

FOR FAST, REPEATABLE, RELIABLE INSTALLATION **Piggyback Shrink Boot Connector Adapters**

The recovery of shrink boots for environmental sealing and strain on all-land or or air-vehicle interconnect cabling is a critical final step in the cable harness assembly process. This time-consuming task relies on each individual technician to correctly position and shrink boots on each of the many connectors found on the aircraft. Glenair composite or metal piggyback shrink boot connector adapters take all of the guesswork out of this time-consuming assembly task. Partially recovered boots, pre-attached to composite or metal adapters, take less than half the time to shrink in place, and are exactingly pre-positioned for optimal sealing and strain relief each and every time the task is completed.

LIGHTWEIGHT COMPOSITE AND ALUMINUM VERSIONS

Band-in-a-Can two-piece design provide the simplest cable shield termination solution



Cable bulkhead feedthrus. Also available for mated pairs

Partially recovered shrink boot adapters reduce installation time

COMPOSITE AND METAL Piggyback shrink boot connector adapters

for fast, repeatable, reliable installation



PIGGYBACK SHRINK BOOT CONNECTOR ADAPTERS PRODUCT SELECTION GUIDE



310-055 Metal, Environmental Piggyback Boot Adapter



310-057 EMI/RFI Composite, Environmental Piggyback Boot Adapter with Drop-In Banding Porch



310-058 EMI/RFI Metal Environmental Piggyback Boot Adapter with Drop-In Banding Porch



319-183 Composite Piggyback Boot with integrated Shield Sock



319-216 EMI/RFI Metal Backshell with Shielded Piggyback Boot



443-033 EMI/RFI Composite Band-in-a-Can Backshell and Piggyback Boot



443-040 EMI/RFI Metal Band-in-a-Can Backshell with Self Locking Rotatable Coupling and Piggyback Boot



630-103 Composite Environmental Cable Feed-thru with Piggyback Boot



630-101 Metal Environmental Cable Feed-Thru with Piggyback Boot



RoHS Compliant

All Glenair Piggyback Boot Connector Adapters are fully RoHS compliant

Boot Material Selection Guide			
	Type 1 High-Performance	Type 2 Zero-Halogen	Type 3 General Purpose
Attribute	Semi-Rigid Elastomer	Semi-Rigid Polyolefin	Flexible Polyolefin
Continuous Operating Temp.	-75° to +150° C	-40° to +130° C	-55° to +135° C
Resistance To Fuels, Oils	Excellent	Very Good	Good
Low Toxicity, Zero Halogen	No	Yes	No

© 2017 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • Piggyback Shrink Boot Adapters datasheet