

P-272 ELECTRONIC COMPONENT REEL PACKAGING AND SEQUENCING TAPE

APPLICATION

Engineered to handle a variety of axial lead electronic component reel packaging and sequencing applications. Recommended for use **where reel packaging is a separate operation** and is not part of a continuous component production and taping process...and/or **when tensile and tear strength requirements are reduced** by the use of equipment that minimizes tape running tension and start-up loads. An excellent choice for “quick turnaround” sequencing operations.

FEATURES AND BENEFITS

- Low elongation makes for dependable maintenance of component spacing during assembly...yet is sufficient to assure contoured laydown of tape around component leads.
- High strength adhesive provides good mass-to-mass bond, assuring taped components are securely held in their required positions.
- Controlled low, uniform roll and spool unwind minimizes tape breakage, permitting trouble-free production.
- Available in three colors - White, Blue and Red - to provide for polarity and other designations.

TECHNICAL DATA

Backing material	Flat Kraft paper
Adhesive	Synthetic rubber/resin
Colors	White, Blue, Red
Total tape thickness	6.0 mils/0.152 mm
Adhesion to steel	60 oz. per in./670 gm per cm
Tensile strength	25 lbs. per in./4.5 kg per cm
Elongation	3%
EIA Standard	RS-296-D

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

STOCK SIZES

Refer to current Electronic Division Price List.

For Additional Information on this Product, Call Toll-Free 1-800-755-TAPE.