
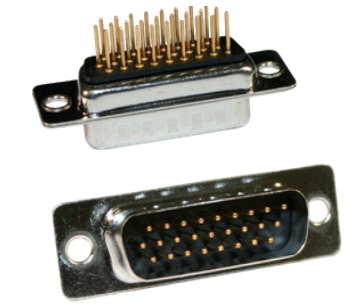



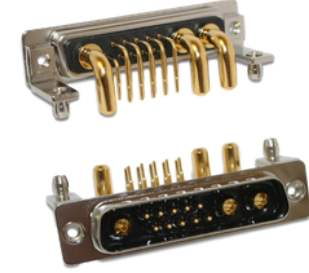



# NORCOMP

<p><b>Primary Focus Products</b></p>	 <p><b>VULCON™</b> FUTURE OF CIRCULAR CONNECTOR TECHNOLOGY</p>	 <p><b>SEAL-D</b> ...WITH DEFCON 1 SEALING TECHNOLOGY</p>	 <p><b>NANOOK</b> DESIGNED FOR ROBUST IP PERFORMANCE</p>	 <p><b>QUIK-LOQ™</b> PUSH PULL CONNECTOR SYSTEMS</p>	 <p><b>ARMOR</b> RUGGEDIZED BACKSHELL SYSTEMS</p>	 <p><b>POWER-D</b> PEAK CAPACITY PERFORMANCE</p>	 <p><b>MICRO-D</b> MICRO MINIATURE CONNECTORS</p>
<p><b>Product Function</b></p>	<p>IP67 / IP68 Industrial Interconnect for Power &amp; Signal, Industrial Ethernet</p>	<p>IP67 / IP68 Interconnect, Internally Sealed, Same Foot Print as Standard D-Sub</p>	<p>IP67 / IP68 All-Inclusive Interconnect Sealing Solution, Standard, High Density, &amp; Combo Sizes</p>	<p>IP50, IP67 / IP68, Quick Lock &amp; Quick Release, 5,000+ Mating Cycles</p>	<p>D-Sub Housing &amp; Strain Relief offering EMI/RFI Shielding, required when producing Cable Assemblies</p>	<p>Robust Interconnect combining high power and signal contacts in one connector</p>	<p>Micro Miniature Interconnect for Cables, Boards and Panels</p>
<p><b>Market Segments</b></p>	<p>Industrial Controls, Industrial Automation, Robotics, Medical, Lighting, Harsh Ruggedized Environment.</p>	<p>Industrial, Medical, Gauges, Data Loggers, Ruggedized Laptops, Transmitters &amp; Emergency Beacons, Harsh Environ.</p>	<p>Marine Electronics, Industrial and Medical equipment that is subject to wash down Remote Sensors, Gauges and Data Loggers used outdoors</p>	<p>Test &amp; Measurement Instrumentation, Industrial, Medical, High Vibration, Harsh Ruggedized Environments</p>	<p>All D-Sub Cable Assemblies for Commercial, Industrial, Medical, Communications &amp; Computer Applications</p>	<p>Industrial, Power Supplies, DC Motor Controls, RF Power Amplifiers, Robotics, Harsh Ruggedized Environments</p>	<p>Handheld &amp; Portable Devices, Wireless Base Stations, DC /DC Power Supplies, Test &amp; Measurement, Industrial Robotics</p>
<p><b>Qualifying Questions</b></p>	<p>Is the product used in a high reliability or harsh environment? Do you require a robust interconnect?</p>	<p>Is the product used in a high reliability or 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>Is the product used in a high reliability or harsh environment? Do you require a robust interconnect? Does the customer application need to be waterproof?</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>Are EMI/RFI shielding issues causing the customer concern? Is a more robust strain relief required? Does the customer require a backshell with multiple entries?</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 customer struggling for space on the board? Is the device too small for a standard connector?</p>

**Distributors**





