

SC Fiber Optic Adapter



Product Description

Fiber optic adapters allow users to couple from one connector type to another same type. These adapters are comprised of a polymer/metal outer body and inner assembly fitted with a precision alignment mechanism. These adapters are precision made and manufactured to demanding specifications. The combination of a ceramic/phosphor bronze alignment sleeves and precision molded polymer housing provides consistent long-term mechanical and optical performance.

Features

- UPC or APC Optional
- SM or MM Optional
- With/Without flange Optional
- Simplex , Duplex or Quad Optional
- Ceramics Sleeve , Compact design
- Low insertion loss,
- Comply with IEC, Telcordia GR 326 standard

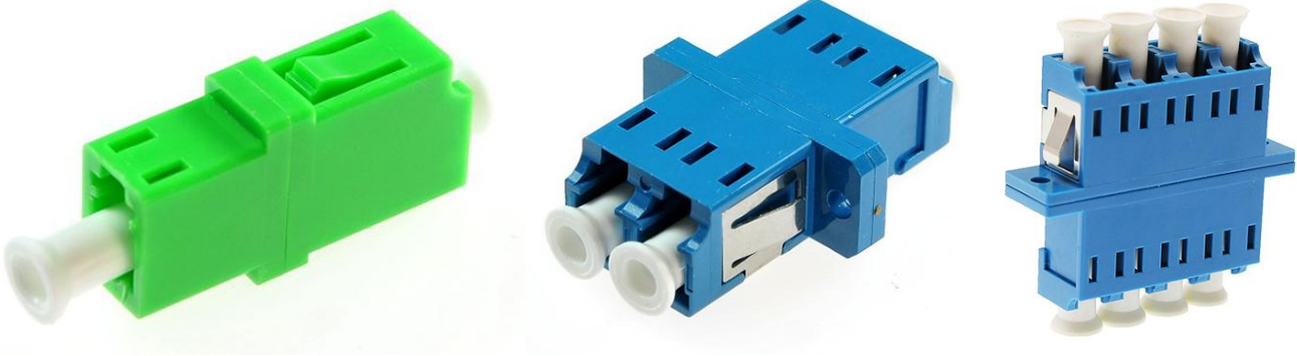
Application

- CATV
- Telecommunication networks
- Test equipment
- Local Area Networks(LANs)
- Data processing networks

Specification

Adapter	SC Simplex , Duplex or Quad Optional		
Adapter Mode	SM/MM	Color	Blue/Beige/Aqua/Green
Polish Type	UPC/APC	Material	Ceramics & Plastic
Insertion Loss	≤0.2dB	Durability	≤0.1dB
Flammability Rate	UL94-V0	Operating Temperature	-25-70°C

LC Fiber Optic Adapter



Product Description

Fiber optic adapters allow users to couple from one connector type to another same type. These adapters are comprised of a polymer/metal outer body and inner assembly fitted with a precision alignment mechanism. These adapters are precision made and manufactured to demanding specifications. The combination of a ceramic/phosphor bronze alignment sleeves and precision molded polymer housing provides consistent long-term mechanical and optical performance.

Features

- UPC or APC Optional
- SM or MM Optional
- With/Without flange Optional
- Simplex , Duplex or Quad Optional
- Ceramics Sleeve , Compact design
- Low insertion loss,
- Comply with IEC, Telcordia GR 326 standard

Application

- CATV
- Telecommunication networks
- Test equipment
- Local Area Networks(LANs)
- Data processing networks

Specification

Adapter	LC Simplex , Duplex or Quad Optional		
Adapter Mode	SM/MM	Color	Blue/Beige/Aqua/Green
Polish Type	UPC/APC	Material	Ceramics & Plastic
Insertion Loss	≤0.2dB	Durability	≤0.1dB
Flammability Rate	UL94-V0	Operating Temperature	-25-70°C

FC Fiber Optic Adapter



Product Description

Fiber optic adapters allow users to couple from one connector type to another same type. These adapters are comprised of a polymer/metal outer body and inner assembly fitted with a precision alignment mechanism. These adapters are precision made and manufactured to demanding specifications. The combination of a ceramic/phosphor bronze alignment sleeves and precision molded polymer housing provides consistent long-term mechanical and optical performance.

Features

- UPC or APC Optional
- SM or MM Optional
- Square flange, D flange and rectangle flange Optional
- Simplex , Duplex Optional
- Ceramics Sleeve , Compact design
- Low insertion loss,
- Comply with IEC, Telcordia GR 326 standard

Application

- CATV
- Telecommunication networks
- Test equipment
- Local Area Networks(LANs)
- Data processing networks

Specification

Adapter	FC Square flange, D flange and rectangle flange Optional		
Adapter Mode	SM/MM	Color	Metallic silver
Polish Type	UPC/APC	Material	Ceramics & Plastic
Insertion Loss	≤0.2dB	Durability	≤0.1dB
Flammability Rate	UL94-V0	Operating Temperature	-40-85°C