

D-Subminiature Backshell Selection Guide

D-SUBMINIATURE ACCESSORIES

Type 1 Shrouded Backshells

- Rugged split body
- Shrouded design protects connector and enhances EMI performance
- Four shielding styles: banding, braid trap, cone-and-ring, TAG ring
- Connector is captivated between the two halves of the backshell



EMI Cone-and-Ring
550-004
Page A-24



EMI Braid Trap
550-005
Page A-26



EMI Panel Mount
550-009
Page A-28



EMI Banding
550-039
Page A-30



EMI TAG Ring®
550-041
Page A-32



Saddle Clamp
550-100
Page A-34



Qwik-Ty®
550-102
Page A-36



EMI Composite Banding
557-186
Page A-38

Type 2 Solid Backshells

- One piece machined aluminum body
- Lightweight
- Two shielding styles: banding, cone-and-ring
- Backshell attaches to connector with SST clips



EMI Banding
557-071
Page A-43



EMI Cone-and-Ring
557-110
Page A-45



EMI Elliptical Micro Band
557-246
Page A-47



Low Profile EMI Banding
557-316
Page A-49



Low Profile EMI Micro Band
557-432
Page A-51



Straight Clamp
557-467
Page A-53



EMI TAG Ring®
557-553
Page A-54

D-Subminiature

D-Subminiature Backshell Selection Guide

D-SUBMINIATURE ACCESSORIES

Type 3

Lightweight EMI Backshells

- One piece machined aluminum body
- Thin-wall construction



EMI Banding
557-107
Page A-56



EMI Micro Band
557-281
Page A-58



45° & 90° EMI Banding
557-319
Page A-60



45° & 90° EMI Micro Band
557-561
Page A-62

Split Lip Backshell

- Two piece machined aluminum body
- Round and elliptical banding platform



EMI Banding
557-609
Page A-42

Composite Qwik-Snap Backshell

- Two piece
- Elliptical banding platform



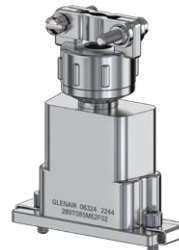
EMI Banding
557-538
Page A-40

HiPer-D EMI Backshells

- One piece machined aluminum body
- For standard D-Sub and HiPer-D connectors



EMI Banding
289-008
Page A-68



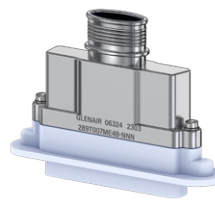
EMI Cone-and-Ring
289-085
Page A-70

HiPer-D Piggyback Backshells

- HiPer-D only, not for standard D-Sub connectors
- EMI Banding



Split EMI Banding
289-005
Page A-64



Panel Mount EMI Banding
289-007
Page A-66



60° EMI Banding
289-087
Page A-71