Botron B7406 Technical Data Sheet

BOTRON



Venta de Instrumentos de Prueba y Medición Calle del Ebano #16625 Jardines de Chapultepec Tijuana B.C. Mexico Tel. (664) 681 1130 Fax. (664) 681 1150 Tel. 01800 027-4848 www.finaltest.com.mx

Product Notes and Features

- Humidity Independent
- N-Octanoic Acid Free
- Does Not Promote Corrosion
- No Measurable Outgassing

PROPERTIES SPECIFICATIONS

Botron antistatic sheet protectors are designed for use in ESD controlled areas and can be cleaned to conform

to Class 100 clean room standards. The B7406 and B7411

come 3 hole punched for storage in ESD safe binders

(see Botron's ESD safe binders). Available in 8.5" x 11"

and 11" x 17" sizes please refer to the part numbers and

Electrical Properties

Overview:

descriptions.

Static Decay: < 1.0 sec.
Surface Resistivity: 1011 Ohms/sq.

Triboelectric Charge

Generation: Negligible

Thickness: 3mil and 6mil

Polycarbonate

Compatibility: 3,400 PSI @ 73°F

Corrosivity: Negligible
Tensile Strength: 2000-3000
Elongation @ Break: 500-800%
Ball Burst Impact Strength: 20-30 cm/kg
Tear Propagation: 200 grams

Modulus of Elasticity: 10,000-15,000 PSI Coefficient of Friction: 0.3 Kinetic, Film to Film

PART NUMBERS

B7406 8.5"x11" Sheet Protectors 3mil - Yellow ESD Logo (100ct)

B7411 8.5"x11" Sheet Protectors 6mil (25ct)

B7412 8.5"x11" Shop Travelers 6mil (25ct)

B7417 11"x17" Drawing Holder 6mil (25ct)