## **TECHNICAL DATA**

## "PPS" Polyphenylene Sulfide Tape Product Code: BTPSS



27

ohm °C

- Description : PPS tape #BTPSS is made by PPS (Polyphenylene Sulfide) film backing with silicone adhesive. PPS film with an excellent heat resistance, chemical resistance; and physical strength.
- Application : It is designed for high temperature application of chop type aluminum foil condenser, insulation of the electrodes of lithium ion secondary battery or high temperature transformers and inverter transformers for LCD backlighting.
- Technical Details : PROPERTIES UNIT **SPECIFICATION** BACKING PPS COLOR Natural ADHSION TAPE Silicone TOTAL THICKNESS 0.06 ± 0.006 (2.2) mm (mil) **BACKING THICKNESS** 0.025(1) mm (mil) TENSILE STRENGTH 13 (51) ELONGATION kg/25mm 60 (N/10mm) ADHESION TO STEEL 0.77 (3) % DIELECTRIC BREAKDOWN ELECTROLYTIC 4 kg/25mm(N/10mm CORROSION FACTOR INSULATION 1.0 1x10 <sup>12</sup> 180 RESISTANCE TEMPERATURE CLASS kV



Test Method :

In accordance with ASTM method

Shelf Life : a6 months when storage at 23°C and 65% relative humidity

Availability : Standard 33M & 50 M roll, width from 2mm and up is available



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