

High Voltage Self Amalgamating Tape

W963





- Ethylene, Propylene rubber based High Voltage Tape possessing excellent, electrical, chemical, and physical properties.
- Maintains a tight insulation build up for void free electrical stability and permanent resistance to moisture penetration.
- The excellent stretch permits fast taping speeds and uniform build up with normal taping techniques.
- W963 is compatible with all extruded dielectric cable insulators.



- Insulating and Jacketing Tape for use to 69kV
- Outstanding Corona and Ozone Resistance
- UV Resistant



ORDER REF NO.	ROLL WIDTH (MIN)	BACKING THICKNESS RECOVERED (NOM)	ROLL LENGTH
W963	mm	mm	m
19x09	19	0.762	9
25x09	25	0.762	9
38x09	38	0.762	9
51x09	51	0.762	9

• Other sizes available on request

	1			
Properties	Test Method	Performance (Typical)		
Tensile Strength	ASTM D-4325	350psi (2Mpa)		
Thickness	ASTM D-4325	0.762mm		
Elongation	ASTM D-4325	750%		
Fusion	ASTM D-4325	2mm max		
Heat Resistance	ASTM D-4325	130°C		
Continuous Operating Temp	ASTM D- 4388	90°C		
Emergency Overload	ASTM D-4388	130°C		
Chemical Properties				
UV Resistance	ASTM D-4325	Pass		
Ozone Resistance	ASTM D-4325	Pass		
Water Absorption	ASTM D-570	0.06%		
Electrical Properties				
Dielectric Strength	ASTM-D 4325	750V/mm		
Dielectric Constant 24hrs @ 23°C 1668hrs @ 70°C	ASTM-D 4325 ASTM-D 4325	2.7 2.9		
Dissipation Factor 24hrs @ 23°C 168hrs @ 70°C	ASTM-D 4325 ASTM-D 4325	0.005 0.015		
Volume resistivity 96hrs @ 28, 50% RH 96hrs @ 23, 96% RH	ASTM-D 4325	10E16 ohm.cm		
U-bend	IPCEA-S-19-81	>1000hrs		

All information contained in this leaflet is believed to be reliable. We advise however that customers should separately evaluate the suitability of the products for their particular application. Heatshrink Solutions Limited give no guarantees in respect of the accuracy or sufficiency of the information presented and disclaim any liability regarding its use. In no instance will we be liable for any eventual, indirect, or consequential damage or damages arising from the sale, resale, transfer, use or misuse of the product.

