

## Specification of Wrist Strap Tester/ Station



Meter alone - ST250030

Complete kit -ST250050

A unique checker that measures the resistance of wrist straps and if wall mounted heel straps, at between 750 kilohms and 10 meg ohms, meeting EN IEC 61340 specifications.

When testing, the operator simply connects to the test via the 4mm banana plug socket. To test make finger contact with the stainless push button, and "press to test". A green LED will illuminate for pass or the red LED will illuminate for fail. An audible buzzer will sound if the red fail LED illuminates. If the resistance through the coil cord wrist band and person exceeds 35 meg ohms the red fail LED will light, if the resistance is below 750 kilohms the red fail LED will light. If the 9 volt PP3 battery falls below 6.5 volts during test the yellow battery low LED will light. The product is CE approved.

## **Specifications:**

Power Supply 9 volt PP3 alkaline battery.

Temperature Range Operating 5°C to 49°C

(40°F to 120°F)

Storage -15°C to +60°C

Relative Humidity 0% to 90% (non-condensing)

Accuracy +/- 10%

Repeatability +/- 10%

Weight 350g

Dimensions of Tester 130mm x 70mm x 25mm

The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by PRINTTEC manufacturer:

Other Similar products are found below:

13020 13490 13881 13883 14404 2202SP 2229 2230 37061 42470 09813 09857 04563 09037 09813 66070 98132 73741 13868
13457 13245 13420 13205 13135 91070 66085 13080 13806 19863 09121 73831 07501 66086 66121 16316 13331 ZN-A2502 ZJ-SD100 1900-8X12 1910-10X12 82A3 1900-6X8 1900-7-15 12917 2231 19866 20-014-0002 20-082-0010 20-082-1012 STS1327