Fiber Optic Adapter

LC Adapter

Overview

The LC adapter set the standard for small optical fiber interconnects. LC small-form-factor adapters are available as duplex, enabling two connectors to be used in the same footprint.

Features

- High return loss, Low insertion loss
- Push-and-pull structure, convenient for operation;
- Double the capacity, perfect space saving solution.
- Used to mate two connectors together.
- Usually mounted in a distribution panel or wall box.
- EFON's LC adapter is available for all standard connector types in bothsingle mode and multimode.
- The adapters are color coded allowing easy identification of the adapter type.
- Available with single-core & multi-core patch cords and pigtails.



Specifications

Characteristics	Unit	Single Mode	Multimode
Insertion Loss (IL)	dB	<u><</u> 0.3	
Exchangeability	dB	ΔIL <u><</u> 0.2	
Repeatability (500 remates)	dB	ΔIL <u><</u> 0.2	
Sleeve material	-	Zirconia	Phosphor Bronze
Housing material	-	Plastic	
Operating Temperature	°C	-20 ~ +70	
Storage Temperature	°C	-40 ~ +70	

Ordering Information

Part Number: ADA-L ASR S

1 2 3 4

1 Connector Type L=LC

Connector Finish P=PC, A=APC

3 Sleeve Material R=Zirconia, K=Phosphor bronze

Mounting Style S=Simplex, D=Duplex,

Part Details

