

Heat Shrinkable Boots



Protect Your Cable Harness with semi-rigid heat-shrinkable boots. These easy-to-use boots provide excellent electrical, mechanical and environmental protection. Made from flame-retardant elastomeric material, these adhesive-lined boots are resistant to high temperature and chemicals. Heating the boot causes the boot to shrink onto the connector and cable . An adhesive lining bonds the boot to the connector and cable and fills small gaps for a complete seal. Choose straight cable exit or right angle exit.



1 Straight boot, adhesive-lined. Fits all CB Series PogoPin connectors.

Configuration

Straight

Right Angle

Figure

1

2

Style 2

Low-Smoke Zero

Halogen

809S060-3H

809A060-3H

Right angle boot for 90° cable exit. Fits all CB Series PogoPin Connectors.

SPECIFICATIONS	
Standard Material	Fluid resistant cross- linked elastomer per VG95343 Part 6
Low Toxicity Material	Fluid resistant cross- linked elastomer per NAVSEA 5617649
Adhesive	Polyamide hot melt
Min. Shrink Temperature	+135°C
Installation Temperature	+175°C.
Temperature Range	-55°C to +105°C
Solvent Resistance	Saline – Excellent Hydraulic Fluid – Very Good Lubricating Oil – Very Good Aviation Fuel – Very Good Gasoline – Very Good Diesel – Fair De-Icing Fluid – Excellent
Flammability	Self-extinguishing

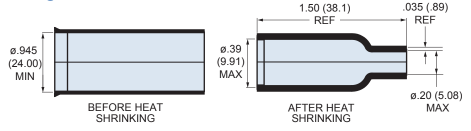
480 V/mil

Dielectric

Strength

© 2007 Glenair, Inc.

Straight Boot Dimensions



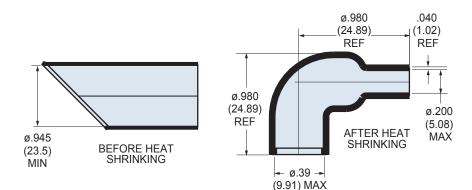
Fluid Resistant

Elastomer

809S060-3

809A060-3

Right Angle Boot Dimensions



All dimensions in millimeters (mm). Information subject to change without notice. CAGE Code 06324

Printed in U.S.A.

 GLENAIR, INC.
 1211 AIR WAY
 GLENDALE, CA 91201-2497
 818-247-6000
 FAX 818-500-9912

 www.glenair.com
 22 Rev. 05-APR-2007
 E-Mail: sales@glenair.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Glenair: 809A060-1SU