



Stick Pack - The Solution to Reduce Manual Handling Costs

HANDLING OF LARGE LEADED COMPONENTS IS COSTLY

Large aluminum capacitors use to be handled manually. Both unpacking and insertion process is done by hand and therefore depending on labor cost. Reducing cost can be done by moving to areas with low labor cost. For customers where this move is not an alternative Vishay proposes the stick pack.

SOLUTION: RE-USEABLE STICK PACK

For automatic insertion of snap-in capacitors onto printed circuit boards Vishay proposes the returnable stick packing. Stick is made of transparent High Impact Polystyrene (HIPS) with a white plastic end-stop. Capacitors will be packed polarized, either with - terminal or + terminal in forward direction. Quantity of parts per stick can be set in discussion with customer. Sticks will be packed in cardboard boxes for protection during transport.

FEATURES

- HIPS stick packing
- Returnable
- For 2 pin snap-ins
- Example for 25 mm x 30 mm snap-ins:
 - 20 parts per stick
 - Dimensions of stick: 56 mm x 41 mm x 26 mm
 - 24 sticks per cardboard box
 - Dimensions of cardboard box: 585 mm x 345 mm x 85 mm

