TRANSFORMING TECHNOLOGIES

OUTSTANDING ALTERNATIVES IN STATIC CONTROL

Grounding

Rev: 2020-06-04

HG1360NM-2 Non-marking, Cup Heel Grounder

Heel grounders provide ESD grounding protection for staff on the move.

Non-marking heel grounders help keep your controlled environment clean. The HG1360NM2 is constructed from a non-marking and highly dissipative three layer rubber. The reversible 1.5" wide rubber cup, secures 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. The 7" stretch hook and loop enclosure ensures a comfort fit.

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.

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

Stretch Velcro

Features

- Non-Marking Three Layer Rubber
- Buried 1 Meg Resistor for Safety
- Stretch Velcro Closure Strap Allows Maximum Fit and Comfort
- Available in a Light Blue Strap with Gray Heel Cup

Specifications: Part Numbers: HG1360NM-2 Heel grounder, non-Resistor: 1 meg ohm (+/- 5% marking, 1 meg tolerance), buried Color: Blue hook and loop, Elastic, grey Sole Interior: Non-Marking Rubber Sole Exterior: Conductive Rubber 5x10^3 RTG(1 Meg): <10 meg Charge Decay: < 0.01 Sec Ribbon: Conductive nylon

Applications:

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

This document is prepared for our customers as a service, and

is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

www.transforming-technologies.com