STATICO

Product Specifications for S0101 Adjustable Wrist Strap



Description

Adjustable wrist grounding strap in Blue color, an alligator clip, and a 6ft coil cord, 4mm Snap. Meets ANSI/ESD S1.1-2013 & ANSI/ESD S20.20-2014

Specifications

A. Adjustable Wrist Band

Inner Surface 20 threads conductive Acrylonitrile-Copper

Sulfide dye composition fiber + 60 threads same color

Polvester fiber blend

Outer Surface Light Blue Color. Made of Polyester Fiber

Inner Surface Resistance 250-300 Ohm/inch Plastic Parts Polycarbonate

Metal Base No. 304 Stainless Steel

Stud 1/8" (4mm) Brass

B. Coil Cord

Conductor 7-Strand Single Tinsel Wire

Resistance 1 Meg Ohm +/- 10% (Banana-To-Snap)

Jacket Insulation 90 Shore A Polyurethane

Wire Diameter 0.09"

Coil Diameter 0.04"+0.02"
Cable Break Load < 28 lbs.
Pull Force (Molded Plug End) < 25 lbs.

Bending Test

2,000 Bending Cycle/Hour

500g Load Weight >120°

Part Numbers

S0101 Adjustable wrist strap with 6ft-coil cord with alligator clip (1/8" (4mm) Snap)
S0101-12 Adjustable wrist strap with 12ft-coil cord with alligator clip (1/8" (4mm) Snap)

S0101B Adjustable Band. (1/8"(4mm) Snap) **S0101C** 6ft-coil cord. (1/8" (4mm) Snap) **S0101-12C** 12ft-coil cord. (1/8" (4mm) Snap)