JD3502A

ACETATE CLOTH TAPE

Jiuding Tape

Technical Datasheet

Description:

JD3502A acetate cloth tape is made on a fibrous-cloth substrate, onto which a specially formulated acrylic adhesive is evenly coated to form a stable, high-tack polymer. This gives the tape excellent high-temperature and solvent resistance, superior aging resistance, reliable insulation properties, and overall stability. It is widely used in manufacturing applications such as television sets, transformers, air conditioners, computers, and for bundling and wrapping wire harnesses.

Features:

- •High temperature resistance, solvent resistance, aging resistance
- Soft and conformable
- Excellent formability, easy to die-cut
- Easy to unwind, acid- and alkali-resistant, mildew-proof

Application:

For interlayer insulation of transformers and motors—especially high-frequency transformers, microwave-oven transformers, and capacitors—and also for wire-harness wrapping and bundling, as well as helping to secure deflection-coil ceramics, ceramic heaters, and quartz tubes; it is likewise used in TV, air-conditioner, computer, and monitor assemblies.

Contact:

Address: No.1 East Zhongshan Road, Rugao City, Jiangsu, China

Tel: 0086-513-80695629 E-mail: jdtape@jiudinggroup.com Web:www.iiudingtape.com

Specification:

Backing: Acetate cloth Adhesive Type: Acrylic

Color: Black

Total Thickness (μ m): 200 Break Strength(N/inch): 155 Elongation (%): 10 Adhesion to Steel(N/inch): 8 Holding Power(H): >48 Dielectric Strength(V): 1500 Operating temp(°C): 80

