



ST Connector:

ST connector kits comprise of a nickel plated zinc coupling body with a precision ceramic ferrule, crimp sleeve, 2 x colour coded 3mm strain reliefs and a 0.9mm boot.

Compliant with IEC 60874-10
Strain Relief Colour Code:
MM - Red, Black
SM - Yellow, Black
Typical Insertion Loss:
MM - 0.2dB, SM - 0.15dB
Minimum Return Loss:
SM 45dB



ST Adaptor:

plated zinc die cast body with a precision alignment sleeve. They are both standard and double 'D' hole compatible.

Multimode with metal sleeve.

Single mode with ceramic sleeve.

Compliant with IEC 60875-10

Max. Insertion Loss:

MM - 0.3dB, SM - 0.1dB

ST adaptors comprise of a nickel



FC-PC Connector:

FC-PC single mode connector kits comprise of a nickel plated brass body with a precision ceramic ferrule, stepped crimp sleeve, 2 x colour coded strain relief boots and a 0.9mm boot.

Compliant with IEC 60874-7

Strain Relief Colour Code:

SM - Yellow, Black

Typical Insertion Loss:

SM - 0.15dB

Minimum Return Loss:

SM 45dB



FC Adaptor:

FC adaptors comprise of a nickel plated brass body that is fitted with a precision alignment sleeve. They are standard single and double 'D' hole compatible.

Compliant with IEC 60875-7

Max. Insertion Loss:

SM - 0.1dB

Brand-Rex Optical Components - Connectors

ST, FC Optical Connectors

Product Part Numbering

	Connector	Adaptor
ST - Multi Mode	FOCSTEPMM001	BHCSTMM001
ST Single Mode	FOCSTEPSM001	BHCSTSM001
FC-PC Single Mode	FOCFCEPSM001	BHCFCSM001