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, UL60950, EN61010 and CSA C22.2 No. 1010.1
- 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:

- Twin Port Simultaneous Hipot & GB
- Built-in 20A Hipot/Line Leakage Scanner
- Output Voltage to 5kV AC and 6kV DC
- Ground Bond Testing to 30A AC (to 40A with Optional Transformer)
- Insulation Resistance Measurements from 100kΩ to 50GΩ
- Earth, Enclosure & Patient Line Leakage Current Measurements to 9.999mA
- Open/Short Circuit Detection Mode
- Pause Mode with Message Capability
- Continuous Leakage Current Monitoring
- Programmable Trip Current to 40mA AC and 12mA DC
- Programmable Ramp, Dwell & Test Times
- Storage of 100 Test Setups, 50 Steps Each
- Front Panel Lockout via Password
- Standard RS-232 & Remote I/O Interfaces
- Optional IEEE-488, Printer Interfaces
- Optional CaptivATE Automation Software for G6100 Plus

6100 Plus Safety Analyzer

for Electronics Production & Compliance Testing

Introduction

The Guardian 6100 Plus is the industry's first production safety analyzer with simultaneous Hipot and Ground Bond capability providing a dramatic savings in test time. Six instruments in one, the G6100 Plus provides AC Hipot, DC Hipot, Insulation Resistance, Leakage Current/ Functional Run, Ground Bond and Open/ Short measurements from a single test connection. Versatile and packed with features, the G6100 Plus is a cost effective solution for the full spectrum of electrical safety compliance testing.

Description

Twin Port Technology: This patented feature allows for simulataneous Ground Bond and Hipot Testing. Decrease test time and increase device through-put.

Leakage Current: With 20A input current capability, Leakage Current can be measured from $0.1\mu A$ to 9.999mA. Perform Functional Run Tests while monitoring the Voltage, Current or Power plus perform Earth, Enclosure and Patient leakage testing in 8 possible modes including Normal, Reverse Line, Single Fault Normal and Single Fault Reverse.

Ground Bond: With test current from 1A to 30A in 0.1A steps and programmable current limits, test time, frequency and open circuit no load voltage, the G6100 Plus provides full GB testing capability. A 40Amp GB option is also available.

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

DC Hipot: DC dielectric testing from 50V to 6000VDC with a resolution of 1V. Leakage current can be continuously monitored from 0.1µA to 12mA DC.

Insulation Resistance: The G6100 Plus is capable of measuring IR from 100k to $50G\Omega$ with test voltage from 50V to 1000VDC in 1V steps.

Open/ Short Circuit Detection Mode: Avoid false pass results by checking for Open and Short connections and ensure that the DUT is properly connected not shorted.

Optional Scanners: Increase the number of test channels for multi-point or multi-device testing by adding an external scanner to the G6100 Plus. Add up to 8HV channels or a combination of HV and GB channels with just one external scanner.

Standard Interfaces: The Remote I/O and RS-232 interfaces provide remote control and serial data collection capability for automated applications.

For more detailed specifications, visit

www.quadtech.com

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







Guardian 6100 Plus

AC Output Voltage: Range: 50V to 5000V AC, 1V resolution

Freq: 50-600 Hz, programmable in 1Hz

steps

Waveform: Sinusoidal

Regulation: <(1% of setting +5V) at Rated

Load

Voltage Display: Accuracy: ±(1% of reading + 5V)

Resolution: 1Volt

AC Current Display: Total current, Range: 0.001 to 40mA AC

Resolution: 1 or 10µA steps Accuracy: ±(1% of reading + 5cnt)

High/Low Limit Test: 1µA to 40mA AC

Low limit can be turned OFF

Arc Detection: Programmable 1-20mA,

Pulse Width 40 μ , 20 μ , 10 μ or 4 μ sec

DC Output Voltage: Range: 50V to 6000V DC, 1V resolution

Regulation: <(1% of setting +5V) at Rated

Load

Voltage Display: Accuracy: ±(1% of reading + 5V)

Resolution: 1Volt

DC Current Display: Range: 0.1µ to 12mA DC Resolution: 0.1, 1 or 10µA steps

Accuracy: ±(1% or reading + 5cnt)

High/Low Limit Test: 0.0001mA to 12mA DC

Low limit can be turned OFF Programmable 1-10mA

Pulse Width 40μ, 20μ, 10μ or 4μsec

Insulation Resistance: Range: $100k\Omega - 50G\Omega$

Accuracy: ±5% to ±15% depending upon

voltage and resistance

Voltage Range: 50V to 1000V DC Voltage Accuracy: ±(1% of setting + 5V) High/Low Limit Test: 100k Ω - 50G Ω

Low limit can be turned OFF

Ground Bond:

Arc Detection:

Output Current: Range: 1.0 to 30.0A AC, setting 0.1A/step;

Accuracy: ±(1% of setting + 0.3A)

 $1 \text{m}\Omega$

Frequency: 50 or 60Hz Selectable

No Load Voltage: 6 to 15 V Programmable

Resistance: Range: $0.1m\Omega$ -510.0m Ω , 4 digits; Resol:

Accuracy: ±(1% of reading + 3 counts)

High Limit: $0.1 \text{m}\Omega$ to $510 \text{m}\Omega$ Start Wait: 0.1 - 99.9sec, OFF

Leakage Current:

Input Voltage: Range: 0V to 300V

0 - 300V AC, ±(1% of reading + 6cnts) Line Voltage Meter: Line Current Meter: 0 - 20A, $\pm (1.5\% \text{ of reading} + 0.1A)$

Power: 0 - 4400VA

High/Low Limits: Programmable for Voltage, Current, Power

 $\begin{array}{ll} \underline{\text{Res.}} & \underline{\text{Accuracy}} \\ 0.0002\text{mA} & \pm (2\% + 5\text{cnts}) \end{array}$ **Current Display:** Range 0.0001-0.59mA

0.6 - 9.999mA 0.003mA $\pm (2\% + 5$ cnts)

Current Trip Limits: 0.1µA to 9.999mA, 1µA Resolution (Range

 $0.1\mu A$ to 6.000 mA for UL544NP

Measuring Circuit: 5 Human Body Models IAW UL544 NP,

UL544P, UL1563, UL2601-1,IEC60601-1, IEC 950, UL1950, UL3101 Standards

Measurement Modes: Normal, Reverse, Single Fault with Ground

ON/OFF, Earth Line Leakage, Patient Line Leakage and Patient Auxiliary Leakage.

Max. DUT Current:

Common Features:

Open/Short Circuit Mode: Check for Open & Short against a standard

capacitance value (Cs); <100V, 600Hz

Offset Function: 0 to $100m\Omega$ offset, user selectable Ramp: 0.3 to 999s (±20ms), AC/DC/IR Test Time:

Dwell: 0 to 999s (±20ms), DC only Start Wait: 0.1 to 99.9s (±20ms), GB only Test: 0.3 to 999s (±20ms) & Continuous

Remote Control: Inputs: Start,Stop

Characteristics: Optically Isolated, Low,

Pulse Width >1ms.

Outputs: Pass/Fail/Under Test Characteristics: Dry Contact relay Electrical Characteristics: 120V 100mA max.

Logic: Closed if True

Connector: Terminal Strip and 9 pin D

Series

Test Setups: 100 Test Setups with 50 Steps each, 13 character Alpha-Numeric Label

Front and Rear 4- terminal connection Connectors: 320 x 240 enhanced LCD, status indicators Display:

Front Panel Lockout: Key Lock w/ Password; Fail Lock w/

Password

Safety Features: Fast Cutoff (<0.4ms) & Fast Discharge

(0.2s)

Adjustable Discharge: .05-5.1kV DC Miscellaneous: Fail Retest; Continue on Fail

PAUSE Mode: Program pause between

Pass/Fail lights, audible sound: Remote. Indication:

Lock, Offset & Error status indicators

Standard Interfaces: RS-232. Remote I/O **Optional Interfaces:** IEEE-488, Printer Dimensions: (w x h x d):17x5.25x18.5in

(430x133x470mm)

Weight: 53 lbs (24kg) - Net, 60 lbs (27kg) Shipping **Environmental:** Operating: 0 to + 40° C; Humidity: <75%

Storage: - 20 to + 70° C

• 90 - 130V AC Power: • 50 or 60Hz

• 200 - 250V AC • 800W max

Ordering Information

*GB to 40A with optional transformer

| Guardian 6100 Plus Safety Analyzer | | Optional Accessories | | G14 | Power Entry Adapter |
|------------------------------------|-------------------------------------|----------------------|---------------------------------------|--------|-----------------------------------|
| Includes: | | N/A | Calibration Data | G16 | International Power Strip |
| 150799 | Instruction Manual | 5000-01 | External Scanner, 8 Channel: 8HV | G24 | Scanner Cable (5000 scanners) |
| S02 | HV Lead Set, 1m | 5000-02 | External Scanner, 8 Channel: 8HV, | G25 | Corded Product Adapter (240V) |
| G15 | Ground Continuity Lead Set | | 4GB | G31 | Isolation Transformer, 500VA |
| G30 | Corded Product Adapter | 5000-03 | External Scanner, 8 Channel: 8HV | G32 | Isolation Transformer, 1000VA |
| G33 | Power Entry Adapter | 5000-04 | External Scanner, 8 Channel: 8HV, 3GB | G38 | Printer Interface (replaces IEEE) |
| 4200-0300 | AC Power Cable | S04 | HV Lead Set 2m | G39 | IEEE-488 Interface |
| 520157 | 8A 250V Power Line Fuse | S05 | Foot Switch | G43 | Rack Mount Kit |
| 520053 | 4A 250V Power Line Fuse | S08 | Gun Probe | G44 | Barcode Scanner |
| 520124 | 20A 250V Power Line Fuse: | S09 | HV Lead, 1m, Unterminated | G45 | 40A Ground Bond Transformer |
| | Scanner | S10 | HV Lead, 1m, Unterminated | 630157 | RS232, 9-pin (M-F), 10' length |
| N/A | Calibration Cert. Traceable to NIST | G13 | Corded Product Adapter (115V) | | , , |
| | | | | | |

For more detailed specifications, visit www.quadtech.com • For more information about special purchase, rent & lease options, call:

