SERIES 77 Material Performance Data



Autoshrink™ D (Duralectric™ formula GPS67) General-Purpose, High UV-Resistance, LSZH

AUTOSHRINK[™] D

Autoshrink[™] D is a high-performance elastomeric material (Glenair Duralectric[™] formula polymer GPS67) coldaction molded shape shrink boot and shrink tubing solution for general-purpose use in military and commercial aerospace electrical wire interconnect systems and other harsh wire protection, sealing, and repair applications.

NOTABLE ATTRIBUTES

- Service temperature range: -65°C to 260°C
- Fire resistant and Low smoke-zero halogen (LSZH)
- General-purpose resistance to common aerospace, military and industrial fluids
- Large cold shrink ratio for fast application and assembly as well as durable split-resistant performance
- For use with Duralectric[™] jacket materials and adhesive 779-005

Autoshrink™ D Physical Properties			
Property	Typical Result	Test Method	
Hardness, Shore A	60	ASTM D2240	
Tensile Strength, psi	1100	ASTM D412	
Elongation, %	500	ASTM D412	
Tear Strength, Die B, ppi	150	ASTM D624	
Low Temperature Impact at -65°C	Pass/No Cracks	ASTM D2137	
Accelerated UV/Sunlight Resistance, 53 Year Equivalent Exposure	Pass/Excellent	IEC 60068-2-5	
Ozone Resistance	Pass/No Cracks	ASTM D1149	
Zero Halogen	Pass	IEC 60754-1	

Autoshrink™ D Electrical Properties			
Property	Typical Result	Test Method	
Dielectric Strength, kV/ mm	19	ASTM D419	
Comparative Tracking Index, VAC	> 600	ASTM D3638	

Autoshrink™ D Fire Resistance Properties		
Property	Typical Result	
Flammability		
Oxygen Index, %	45	
FAR 25.853, 12 Second Vertical	Pass	
FAR 25.853, 60 Degree	Pass	
FAR 27.1365 b,c	Pass	
BSS7230 Method F2	Pass	
IEC60614-1	Pass	
EN60695-2-12, 850°C Glow-Wire	Pass	
UL1685 FT4/IEEE1202	Pass	
Smoke Density		
BSS7238	Pass	
NES 711	Pass	
EN 60695-2-11	Pass	
UL1685 FT4/IEEE1202	Pass	
Combustion Toxicity		
BSS7239	Pass	
NES 713	Pass	
SMP800 C	Pass	

IMPORTANT NOTE

Data are generated in accordance with prevailing national and international test standards and should be used only for material comparison. Actual property values are highly dependent on part geometry, mold configuration, and processing conditions. Please contact the factory to discuss the use of Autoshrink™ D in specific applications or environments.

Listed in the NASA MAPTIS (Material and Process Technical Information System) database