

LC adapters

Description:

The innovative LC design offers a SFF - small form factor one-half the size of current industry standards, and simple features create a new definition of user-friendliness. The LC meet EIA/TIA 568A, FOCIS 10 and IEC 11801 specifications for optical performance and intermateability. The LC Duplex fits into the SC standard cutout. Two different versions are available:

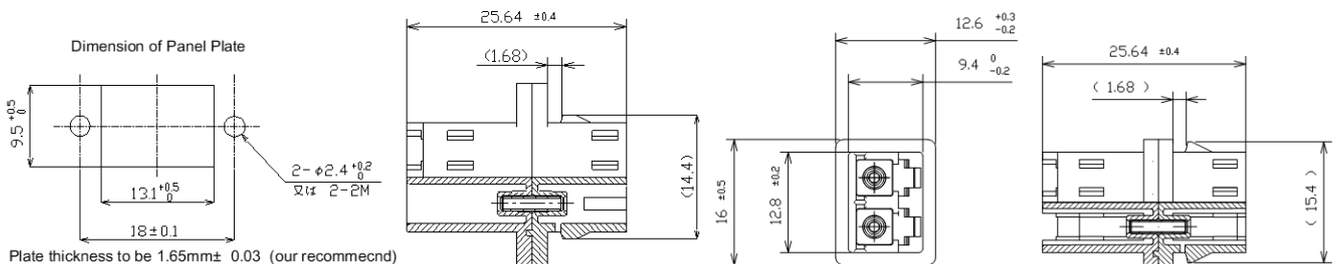
- Duplex adapters
- Quadruple adapters



Features:

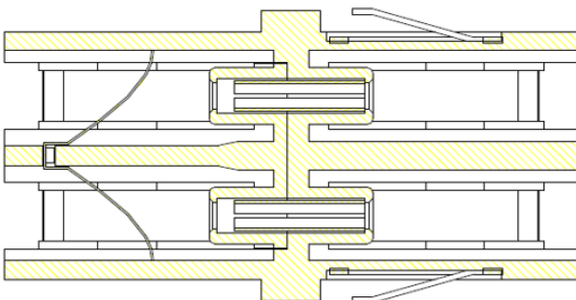
- SFF - small form factor
- Duplex fits SC footprint
- Increases panel density
- Duplex or quadruple design
- Adapter with shutter available

Specifications:



A-LC-D/(A)PC-XX-03 XX

A-LC-D/(A)PC-XX-04 XX



LC duplex adapter with inner shutter

schematical view

A-LC-D/(A)PC-XX-05SI XX

Samples of Adapters



A-LC-D/PC-01-04-BL



A-LC-D/APC-01-05-GR



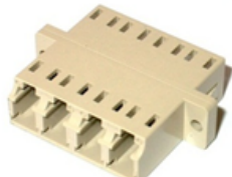
A-LC-D/PC-01-05-BL



A-LC-D/PC-02-03-BG



A-LC-D/PC-01-01-BL



A-LC-Q/PC-02-03-BG



A-LC-D/PC-01-05S-BL

Application:

- Telecom
- LAN, WAN
- CATV
- Sensor systems
- Measuring Technique
- Utilities
- Railways

Ordering code:

A - LC (-D) / (A)PC - XX - XX XX

type	
LC -D	duplex
LC -Q	quadruple

sleeve	
01	zirconia
02	phosphor bronze

body	
01(S¹)	SC footprint with flange, metal clip
05(S¹)	SC footprint without flange, metal clip
03	SC footprint with flange, plastic clip
04	SC footprint without flange, plastic clip
BL	blue (SM)
GR	green (SM-APC)
BG	beige (MM)

Note: 1) with shutter:

S outer shutter

SI inner shutter

LC® is trademark of Lucent Technologies, Inc.