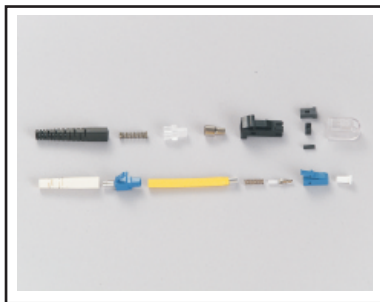




Features & Description

- Compliant with TIA/EIA-568 performance requirements
- Terminable with commonly available tools
- Fiber Cable Type: 3.0 mm jacketed or 900 μm tight-buffered
- Fiber Compatibility: 62.5/125 μm and 50/125 μm multimode; 9/125 μm single-mode



Physical Specifications

- Insertion Loss: < 0.34 dB typical; < 0.15 dB single mode; < 0.3 dB multimode
- Return Loss: -50 dB single-mode
- ST Multimode Connector: includes connector body/ ferrule assembly, crimp sleeve, one boot for 3 mm jacketed fiber and one dust cap.
- ST Single-Mode Connector: includes connector body/ ferrule assembly, crimp sleeve, one boot for 3 mm jacketed fiber and one dust cap.
- SC Multimode connector: includes connector housing, inner housing, ferrule assembly, crimp sleeve, spring, one boot for 3 mm jacketed fiber and one dust cap.
- SC Single-Mode Connector: includes connector housing, inner housing, ferrule assembly, crimp sleeve, spring, one boot for 3 mm jacketed fiber and one dust cap

Ordering Information:

Part No:

CN-FOST
CN-FOSC
CN-FOMTRJ
CN-FOLC
CN-FOST/SM
CN-FOSC/SM
CP-FOSC
CP-FOST

Description:

Epoxy type ST Connector / Multi Mode
Epoxy type SC Connector / Multi Mode
Epoxy type MTRJ Connector
Epoxy type LC Connector
Epoxy type ST Connector / Single Mode
Epoxy tip SC Connector / Single Mode
SC coupler duplex
ST coupler simplex



ELECTRONICS CO., LTD.

RM A206, 11FL., No. 51 Hengyang Road, Taipei 100, Taiwan, R.O.C.

www.xpcable.com