TECHNICAL DATA

COMPOSITE TAPE Product Code: BT860T



71

Description: BT860T is composed of 3 layers polyester film reinforced/laminated with polyester non-woven

coated with acrylic adhesive. Excellent solvent resistant and quick grab property, tough and conformable over irregular surfaces, outstanding adhesion. CTI grade PLC=0 as Group 1

materials.

The tape is made of polyester film tapes composite with non-woven fabric, and coated with Features/benefits:

yellow color rubber adhesive. It consists of materials that are represented in many UL

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

Applications: 1. Winding of transformer, motor, coil, capacitor, and electric wire 2.Excellent for

decorative striping 3.Edging of a wide variety of surfaces 4.Can be used as a sensing tape where automatic equipment is used in sorting, counting, or identifying roll splices and end of

rolls

Application:

Technical Details: **PROPERTIES SPECIFICATION** UNIT

> 0.45±0.04 TOTAL THICKNESS TENSILE mm 30 STRENGTH ELONGATION kg/25mm 70 ADHESION TO STEEL % 0.9 DIELECTRIC BREAKDOWN kg/25mm 3.5 TEMPERATURE CLASS 130 kV

> > ٥С

Test Method: In accordance with ASTM D-1000 method

Shelf Life: 6 months when storage at 23°C and 65% relative humidity

Standard 30M roll, 3" core, width 980mm Availability:





