

# **TREK 156A**

Charged plate monitor for evaluating the performance of air ionizers used to neutralize static charges.



The Trek® 156A tests the efficiency of an ionizer's ion production by timing how long it takes air ions produced to discharge a floating plate that has been pre-charged to either a positive or negative value. The Trek 156A also tests the balance between positive and negative air ions by measuring the offset voltage generated on a floating plate due to an imbalance of positive and negative air ions impinging on the plate from the ionizer.

### **PRODUCT HIGHLIGHTS**

- Customizable measurement capacitance provides assurance that ESD process needs are met in manufacturing and that there is compliance to ANSI/ESD-STM3.1 and IEC 61340-5-1.
- Extremely low offset and drift ensures high accuracy, making it ideal for applications requiring critical ion balance such as GMR and TMR manufacturing areas
- Compact and lightweight, for easy portability within a facility
- NIST-traceable Certificate of Calibration provided with each unit

#### **APPLICATIONS**

- ESD monitoring of sensitive manufacturing processes such as semiconductor, disk drive and LCD
- Testing of all types of ionizers, including room ionization systems, AC and DC blowers, nuclear ionizers, gun type ionizers, and pulsed DC ionizers
- High temperature applications
- ESD measurement of de-ionized water
- Dissipative testing applications

AT A GLANCE

#### **Large Signal Bandwidth**

DC to 10 Hz

#### **Decay Mode Thresholds**

Start/Stop Voltages
Programmable from 1 to ±1000 V
in 1 V increments

Start/Stop Accuracy Within ±1 V of programmed voltage

## TREK CHARGED PLATE MONITOR 156A

# TECHNICAL DATA

Performance Specifications		
Monitored Voltage Range	0 to ±1100 VDC or peak AC	
Large Signal Bandwidth	DC to 10 Hz (measured at 2000 V p-p)	
Small Signal Bandwidth	DC to 1 kHz (measured at 20 V p-p) (-3dB)	
Zero Stability (referred to plate voltage)	Drift with Time (no incident ion flow)	Less than 6 V/minute
	Drift with Temperature	Less than 10 mV/°C, noncumulative
Decay Mode Thresholds	Start Voltage	Programmable from 1 to ±1000 V in 1 V increments
	Stop Voltage	Programmable from 0 to ±999 V in 1 V increments
	Start/Stop Accuracy	Within ±1 V of programmed voltage
	Discharge Time Resolution	0.1 seconds, from 0.1 to 999.9 seconds; 1 second, from 1000 to 9999 seconds. (The display will indicate "" when the decay time exceeds 9999 seconds.)
Plate Self-Discharge Rate	Less than 12 V/minute	

Voltage Monitor		
Output	BNC provides low voltage replica of plate	
Scale Factor	1/200th of the plate voltage	
DC Accuracy	Better than 0.1% of full scale	
Offset Voltage	Less than ±10 mV	
Output Noise	Less than 10 mV rms <sup>1</sup>	
Output Impedance	Less than $0.1\Omega$	

Mechanical Specifications		
Dimensions (H x W x D)	83 x 318 x 280 mm (3.25 x 12.5 x 11 in)	
Weight	2 kg (4.4 lb)	
Connections	Voltage Monitor	BNC Connector
	Ground Receptacle	Banana Jack
	Cable 156A to Plate	Coaxial (3 m length, 4.95 mm diameter)

Electrical Specifications		
Battery Eliminator	Output Connector	2.1 mm DC power plug
	Output Current	1.2 A
Battery Operation	Rechargeable battery, supplied	
	Recharge Time	2.1 mm DC power plug
	Recharge Indicator	LCD screen battery status indicator
	Operating Time	8 hours from a full charge

Environmental Specifications		
Temperature	5 to 35°C (41 to 95°F)	
Relative Humidity	To 80% RH, noncondensing	
Altitude	To 2000 m (6561.68 ft.)	

 $<sup>^{\</sup>mathbf{1}}$  Measured using the true rms feature of the HP Model 34401A digital multimeter



# TECHNICAL DATA (CONTINUED)

Features		
Mode Select	A three-position toggle switch selects the +Decay, -Decay, or Float mode of operation. This switch is also used in combination with the Test/Reset Control switch to program the START and STOP voltages.	
Test/Reset Control	A momentary toggle switch used in conjunction with the Mode Select switch to program the START and STOP voltages	
+Decay and -Decay Modes	Sets the plate voltage to a value greater than the programmed start voltage and resets the decay timer to zero	
Float Mode	Sets the plate voltage to 0 V ±2 V	
Plate Voltage Digital Panel Meter	3.5 digit red LED display	
	Range	0 to ±1100 V
	Resolution	1 V
	Accuracy	Better than 0.1% of full scale ±1 count
Decay Time Digital Panel Meter	4-digit red LED display	
	Range	0 to 9999 seconds

### **REFERENCE NUMBERS**

Included Accessories		
23103	Operator's Manual	
N9044	Ground Cord	
F5054R	Universal AC Adapter	

Optional Accessories		
43433	Carrying Case	
1K062	Walking Test Adapter	
1K065	Ion Collecting Plate	

Ion Collecting Plates <sup>1</sup>		
Capacitance: 20 pF ±2 pF		
17397	150 x 150 mm (6 x 6 in sq)	
17375	25 x 25 mm (1 x 1 in sq)	

<sup>&</sup>lt;sup>1</sup> Please contact Advanced Energy for custom plate options





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AE's power solutions enable customer innovation in complex semiconductor and industrial thin film plasma manufacturing processes, demanding high and low voltage applications, and temperature-critical thermal processes.

With deep applications know-how and responsive service and support across the globe, AE builds collaborative partnerships to meet rapid technological developments, propel growth for its customers and power the future of technology.

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