TECHNICAL DATA

HIGH TEMPERATURE POLYIMIDE FILM TAPE

Product Code: BT125 (Flame Retardant)



W

Description: BT125 is a 0.0125mm thick Polyimide film coated with Silicone based thermosetting

> pressure sensitive adhesive. Outstanding, high temperature retention of physical and electrical properties. This product complies with the flame Retardant requirements of UL

510.

For use in high performance electrical applications, used on high-temperature coils, Application:

such as in traction machine manufacturing, in the production of generators, capacitors transformers etc. May also be used for masking off gold contacts on PC boards during wave soldering process and during hot air level. It is used as insulation material of class

Technical Details: **PROPERTIES** UNITS **SPECIFICATION**

COLOR amber TOTAL THICKNESS TENSILE 0.038 ± 0.003 mm STRENGTH ELONGATION 5 kg/25mm

ADHESION TO STEEL 50 % **UNWIND FORCE** 0.3 kg/25mm DIELECTRIC BREAKDOWN 0.8 kg/25mm

INSULATION RESISTANCE kV 1x10¹² 220 TEMPERATURE RATED ohm **CORROSION FACTOR** oC1.0

Test Method: In accordance with ASTM D-1000 method

6 months when storage at 73F and 65% relative humidity Shelf Life:

Standard 33 M roll, 3" core, width 500 mm Availability:



All Statemens, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness there of is not guaranteed and the following is made in lieu of all warranties, express or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury loss or damage direct or consequential arising out of the use of or "he inability to use the product. Before using users shall determine the suitability of the product for their intended uses and users assume all risk and liability whatsoever in connection there with.

