

# **nolex**® Swivel EMI Shielding **Adapters**

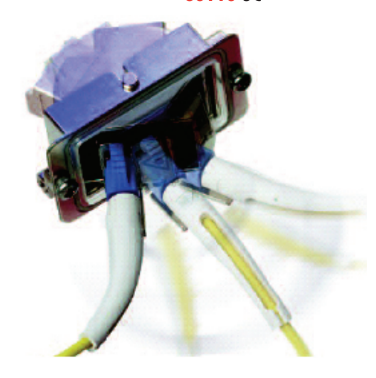
86114 MPO **86115** LC Duplex 86116 SC

# Directional flexibility and Electro Magnetic Interference (EMI) protection provided with Molex's swivel adapters

Swivel EMI Adapters provide a flexible means of repositioning the cable-exit angle off the face-plate, in the factory or the in the field, without disassembly or need for custom modules and cards. Available in LC duplex, SC simplex or MPO simplex, the adapters allow the cable-exit angle to be re-positioned from the standard straight-mount position (90° to the faceplate) to +/- 35° in either direction.

Swivel EMI adapters allow the flexibility for an attached cable assembly to be routed to either the left or right side of the frame for horizontal-mounted adapters and up or down for vertically-mounted adapters. The adapters allow the user to change easily the routing direction as needed, depending on which side the card is to be installed or which direction the cable needs to be routed.

The swivel EMI adapters utilize a die-cast adapter with EMI gasketing to minimize EMI legkage. A locking setscrew is also provided to fix the angle position during initial assembly. The swivel EMI adapter is available for either single mode or multimode applications. Swivel adapters are also available in a non-EMI version assembled with standard polymer adapters and without EMI gaskets.



#### **Features and Benefits**

- Flexible positioning of the adapter angle allows directional cable routing
- Horizontal or vertical mounting can be used in many applications
- Positive stop angle settings maintains the set adapter angle
- Utilizes standard die-cast EMI adapters providina EMI protection in all angles
- Common panel cut-out for all styles allows interchangeability between LC, SC and MPO adapters styles
- Shuttered adapters provide eye safety and dust
- Non-EMI adapter styles available providing cost control when EMI suppression is not required

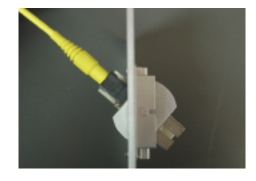
#### **SPECIFICATIONS**

#### **Reference Information**

Packaging: Individual bag Mates With: Standard LC Duplex, MPO and SC connectors Designed In: Inches

### **Physical**

Housing: Zinc die-cast Alignment Sleeve: Zirconia Ceramic Operating Temperature: -40 to +85° C EMI Gasketing: Conductive fabric over foam and conductive silicone





# **APPLICATIONS**



# Swivel EMI Shielding Adapters

86114 MPO 86115 LC Duplex 86116 SC

- Telecommunication/CATV Equipment
  - Horizontally mounted cards
  - Vertically mounted cards
  - Optical modules
- Industrial Equipment
  - High EMI and RFI areas
- Other Markets
  - Test equipment
  - Medical applications



MPO LC Front View



SC LC MPO Rear View

## **ORDERING INFORMATION**

Order No.	Adapter	Adapter Style	Fiber Type
86114-9500	MPO Simplex	Die-cast EMI	Single mode or Multimode
86115-9500	LC Duplex	Die-cast EMI	Single mode or Multimode
86116-9500	SC Simplex	Die-cast EMI	Single mode or Multimode