





ESD Footwear / Wrist-Strap Test Station

WST3

Description

Bondline's ESD Footwear / Wrist Strap Test Station (WST3) is the full station, supplied with a WST1 meter, wall mounting board, 6 inch cord (0 meg ohm), 6ft cord (0 meg ohm), footplate and 9V battery. This unit checks the continuity of fitted anti-static wrist-straps and cords, fitted shoes, heel straps or toe grounders. The WST1 meter has a banana socket and 10mm stud. The unit has a single test range of 0.75 megohm to 35 meg-ohm, meeting the IEC 61340-5-1 specification (other resistance ranges available on request). The instrument has a green light for PASS (i.e. resistance between 0.75 meg-ohm and 35 megohm) and 2 red lights which indicate either HIGH resistance fail or LOW resistance fail. A buzzer sounds in any fail situation. The test station is easy to use and can be mounted to any wall with ease. The footplate can be connected to the test station via the 6ft cord. Full instruction guide and calibration certificate supplied with each unit. Calibration is recommended annually. A full calibration service can also be requested. Customised logos and resistance ranges available on request. The product is CE approved.





Assembled at Bondline. Manufactured in the UK.

Key Features

- Supplied with WST1 meter, wall mounting board, 6 inch cord (0 meg-ohm), 6ft cord (0 meg-ohm), footplate and 9V battery.
- WST1 meter has a banana socket and 10mm stud.
- Dimensions of tester: 130mm x 70mm x 25mm.
- Single test range of 0.75 meg-ohm to 35 meg-ohm.
- Yellow backing board with black text.
- UK manufactured.
- Assembled at Bondline.
- · Very easy to use.
- Full calibration service available with Bondline.
- Each unit is supplied with 1 year calibration certificate.
- Customisable: Private labelling, colours, logos, backboards and specific resistance ranges can be made on request.
- Manufactured to the very highest quality allowing qualification to council directives 89/336/EEC. Calibration required annually.
- ESD Susceptibility Symbol printed on backboard.
- Compliant to IEC 61340-5-1, CE, UKCA, RoHS and REACH standards.

Product Code	Description
WST3	The full kit: WST1 meter, wall mounting board, 6 inch cord, 6ft cord, footplate and 9V battery.

Standards & Regulations Met: Reach compliant European Conformity IEC 61340-5-1 UK Conformity Assessed









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Properties	Typical Values
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
Lower Limit	750k +/- 10%
Upper Limit	35 Meg +/- 10%
Method of Operation	Push button
Calibration	Every 12 months by manufacturer

Testing Guide

When testing, the operator simply connects to the test via the 4mm banana plug socket or 10mm stud. To test, make finger contact with the stainless steel push button, and "press to test". A green LED light will illuminate for PASS or the red LED light 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 the test, the yellow battery low LED will light.

To test footwear, ensure that the wrist strap has been disconnected. Ensure that the footwear or foot grounding device is correctly fitted. Place one foot onto the footplate and make finger contact with the stainless steel push button and press firmly. A green LED will illuminate to indicate a pass. If the resistance through the footwear and operator exceeds $35M\Omega$ the "HIGH FAIL" red LED will light and a buzzer will sound. If the resistance through the footwear and operator is below $750K\Omega$ the "LOW FAIL" red LED will light and a buzzer will sound. If the 9 volt PP3 battery falls below 6.5 volts during test the yellow battery low LED will light. Repeat for the other foot.









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Customisation

If you would like to customise your ESD Wrist Strap Tester, please make an enquiry to Bondline.

Customisation options:

- Private labelling
- Customised logos
- Customised backboards
- Colours
- Specific resistance ranges to conform to many standards in the electronics industry











Eliminate Costly Static Damage...

Whether you are experiencing unacceptable levels of damage in transit, need a specific cleanroom solution or simply don't know which ESD safe equipment is best for you, we can help!

Request complimentary, no obligation advice by speaking with one of our technical experts today.





