Transforming Technologies

Ohm Metrics GTS600 Wrist Strap and Footwear Ground Tester

Combo Wrist Strap and Footwear Tester

The GST 600 tester is a space saving, versatile combo grounding tester that allows for accurate and cost effective testing of ESD ground devices. The dual test circuits in the GTS600 gives the option for both wrist strap and footwear testing and a positive rocker switch makes test mode selection easy. This tester fully supports the "Compliance Verification Plan" requirements as stated in the ANSI ESD S20.20.

Features include:

- Dual test circuits: test footwear or wrist • straps
- Positive rocker switch •
- LED's lights and audible alarm signal test • results
- Battery powered with low-battery indicator •
- Optional AC adapter •

Product Specifications

10 Megohms

750 Kilohms

100 Megohms

750 Kilohms

Wrist Strap Circuit

Footwear Circuit

FAIL HI:

FAIL LO

FAIL HI:

FAIL LO

- Provided with calibration to NIST traceable • standards
- Wrist Strap Range: 750 Kilohms 10 Me-• qohms
- Footwear Range: 750 Kilohms 100 Meaohms

FAILHI PASS FAIL LO DUAL WRIST/FOOT STRAP TESTER Ohm Metrics MODEL:GTS600 FOOT PLATE

Model GTS600 Ground Tester



Model GTS600 K: Tester and Foot Plate

Product Number

GTS600 GTS600FP GTS600SD GTS600M

Monitor, Foot Plate, Stand Monitor, Foot Plate Only

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.

General

Operation

Accuracy

Weight

Height

Power



Transforming Technologies, LLC

3719 King Road. Toledo, OH 43617

Phone: 1.419.841.9552 Fax: 1.419.841.3241 www.transforming-technologies.com

Outstanding Alternatives in Static Control

GTS600K

or AC adapter

9v Battery

Resistance

Bridge

+ 20%

12lbs

39 ins

Foot Plate Only Stand Only Monitor Only