



SKU: 093-0019

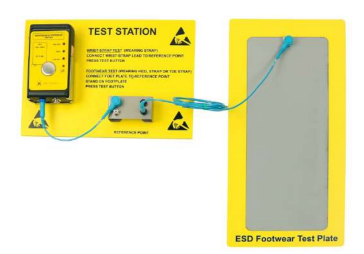
ESD Wristband Tester With Wall Mount And Footplate

This wristband tester has been developed to provide a guick and simple means of testing both wrist strap and footwear prior to entering an ESD protected area.

This wrist strap tester has been designed to measure both high and low fail and pass functions. It also has a low battery indicator to indicate battery replacement. Testing of your wristband is achieved by placing the jackplug into the socket and wearing the wristband. touch the touchplate and the status of the wristband will be shown. Can be powered by a 9 volt PP3 alkaline battery.

FEATURES & BENEFITS:

- A quick and simple 'one touch' test function
- Tests upper and lower fail, and pass functions
- Has a low battery indicator for maximum efficiency
- CE approved
- Lower limit: 750k ±%10 - Upper limit: 35Meg ±%10 Power: 9V alkaline battery Size: 129mm x 63mm x 25mm















TECHNICAL SPECIFICATION:

PARAMETER	TECHNICAL CRITERIA
Powe Supply	9 volt PP3 alkaline battery. (PSU-9 02 volt 100mA UN-regulated)
Test Voltage	Nominal 9 volts-stepped to 100 volts
Temperature Range (40°F to 120°F)	Operating 5°C to 49°C Storage -15°C to +60°C
Relative Humidity	%0 to %90 (non-condensing)
Accuracy	+/- %10
Repeatability	+/- %10
Weight	150g
Dimensions of Tester	130mm x 70mm x 25mm







