

No silicone is used in the materials that make our foot grounders.

41220/41213, and 41220/41226 foot ground testers. Ask for Tech

Operator is grounded when foot is in contact with grounded dissipative

Two heel straps are recommended for reliable grounding and ESD

For additional information on the use and maintenance of foot

ESD Systems.com recommends the use of 41203, 41205,

protection, providing ground when one foot is off the floor.

grounders please ask for Tech Brief PS-2030.

Briefs PS-2057 and PS-2094.

or conductive flooring.

Description:

(<3.5 x 10' ohms per ESD STM 97.1 Floor Materials and Footwear-Resistance Measurement in footwear component in Flooring - Footwear System when used as the primary grounding method Materials and Footwear Voltage Measurement in Combination with a Person. It is a suitable ESD system. These units are UL listed. The product has been tested to ESD STM 97.2 - Floor strand conductive tab with carbon suffused fibers, and an adjustable snap-loc fastening Visibility Heel Grounder includes a patented* two megohm "flex" flat resistor (24105 only), 8 expectancy. This unit is suitable for cleanrooms, as there is no exposed carbon. The High marring interior and exterior, and is reversible, providing extended life rubber cup and neon green snap-loc strap. The three-layer cup has a non-The High Visibility 3-Layer Non-Marring Foot Grounder features a bright yellow

Combination with a Person.)

Components:

A. 0.060 inch thick non-marring, solid, three layer, rubber material. Three layers

conductive inner layer, and a yellow dissipative outer layer. Will not mar floors consist of a yellow dissipative outer layer with a textured grain, black

suffused fibers. B. 3/8" wide, 30" long black polyester tab contains eight (8) electrically conductive carbon or shoes with black marks.

C. 3/4" wide, neon green elastic material stretches for comfort.

D. Adjustable snap-loc fastening system.

E. Patented* two megohm flat "flex" resistor (24105 only).



701 - 801 - 201 42
201 - 901 - 40142

۷0١	- 901 -	24102

Tab to cup resistance:

DESCRIPTION	TEM NO.
Heel Grounder, without resistor, 30" tab	24104
Heel Grounder, 2 megohm resistor, 30" tab	24105
	ī

Made in America

90/20

3TAQ

risk of receiving electric shock when using or working on electrical equipment. voltages above 250 VAC is possible. Caution: The foot grounder is for ESD control. It will not reduce or increase your Our UL listed foot grounders are rated at 250 VAC. It is not recommended to use them where exposure to line

Foot Grounder, Heel, Conductive, High Visibility, Non-Marring

TD-24104

DRAWING NUMBER

http://www.esdsystems.com library of Tech Drawings: Visit our online

TAX (508) 480-0257 TEL. (508) 485-7390 432 NORTHBORO ROAD CENTRAL

MARLBORO, MA 01752 USA

LISTED

1**d**06

ESD SYSTEMS.com

Employee Owned © 2005 DESCO INDUSTRIES INC.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by Desco manufacturer:

Other Similar products are found below:

13505 13870 14404 20-053-0017 2229 2231 3039 37061 39792 42470 XON-ASB4X30 XON-ASB4X6 XON-ASB6X30 09813 09857

XON-ASB8X10 XON-ASB6X10 19695 09037 68101 68103 73741 13515 13869 13868 13485 13457 13245 13332 13205 13135 91070

8031 8523 13080 13215 157 ROLL BEIGE 1.0 VERAX1R-300R 17260 66051 12550 19863 09121 73831 13340 13338 04541 19696

16104 SPI-20686