

# XLR CHASSIS CONNECTORS

#### 3 PIN JL SERIES

Locking 3 pin connectors with rugged metal shells for audio and lighting control.



**PRODUCT** 

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

Female (IO-XLR3-F-JL)

Contacts: 3

**ELECTRICAL** 

Capacitance Between Contacts: ≤ 2 pF

Capacitance Between Contact and Ground: ≤ 2.1 pF

Contact Resistance:  $< 3 \text{ m}\Omega$ 

Insulation Resistance: ≥ 5000 MΩ

Dielectric Strength: 1500V @ 60s

Current Rating: 15 A / 125 V AC

Grounding: Separate ground contact to shell of

mating connector and panel

**ENVIRONMENTAL** 

Standard Compliance: IEC 61076-2-103

UL Flammability: Meets UL 94 HB

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





IO-XLR3-M-JL IO-XLR3-F-JL

**MECHANICAL** 

Lifetime: > 1000 Mating Cycles

Wiresize (Male): 2.0mm Max O.D.

Wiresize (Female): 2.5mm Max O.D.

Wiring: Solder Contacts

Locking Device: Latch Lock

Mounting Direction: Front

Solderability: Complies with IEC

60068-2-20

**MATERIAL** 

Pins: Brass (IO-XLR3-M-JL)

**Phosphor Bronze (IO-XLR3-F-JL)** 

Pin Plating: Silver

Grounding Terminal: Brass

Grounding Terminal Plating: Tin

Shell: Die Cast Zinc

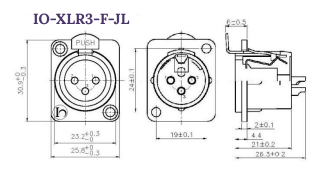
Shell Finish: Nickel

Push Button: Die Cast Zinc

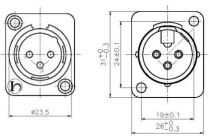
Push Button Finish: Nickel

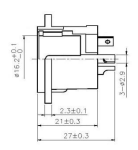


## **DRAWINGS**



## IO-XLR3-M-JL

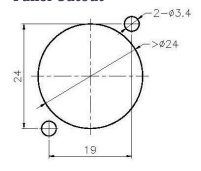




### **FEATURES & APPLICATIONS**

JL Series XLR chassis connectors offer a sleek and robust connection in a standard "J" Size shell. This series is perfect for high-noise environments like permanent installations or design-in applications where the termination method is solder cups. The connectors have nickel plated Die cast zinc housing which allows for great RF protection. They have precision machined, one piece, silver plated contacts and a separate tin plated ground pin which grounds to the connector housing and panel. Available in either black or nickel housing and in 3 or 5 pin variations. The JL Series XLR chassis connectors help prevent local RF interference from assisted listening, WiFi, and other radio transmitters close to the connectors. When coupled with quality shielded cables, a robust system for preventing the intrusion of unwanted noises is created.

#### **Panel Cutout**



#### PART NUMBER BREAKDOWN:

IO-XLR3-M-JL Series Identifier IO-XLR3-M-JL Number of Pins IO-XLR3-M-JL Gender IO-XLR3-M-JL Series Identifier

#### STANDARDS & CLASSIFICATIONS



