Guardian **USES:** 

- Production & Compliance Testing of Appliances, Instruments, and Information Technology Equipment in Accordance with UL, IEC, TUV and other standards such as EN60335, EN60950, EN61010, CSA C22.2 No.1010.1, UL3111 and UL1950
- Transformer Electrical Safety Testing
- Electric Motor Safety Testing
- Testing Electronic Components

#### **FEATURES:**

- Programmable Output Voltage to 5KV AC and 6KV DC
- Measurement of Real, Imaginary and Total Current
- Ground Fault Interruption (GFI) for operator safety
- Programmable Ramp, Test and Fall Times
- Storage of Tests Setups, 25 User (5 predefined), and 9 Multi-step with 3 steps per measurement
- Continuous Leakage Current Monitoring down to 0.1µA
- Ground Continuity Test with Adjustable Limits
- Password Protected Front Panel Lockout
- RS-232 standard, Remote I/O, IEEE-488, and enhanced remote options
- Review of Data after Measurement
- Insulation Resistance Measurements from  $10\mathrm{k}\Omega$  to  $2\mathrm{T}\Omega$

# 2500 Series AC/DC/IR Hipot Testers

### Introduction

The Guardian 2500 Series of Hipot Testers is designed to perform the most common electrical safety tests outlined in UL, TUV, IEC and other standards. Emphasis has been placed on ease of use, automation, rugged reliability and safety, making the Guardian 2500 Series "The Safest Choice" in electrical safety testers.

## Description

The Guardian 2500 Series builds upon QuadTech's Sentry family of electrical safety testers and incorporates a unique Ground Fault Interruption (GFI) feature (patent pending) as well as options for IEEE 488, RS232 and enhanced remote interfaces. The GFI circuit is designed to protect the operator from inadvertent contact with the units high voltage output. The principle of operation is based on independent current monitoring on both the high voltage output and the return line. Any imbalance of current shuts the units high voltage output down.

The 2500 provides arc detection capability for monitoring short duration transients in current flow which often go undetected. Both detection level and duration of the arc are user programmable.

The Guardian 2510 AC Hipot Tester performs AC dielectric withstand (hipot) tests. The test voltage is programmable in the range from 100VAC to 5KVAC with low and high current detection limits from 1µA to 15mA. The capability of measuring and displaying real, imaginary and total current makes the unit ideal for testing capacitive type devices, such as power supplies, cables and transformers, where the imaginary part of the total current may be significantly higher than the real part.

The Guardian 2520 AC/DC Hipot Tester has all the features of the Guardian 2510 with the addition of DC hipot. The test voltage can be programmed in the range from 100VDC to 6KVDC, with low and high current detection limits from  $0.1\mu A$  to 7.5mA.

The Guardian 2530 AC/DC/IR Hipot Tester provides measurement of insulation resistance (IR) in addition to the AC/DC hipot capability of the 2510 and 2520. IR is the resistance in ohms, between two points separated by an insulating material. The measurement range is from  $10k\Omega$  to  $2T\Omega$  with a programmable voltage range from 50 to 1000VDC in 2V steps.



## For more detailed specifications, visit www.quadtech.com

For more information about special purchase, rent & lease options, call

> 1-800-253-1230 Fax 1-508-485-0295 Intl. 1-508-229-0806



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#### Guardian 2510, 2520 and 2530

AC Output Voltage:	Range: 0.1KV to 5KV AC, in 2V steps Frequency: 50/60 Hz selectable	Indication:	Pass/fail display, lights, audible sound
	Frequency Accuracy: 100ppm	<b>Buzzer Level:</b>	Low, High, Off
Voltage Display:	Waveform: Sinusoidal, crest factor 1.4 Regulation: +/-(1% of setting + 5V) Accuracy: +/-(1% of reading + 5V)	Time:	AC Hipot: Ramp, Test, Fall: 0.1 to 999sec DC Hipot and IR:
	Resolution: 1V steps		Ramp, Dwell, Test, Fall: 0.1 to 999s GC:
AC Current Display:	Real, Imaginary or Total current (user selectable) Range: 1µA to 15mA AC, in 1µA steps Accuracy:+/-(0.5% of set high limit +		Test: 0.1 to 999sec (Test can be set to Continuous. Ramp Dwell, & Fall can be set to Off)
	1µA)	Remote Control:	Inputs: Start, Stop Characteristics: TTL active low, Pulse width >1ms
Guardian 2520 and 2530			Outputs: Pass, Fail, Under Test
<b>DC Output Voltage:</b>	Range: 0.1KV to 6KV DC, in 2V steps		Characteristics: Dry contact relay, Closed if true
Voltage Display:	Accuracy: +/-(1% of reading + 5V) Resolution: 1V steps		120V, 100mA max Connector: 9 pin male D-series (com- patible w/Sentry Series)
DC Current Display:	Range: 0.1µA to 1.0mA DC, in 0.1µA	Test Setups:	25 User Defined (shipped with some
	steps 1.0mA to 7.5mA DC, in 1µA steps Accuracy:+/-(0.5% set high limit +0.1µA	rest Setups.	factory settings) 9 Multi-step (3 steps)
Guardian 25	or 1µA ) 30	Connectors:	Front and Rear Connection High Voltage: Locking, Amp Part # 861611-1
	ce: Voltage: 50 to 1000V DC, in 1V steps		Return: BNC female (Selectable for ground or virtual ground) Continuity: Standard Banana Socket
	Accuracy: +/-(2% of setting + 5V) Range: $10k\Omega$ - $2T\Omega$ (voltage dependent)	Front Panel Lockout:	6 Digit Password with or without mem ry recall
	Accuracy: +/-2% for V/R >10nA +/-5% for V/R < 10nA	Miscellaneous:	Continue Step on Fail Stop Test on Pass
Charging Current:	7.5mA maximum		Continuous Voltage on Fail Step and Increment
Common Features:		<b>Optional Interfaces:</b>	•
Ground Continuity:	Test Current: 100 mA DC +/- 10% Range: 10m $\Omega$ to 10 $\Omega$ , in 1m $\Omega$ steps Accuracy: ±(5% of reading+20m $\Omega$ )		Enhanced Remote: Inputs: Test Selection, Start, Stop Outputs: Fail for Hi, Low, Arc and Continuity, Pass, Fail, Under Test
Limits:	Programmable Hi/Lo during Test Time (Lo can be set to Off for Hipot & GC, Hi can be set to Off for IR)		Connector: 25 pin male D-series (compatible with Sentry Series via adaptor)
	Programmable Hi/Lo during Ramp Time (AC/DC Hipot only) (Both limits can be set to Off)	Mechanical:	Bench Mount Dimension: (w x h x d): 17x 5.25x 16ii (432x 133x 406mm)
Ground Fault Interrupt:	Shutdown within 2msec for current imbalance > 250µA (AC) > 400µA (DC)	Weight:	29 lbs (13kg) net, 36 lbs (16kg) shipping
Arc Detection:	Arc Level AC: 0.01mA - 0.5mA for Hi limit set ≥ 0.5mA 0.1mA - 15mA for Hi limit set > 0.5mA Arc Level DC: 0.01mA - 0.2mA for Hi limit set ≥ 0.2mA	Environmental:	Meets MIL-T-28800E, Type 3, Class 5 Operating: 0 to 40° C, Humidity: <75% Storage: - 10 to + 60° C Warm-up Time: 1minute
	0.1mA - 8mA for Hi limit set > 0.2mA Arc Time: 5µsec to 500µs programma- ble	Power:	• 90 - 130V AC • 50 or 60Hz • 200 - 250V AC • 300W max

## **Ordering Information**

2510 AC Hipot Tester 2520 AC/DC Hipot Tester 2530 AC/DC/IR Hipot Tester Includes: 150319 Instruction Manual Power Cable 2000-02 Test Leads (3) Calibration Certificate Traceable to NIST Optional Accessories 2000-40 IEEE Interface/ Remote 2000-41 RS232 Interface/ Remote 2000-42 Enhanced Remote/ RS232 Calibration Data 2000-04 HV Lead Set 2m 2000-05 Foot Switch 2000-07 Power Entry Adapter 2000-08Gun Probe2000-13Corded Product Adapter(115V)2000-16Rack Mount Kit2000-25Corded Product Adapter(240V)



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