FIS FC/APC TO SC/APC ADAPTER





FEATURES

- Low insertion loss
- Perfect durability
- Precision alignment straight split sleeves
- Reducing space requirements
- Eliminating unnecessary interconnect mating losses
- Improving existing interconnect systems

APPLICATIONS

- Telecommunications
- Local area network
- Fiber optic instruments
- Testing of optical devices with different connectors
- Updating patch panel cable and connector configurations

SPECIFICATIONS

Materials

SC Side

External housing	Nickel Plated Zinc Alloy
Internal housing	PBT
Dust cap	PBT
Sleeve	Zirconia
FC Side	
External housing	Nickel Plated Zinc Alloy
Dust cap	Vinyl
Sleeve	Zirconia

Optical Characteristics

Connector/Adapter Withdraw Force (side SC)	> 100N
Insertion Loss variation during withdraw force test	< .20 dB
Insertion Loss variation after 500 connections	<.10 dB
Typical Insertion Loss	1dB@1310nm

Environmental

Operating Temperature (°C)	.Min -20° Typ. +25° Max +60