



PRODUCT FEATURES

- Unique Peripheral Spring Member Ensures Cable Shield Grounding While Preventing Distortion of Shield
- G-Spring Captivated in Compression Nut to Reduce Number of Loose Parts Handled During Assembly
- Water-Tight Cable Sealing Protects to Immersion Depth of 3 ft.
- Rotatable, Self-Locking and Direct Coupling Styles
- Straight, 45°, 90° and Split Configurations in Standard and Low Profile Constructions
- Optional Strain-Relief or Compression Nut Styles

Environmental G-Spring EMI/RFI backshell provides 360° grounding and effective cable sealing

Designed for environmental applications in which the make-up of the shield does not easily permit forming over a ground ring, banding platform or other terminating device

Cable jacket sealing versions of the G-Spring backshells utilize a resilient sealing member which is compressed by a separate threaded coupling, and is compressed independently from the G-Spring grounding member. This permits inspection of the G-Spring installation prior to compression of the cable jacket sealing member. The sealing ring also is captivated in either a compression nut or strain relief, again to eliminate excess loose component parts during assembly.

See assembly instructions, opposite page.