

Botron B9703 Technical Data Sheet



Product Notes and Features

- Reliable Path to Ground
- Saves Work Space
- Low Profile Design

Overview:

Low profile common point ground includes a 10' long black PVC cord made with 7 strand tinsel wire to #10 ring terminal. Dual standard banana jacks allow two workers the ability to plug into onto one ground point. The molded connection point houses a 1 meg Ohm 1/4 watt resistor and attaches to table mats via 10mm stud.

PROPERTIES

SPECIFICATIONS

Material:	Molded Low Profile design
Resistors:	1 meg Ohm 1/4 watt
Ring Terminal:	#10
Cord:	10' black 7 strand tinsel wire PVC
Jacks:	2 Standard banana jacks
Snap:	Molded in (10mm) male snap
Colors:	Black

APPLICATIONS

A reliable and durable work station grounding unit that allows two workers to be grounded at the same time. Non-slip banana jacks maintain an excellent connection to various wrist strap sets. The parking jacks help keep workstations clutter free. Molded construction resists bending and helps protect resistors.

PART NUMBERS

B9703 Common Point Ground



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.