

Material components

Wrist Band : Adjustable Type

- A. ESD Rubber Band.
- B. Mult-Function Electron Watch.
- C. 10mm Nickel Plate Brass Stud. Fit to 10mm Spring Type Socket.
- D. Band Width : 20mm

Coiled Ground Cord :

4/7/10mm Spring Socket, Copper with Nickel.

- A. Resistor 1 Meg Ohms $\pm 5\%$, 1/4 Watt Series Resistor Limits Current for Operator Safety.
- B. 2.3mm(D),#1 Tinsel, Consisting of 7 Strands of Polyester Wrapped with Copper. High Flex Life.
- C. Polyurethane Wire ESD. Rapid Retraction Coil Cord Compresses Length with Resulting Benefit of Less Tangling and Dragging.
- E. 7 Leaves Type Banana Plug. Fits Industry Standard Banana Jack.
- F. PVC plastic material molded on. Banding Life Test Average > 50,000 Cycle ANSI/ESD S20.20.
- G. Alligator Clip –with Nickel Plated.

Wrist band Resistance : 10E6 Ohm

- Grounding Resistance RTG : 10E6 $\pm 10\%$ Ohm
- Coil Cord : 10E6 Ohm
- Non-Particle, Clean Room Available.

