Botron B1653RS Technical Data Sheet



Overview:

ESD safe color striped cellulose tape 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).

PROPERTIES SPECIFICATIONS

Material: Transparent Cellulose

Backing: Cellophane
Adhesive: Natural Rubber

Core: 3"
Thickness: 2 mils

Static Generation: <250 volts @50%RH Size: <250 volts @50%RH

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

Elongation: 18% Temperature: 32 - 150 F

Colors: Clear with Red, Blue, Yellow

or Green Stripes

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

B1653RS 1/2" x 3" core Red stripe ESD safe tape B1633RS 3/4"" x 3" core Red stripe ESD safe tape B1613RS 1" x 3" core Red stripe ESD safe tape B1623RS 2" x 3" core Red stripe ESD safe tape

B1653BS 1/2" x 3" core Blue stripe ESD safe tape B1633BS 3/4"" x 3" core Blue stripe ESD safe tape B1613BS 1" x 3" core Blue stripe ESD safe tape B1623BS 2" x 3" core Blue stripe ESD safe tape

B1653YS 1/2" x 3" core Yellow stripe ESD safe tape B1633YS 3/4"" x 3" core Yellow stripe ESD safe tape B1613YS 1" x 3" core Yellow stripe ESD safe tape B1623YS 2" x 3" core Yellow stripe ESD safe tape

B1653GS 1/2" x 3" core Green stripe ESD safe tape B1633GS 3/4"" x 3" core Green stripe ESD safe tape B1613GS 1" x 3" core Green stripe ESD safe tape B1623GS 2" x 3" core Green stripe ESD safe tape