

ARMOR

Ruggedized Backshell Systems

ARMOR D-Sub backshells are designed for rugged / robust applications including military, industrial, and aerospace. Featuring an all metal die cast housing, these backshells offer high reliability performance for the most challenging design applications.

FEATURES & BENEFITS

- Available in 5 industry standard sizes (Standard: 9, 15, 25, 37, 50 | High Density: 15, 26, 44, 62, 78)
- Perimeter sealing lips for secure assembly
- Die Cast metal shells provide excellent EMI/RFI shielding
- Plated with high quality nickel finish
- Available in a variety of cable entries
- Compression or Mechanical strain reliefs
- Various mating hardware available

http:// www.norcomp.net



NORCOMP



ARMOR Ruggedized Backshell Systems

- **952 Series -** 180° **953 Series -** 35° **954 Series -** 45° **955 Series -** 180°/30° **959 Series -** *New* Dual 45°
- 970 Series 180° 971 Series - 35° 979 Series - 45° 981 Series - 180°/30° 994 Series - 180°



975M Series - New - 3 Way - 180°/30°



Innovative IP Performance

Standard Density D	
671 Series - IP66	
682 Series - IP66	
772 Series - IP67	
773 Series - <i>IP67</i>	

681 Series - IP66 780 Series - IP67 781 Series - IP67

High Density D

680S Series - IP67 681S Series - IP67 684S Series - IP67

POWER-D / SEAL-D®



POWER-D

Peak Capacity Performance

680M Series - Power / Signal 681M Series - Power / Signal 684M Series - Power / Signal 682M Series - Coaxial / Signal 683M Series - Coaxial / Signal 685M Series - Coaxial / Signal



Ruggedized Solutions for Harsh Environments

...and applications requiring rugged, reliable performance.

MSERIES

Metal Shell Circular Connectors

M5 Series

M8 Series

M12 Series

- IP67/68 Full metal shells for EMI/RFI shielding
- Solder Cup, Vertical and Right Angle board mount options
- Cable mount available loose piece or as pre-made cables
- Up to 5 amp contact rating / -40C to +85C temp. range



Push Pull Connector Systems

IP50 Rated

IP67/68 Rated



For More Information www.norcomp.net 800-849-4450



820B Series - 9mm | 2-9 Pins 821B Series - 12mm | 2-26 Pins 822B Series - 15mm | 2-14 Pins

820K Series - 14mm | 2-9 Pins 821K Series - 16mm | 2-7 Pins 822K Series - 20mm | 2-6 Pins



NORCOMP