

ST[®] Compatible, SC, FC Epoxy and Polish Connectors

An Evolant™ Solutions Product

Corning
Cable Systems

Description

Corning Cable Systems' epoxy and polish product line includes a full line of single-mode and multimode epoxy and polish connectors for factory installation. We offer a wide range of connector styles, hardware and boot options. Preradiused and angled ferrules are also available.

Corning Cable Systems' new composite multimode ferrule offers excellent performance at a very low price. The redesigned ferrule allows easier fiber entry. It has the lowest material cost available. The standard multimode zirconia ceramic ferrule has a radiused end-face to allow physical contact (PC) polishing.

The hardware on the ST[®] compatible connector is available in either composite thermoplastic or metal. Both feature a closed keyway design allowing the connector to far exceed performance specifications for tensile strength. The SC connector features a shroud that is duplexable with a simple clip. The FC and SC connectors have non-optical disconnect features. All connectors are pre-assembled for easy installation.

For Super or Ultra PC, the single-mode zirconia ceramic ferrule has a radiused end-face to allow physical contact (PC) polishing. A consumables kit and procedure are available for hand-polishing to a Super PC finish, yielding a reflectance of -40 dB average. Ultra PC (-55 dB) may be achieved by using our automatic polisher, the SP500. For angled PC, the FC and SC are available. The ferrule is pre-angled and must be polished with Corning Cable Systems' SP500 automatic polisher. A typical reflectance of -65 dB is achievable with this process.



Epoxy and Polish Connectors | Photo CN01

Features / Benefits

- Bulk packaging for quicker assembly
- Angled PC available in FC and SC
- Preradiused zirconia ceramic ferrule with Super PC polishing available; Ultra PC available with automatic polisher
- Industry-leading multimode composite ferrule provides low cost with performance equal to ceramic
- Metallic and composite ST compatible connector hardware features robust closed keyway design
- Connectors are pre-assembled for reduced installation time
- New one-step crimp ring with jacket retention
- Boot size and color options
- Automatic polisher available
- SC, ST compatible and FC meet TIA/EIA-568-B.3 standard; SC is duplexable
- FC meets JIS specification and has non-optical disconnect feature



Product Specifications

ST[®] Compatible, SC, FC Epoxy and Polish Connectors

An Evolant™ Solutions Product

Corning
Cable Systems

Specifications

Parameter	Single-mode	Multimode
Interconnection Compatibility	Compliant with TIA/EIA 604-2 (ST [®] Compatible), 604-3 (SC), 604-4 (FC), and 604-10 (LC)	
Insertion Loss (average)	0.2 dB	Composite ferrule: 0.2 dB Standard ceramic ferrule: 0.2 dB
Reflectance	< -30 dB for PC < -40 dB for Super PC < -55 dB for Ultra PC < -65 dB for Angled PC	N/A N/A N/A N/A
Durability	≤ 0.2 dB change, 1000 rematings, FOTP-21	
Tensile Strength	≤ 0.2 dB change, 20 lb, FOTP-6	
Temperature Cycling	-40° to +75°C, 21 cycles, < 0.3 dB change	
Material	Ferrule: Composite or preradiused zirconia Housing: Composite or metal	

Note: SC connector is not available with metal housing.

Ordering Information

Part Number	Description
Multimode Connectors	
95-100-02-BPxy*	ST Compatible 62.5 μm Multimode Connector with composite ferrule and composite hardware; bulk packaged in quantities of 100
95-100-44-BPxy*	ST Compatible 62.5 μm Multimode Connector with standard zirconia ceramic ferrule and composite hardware; bulk packaged in quantities of 100
95-101-44-BPxy*	ST Compatible 62.5 μm Multimode Connector with standard zirconia ceramic ferrule and metal hardware; bulk packaged in quantities of 100
95-100-03-BPxy*	SC 62.5 μm Multimode Connector with composite ferrule and composite hardware; bulk packaged in quantities of 100; duplexable
95-100-48-BPxy*	SC 62.5 μm Multimode Connector with standard zirconia ceramic ferrule and composite hardware; bulk packaged in quantities of 100; duplexable
Single-mode Connectors	
95-250-06-BPxy*	ST Ceramic, Composite Hardware; bulk packaged in quantities of 100
95-251-06-BPxy*	ST Ceramic, Metal Hardware; bulk packaged in quantities of 100
95-250-10-BPxy*	FC Ceramic, Metal Hardware; bulk packaged in quantities of 100
95-211-10-BPxy*	FC APC Single-mode Connector with pre-angled ceramic ferrule and metal hardware; bulk packaged in quantities of 100; must be polished with SP500 polisher
95-250-08-BPxy*	SC Ceramic, Metal Hardware; bulk packaged in quantities of 100
95-211-08-BPxy*	SC APC Single-mode Connector with pre-angled ceramic ferrule, metal hardware and green shroud; bulk packaged in quantities of 100; must be polished with SP500 polisher

*Boot size and color are offered as options:

<i>x</i> = Size	<i>y</i> = Color		
9 = 900 μm boot only	B = black	N = navy blue	G = green
3 = 3 mm boot only	R = red	W = white	Y = yellow
R = Ribbon interconnect			

ST[®] Compatible, SC, FC Epoxy and Polish Connectors

An Evolant™ Solutions Product

Corning
Cable Systems

Accessories

Part Number	Description
TKT-025	Termination Kit for Corning Cable Systems multimode and single-mode heat-cured connectors; includes installation tools for ceramic or composite connectors and consumables for up to 200 ceramic connectors; supplemental consumables must be added for composite termination (TKT-025-CA)
TKT-025-CA	Supplemental Consumables to terminate all-composite connectors; must be added to TKT-025 for initial installation
TKT-025-C	Ceramic Consumables Kit for TKT-025; will terminate up to 200 connectors
TKT-025-C1	Composite Consumables Kit for TKT-025; will terminate up to 200 connectors
TKT-025-SPC	Super PC Polishing Consumables Kit for single-mode connectors
3201014-01	Jacket Retention Crimp Tool for ST [®] compatible and SC connectors
SP500	Automatic Polisher; polishes up to 12 connectors simultaneously

ST[®] Compatible, SC, FC Epoxy and Polish Connectors

An Evolant™ Solutions Product

Corning
Cable Systems



**Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA
1-800-743-2675 • FAX: +1-828-901-5973 • International: +1-828-901-5000 • <http://www.corning.com/cablesystems>**

Corning Cable Systems reserves the right to improve, enhance, and modify the features and specifications of Corning Cable Systems' products without prior notification. Evolant is a trademark of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. ST is a registered trademark of Lucent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2001, 2002 Corning Cable Systems. All rights reserved. Published in the USA.
EVO-329-EN / November 2002 / 3:5M

