

ARMOR

Ruggedized Backshell Systems

ARMOR D-Sub backshells are designed for rugged / robust applications including military, industrial, & aerospace. Featuring an all metal die cast housing & offered in variety of options that improve the connection stability while maximizing cable strain relief in order to prevent damage to wires and contacts. 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



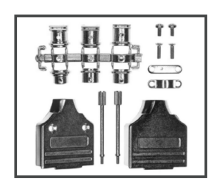


ARMOR

Ruggedized Backshell Systems

Description	Series	Finish	Size
180° Cable Entry	952-YYY-030R121	Nickel	9 / 15 / 25 / 37
35° Cable Entry	953-YYY-030R121	Nickel	9 / 15 / 25 / 37
45° Cable Entry	954-YYY-030R121	Nickel	9 / 15 / 25 / 37
3-Way Cable Entry	955-YYY-030R121	Nickel	9 / 15 / 25 / 37
45° Dual Cable Entry	959-YYY-030R121	Nickel	9 / 15 / 25
180° Cable Entry	961-YYY-030R121	Nickel	9 / 15 / 25 / 37 / 50
90° Cable Entry	962-YYY-030R121	Nickel	9 / 25
180° Cable Entry	970-YYY-030R121	Nickel	9 / 15 / 25 / 37 / 50
180° Cable Entry	970-YYY-040R011	Black Zinc	9 / 15 / 25 / 37
45° Cable Entry	971-YYY-030R121	Nickel	9 / 15 / 25 / 37 / 50
45° Cable Entry	971-YYY-040R011	Black Zinc	9 / 15 / 25 / 37
3-Way Cable Entry	975MYYY-030R121	Zinc Alloy	9 / 15 / 25 / 37 / 50
180° Cable Entry	979-YYY-030R121	Nickel	9 / 15 / 25 / 37 / 50
90° Cable Entry	981-YYY-030R121	Nickel	9 / 15 / 25
180° Cable Entry	981-YYY-130R121	Nickel	9 / 15 / 25
180° Cable Entry	994-YYY-030R121	Nickel	9 / 15 / 25

Size conversion from standard to high-density 9=15, 15=26, 25=44, 37=62, 50=78













for the most challenging design applications



ARMOR

For Applications Requiring Rugged & Reliable Performance

