management

Grounding & **Bonding** 

Industrial

Labeling & Identification

Cable

Management

Accessories

0.

Index

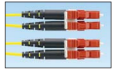
Std. Std.



#### Keyed Opti-Core® Singlemode 9/125µm (OS1/OS2) **Patch Cords and Pigtails**

- Pass all TIA/EIA-568-B.3 performance requirements
- 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)
- Include color-specific keys with positive and negative keying features to visually and mechanically distinguish connections to prevent unauthorized mating with unlike keyed or non-keyed adapters
- · Part of a complete keyed LC system that includes Opti-Core® Patch Cords and Pigtails, OptiCam® Pre-Polished Cam Connectors, Opticom® Fiber Adapter Panels (FAPs) and Mini-Com® Adapter Modules
- 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
- · Highest quality flame retardant fiber optic cable with tight-buffered coating on each optical fiber

Part Number	Part Description	Length (m)^	Pkg. Qty.			
Keyed LC to Keyed LC - OS1/OS2 Singlemode Duplex Patch Cords - 1.6mm Jacketed Cable						
F9E10A-10AM1	LC (keyed A – black) to LC (keyed A – black) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on each end) – 9/125µm.	1	1	10		
F9E10B-10BM1	LC (keyed B – red) to LC (keyed B – red) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on each end) – 9/125µm.	1	1	10		
F9E10C-10CM1	LC (keyed C – green) to LC (keyed C – green) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on each end) – 9/125µm.	1	1	10		
F9E10D-10DM1	LC (keyed D – yellow) to LC (keyed D – yellow) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on each end) – 9/125µm.	1	1	10		
F9E10E-10EM1	LC (keyed E – orange) to LC (keyed E – orange) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on each end) – 9/125µm.	1	1	10		
F9E10F-10FM1	LC (keyed F – dark blue) to LC (keyed F – dark blue) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on each end) – 9/125µm.	1	1	10		



F9E10B-10BM



F9B10C-NM

	duplex reyed to connector on each end, 3/125µm.			
Keyed LC to P	igtail – OS1/OS2 Singlemode Simplex Pigtail – 900μm Ι	Buffere	d Fib	er
F9B10A-NM1	LC (keyed A – black) to pigtail singlemode simplex pigtail, 900µm buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9B10B-NM1	LC (keyed B – red) to pigtail singlemode simplex pigtail, 900µm buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9B10C-NM1	LC (keyed C – green) to pigtail singlemode simplex pigtail, 900µm buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9B10D-NM1	LC (keyed D – yellow) to pigtail singlemode simplex pigtail, 900µm buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9B10E-NM1	LC (keyed E – orange) to pigtail singlemode simplex pigtail, 900µm buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9B10F-NM1	LC (keyed F – dark blue) to pigtail singlemode simplex pigtail, 900µm buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10

Keyed LC to Pigtail – OS1/OS2 Singlemode Duplex Plenum Pigtail – 1.6mm Jacketed Cable						
F9PE10A-NM1	LC (keyed A – black) to pigtail singlemode duplex plenum pigtail, 1.6mm jacketed cable (one duplex keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10		
F9PE10B-NM1	LC (keyed B – red) to pigtail singlemode duplex plenum pigtail, 1.6mm jacketed cable (one duplex keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10		

^Additional lengths and availability: Keyed LC patch cords and pigtails are available in 1m - 10m lengths in 1m increments, and 15m, 20m, and 30m lengths. Keyed FJ® Plug Patch Cords and Pigtails are available in 1m, 2m, 3m, 5m and 10m lengths. To order lengths other than 1m, replace the 1 after the M (F9E10A-10AM1) with the desired length (F9E10A-10AM2 for 2 meter length). The above lengths are stock items. For other lengths, contact Customer

The Keyed LC Fiber Optic System is now offering 18 colors to ensure network physical layer security with color-specific keyed connectivity. For complete keyed solutions, please reference www.panduit.com.

Table continues on next page

### PHYSICAL INFRASTRUCTURE SYSTEMS

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

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

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



F9PE10D-NM



F9E10E-10M



F9E3-10FM

Part Number	Part Description	Length (m)^	Std. Pkg. Qty.	
F9PE10C-NM1	LC (keyed C – green) to pigtail singlemode duplex plenum pigtail, 1.6mm jacketed cable (one duplex keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9PE10D-NM1	LC (keyed D – yellow) to pigtail singlemode duplex plenum pigtail, 1.6mm jacketed cable (one duplex keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9PE10E-NM1	LC (keyed E – orange) to pigtail singlemode duplex plenum pigtail, 1.6mm jacketed cable (one duplex keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10
F9PE10F-NM1	LC (keyed F – dark blue) to pigtail singlemode duplex plenum pigtail, 1.6mm jacketed cable (one duplex keyed LC connector on one end and open on the other end) – 9/125µm.	1	1	10

	on one end and open on the other end) – 9/125µm.						
Keyed LC to LC - OS1/OS2 Singlemode Duplex Patch Cords - 1.6mm Jacketed Cable							
F9E10A-10M1	LC (keyed A – black) to LC singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on one end and one duplex LC connector on the other end) – 9/125µm.	1	1	10			
F9E10B-10M1	LC (keyed B – red) to LC singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on one end and one duplex LC connector on the other end) – 9/125µm.	1	1	10			
F9E10C-10M1	LC (keyed C – green) to LC singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on one end and one duplex LC connector on the other end) – 9/125µm.	1	1	10			
F9E10D-10M1	LC (keyed D – yellow) to LC singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on one end and one duplex LC connector on the other end) – 9/125µm.	1	1	10			
F9E10E-10M1	LC (keyed E – orange) to LC singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on one end and one duplex LC connector on the other end) – 9/125μm.	1	1	10			
F9E10F-10M1	LC (keyed F – dark blue) to LC singlemode duplex patch cord, 1.6mm jacketed cable (one duplex keyed LC connector on one end and one duplex LC connector on the other	1	1	10			

end) - 9/125um. SC to Keyed LC - OS1/OS2 Singlemode Duplex Patch Cords - 1.6mm Jacketed Cable F9E3-10AM1 SC to LC (keyed A - black) singlemode duplex patch cord, 10 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed LC connector on the other end) - 9/125µm. F9E3-10BM1 SC to LC (keyed B - red) singlemode duplex patch cord, 1 10 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed LC connector on the other end) - 9/125um. F9E3-10CM1 SC to LC (keyed C – green) singlemode duplex patch cord, 1 10 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed C LC connector on the other end)  $- 9/125 \mu m$ . F9E3-10DM1 SC to LC (keyed D - yellow) singlemode duplex patch cord, 10 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed LC connector on the other end)  $- 9/125 \mu m$ . F9E3-10EM1 SC to LC (keyed E – orange) singlemode duplex patch cord, 1 10 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed LC connector on the other end) - 9/125µm. F9E3-10FM1 SC to LC (keyed F – dark blue) singlemode duplex patch cord, 10 1 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed LC connector on the other end)  $- 9/125 \mu m$ .

^Additional lengths and availability: Keyed LC patch cords and pigtails are available in 1m – 10m lengths in 1m increments, and 15m, 20m, and 30m lengths. Keyed FJ® Plug Patch Cords and Pigtails are available in 1m, 2m, 3m, 5m and 10m lengths. To order lengths other than 1m, replace the 1 after the M (F9E10A-10AM1) with the desired length (F9E10A-10AM2 for 2 meter length). The above lengths are stock items. For other lengths, contact Customer Service for actual lead times

The Keyed LC Fiber Optic System is now offering 18 colors to ensure network physical layer security with color-specific keyed connectivity. For complete keyed solutions, please reference www.panduit.com.



## PHYSICAL INFRASTRUCTURE SYSTEMS

#### System Overview

Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

Wireless

**Outlets** 

Media

I. Physical Infrastructure Management

Distribution

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

Labeling & Identification

Cable Management Accessories

> Q. Index

#### Cable Self-Laminating Labels for Keyed Opti-Core® Singlemode 9/125µm (OS1/OS2) Patch Cords and Pigtails



Suggested Label Solutions for TIA/EIA-606-A Compliance					
Patch Cord Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher <sup>™</sup> LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label	
All F9E parts	S100X160YAJ and NWSLC-3Y‡	S100X150VATY and NWSLC-3Y‡	S100X160VAC and NWSLC-3Y‡	T100X000CBC-BK and NWSLC-3Y	

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

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Panduit manufacturer:

Other Similar products are found below:

CF502550F-Q PK14-8R-X PK10-56R-L PCV-110CY PSL-SCBD-EI CBX4AW-AY CBXS2AW-A CS25-18SL-CY CFPFLS2SAW PK1010R-X PUM-925-C0 SICH38-C SICH25-C CCS19-S8-X CCH57-S12-M30 PCMBR-13 PCPA11IW CRE32 M200X042UPT

M200X050ACT M200X080FQT M200X100ACT M200X100AIT CRTW CSVBP CT-1000 CT-1004 CT-1104 CT-2550CH CT-2570CH

M300X050ACT M300X100ACT CT-900HPH CUFB48BL CVED32VE CVED32VEPG CVED40VEN CVED40VEPG CWF400

CWMPV2340 CWMPV2440 CWMPV3340 CWMPV3440 CWST MBEH-TLR MBH-MR MBH-MR316 MBH-TLR316 MBSH-TR MBS-MR