Trek Model 615-3

±10 kV High-Voltage AC/DC Generator



The Trek Model 615-3 is a precision high-voltage AC/DC generator that can be used in constant voltage, constant current or external amplifier mode. It is specifically designed to simultaneously provide the AC and DC operating potentials required to operate/control an electrostatic charger roller and offer features such as four-quadrant output, high rejection of load current noise and three wave output shapes.

The Model 615-10 has the same features with a 20 kV peak-to-peak capability. Please refer to the Model 615-10 data sheet for more information.

Key Specifications

- AC Voltage Range (DC bias is zero):
- DC Bias (AC voltage is zero):
- AC Voltage + DC Bias:
- AC Current (DC current is zero):
- DC Current (AC current is zero):
- AC + DC Current:
- Frequency (Internal Generator):

0 to ±5 kV DC peak-to-peak 0 to ±5 kV DC 0 to ±5 kV DC 0 to ±5kV (combined AC and DC instantaneous voltage value) 0 to 5 mA average where AC current average = (2) I peak / 3.14 0 to 8 mADC 0 to ±8 mApeak 100 Hz to 10 kHz

Typical Applications Include

- Dielectric charge material characterization
- Polymer and ceramic corona charging
- Piezoelectric driving and control

Features and Benefits

- Monitor and control photoreceptor charging current with very high accuracy
- Four-quadrant output for driving capacitive loads
- Short-circuit protected for equipment protection
- Operator-selectable sine, square or triangle wave output shape
- NIST-traceable Certificate of Calibration provided with each unit



615-3 Abridged	Specifications
----------------	----------------

Output Limits (any mode)

	·
AC Voltage (DC Bias is zero)	0 to ±5 kV DC or peak AC
AC Voltage + DC Bias	0 to ±5 kV peak
DC Bias (AC Voltage is zero)	0 to ±5 V DC or peak AC
AC Current (DC Current is zero)	0 to 5 mA, average. AC current average = (2) I peak / 3.14
AC Current + DC Current	0 to ±8 mA peak
DC Current (AC Current is zero)	0 to 8 mA DC
Frequency (Internal Generator)	100 Hz to 10 kHz
Additional Amplifier Spec	cifications
Input Voltage Range	±5 V DC or peak AC
Gain for Noninverting Range	Factory set for 1000 V/V, 500 V/V is available
Slew Rate (10% to 90%, typical)	Greater than 80 V/µs
DC Voltage Gain Accuracy	0.5% of full scale
Large Signal Bandwidth (1% distortion)	DC to greater than 3 kHz
Small Signal Bandwidth (-3dB)	DC to greater than 10 kHz
Voltage Monitor	
Scale Factor	1/1000th of the high-voltage output
DC Accuracy	Better than 0.1% of full scale
Offset Voltage	Less than 2 mV
Output Noise	Less than 10 mV rms*
Output Impedance	50 Ω
Current Monitor	
Scale Factor	1 V/ mA
DC Accuracy	Better than 0.2% of full scale
Offset Voltage	Less than 2 mV
Output Noise	Less than 20 mV rms*
Output Impedance	50 Ω
Features	
Internal AC Generator	An internal AC function generator is used to produce the AC output voltage (Constant AC Voltage mode) or the AC load current (Constant AC Current mode). Note: Not used in AMPLIFIER mode
Waveform Options	Square, sine, or triangle
Frequency Range	100 Hz to 10 kHz
Amplifier Input Mode	A front panel BNC connector which will process an external signal.

Features (cont.)		
Constant Voltage/ Constant Current	Two 10-turn dials for precise settings.	
Constant Current Range Select	Selects current mode for 0 to 500 mA or 0 to 5 mA average	
DC Bias	Adjustable from 0 to ±5 kV DC.	
High-Voltage AC Output Limit	Adjustable from 0 to 10 kV p-p for both Constant Current mode and Constant Voltage mode	
Accuracy	5% of full scale	
High-Voltage On/Off	Local Front panel switch. <i>Remote</i> A TTL compatible input.	
Master DC Switch	Turns ON and OFF the DC generator	
Master AC Switch	Turns ON and OFF the AC generator	
AC Voltage or Current Mode Selection	Local Operation A front panel switch. Remote Operation A TTL compatible signal applied to the Mode Select input of the Remote Interface connector	
Compliance Indicator	A LED will illuminate during an over-voltage condition when operating in the Constant Current mode or during an over-current condition when operating in the Constant Voltage mode.	
Overload Indicator	A red LED will illuminate when the output current limit is exceeded	
Mechanical		
Dimensions	134 mm H x 432 mm W x 432 mm D (5.25" H x 17" W x 17" D)	
Weight	24.9 kg (55 lb)	
HV Connector	Alden High Voltage Connector	
Operating Conditions		
Temperature	15°C to 35°C (59°F to 95°F)	
Relative Humidity	To 85%, noncondensing	
Altitude	To 3,048 meters (10,000 ft.)	
Electrical		
Line Voltage	Factory Set for one of two ranges: 104 to 127 V AC or 180 to 250 V AC, either at 48 to 63 Hz	
Power Consumption	100 VA, maximum	

Supplied Accessories

C	Operators' Manual	PN: 23186
H	IV Output Cable	PN: 43406
L	ine Cord	Selected per geographic destination
Copyright © 2014 TREK, INC. All specifications are subject to change. 1444/JRB		

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



Measurement and Power Solutions[™]



www.trekinc.com