Botron B9008 Technical Data Sheet

BOTRON

Overview:

High quality adjustable anti static wrist strap sets are available in a 6' or 12' standard coil cord design. They provide the performance and reliability of a metal band with the comfort of cloth. The blue knitted material has a soft outer area and a 5/8" conductive area on the inside. Unlike many others which have 3-5 rows of conductive thread, these have a 5/8" area of solid conductive material, the largest conductive area on the market.

PROPERTIES SPECIFICATIONS

Material: Conductive area: Back Plate: Face Plate: Snap: Size: Resistor: Circumference: Coil Length: Coil Cord: Breakaway Strength: Wire: Banana:	Knitted 3/4" wide Nylon 5/8" wide Conductive Woven Thread Stainless Steel Composite Plastic 1/8" and 1/4" Snap One Size Fits All 1 MegOhm 8" 6' & 12' PVC Meets S1.1 of One to Five lbs. 7 Strand Tinsel Wire
Banana:	Barrel Type
Color:	Blue Band with Black Coil Cord



Product Notes and Features

1) 7 Strand Tinsel Wire

2) Knitted 3/4" Nylon w/5/8" Conductive Woven Thread

3) 1 MegOhm Built-In



ESD APPLICATIONS

Anti static wrist strap sets should be securely attached either directly to the ground or via banana jack to an ESD table mat or ESD floor mat. Compatible with all Botron constant monitors, table and floor mat grounds, as well as ESD bench grounds.

INSTALLATION

1. Open the face of the wrist strap, sliding it over hand onto wrist.

2. Pull end of wrist strap tightly, close face of strap.

3. Attach coil cord, plug into continuous monitor or other recommended grounding devices.

TESTING GUIDELINES

To properly test your ESD Wrist Strap it is recommended that you apply an ESD lotion, B8008. to the wrist area prior to testing.

Fasten coil cord snap onto stud and insert the banana jack into the allocated area of the ESD tester.*

If you obtain a fail reading, please check your ESD Wrist Strap for wear as well good skin contact. Retest after inspection. If the unit still fails, replace the ESD Wrist Strap Set.

Botron recommends testing ESD Wristraps with any of the following test equipment; B8201, B82251, B8525, B8506, B8203, B8202, B8211, B88000.

*Please note, it is recommended to read the testing guidelines provided with the ESD Tester you are using.

GROUNDING AND MOUNTING

Conductive woven band and solid metal plate design provide superior reliability to ground. ESD Grounds are available with a spring loaded 1/8" (4mm) socket connector. Attaches to ground via standard banana jack or alligator clip. Each cord comes with a slip on alligator clip that attaches to the banana jack for greater expansion of use.

PART NUMBERS

B9008 Standard Adjustable set with 6' coil 1/8" snap B9004 Standard Adjustable set with 6' coil 1/4" snap B9028 Standard Adjustable set with 12' coil 1/8" snap B9024 Standard Adjustable set with 12' coil 1/4" snap

B9018 Light Weight Adjustable set with 6' coil 1/8" snap B9010 Light Weight Adjustable set with 12' coil 1/8" snap

B9038 Standard band only with 1/8" stud B9034 Standard band only with 1/4" stud

B2008 Std Black 6' coil 1/8" snap B2004 Std Black 6' coil 1/4" snap B2028 Std Black 12' coil 1/8" snap B2024 Std Black 12' coil 1/4" snap

B2208 Std Gray 6' coil 1/8" snap B2228 Std Gray 6' coil 1/8" snap

Botron Company Inc. | 325 W. Melinda Ln 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.