# **STATPRO**

# **Adjustable Elastic Wrist Strap**

# **Specifications**

StatPro high-quality adjustable anti-static wrist straps are available with a 6' or 10' coil cord. They provide the performance and reliability of a metal band with the comfort of cloth. The blue knitted material has a soft outer area and a 5/8" conductive area on the inside. These wrist straps have a 5/8" area of solid conductive material, the largest conductive area on the market.

# **ESD Applications**

Anti-static wrist strap sets should be securely attached either directly to the ground or via banana jack to an ESD table mat or ESD floor mat.

#### **Features**

- 7 Strand Tinsel Wire
- Knitted 3/4" Nylon with 5/8" Conductive Woven Thread
- 1 MegOhm Built-in

#### Installation

- 1. Open the face of the wrist strap, sliding it over hand onto wrist.
- 2. Pull end of wrist strap tightly, close face of strap.
- 3. Attach coil cord, plug into continuous monitor or other recommended grounding devices.

# **Grounding and Mounting**

Conductive woven band and solid metal plate design provide superior reliability to ground. ESD grounds are available with a spring loaded 4.0mm socket connector. Attaches to ground via standard banana jack or alligator clip. Each cord comes with a slip on alligator clip that attaches to the banana jack for greater expansion of use.



#### **Specifications**

- Material: 3/4" Wide Knitted Nylon
- Conductive Area: 5/8" Wide Conductive Woven Thread
- Face Place: Composite Plastic
- Snap: 4.0mm Socket
- Size: On Size Fits All
- Resistor: 1 MegOhm
- Circumference: 8"
- Coil Cord Material: Retractable PVC
- Breakway Strength: Meets S1.1 of 1 to 5 lbs.
- Wire: 7 Strand Tinsel Wire
- Banana: Barrel Type
- Color: Blue Band

# **Ordering Information**

Part Number	Description
SP1001	Wrist Strap Only
SP1002	Wrist Strap with 6' Coil Cord
SP1003	Wrist Strap with 10' Coil Cord