Trek Model 347

DC-Stable Electrostatic Voltmeter



This non-contacting electrostatic voltmeter provides precision and value for surface voltage measurements in the range of ± 3 kV DC or peak AC. Model 347 utilizes a field-nulling technique for non-contacting voltage measurement that achieves DC stability and high accuracy, with no need for fixed probe-to-surface spacing. This permits the accurate measuring of stationary or moving surfaces. Patented probe design enhances noise and drift performance in the presence of contaminating particulate or under conditions of high humidity and/or wide temperature ranges.

Key Specifications

Measurement Range: 0 to ±3 kV DC or peak AC

Measurement Accuracy: Better than 0.05% of full scale (monitor)
 Speed of Response: Less than 3 ms for a 1 kV step (10% to 90%)

Typical Applications Include

- Surface voltage measurements of photoconductors or dielectric surfaces
- Charge monitoring in semiconductor production
- Measuring of electrostatic potentials on film, polymers, and paper

Features and Benefits

- Superb noise and drift performance
- · Precision voltage monitor output
- Monitor provides a low voltage replica of the measured electrostatic potential for monitoring purposes or for use as a feedback signal in a closed loop system
- Digital Enable allows an external device to turn the internal HV power supply on/off
- · Well-suited for automated or computer-controlled systems
- Easy-to-read LED display
- Large selection of optional probes offer versatility (order separately)
- Can be operated on a bench top, or with optional hardware, in a standard 19-inch rack
- · NIST-traceable Certificate of Calibration provided with each unit

Available Probes

Standard Resolution

PN 6000B-7C: End-viewing, round body PN 6000B-8: Side-viewing, round body PN 6000B-15C: End-viewing, square body PN 6000B-16: Side viewing, square body

Miniature

PN 555P-4: End-viewing, square body PN 555P-1: Side-viewing, square body

High Resolution

PN 6000B-5C: End-viewing, round body
PN 6000B-6: Side-viewing, round body
PN 6000B-13C: End-viewing, square body
PN 6000B-14: Side-viewing, square body

High Temperature (up to 100°C)

PN 6300-7: End-viewing, square body Side-viewing, square body



Model 347 Specifications

Performance

0 to ±3 kV DC or peak AC Measurement Range

Measurement Accuracy

Voltage Monitor Output Better than ±0.05%

Better than ±0.1% of full scale, referred to Voltage Display

the voltage monitor

Speed of Response

(10% to 90%)

Less than 3 ms for 1 kV step

Stability

Drift with Time Less than 100 ppm/hour, noncumulative

Drift with Temperature Less than 100 ppm/°C

Voltage Monitor

Output A buffered output provides a low-voltage

replica of the measured voltage

Ratio 1/100th of the measured voltage

(Other scale factors available)

Output Noise Less than 2 mV rms*

Output Impedance Less than 0.1 Ω

Front Panel Meter

Voltage Display 3 3/4 digit LED display

0 to ±3 kV Range

Resolution 1 V

Zero Offset ±1 count

Sampling Rate 2.5 readings per second

Features

Zero Control A multi-turn control to produce zero volts

output when the probe is coupled to a

known zero volt surface

Automatic Gain Control A ten-position, push-button switch that

adjusts the gain of the 347 to optimize the AC response. The response control is normally adjusted when changing the type of probe being used or when changing the probe-to-surface

separation.

Digital Enable An open collector, TTL compatible input

to turn on and off the internal high-voltage power supply. A TTL high will turn off the high voltage. A TTL low will turn on the

high voltage.

*Measured using the true rms feature of the Hewlett Packard Model 34401A digital multimeter



Dimensions 108 mm H x 233 mm W x 357 mm D

(4.25" H x 8.75" W x 14" D)

Weight 3 kg (6.6 lb)

Voltage Monitor Output Connector **BNC** connector

Digital Enable

Connector

BNC connector

Probe to Surface

Separation

2 mm, ±1 mm (recommended)

Operating Conditions

Temperature 0°C to 40°C (32°F to 104°F)

Relative Humidity To 90%, noncondensing

Altitude To 2000 m (6561.68 ft.)

Electrical

AC Line Cord Receptacle

Standard 3-prong with integral power switch

and fuse holder

Line Voltage

Factory set for one of two ranges: 90 to 127 V AC or 180 to 250 V AC, at 48 to 63 Hz

Power Consumption 50 VA, maximum

Supplied Accessories

Operator's Manual PN: 23106

Line Cord PN: N5002 (for 90 to 127 V AC)

PN: Determined by the geographical destination (for 180 to 250 V AC)

Optional Accessories

Probes Please refer to Page 1

Probe Line Driver (required when the Model: 6003B

probe cable length exceeds 6 meters

Model: 6004B-EC

Probe Extension Cable (from the 347

to the driver)

Model: 6005B-EC

Probe Extension Cable (from the 347 to the probe)

Full-Rack Mount Kit Half-Rack Mount Kit

Model: 603RA Model: 604RA

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