

# MINI XLR CHASSIS CONNECTOR

## 4 Pin Tiny XLR Female Panel Mount Connector

Locking 4 pin connectors with rugged metal shells for wireless systems, industrial automation, and test equipment. Designed for high RF environments.



IO-TXLR4-F-JLX

### **SPECIFICATIONS**

**PRODUCT** 

Gender: Female

Contacts: 4

ELECTRICAL

Contact Resistance:  $\leq 0.05 \Omega$ 

Insulation Resistance:  $> 1 G\Omega$ 

Dielectric Strength: 1000V @ 60s

Current Rating: 5A / 50V AC

Ground Pin: Separate Ground Pin. Grounds Panel

and Mating Connector Shell

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

Wiresize: 0.50mm Max O.D.

Wiring: Solder Contacts

Locking Device: Latch Lock

Mounting Direction: Front

Solderability: Complies with IEC

60068-2-20

**MATERIAL** 

Pins: Phosphor Bronze

Pin Plating: Gold

Grounding Terminal: Phosphor Bronze

Grounding Terminal Plating: Gold

Shell: **Zinc Alloy** 

Shell Finish: Nickel

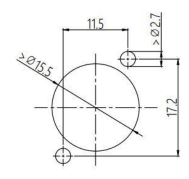
Push Button: Stainless Steel

Push Button Finish: Nickel

Latch: Stainless Steel



### **Panel Cutout**



### PART NUMBER BREAKDOWN:

IO-TXLR4-F-JLX Tiny XLR IO-TXLR4-F-JLX Number of Pins IO-TXLR4-F-JLX Gender IO-TXLR4-F-**JLX** Series Identifier

#### STANDARDS & CLASSIFICATIONS





