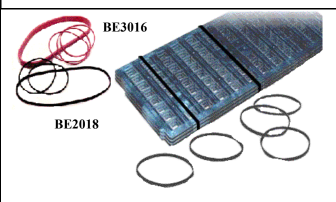
Botron Black Conductive and Pink Anti-static rubber bands are made of natural rubber. Pink is topically coated and good for short term use. Black is carbon impregnated for long term use. Designed to meet static decay times of Mil-B81705B. Will protect static sensitive components can be used to attach paper work to products, close bags, rap around IC tubes or trays. **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.



- Low charging
- Dissipative/antistatic
- Conductive
- Close bags attach paper work
- Use with trays
- Protects sensitive components

PROPERTIES	SPECIFICATIONS	
	Black conductive	Pink antistatic

Surface Resistivity: $<10^6$ $10^{8}-10^{10}$

Material: Natural rubber Natural rubber

Elongation: 300% 600%

 Thickness:
 1/16", 1/8" & ½"
 1/8" & ½"

 Colors:
 Black/carbon loaded
 Pink topically

Charge Decay: .02sec .02sec Size: see chart see chart

Meets Standards: S20.20, Mil-Std-1686 & HDBK-263

• Sold in bags and, amount varies by size



IC tube & Tray straps

BLACK conductive Pink

BE3016 3" X 1/16" **BE2018** 2" X 1/8"

BE4518 4.5" X 1/8" **BE3512** 3.5" X 1/8"

BE5114 5" X 1/4" **BE5014** 5" X 1/4"

BE7518 7.5" X 1/8" **BE8014** 8" X 1/4"

www.botron.com sales@botron.com

RELATED PRODUCTS:

BSTP20 1" X20" non-conductive strap BSTP24 1" X24" non-conductive strap BSTP23 1" X23" conductive strap BSTP30 1" X20" conductive strap

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CONDUCTIVE AND ANTISTATIC RUBBER BANDS

SE3016