TECHNICAL DATA

KAPTON POLYIMIDE FILM TAPE

Product Code: BT63A



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Description :	BT63A is based on Kapton® polyimide film coated with acrylic adhesive, which exhibits outstanding temperature resistance as well as excellent mechanical and electrical properties. UL recognized. Radiation resistant. Short-term heat resistance up to 200°C.		
Features/benefits :	Insulation tape for very high temperatures for high-stress conditions in traction machine manufacturing, generator production outer wrap for transformers, toroidal coils, motor coils, and bundling of armature coils Polyimide tape is also used in the auto industry for wrapping switches, diaphragms, sensors,		
Application :	and coils in seat heaters. The aerospace industry uses Polyimide tape primarily for the insulation of aircraft and spacecraft wings.		
Technical Details :	PROPERTIES TOTAL THICKNESS TENSILE STRENGTH ELONGATION ADHESION TO STEEL DIELECTRIC BREAKDOWN TEMPERATURE CLASS	<u>UNIT</u> mm kg/25mm % kg/25mm kV ℃	<u>SPECIFICATION</u> 0.063 13 60 0.6 6 180
Test Method :	In accordance with <u>ASTM D-1000</u> method		
Shelf Life :	6 months when storage at 23°C and 65% relative humidity		
Availability :	Standard 30M roll, 3" core, width 980mm		

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