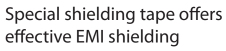
NEW PRODUCT BULLETIN 679









Rugged design with threaded coupling mechanism



Available as field installable connectors or factory molded cable assemblies



A machined metal panel connector and coupling ring provides enhanced durability and EMI shielding

PRODUCT LINE

The Shielded Multi-Con-X® from Conxall® has been trusted for years as a rugged harsh environment connector with added RF/EMI protection. The latest expansion offers the option of female sockets and the panel mount receptacle and male pins on the cable end connector, allowing customers to choose the option that best fits their direction of signal flow for added safety. Up to 12 #20 contacts are available. The shielded Multi-Con-X® is sealed to IP68 and offers UL F1 rated UV resistance.

IP68 RATED WATER RESISTANCE

The Shielded Multi-Con-X® series is sealed to IP68 when mated for harsh environment durability

360° RF/EMI SHIELDED

A copper alloy housing with non-magnetic EN plating and the included conducting tape provide effective shielding



Made in USA to the high standards that have made Conxall the leading name in harsh environment connectors

CONTACT LAYOUTS

Panel Mount Connectors



(2-4)-POSITION #16 PIN CONTACT "F" KEY



(6)-POSITION #16 PIN CONTACT "E" KEY



(2-9)-POSITION #20 PIN CONTACT "A" KEY



"F" KEY



(2-9)-POSITION #20 PIN CONTACT "B" KEY



(2-9)-POSITION #20 PIN CONTACT "C" KEY



(2-9)-POSITION #20 PIN CONTACT "D" KEY



(2-12)-POSITION #20 PIN CONTACT "E" KEY

Cable Connectors



(2-4)-POSITION \$16 SOCKET CONTACT "F" KEY



(6)-POSITION #16 SOCKET CONTACT "E" KEY



(2-9)-POSITION #20 SOCKET CONTACT "A" KEY



(2-9)-POSITION \$20 SOCKET CONTACT "B" KEY



(2-9)-POSITION #20 SOCKET CONTACT "C" KEY



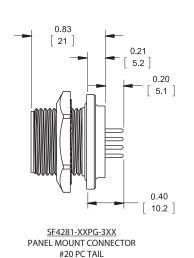
(2-9)-POSITION #20 SOCKET CONTACT "D" KEY

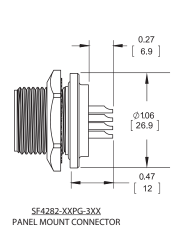


20 SOCKET CONTACT

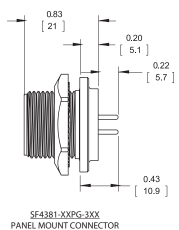


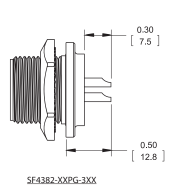
PANEL MOUNT ASSEMBLY KITS





#20 SOLDER CUP





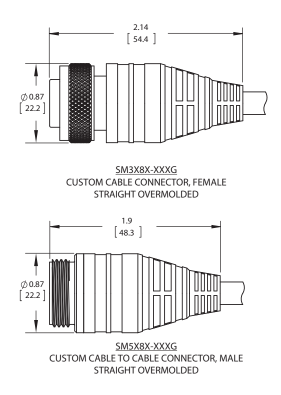
4381-XXPG-3XX

MOUNT CONNECTOR

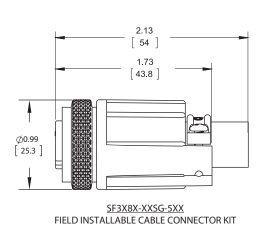
#16 PC TAIL

SF4382-XXPG-3XX
PANEL MOUNT CONNECTOR
#16 SOLDER CUP

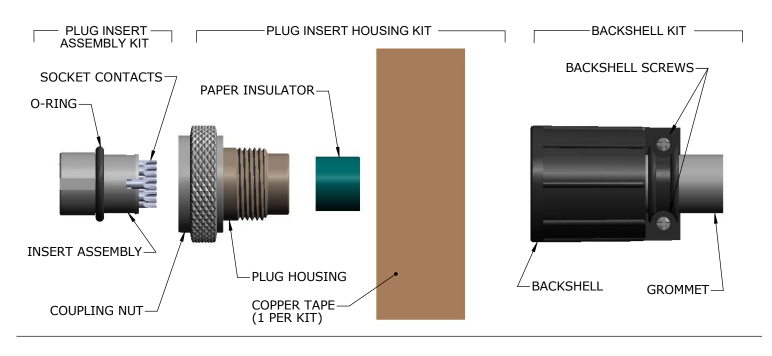
CUSTOM MOLDED CABLE ASSEMBLIES

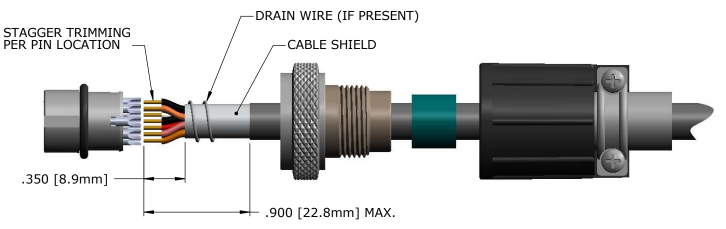


FIELD INSTALLABLE KITS



| | PANEL MOUNT (Solder) | PANEL MOUNT (PC) | CABLE END (0.200" ID) | CABLE END (0.400" ID) |
|----------------|-------------------------|---------------------|--------------------------|--------------------------|
| 2 #20 Pins | SF4282-2APG-3ES | SF4281-2APG-3ES | SF3282-2PG-520 | SF3282-2PG-540 |
| 2 #20 Sockets | SF4282-2SG-3ES | SF4281-2SG-3ES | SF3282-2ASG-520 | SF3282-2ASG-540 |
| 3 #20 Pins | SF4282-3APG-3ES | SF4281-3APG-3ES | SF3282-3PG-520 | SF3282-3PG-540 |
| 3 #20 Sockets | SF4282-3SG-3ES | SF4281-3SG-3ES | SF3282-3ASG-520 | SF3282-3ASG-540 |
| 4 #20 Pins | SF4282-4APG-3ES | SF4281-4APG-3ES | SF3282-4PG-520 | SF3282-4PG-540 |
| 4 #20 Sockets | SF4282-4SG-3ES | SF4281-4SG-3ES | SF3282-4ASG-520 | SF3282-4ASG-540 |
| 5 #20 Pins | SF4282-5APG-3ES | SF4281-5APG-3ES | SF3282-5PG-520 | SF3282-5PG-540 |
| 5 #20 Sockets | SF4282-5SG-3ES | SF4281-5SG-3ES | SF3282-5ASG-520 | SF3282-5ASG-540 |
| 6 #20 Pins | SF4282-6APG-3ES | SF4281-6APG-3ES | SF3282-6PG-520 | SF3282-6PG-540 |
| 6 #20 Sockets | SF4282-6SG-3ES | SF4281-6SG-3ES | SF3282-6ASG-520 | SF3282-6ASG-540 |
| 7 #20 Pins | SF4282-7APG-3ES | SF4281-7APG-3ES | SF3282-7PG-520 | SF3282-7PG-540 |
| 7 #20 Sockets | SF4282-7SG-3ES | SF4281-7SG-3ES | SF3282-7ASG-520 | SF3282-7ASG-540 |
| 8 #20 Pins | SF4282-8APG-3ES | SF4281-8APG-3ES | SF3282-8PG-520 | SF3282-8PG-540 |
| 8 #20 Sockets | SF4282-8SG-3ES | SF4281-8SG-3ES | SF3282-8ASG-520 | SF3282-8ASG-540 |
| 9 #20 Pins | SF4282-9APG-3ES | SF4281-9APG-3ES | SF3282-9PG-520 | SF3282-9PG-540 |
| 9 #20 Sockets | SF4282-9SG-3ES | SF4281-9SG-3ES | SF3282-9ASG-520 | SF3282-9ASG-540 |
| 10 #20 Pins | SF4282-10EPG-3ES | SF4281-10EPG-3ES | SF3282-10PG-520 | SF3282-10PG-540 |
| 10 #20 Sockets | SF4282-10SG-3ES | SF4281-10SG-3ES | SF3282-10ESG-520 | SF3282-10ESG-540 |
| 11 #20 Pins | SF4282-11EPG-3ES | SF4281-11EPG-3ES | SF3282-11PG-520 | SF3282-11PG-540 |
| 11 #20 Sockets | SF4282-11SG-3ES | SF4281-11SG-3ES | SF3282-11ESG-520 | SF3282-11ESG-540 |
| 12 #20 Pins | SF4282-12EPG-3ES | SF4281-12EPG-3ES | SF3282-12PG-520 | SF3282-12PG-540 |
| 12 #20 Sockets | SF4282-12SG-3ES | SF4281-12SG-3ES | SF3282-12ESG-520 | SF3282-12ESG-540 |
| 2 #16 Pins | SF4382-2FPG-3ES | | Call factory | Call factory |
| 2 #16 Sockets | Call factory | | SF3382-2FSG-520 | SF3382-2FSG-540 |
| 3 #16 Pins | SF4382-3FPG-3ES | | Call factory | Call factory |
| 3 #16 Sockets | Call factory | | SF3382-3FSG-520 | SF3382-3FSG-540 |
| 4 #16 Pins | SF4382-4FPG-3ES | | Call factory | Call factory |
| 4 #16 Sockets | Call factory | | SF3382-4FSG-520 | SF3382-4FSG-540 |
| 5 #16 Pins | SF4382-5EPG-3ES | | Call factory | Call factory |
| 5 #16 Sockets | Call factory | | SF3382-5ESG-520 | SF3382-5ESG-540 |
| 6 #16 Pins | SF4382-6EPG-3ES | | Call factory | Call factory |
| 6 #16 Sockets | Call factory | | SF3382-6ESG-520 | SF3382-6ESG-540 |

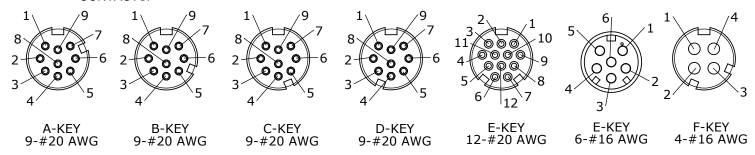


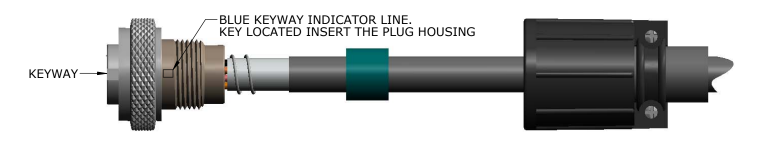


STEP 1: SLIDE BACKSHELL, PLUG HOUSING, AND INSULATOR ONTO CABLE IN THE ORDER SHOWN.

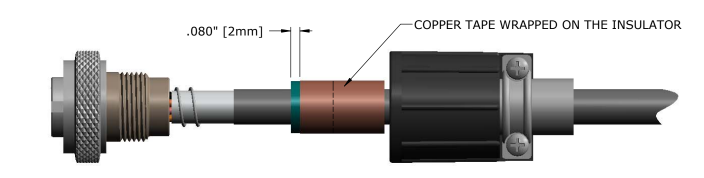
STEP 2: STRIP CABLE JACKET AND WIRES TO LENGTH. EXCESS CABLE SHIELD MUST BE TRIMMED OR WRAPPED AROUND WIRES. IF PRESENT, USE THE DRAIN WIRE TO WRAP THE CABLE SHIELD IN PLACE.

STEP 3: SOLDER WIRES IN CONTACTS ACCORDING TO YOUR SPECIFICATIONS AND PER PIN ARRANGEMENTS BELOW. STEP 3A: INSERT THE WIRED CONTACT INTO THE CAVITY AND FIRMLY PUSH THE CONTACT UNTIL IT LOCKS INTO PLACE GIVE A SLIGHT PULL ON THE WIRE TO INSURE THE CONTACT IS SEATED. THE CONTACT BARREL SHOULD PROJECT BEYOND THE INSERT BY APPROXIMATELY 0.147 [3.7] FOR #20 CONTACTS AND 0.299 [7.6] FOR #16 CONTACTS.





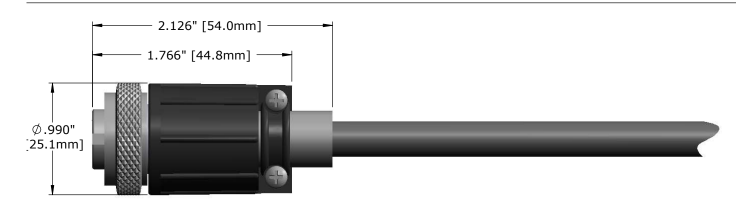
STEP 4: ALIGN MAIN KEYWAY OF PLUG INSERT WITH THE BLUE KEYWAY INDICATOR LINE AND PRESS PLUG INSERT INTO PLUG HOUSING UNTIL IT SNAPS IN PLACE. MAKE CERTAIN THAT THE O-RING (LOCATED ON THE PLUG INSERT ASSEMBLY) IS IN PLACE.



STEP 5: PEEL-OFF THE BACKING OF ONE PIECE OF COPPER TAPE. WRAP THE TAPE AROUND THE INSULATOR AS SHOWN.



STEP 6: SLIDE INSULATOR WITH THE COPPER TAPE INTO THE BACK OF THE PLUG HOUSING. FORM FREE END OF COPPER TAPE TIGHTLY ONTO THE SHIELD OF THE CABLE. MAKE CERTAIN NEITHER THE COPPER TAPE NOR THE CABLE SHIELDING TOUCH ANY OF THE TERMINALS.



SPECIFICATIONS

MECHANICAL:

Life: 400 insertion/ withdrawal cycles minimum

Vibration: Mil-Std 202G method 201A

Hex Nut Torque: 10-12 in-lb max tightening torque

Coupling Locking Style: Threaded Coupling Ring

Backshell Style: Threaded

ELECTRICAL:

Voltage Rating: 600 V AC/DC

Current Rating: 13.0A - max (See page 107 for Electrical Current

Rating Chart)

Conductor Size: 2 through 4 #16 contacts accepts 16 AWG

2 through 12 #20 contacts accepts 20 AWG

ENVIRONMENTAL:

Temperature Limits: $-40^{\circ}\text{C to } +85^{\circ}\text{C } (-40^{\circ}\text{F to } +185^{\circ}\text{F})$

Operating Temperature: Refer to website for detailed information

Moisture Resistance: Mil-Std 202G method 106G

Insulation Resistance: Mil-Std 202G method 302 condition B

Thermal Shock: Mil-Std 202G method 107G

Salt Atmosphere: Mil-Std 202G method 106F condition B

Ingress Protection: IP66, IP67, IP68 per IEC60529

(Molded cable assemblies, consult factory)

MATERIAL:

Backshell & Strap: Thermoplastic Inserts: Thermoplastic

Coupling Ring: Nickel Plated Copper Alloy
Cable Housing Nickel Plated Copper Alloy

Grommet/ Strain Relief: Elastomer, black O-Ring: Elastomer, black

Contacts: Copper Alloy, gold plated

Screws: Stainless Steel