









Maxi-Con-X® Sealed Connectors

Thousands of configurations are available up to 20 contacts with a variety of options

Coupling rings have overriding locking features to prevent loosening or seperation of connector



Available as field installable connectors or factory molded cable assemblies



Available with solder, crimp, PC mount, and right angle PC mount style contacts

CONXALL® PRODUCT

The Maxi Con X® series from Conxall® sets the standard for sealed circular connectors. It is built to withstand harsh environments with an IP67 seal rating, and a 600V voltage rating makes it an ideal solution for power or signal. Thousands of configurations are available up to 20 contacts, including custom molded cable assemblies.

IP67 RATED WATER RESISTANCE

The Con-X® series is sealed to IP67 for harsh environments when used with a molded cable assembly.



600V voltage rating makes it an ideal solution for power or signal.



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

MAXI-CON-X® LINE



CABLE END - SOCKET

MATES WITH PANEL MOUNT AND

CABLE TO CABLE



CABLE END - PIN
MATES WITH PANEL MOUNT AND
CABLE TO CABLE



CABLE TO CABLE / INLINE - PIN MATES WITH CABLE END



PANEL MOUNT - PINMATES WITH CABLE END



PANEL MOUNT - SOCKET MATES WITH CABLE END



DUST CAP P/N - 14295

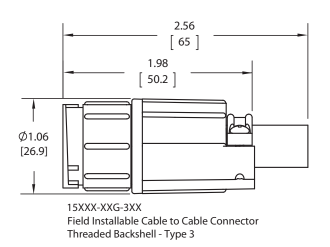


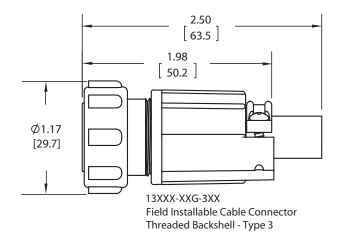
MOLDED CABLE TO CABLE ASSEMBLY



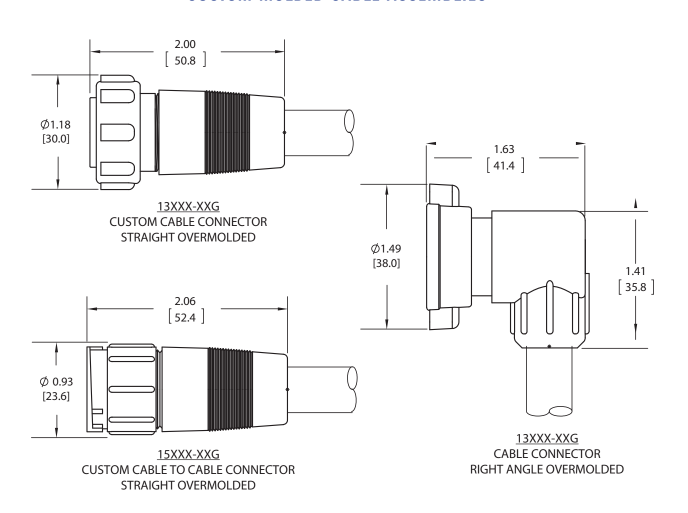
MOLDED RIGHT ANGLE CABLE ASSEMBLY

FIELD INSTALLABLE KITS

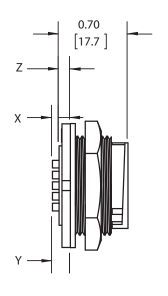




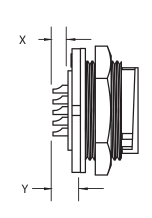
CUSTOM MOLDED CABLE ASSEMBLIES



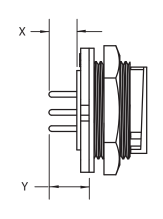
PANEL MOUNT ASSEMBLY KITS



14X80-XXG-3XX PANEL MOUNT CONNECTOR **CRIMP**

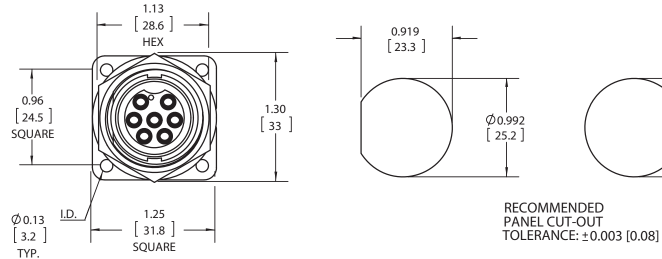


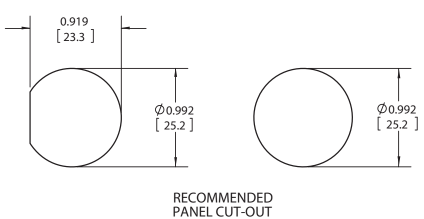
14X82-XXG-3XX PANEL MOUNT CONNECTOR **SOLDER CUP**



14XXX-XXG-3XX PANEL MOUNT CONNECTOR **PC TAIL**

* X, Y, Z - CONSULT FACTORY





PANEL MOUNT / CABLE TO CABLE CONNECTORS Front View I Wire View



7 POSITION #12 PIN & SOCKET CONTACT



10 POSITION #16 PIN & SOCKET CONTACT



18 POSITION #20 PIN & SOCKET CONTACT



20 POSITION #20 PIN CONTACT



7 POSITION #12 PIN & SOCKET CONTACT



10 POSITION #16 PIN & SOCKET CONTACT



18 POSITION #20 PIN & SOCKET CONTACT



20 POSITION #20 PIN CONTACT

CABLE CONNECTORSFront View I Wire View



7 POSITION #12 PIN & SOCKET CONTACT



10 POSITION #16 PIN & SOCKET CONTACT



7 POSITION #12 PIN & SOCKET CONTACT



10 POSITION #16 PIN & SOCKET CONTACT



18 POSITION #20 PIN & SOCKET CONTACT



20 POSITION #20 SOCKET CONTACT

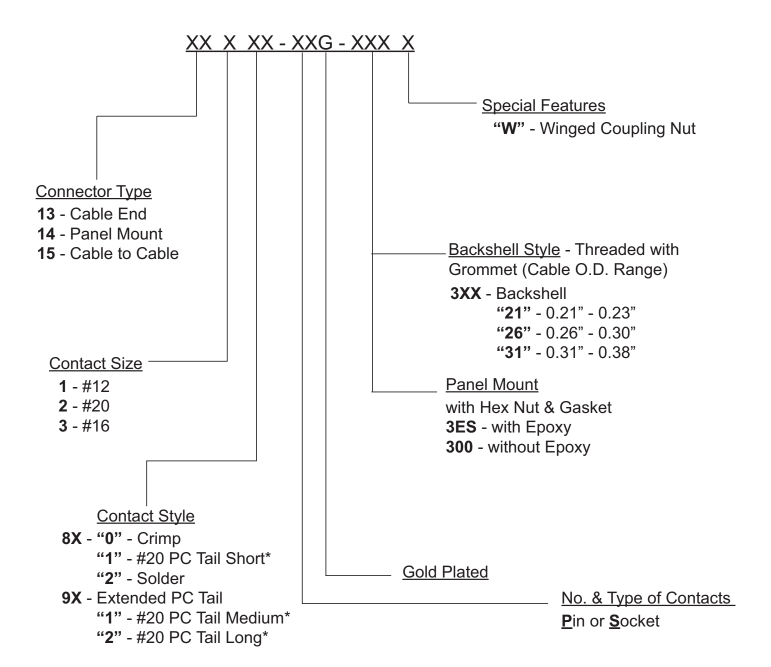


18 POSITION #20 PIN & SOCKET CONTACT



#20 SOCKET CONTACT

PART NUMBER TO ORDER



^{*}Consult factor of length and diameter of PC Tail. Additionally, alternative colors and materials are available

COLOR CODED CON-X® LINE



ORDERING CODE

Added to the end of your standard Con-X part number

When ordering, use the following code to specify your special feature:

Special Features

CXX= Color Options

Color Designator - see below

Part Designator - see below

Special Feature Designator - see below

Special Feature Designator = C (Color Option)

Part Designator = H (Hex Nut)

C (Coupling Ring-standard)*

Color Designator=2 (Red)

3 (Blue)

5 (Yellow)

7 (Green)

*Winged coupling ring available on request. Contact factory for more information.

Maxi-Con-X® Sealed Connectors

SPECIFICATIONS

MECHANICAL:

Life: 300 insertion / withdrawal cycles minimum

Vibration: Coupling rings have overriding locking feature

to prevent loosening or separation of connector

Hex Nut Torque: 10 in-lb max tightening torque.
Coupling Style: Bayonet with ribbed coupling nut

(winged coupling nut available)

Backshell Style: Threaded

Conductor Sizes: #12 contacts accepts 12 through 14 AWG

#16 contacts accepts 16 through 18 AWG #20 contacts accepts 20 through 24 AWG

ELECTRICAL

Voltage Rating: 600V Current Rating: 23A Max

ENVIRONMENTAL

Operating Temperature: $-40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+195 \,^{\circ}\text{F}$) Salt Atmosphere (Corrosion): 300 Hr salt spray when mated

Weathertight: IP67 when mated

MATERIAL

Backshell: Thermoplastic, UL 94HB, Black

Contacts: Copper Alloy, Gold over Nickel Plate

Coupling Ring: Thermoplastic, UL 94HB, Black

Gasket: Elastomer, Black Grommet/Strain Relief Elastomer, Black

Hex Nut: Thermoplastic, UL 94HB, Black

O-Ring: Elastomer, Black

Shell: Thermoplastic, UL 94HB, Black

Optional Dust Cap: Elastomer, Black

MOLDED CABLE ASSEMBLIES

Weathertight: NEMA 60; 13: IEC 1P67