

# **SEALED Tini-QG® MINI XLR**

## **NEW PRODUCT BULLETIN 624**

### **FEATURES & BENEFITS**

- Sealed to IP66 when mated.
- Sealed to IP65 unmated (panel only)
- Intuitive pushbutton latching mechanism
- Available in 3 thru 8 contacts as cable end, cable-to-cable, and panel mount
- Front mount panel sits flush, protecting the connector from physical impact.
- Rated to withstand a minimum of 5,000 insert/ withdrawal cycles in 3-5 pin versions (2,000 cycles 6-8 pins)
- Can be mated with unsealed Mini XLR (IP rating does not apply)

#### **APPLICATIONS**

- Audio such as wireless bodypacks or video camera audio connections
- Medical Instrumentation and compact data collection
- · Harsh environment connector requirements

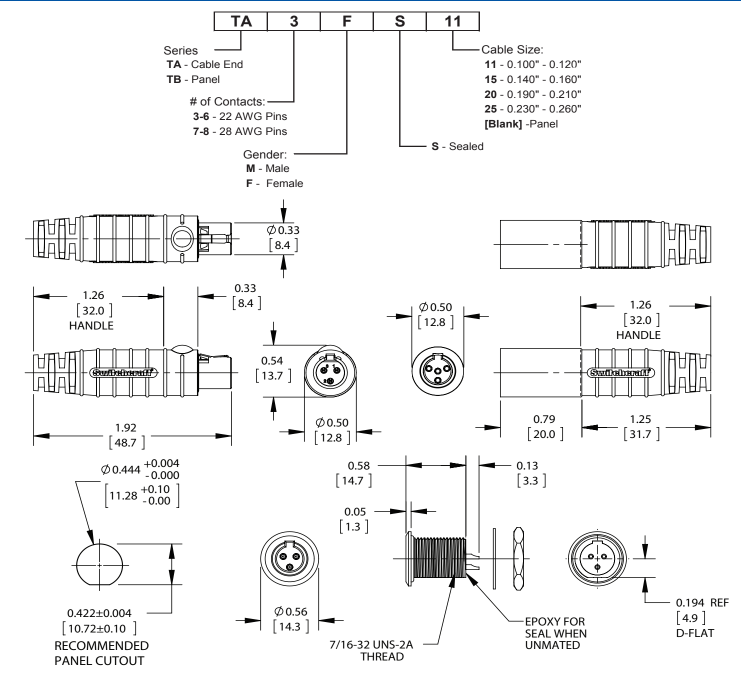






## **SEALED Tini-QG® MINI XLR**

## **NEW PRODUCT BULLETIN 624**



- 1. Product is Rated IP-66 Mated (Panel is IP-65 Unmated)
- 2. Product is RoHS Compliant
- 3. MATERIALS CABLE END:

Housing - Copper Alloy, Nickel Plated Pin Contacts - Copper Alloy, Silver Plated

Pin Insulator - Rigid Thermoplastic, Dark Brown

Cable Clamp - Steel, Tin Plated

Button Seal Boot - Thermoplastic Rubber, Black Insert Molded Handle - Thermoplastic Rubber Over

Rigid Thermoplastic, Black

Latch Button (Female Only) - Rigid Thermoplastic, Black Latch Spring (Female Only) - Copper Alloy, Nickel Plated 4. MATERIALS - PANEL MOUNT:

Housing - Copper Alloy, Nickel Plated

Pin Contacts - Copper Alloy, Silver Plated

Pin Insulator - Thermoplastic, Black

Hex Nut - Brass, Nickel Plated

Washer - Steel, Nickel Plated

O-Ring Gasket - Thermoplastic Rubber, Black

- 5. Contact Resistance: 0.010 Ohms Maximum
- 6. Current Rating: 3-4 Contacts: 5A, 125V AC 5 Contacts: 4A, 125V AC

6-8 Contacts: 1.5A, 125V AC

(30°C Temp Rise Maximum, Current Carry Only)

7. Dimensions in Inches [MM]

