

OHM MetricsTM Combo Tester GTS900K Deluxe ESD Tester

GTS900K Deluxe ESD Wrist Strap/Footwear Tester is a Durable, Dependable Tester

The GTS900K combo tester is a three-state touch tester designed for fast and accurate testing of ESD ground devices. The GTS900K incorporates a unique split test circuit design and molded foot plate which allows for simultaneous and independent testing of footwear. This tester fully supports the "Compliance Verification Plan" requirements as stated in the ANSI ESD S20.20.

Audible and visible alarms are triggered if the wrist straps resistance exceeds 35 megohm and footwear exceed 100megohm (factory default). Low resistance of 750K for both wrist strap and footwear can also trigger an alarm event. This ensures that your ESD grounding devices are working properly and meeting industry requirements.

The GTS900K is factory calibrate and fixed - annual calibration is not necessary. Comes with Calibration certificate. Use the CAL1000 device to periodically verify that the tester is in proper working order.

Meets or exceeds the requirements of international standards such as ANSI/ESD S20.20-2007 or IEC61340-2007.



Features

- Tests Wrist Straps and Footwear (Left and Right Feet Independently)
- LEDs and Audible Sound Indicate Test Results
- Battery Powered So It Is Not Location Restricted - Low Battery Signal
- Test Limits Meet USA and European Standards Audible and Visual Alarms
- Durable, Solid Metal Construction
- Factory Calibrated and Fixed Ships with Calibration Certificate

Applications:

The GTS900K tests the functioning of ESD personal grounding equipment such as ESD shoes, heel grounders and wrist straps. Testing ESD grounding equipment is an integral part of a complete ESD program.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.



OHM Metrics[™] GTS900K

Verification and Calibration

The GTS900K is factory calibrated and annual calibration is not necessary. Verification tools that simulate a functional and nonfunctional wrist straps/footwear are available to verify that the monitor is functional. It is recommended to verify proper working order with the CAL1000 periodic verification unit at least once per year.

Mounting Options

The GTS900K is a freestanding tester which includes the testing device, footplate and pedestal stand. The unit can also be mounted to a wall.



Model GTS900K Specifications

Test Modes Wrist Strap, Footwear, or Both Wrist And Foot Simultaneously

Power: 9 Volt Battery

Temperature limits: 50° F (10°C) to 122° F (50°C)
Adjustments: No serviceable components;

see periodic verification tools

Test Button: Ergonomic Metal Plate

Alarm Limits
Wrist Strap

Low Resistance: 750K High Resistance: 10M

Footwear Resistance:

Low Resistance: 750K **High Resistance:** 100M

Tolerance: +/-20% for <100M

+/- 25% for >100M

Product Numbers

GTS900K Tester Kit: Monitor, Footplate, Stand

GTS900 Monitor and Footplate Only

GTS900M Monitor Only
GTS900SD Pedestal Stand Only
GTS900FP Footplate Only

CAL1000 Periodic Verification Unit

About Transforming Technologies

Since 1998, Transforming Technologies has helped electronic manufacturing facilities to protect their products and processes from the many serious problems associated with static electricity.

Transforming Technologies offers a wide range of unique and outstanding products to detect, protect, eliminate and monitor electrostatic charges. Our products are integral components of an effective static control program.

