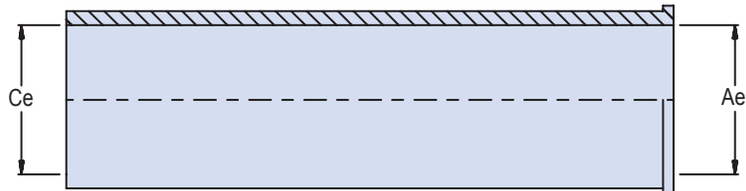
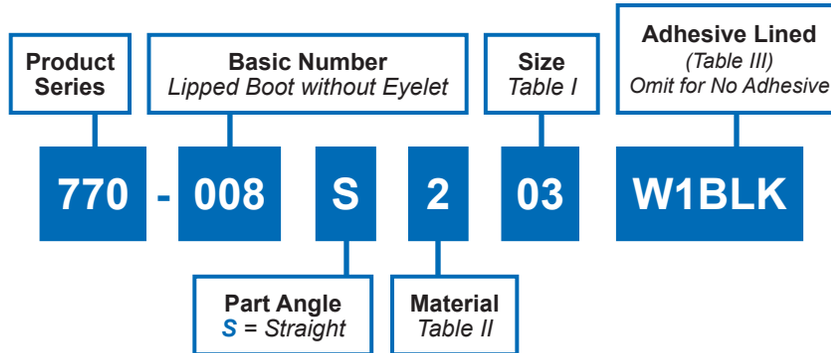


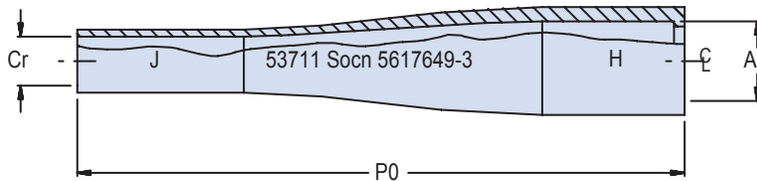
770-008

Straight Heat Shrink Boot

For Use in Naval Shipboard Electronic Equipment



As Supplied



Recovered

APPLICATION NOTES

- Please refer to the AEGIS Boot Approval document on our website: www.glenair.com

770-008
Straight Heat Shrink Boot
 For Use in Naval Shipboard Electronic Equipment



CSGA

TABLE I: Size, NAVSEA Part No., and Dimensions

Size	NAVSEA Part No.	Ae Min Dia Expanded	Ar Max Dia Recovered	Ce Min Dia Expanded	Cr Max Dia Recovered	PO ±10%
00	5617649	.827 (21.0)	.551 (14.0)	.630 (16.0)	.209 (5.3)	5.315 (135.0)
01	5617649-1	.984 (25.0)	.650 (16.5)	.984 (25.0)	.331 (8.4)	6.024 (153.0)
02	5617649-2	1.299 (33.0)	.799 (20.3)	1.299 (33.0)	.429 (10.9)	6.024 (153.0)
03	5617649-3	1.693 (43.0)	.902 (22.9)	1.693 (43.0)	.559 (14.2)	6.890 (175.0)
04	5617649-4	2.087 (53.0)	1.098 (27.6)	2.087 (53.0)	.701 (17.8)	6.890 (175.0)
05	5617649-5	2.835 (72.0)	1.449 (36.8)	2.835 (72.0)	.949 (24.1)	7.244 (184.0)

TABLE II: Material

No.	Compound	Material Description
2	2010	Low Smoke Hazard Material

TABLE III: Adhesive

Symbol	Adhesive Description
W1BLK	120°C Zero Halogen/Hot Melt, Black

D