

Daburn SM278 Shrinkable Polyolefin Tubing - Flexible, Dual Wall

Description: DAFLEX SM278 is a flexible, large ratio, heat shrinkable tubing with a meltable adhesive liner. When 120°C is applied, the tubing will shrink to 25% of its supplied size (4:1). Longitudinal shrinkage is 10% maximum. As the outer wall shrinks, the inner adhesive liner melts and flows. When cooled, it offers protection for a variety of electrical applications as well as "sealed-in" protection from chemicals and oils. Because of its large shrink ratio and adhesive liner, it offers excellent protection for cable repairs and retrofitting.

Operating Temperature: -55°C to +135°C.

Meets or exceeds MIL-I-23053/4 Class 3.

UL VW-1, CSA OFT (outer wall only).

This series is RoHS II, EU Directive 2011/65/EU compliant.

Shelf Life is 3 years.

Daburn	Nom. Size	Expanded ID		Recovered ID		Min. Rec. Wall		Standard
Cat. No.		IN.	mm	IN.	mm	IN.	mm	Put-Up
SM278-3/16	3/16	.157	4	.039	1	.0354	.90	200ft Spl*
SM278-5/16	5/16	.315	8	.079	2	.0354	.90	200ft Spl**
SM278-1/2	1/2	.472	12	.118	3	.0512	1.30	400ft 4ft lgths
SM278-3/4	3/4	.630	16	.157	4	.0630	1.60	200ft 4ft lgths
SM278-1"	1"	.945	24	.236	6	.0827	2.10	100ft 4ft lgths
SM278-1 1/4"	1 1/4"	1.260	32	.315	8	.0906	2.30	80ft 4ft Igths

Standard Color: Black. Clear and other colors are available to order (Please Call). **Standard Package Shown:** *Available in 1000FT, **Available in 600FT.

Specification Values:

Property			Test Method	Value		
Physical	Unaged	Tensile strength	ASTM D 638	Min. 1300 psi		
		Elongation		Min. 250%		
	Fluid	Tensile strength	ASTM D 638	Min. 900 psi		
	Resist.	Dielectric strength	ASTM D2671	Min. 200 Volts/mil		
	Heat shoc	:k	250°C/4 hrs	No cracks, flowing, or dripping		
	Low temp	erature flex	ASTM D746	No crack @-55@C		
	Secant Mo	odulus	ASTM 882	Max. 25,000 psi		
Electrical	Dielectric	strength	ASTM D2671	Min. 300 Volts/mil		
	Volume re	esistivity	ASTM D876	Min. 1x101222- cm		
Chemical	Copper co	orrosion	1212C/16hrs	No corrosion		
	Fungus re	sistance	ASTM G21	No growth		
	Water Ab	sorption	ASTM D570	Max. 1.0%		
	Flammabi	lity	ASTM D2671	Pass		

Tel: 973-328-3200 Fax: 973-328-3130 www.daburn.com