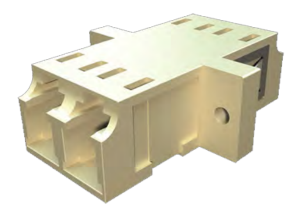




LC Adaptors



Our range of LC adaptors have high precision alignment sleeves for improved reliability and better reconnectability. The LC adaptors come with ceramic sleeves for both singlemode and multimode. The housing is available in different colours with options for flange or flangeless body and metal or inbuilt clips.

FEATURES

- Complies with IEC 61754-20
- High precision alignment sleeve
- Low insertion loss and high reconnectability
- REACH SvHC compliant
- Materials compliant to RoHS2
- Available in simplex, duplex and quad adaptors

APPLICATIONS

- Telecommunications networks
- CATV, LAN, MAN and WAN application
- Data processing networks
- Cable television
- Fibre-To-The-Home
- Premises distribution

SPECIFICATION

DESCRIPTION	CERAMIC	CONFORMANCE
Insertion Loss (Typ)	0.1 dB	IEC 61300-3-4
Mating Durability	500	IEC 61300-2-2
Receptacle Retention Force	1N - 2.5N	IEC 61754-20
Operating Temperature	-25 to +70, 12 cycles	IEC 61300-2-22

ORDERING INFORMATION

	Flange* with two holes and SC duplex footprint with metal clips					
	MODE	TYPE	COLOUR	PART NUMBER	*FLANGLESS PART NUMBER	
	SM	APC	GREEN	LCQUADGREEN-W/Z	LCQUADGREEN-W/FL/Z	
	SM	PC	BLUE	LCQUADBLUE-W/Z	LCQUADBLUE-W/FL/Z	
	MM	PC	BEIGE	LCQUADBEIGE-S/Z	LCQUADBEIGE-S/FL/Z	
	MM	PC	AQUA	LCQUADAQUA-W/Z	LCQUADAQUA-W/FL/Z	
Flange* with two holes and SC simplex footprint with metal clips						
	MODE	TYPE	COLOUR	PART NUMBER	*FLANGLESS PART NUMBER	
	SM	APC	GREEN	LCAPCUDGREEN/Z	LCAPCUDGREEN/Z	
	SM	PC	BLUE	LCDPXBLUE/Z	LCDPXBLUE/Z	
	MM	PC	BEIGE	LCDPXBEIGE/Z	LCDPXBEIGE/Z	
	MM	PC	AQUA	LCDPXAQUA/Z	LCDPXAQUA/Z	
	MM	PC	ERIKA VIOLET	LCDPXEV/Z	LCDPXEV/Z	
Flangeless with RJ45 footprint with inbuilt clips						
	MODE	TYPE	COLOUR	PART NUMBER		
			BLUE	LCUDZR02/Z		

Please contact our sales team on +44 (0) 1908 441 121 for further ordering information.

CONTACT OUR SALES TEAM TODAY

Europe: +44 1908 441 100 | sales@optronicsnet.com
Americas: +1 410 242 9026 | sales@optronicsnet.com
Asia Pacific: +86 755 2531 3694 | apac@optronicsnet.com
Middle East & Africa: +971 4 443 1028 | mea@optronicsnet.com

Web: www.optronicsnet.com

Downloaded from www.optronicsnet.com | Information correct as of January 28, 2015 | Optronics reserves the right to make changes to the product specifications in this datasheet at any time without notice. All content © Optronics 2015