



TECHNICAL SHEET

SP7920, SP7921, SP7922

Adjustable Elastic Wrist Band & Cords

Adjustable elastic band with a non-slip latch and a stretch-woven design that eliminates rolling. The buckle is backed by a stainless steel contact plate. Conductive fibers are woven continuously through the interior surface of the band. The outer layer is non-conductive. Standard 4mm snap with 1-megohm resistor in the tinsel-wire coilecord.

SPECIFICATIONS:

A) Adjustable Wrist Band

Surface Inside..... 80 threads Acrylonitril-Copper Sulfide dye composition fiber for inner conductive material.
Surface Outside..... "light blue" color polyester fiber
Band Resistance 89-90 ohms/inch
Plastic Plate polycarbonate
Latch..... polycarbonate
Metal Base..... #304 stainless steel
Snap 1/8" male stud #304 stainless steel

B) Coil Cord - 6ft & 12ft

Jacket Insulation 90 shore A polyurethane
Conductor 7 strands mini-double tinsel wire
Cable Dia. 0.09 inches
Coil Dia. 0.4 ± 0.02 inches
Electrical Properties current - minimum current carrying capacity 25mA
resistance - end to end resistance < 50 ohms, excluding resistor.
Resistor 1 megohm, 1/4 watt
Connector 4mm (1/8") snap on one end and standard banana plug other end.

5228 US HWY 421 N • WILMINGTON, NC 28401

800-537-0351 (tel) • 800-379-9903 (fax) • sales@allspec.com (email) • www.allspec.com (web)

"The Customer Company"™