# Trek Model 520 Series

## Hand-Held Non-Contacting Electrostatic Voltmeters



The Trek Model 520 (±2kV) and Model 523 (±20kV) Hand-Held Electrostatic Voltmeters provide accurate, noncontacting measurements of electrostatic surface voltage for ESD applications in either ionized or non-ionized environments.

These two voltmeters utilize a measurement technique that overcomes the disadvantage of the typical hand-held field-meter by providing surface voltage measurements which are essentially independent of the sensor probe-to-measured surface spacing.

Model 520 is available in two versions. The 520-1 has a digital meter to display the measured voltage. The 520-2 has an analog output monitor in addition to the digital display. This analog output monitor can be used to record the measured voltage or to view it on an oscilloscope.

Model 520

#### Model 523

### Model 520 Key Specifications

- Measurement Range:
- Measurement Accuracy:

#### 0 to ±2 kV DC

• Speed of Response (10% - 90%):

Better than  $\pm 5\%$  of full scale over the entire recommended probe-to-surface separation range of 5 mm to 25 mm Less than 25 ms for a 0 to  $\pm 2$  kV input step change

(520-2 Voltage Monitor Output)

## Model 523 Key Specifications

- Measurement Range:
- Measurement Accuracy:

#### 0 to $\pm 20$ kV DC Better than $\pm 5\%$ of full scale over the entire recommended probe-to-surface separation range of 30 mm to 60 mm 2.5 readings per second

Sampling Rate:

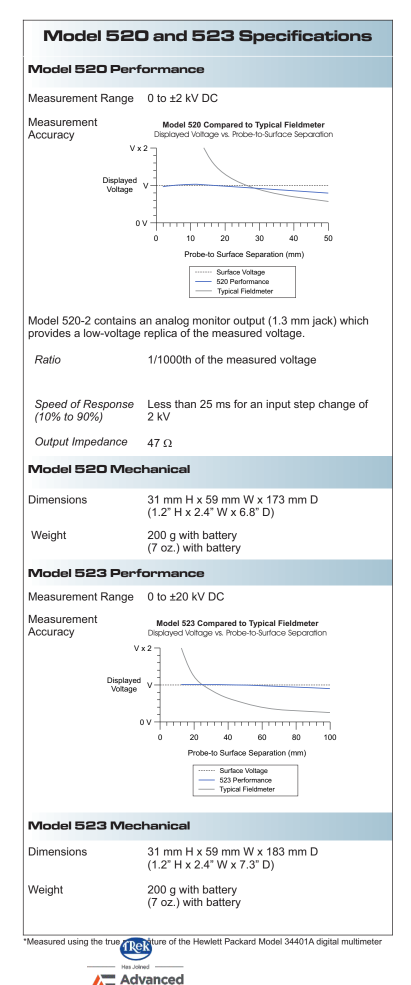
## **Typical Applications Include**

- Measurement of electrostatic surface charge build up
- Manufacturing processes
- Electronic assembly testing
- Semiconductor material testing
- Dissipative material testing
- Automotive electronics testing
- ESD Auditing and troubleshooting

## **Features and Benefits**

- Accurately measures surface voltage at a wide range of spacings
- No need to maintain a fixed spacing
- Chopper stabilized for drift-free operation in ionized environments
- NIST-traceable Certificate of Calibration provided with each unit





Energy

| Common Features   |   |  |
|---|---|--|
| Power On/Off  | Push-button switch  |  |
| Stability   |   |  |
| Drift with Time   | Less than 600 ppm/hour, noncumulative   |  |
| Drift with<br>Temperature   | Less than 600 ppm/°C  |  |
| Operating Time  | Approximately 8 hours with a full battery   |  |
| Hold  | A momentary push-button will command the voltage display to hold the value displayed until the switch is released |  |
| Voltage Display Range   | A 3 ½ digit liquid crystal display  |  |
| Model 520   | 0 to ±1999 V  |  |
| Model 523   | 0 to ±19.99 kV  |  |
| Resolution  |   |  |
| Model 520   | 1 V   |  |
| Model 523   | 10 V  |  |
| Zero Offset   |   |  |
| Model 520   | Less than ±1 count  |  |
| Model 523   | Less than ±4 counts   |  |
| Sampling Rate   | 2.5 readings per second   |  |
| Power Requirements  | One (1) 9-volt NEDA 1604 battery, IEC 6R61<br>battery or equivalent   |  |
| Ground Receptacle   | Snap-on connector   |  |
| Operating Conditions  |   |  |
| Temperature   | 15°C to 35°C  |  |
| Relative Humidity   | To 85%, noncondensing   |  |
| Supplied Accessories  |   |  |
| Operating Instructions (Model 523)  |   | PN: 23100  |
| Operating Instructions (Model 523)  |   | PN: 23099  |
| Ground Reference Cable Assembly*<br>*Always use the original grounding cord<br><u>without</u> any safety resistor. Failure to do<br>so will lead to measurement errors. |   | PN: N9079  |
| 9-volt Battery  |   | PN: F1003R   |
| Optional Accessories  |   |  |
| Carrying Case   |   | PN: 43469<br>ifications are subject to change. 1746/ |

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