## LC FIBER OPTIC SNAP-IN ADAPTER PLATE



UF-2122 UF-2122SM

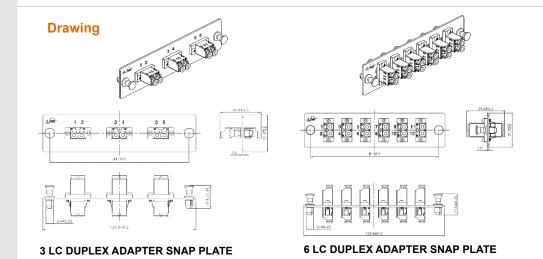
UF-2222 UF-222SM





## **Scope of Application**

LINK adapter snap plates designed for convenient use with Fiber Optic Distribution Unit (FDU), rack mount drawer and wall mount enclosures. Provide nylon rivet (snap on) access easy to install and update. LINK adapter snap plate wide variety of singlemode and multimode plate options: ST, SC, FC, LC, MT-RJ and E2000., Premises installation, Data center, Telecommunication network, Ethernet, LAN and Fiber Optic Distribution Panel



#### **FEATURES AND BENEFITS**

- Suitable for all LINK FDU.
- Provides 6 and 12 ports for LC adapter.
- Low insertion loss.
- Good in repeatability and reconnect ability.
- Distribution Panel
- Loaded with adapter and included dust cap.
- Adapter type female to female.
- Nylon rivet allow for fast, easy, tool-free installation.
- Meets standard ANSI/TIA-568.3-D, ANSI/TIA-568-C.3, EIA/TIA-604 and ISO/IEC 11801:2017
- RoHS Compliant

















### **SPECIFICATION**

### LC ADAPTER SNAP PLATE

Plate Housing **Alignment Sleeve Dust Cap** Snap on

**MULTIMODE** Aluminum Black Anodize, Color Polycarbonate, UL 94V-0 Ivory Color Phosphor Bronze PVC White Color Nylon rivet, 2 each

**SINGLEMODE** Aluminum Black Anodize, Color Polycarbonate, UL 94V-0 Blue Color (Green Color, APC) Zirconia, ceramic PVC White Color Nylon rivet, 2 each

## **PERFORMANCE**

**Insertion Loss Typical** Maximum Durability **Operating Temperature** Storage Temperature

# **MULTIMODE**

≤ 0.15 dB ≤ 0.30 dB 500 cycles -40°C to 85°C -40°C to 85°C

### **SINGLEMODE**

≤ 0.15 dB ≤ 0.30 dB 500 cycles -40°C to 85°C -40°C to 85°C

### **ORDER INFORMATION**

#### **6 FIBER ADAPTER SNAP PLATE**

Part Number	Description	Туре	No. of Fiber Port
UF-2122	3 LC DUPLEX ADAPTER SNAP PLATE	MULTIMODE	6
UF-2122SM	3 LC DUPLEX ADAPTER SNAP PLATE	SINGLEMODE	6
12 FIBER ADAPT	ER SNAP PLATE		
UF-2222	6 LC DUPLEX ADAPTER SNAP PLATE	MULTIMODE	12
UF-222SM	6 LC DUPLEX ADAPTER SNAP PLATE	SINGLEMODE	12

