Botron B7525 Technical Data Sheet



Cup design:

The cup of the Snap-Loc Heel Grounder is a symmetrical design that can be reversed when put on. It also features a dual layer rubber with a non-marking inside and a conductive rubber outside. As with all of our static control heel grounders the Ergo One Series has a 1.5" wide rubber, securing both at the back and underneath the heel. Its 7.5" length rubber provides enough cup volume to fit comfortably on those with larger shoe sizes.

Fastening System:

The Snap Loc system, measuring .75 wide by 12" in length, is ergonomically designed for both comfort and practicality. The strong plastic Snap Loc attachments ensure easy adjustment for comfort and a strong connection.

Grounding:

Our ESD heel grounders come standard with a conductive 18" ribbon. All resistors are built in and are available in 1meg or 2meg applications, also available in no resistor.

PROPERTIES SPECIFICATIONS

Cup Design:

Sole Interior:

Sole Exterior:

Ribbon:

Charge Decay:

1.5" x 7" Two Layer Rubber

Non-Marking Rubber

Conductive Rubber 5x10³

18" Conductive Nylon

Charge Decay: <0.01Sec Thickness: 0.080

Resistor: 1 MegOhm, 2 MegOhm, and

No-Resistor models

RTG (w/ 1Meg): 1.1x10⁶ RTG (w/ 2Meg): 2.2x10⁶

Standards: ANSI/ESD S.20.20 & Mil 263
Fastening system: Plastic Locking Snap Mechanism

Packing: 1 per bag / bags of 10

Colors: Black



Product Notes and Features

- 1) 7" Stretch Hook and Loop for Comfort Fit
- 2) Snap Loc Quick Fastening System
- 3) 1.5" x 7.5" Cup w/ Non-Marking Interior
- 4) 1Meg, 2Meg or No Resistor Applications
- 5) 18" Conductive Nylon Ribbon

INSTALLATION

- 1. Disconnect Snap Loc mechanism and slip the rubber cup onto heel, black side down.
- 2. Reconnect the Snap Loc mechanism and firmly pull the open end of strap until comfortably tight.
- 3. Trim conductive ribbon to desired length and place inside of sock or shoe. (skin contact is recommended)

RECOMMENDED USAGE

- 1. For safety reasons, it is recommended that heel grounders be worn on both right and left feet, in order to maintain a continuous path to the ground.
- 2. Conductive ribbon should be tucked inside the shoe or sock making as much contact with the skin as possible. Please take note, if ribbon is worn outside of the sock to maintain electrical contact, perspiration is needed in order to maintain an electrical contact with the heel grounder.
- 3. Heel grounders should be used in conjunction with a floor surface, and/or floor mat with a surface resistance less than 1 x 10/9.

PART NUMBERS

B7525 Black Elastic 1 MegOhm Resistor B7526 Black Elastic No Resistor B7527 Black Elastic 2 MegOhm Resistor

TESTING GUIDELINES

To properly test your heel grounders it is recommended to clean your heel grounder free of debris. Also check that the conductive ribbon is making adequate skin contact.

Botron recommends testing heel grounders with any of the following test equipment. B82251, B8211, B8225, B8506 and B88000.

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