



a **Switchcraft**® co.

INTRODUCING THE SHIELDED MINI-CON-X® CONNECTOR

Features and Benefits

- Protects circuits from EMI & RF interference
- Rugged machined metal housing and construction
- Field installable
- Scoop-proof connector design
- Same panel cutout as MINI-CON-X®
- Also available overmolded



Mated Cable End

Applications

- Conveyor Equipment
- Machine Tools
- Spot Welders

- Automated Assembly
- Food Processing Equipment
- Packaging & Material Handling Equipment

Product Specifications

Materials

Panel Shell, Cable Housing & Coupling Nuts:

Nickel plated copper alloy

All Connector Inserts: Engineered Polyester Resin

Contacts: Gold plated copper alloy with nickel underplate

Backshell & Strap: G.F. Nylon

O-Rings: Neoprene **Screws:** Stainless Steel

Mechanical

Shock: Method 213, Mil-Std 202 **Vibration:** Method 201, Mil-Std 202 **Life:** 400 insertion/withdrawal cycles

Electrical

Voltage Rating: Tested at 600 VRMS

Insulation Resistance: Method 302, Mil-Std 202 Contact Resistance: Method 307, Mil-Std 202

Current Ratings:

13A: 1 - 6, #16 contacts with 16 AWG Wire 7.5A: 1 - 3, #20 contacts with 20 AWG Wire 5.6A: 4 - 8, #20 contacts with 20 AWG Wire

Environmental

Temperature Rating: -40°C (-40°F) to +120°C (+248°F)

Temperature Rise: UL 1054

Thermal Shock: Method 107, Mil-Std 202

Moisture/Salt Spray: Method 106F / 101 Mil-Std 202

Product Ratings

IP66 / IP68 (when mated), RoHS Compliant



Cable End

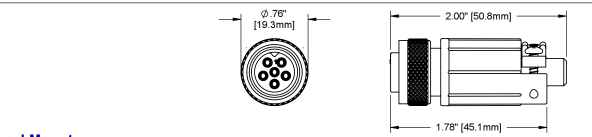


Epoxy Sealed Panel Mount

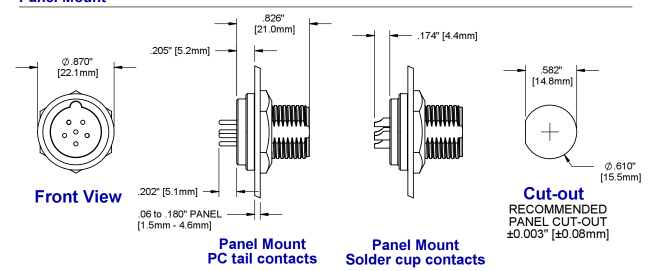


Shielded MINI-CON-X® Connector

Cable End



Panel Mount



Contact Arrangements (Wiring View of Cable End)









3-16AWG























alternate



alternate

Code Logic

* Consult Factory

