



**IP67 / IP68 RUGGED  
INTERCONNECTS**

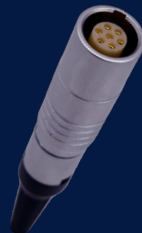
## HARSH OUTDOOR CLIMATES

Energy | Weather Stations | Last Mile Delivery

- Anti-Corrosion
- Defense Against Weather and Sun Rays
- Waterproof Design
- Unmated IP67 Performance

Ambient temperatures can climb to sweltering desert heat or plummet into an arctic freeze. At sea and on the roads, connectors are battered by moisture, heavy vibration, and fierce storms.

Equipment running outdoors often relies on dozens of sensors to perform vital functions. Our rugged environment connectors ensure these devices can effectively monitor their



## INTENSE INDOOR ENVIRONMENTS

Manufacturing | Environmental | Automation

- Protected Against Dust & Liquids
- Temperature-Resistant Materials
- Chemical Equipment Wash Downs
- Low MOQs for Custom Connectors

Scorching operating temperatures. Machinery that churns out dust, gases, and chemicals. Even when working indoors, connectors need to defend against temperamental environmental factors.

IP67-rated connector solutions aren't just for foul weather or seaborne applications: it's a must-have for industrial, medical, and manufacturing equipment operating indoors as well.



# IP67

# NORCOMP

Passion for Excellence

# IP68

<p><b>IP67/IP68 Products</b></p>	 <p><b>VULCON</b> Future of Circular Connector Technology</p>	 <p><b>VULCON STEEL</b> Future of Circular Connector Technology</p>	 <p><b>VULCON ADAPTERS</b> ADAPTING TO THE FUTURE OF CIRCULAR CONNECTORS</p>	 <p><b>QUIK-LOQ</b> Push-Pull Connector Systems</p>	 <p><b>SEAL-D</b> Designed for IP Performance</p>	 <p><b>POWER-D</b> Peak Capacity Performance</p>	 <p><b>NANOOK</b> Ruggedized IP Rated D-Sub Connectors</p>
<p><b>Product Function</b></p>	<p>IP67 / IP68 Industrial Interconnect for Power, Signal &amp; Industrial Ethernet</p>	<p>IP67 / IP68 Industrial Interconnect for outdoor and true harsh environments</p>	<p>IP67 / IP68 Industrial Interconnect for Power &amp; Signal Industrial Ethernet</p>	<p>IP67 / IP68 Quick Lock Quick Release Haptic Feedback 5,000+ Mating Cycles Push-Pull Connectors</p>	<p>IP67 / IP68 Interconnect Internally Sealed, Same Footprint a Standard D-Sub</p>	<p>Robust Interconnect Combining High Power &amp; Signal Contacts in One Connector</p>	<p>IP67 / IP68 All-Inclusive Interconnect Sealing Solution D-Subs</p>
<p><b>Market Segments</b></p>	<p>Industrial Controls, Industrial Automation, Robotics, Medical, Lighting, Remote Sensors, Gauges, and Data Loggers used Outdoors</p>	<p>Industrial Controls, Industrial Automation, Robotics, Heavy Equipment Tracking, Lighting, Remote Sensors, Gauges, and Data Loggers</p>	<p>Industrial Controls, Industrial Automation, Robotics, Medical, Lighting, Remote Sensors, Gauges, and Data Loggers used Outdoors</p>	<p>Test &amp; Measurement Instrumentation, Industrial, Medical, High Vibration, Harsh Ruggedized Environments</p>	<p>Industrial, Medical, Gauges, Marine GPS, Data Loggers, Ruggedized Laptops, Telematics, Commercial Drones, Transmitters &amp; Emergency Beacons</p>	<p>Industrial, Power Supplies, DC Motor Controls, RF Power Amplifiers, Delivery Robotics, Harsh Ruggedized Environments</p>	<p>Marine Electronics, Industrial &amp; Medical Equipment that is Subject to Wash Down. Remote Sensors, Gauges, and Warehouse Automation</p>
<p><b>Qualifying Questions</b></p>	<p>Is the product used in a high rel or harsh environment? Do you require a robust interconnect?</p>	<p>Does the product need to hold up to erosion in an outdoor environment? Do you require a product that protects against microbial &amp; bacterial growth?</p>	<p>Do you need to pass a connection through a panel? Do you need to split or combine signals? Do you need to convert from RJ45 to M12 for ethernet?</p>	<p>Does the application require high mating cycles? Is a quick &amp; easy mate system required? Is an IP rated product required?</p>	<p>Is the product used in a harsh environment? Do you require a robust interconnect? Does the customer need to switch a standard product into one that must be waterproof?</p>	<p>Does that application require both power &amp; signal? Is space at a premium on the board? Is the customer looking for an interconnect capable of carrying up to 40AMP per contact?</p>	<p>Is the product used in a hi-reliability or harsh environment? Do you require a robust interconnect?</p>
<p><b>Competition</b></p>							

NorComp IP67 connectors withstand harsh environments from oil rigs and weather stations to indoor industrial applications. Protecting against dust and water immersion beyond 1m. Reliable while always resilient in extreme conditions for data, power, & signal connections.

