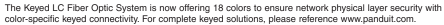
## PHYSICAL INFRASTRUCTURE SYSTEMS

#### Keyed Opti-Core<sup>®</sup> 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<sup>®</sup> 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 patch cord
- · Highest quality flame retardant fiber optic cable with tight-buffered coating on each optical fiber

Part Number	Part Description		Std. 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) – $9/125\mu$ m.	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			
Keyed LC to Pigtail – OS1/OS2 Singlemode Simplex Pigtail – 900µm Buffered Fiber							
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, $900\mu$ m buffered fiber (one keyed LC connector on one end and open on the other end) – $9/125\mu$ m.	1	1	10			
F9B10C-NM1	LC (keyed C – green) to pigtail singlemode simplex pigtail, 900 $\mu$ m buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125 $\mu$ m.		1	10			
F9B10D-NM1	LC (keyed D – yellow) to pigtail singlemode simplex pigtail, 900 $\mu$ m buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125 $\mu$ m.	1	1	10			
F9B10E-NM1	LC (keyed E – orange) to pigtail singlemode simplex pigtail, 900 $\mu$ m buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125 $\mu$ m.	1	1	10			
F9B10F-NM1	LC (keyed F – dark blue) to pigtail singlemode simplex pigtail, 900 $\mu$ m buffered fiber (one keyed LC connector on one end and open on the other end) – 9/125 $\mu$ m.	1	1	10			
Keyed LC to Pig	gtail – OS1/OS2 Singlemode Duplex Plenum Pigtail – 1.6mr	n Jacke	ted C	able			
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) $- 9/125\mu$ m.	1	1	10			
increments, and 15r 5m and 10m lengths	and availability: Keyed LC patch cords and pigtails are available in $1m - 10m$ , 20m, and 30m lengths. Keyed FJ <sup>®</sup> Plug Patch Cords and Pigtails are available or order lengths other than 1m, replace the 1 after the M (F9E10A-10AM M2 for 2 meter length). The above lengths are stock items. For other length ad times.	ailable in 1 1) with the	m, 2m e desire	ed			



#### K. Surface Raceway

A. System

**Overview** 

B.

Copper Systems

C.

Fiber Optic

Systems

D.

Power

over

Ethernet

E.

Zone

Cabling

F.

Wireless

G. **Outlets** 

H.

Media

Distribution

Ι. Physical Infrastructure

Management

J. Overhead & Underfloor Routing

Std. Std.

L. Cabinets, Racks & Cable Management

Μ. Grounding & Bonding

> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> 0. Index

Table continues on next page

F9E10B-10BM

F9B10C-NM

www.panduit.com

For service and technical support, call 866-405-6654 (outside the U.S. and Canada, see catalog back cover).

## PANDUT<sup>®</sup> PHYSICAL INFRASTRUCTURE SYSTEMS

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

Optic
Systems
D.
Power
over
Ethernet
E. Zone
Cabling

F9PE10D-NM

F9E10E-10M

F9E3-10FM

1.1

A. System

**Overview** 

B.

Copper Systems

> C. Fiber

F. 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 & Identificatior

P. Cable Management Accessories

> Q. Index

Part Number Part Description		Length (m)^		Std. Ctn. Qty.
F9PE10C-NM1	pigtail, 1.6mm jacketed cable (one duplex keyed LC connector on one end and open on the other end) – 9/125µm.		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) – $9/125\mu m$ .	1	1	10
Keyed LC to L	C – OS1/OS2 Singlemode Duplex Patch Cords – 1.6mm	1 Jacke	ted C	abl
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) – $9/125\mu m$ .	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) – $9/125\mu m$ .	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) – $9/125\mu$ m.	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 end) – $9/125\mu$ m.	1	1	10
SC to Keyed L	C – OS1/OS2 Singlemode Duplex Patch Cords – 1.6mm	Jacket	ed Ca	able
F9E3-10AM1	SC to LC (keyed A – black) singlemode duplex patch cord, 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.	1	1	1(
F9E3-10BM1	SC to LC (keyed B – red) singlemode duplex patch cord, 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.		1	1(
F9E3-10CM1	SC to LC (keyed C – green) singlemode duplex patch cord, 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.		1	1(
F9E3-10DM1	SC to LC (keyed D – yellow) singlemode duplex patch cord, 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.	1	1	1(
F9E3-10EM1	SC to LC (keyed E – orange) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed LC connector on the other end) – $9/125\mu m$ .	1	1	1(
F9E3-10FM1	SC to LC (keyed F – dark blue) singlemode duplex patch cord, 1.6mm jacketed cable (one duplex SC connector on one end and one duplex keyed LC connector on the other end) – 9/125µm.	1	1	1(

^Additional lengths and availability: Keyed LC patch cords and pigtalis are available in 1m – 10m lengths in 1m increments, and 15m, 20m, and 30m lengths. Keyed FJ<sup>®</sup> Plug Patch Cords and Pigtalis 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.

Std. Std.

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



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



A. System

**Overview** 



Power over Ethernet

D.

E. Zone Cabling

F. 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

### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

 F9E3-10AM1
 F9E10C-10CM1
 F9E10F-10M1
 F9B10D-NM1
 F9E10F-10FM1
 F9B10B-NM1
 F9E10A-10AM1

 F9B10C-NM1
 F9E10D-10DM1
 F9E10D-NM1
 F9E10C-10M1
 F9E10C-10M1