Fast, efficient and economical: Banding, crimp ring and Tinel-Lock® Ring shield terminations

**360° shield termination and low DC resistance**

Banding and crimp ring backshells provide an economical approach to terminating overall cable and harness shields/screens. These backshells utilize replacable bands for full 360° shield/screen termination with low DC resistance available. For information on Glenair's Band-It® Clamping System, please see our Backshell Assembly Tools, Banding Tools and Accessories catalog. Crimp ring backshells provide an economical approach to terminating overall cable and harness shields where future repairability or maintainability are not required. These backshells use standard outer crimp rings for full 360° shield termination, and are available in versions for use with shrink boots or for molded cable terminations.

Tinel-Lock® Ring Termination Systems feature unique heat-recoverable rings for high performance termination of electrical and mechanical braid providing 360° shield/screen termination and low dc resistance. Each kit includes the backshell and ring and (optionally) a heat-recoverable boot for environmental protection and strain-relief. The Tinel-Lock® Ring Termination System creates a repairable, environmentally sealed, EMI resistant interface with up to 70 dB of isolation when an adhesive shrink boot is employed. Backshell configurations include straight, 45° and 90° designs. Ideally suited for high temperature and high stress applications, the Tinel-Lock® Ring Termination System provides optimal protection against mechanical damage of shield terminations and the backshell to connector interface.

Tinel-Lock® is a registered trademark of Tyco