



Fiber Optic Coupler Duplex LC to LC

S2D-ADPT-LCLC

SKU: 23344 UPC: 816927000000

The S2D-ADPT-LCLC, a fiber optic adapter sometimes also called a coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines.

'Get out the cable stretcher!' This is a mildly humorous prank to play on a greenhorn cable installer, but sometimes, don't you wish you actually had one? Fiber couplers (sometimes called adapters) are a simple and stable way of extending your fiber optic cable, or creating a service point at a patch panel. These are also great for coupling your bulk fiber installation cable to a patch cable which will increase the longevity of the install cable.

Features

- Duplex LC to Duplex LC
- Single mode (OS2) compatible
- 13mm Panel Mount
- High precision ceramic sleeve
- Stainless steel clip
- For UPC polish type cables
- Low insertion loss $\leq 0.2\text{dB}$

Specifications: Fiber Count Duplex Fiber Mode Single Mode OS2 Material Color Blue Flammability Rate UL94-V0
Connector Insertion Loss $\leq 0.2\text{dB}$ Connector Types End A LC Connector Types End B LC Polish Type UPC
Operating Temperature $-20\sim 70^{\circ}\text{C}$ ($-4\sim 158^{\circ}\text{F}$) Storage Temperature $-45\sim 85^{\circ}\text{C}$ ($-49\sim 185^{\circ}\text{F}$)