

# **NEW PRODUCT BULLETIN 669**

# MICRO-CON-X® INSTA-CLICK SEALED CONNECTORS





### Micro-Con-X<sup>®</sup> Insta-Click<sup>™</sup> Sealed Connectors



# NEW **Product**

The Micro-Con-X® from Conxall® has set the standard for harsh environment connectors, and the new Insta-Click<sup>™</sup> 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<sup>™</sup> series is sealed to IP68 for harsh environments when used with a molded cable assembly.

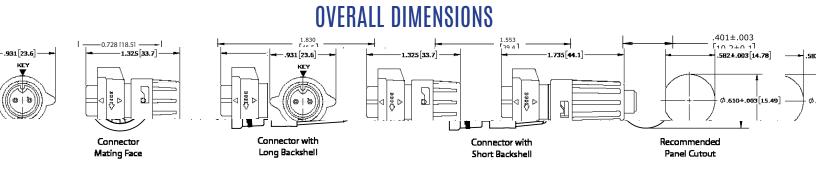


A special high-PBT material provides excellent UV resistance for outdoor use and lighting applications



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

#### NPB 669



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



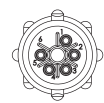
CONTACT



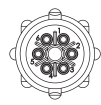
#20 PIN & SOCKET CONTACT



**4 POSITION** #22 PIN & SOCKET CONTACT



**5 POSITION B-KEY** #26 PIN & SOCKET CONTACT

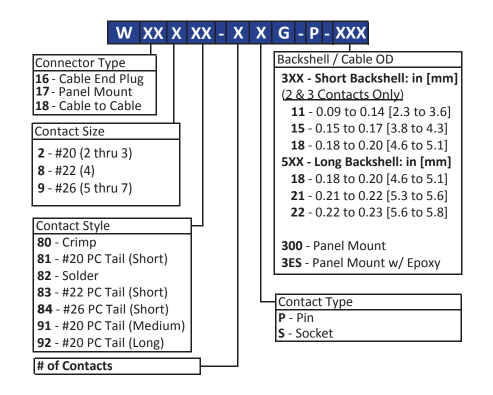


6 POSITION A-KEY #26 PIN & SOCKET CONTACT



7 POSITION B-KEY #26 PIN & SOCKET CONTACT

#### **ORDERING CODE**



# **SPECIFICATIONS**

<b>MECHANICAL:</b> Mating / Locking Type: Life: Operating Forces: Vibration: Panel Hex Nut Torque: Cable Securing System:	Spring activated positive lock 300 insertion/ withdrawal cycles minimum 13lb [6kg] insertion/ 9lb [4g] withdrawal max Mil-Std 202G method 201A 10 in-lb [1.1 Nm] maximum Removable twist-lock backshell
<b>ELECTRICAL:</b> Voltage Rating: Current Rating: Insulation Resistance: Contact Resistance:	300 V AC/DC 7.5A max for # 20contacts 5.5A max for #22 contacts 3.5A- 4A max for #26 contacts Refer to website for detailed information 100 MΩ minimum 20 mΩ maximum
<b>ENVIRONMENTAL:</b> Temperature Limits: Operating Temperature: Moisture Resistance: Insulation Resistance: Thermal Shock: Salt Atmosphere : Ingress Protection :	-40°C to +85°C (-40°F to +185°F) Refer to website for detailed information Mil-Std 202G method 106G Mil-Std 202G method 302 condition B Mil-Std 202G method 107G Mil-Std 202G method 101E condition B IP66, IP67, IP68 per IEC60529 (Molded cable assemblies , consult factory)
<b>MATERIAL:</b> Outer Shell: Hex Nut: Grommet/ Strain Relief: Gasket: Seal O-rings: Contacts:	Thermoplastic Thermoplastic Elastomer, black Elastomer, black Silicone, red Copper Alloy, gold plated