# DIAMOND Fiber Optic Components

### CABLE ASSEMBLIES AND ADAPTERS

### **DESCRIPTION**

Diamond SC push-pull connectors are available in simplex and duplex version in SM PC/APC and MM PC.

These connectors are manufactured with our patented two-part ferrule and "Active Core Alignment" (ACA) technology aiming to reduce the insertion loss values by minimizing fiber-to-fiber eccentricity.

Diamond SC connectors are available as terminated connectors, Splice On Connectors (SOC) and connector set to be terminated with Diamond special equipment.

Further available technologies: PM, PZ, VIS/NIR, Low wavelengths, OLiD, and fusion

### SPECIFICATIONS FOR STANDARD VERSION

|                       | MULTIMODE<br>0° PC     | SINGLE MODE<br>0° PC | SINGLE MODE<br>8° APC*** | UNITS | TEST CONDITIONS                        |
|-----------------------|------------------------|----------------------|--------------------------|-------|--|
| Insertion Loss (IL)   | typ. 0.2 max. 0.4      | typ. 0.2 max. 0.4    | typ. 0.2 max. 0.4        | dB    | IEC 61300-3-4; λ = 1300/1550nm         |
| Return loss (RL)      | typ 40                 | typ 50               | min. 70*                 | dB    | IEC 61300-3-6; $\lambda$ = 1300/1550nm |
| Repeatability of IL   | max ±0.1               |                      |                          | dB    | IEC 61300-2-2; $\lambda$ = 1300/1550nm |
| Service life          | 1000 mate/demate cycle |                      |                          | -     | According to field experience          |
| Operating temperature | -40/+85**              |                      |                          | °C    |  |
| Storage temperature   | -40/+90**              |                      |                          | °C    |  |

- Measured with high precision reflectometer
  May be further limited by cable specifications
- \*\*\* The optical values of connectors with APC 9° ferrule polish correspond to those of APC 8° connectors

### **APPLICATIONS**

Telecommunications, CATV, LAN, MAN, WAN, Test & Measurement, Industry, Medical, Sensors

# **STANDARDS**

- ▶ IEC 61 754-4 "Fiber optic interfaces Type SC connector family"
- TIA/EIA 604-3-A"Fiber optic intermateability standard Type SC

### **AVAILABLE AS**

- ▶ Terminated connector
- Connector set, (to be terminated with Diamond special equipment)
- ➤ Splice On Connectors to be terminated with DIAMOND ZEUS D50 Fusion field termination kit. For more information please refer to the part-specific ZEUS D50 Fusion Field Termination Kit datasheet.

# **SC Simplex & Duplex**

SINGLE MODE PC/APC MULTIMODE PC



SC Simplex



SC Splice On Connector (SOC)



ZEUS D50 Fusion splicer



#### **DUPLEX**

DIAMOND SC Duplex connectors conform to the requirements of IEC proposal for use in Fiber Channel Standard (FCS) duplex links. They are available in multimode PC and single mode PC/APC versions.

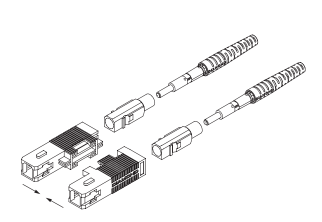
These connectors feature unique outer shells which snap firmly together, but which are easily disconnected with light finger pressure. This allows:

- simplified handling, for example when a single line must be connected momentarily to a piece of test gear configured to handle only one chanel
- unification of the patch cable on stock, having access to different SC duplex and/or SC single channel interfaces
- the flexibility to build FCS connectors with different keys for single mode or multimode applications with a low number of shells.

DIAMOND SC Duplex connectors feature DIAMOND's new SNAP-FIT construction.

This unique, patented construction is built around a common internal ferrule assembly, onto which popular connector body styles are snap-fitted. The SNAP-FIT approach allows suppliers to produce and stock assemblies with confidence, as the high-value connector is not committed.

Benefits include substantially reduced lead times, reduced capital investment (ie: only one set of termination equipment required) and a common assembly process to ensure low rejects.



# DRAWINGS AND DIMENSIONS

### SC SIMPLEX AND DUPLEX CONNECTORS

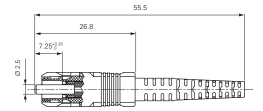
SC Simplex connectors 900µm - 3 mm boot style

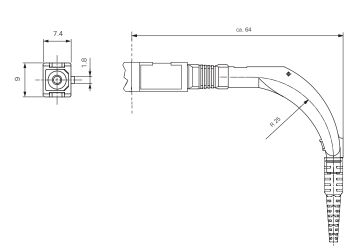
Available types: SC Simplex PC

SC Simplex APC

Ferrule material: Zirconia/metal insert

External parts: Plastic





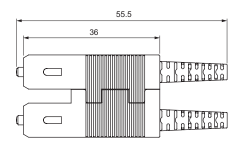
SC Duplex connectors 900 µm - 3 mm boot style

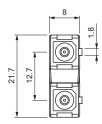
Available types: SC Duplex PC

SC Duplex APC

Ferrule material: Zirconia/metal insert

External parts: Plastic



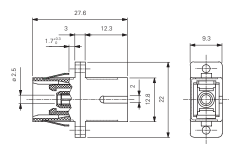


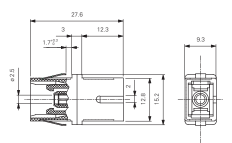
# SC SIMPLEX AND DUPLEX MATING ADAPTERS

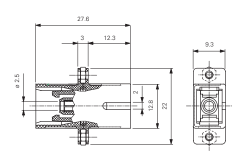
SC Simplex mating adapter screw and clip fixing type

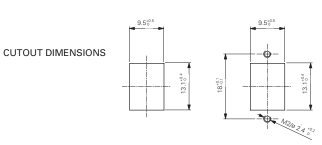
Small SC Simplex mating adapter with quick fixing clip

SC Simplex mating adapter with screws-nut fixation





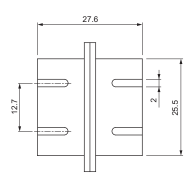


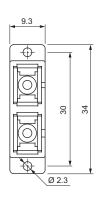


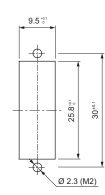
# SC Duplex mating adapter

External parts: Plastic Mating sleeve: Zirconia

**CUTOUT DIMENSIONS** 







NOTE As standard, Diamond uses colored connector bodies, cable boots and mating adapter housings to identify the fiber type (SM or MM 50/62.5µm) and ferrule polish (PC or APC).

Diamond's standard **connector/boot/adaptor** colors are as follows: Beige/ Black/Beige for MM PC 50μm, Beige/Beige/Beige for MM PC 62.5μm, Blue/Blue/Blue for SM PC, and Green/Green for SM APC. Other colors are available upon request.

### **ORDER INFORMATION**

Please refer to the part numbers provided in the separate P/N list.

For other configurations, please contact your nearest local Diamond representative or fill in the contact form available on the **www.diamond-fo.com** website.