

# XLR CHASSIS CONNECTORS

#### 3 PIN E SERIES - VERTICAL PCB MOUNT

Locking vertical PCB mount 3 pin chassis connector with plastic body for audio and lighting control.

Other Available Mounting Option: Horizontal PCB Mount



IO-XLR3-M-EV IO-XLR3-F-EV

## **SPECIFICATIONS**

**PRODUCT** 

Gender: Male (IO-XLR3-M-EV)

Female (IO-XLR3-F-EV)

Contacts: 3

**ELECTRICAL** 

Capacitance Between Contacts: ≤ 2 pF

Capacitance Between Contact and Ground: ≤ 2.5 pF

Contact Resistance:  $< 6 \text{ m}\Omega$ 

Insulation Resistance: ≥ 5000 MΩ Dielectric Strength: 1500V @ 60s

Current Rating: 6A / 50V AC

**Grounding: Separate Ground Terminal. Grounds to** 

Panel.

**ENVIRONMENTAL** 

Standard Compliance: IEC 61076-2-103

UL Flammability: **UL94V-0** 

Temperature Range:  $-40^{\circ}$ C  $\sim +70^{\circ}$  C  $(-40^{\circ}$ F  $\sim +158^{\circ}$ F)

**MECHANICAL** 

Lifetime: > 1000 Mating Cycles

Wiring: Vertical PCB Mount

Locking Device: Latch Lock

Mounting Direction: Rear

Solderability: Complies with IEC

60068-2-20

**MATERIAL** 

Contacts: Gold Plated Brass

**Ground Terminal: Nickel Plated Brass** 

Shell: Polyamide

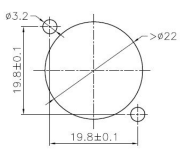
Shell Finish: Black

Push Button: Nickel Plated Brass

**Latch: Nickel Plated Carbon Steel** 



### **Panel Cutout**



#### **FEATURES & APPLICATIONS**

E Series XLR chassis connectors offer the most cost-effective solution for design-in applications where the termination method is to a printed circuit board. The small footprint makes this our XLR receptacle with the highest packing density available. These connectors feature a compact all plastic housing with precision machined, one piece, gold plated contacts to help prolong the useful life of the connectors. They also come with a separate nickel plated ground pin that grounds the connector to the panel. The compact form factor of the these connectors makes them perfect for situations where space saving is a priority or space for a connector is limited.

Available in 3, 4, or 5 pin, Male or Female variations with options for vertical or horizontal PCB mounting.

#### PART NUMBER BREAKDOWN:

STANDARDS & CLASSIFICATIONS

IO-XLR3-M-EV
Series Identifier
IO-XLR3-M-EV
Number of Pins
IO-XLR3-M-EV
Gender
IO-XLR3-M-EV
Series Identifier
IO-XLR3-M-EV
V = Vertical PCB Mount
H = Horizontal PCB Mount

