Botron B12000 Technical Data Sheet



Overview:

Botron's 12000 Series Metal-In Zip Shielding Bags are made from a layered, metalized polyester with static dissipative inner and outer layers. The polyester dielectric and metal layer create a Faraday effect for shielding of ESD. ESD sensitive materials stored inside the bag are provided a static safe environment.

Dissipative Outer Layer

Product Notes and Features

- Puncture Resistant
- Metal-in
- Noncorrosive
- Semi Transparent
- ESD Logo

PROPERTIES SPECIFICATIONS

Surface Resistance

Interior Layer: <1 x 10¹¹ ohms Exterior Layer: <1 x 10¹¹ ohms <100 ohm Metal: <50nJ Static Shielding: < 0.03S Static Decay: Charge Generation: <100 volts

Physical Properties

>5500 psi MD/TD Tensile Strength:

Light Transmission: 40% +5% Puncture Strength: >12 lbs.

Heat Sealing Conditions

250°F - 375°F Temperature: 0.5 - 3.5 seconds Time:

Pressure: 30 - 70 psi

3.0mils +8% Thickness:

Meets standard of RoHS, REACH. Chemical Properties:

No Halogen



PART NUMBERS

B12035 Shield-It Metal In Zip Bag 3mil 3" x 5" 100PK
B12046 Shield-It Metal In Zip Bag 3mil 4" x 6" 100PK
B12048 Shield-It Metal In Zip Bag 3mil 4" x 8" 100PK
B12058 Shield-It Metal In Zip Bag 3mil 5" x 8" 100PK
B12510 Shield-It Metal In Zip Bag 3mil 5" x 10" 100PK
B1268 Shield-It Metal In Zip Bag 3mil 6" x 8" 100PK
B12610 Shield-It Metal In Zip Bag 3mil 6" x 10" 100PK
B12715 Shield-It Metal In Zip Bag 3mil 7" x 15" 100PK
B12812 Shield-It Metal In Zip Bag 3mil 8" x 12" 100PK
B121012 Shield-It Metal In Zip Bag 3mil 10" x 12" 100PK
B121030 Shield-It Metal In Zip Bag 3mil 10" x 30" 100PK
B121818 Shield-It Metal In Zip Bag 3mil 18" x 18" 100PK

STANDARDS

Meets ANSI/ESD S20.20 and Mil-PRF-81705D

AVAILABLE APPLICATIONS

For use when protecting against corrosive materials and to store static sensitive components for protection against environmental conditions as they pass through production.

CONSTRUCTION (from outer to inner layer)

B12000 Series Metal-In Bags are constructed of layers that provide Faraday Effect shielding. The polyester dielectric combined with the metal layers prevent penetration of damaging electrostatic fields. Tribocharging is minimized by the specially processed polyethylene.

