Trek Model 511

Hand-Held Electrostatic Field Meter



The Model 511 is a high-quality, portable, chopper-stabilized, non-contacting electrostatic field meter designed for measuring and auditing electrostatic fields in ESD sensitive areas so that operators can find them before they become a problem. Features of the Model 511 such as its LED indicator with a switch selectable measurement range of either ± 2 kV or ± 20 kV, add to instrument flexibility and benefit the operator through its ease of use. Operators also benefit from the ability to obtain or audit reliable and accurate ESD measurements in either ionized or non-ionized environments.

The Model 511 can also be used for testing balance and +/- decay capabilities of ionizers when the optional lonizer Test Kit (which includes the Model 511, the Model 511-CP Charge Plate and the Model 511-CH Charger) is ordered. See page 2 for ordering information.

Key Specifications

- Measurement Range: Low range: High range:
- Measurement Accuracy:

Voltage monitor output: Voltage display: 0 to ±2 kV / inch 0 to ±20 kV / inch

Better than ±5% of reading, ±10 mV Better than ±5% of reading, ±2 counts

Typical Applications Include

- Audit/monitor electrostatic decay
- Monitor ESD in semiconductor production
- · Measure electrostatic fields on film, polymers, and paper
- Assess charge generation of materials, equipment and personnel



Features and Benefits

Model 511 Ionizer Kit

- Available for use as a Field Meter and for testing balance and +/- decay capabilities of ionizers (with the optional Ionizer Test Kit)
- Push-button "auto-zero" feature removes any offset voltage
- Compact, pocket size
- Easy-to-read LED display
- Distance ranging system utilizes LEDs to indicate a 1-inch spacing between the instrument and the test target
- Hold function allows the user to hold a display when a measurement is being taken in a location where ready the display is difficult
- Chopper-stabilized probe technology allows for use in ionized environments
- NIST-traceable Certificate of Calibration provided with each unit
- C€ compliant



Model 511 Specifications

Performance

Performance	
Measurement Range (switch selectable)	
Low Range	0 to ±2 kV / inch
High Range	0 to ±20 kV / inch
Measurement Accuracy	As tested in TREK Test and Calibration Fixture # PE15024
Voltage Monitor Output	Better than $\pm 5\%$ of reading, $\pm 10 \text{ mV}$
Voltage Display	Better than $\pm 5\%$ of reading, ± 2 counts
Measurement Stability	±10 counts
Voltage Monitor	
Output	2 volts output at full scale
Ratio	
Low Range	1/1000 of the measured electrostatic field
High Range	1/10000 of the measured electrostatic field
Front Panel Meter	
Voltage Display	3 ½ digit LED display
Range	
Low	0 to ±1.999 kV / inch
High	0 to ±19.99 kV / inch
Display Resolution	
Low Range	1 V / inch
High Range	10 V / inch
Sampling Rate	3 readings per second
Features	
Ground Snap Connector	Provides connection for a grounding wire
Automatic Shutoff	Unit will shut off after 20 minutes from last activity
Ranging System	LED distance indicator; aligned targets indicate one (1) inch
Range/Zero Switch	LED distance indicator. Resets the instrument to zero and selects the measurement range
Low Battery Indicator	An LCD display message indicates when the battery is low

Features (cont.)		
Hold Switch	Retains the LCD display reading when depressed	
General		
Dimensions	23.9 mm H x 69.9 mm W x 125.5 mm L (0.94" H x 2.75" W x 4.94" L)	
Weight	140 g (4.9 oz.) with battery	
Voltage Monitor Connection	2.5 mm jack (3/32") monophone	
Tip	Signal	
Sleeve	Ground	
Operating Conditions		
Temperature	10°C to 30°C (50°F to 86°F)	
Relative Humidity	To 80%, non-condensing	
Altitude	To 2000 m (6561.68 ft.)	
Power Requirements		
Power	One (1) 9-volt alkaline battery (not supplied)	
Operating Time	Greater than 50 hours, with a new battery at 21° C continuous	
Power Switch	A membrane switch that is designed to prevent accidental turn on. Powers the instrument on and off	
Included Accessories		
Operator's Manual	PN: 23480	
Optional Accessories		
Ionizer Test Kit	Model: 511 Ionizer Test Kit (comes complete with the Model 511 Field Meter, the Model 511-CP Charge Plate and the Model 511-CH Charger)	
Certifications		
Calibration TREK, INC. certifies that each Model 511 is tested and calibrated to specifications using measurement equipment traceable to the National Institute of Standards and Technology. A Certificate of Calibration accompanies each instrument when it is shipped from the factory		
CE Compliance IEC 61010-1 Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General Requirements IEC61326-1 Electrical equipment for measurement, control and laboratory use - Part 1: General Requirements		

Copyright © 2013 TREK, INC. All specifications are subject to change. 1326/JRB



Measurement and Power Solutions[™] www.trekinc.com

