

			Features	More Details
<b>VULCON</b> Future of Circular Connector Technology		Machined metric circulars available in a variety of pin counts, standard shell sizes, mounting options, key codes, and kits.	<ul> <li>EMI / RFI Shielding</li> <li>IP67 Mated &amp; Unmated</li> <li>Coded in A,B,D,L,S,T,X</li> <li>M5, M8, M12, M16s</li> </ul>	
VULCON STEEL Future of Circular Connector Technology		Stainless steel circulars with machined contacts/housing for precision performance from off-the-shelf corrosion-resistant M12s.	EMI / RFI Shielding     IP68 Mated & Unmated     Coded in A,D,L,X     Salt Spray Tested	
VULCON ADAPTERS ADAPTING TO THE FUTURE OF CIRCULAR CONNECTORS		Splitters & adapters for metric circulars & RJ45.	<ul> <li>EMI / RFI Shielding</li> <li>IP67</li> <li>Coded in A,B,D</li> <li>4 AMP, +85°C, 3-8 Pins</li> </ul>	
VULCON' FIELD INSTALLABLE Regard or Relative Field Deposite		Field Installable Metric Circulars with screw terminals for easy mobile deployment.	<ul> <li>Screw Terminations</li> <li>IP67</li> <li>Coded in A,B,D</li> <li>4 AMP, +85°C, 3-8 Pins</li> </ul>	
QUIK-LOQ Push-Pull Connector Systems	3	Push-Pulls with industry standard sizing and positions offering rapid connect and disconnect options for high mating cycles connections in high vibration applications.	EMI / RFI Shielding     IP67 / IP50     5000+ Mating Cycles     Positive Locking	
SEAL-D° Designed for IP Performance		D-subs with proprietary internal sealing technology, IP67 connection in the same footprint as a standard d-sub.	<ul><li>EMI / RFI Shielding</li><li>IP67 / IP68</li><li>High Amperage Available</li><li>Rugged Performance</li></ul>	
POWER-D Peak Capacity Performance	***************************************	Robust D-Subs Combining High Power & Signal Contacts in One Connector.	<ul> <li>EMI / RFI Shielding</li> <li>Up to 40 AMP Rating</li> <li>Cable and Board Mounts</li> <li>Multiple Layouts Available</li> </ul>	
MICRO-D  Machined Micro-Miniature Connectors		Machined Micro-Miniature D-Sub Interconnects & Backshells 1/3rd the standard D-Sub Footprint.	EMI / RFI Shielding     COTS Equivalents     2 AMPs, 60V, +125°C     Machined Contacts	
ARMOR Ruggedized Backshell Systems		D-Sub Housing & Strain Relief Offering EMI-RFI Shielding.	<ul> <li>EMI / RFI Shielding</li> <li>Strain Relief</li> <li>Multiple Entry Options</li> <li>Up to 50 / 78 HD positions</li> </ul>	
NANOOK Ruggedized IP Rated D-Sub Connectors		IP67 / IP68 Flange Sealed D-Subs For Standard, High Density, and Combination power/signal D-Subs	<ul> <li>EMI / RFI Shielding</li> <li>IP67/IP68</li> <li>High Amperage Available</li> <li>25+ Different Pin Options</li> </ul>	
<b>SERIES</b> Machined Connector Performance		Featuring "Solid Pin" machined contacts, these connectors offer high reliability performance	<ul><li>EMI / RFI Shielding</li><li>Machined Contacts</li><li>Breadth of Pin options</li><li>High Density &amp; Standard</li></ul>	
STACKED Space Saving Connector Technology		Designed For Applications Requiring Multiple Connector Ports with limited PCB Space	<ul> <li>Space Saving technology</li> <li>260°C Process Temp</li> <li>Cost Effective Performance</li> <li>9P. 15P, 25P, 37P, 15PHD</li> </ul>	

800.849.4450 www.NorComp.net

# NORCOMP

### RUGGEDIZED SOLUTIONS FOR HARSH ENVIRONMENTS

NorComps products are especially suited to markets where applications demand more out of their connectors. Rugged environments ranging from freezing mountain data loggers to high temperature industrial manufacturing.

- ► Full Engineering Support
- ► Rapid Response Sales Team
- ► Flexible Manufacturing
- ► Reliable Distribution Network
- ► Strong Inventory Availability
- ► Environmental Compliance
- ► IP67/IP68 Rating
- ► EMI/RFI Shielding
- ► High Mating Cycles
- ► Ruggedized Strain Relief
- ► Shock & Vibration Resistance
- ► Wide Operating Temp Range











## The NorComp Value

NorComp is a leader in the design, manufacturing, & marketing of interconnect solution products. Offering a wide range of premium, rugged, high reliability connectors for demanding applications in harsh environments. As an innovative interconnect solutions manufacturer, NorComp offers a wide range of connectors for industrial, robotic, medical, telematics, military and computer markets.

NorComp's strategic objective is to provide industry leading interconnect solutions by utilizing its' supply chain services, engineering and connector manufacturing capabilities throughout the world and applying these competencies to key customers in core markets served.

#### **Custom Connectors**

NorComp has extensive capabilities to provide cost effective solutions for any custom or semi-custom connector or cable assembly. Our team of engineers is 100% committed to designing and manufacturing the highest quality interconnect solution for every client, every time. Our low MOQ's and short lead times get you to market fast.

## **FAQs**

What certifications does NorComp have? RoHS, REACH, ITAR, ISO9001

Where can I purchase NorComp parts?

Visit our website to see our distribution partners who provide excellent service to our customers.

Can I get a sample of a product?

NorComp has a customer friendly sample program, visit our website to make a request

Where is NorComp based?

NorComp is headquartered in Charlotte, NC.



800.849.4450



info@norcomp.net



norcomp.net

Visit our Website
Check Inventory Across Distribution Partners

Generate Compliance Documentation Request Samples

Download STEP Files, Data Sheets, & 3D PDF
Chat directly with our experienced Engineers

