

ELECTRICAL TAPE PRODUCTS

P-278A HIGH-TENSILE KRAFT PAPER ELECTRICAL INSULATING TAPE

APPLICATION

An economical, high-tensile strength backing makes this tape ideal for holding and bundling applications. The flat Kraft paper provides excellent abrasion and puncture resistance from solder burrs or lead wire connections.

Acrylic thermosetting adhesive system is highly effective where solvent resistance is vital...before or after thermosetting.

An ideal construction tape for low temperature stick wound coils that require high reliability and performance at an economical price.

FEATURES AND BENEFITS

- · High adhesion and excellent solvent resistance are provided by acrylic thermosetting adhesive.
- · Permits minimal outgassing under thermosetting conditions.
- Offers greater bulk than film and combination tape constructions.
- · Provides high strength with excellent abrasion and puncture resistance...at an economical price.

TECHNICAL DATA

Insulation class 105 ° C

Backing material Flat Kraft paper

Adhesive Acrylic, thermosetting

Color Tan

Total tape thickness 8.0 mils/0.203 mm

Adhesion to steel 60 oz. per in./672 gm per cm Tensile strength 50 lbs. per in./8.9 kg per cm

Dielectric strength 1,700 volts

Elongation

UL component recog. Guide OANZ2, File E20392

Note: The above are typical values and should not be used in writing specifications.

STOCK SIZES

Refer to current Electrical Division Price List.

8%