SERIES 77 Series Specific Heat Shrink Boots Shrink Boot Selection and Reference Guide



Lipped Adapter Shrink Boots



- Easy attachment to shrink boot adapters
- Eight material options
- Four adhesive options
- With or without eyelets
- With or without potting ports or drain holes
- Non-adhesive lined boots
 (For use with Type U two-part epoxy):



Part Number	Package Size				
779-003	12				

See Section G for complete installation guide

Series specific shrink boots are specifically designed to function with the ever growing line of miniaturized Glenair connectors. Once recovered, lipped boots lock into the integral boot groove of the connector. Boots are available in straight, 90°, 45° and 30° angle configurations. Shrink boots provide environmental and mechanical protection as well as wire strain relief.

Recommended Material Selection

Type 1 high performance, semi-rigid elastomer for extreme temperatures and excellent resistance to fuels and oils and rated for 3000 hours continuous operation at +150°C. Material meets requirements of VG95343 Type 6, BSG 198-5-DE, EN62329-102 and SAE AS5258 Type H.

Type 2 semi-flexible low smoke zero halogen (LSZH) flame-retarded polyolefin meets low smoke and toxicity requirements of shipboard, transit and aircraft systems and rated for 3000 hours continuous operation at +130° C. Temperature rating -40° C to +130°C

Type 3 self extinguishing, flexible polyolefin boots meet SAE AS8176581 Type II requirements and offers good resistance to oils and fuels. Good all around general duty shrink boot solution. Temperature rating of -55° C to +135°C.

Type 5 flexible Viton[®] fluoroelastomer boot for extreme temperatures where excellent resistance to fuels, fluids, solvents is needed. Temperature rating of -55° C to +150°C. Material meets the requirements of SC-X15111D.

Type 6 high performance, flexible elastomer alloy are well suited for high temperatures within areas prone to oil and fluid exposure. Temperature rating of -55° to $+135^{\circ}$ C.

Type 7 highly flexible polyolefin boots are well suited for high temperatures within areas prone to oil and fluid exposure. Temperature rating of -55° to +135°C.

Type 8 semi-rigid, low outgassing fluoropolymer alloy meets NASA low out-gassing test requirements and are suitable for high altitude and space applications. Excellent resistance to oils, fuels, solvents, acids and bases. Broad operating temperature of -50° C to $+150^{\circ}$ C provides excellent high temperature stability and low temperature flexibility for extreme temperatures.

Type 9 low temp application, flexible polyolefin for Ethernet and USB cables susceptible to heat damage from the application of boots with higher minimum shrink temperatures. Resistance to oils, fuels, solvents, acids and bases is fair. Temperature rating of -40° to +100°C.

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Table 1: Material Selection Guide									
Material Type	Flexibility	Continuous Operating Temp.	Resistance to Fuels, Oils	Flammability	Low Temperature Flexibility	Low Toxicity, Zero Halogen			
Type 1 High-Performance Semi-Rigid Elastomer	Semi-rigid	-75°C to +150°C	Excellent	Self-Extinguishing <15 Sec	-75° C	No			
Type 2 Zero Halogen Semi-Rigid Polyolefin	Semi-flexible	-40°C to +130°C	Very Good	Self-Extinguishing <15 Sec	-40° C	Yes			
Type 3 General Purpose Flexible Polyolefin	Flexible	-55° C to +135° C	Good	Self-Extinguishing <120 Sec	-55° C	No			
Type 5 Viton Fluoroelastomer Blend	Flexible	-55° C to +150° C	Excellent	Self-Extinguishing <60 Sec	-55° C	No			
Type 6 High Performance Elastomer Alloy	Flexible	-55° C to +135° C	Excellent	Self-Extinguishing <60 Sec	-55° C	No			
Type 7 Semi-Rigid Polyolefin	Highly Flexible	-55° C to +135° C	Good	Self-Extinguishing <60 Sec	-55° C	No			
Type 8 Low Outgassing Fluoropolymer Alloy	Semi-Rigid	-50° C to +175° C	Excellent	Self-Extinguishing <60 Sec	-50° C	No			
Type 9 Low Temp Flexible Polyolefin	Flexible	-40° C to +100° C	Fair	Self-Extinguishing <120 Sec	-40° C	No			

Table 2: Pre-Coated Boots Adhesive Information									
	W1	W2	W3	R	779-001				
	High Performance	Low Temp	TACOM Approved	High Performance	Two Part Epoxy				
Attribute	Adhesive	Adhesive	Adhesive	Epoxy Adhesive	Adhesive				
Boot Material Compatibility	Types 1, 2, 5, 6 and 7	Types 1, 2, 3, 7 and 9	Types 5 and 6	Type 1, 2 and 5	All Material Types				
Continuous Operating Temp.	-55° to +125°C	-55° to +70°C	-55° to +125°C	-75° to +150°C	-75° to +150°C				
Resistance to Fuels, Oils, and Fluids	Good	Good	Good	Excellent	Excellent				
Low Toxicity, Zero Halogen	Yes	Yes	No	Yes	Yes				