## **TECHNICAL DATA**

## KAPTON POLYIMIDE FILM ELECTRICALTAPE

**Product Code: BT7200** 



27

Description: BT7200 is a high performance, electrical tape made of high temperature silicone

adhesive laminate with 0.025mm polyimide film backing. This tape is designed to provide

thick insulation for coils, harnesses and capacitors.

Flame-retardant and has polyamide backing

Features/benefits: UL Listed and RoHS Compliant

Application:

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, and coils in seat heaters. The aerospace industry uses Polyimide tape primarily

for the insulation of aircraft and spacecraft wings.

Technical Details : PROPERTIES <u>UNIT</u> <u>SPECIFICATION</u>

TOTAL THICKNESS mm 0.63 TENSILE STRENGTH kg/25mm 13 **ELONGATION** 55 ADHESION TO STEEL 8.0 kg/25mm **DIELECTRIC** kV **BREAKDOWN TEMPERATURE CLASS** ٥С 260

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





