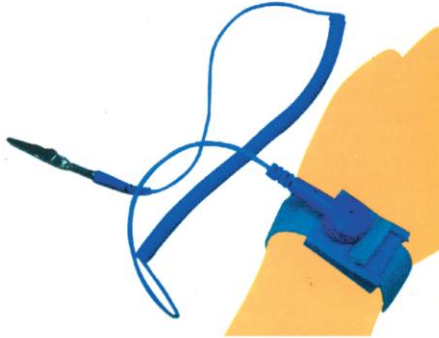


WRIST STRAPS



Wrist straps

ISC 301

1. Material : The conductive elastic band is made of polyester, and woven stainless steel/nickel fibers. It is located on the inside of the wrist strap and therefore insulates the exterior of the band.

2. Technical Parameters

Current limiting resistor 1 M Ω Band Resistance < 50 Ω

Electro dissipative time 0.1 Sec.

3. Characteristics

* Safe and Reliable

* Adjustable

* Some water resistance

* Suitable for using in clean room

Wireless wrist straps

ISC 302

Description : This device neutralizes over 80% of the static ions on a human body. It maintains the potential of a human body 150v and hence protect the Electronic Components. Without limitation to space, operators on line can walk with around freely, and improve working efficiency, it can even help avoid visitors and inspections from becoming dangerous to ESD components.

Important note : When you put on the wrist strap; allow 15 secs for the wrist strap to neutralize the static electricity already existing on the body.



ANTI-STATIC BAG



*Material Polyethylene (PE)

*Surface Resistivity : $10^8 - 10^{11}$ Ohms. / Sq.

*Thickness Limit : 0.04 – 0.15 mm. / Side



INTEGRATED SUPPLIES COMPANY LIMITED

Tel. 0-2987-5074, 0-2987-7127 Fax. 0-2987-5733 www.integratedsupplies.co.th