

Part Number: 09069

WRIST STRAP, ELASTIC, ADJUSTABLE 12FT CORD, 4MM



- Extra wide, soft elastic band Increased wearer comfort
- Has silver impregnated nylon knitted on inside for superior conductivity

Reliably removes generated static charges

- Made with pure silver irreversibly bound to fibers providing both antimicrobial and anti-odor performance
- Adjustable

Only one item to stock; may be fitted to almost all people

- Locking clasp
 - Band locked so it will not slip
- Replacement elastic bands available and easy to replace without tools
 Save money; no need to replace entire wrist strap
- Unique patented adjustment design eliminates exposed conductive "tail" of band

Provides added safety eliminating chance of providing inappropriate ground path

- Medical grade 300 series stainless steel used for all metal parts
 Eliminates allergic skin reactions for most people
- Non-shedding, non-sloughing band material Safe for microelectronics
- · UL listed- coil cord includes 1 megohm resistor
- Date coded

Providing lot traceability to ensure quality control

What the ESD Association says about testing wrist straps:

Wrist strap checkers have historically been the primary tool for testing the operation of the wrist strap system including, the wristband, grounding cord and most importantly, the electrical integrity of the contact between the wristband and the wearer. Wrist strap checkers measure the resistance of the entire system.

Circumference - 2.5" - 13"

NOTE: All bands have a 4mm snap stud. Complete wrist strap kits include an alligator clip. Wrist strap kits include an alligator clip for occasions when a grounded banana jack is not available. However, best industry practice is that ESD Ground Connections should be firm fitting connecting devices such as metallic crimps, snaps and banana plugs to be connected to designated ground points. Use of alligator clips is not recommended.

All personnel shall be bonded or electrically connected to ground or contrived ground when handling ESD sensitive items. When personnel are seated at ESD protective workstations, they shall be connected to the common point via a wrist strap system.