Botron B1605 Technical Data Sheet



Overview:

Conductive grid tape is a 2 mil thick copolymer with a charge decay of <.014 seconds. Available on 3" cores in widths of 1/2", 3/4", 1" and 2" (118' in length).

PROPERTIES SPECIFICATIONS

Three Layer Copolymer Material:

Acrylic-Based Adhesive:

Core:

1.9 - 2 Mil Thickness: 118'

Length:

<0-50 volts @50%RH Static Generation:

<1012 Copolymer layer: <109 Adhesive:

<10⁵ @50%RH Grid layer: 1/2", 3/4", 1" & 2" Size: Tensile Strength: 270N/mm sq.

Elongation: 160%

Tan with Black Grid Pattern Colors:

AVAILABLE APPLICATIONS

Botron's anti static grid tape can be used in a variety of forms. Its most common usages are for electromagnetic interference (EMI) shielding and covering pins, connectors and plugs on electronic equipment during storage or transportation.

Product Notes and Features

- Acrylic Based Adhesive
- Generates Less Than 50 Volts
- Tensile strength 270N/mm sq.
- Will Not Tribocharge @ 50% RH
- Lead-Free RoHS Compliant
- Non-Corrosive



PART NUMBERS

B1605 ½" X 3" Core Conductive grid tape B1635 ¾" X 3" Core Conductive grid tape B1615 1" X 3" Core Conductive grid tape B1620 2" X 3" Core Conductive grid tape