3M Scotch® 23 self bonding electrical tape



Use Scotch® Rubber Splicing Tape 23 for low or high voltage applications and joints up to 69 kV. This thick, highly conformable, self-amalgamating EPR [Ethylene Propylene Rubber] based tape can be stretched up to 100% for void-free, moisture-resistant insulation. It's non-vulcanising and shelf-stable with excellent electrical properties. Featuring a special polyester liner that will not stick when unwinding, this tape is ideal for moisture sealing electrical connections. Self-fusing, ethylene propylene rubber backing and highly conformable, rubber-resin adhesive Temperature rated for continuous adhesion to 90°C Stretch up to 100% for void-free, moisture-resistant insulation Special polyester liner keeps tape protected and clean during application Non-vulcanising and shelf stable ASTM Approved & RoHS 2002/65/EC Compliant Dielectric Strength: 800 V/mil Insulation Resistance: > 10^6 megohms

Characteristics

Series: Scotch[®] 23 Material: Ethylene Rubber

Colour	Width	Length	Article
	mm	m	
			23579603
			11965175
Black	19	9	23168710

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

