## **CONNECTORS**

### FIBER OPTIC CONNECTORS

### SC CONNECTORS





# **SC Connectors**

A plastic push-pull connector, with a 2.5mm ferrule. A general purpose push/pull style connector. Push-pull connectors require less space in patch panels than screw on connectors. It's a snap-in connector that latches with a simple push-pull motion. It is also available in a duplex configuration. SC has an advantage in keyed duplexibility to support send/receive channels. The SC is the second most commonly used connector for PM, polarization maintaining, connections. Mostly used for CATV applications. SC is a snap-in connector that is widely used in singlemode systems for it's excellent performance and multimode systems because it was the first connector chosen as the standard connector for TIA-568.



# SC/PC SM SX CONNECTOR

### Art No

FO-0302SMP112 | 2mm FO-0302SMP119 | 0.9mm



# SC/PC SM SX CONNECTOR

### Art No

FO-0302SMP172 | 2mm FO-0302SMP179 | 0.9mm



## SC/PC SM SX CONNECTOR

### Art No

FO-0302SMP182 | 2mm FO-0302SMP189 | 0.9mm



## SC/PC SM SX CONNECTOR

### Art No

FO-0302SMP142 | 2mm FO-0302SMP149 | 0.9mm