OHM-STATTM WRISTSTRAP SERIES

Premium Protection

WS-1032: Flex-o-Stat™ Metal Expansion band with antistatic plastic encapsulated links, 4mm or 10mm snap and 8' (244cm) coil cord and alligator clip

Standard

WS-1020: Elastic/Fabric Adjustable, 4mm snap with 8' (244cm) coil cord and alligator clip

One Time Use

WS-1030: Disposable, 4' (122cm) static dissipative strap with alligator clip

PREMIUM PROTECTION

WS-1037 Flex-o-Stat[™] Fully Antistatic Metal Expansion with plastic encapsulated buckle and bracelet. *Patent Pending.

Band, buckle and cord are antistatic. No part failures will result if wriststrap comes close to static sensitive devices.

- Outperforms ESD S 1.1 Standards-1987
- Superior Contact with Skin
- Cleanroom Safe: no chipping of paint or fabric fraying
- Patent Pending Buckle
- No "Pinch" Design
- Comfortable: three sizessmall, medium, and large
- Long Lasting: will outlast and outperform competition
- High Grade Medical Grade Stainless Steel: will not cause allergic reaction



- Included with 4mm or 10mm snap and 8' (244cm) cord-with 1 meg current limiting resistor and alligator clip
- All components are antistatic unlike the competition

STANDARD PROTECTION

WS-1020 Adjustable Fabric/Elastic Fast and Easy Installation, one size fits all wrists.



- Non-slip band can be adjusted to any size wrist
- Available with either 4mm or 10mm snap and alligator clip

- Nylon fabric band engineered for superior conductivity and comfort
- No carbon sloughing: safe for most applications
- Stainless steel buckle: no allergic reactions
- Inside of band conductive
- · Easy to clean

ONE TIME USE

WS-1034 Disposable WS-1034

Blue 36" (91cm) dissipative vinyl cord with alligator clip is designed for temporary and effective protection.

- · Ideal for visitors
- Price sensitive for cost effective protection
- Resistance: 105-107 ohms



Description

ESD S1.1 standard recommends the use of wriststraps to complete an effective ESD control system. Normal activity builds harmful static charges. If an ungrounded user makes contact with a static sensitive device the result is costly and damaging. The Ohm-Stat™ wriststrap safely dissipates these harmful charges with guaranteed long lasting protection.

Arm yourself with the highest grade protection from the Ohm-StatTM Wriststrap Series. Only the Ohm-StatTM Series can offer long lasting, high quality wriststraps with innovative design

on a price conscience schedule. Only at Static Solutions, you receive protection that is built by true manufacturers and built to conform to ESD standards. Static Solutions, Inc. wrist-straps are individually packed with instructions for user convenience. They are easy to clean with a mild detergent.

FOR SERIOUS PROTECTION

Are your wriststraps properly working?

Static Solutions, Inc. manufacturers the Ohm-Stat™ Data-Logger Combo Tester, CT-8900. This innovative meter individually, automatically, and simultaneously tests, records, e-mails and prints the left and right exact resistivity value of an individual heelgrounder and wriststrap in less than 3 seconds. The unit is available with barcode, magnetic stripe, keyboard or proximetry reorders. With many more features than the competition and priced lower, this unit is too valuable not to own. The CT-8900 is the fastest, most effective, and cost efficient way to manage ESD control systems and assure a properly grounded team. A computer interface free system is also available, the CT-8700.

For those serious about preventing static events.



they should comply to the EOS/ESD recommendations by wearing two heelgrounders, apply a dissipative floor finish and test for proper application of grounding devices. Static Solutions, Inc. manufacturers these, and many more products. Please visit www.staticsolutions.com to learn more. Only manufacturers can offer quality, knowledge, innovation, and savings based products.