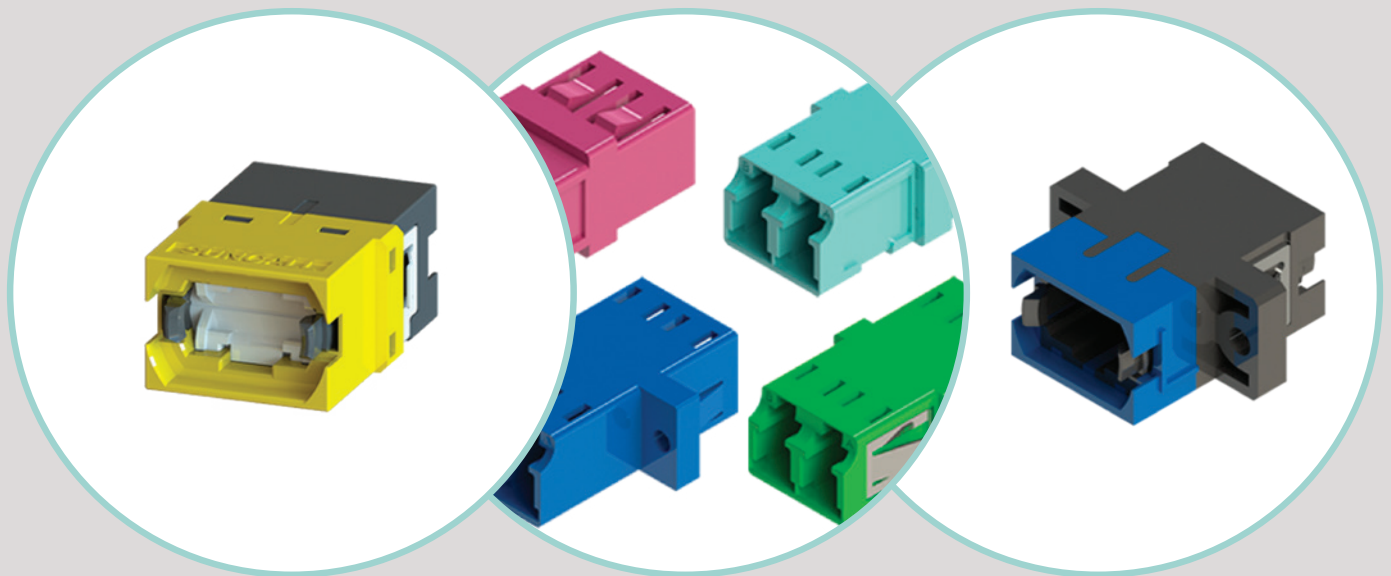


FIBRE OPTIC THROUGH ADAPTORS



FEATURES

- High quality Zirconia sleeve design
- LC, SC, MTP, FC, and ST types
- Dust caps supplied
- Colour coded to IEC standard
- IEC, EIA/TIA and GR-326-CORE compliant
- SC/LC Unibody one piece
- Internally shuttered option available
- RoHS, REACH, SvHC compliant.

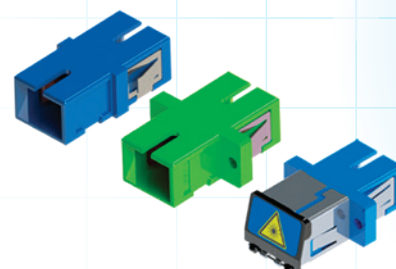
Fibre Systems offers high quality zirconia sleeve through adaptors in reduced flange style for simple patch panel integration. Options include standard UPC and APC, with Unibody or two-piece designs, and various colours. All adaptors meet Telcordia standards and come with dust caps, which are also available separately. Inner and outer shutter choices can be requested. The range covers standard, legacy, and specialty fibre connectors with different mounting configurations and colours.

FIBRE OPTIC THROUGH ADAPTORS

Connector Colour Code

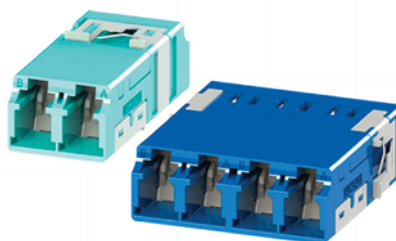
Body colour coding per Telcordia and IEC STANDARD

LCD/LCQ/SC/SCD	Singlemode SM 9µm (0° = UPC)	blue
	Singlemode SM 9µm (8° = APC)	green
	Multimode OM1 62.5µm	beige
	Multimode OM3 50µm	aqua
	Multimode OM4 50µm	aqua or e/violet



ST/FC colour dust cap coding per standard

Singlemode SM 9µm	yellow
Multimode OM1, OM3 & OM4	red



Ordering Information

Colour

- AQ : Aqua
- BE : Beige
- BU : Blue
- GN : Green
- YL : Yellow (ST/FC)
- RD : Red (ST/FC)

Pack size

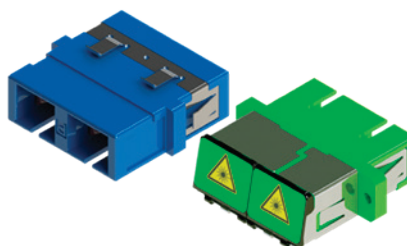
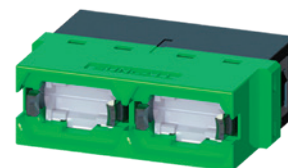
- XX : Blank for single
- 06 : 6 pack
- 12 : 12 pack

ADP-SCD-AQ-06

Connector types

- SC : SC Simplex
- SCD : SC Duplex
- SCSSH : SC Simplex Shuttered
- SCDSH : SC Duplex Shuttered
- LCD : LC Duplex
- LCDSH : LC Duplex Shuttered
- LCQ : LC Quad
- LCQSH : LC Quad Shuttered

- ST : ST Simplex
- FC : FC Simplex
- E2K : E2000
- MTS : MTP SC Simplex cut out
- MTD : MTP SC DX cut out
- MTUK: MTP Reversible Keyway
- MTSSH: MTP Simplex Shuttered
- MTDSH : MTP Duplex Shuttered



CONTACT:

Unit 4 / 277 Lane Cove Road, Macquarie Park, NSW 2113
 Call: +61 2 8553 0600 Email: sales@fibresystems.com.au
www.fibresystems.com.au

003 Revision 01, 08.25

