

"A wrist strap system consists of three elements: the person, the wrist cord and a wrist band. To ensure that the resistance to ground of personnel is within the specifications, it is important to measure the entire system (i.e. from the person's body to the end of the ground cord).

"Wrist straps typically consist of a wrist band which makes contact with the wearer's skin. The wrist band is then attached to a grounding cord which is connected to the ESD ground reference."

"The wrist band is a flexible, form-fitting device designed to make a reliable continuous connection to a person's wrist". [CLC TR 61340-5-2 2008 User guide Wrist Strap clauses 4.5.2, 4.7.2.2, and 4.7.2.2.1]



## **Adjustable Wrist Band**



## BAND

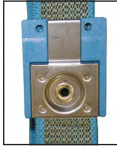
- Designed to be used with a Coiled Cord with a one megohm current limiting resistor meeting the EN 61340-5-1 Personnel Grounding requirements tested per ANSI/ESD S1.1.
- Surface-Inside: 80 threads Acrylonitrile-Copper Sulfide dye composition fibre for inner conductive material

#304 Stainless Steel

- Surface-Outside: Polyester fibre
- Band Resistance: 80-90 ohm/inch
- 360° Wrist Contact

## **PLASTIC PLATE & LATCH**

- Plastic Plate: Polycarbonate
- Latch: Polycarbonate
- METAL BASE



Metal Base 360° Constant Wrist Contanct

ltem	Description
<u>229601</u>	4mm stud version, non-allergenic

Unless otherwise noted tolerance is ± 10%

Specifications and procedures subject to change without notice.

## Wrist Band, Elastic, Adjustable, Economy

VERMASON UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440 E-MAIL: <u>Service@Vermason.co.uk</u>, INTERNET: <u>Vermason.co.uk</u>

Drawing Number 229601 DATE: October 2010