TECHNICAL DATA

NOMEX® ADHESIVE TAPE

Product Code: BT155



27

Description: BT155 is Polyamide paper (Nomex) is an excellent insulator that offers good temperature

resistance, dielectric strength, mechanical toughness, and flexibility. It is designed to operate in the temperature range of 150°C to 220°C. It can operate at a continuous

temperature of 220°C.

A heat-resistant insulating tape made from DuPont Nomex® Paper coated with an acrylic

adhesive. Optimal for insulating and fixing heat-resistant parts. Also has superior

puncture durability.

Excellent for heat resistance, f

For heat resistant insulation of electronic components

Application: Protection of the edges of the metal

Features/benefits:

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

TOTAL THICKNESS mm 0.12 TENSILE STRENGTH kg/25mm 12 **ELONGATION** 5 ADHESION TO STEEL 0.5 kg/25mm **DIELECTRIC BREAKDOWN** kV **TEMPERATURE CLASS** ٥С 155

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





