

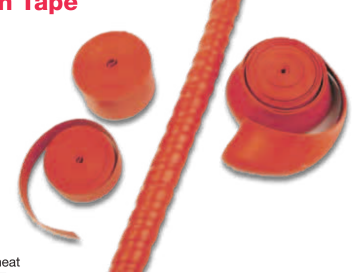
WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 177 777 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

Anti-Track Busbar Insulation Tape

- Reduces busbar clearance dimensions
- Protects against accidental flash over
- Adhesive coated
- Easy to apply
- Ideal for tee sections on busbar installations

Shrink Polymer Systems product type SPBT is a cross linked polyolefin anti-track busbar insulation tape designed for use in medium voltage busbar insulation applications.

Available in three widths and coated with an anti-track sealant, it is ideal for use in restricted access areas and an ideal partner to our range of medium and thick wall heat shrinkable busbar insulation tubings types BMT and BTT.



Part Number	Width	Roll Length
SPBT 25	25mm	10mtr
SPBT 50	50mm	10mtr
SPBT 100	100mm	10mtr

Physical Properties				
Tensile Strength	ASTM D2671	> 11.8 Mpa		
Elongation	ASTM D2671	> 550%		
Heat Shock (4hrs at 225°C)	ASTM D2671	No cracking or flowing		
Low Temperature Flexibilty 4hrs at -40°C	ASTM D2671	No cracking		
Flammability	ASTM D2671	Pass		

Electrical Properties			
Dielectric Strength	IEC 243	20kV/mm	
Surface Resistance	ASTM D257	510 x ^^ 9ohm	
Volume Resistivity	IEC 93	> 10 to power of 13 ohm.cm	
Dielectric Constant	IEC 250	< 3.5	
Tracking Tests	ANSI C37.20	Non-tracking	
Weathering	ASTM G53	Non tracking after 3 hrs	

Adhesive Properties				
Adhesive softening point	ASTM E-281	100°C		
Low Temp Flexibilty	STM C12	-25°C		
Tracking Tests	ANSI C37.20. ASTM D2303	Non-Tracking		