

HYBRID FIBER OPTIC ADAPTERS

STRUCTURE DIAGRAM & DESCRIPTION

FC to SC hybrid fiber optic adapters



FC-SC Adapter with square flange



FC-SC Adapter with rectangular flange

FC to ST hybrid fiber optic adapters



FC-ST Adapter with square flange



FC-ST Adapter with rectangular flange

SC to ST hybrid fiber optic adapters



SC-ST Simplex Adapter with Rectangular Flange



SC-ST Duplex Adapter with Flange



SC-ST Adapter with square flange

LC to FC hybrid fiber optic adapters



We supply various kinds of hybrid fiber optic adapters, including the FC, ST, SC, LC, MU, DIN series. These hybrid fiber adapters are single mode and multimode types, with PC or APC sleeves, in simplex and duplex style. They are widely used in the fiber optic links.

Hybrid fiber optic adapters offer a solution for hybrid applications where the two different kinds of fiber connectors or cable assemblies need to be linked with each other. Most of the hybrid fiber adapters use high precision ceramic sleeves which enable reliable ferrule mating and ensure low insertion loss and return loss during the linking.

FEATURES

- Low insertion loss and back reflection loss
- High-precision sleeve
- Compact design
- High performance
- Good changeability
- Good repeatability
- High size precision
- PC, UPC and APC available
- Ceramic or Bronze Sleeve
- Material meet ROHS requirement
- Simplex or Duplex, SM or MM
- High density and compact size.



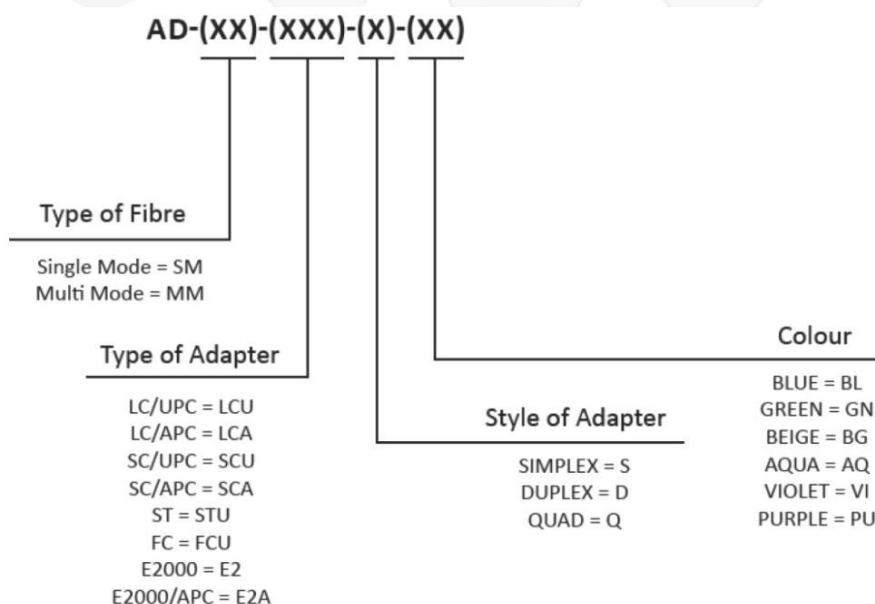
HYBRID FIBER OPTIC ADAPTERS

APPLICATIONS

- Network environments integrating different configurations
- Telecommunications networks
- CATV
- Telecommunication networks
- Local Area networks (LANS)
- Test equipment
- Data processing networks
- FTTH

ORDERING INFORMATION

ADAPTERS



Part Number: AD-MM-SCU-D-BL