## Series 319 EMI/RFI Shield Sock Shrink Boot Adapters with Optional Shrink Boot





## **PRODUCT FEATURES**

- Tinned Copper Shields Pre-Attached and Packaged for Immediate Application
- Rotatable, Self-Locking and Direct Couplings
- Standard, Low and Ultra-Low Profile Designs
- Straight, 45°, 90° and Split Shell Configurations
- Optional Shrink Boots Available

## Ready-to-use shield sock adapters take the pain out of EMI shield termination

## Backshells accept shrink boots for additional environmental and mechanical protection

These adapters have a shield sock attached to the rear of the adapter body, the method of shield attachment is usually acomplished by means of crimping although other methods such as Band-it® band, soldering, magna-forming or Tinel® locking system are also all supplied by Glenair. This shield sock is then attached to the overall braid on the cable or harness. This attachment is most generally performed by the use of a MIL-C-85049/93 back-up ring and then banding the over-lapped braids together. Lipped-type heat shrinkable boots are available to enclose and protect the termination.