XGLO[®] & LightSystem[®] SC, LC, ST Epoxy Polish Connectors

SC Epoxy Polish Connectors

SC duplex connectors have a duplexing clip, which allows each connector to be removed individually. In the event fiber polarity is reversed during termination, there's no need to discard the connector. Simply remove connectors from the clip and switch to correct the mistake, saving valuable installation time and money. The duplexing clip also speeds troubleshooting. In the event there's a fault with a single connection, an individual connector can be removed from the clip and re-terminated without disturbing the adjacent connector.

SC connectors employ an outer housing that is color-coded in accordance with ISO/IEC 11801 Ed. 2.0 and ISO/IEC TIA/EIA-568-B.3 requirements (beige for Multimode and blue for Singlemode).

Multimode (XGLO® and LightSystem®)

manimodo (stale ana liginojetem)		
Part #	Description	
FC1-SC-MM-B12	. SC simplex connector, aqua, buffered fiber, aqua boot	
FC1-SC-MM-B80	. SC simplex connector, beige, buffered fiber, beige boot	
FC1-SC-MM-J12	. SC simplex connector, aqua, jacketed fiber, aqua boot	1111
FC1-SC-MM-J80	. SC simplex connector, beige, jacketed fiber, beige boot	
FC2-SC-MM-B12	. SC duplex connector, aqua, buffered fiber, two aqua boots	
FC2-SC-MM-B80	. SC duplex connector, beige, buffered fiber, two beige boots	Simplex Buffered
FC2-SC-MM-J12	. SC duplex connector, aqua, jacketed fiber, one aqua and one white boot	
FC2-SC-MM-J	. SC duplex connector, beige, jacketed fiber, one black boot and one beige boot	

(Simplex: 100/box, Duplex: 50/box).

Singlemode (XGLO)

Part #	Description
FC1-SC-SM-B06	SC simplex connector, blue, buffered fiber, blue boot
FC1-SC-SM-J06	SC simplex connector, blue, jacketed fiber, blue boot
FC2-SC-SM-B06	SC duplex connector, blue, buffered fiber, two blue boots
FC2-SC-SM-J06	SC duplex connector, blue, jacketed fiber, two blue boots



LC Epoxy Polish Connectors

Siemon LC products offer all the benefits of SC and ST connections in a Small Form Factor (SFF), high-density design. LC adapter products are compatible with MAX®, CT®, FOB, and MX-SM™ work area and telecommunications room products, providing a wide variety of installation options. LC connectors take just two minutes to terminate, using the Siemon LightSpeed® Termination Kit.

Multimode (XGLO and LightSystem)

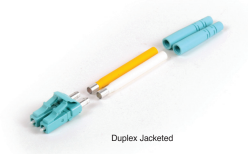
Part #	Description
FC1-LC-MM-B12	LC simplex connector, aqua, buffered fiber, aqua boot
FC1-LC-MM-B80	LC simplex connector, beige, buffered fiber, white boot
FC2-LC-MM-J12	LC duplex connector, aqua, jacketed fiber, two aqua boots
FC2-I C-MM180	I.C. dunley connector beine jacketed fiber two beine boots

Singlemode (XGLO)

Part #	Description
FC1-LC-SM-B02	LC simplex connector, blue, buffered fiber, white boot
FC1-LC-SM-J02	LC simplex connector, blue, jacketed fiber, white boot
FC2-LC-SM-J02	LC duplex connector, blue, jacketed fiber, two white boots
(B) Add "-B" to the end of part nu	ımber for bulk pack (Simplex: 100/box, Duplex: 50/box).



Simplex Buffered





ST Epoxy Polish Connectors

The ST connector employs a rugged metal bayonet coupling ring with radial ramps which facilitate engagement to the studs of the mating adapter.

Multimode (XGLO and LightSystem)

Part # Description

FC1-SA-MM-J80 ST simplex connector, jacketed fiber, beige boot FC1-SA-MM-B80 ST simplex connector, buffered fiber, beige boot

(100/box).

Singlemode (XGLO)

Part # Description

FC1-SA-SM-J06. ST simplex connector, jacketed fiber, blue boot FC1-SA-SM-B06 ST simplex connector, buffered fiber, blue boot

(100/box).



LightSpeed® ST, SC Fiber Termination Kit

Achieve faster fiber terminations and higher performance with Siemon's *LightSpeed* Termination Kit. The Siemon fiber termination kit contains all the tools required for termination of Multimode or Singlemode ST or SC connectors — packaged in a rugged canvas carrying case. Kit includes LC microscope head. Use the optional LC Upgrade Kit (see below) for LC connector terminations. All consumables must be ordered separately as noted below.*

Part # Description

FTERM-L2 LightSpeed Fiber Termination Kit for ST and SC Multimode connectors*

Note: Select tools and other termination products supplied with the kit can be ordered separately.

*All consumables including primer, adhesive and polishing films are contained in the consumables kit and must be ordered separately.



LC Fiber Termination LightSpeed® Upgrade Kit

The Siemon LC upgrade kit is used in conjunction with the *LightSpeed* Termination Kit (FTERM-L2) and has all the accessories to terminate LC connectors using Siemon's exclusive *LightSpeed* adhesive. The kit includes an LC polishing puck and a micro-torch* (to shrink the color-coded LC crimp sleeve tubing). The LC microscope head is included with the FTERM-L2 kit.

Part # Description

FTERM-LC LC Fiber Termination Upgrade Kit (used in conjunction with FTERM-L2)

Note: Contents of FTERM-LC are also available individually. Contact our Customer Service Department for more information.

*Butane fuel not included.



