Trek Model 615-10

±10 kV High-Voltage AC/DC Generator



The Trek Model 615-10 is a precision high voltage AC/DC generator and amplifier system used in a broad range of R&D and production applications. In the constant voltage mode, the 615-10 generates constant amplitude waveforms with or without DC bias. In the constant current mode, it generates constant amplitude AC current waveforms, with or without DC bias and in amplifier mode, an analog voltage input connector is provided to apply external AC or DC signals.

The Model 615-10 provides many extra features, along with Trek's exclusive instrument control and an interface to be used in remote operation.

Key Specifications

AC Voltage Range (DC bias is zero): 0 to 20 kV DC peak-to-peak

DC Bias (AC voltage is zero): 0 to ±10 kV DC

AC Voltage + DC Bias: 0 to ±10 kV (combined AC and DC instantaneous voltage value)
AC Current (DC current is zero): 0 to ±10 mA average where AC current average = (2) I peak / 3.14

DC Current (AC current is zero): 0 to ±10 mA DC
AC + DC Current: 0 to ±35 mA peak
Frequency (Internal Generator): 100 Hz to 10 kHz

Typical Applications Include

- Electrophotographic processes
- Electrophotographic corotron/scoratron device shielding
- Photoconductor industry

Features and Benefits

- Three modes of operation with or without DC offset bias
- Monitor and control photoreceptor charging current with very high accuracy
- Four-quadrant output extends frequency response
- Operator-selectable sine, square or triangle wave output shape
- NIST-traceable Certificate of Calibration provided with each unit
- CE compliant
- Trek also provides Model 615-3 which has a 10 kV peak-to-peak capability



615-10 Specifications

Output Limits (any mode)

AC Voltage (DC bias 0 to 20 kV peak-to-peak

is zero)

DC Bias (AC voltage 0 to ±10 kV DC

is zero)

AC Voltage + DC 0 to ±10 kV (combined AC and DC

Bias instantaneous voltage value)

AC Current (DC 0 to ±10 mA average where AC current average

current is zero) = (2) I peak / 3.14

DC Current (AC

voltage is zero)

AC Current + DC Current

0 to ±35 mA peak

0 to ±10 mA DC

Frequency (internal

generator)

100 Hz to10 kHz

Performance

Input Voltage Range ±10 V DC or peak AC Gain for Noninverting Factory set for 1000 V/V

Voltage

DC Voltage Gain 0.5% of full scale

Accuracy

Slew Rate Greater than 500 V/µs

Large Signal Bandwidth (2%

DC to greater than 7.5 kHz (typical)

distortion)

Small Signal DC to greater than 20 kHz

Bandwidth (-3 dB)

Voltage / Current Displays and Monitors

AC Display A 31/2 digit LED display indicates the peak-to-

> peak value of the AC voltage output or the average AC current waveform (switch

selectable)

Better than 0.5% of full scale ±1 digit Accuracy

A 31/2 digit LED display indicates either the level DC Display

of the DC bias or the level of the DC load

current (switch selectable)

Accuracy Better than 0.2% of full scale ±1 digit

Voltage Monitor A buffered output provides a low-voltage replica

of the high voltage output

Scale Factor 1/1000th if the high voltage output

A buffered output provides a low-voltage replica Current Monitor

of the load current

Scale Factor 0.25 V/mA

Features

Constant Voltage / 2 10-turn potentiometers for precise settings Current Current

Amplifier Input Front-panel BNC processes external signal

DC Bias Adjustable from 0 to ±10 kV DC

Features (cont.)

Internal AC Generator An internal AC function generator is used to

produce the AC output voltage (Constant AC voltage mode) or AC output current (Constant

AC Current mode).

Waveform Options Square, sine or triangle

Frequency 100 Hz to 10 kHz

High Voltage AC Adjustable from 0 to 20 kV p-p for Constant **Output Limit** Current mode and Constant Voltage mode

5% of full scale Accuracy

High Voltage On-Off Local On-Off switch; Remote TTL compatible

Load Compensation 2 potentiometers to adjust AC response

Master DC Switch Turns On and Off the DC generator Master AC Switch Turns On and Off the AC generator

Voltage or Current Local front panel switch; Remote TTL

Model Select compatible switch applied to mode select input

Compliance Indicator LED indicates over voltage or over current

Overload Indicator LED indicates when current limit is exceeded

Mechanical

279 mm H x 432 mm W 432 mm D **Dimensions**

(9.3" H x 17" W x 17" D)

Weight 19.3 kg (42.5 lb)

HV Connector Alden High Voltage Connector

BNC Connectors Amplifier Input, Voltage Monitor, Current Monitor,

Remote High Voltage ON/OFF, Out of Regulation

Status, Fault/Trip Status

Operating Conditions

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

Relative Humidity To 85%, noncondensing

Altitude To 10000 meters (32808.4 ft.)

Electrical

Line Voltage 90 to 127 V AC or 180 to 250 V AC,

either at 48 to 63 Hz

AC Line Receptacle Standard 3-prong AC line connector

600 VA, maximum **Power Consumption**

Supplied Accessories

PN: 23356 Operators' Manual **HV Output Cable** PN: 43405

Line Cord, Spare PN: N5002; selected per geographic

destination **Fuses**

Optional Accessories

PN: 43421, 43422, 43423 **HV Output Cable**

19-in Rack Mount Kit Model 608RA (with EIA hole spacing)

19-in Rack Mount Kit Model 608RAJ (with JIS hole spacing)

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