





HARSH ENVIRONMENT CONNECTIVITY SOLUTIONS

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

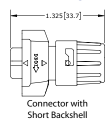


Made in USA to the high standards that have made Conxall the leading name in harsh environment connectors.

OVERALL DIMENSIONS

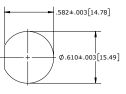






1.735[44.1] 3866

Connector with Long Backshell



Recommended **Panel Cutout**

CONTACT LAYOUTS (REAR/WRING SIDE OF PANEL SHOWN)



















(Pin and Socket) (Pin and Socket) (Pin and Socket) (Pin and Socket)

(Pin Only)

(Pin Only)

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

2 #16 / 4 #26 (Pin and Socket)



2 #16 (Pin and Socket)



(Pin and Socket)



(Pin and Socket)



(Pin Only)



8 #22 (Pin and Socket)



9 #22 (Pin and Socket)



10 #22 (Pin and Socket)

ORDERING CODE

X X XX - X X G - P - XXX W

Connector Type

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

Contact Size

- 2 #16 (2 thru 5)
- 3 #20 (2 thru 8)
- 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: $-40^{\circ}\text{C} \text{ to } +85^{\circ}\text{C} (-40^{\circ}\text{F to } +185^{\circ}\text{F})$

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