

ABS2216

Composite backshells



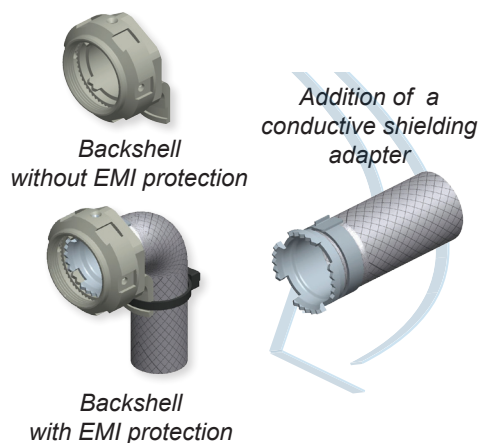
Description

Composite backshells series for MIL-DTL-38999 series III, EN3645 connectors and Amphenol TV/CTV connectors.

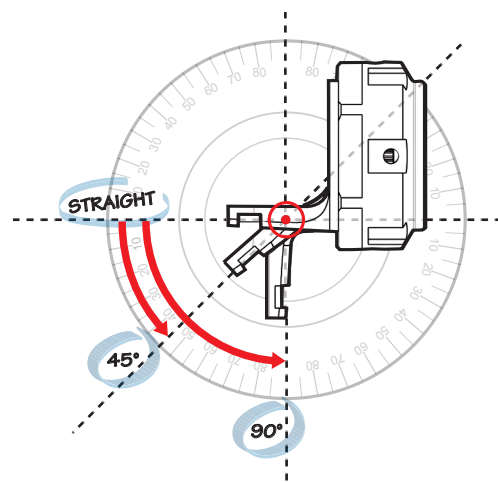
Main Features

- Performances meet or exceed Airbus specification ABS2216
- Light weight solution
- Quick and easy installation
- Handling temperature from -65°C to 200°C
- Anti-decoupling system to withstand shocks and vibrations in harsh environment

2 Types of Backshells



3 Orientations Available



Markets & Applications



C4ISR



Commercial Aerospace



Ground Vehicle

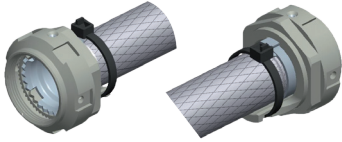
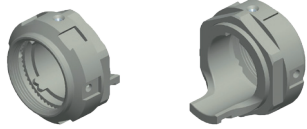
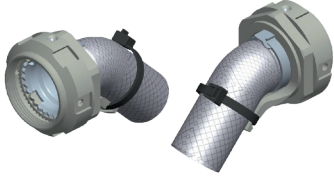
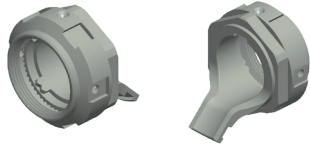
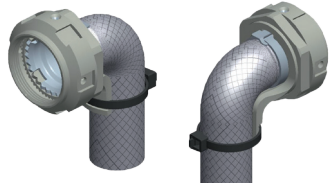
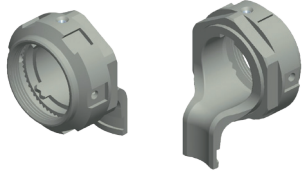


Military Aeronautique



Applications:

- › I/O connectors for boxes
- › Communication systems on the field
- › Various embedded equipment

	EMI SHIELDING BACKSHELLS		NON-EMI SHIELDING BACKSHELLS	
Straight backshell		ABS2216 A xx W		ABS2216 A xx P
45° backshell		ABS2216 B xx W		ABS2216 B xx P
90° backshell		ABS2216 C xx W		ABS2216 C xx P

How to order

Series	ABS2216	A	11	W
Type of backshell A: Straight backshell B: 45° backshell C: 90° backshell				
Size of backshell (same as connector size) 9 - 11 - 13 - 15 - 17 - 19 - 21 - 23 - 25				
EMI protection W: EMI shielding backshell (200 mm metallic braid) P: Non-EMI shielding backshell				

Nota : delivered without tie-wrap

Special Service : Full Composite Kit



Please consult us