## **<u>3MTM Toe Grounder</u>**

## Toe Grounder

Standards

**Specifications** 

1 megohm

conductivity.

Toe Grounder, 1 meg resistor

3/4" Black 3/4" Black <10<sup>5</sup> ohms

Black

Resistor:

Color:

Ribbon:

TG1M

Hook and Loop:

Part Numbers

Elastic Strap Sole Exterior:

Fits high heels and shoes when heel grounders won't. Made in the USA, this quality grounder features a durable three layer sole, lot number, and 12 inch multi-strand ribbon. 3M uses time-tested construction techniques including computer controlled stitching, riveting, die cutting, and heat cutting to ensure consistent performance.

Meets the requirements of ANSI/ESD S-20.20, EIA 625, MIL-STD-1686, and MIL-HDBK-263.

Multi-strand, carbon suffused nylon on polyester, sewn in sinusoidal pattern to provide side to side

## Adjustable Nylon strap 12" conductive ribbon. 3 layer sole for durability. Back View Front View How Foot Grounders Work Foot grounders discharge static from a person to ground by connecting the person to a grounded walking surface. A conductive ribbon See 3M Data Sheets for these placed inside the wearer's shoe or sock makes electrical contact with the skin through perspiration. The ribbon is joined to a resistor which limits current should accidental exposure to electricity occur. The other

1 megohm resistor

end of the resistor is joined to a conductive sole. This sole contacts a 3M<sup>™</sup> Foot Grounder Tester grounded ESD floor mat or ESD flooring system. Foot grounders must 3M™ Floor Mats be worn on both feet to maintain ground contact while walking. Р R 0 D υ С т D А т s н Е Е А т 3M Electronic Solutions Division 3M is a trademark of 3M Company. **Toe Grounder** 6801 River Place Blvd. All other trademarks herein are the property Austin, TX 78726-9000 of their respective owners. PRODUCT TOE GROUNDER ITEM NUMBER DATASHEET US and Canada: 866-722-3736 1130-A SEE ABOVE Fax: 866-722-3735 Intl: 919-718-0000; Fax: 919-774-8174 © 2008 email: 3Mstaticinfo@mmm.com; www.3M.com/static

related items:

Downloaded from Elcodis.com electronic components distributor