TECHNICAL DATA

POLYESTER COMPOSITE TAPE

Product Code: BT866



BT866 polyester film laminated to a reinforced non-woven polyester material. The laminate is then Description:

coated with rubber adhesive. The tape is made of polyester film tapes composite with non-woven fabric , and coated with white color acrylic adhesive. It consists of materials that are represented in many UL

Recognized Insulating Systems and has a UL 130°C temperature rating.

Application: Coil wrapping and holding transformer construction. Wire wrap.

Features/Benefits: I Excellent tear resistance and tensile strength. Puncture resistant and conformable to

irregular surfaces.

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

natural COLOR 0.14 ± 0.025 1 **TOTAL THICKNESS** mm

TENSILE STRENGTH kg/25mm 10 **ELONGATION**

20 1.2 ADHESION TO STEEL kg/25mm

kV DIELECTRIC BREAKDOWN 4.5 ohm INSULATION RESISTANCE

130 οС TEMPERATURE CLASS

CORROSION FACTOR

6 months when storage at 73F or 22.78 oC and 65% relative humidity Shelf Life:

Standard 55M roll, 3" Core, Width 482mm Availability:





