Unit 1, Coronation Business Park, Hard Ings Road, Keighley, West Yorkshire, BD21 3ND

VK10B

Description

An Adhesive tape based on Polyester Film 23 MY thick and Acrylic Polymer Thermostable Adhesive. It is used for a wide range of electrical applications, as well as for contacts or wire identification, using five available colours.

Applications

- Capacitors: sealing inner coil and final wrapping of cast resin capacitors.
- Motor Industry: phase coil end insulation, edge strengthening, and slot insulation.
- . Coil and transformer manufacturing: core, layer and final insulation
- Multi purpose circuit assembly and repair, masking and protection applications

Technical Details

Total Thickness 0.06mm **Backing Thickness** 0.023mm Tensile Strength 40 n/cm Elongation 90% Temperature 130 C Class B Steel Adhesion 3.5 n/cm Dielectric Strength 4500 volts Colours Clear, Yellow, Red, Blue, Green, Black

Note

Unless otherwise indicated, the figures above are average values and should not be treated at face value for specification purposes. The Company reserves the right to improve products, and any change in specification will result in a re-issue of the information sheet. Customers should satisfy themselves that the tape is suitable for their requirements whether after such modification or otherwise. Please check that you have the latest issue of the information sheet. All slitting and length tolerances are to British Standards, but other tolerances are available by request.