SERIES 77 Series Specific Heat Shrink Boots



809S060 Series 80 Mighty Mouse and Series 806 Mil-Aero Straight Boot • How to Order



Series 80 Mighty Mouse straight shrink boots provide mechanical and environmental protection from damage and debris. Boots are available in four material options with matched adhesive. Boots are made to fit Glenair Series 80 Mighty Mouse connectors. All adhesive lined and unlined shrink books are RoHS compliant. Shrink boots are water-tight when equipped with factory installed or user-installed adhesives. Lipped boots lock into boot groove located on adapter or integrated connector backshell. Choose boot size based on adapter or connector accessory thread diameter and cable diameter.

How to Order									
Sample Part Number	809	S	060	-4	н	U	-PP		
Product Series	809 = Series 80 shrink boot								
Angular Function	S = straight								
Basic Number	060 = lipped boot								
Dash Number	1, 2, 3, 4, 5, 6; See dimensions table								
Material	Omit for type 1 H = type 2 L = type 9 S = type 8 see material and adhesive table								
Adhesive Options	Omit for recommended adhesive OR U = no adhesive R = epoxy pre-coat adhesive see material and adhesive table for availability								
Potting Port	PP = potting port Omit for none								

Material and Adhesive								
Material Code (Type)	Compound	Material Description	Recommended Adhesive	Adhesive Option				
Omit (Type 1; Standard)	2025	Fluid Resistant Semi-Rigid Elastomer	W1: -55°C to +125°C pre-coat hot melt; high performance	R or U				
H (Type 2)	2010	NAVSEA 5617649 ZH/LS Fire Hazard Material	W1: -55°C to +125° pre-coat hot melt; high performance	R or U				
G (Type 3)	2040	General-Purpose Flexible Polyolefin	W2: -55°C to +70°C pre-coat hot melt; low temperature	U				
V (Type 5)	2050	Viton Fluoroelastomer Blend	W1: -55°C to +125° pre-coat hot melt; high performance	R or U				
E (Type 6)	2051	High-Performance Elastomer Polymer Alloy	W1: -55°C to +125° pre-coat hot melt; high performance	U				
F (Type 7)	2071	Flexible Polyolefin	W2: -55°C to +70°C pre-coat hot melt; low temperature	U				
S (Type 8)	2008	Low Outgassing Fluoropolymer	U: -75°C to +150°C two part epoxy 779-001 two part epoxy, sold separately	None				
L (Type 9)	2013	Low Temp Flexible Polyolefin	W2: -55°C to +70°C pre-coat hot melt; low temperature	U				
N (Type 11)	2011B	Radiation-Resistant Polyolefin	N/A	U				

NOTES

- 1. See Modification Codes listed in Section A for material color options available for Type 1 (compound 2025) material.
- 2. See **Reference Information** pages in this section for material and adhesive selection guides
- 3. Recovered dimension apply to unrestricted recovery. Dimensions may differ than shown when boots are installed over assembly.

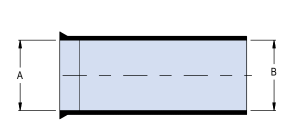
SERIES 77

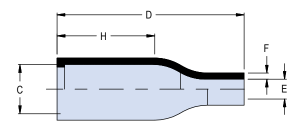
Series Specific Heat Shrink Boots



809S060 Series 80 Mighty Mouse and Series 806 Mil-Aero Straight Boot • Dimensions

Lipped Straight Adapter Shrink Boots: Dimensions

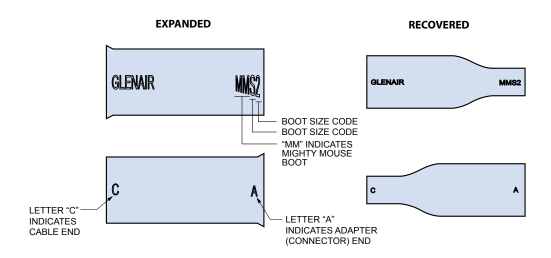




Dimensions												
	Shell Size									Cable Range		
Dash No.	800, 801 802, 803 804	805	806	A Min Dia	B Min Dia	C Max*	D Ref	E Max	F Ref	H Ref*	Max	Min
1	5/6	8	7/8	.390 (9.91)	.390 (9.91)	.26 (6.60)	1.37 (34.80)	.08 (2.03)	.030 (0.76)	.75 (19.05)	.23 (5.84)	.10 (2.54)
2	7	9	9	.669 (16.99)	.669 (16.99)	.30 (7.62)	1.50 (38.10)	.14 (3.56)	.032 (0.81)	.75 (19.05)	.50 (12.70)	.17 (4.32)
3	8/9	10/11	10/11	.945 (24.00)	.945 (24.00)	.39 (9.91)	1.50 (38.10)	.20 (5.08)	.035 (0.89)	.75 (19.05)	.80 (20.32)	.24 (6.10)
4	10/11 12/13	12/13/15	12/14/16	1.181 (30.00)	1.181 (30.00)	.55 (13.97)	2.17 (55.12)	.24 (6.10)	.039 (0.99)	1.18 (29.97)	1.02 (25.91)	.28 (7.11)
5	14/15 16/17	18/19	18	1.260 (32.00)	1.260 (32.00)	.71 (18.03)	2.64 (67.06)	.28 (7.11)	.039 (0.99)	1.30 (33.02)	1.12 (28.45)	.30 (7.62)
6	19/21	21/23	20/22/24	1.417 (35.99)	1.417 (35.99)	.90 (22.86)	3.15 (80.01)	.33 (8.38)	.047 (1.19)	1.57 (39.88)	1.20 (30.48)	.35 (8.89)

For materials Type 2 and Type 9, dimension 'B' is nominal

Lipped Straight Shrink Boots: Part Marking, Raised Lettering



^{*}Recovered boot dimensions accomodate a band and braid for shielded applications.