

Product Specifications

LC Fiber Optic Adapters

KEY FEATURES

- Meets ANSI/TIA-568-C.3 component performance specifications
- FOCIS compliant adapters are color-coded per ANSI/TIA-568-C.3
- Snap-in designed retaining ring allows for quick installation
- Accommodates both multimode & singlemode versions
- Compatible with both the LGX and HD adapter plates and all fiber cassettes

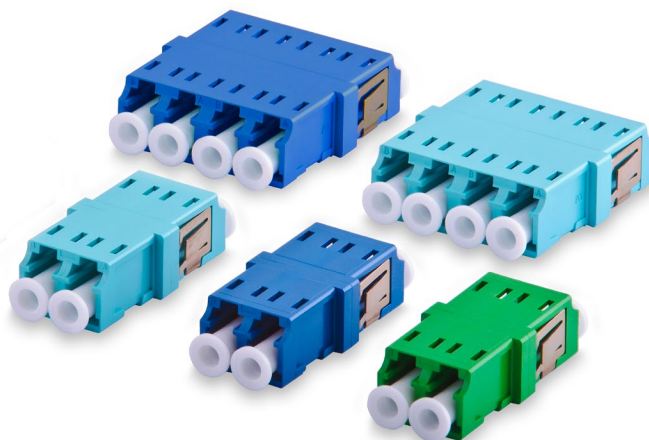
ORDERING INFORMATION

PART NO.	DESCRIPTION
FA-LC-QX-ZR-NF-AQ	LC QX OM3 Flangeless Adapter, Aqua
FA-LC-DX-ZR-NF-VT	LC DX OM4 Flangeless Adapter, Violet
FA-LC-DX-ZR-NF-LG	LC DX OM5 Flangeless Adapter, Lime Green
FA-LC-QX-ZR-NF-BU	LC QX SM Flangeless Adapter, Blue
FA-LC-QX-ZR-NF-GN	LC QX SM APC Flangeless Adapter, Green

For Duplex adapter substitute **QX** for **DX** in P/N

For adapters with mounting flanges substitute **NF** for **MF** in P/N

Additional legacy connectors (OM1/2) available by request, contact customer service.



SPECIFICATIONS

TRANSMISSION PERFORMANCE

ANSI/TIA-568-C.3: exceeds component specifications

TRANSMISSION MEDIA

Multimode: OM1, OM2, OM3, OM4, OM5

Singlemode: OS1, OS2

Insertion Loss: 0.30 dB Max

Return Loss: 0.55 dB Max UPC; 0.65 dB Max APC

ADAPTER FOOTPRINT

LC duplex and quadruplex

CONSTRUCTION

Adapter Housing: High-impact thermoplastic, UL94V-0 fire-retardant

Sleeve: Zirconia ceramic

MECHANICAL

Sleeve/Ferrule Withdraw Force:

1.96 N (200 gf) (0.44 lbf) – 5.88 N (600 gf) (1.32 lbf)

Mating cycle life: Min 500 cycles

DIMENSIONS

Duplex NF: 1.01" L x 0.59" W x 0.37" H (25.6 mm x 15 mm x 9.4 mm)

Quadruplex NF: 1.15" L x 1.12" W x 0.37" H (29.2 mm x 28.5 mm x 9.4 mm)

Flanged: 0.86" (22 mm) SX; 1.36" (34.7 mm) DX

ENVIRONMENTAL CONDITIONS

Operating Temperature: -40 to 167 °F (-40 to 75 °C)

Storage Temperature: -40 to 185°F (-40 to 85°C)

Operating RH: 93% Max (non-condensing)

COMPLIANCE

ANSI/TIA-568-C.3, IEC 61754-20, GR-326; IEC 61754-4; Telcordia: GR-326-CORE; UL 94V-0

WARRANTY

5 - Year Limited Component



*Need more customization, contact tech support for a consult.