



Networking & Telecommunications End-to End Solutions

Fibre Optic Assemblies & Components

Fibre Optic Metal Adapters





Fibre Optic Adapters are an important component in a fibre optic network; they are used in a fibre optic patch panel or any other outlet to mate two connectors.

Our adapters are made with high precision machines which ensure precise alignment for the connectors when they are plugged in.

Features & Benefits

- ISO certified laboratory
- 100% tested on optical performance (Insertion Loss & Return Loss)
- End-face geometry requirement comply to Telcordia GR-326-CORE
- For end-to-end fibre cable connectivity
- Available for singlemode and multimode, including APC
- Male to female hybrid adapter available
- Coloured for easy identification
- Meets Bellcore GR-326 standard

Applications

- Telecommunications
- Data Communications
- CATV
- LAN/WAN

Technical Specifications

	Female to Female	Male to Female	
Insertion Loss (dB)	≥0.2	≤0.2	
Return Loss (dB)	n/a	≥40/50/60	
Durability (500 mating)	0.2dB Max Increase	0.2dB Max Increase	
Operating Temperature (°C)	-40 - +85	40 - +85	
Storage Temperature (°C)	40 - +85	40 - +85	





Fibre Optic Assemblies & Components

Fibre Optic Metal Adapters

Note: Listed above are our Metal adapter types. Should you require an adapter type that isn't in the table above, please contact us as more types are available in most combinations.

Ordering Information

Using the available configurations amend/create a part number using the formula below.

Connector Type A FC FC ST (UPC Only) ST SC SC LC LC E2000 E2 APC +A (i.e 'SCA' for SC/APC)		Simplex/Du Simplex Duplex Quad	•	Adapte Metal	er Type MA
FC	ST	SX	SM	MA	BL
ST (UPC Only) SC	FC ST SC LC E2 +A (i.e 'SCA' for SC/APC)	Fibre Singlemode Multimode OM3/OM4	Type SM MM MM3	Blue (Singlemode Standard) Beige (Multimode Standard) Aqua (OM3/OM4 Standard) Red (FC Standard) Black (ST Standard) Green (APC Standard)	BL BE AQ RE BLK GR

Example: FCSTSXSMMABL - Adapter type Metal FC ST Simplex Singlemode Blue

For any queries, please contact the Linxcom team using the details below.