Botron B1651P Technical Data Sheet



Overview:

ESD safe clear cellulose tape with black print is 2.4 mil thick with a charge decay of <.014 seconds. Available on 3" cores in widths of 1/2", 3/4", 1" and 2" (216' in length). Also 1" cores in widths os 1/2", 3/4" and 1" (108' in length).

PROPERTIES SPECIFICATIONS

Material: Transparent Cellulose

Backing: Cellophane
Adhesive: Natural Rubber

Core: 3"
Thickness: 2 mils

Adhesion: 66oz/in
Tensile Strength: 90N/25mil
Length: 1" core / 108'

Elongation: 18% Temperature: 32 - 150 F

Colors: Clear with Black Print

AVAILABLE APPLICATIONS

Botron's clear anti static tape is perfect for sealing ESD bags and ESD packing containers. It can also be used for a wide range of workstation applications such as binding, edging and securing.

Product Notes and Features

- Rubber Based Adhesive
- Generates Less Than 250 Volts
- Tensile Strength is 90 N/25mil
- Lead-free RoHS Compliant



PART NUMBERS

B1653P 1/2" x 3" core Anti static printed tape B1633P 3/4"" x 3" core Anti static printed tape B1613P 1" x 3" core Anti static printed tape B1623P 2" x 3" core Anti static printed tape

B1651P 1/2" x 1" core Anti static printed tape B1631P 3/4"" x 1" core Anti static printed tape B1611P 1" x 1" core Anti static printed tape