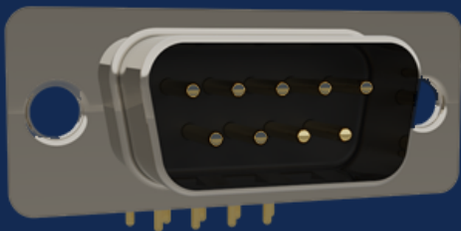




Waterproof D-Sub Solutions

NorComp offers the most comprehensive range of IP67/68 sealed D-Sub connectors on the market. These solutions provide greater choice and flexibility for a variety of applications including telecommunication equipment, computer technology, and harsh environments.

SEAL-D[®]



- Same footprint as Standard D-Sub Connectors
- Modular approach with separate seals & hardware
- No redesign needed to upgrade the existing design to IP67/68
- Great flexibility

NANOOK



- Larger footprint compared to standard D-Sub design
- Turn-Key solution with all seals and hardware included
- Ease of installation
- Compatible with industry standard design

...with DEFCON 1 Sealing Technology

FEATURES & BENEFITS

- Available in 3 Shell Sizes | (E / A / B)
 - *Standard Density - 9/15/25*
 - *High Density - 15/26/44*
 - *Combo-D - 11 Variations*
- Meets IP67/IP68 Performance Requirement
- Up to 40 AMP Power Contact Rating
 - *Standard Density 5A*
 - *High Density 3A*
 - *Combo-D 20A /40A*
- Cable Mount, Vertical Solder, Right Angle Solder Board Mount Options
- High Reliability Screw Machined Contacts
- -55°C to +105°C Operating Temperature Range



SEAL-D®



NANOOK

Designed for Robust IP Performance

FEATURES & BENEFITS

- Available in 4 Shell Sizes | (E / A / B / C)
 - *Standard Density - 9/15/25/37*
 - *High Density - 15/26/44/62*
 - *Combo-D - 18 Variations*
- Meets IP67 Performance Requirement
- Up to 40 AMP Power Contact Rating
 - *Standard Standard 5A*
 - *High Density 3A*
 - *Combo-D 20A/40A*
- Solder Cup, Vertical Solder, & Right Angle Solder Board Mount Options
- -25°C to +85°C Operating Temperature



NANOOK



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