Trek Model 610E

High-Voltage Supply / Amplifier / Controller



The Trek Model 610E is a high-voltage supply/amplifier/controller which provides six modes of high-voltage operation. As a high-voltage amplifier, the Model 610E amplifies an externally applied signal with a switch-selectable setting of 100 V/V or 1000 V/V. As a high-voltage reference supply, a front panel dial commands the output voltage. As a transconductance amplifier, an externally applied voltage signal produces a proportional output current. As a current supply, a front-panel dial commands the output currents. As a high-voltage controller, the high-voltage amplifier mode is maintained but the amplifier input and feedback elements are uncommitted and available for configuration by the user.

Key Specifications

- Output Voltage Range:
- Output Current Range:
- Slew Rate:
- Large Signal Bandwidth (-3 dB):
- Voltage Gain (1 kV range):
- Voltage Gain (10 kV range):
- Transconductance Gain:

0 to $\pm 1 \,\text{kV}$ or 0 to $\pm 10 \,\text{kV}$

- 0 to ±200 µA or 0 to ±2000 µA peak AC
- Greater than 35 V/µs DC to greater than 1.2 kHz
- DC to gre
- 100 V/V 1000 V/V
- 1000 V/V
- 200 μA range is 20 $\mu A/V;$ 2000 μA range is 200 $\mu A/V$

Typical Applications Include

- Closed-loop charge control
- Electrophotographic research
- Insulation testing
- Dielectric material evaluation
- AC or DC calibrators and supplies

Features and Benefits

- Multi-mode operation for enhanced utility
- Four-quadrant output for driving capacitive loads
- Closed loop system for high accuracy
- Short-circuit protected for equipment protection
- DC-stable for programmable supply applications
- Low output noise for ultra-accurate outputs
- NIST-traceable Certificate of Calibration provided with each unit
- C€ compliant



Model 610E		Performance (cont.)	
Specifications		DC Offset Voltage	Less than 2 V
Performance Output Voltage Ranges		Output Noise	Less than 700 mV rms (measured with a 20 kHz true rms meter)
As a High- Voltage	0 to ±1 kV or 0 to ±10 kV; switch selectable/adjustable	Slew Rate (10 to 90%, typical)	Greater than 35 V/µs
Supply	with potentiometer. Resolution of 1 kV range is 1 V, resolution of 10 kV range is 10 V	Small Signal Bandwidth (-3 dB)	DC to 10 kHz
As a High- Voltage Amplifier and Controller	0 to ± 1 kV or 0 to ± 10 kV DC or peak AC; switch selectable	Large Signal Bandwidth (-3 dB)	DC to greater than 1.2 kHz
Output Current Ranges		Large Signal Bandwidth (1% distortion)	DC to greater than 600 Hz
As a Current Supply	0 to ±200 μA or 0 to ±2000 μA; switch selectable/ adjustable with potentiometer. Resolution of 200 μA range is 0.2 μA, resolution of 2000 μA range is	Settling Time to	Less than 1 ms for a 0 to 10 kV step
		Voltage Monitor	
As a Trans-	2 μΑ 0 to ±200 μA or 0 to ±2000 μA	Scale Factor	1/1000th of the output voltage
As a frans- conductance Amplifier and Controller	DC or peak AC, switch selectable	DC Scale Accuracy	Better than 0.1% FS as referred to the high-voltage output
		Offset Voltage	Less than 5 mV
As a High- Voltage Amplifier and Controller	anges 0 to ±10 V DC or peak AC	Noise	Less than 20 mV p-p
		Output Impedance	47 Ω, nominal
As a Trans-	0 to ±10 V DC or peak AC	Current Monitor	
conductance Amplifier and Controller		Scale Factor	1 V/200 µA
Gain and Accuracy		DC Scale Accuracy	Better than 0.1% FS as referred to the high-voltage output
As a High- Voltage	Gain , 1 kV range: 100 V/V;10 kV range: 1000 V/V; Accuracy , Better than 0.3% of full scale (controller mode is dependent on user-specified components)	Offset Voltage	Less than 10 mV
Amplifier and Controller		Noise	Less than 30 mV p-p
As a Trans- conductance Amplifier and Controller	Gain, 200 μA range: 20 μA/V; 2000 μA range: 200 μA/V; Accuracy, Better than 0.3% of full scale, typical and 1% full scale, max (controller mode is dependent on user-specified	Output Impedance	1 kΩ, nominal
		Features	
Compliance	components)	Input Config Programming	May be configured for inverting, noninverting or differential
Compliance		High-Voltage On/Off	
Voltage Range	Adjustable range 0 to ±10 kV DC (or peak AC) using the potentiometer	Local	Individual push-button switch
Current Range	Adjustable range 0 to ±2 mA DC (or peak AC) using the potentiometer	Remote	TTL high (or open) turns off
The specifications listed under "Performance" in column two refer to the Model 610E when used as a High-Voltage Amplifier and Controller			the HV output; TTL low tuns on the HV output

Features (cont.)				
Compliance Level Selection	Precision potentiometer is used to set the current limit when operating in the voltage mode or to set a voltage limit when operating in the current mode			
Compliance Indicator	LED illuminates in a compliance limit condition			
Compliance Limit	Current mode is adjustable to within 20 V of the output voltage. Voltage mode is adjustable to within 0.5 μ A of the output current			
Mechanica	I			
Dimensions	140 mm H x 432 mm W x 374 mm D (5.5" H x 17" W x 15" D)			
Weight	10.6 kg (23.5 lb.)			
HV Control	3-position switch: On, Off, Remote			
Mode Control	3-position switch: Supply, Amplifier or Controller			
Supply Mode Voltage Control				
Range Select	2-position switch: 0 to $\pm 1 \text{ kV}$ to 0 to $\pm 10 \text{ kV}$			
Output Select	Precision potentiometer with graduated dial			
Polarity Select	3-position switch: Positive, Negative, Off			
Operating	Conditions			
Temperature	0°C to 40°C (32°F to 104°F)			
Rel. Humidity	To 85%, noncondensing			
Electrical				
Line Voltage	Factory Set for one of four nominal voltages: 100 V, 120 V, 230 V at 48 to 63 Hz			
AC Receptacle	Standard 3-prong			
Power Consumption	200 VA, maximum			
Supplied A	ccessories			
Manual	PN: 23291			
HV Output Cable	PN: 43406			
Line cord, fuses	Selected per geographic area			
Optional Accessories				
HV Output Cable	43421 (5), 43422 (10), 43423 (20)			
19" Rack Mounts	Models: 607RA and 607RAJ			
Front Panel Display				
	e factory for information pertaining to of the Front Panel Display feature			
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