



# **ST Connector**

## **Description:**

The ST connectors are offered in MM or SM performances with PC polishing method. It is delivered with standard 2.8-3.1 mm cable or 0.9 mm fiber boots.



#### **Features:**

- Coupling nut radial track minimizes the rotation needed to mate the connector
- One piece body construction simplifies fields assembly
- Single mode and multimode versions available
- Accommodates tight and loose tube buffer cables with jacket up to 3.1mm
- Ceramic ferrules are configured for easy hand or machine "Super" PC and "Ultra" Polishing
- Metal housing with zirconia ferrule
- Boot options for 3.0 mm and 900 micron breakout cable
- Universal dust cap (fits, ST, SC, FC)

# **Specifications:**

Insertion loss (IL) typ: 0.25 dB

Return loss (RL) > 40 dB for jumper length up to 3 m

Strain relief 100 N

Operating temperature -40°C to +80°C, conditioned by type of cable

Durability min 500 cycles Assembly procedure glue and polish Connection physical contact Lock mechanism coupling nut

Bellcore GR-326, TIA 568A Standards

Ferrule material full ceramic zirconia

Connector material zinc alloy, nickel plated, thermoplastic rubber

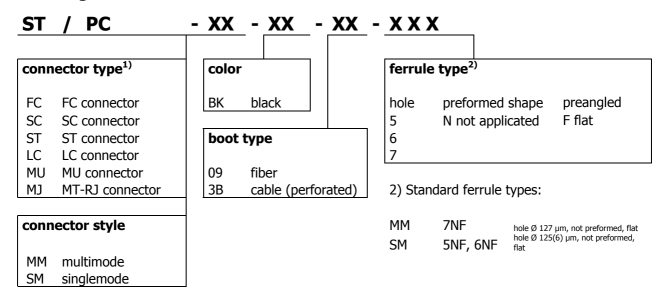
# **Application:**

- LAN, WAN
- Measuring Technique
- Utilities
- Railways



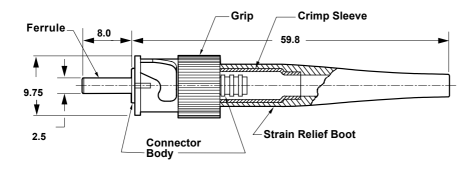


## **Ordering code:**



1) ST / QC ST connector type designed for Quick Cure (field termination kit)

#### **Dimensions:**



### Samples:



ST/PC-MM-BK-09-7NF ST® is trademark of Lucent Technologies, Inc.



ST/PC-MM-BK-3B-7NF