# Trek Model 542A Non-Contacting Electrostatic Voltmeter for EOS/ESD



The Trek Model 542A Electrostatic Voltmeter (pictured at left with the Model 542P-S probe) provides accurate non-contacting measurements of the electrostatic surface voltage associated with EOS/ESD processes. The instrument is configured with a miniature electrostatic field chopper probe that can be remotely located and easily positioned within process equipment to provide highly accurate, non-contacting, DC-stable, spacing-independent voltage measurements in either ionized or non-ionized environments. A 20x4 alphanumeric LCD screen displays the present measured voltage, the positive peak voltage value, the negative peak voltage value and additional menu information.

# **Key Specifications**

Measurement Range

Model 542A-1: ±10 kV DC or peak AC Model 542A-2: ±20 kV DC or peak AC

Measurement Accuracy

Better than ±5% of the reading ±0.2% of full scale over a probe-to-

surface separation of

Model 542A-1: 15 mm to 30 mm Model 542A-2: 30 mm to 60 mm

Alphanumeric LCD Display:
 20 x 4 characters

## Typical Applications Include

- Semiconductor
- LCD
- Electronic assembly
- ESD-sensitive processes

### Features and Benefits

- Chopper probe is DC-stable with or without incident air flow
- Drift-free measurements
- LCD screen displays present voltage and holds the most positive and negative values
- Visual and audible alarms activate when the preset voltage threshold levels are reached
- Analog voltage monitor output
- USB and RS-232 serial ports
- NIST-traceable Certificate of Calibration provided with each unit
- Optional Walking Test Adapter kit available





Optional walking test adapter kit [CN 1K040] for the model 542A allows analysis of charge levels on the human body in support of EN 1815, Assessment of Static Electrical Propensity on Resilient and Textile Floor Coverings.



# Model 542A Specifications

### Performance

Measurement Ranges

Model 542A-1 0 to ±10 kV DC or peak AC

Model 542A-2 0 to ±20 kV DC or peak AC

Speed of Response (10%

to 90%)

Less than 50 ms for a ±1 kV step

Accuracy Better than ±5% of the reading ±0.2% of

full scale over a probe-to-surface

separation of:

Model 542A-1 15 mm to 30 mm Model 542A-2 30 mm to 60 mm

Drift with Time Less than ±1% full scale, non-cumulative

### Monitor Output

Model 542A-1 1/1000th of the measured voltage

Model 542A-2 1/2000th of the measured voltage

Output Noise Less than 30 mV rms\*

Output Impedance 47  $\Omega$ 

### Features

Alarms Activated if measured voltage exceeds preset threshold limits; positive/negative

limits may be programmed separately

Visual Front-panel LED illuminated at threshold

Audible Programmable pulsating or continuous tone. (+) and (-) alarms have different tone

rates for the pulsating tone selection

Alarm Relay Output Form C relay contact rated at 175 V

maximum, 5 W

Alarm Digital Output TTL output with a TTL low as the alarm

"ON" status

Reset Button Resets Alarms and Peak Hold to zero

Zero Control Adjustable to produce zero volts when

probe coupled to a known zero voltage

source

Alphanumeric LCD Display 20 character by four line (20x4) LCD

displays the present voltage and holds the

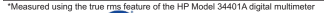
most positive and most negative

measured values

Ground Receptacle Banana jack

acquires sensor data utilizing Trek software and a PC connected to the RS-232 serial port or the USB Type B port (connectors for each are on the back

panel)



# Features (cont.) Current Output Provides a current of 4 mA to 20 mA representing -10 kV to +10 kV (542A-1) and -20 kV to +20 kV (542A-2) Menu ↑↓Buttons Used to select and program menu options the ↑↓ set the alarm threshold voltages, alarm conditions and alarm reset type Mechanical Dimensions 97 mm H x 152 mm W x 204 mm D (3.8" H x 6" W x8" D) Weight 0.77 kg (1.7 lb.)

### **Operating Conditions**

Temperature 15°C to 35°C (59°F to 95°F)

Relative Humidity 5% to 85% RH, non-condensing

Altitude To 2000 m (6561.68 ft.)

### **Electrical**

Power 15 V DC ±20%, 800 mA (minimum)

adapter with a 2.1 mm DC plug.

Power ON/OFF Rear panel switch

### Supplied Accessories

Operator's Manual P/N 24004 (with Software CD)

6P/4C Plug P/N N9056

Serial Cable P/N BA108

Ground Cord P/N N9044

Universal AC Adapter P/N F5054R

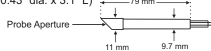
### Optional Accessories

Walking Test Adapter P/N 1K040

### Probes\*\*

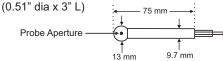
45° Orientation Model No: 542P-45D. Aperture 3.8 mm (0.15")

diameter. Dimensions 11 mm dia x 79 mm L (0.43" dia. x 3.1" L)



Side Orientation Model No: 542P-S. Aperture 4 mm (0.156")

diameter. Dimensions 13 mm dia x 75 mm L



Probe Cable Length 5 meters (16 ft.) nominal

\*\*Vacuum application probes are also available

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