### FEATURES AND SPECIFICATIONS

### 查询"106100-9000"供应商

## **Optical Multi-Format** olex **EMI Adapters**

## 106100 LC, MU, LX.5

#### Limit front-panel Electro Magnetic Interference (EMI) emissions with Molex's new 3-in-1 Optical Multi-Format EMI Adapter

The versatile optical multi-format EMI adapter provides users with one adapter interface for three connector styles. In addition, this new adapter provides EMI protection in front-panel applications.

The two-position multi-format adapter is available in a single-screw, rear-mount configuration which accepts simplex LC connectors on the internal side and simplex LC, MU, or LX.5 connectors on the user side. This design allows the equipment manufacturer to have a consistent LC internal interface while allowing end users to select the most appropriate connector (LC, MU, or LX.5) for their applications, without having to change adapters or re-configure the equipment. The angled-mount design cut-outs are unique to this adapter. Internal shutters are standard, ensuring eye laser-safety protection.

The multi-format EMI shielding adapters are designed to address mechanical design requirements to limit EMI emissions from the equipment front panel. These adapters are constructed with a die-cast mounting body with an EMI gasket that seals the adapters to the panel and a polymer user interface which decreases contamination and connector wear during high-use applications. Multi-format EMI adapters increase the shielding effectiveness while enhancing the front panel aesthetics compared to traditional plastic adapters.

Molex's Multi-Format EMI Adapters complement the existing robust EMI adapter offering. For more details on Molex's EMI adapter products, visit: www.molex. com/product/fiber/emiadapter.html.



#### **Features and Benefits**

- Allows the use of either LC, MU or LX.5 simplex connectors reducing customers' card inventory for different connector styles and allows one adapter interface to mate with three different industrystandard connectors styles
- Aperture is reduced to the minimum possible size minimizing EMI emissions
- **SPECIFICATIONS**

## **Reference Information**

Packaging: Tray Mates With: Front Interface: LC simplex, MU simplex, LX.5 simplex connectors Rear Interface: LC simplex connectors **Designed In: Millimeters** 

#### Mechanical

WWW.DZSC.COM Mating Durability: IL<0.3dB over 200 cycles

- EMI gaskets included create an EMI seal between the adapter and the mounting surface
- Internal safety shutters included to provide automatic eye safety
- Single screw-mount style provides easy mounting
- 45° mounting orientation allows for lower cable exit profile
- Die-cast adapter housings provide superior shielding effectiveness WWW.DZSC

## Physical

Adapter Housing: Back-end – Zinc Die-cast Front-end - Polymer **Plating: Nickel Chrome** Alignment Sleeve: Zirconia Ceramic Operating Temperature: -40 to +85° C Mates with: Industry standard fiber optic connectors



LC, MU, LX.5 Multi-Format Duplex EMI Adapter



## **APPLICATIONS**

## 查询"106100-9000"供应商

- Telecommunication
  - High-speed line cards
  - Server blades
  - Router connections
- Storage

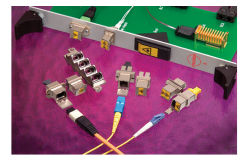
   ATM equipment
   Gigabit Ethernet testing
- Other Markets
  - Test equipment
  - Any front panel application where EMI is an issue Offers a more robust and visually appealing adapter than traditional plastic adapters



# Optical Multi-Format EMI Adapters

# 106100 LC, MU, LX.5





## **ORDERING INFORMATION**

Order No.	Туре	Mount Style	Mount Angle	Shutter	Mount From
106100-9000	LC/MU/LX.5 Duplex Adapter	Single Screw	45°	Internal Front Side	Rear

Thermal Products Headquarters 1750 Country Farm Drive Naperville, IL 60563 USA 1-800-78MOLEX Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-46-265-2324 feninfo@molex.com Asia Pacific South Headquarters Jurong, Singapore 65-6268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352