

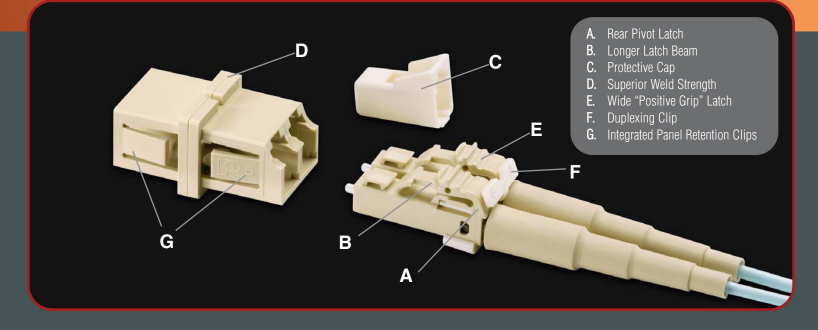


### LC SYSTEM SOLUTION

Greater Durability for Longer Life

## PANDUIT . LC SYSTEM SOLUTION

## The **Preferred Solution** for Today's Demanding **Fiber Optic Networks**

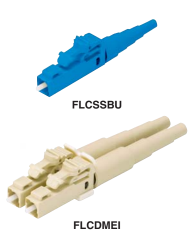


Quick, easy termination	Efficient anaerobic adhesive termination reduces installation time 50% compared to heat cured epoxy terminations
Snagless installation	Rear pivot latch (A) reduces potential snag area 80%
Superior latch cycle life	Longer latch beam (B) cycle life is 5 times the industry standard
Advanced ferrule end face protection	Load isolating, self-locking protective cap <b>(C)</b> protects against impact as well as contamination
Improved adapter reliability	Superior adapter weld strength (D) provides a more durable product under stress
Double connectivity density	Duplex LC adapters fit into simplex SC adapter panel openings

Easier access, better control during matings and unmatings	Wide "positive grip" finger latch <b>(E)</b> surface area is 250% larger than front pivot latch designs
Quick channel identification and polarity changes	Duplexing clip <b>(F)</b> with integrated polarity markers field installs without tools or re-termination
Improved adapter mounting	Integrated panel retention clips (G) eliminate lost or damaged metal clips
Snagless MACs	Low profile latch allows efficient moves, adds and changes
Assured connector mating	Audible "click" signals complete latching
Single connector design	One body design is used for simplex and duplex patch cords, and for applications inside the wall

### **LC Fiber Optic Connectors**

- FOCIS-10 TIA/EIA-568-B.3 compatible senior connectors
- Insertion loss: <0.10dB typical (multimode and singlemode)</li>
- Return loss: >20dB (multimode), >40dB (singlemode)
- Fiber cable type: Tight-buffered recommended
- Fiber cable size: 1.6mm 2.0mm jacketed cable (simplex and duplex) or 900µm buffered fiber (simplex only)
- Ferrule type: 1.25mm zirconia ceramic (highest durability for repeated matings)
- Non-optical disconnect maintains data transmission under tensile loads (jacketed cable only)
- Each simplex connector includes one connector body/ferrule assembly, one crimp sleeve, one boot for 900µm buffered fiber, one boot for 1.6mm - 2.0mm jacketed cable, and one dust cap
- Each duplex connector includes two connector body/ferrule assemblies, two crimp sleeves, two boots for 1.6mm 2.0mm jacketed cable, two dust caps and one duplexing clip
- Field polish termination *PANDUIT* recommends anaerobic adhesive
- Use LC Field Polish Termination Kit (FLPKIT)



Part Number	Part Description	Color	Std. Pkg. Qty.	
LC Simplex Fib	er Optic Connectors			
FLCSMEI	LC multimode simplex fiber optic connector — 62.5/125µm or 50/125µm fiber.	Electric Ivory	1	10
FLCSSBU	LC singlemode simplex fiber optic connector.	Blue	1	10
LC Duplex Fibe	r Optic Connectors			
FLCDMEI	LC multimode duplex fiber optic connector — $62.5/125\mu m$ or $50/125\mu m$ fiber.	Electric Ivory	1	10
FLCDSBU	LC singlemode duplex fiber optic connector.	Blue	1	10
To comply with indust electric ivory for all m	rry standards the connector housing and boots are blue for all singler	node conne	ectors a	ind

#### **LC Fiber Optic Adapters**

- FOCIS-10 TIA/EIA-568-B.3 compatible adapters
- Mini duplex adapter design fits into simplex SC adapter opening
- Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are required for singlemode applications

FADSLCEI-L
P
FASJLCZBU-L

Part Number	Part Description	Adapter Color	Pkg. Qty.	Ctn.
LC Sr./Sr. Fiber	Optic Adapters			
FADSLCEI-L	LC Sr./Sr. mini duplex multimode fiber optic adapter with phosphor bronze split sleeves.	Electric Ivory	50	100
FADSLCZBU-L	LC Sr./Sr. mini duplex singlemode fiber optic adapter with zirconia ceramic split sleeves.	Blue	50	100
FASSLCZBU-L	LC Sr./Sr. simplex singlemode fiber optic adapter with zirconia ceramic split sleeve.	Blue	50	100
LC Sr./Jr. Fiber	Optic Adapters			
FADJLCEI-L	LC Sr./Jr. mini duplex multimode fiber optic adapter with phosphor bronze split sleeves.	Electric Ivory	50	100
FADJLCZBU-L	LC Sr./Jr. mini duplex singlemode fiber optic adapter with zirconia ceramic split sleeves.	Blue	50	100
FASJLCZBU-L	LC Sr./Jr. simplex singlemode fiber optic adapter with zirconia ceramic split sleeve.	Blue	50	100

LC Sr./Sr. Fiber Optic Adapters have a FOCIS-10 <u>senior</u> adapter interface (without keyway) at each end. Both ends accept all FOCIS-10 compatible senior LC connectors (non-keyed; spring loaded ferrules). LC Sr./Sr. Adapters are typically used for patch panel and outlet applications, including behind the wall applications.

LC Sr./Jr. Fiber Optic Adapters have a FOCIS-10 <u>senior</u> adapter interface (without keyway) at one end, and a FOCIS-10 junior adapter interface (with keyway) at the other end. Both ends accept all FOCIS-10 compatible senior LC connectors (non-keyed; spring loaded ferrules). LC Sr./Jr. Fiber Optic Adapters provide greater flexibility because the junior end also accepts FOCIS-10 compatible junior LC connectors (keyed; fixed ferrule/springless). The shorter profile of the junior end accommodates tighter applications behind the wall, allowing easier access to FOCIS-10 compatible junior (shorter) LC connectors terminated on 900µm buffered fiber.

Std Std

### MINI-COM® LC Fiber Optic Adapter Modules

- FOCIS-10 TIA/EIA-568-B.3 compatible adapters
- Mini duplex adapter design fits into single module space
- Compatible with MINI-COM® products for complete modularity
- LC Sr./Sr. or Sr./Jr. Fiber Optic Adapters are provided to fit application requirements (refer to description on the bottom of page 3)
- Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are required for singlemode applications

No. of

Std. Std.

Std. Std.

• Commonly used with *MINI-COM®* Faceplates, Surface Mount Boxes and Patch Panels





Part Number	Part Description	Module Spaces	Module Color‡	Pkg. Qty.	
LC Sr./Sr. Fiber	Optic Adapter Modules				
CMDSLCEI	Module supplied with one LC Sr./Sr. mini duplex multimode fiber optic adapter with phosphor bronze split sleeves.	1	Electric Ivory	1	10
CMDSLCZBU	Module supplied with one LC Sr./Sr. mini duplex singlemode fiber optic adapter with zirconia ceramic split sleeves.	1	Blue	1	10
LC Sr./Jr. Fiber	Optic Adapter Modules				
CMDJLCEI	Module supplied with one LC Sr./Jr. mini duplex multimode fiber optic adapter with phosphor bronze split sleeves.	1	Electric Ivory	1	10
CMDJLCZBU	Module supplied with one LC Sr./Jr. mini duplex singlemode fiber optic adapter with zirconia ceramic split sleeves.	1	Blue	1	10
+Ear other colors ron	lace suffix EL (Electric lyery) or BLL (Blue) with AW/ (Arctic	White) BI	(Black)		

‡For other colors, replace suffix EI (Electric Ivory) or BU (Blue) with AW (Arctic White), BL (Black), EW (European White), IG (International Gray), IW (Off White), TG (Technical Gray) or WH (White).

#### **OPTICOM®** LC Fiber Adapter Panels

- Snap quickly into the front of all *Opticom* <sup>®</sup> Fiber Optic Enclosures
- LC Sr./Jr. Fiber Optic Adapters are provided for greater flexibility (refer to description on the bottom of page 3)
- Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are required for singlemode applications



FAP12WEIDLC

Part Number	r Part Description		Ctn. Qty.
LC Simplex Fibe	er Adapter Panels		
FAP12WBULCZ	Loaded with 12 LC Sr./Jr. simplex singlemode fiber optic adapters (blue) with zirconia ceramic split sleeves.	1	10
LC Duplex Fiber	Adapter Panels		
FAP6WEIDLC			10
FAP6WBUDLCZ	1	10	
adapters (blue) with zirconia ceramic split sleeves.         FAP8WEIDLC         Loaded with 8 LC Sr./Jr. mini duplex mulitmode fiber optic adapters (electric ivory) with phosphor bronze split sleeves.		1	10
<b>FAP8WBUDLCZ</b> Loaded with 8 LC Sr./Jr. mini duplex singlemode fiber optic adapters (blue) with zirconia ceramic split sleeves.		1	10
<b>FAP12WEIDLC</b> Loaded with 12 LC Sr./Jr. mini duplex mulitmode fiber optic adapters (electric ivory) with phosphor bronze split sleeves.		1	10
FAP12WBUDLCZ	Loaded with 12 LC Sr./Jr. mini duplex singlemode fiber optic adapters (blue) with zirconia ceramic split sleeves.	1	10

Order number of pieces required, in multiples of Standard Package Quantity.

#### LC Field Polish Fiber Optic Termination Kit

- For *PANDUIT* LC (1.25mm ferrule) field polish connector termination
- Fast acting adhesive
- Kit provides consumables for terminating up to 100 field polish connectors
- Includes non-consumable and consumable components
- Also includes stripping template for PANDUIT LC field polish connectors



Part Number	Part Description	Std. Pkg. Qty.	
FLPKIT	Non-consumables and consumables necessary for termination of LC (1.25mm ferrules) field polish LC multimode and singlemode connectors; includes FSHCT Heat Shrink Curing Tool — 110V, 60Hz.	1	_
FLPKIT-W	Non-consumables and consumables necessary for termination of LC (1.25mm ferrules) field polish LC multimode and singlemode connectors; includes FSHCT-W Heat Shrink Curing Tool — 230V, 50Hz.	1	

FLPKIT

#### Components for LC Field Polish Fiber Optic Termination Kit (FLPKIT)

Part Number	Part Description	Std. Pkg. Qty.	Ctn.
Non-Consuma	ables		
CST115	Fiber cable jacket stripper	1	
FALC	Alcohol bottle	1	10
FBFSP	Fiber buffer stripper	1	10
FBFSPM	Miller fiber buffer stripper	1	10
FLPT	LC crimp tool	1	
FHSCT	Heat shrink curing tool - 110V, 60Hz	1	
FHSCT-W	Heat shrink curing tool - 230V, 50Hz	1	
FKS	Fiber Kevlar Shears	1	10
FSCRIBE	Carbide scribe	1	10
FSCRBLD	Replacement blade for carbide scribe	1	10
FGLS	Safety glasses	1	10
FLCPAD	Polishing pad and plate (85 durometer)	1	10
FLCPK	LC polishing puck (1.25mm ferrule)	1	
FSCDVR	Screwdriver	1	50
FSCOPE	Fiber inspection microscope (200X)	1	_
FLCASCP	1.25mm adapter for FSCOPE	1	
FTWZR	Tweezers	1	10
FWBTL	Water bottle	1	10
FPWIRE	Piano wire	1	10
FWRKMAT	Fiber safe workmat	1	10
Consumables			
FJPMR	Primer (50ml)	1	10
FJPXY	Anaerobic adhesive (10ml)	1	10
FPP5-L	5µm polishing paper (AL <sub>2</sub> O <sub>3</sub> )	50	250
FPF1-V	Polishing film - 1µm diamond	5	50
FLCFPLF-X	0.05µm lapping film	10	_
FSWB-C	Cleaning swabs		1000
FST	Safety stickers for fiber scraps	1	10
FSYR-X	Syringes with needle tips		50
FWP-C	Cloth wipes	10	1000
PFX-0‡	Permanent Marking Pen, Fine Tip	12	144

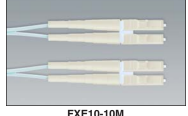
‡Only one piece included in FLPKIT.

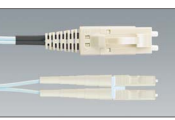
5

## PANDUIT . LC SYSTEM SOLUTION

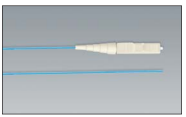
#### LC Multimode Fiber Optic Patch Cords and Pigtails

- OPTI-CORE<sup>™</sup> 10GIG<sup>™</sup> 50/125µm patch cords support network transmission speeds up to 10 Gigabits per second for link lengths up to 300 meters with an 850nm source per IEEE 802.3ae 10GbE Standards
- Designed and tested to pass all TIA/EIA-568-B.3 performance requirements
- Insertion loss per connection: .10dB typical; .30dB maximum

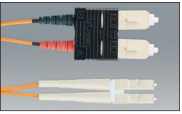




FXE6P-10M



F5B10-NM



F6E3-10M

Length (M) Std. Std. Additional Pkg. Ctn. Part Number Lengths^ **Part Description** Qty. Qty. OPTI-CORE<sup>™</sup> 10GIG<sup>™</sup> 50/125µm Patch Cords and Pigtails (OM3 Fiber) FXE10-10M1 LC to LC multimode duplex patch cord, 10GbE, 1.6mm 1 10 1 jacketed cable — 50/125µm (OM3). FXB10-NM1 LC to pigtail multimode simplex pigtail, 10GbE, 900µm 1 1 10 buffered fiber - 50/125µm (OM3). FXE3-10M1 SC to LC multimode duplex patch cord, 10GbE, 1.6mm 1 1 10 jacketed cable - 50/125µm (OM3). FXE6P-10M1 FJ® to LC multimode duplex patch cord, 10GbE, 1.6mm 10 1 1 jacketed cable - 50/125µm (OM3). 50/125µm Patch Cords and Pigtails (OM2 Fiber) LC to LC multimode duplex patch cord, 1.6mm jacketed cable F5E10-10M1 1 1 10 — 50/125µm (OM2). F5B10-NM1 LC to pigtail multimode simplex pigtail, 900µm buffered fiber 1 10 1 — 50/125µm (OM2). SC to LC multimode duplex patch cord, 1.6mm jacketed cable F5E3-10M1 1 1 10 — 50/125µm (OM2). F5E6P-10M1 FJ® to LC multimode duplex patch cord, 1.6mm jacketed cable 1 10 1 — 50/125µm (OM2). 62.5/125µm Patch Cords and Pigtails (OM1 Fiber) F6E10-10M1 LC to LC multimode duplex patch cord, 1.6mm jacketed cable 1 1 10 — 62.5/125µm (OM1). F6B10-NM1 LC to pigtail multimode simplex pigtail, 900µm buffered fiber 1 10 1 — 62.5/125µm (OM1). F6E3-10M1 SC to LC multimode duplex patch cord, 1.6mm jacketed cable 1 1 10 - 62.5/125µm (OM1). F6E6P-10M1 FJ® to LC multimode duplex patch cord, 1.6mm jacketed cable 1 1 10 — 62.5/125µm (OM1).

100% factory tested for insertion loss

patch cord

Insertion loss data recorded for every multimode 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

^Additional lengths and availability: Patch cords are available in 1, 2, 3, 5 and 10 meter lengths, and pigtails are available in 1, 2 and 3 meter lengths. To order lengths other than 1 meter, substitute the 1 suffix in the part number (FXE10-10M1) with the desired length (FXE10-10M2 for 2 meter length). Patch cords in 1, 2 and 3 meter lengths, and pigtails in 1 meter lengths are stock items. For patch cords in 5 and 10 meter lengths, and pigtails in 2 and 3 meter lengths, contact Customer Service (800-777-3300) for actual lead times.

## Self-Laminating Labels for LC Multimode Fiber Optic Patch Cords and Pigtails

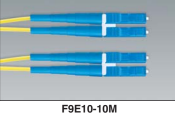
Suggested Label Solutions for TIA/EIA-606-A Compliance						
Patch Cord Part NumberLaser/Ink Jet Desktop Printer LabelVIPER™ LS6 Portable Printer LabelPANACEA® LS7 Hand-Held Printer Label						
F*E10-10M						
F*E3-10M	S100X225FAJ and NWSLC-7	S100X225FAJ and NWSLC-7 S100X225FA6 and NWSLC-7 LS7-75NL-1 and NWSLC-7				
F*E6P-10M						

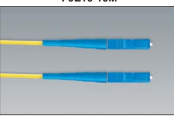
\*All part number configurations on this page.

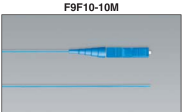
Order number of pieces required, in multiples of Standard Package Quantity.

#### LC Singlemode Fiber Optic Patch Cords and Pigtails (OS1 Fiber)

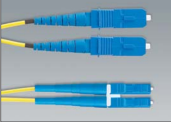
- Passes all TIA/EIA-568-B.3 performance requirements
- 100% factory inspected end face geometry in compliance with Telcordia GR-326-CORE, Issue 3
- Typical insertion loss per connection: .25dB
- UPC polished (55dB minimum return loss)
- 100% factory tested and inspected for insertion loss and return loss



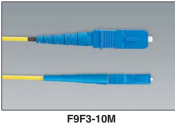


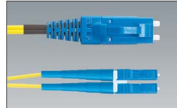






F9E3-10M





F9E6P-10M

- 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 Description	Length (M) Additional Lengths^		Ctn.
glemode Duplex Patch Cords — 1.6mm Jacketed Cabl	e		-
LC to LC singlemode duplex patch cord, 1.6mm jacketed cable — 9/125µm.	1	1	10
glemode Simplex Patch Cords — 1.6mm Jacketed Cat	ole		
LC to LC singlemode simplex patch cord, 1.6mm jacketed cable — $9/125\mu$ m.	1	1	10
Singlemode Simplex Pigtails — 900µm Buffered Fiber			
LC to pigtail singlemode simplex pigtail, 900 $\mu$ m buffered fiber ) — 9/125 $\mu$ m.	1	1	10
glemode Duplex Patch Cords — 1.6mm Jacketed Cab	е		
SC to LC singlemode duplex patch cord, 1.6mm jacketed cable — $9/125\mu$ m.	1	1	10
glemode Simplex Patch Cords — 1.6mm Jacketed Cal	ole		
SC to LC singlemode simplex patch cord, 1.6mm jacketed cable — $9/125\mu$ m.	1	1	10
- Singlemode Duplex Patch Cords - 1.6mm Jackete	ed Cable		
FJ <sup>®</sup> plug to LC singlemode duplex patch cord, 1.6mm jacketed cable — $9/125\mu$ m.	1	1	10
	<ul> <li>glemode Duplex Patch Cords — 1.6mm Jacketed Cable</li> <li>LC to LC singlemode duplex patch cord, 1.6mm jacketed cable — 9/125μm.</li> <li>glemode Simplex Patch Cords — 1.6mm Jacketed Cable Cable — 9/125μm.</li> <li>Singlemode Simplex Pigtails — 900μm Buffered Fiber</li> <li>LC to pigtail singlemode simplex pigtail, 900μm Buffered Fiber</li> <li>LC to pigtail singlemode simplex pigtail, 900μm Buffered Fiber</li> <li>SC to LC singlemode duplex patch cord, 1.6mm jacketed Cable</li> <li>SC to LC singlemode duplex patch cord, 1.6mm jacketed Cable</li> <li>SC to LC singlemode simplex patch cord, 1.6mm jacketed Cable = 9/125μm.</li> <li>glemode Simplex Patch Cords — 1.6mm Jacketed Cable</li> <li>SC to LC singlemode simplex patch cord, 1.6mm jacketed cable = 9/125μm.</li> <li>glemode Simplex Patch Cords — 1.6mm Jacketed Cable</li> <li>SC to LC singlemode simplex patch cord, 1.6mm jacketed</li> <li>cable — 9/125μm.</li> </ul>	Part Description       Additional Lengths^         glemode Duplex Patch Cords — 1.6mm Jacketed Cable       1         LC to LC singlemode duplex patch cord, 1.6mm jacketed cable — 9/125µm.       1         glemode Simplex Patch Cords — 1.6mm Jacketed Cable       1         LC to LC singlemode simplex patch cord, 1.6mm jacketed cable — 9/125µm.       1         Singlemode Simplex Pigtails — 900µm Buffered Fiber       1         LC to pigtail singlemode simplex pigtail, 900µm Buffered Fiber       1         SC to pigtail singlemode simplex patch cord, 1.6mm jacketed cable — 9/125µm.       1         glemode Duplex Patch Cords — 1.6mm Jacketed Cable       1         SC to LC singlemode duplex patch cord, 1.6mm jacketed cable — 9/125µm.       1         glemode Simplex Patch Cords — 1.6mm Jacketed Cable       1         SC to LC singlemode simplex patch cord, 1.6mm jacketed cable — 9/125µm.       1         glemode Duplex Patch Cords — 1.6mm Jacketed Cable       1         SC to LC singlemode simplex patch cord, 1.6mm jacketed cable — 9/125µm.       1         — Singlemode Duplex Patch Cords — 1.6mm Jacketed Cable       1         FJ® plug to LC singlemode duplex patch cord, 1.6mm jacketed       1	Part DescriptionAdditional Lengths^Pkg. Qty.glemode Duplex Patch Cords — 1.6mm Jacketed Cable11LC to LC singlemode duplex patch cord, 1.6mm jacketed cable — 9/125µm.11glemode Simplex Patch Cords — 1.6mm Jacketed Cable11LC to LC singlemode simplex patch cord, 1.6mm jacketed cable — 9/125µm.11Singlemode Simplex Pigtails — 900µm Buffered Fiber11LC to pigtail singlemode simplex pigtail, 900µm buffered fiber ) — 9/125µm.11glemode Duplex Patch Cords — 1.6mm Jacketed Cable11SC to LC singlemode duplex patch cord, 1.6mm jacketed cable — 9/125µm.11glemode Simplex Patch Cords — 1.6mm Jacketed Cable11SC to LC singlemode duplex patch cord, 1.6mm jacketed cable — 9/125µm.11glemode Simplex Patch Cords — 1.6mm Jacketed Cable11SC to LC singlemode simplex patch cord, 1.6mm jacketed cable — 9/125µm.11glemode Duplex Patch Cords — 1.6mm Jacketed Cable11SC to LC singlemode simplex patch cord, 1.6mm jacketed cable — 9/125µm.11Meditional cable — 9/125µm.11

^Additional lengths and availability: Patch cords are available in 1, 2, 3, 5, 10, 12, 15, 25 and 30 meter lengths, and pigtails are available in 1, 2 and 3 meter lengths. To order lengths other than 1 meter, substitute the 1 suffix in the part number (F9E10-10M1) with the desired length (F9E10-10M2 for 2 meter length). Patch cords in 1, 2 and 3 meter lengths, and pigtails in 1 meter lengths are stock items. For patch cords in 5, 10, 12, 15, 25 and 30 meter lengths, and pigtails in 2 and 3 meter lengths, contact Customer Service (800-777-3300) for actual lead times.

# Self-Laminating Labels for LC Singlemode Fiber Optic Patch Cords and Pigtails

Suggested Label Solutions for TIA/EIA-606-A Compliance					
Patch Cord Part Number	Laser/Ink Jet Desktop Printer Label	VIPER <sup>™</sup> LS6 Portable Printer Label	<i>PanAcea</i> ® LS7 Hand-Held Printer Label		
F9E10-10M					
F9E3-10M	S100X225FAJ and NWSLC-7	S100X225FAJ and NWSLC-7	LS7-75NL-1 and NWSLC-7		
F9E6P-10M					
F9F10-10M F9F3-10M	S100X160FAJ and NWSLC-2	S100X160FAJ and NWSLC-2	LS7-75NL-1 and NWSLC-2		





PANDUIT Corp. Tinley Park, Illinois 60477-3091

For more information or to request a catalog

#### www.panduit.com

cs@panduit.com 800-777-3300



PANDUIT Europe Ltd. London, UK Phone: 44.208.601.7200



PANDUIT Latin America Jalisco, Mexico Phone: 52.333.666.2501



*PANDUIT* Japan Tokyo, Japan Phone: 81.3.3767.7011



PANDUIT Australia Pty. Ltd. Victoria, Australia Phone: 61.3.9794.9020



PANDUIT Asia Pacific Pte. Ltd. Republic of Singapore Phone: 65.6379.6700



**PANDUIT Canada** Markham, Ontario Phone: 800.777.3300

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty

© PANDUIT Corp. ALL RIGHTS RESERVED SA-FBCB02 6/2004