Guardian

USES:

- Production and Compliance Testing of Appliances, Instruments and Information Technology Equipment in Accordance with UL, CSA, 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
- Power Supply Safety Testing
- Verification of the Ground Connection on Products with a Three Prong Power Cord

FEATURES:

- Programmable output voltage to 5KV AC and 6KV DC
- Ground Bond Testing to 30A AC with Adjustable Limit
- Simulated Leakage Current Measurement (UL1950)
- Built-in 8 Channel Scanner Option
- Programmable Ramp and Test Times
- Storage of 99 Tests Setups with 99 Steps per Setup
- Continuous Leakage Current Monitoring
- Trip Current Programmable to 40mA AC and 20mA DC
- Front Panel Lockout via Password
- Standard IEEE and Remote Control
 Interfaces
- **Optional RS232, Printer Interfaces**
- Insulation Resistance Measurements from 100kΩ to 50GΩ

6000 Series Electrical Safety Analyzer

Introduction

The Guardian 6000 is five instruments in one providing AC Hipot, DC Hipot, Insulation Resistance, Leakage Current and Ground Bond measurements from a single test connector in one versatile instrument. This provides a cost effective solution to electrical safety compliance testing with maximum flexibility for present and future requirements. Performing all of the electrical safety tests in one box can reduce test time, increase productivity and reduce the number of boxes requiring calibration.

Description

The Guardian 6000 AC Hipot Tester performs AC dielectric testing (hipot)over the voltage range from 50V to 5000VAC RMS. The maximum leakage current of 40mA RMS makes the Guardian 6000 ideal for testing devices with high leakage currents such as power supplies which have large filter or "Y" capacitors for noise reduction.

The Guardian 6000 DC Hipot Tester voltage range for DC dielectric testing is 50V to 6000VDC with a resolution of 1V. The maximum current leakage is 20mA which allows quick charging of capacitive devices. A quick discharge of the device when the measurement is complete, also minimizes test times. Leakage currents can be monitored down to 0.1μ A.

The Guardian 6000 Insulation Resistance measurements are similar to a DC hipot but rather than displaying leakage current, resistance is calculated and displayed. The insulation resistance can be measured over the range of $100k\Omega$ to $50G\Omega$ with test voltages from 50VDC to 1000VDC in 1V steps.

The Guardian 6000 Ground Bond provides up to 30A AC for ground bond testing. The test current can be programmed from 1A to 30A in 0.1A steps. Hi current limit, test time, frequency and open circuit no load voltage can all be programmed. The offset feature can automatically compensate for any lead resistance.

The Guardian 6000 Leakage Current A simulated line leakage test can be performed directly on the Guardian 6000. The simulation uses the recommended circuit for UL1950 and measures true RMS leakage current. The test voltage applied can be varied over the range of 50V to 400VAC.



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1-800-253-1230 Fax 1-978-461-4295 Intl. 1-978-461-2100



Guardian 6000

AC Output Voltage:	Range: 50V to 5000V AC, 1V resolution	Offset Function:	0 to 100mV offset, user selectable		
	Frequency: 50 or 60 Hz Programmable	Test Time:	0.5 - 999sec (±20ms)		
	Waveform: Sinusoidal Regulation: <(1% +5V) at Rated Load	Simulated Leakage Current:			
Voltage Display:	Accuracy: ±(1% of reading + 5V) Resolution: 1Volt	Output Voltage:	Range: 50V to 400V AC, 50 or 60Hz Regulation: <(1% +5V) at Rated Load		
AC Current Display:	Total current Range: 0.001 to 40mA AC	AC Current Display:	Range: 0.01 to 10mA, 0.003mA resolution Accuracy :±(1% + 5cnt), True RMS		
	Resolution: 1 or 10µA steps Accuracy: ±(1% + 5cnt)	Circuit:	IEC 950, UL1950, UL3101		
High/Low Limit Test:	1 μ A to 40mA AC Accuracy: ±(1% of limit + 1mA) Low limit can be turned OFF	Common Features: AC/DC Test Time:	Ramp: 0.1 to 999s (±20ms) Test: 0.1 to 999s (±20ms) and Continuous		
Arc Detection:	Programmable Level and OFF, >1mA	Remote Control:	Inputs: Start,Stop Characteristics: Optically Isolated		
DC Output Voltage:	Range: 50V to 6000V DC, 1V resolution Regulation: <(1% +5V) at Rated Load		with Low, Pulse Width >1ms. Outputs: Pass/Fail/Under Test		
Voltage Display:	Accuracy: ±(1% of reading + 5V) Resolution: 1Volt		Characteristics: Dry Contact relay Electrical Characteristics: 120V 100mA max.		
DC Current Display:	Range: 0.1µ to 20mA DC Resolution: 0.1, 1 or 10µA steps	Toot Setupor	Logic: Closed if True Connector: Terminal Strip and 9 pin D Series		
	Accuracy: ±(1% or reading + 5cnt)	Test Setups:	99 Test Setups with 99 Steps each, Alpha- Numeric Label		
High/Low Limit Test:	0.0001mA to 20mA DC Low limit can be turned OFF	Connectors:	Front and Rear Connections		
Arc Detection:	Programmable Level and OFF, >1mA	Front Panel Lockout:	Password		
Insulation Resistance	-	Safety Features:	Fast Cutoff (<0.4ms) and Fast Discharge Adjustable Discharge: .05-5.1kV DC		
	Accuracy: ±5% to ±15% depending upon voltage and resistance	Miscellanious:	Fail Retest Scanner Delay: 0.1 to 99.9, 0.1s/step		
Voltage Range:	50V to 1000V DC	Indication:	PAUSE Mode: Program pause between steps		
Voltage Accuracy:	±(1% of setting + 5V)	Buzzer Level:	Pass/fail lights, audible sound		
High/Low Limit Test:	100kΩ - 50GΩ Low limit can be turned OFF	Standard Interface:	1,2,3 and Off		
IR Test Delay:	0.3 to 99.9 seconds Programmable in 0.1 second steps	Optional Interfaces:	IEEE-488 RS-232, Printer Data bits: 8, Parity: None		
<u>Ground Bond:</u> Output Current:	Range: 1.0 to 30.0A AC, setting 0.1A/step Accuracy: ±(1% of setting + 0.3A)		Stop bits: 1, Default Baud Rate: 9.6k EOS: CR + LF, Echo: Off Selectable Baud Rate: 300 - 19200		
Display:	±(1% of reading + 3 counts)	Dimensions:	(w x h x d):17x6.8x17.7in (430x175x450mm)		
Frequency:	50 or 60Hz Selectable	Weight:	53 lbs (24kg) - Net, 60 lbs (27kg) Shipping		
No Load Voltage:	6 to 15 V Programmable	Environmental:	Operating: 0 to $+$ 40° C,		
Resistance:	Range: 0 - 500.0m Ω , 4 digits Accuracy: ±(1% of reading + 3 counts)		Humidity: <75% Storage: - 20 to + 70° C Warm-up Time: 1minute		
	Resolution: $1m\Omega$				

Ordering Information

Guardian 6000 Electrical Safety Analyzer		Optiona	Optional Accessories		Corded Product Adapter (115V)
Includes:		N/A	Calibration Data	G14	Power Entry Adapter
150354	Instruction Manual	6000-0	1 Scanner, 8 Channel 5HV,3GC	G16	International Power Strip
S02	HV Lead Set, 1m	6000-0	2 Scanner, 8 Channel 3HV,5GC	G24	Scanner Cable (5000 scanners)
G15	Ground Continuity Lead Set	6000-0	3 Scanner, 8 Channel HV	G25	Corded Product Adapter (240V)
4200-0300	AC Power Cable	S04	HV Lead Set 2m	G26	RS232 Interface
N/A	Calibration Cert. Traceable to NIST	S05	Foot Switch	G27	Rack Mount Flanges
		S08	Gun Probe	G28	Printer Interface (replace IEEE)
		S09	HV Lead, 1M, Unterminated	G41	RS232 Cable: DB9F to DB25M, 3 feet
		S10	HV Lead, 1M, Unterminated		

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