ENVIRONMENTAL, MICRO MINIATURE CIRCULAR

Series 806 Mil-Aero Connectors



Series 806 Backshell, Adapter and Strain Relief Selection Guide

STRAIN RELIEF CLAMPS



620V081 Composite Strain Relief Clamp Straight, 45° and 90°

Page 134



620V080 Strain Relief Clamp Aluminum or SST, self-locking Page 147

SWING-ARM FLEX CLAMP



871V004 Swing-Arm Flex Clamp EMI Banding Adapter, Composite Page 179



871V006 Style II Composite Swing-Arm Flex Clamp, Banding Adapter Page 181

EMI RFI BANDING ADAPTERS



440V191 Band/Boot Adapters Aluminum or stainless steel Page 148



440V202
Composite Band/Boot Adapters
These composite self-locking adapters
are lightweight and corrosion resistant
Page 136



Piggyback Boot AdapterThese composite, self-locking backshells have a drop-in banding adapter and are supplied with pre-attached shrink boot *Page 140*

317V111

EMI BACKSHELLS



380V143 EMI Backshell

These self-locking backshells are available in aluminum or stainless steel *Page 141*



387V243 Composite EMI Ground rings for shield termination Page 135



390V091 EMI Environmental Aluminum or SST. Environmental Page 143

Series 806 Mil-Aero Connectors

Glenair.

Series 806 Backshell, Adapter and Strain Relief Selection Guide

"BAND-IN-A-CAN" BANDING ADAPTERS



4470V1061 Composite Band-in-a-Can

Use with Band-Master ATS® shield termination bands. Saddle clamps provide cable strain relief. Non-environmental.

Page 171



443V039

Aluminum or SST Band-in-a-Can

Use with Band-Master ATS® shield termination bands. Environmentally protected with O-rings.

Page 178

SIZE #8 CONTACT, EXTENDED LENGTH BACKSHELLS



320V030 Environmental Extended Adapter Page 183



440V233 Environmental Banding Backshell Page 184



620VS090 Strain Relief Cable Clamp Backshell Page 186



440VS232 EMI/RFI Cable Clamp Backshell with Banding Platform Page 187



443V042 EMI/RFI Cable Clamp Backshell and Band-in-a-Can Banding Platform Page 188

COMPOSITE QWIK-TY

SHORTING CAP

SHRINK BOOTS



457V048 Composite Qwik-Ty with Drop-In EMI Adapter

Drop-in adapter terminates to cable braid shield.

Page 165



340VS035 Shorting Backshell Page 190



809-060 Thin Lip Shrink Boots Page 191