



## SEMI-RIGID, ADHESIVE LINED HEAT SHRINKABLE TUBING **FLAME RETARDANT SHRINK RATIO 4:1**

## Features/Applications

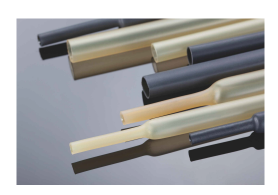
Specially designed to protect splices and joint of wire harness, and components against environmental damage. 4:1 shrink ratio allows it to easily fit a wide range of components, and thicker adhesive coated layer forms an effective barrier against fluids and moisture.

• Operating temperature: -40°C to +125°C • Minimum shrink temperature: 110°C • Minimum Full recovery temperature: 135°C

• Meets: Flame Retardant and UV Resistant (Black only), 600V

• Standard colors: Black and Clear

• RoHS Compliant



Technical Data						
Property	Test Method	Test Requirements				
Tensile Strength	ASTM D 2671	>10.4 MPa				
Tensile Strength at Break After Aging (158°C, 168 hrs.)	ASTM D 2671	>7.3 MPa				
Ultimate Elongation	ASTM D 2671	>250%				
Elongation at Break After Aging (158°C, 168 hrs.)	ASTM D 2671	>100%				
Secant Modulus	ASTM D 2671	>137MPa				
Heat Shock (225°C, 4 hrs.)	UL 224	No cracking, no dropping				
Cold Bend ( -30°C, 4 hr.)	ASTM D 2671	No cracking				
Volume Resistance	ASTM D 2671	>10 <sup>12</sup> Ω.cm				
Heat aging (125°C, 3000 hrs.) followed by immersion leak resistance	GMW 17136	Max. 5μA				
Flammability (except for clear)	ISO 6722-1	Self extinguish in 30 second				

Product Dimensions								
	As Supplied (mm)	After Recovered (mm)				Standard Packaging		
Size	Inside Diameter (min.)	Inside Diameter (max.)	Wall Thickness (min.)	Adhesive Thickness (nom.)	Cut to Length Pcs. (QB)* Qty per bag			
					6"	48"		
1	6	1.27	1.30	0.50	20	5		
2	8	1.65	1.50	0.65	16	5		
3	12	2.41	1.90	1.05	14	5		
4	18	4.45	2.40	1.35	12	5		

Notes:

1. \* See Part Number Guide for standard packaging codes.

Cross Reference Guide available.

Special sizes, packaging, colors and cut pieces are available upon request.