

ST and SC Connectors

Siemon ST and SC multimode connectors are designed for use with a variety of termination methods...epoxy, anaerobic adhesive, and Siemon's exclusive *LightSpeed*® adhesive system. *LightSpeed* is faster, user-friendly, more secure, and more resistant to environmental extremes than the commonly used anaerobic adhesives. Siemon's *LightSpeed* adhesive system features a 30-second cure time.

The precision zirconia ceramic ferrules utilized in ST and SC multimode connectors enable a typical insertion loss performance of 0.10 dB and 30 dB typical return loss, using a manual polishing method. Singlemode connectors typically achieve 0.20 dB insertion loss and 55 dB return loss using a simple manual polishing method.

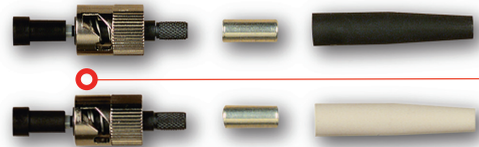
The following features are applicable to both ST and SC fiber connectors:

- Connectors utilize a precision zirconia ceramic ferrule
- Jacketed fiber version is available with color coded boots to facilitate fiber identification when terminated to duplex patchcords — beige or black for multimode and white or blue for singlemode
- Typical multimode Insertion Loss = 0.10 dB
Return Loss = 30 dB using manual polishing
- UL 94V-0 compliant



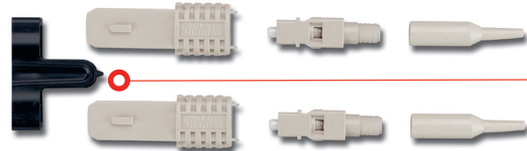
All connectors utilize precision zirconia ceramic ferrules and include protective dust caps

ST Connector for Buffered Fiber



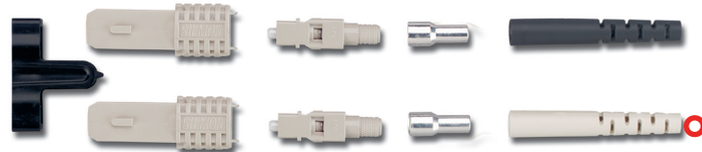
ST coupling nut is metallic to assure optimum durability and engagement. Ramps are radial to facilitate mating/de-mating

ST Connector for Jacketed Fiber



SC duplex configuration features a duplexing clip, which allows each connector to be removed individually. The duplexing clip also speeds troubleshooting — an individual connector can be removed and re-terminated without disturbing the adjacent connector

SC Duplex Connector for Buffered Fiber



Strain and bend relief boots provide improved plug-to-cable retention and maximum performance by preventing fiber deformation caused by mechanical strain

SC Duplex Connector for Jacketed Fiber



SC outer housing and connector body are color-coded in accordance with ANSI/TIA/EIA-568-B.3 and ISO/IEC 11801:2002

SC Simplex Connector for Jacketed and Buffered Fiber

Ordering Information

SC Duplex Connectors:

SC 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.

Multimode

FC2-SC-MM-JDuplex, jacketed fiber, one black boot and one beige boot
 FC2-SC-MM-B80Duplex, buffered fiber, two beige boots

Singlemode

FC2-SC-SM-J06Duplex, jacketed fiber, blue boot
 FC2-SC-SM-J02Duplex, jacketed fiber, white boot
 FC2-SC-SM-B06Duplex, buffered fiber, blue boot
 FC2-SC-SM-B02Duplex, buffered fiber, white boot

ⓑ Add "-B" to the end of part number for bulk pack for multimode and singlemode connectors (50/box)

SC Simplex Connectors:

SC simplex connectors employ an outer housing that is color-coded in accordance with TIA/EIA-568-B.3 and ISO/IEC 11801: Edition 2000 requirements (beige for multimode and blue for singlemode).

Multimode

FC1-SC-MM-J80Simplex, jacketed fiber, beige boot
 FC1-SC-MM-J01Simplex, jacketed fiber, black boot
 FC1-SC-MM-B80Simplex, buffered fiber, beige boot

Singlemode

FC1-SC-SM-J06Simplex, jacketed fiber, blue boot
 FC1-SC-SM-J02Simplex, jacketed fiber, white boot
 FC1-SC-SM-B06Simplex, buffered fiber, blue boot
 FC1-SC-SM-B02Simplex, buffered fiber, white boot

ⓑ Add "-B" to the end of part number for bulk pack for multimode and single-mode connectors (100/box)

ST Connectors:

The ST connector employs a rugged metal bayonet coupling ring with radial ramps which facilitate engagement to the suds of the mating adapter. Two ST connectors are available for jacketed fiber, one with a beige boot and one with a black boot. The two colors enable easy identification of the fibers when terminating individual connectors to form a duplex jumper.

Multimode

FC1-SA-MM-J80Jacketed fiber, beige boot
 FC1-SA-MM-J01Jacketed fiber, black boot
 FC1-SA-MM-B80Buffered fiber, beige boot

Singlemode

FC1-SA-SM-J06Jacketed fiber, blue boot
 FC1-SA-SM-J02Jacketed fiber, white boot
 FC1-SA-SM-B06Buffered fiber, blue boot
 FC1-SA-SM-B02Buffered fiber, white boot

ⓑ Add "-B" to the end of part number for bulk pack for multimode and singlemode connectors (100/box)

Fiber Termination Kit:

FTERM-L2
LightSpeed® Fiber Termination Kit for ST and SC singlemode and multimode connectors. Includes carrying case and all the tools required for jacketed and buffered style terminations*.



Fiber Termination Consumables Kit:

FT-CKIT-L2Consumables Kit for FTERM-L2**
 **This product contains material with a time and temperature sensitive shelf life. Store between 40-100° F (4.4-38.5° C).
 *All consumables including primer, adhesive, wipes, alcohol pads and polishing films are contained in the consumables kit and must be ordered separately. Contents of the FTERM Termination Kit are also available individually. Contact our Customer Service Department for more information

Because we are continuously improving our products, The Siemon Company reserves the right to change specifications and availability without prior notice.

LightSpeed®, LightSystem® and XGLO™ are trademarks of The Siemon Company

Worldwide Headquarters North America

Watertown, CT USA
 Phone (1) 860 945 4200 US
 Phone (1) 888 425 6165

Regional Headquarters EMEA

Europe/Middle East/Africa
 Surrey, England
 Phone (44) 0 1932 571771

Regional Headquarters Asia/Pacific

Shanghai, P.R. China
 Phone (86) 21 5385 0303

Regional Headquarters Latin America

Bogota, Colombia
 Phone (571) 657 1950/51/52