

Botron B6841 Technical Data Sheet



Overview:

Botron offers 3 different kinds of finger cots; anti static, dissipative and clean room safe. They are all designed to protect electronic components from skin salts, flakes, oils and other particulates that may cause contamination. 3 colors and types: black, pink and white. All finger cots meet ANSI and ESD S20.20 standards.

Product Notes and Features

- Powder-free
- Rolled
- ESD Rated
- 3 Different Types

PROPERTIES

SPECIFICATIONS

Dissipative

Material: 100% latex
Size: Small, Medium, Large and XL
Thickness: 4 mil
Length: 66mm
Elongation: 850%
Surface Resistivity: Avg. is 106 - 108 ohms
Static Decay Test: 5000 to 0 volts in .01 sec
Count: 5 gross
Colors: Black

Anti Static

Material: 100% latex
Size: Small, Medium, Large and XL
Thickness: 4 mil
Length: 70mm
Elongation: 700%
Count: 10 gross
Colors: Pink

Nitrile

Material: 100% nitrile
Size: Small, Medium, Large and XL
Thickness: 4 mil
Length: 2.6"
Elongation: 700%
Count: 5 gross
Colors: White



Botron Company Inc. | 21601 N. 21st Ave. Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user.

The statements herein shall have no force or effect.

PART NUMBERS

B6841 Small Black Dissipative - 5 gross
B6842 Medium Black Dissipative - 5 gross
B6843 Large Black Dissipative - 5 gross
B6844 Extra Large Black Dissipative - 5 gross

B6845 Small Pink Anti Static - 10 gross
B6846 Medium Pink Anti Static - 10 gross
B6847 Large Pink Anti Static - 10 gross
B6848 Extra Large Pink Anti Static - 10 gross

B20017S Small White Nitrile - 5 gross
B20017M Medium White Nitrile - 5 gross
B20017L Large White Nitrile - 5 gross
B20017XL Extra Large White Nitrile - 5 gross

Botron Company Inc. | 21601N. 21st Ave. Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user.

The statements herein shall have no force or effect.