Botron BHT53 Technical Data Sheet



Overview:

Botron's Anti static HI-temp masking tape withstands 275°F for 45 minutes. Designed for wave solder applications. It's rubber adhesive leaves virtually no residue and is stain free. Available in widths of 1/2", 3/4", 1", 2 "and 3" by 180' long. Meets government Spec. PPP-T42 TYPE1.

PROPERTIES SPECIFICATIONS

Material: Masking Paper

Adhesive: Rubber Core: 3"

Thickness: 7.4 mil Static Generation: <250 volts @50%RH

Size: 1/2", 3/4", 1" & 2"

Adhesion: 24oz/in
Tensile Strength: 20lbs/in
Length: 1" core / 108'

Elongation: 8% Colors: Natural

AVAILABLE APPLICATIONS

Used to mask gold fingers at a max temperature of 275F for 45 minutes.



- Non-Toxic and pH Neutral
- Low Static Charge
- 3" Paper Core
- Tensile Strength: 24lb/in
- Rubber Based Adhesive
- Lead-Free RoHS Compliant



PART NUMBERS

BHT53 ½" x 3" Core Masking tape BHT34 ¾" x 3" Core Masking tape BHT13 1" x 3" Core Masking tape BHT23 2" x 3" Core Masking tape BHT33 3" x 3" Core Masking tape