conxali

FIELD INSTALLABLE SHIELDED MULTI-CON-X®

Conxall® introduces its newest series of "Con-X" product, the Field Installable Shielded Multi-Con-X®. This product was designed for field installations where:

- Circuits must be protected from electromagnetic or radio frequency interference
- Surrounding equipment must be protected from circuit emmittance
- An earth ground must be carried via the cable shield through the connector shell, coupling ring, and receptacle to ground (panel).

The Field Installable Shielded Multi-Con-X® offers a simple, unique method of completing the shield between the cable and the connector housing (requiring no additional or special installation tools). The backshell can be assembled with nothing more than a screwdriver.

Features

- 6 keyway orientations available
- 2 9 pole insert configurations with 20 size contacts available in 4 keying arrangements
- 2 12 pole insert configurations with 20 size contacts available in 1 keying arrangement
- 2 4 pole insert configurations with 16 size contacts available in 1 keying arrangement
- Panel Mounts are available with male contacts only (solder or P.C. Tail termination)
- Cable Ends are available with female contacts only (solder termination)
- Not mateable with standard (unshielded) Multi-Con-X® product
- Panel Mounts are available with a metal or plastic housing

Specifications

Electrical Rating 600 Volts RMS

13A: 4 maximum #16 contacts with 16 AWG wire 7.5A: 3 maximum #20 contacts with 20 AWG wire

5.6A: 12 maximum #20 contacts with 20 AWG wire

Cable Ends

Coupling Nut & Housing: Nickel Plated Brass

Contacts: Copper Alloy, 30 μ in. min. Gold over 50 μ in. min. Nickel Plating

Insert: Engineered Polyester Resin Backshell & Strap: G.F. Nylon Screws: Stainless Steel O-Rings: Neoprene

Metal Panel Mounts

Shell: Nickel Plated Brass Nut: Nickel Plated Brass

Contacts: Copper Alloy, 30 µ in. min. Gold over 50 µ in. min. Nickel Plating

Insert: Engineered Polyester Resin

Plastic Panel Mounts

Housing: Engineered Polyester Resin Shielding Nut: Nickel Plated Aluminum

Contacts: Copper Alloy, 30 µ in. min. Gold over 50 µ in. min. Nickel Plating

Environmental:

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

RoHS Compliant



601 E. Wildwood Avenue, Villa Park, IL 60181, Phone (630) 834-7504, Fax (630) 834-8540

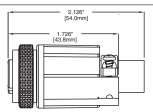




2 FIELD INSTALLABLE SHIELDED MULTI-CON-X® PRODUCT BULLETIN C701

Cable End





Panel Mount

Front View



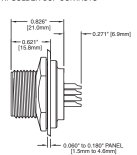


Metal

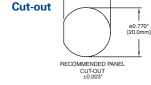
-0.202" [5.1mm]

3/4-20 UNEF-2A THREAD W/PC-TAIL CONTACTS

- 0.826" -[21.0mm]



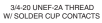
3/4-20 UNEF-2A THREAD W/ SOLDER CUP CONTACTS

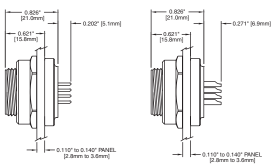


Plastic

3/4-20 UNEF-2A THREAD

3/4-20 UNEF-2A THREAD W/PC-TAIL CONTACTS

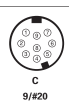




Insert Platforms (Wiring View of Cable End)











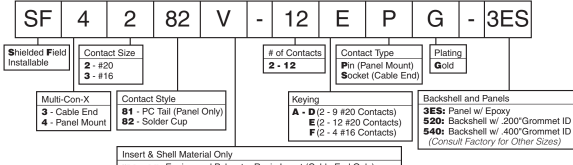


Keying

Max Contact Count/Contact Size 9/#20

(For less than full complement insert patterns, consult factory)

Code Logic



"Blank" - Engineered Polyester Resin Insert (Cable End Only)

"Blank" - Nickel Plated Brass Panel Mount Shell

with an Engineered Polyester Resin Insert ¥ - One Piece Engineered Polyester Resin Panel Mount Shell

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Switchcraft:

<u>SF3282-10ESG-5XX</u> <u>SF3282-11ESG-5XX</u> <u>SF3282-12ESG-5XX</u> <u>SF3382-2FSG-5XX</u> <u>SF3382-3FSG-5XX</u> <u>SF3382-4FSG-5XX</u>