

ARMOR

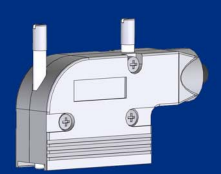
Ruggedized Backshell Systems

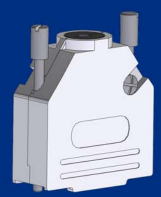
ARMOR D-Sub backshells are designed for rugged / robust applications including military, industrial, and aerospace. Featuring an all metal die cast housing, these backshells offer high reliability performance for the most challenging design applications.

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



















Ruggedized Backshell Systems

Description	Series
180° Cable Entry	952-YYY-030R121
35° Cable Entry	953-YYY-030R121
45° Cable Entry (Ethernet)	954-YYY-030R121
3-Way Cable Entry	955-YYY-030R121
180° Cable Entry	970-YYY-030R121
180° Cable Entry	970-YYY-040R011
45° Cable Entry	971-YYY-030R121
45° Cable Entry	971-YYY-040R011
180° Cable Entry	979-YYY-030R121
90° Cable Entry (Ethernet)	981-YYY-030R121
180° Cable Entry (Thumbscrews)	981-YYY-130R121
180° Cable Entry (Ethernet)	994-YYY-030R121

Finish	Size
Nickel	9/15/25/37
Nickel	9/15/25/37/50
Black Zinc	9/15/25/37
Nickel	9/15/25/37/50
Black Zinc	9/15/25/37
Nickel	9/15/25/37/50
Nickel	9/15/25
Nickel	9/15/25
Nickel	9/15/25

ARMOR

Zinc Die Cast Metal Shells for Robust Solutions

...and applications requiring rugged, reliable performance.





















For More Information

www.norcomp.net 800-849-4450







