





Hundreds of configurations available up to 10 pins with a variety of options

Insta-Click™ spring loaded latching mechanism locks automatically





Available as field installable connectors or factory molded cable assemblies

Easy disconnect with a quarter turn of the coupling ring

Insta-Click® connectors mate with special Insta-Click™ panel mount connectors

### NEW **PRODUCT**

The Mini-Con-X® from Conxall® has set the standard for harsh environment connectors, and the new Insta-Click® product line adds several key improvements for even harsher environment. An all-new latching mechanism provides an automatic positive lock while improving the water resistance rating to IP68 (when used as part of a molded cable assembly). A high quality new plastic offers UV resistance.

## IP68 RATED WATER RESISTANCE

The Con-X® Insta-Click® series is sealed to IP68 for harsh environments when used with a molded cable assembly.

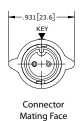
# UL F1 RATED UV RESISTANCE

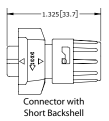
A special high-PBT material provides excellent UV resistance for outdoor use and lighting applications

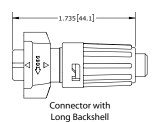


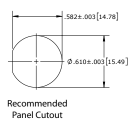
Made in USA to the high standards that have made Conxall the leading name in harsh environment connectors.

#### OVERALL DIMENSIONS









#### CONTACT LAYOUTS (REAR/WIRING SIDE OF PANEL SHOWN)



















2 #20

3 #20

4 #20

5 #20 6 #20 (Pin and Socket) (Pin and Socket) (Pin and Socket) (Pin and Socket)

7.#20 (Pin Only)

8 #20 (Pin Only)

2 #16 / 6 #26 (Pin and Socket)

2 #16 / 4 #20 (Pin and Socket)



(Pin and Socket)





(Pin and Socket)



(Pin Only)





(Pin and Socket)





(Pin and Socket)



(Pin and Socket)

ORDERING CODE

#### G - P - XXX

#### Connector Type

- 6 Cable End Plug
- 7 Panel Mount 8 - Cable to Cable

#### **Contact Size**

- 2 #20 (2 thru 8)
- 3 #16 (2 thru 5)
- 8 #22 (8 thru 10)
- A 2x #16 / 4x #20 C - 2x #16 / 6x #26

#### Contact Style

- **80** Crimp
- 81 #20 PC Tail (Short)
- 82 Solder
- 83 #22 PC Tail (Short)
- 91 #20 PC Tail (Medium)
- 92 #20 PC Tail (Long)

#### # of Contacts

#### Backshell / Cable OD

#### 3XX - Short Backshell: in [mm]

- **11** 0.09 to 0.14 [2.3 to 3.6]
- 15 0.15 to 0.17 [3.8 to 4.3]
- 18 0.18 to 0.20 [4.6 to 5.1]
- 21 0.21 to 0.23 [5.3 to 5.8]

#### 3DC - 3 Grommet Sizes

- 5XX Long Backshell: in [mm]
  - 13 0.13 to 0.15 [3.3 to 3.8]
  - **16** 0.16 to 0.18 [4.1 to 4.6]
  - 19 0.19 to 0.21 [4.8 to 5.3]
  - 22 0.22 to 0.25 [5.6 to 6.3]
- 26 0.25 to 0.27 [6.3 to 6.8]
- 28 0.26 to 0.29 [6.6 to 7.2]
- 300 Panel Mount
- **3ES** Panel Mount w/ Epoxy

#### Contact Type

- P Pin
- S Socket

### **SPECIFICATIONS**

**MECHANICAL:** 

Mating / Locking Type: Spring activated positive lock

Life: 300 insertion/ withdrawal cycles minimum
Operating Forces: 13lb [6kg] insertion/ 9lb [4g] withdrawal max

Vibration: Mil-Std 202G method 201A
Panel Hex Nut Torque: 10 in-lb [1.1 Nm] maximum
Cable Securing System: Removable twist-lock backshell

**ELECTRICAL:** 

Voltage Rating: 300 V AC/DC

Current Rating: 13A max for # 16 contacts

7.5A max for #20 contacts 3.0A max for #22 contacts

Refer to website for detailed information

Insulation Resistance:  $100 \text{ M}\Omega \text{ minimum}$  Contact Resistance:  $20 \text{ m}\Omega \text{ maximum}$ 

**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 101E condition B

Ingress Protection: IP66, IP67, IP68 per IEC60529

(Molded cable assemblies, consult factory)

**MATERIAL:** 

Outer Shell: Thermoplastic
Hex Nut: Thermoplastic
Grommet/ Strain Relief: Elastomer, black
Gasket: Elastomer, black
Seal O-rings: Silicone, red

,

Contacts: Copper Alloy, gold plated