TRANSFORMING TECHNOLOGIES

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

HG1390S Hi-Visibility, Cup Heel Grounder

Heel grounders provide ESD grounding protection for staff on

the move.

Specifications:

Resistor:

Color:

Ribbon:

The HG1390S is constructed from durable materials and features a classic hi-visibility yellow/green hook & loop closure with an elastic insert to maximize fit and comfort.

These heel grounders connect the person wearing them to ground via a proper floor mat or flooring material. Wearing the conductive ribbon inside the shoe or sock assures proper electrical contact with the user. A buried 1 meg ohm resistor is standard. Heel grounders are worn on both feet to provide consistent grounding while in motion.

Part Numbers:

Heel Grounder,

loop, 1 meg

Elastic Hook and

HG1390S:

Meets or exceeds requirements of ANSI ESD-S20.20.

1 meg ohm (+/- 5%

Yellow/Green hook

Conductive yarn in gray polyester ribbon

and loop, Elastic Black/White rubber

Rubber Exterior: <10e5 ohms, 1.25"

wide, cup

tolerance), buried



Features

- Elastic Hook and Loop Closure
- Buried 1 Meg Resistor for Safety
- Stretch Hook and Loop Closure Strap Allows

Maximum Fit and Comfort

• Available in a Bright Yellow/Green with 1.25"

Black Rubber Heel Cup

Applications:

Heel grounders provide a path-to-ground for personnel that must be mobile. They must be used in conjunction with an ESD floor or mat.

www.transforming-technologies.com

Grounding

Rev: 2020-09-09