USES:

- Production or Compliance Testing of Appliances, Wire, Cable and Other Electrical Products which have High Leakage Current
- Testing to Safety Standards which Require or Recommend a 500VA Tester
- Testing of Electrical Products Requiring the Application of High AC or DC Voltages
- Testing of Transformers, Coils and Large Horsepower Motors

FEATURES:

- Programmable Output Voltage to 10kV AC, 12kV DC & 20kV DC
- Programmable Ramp and Test Times
- Programmable Trip Current
- Continuous Leakage Current Monitoring
- Insulation Resistance Measurements from 100kΩ to 50GΩ
- High and Low Test Limits
- Pause Mode
- Store & Recall 99 Tests Setups with up to 99 Steps per Setup
- Fast HV Cutoff & DUT Discharge
- Front Panel Lockout via Password
- Front & Rear Panel Connection
- RS232, Remote I/O Standard
- IEEE-488, Printer Optional
- Multi-Point Scanner Option for High Voltage Switching

Guardian 500VA, 10kV AC, 12kV DC & 20kV DC Hipot Testers

Introduction

The Guardian 500VA, 10kVAC, 12kVDC and 20kVDC are four different Hipot Testers designed for specific electrical safety test applications. The Guardian 500VA is intended for high leakage current measurements to 100mA, the Gaurdian 10kVAC for high voltage AC testing and the Guardian 12kVDC and 20kVDC for high voltage DC testing. The Guardian 500VA, 12kVDC and 20kVDC instruments also measure insulation resistance (IR). Selecting the right instrument for the specific application, provides a cost effective solution to special electrical safety compliance testing.

Description

The Guardian 500VA Hipot Tester is an economoically priced AC/DC Hipot Tester for testing products which have high leakage current. With a programmable voltage range from 50 to 5000V AC and maximum current output of 100mA, the unit is ideal for load testing of capacitive devices. The instrument's DC dielectric testing capability covers the range from 50 to 6000V DC, with a maximum current output to 20mA for quick charging of capacitive devices. DC leakage current can be monitored down to 0.1μ A.

The Guardian 500VA also performs Insulation Resistance (IR) measurements, similar to DC hipot, except the product's insulation resistance value is displayed directly in ohms. The resistance can be measured over the range of $100k\Omega$ to $50G\Omega$ at test voltages from 50 to 1000VDC.

In all cases, both high and low limits are operator programmable for quick and easy pass/fail testing. These dual limits are essential to ensure that the device under test is actually making contact with the tester. For consistent testing, up to 99 setups can be stored in instrument memory for later recall. An optional high voltage scanner is also available for testing multi-connection devices.

The Guardian 10kVAC Hipot Tester performs AC Hipot Testing only, over the voltage range from 100 to 10,000V AC. With maximum current output of 20mA, the instrument is capable of testing capacitive devices at high AC voltages. The 10kV unit contains many of the features of the 500VA Tester including programmable min/max limits, setup storage and arc detection.

The Guardian 12kVDC Hipot Tester performs DC Hipot Testing over the voltage range from 100 to 12,000V DC with a maximum leakage current output of 10mA. Additionally, the 12kV tester provides Insulation Resistance measurement capability over a range of $100k\Omega$ to $50G\Omega$ at test voltages from 100 to 1000V DC. The new improved discharge function allows for fast controlled discharge of the DUT.

The Guardian 20kVDC Hipot Tester performs DC Hipot Testing over the voltage range from 100 to 20,000V DC with a maximum leakage current output of 5mA. Additionally, the 20kV tester provides Insulation Resistance measurement capability over a range of $100k\Omega$ to $50G\Omega$ at test voltages from 100 to 1000V DC. The new improved discharge function allows for fast controlled discharge of the DUT.





For more detailed information on specifications, pricing and special purchase, rent and lease options, contact us at:

www.quadtech.com

800-253-1230

Guardian 500VA

Voltage Display:

AC Output Voltage: Range: 50V to 5000V AC, 1V resolution Frequency: 50 or 60 Hz Programmable

Waveform: Sinusoidal

Regulation: <(1% +5V) at Rated Load Accuracy: ±(1% of reading + 5V)

Resolution: 1Volt

AC Current Display: Total current

Range: 1µA to 100mA AC Resolution: 0.001mA Accuracy: ±(1% + 5cnt)

High/Low Limit Test: 1µA to 100mA AC

Low limit can be turned OFF

Range: 50V to 6000V DC, 1V resolution DC Output Voltage: Regulation: <(1% +5V) at Rated Load

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

Resolution: 1Volt

DC Current Display: Range: 0.1µA to 20mA DC

Resolution: 0.1µA Accuracy: ±(1% or reading + 5cnt)

0.1µA to 20mA DC High/Low Limit Test:

Low limit can be turned OFF

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

Accuracy: $\pm 5\%$ to $\pm 15\%$ depending upon V and R

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

Low limit can be turned OFF

Guardian 10kVAC

Range: 100V to 10kV AC, 10V resolution AC Output Voltage: Frequency: 50 or 60 Hz Programmable

Waveform: Sinusoidal Regulation: <(1% +10V) at Rated Load

Accuracy: ±(1% of reading + 10V) Voltage Display:

Resolution: 10Volt

AC Current Display: Total current

Range: 0.1mA to 20mA AC Resolution: 0.001mA Accuracy: ±(1.5% + 5cnt)

High/Low Limit Test: 0 1mA to 20mA AC

Low limit can be turned OFF

Guardian 12kVDC

DC Output Voltage: Range: 100V to 12kV DC, 10V resolution

Regulation: <(1% +10V) at Rated Load

Accuracy: ±(1% of reading + 10V) Voltage Display:

Resolution: 10Volt

Range: 0.01mA to 10mA DC DC Current Display: Resolution: 0.0001mA

Accuracy: ±(1% or reading + 5cnt)

High/Low Limit Test: 0.1µA to 10mA DC

Low limit can be turned OFF

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

Accuracy: ±5% to ±15% depending upon V and R

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

Low limit can be turned OFF

Guardian 20kVDC

DC Output Voltage: Range: 100V to 20kV DC, 20V resolution

Regulation: <(1.5% +5V) at Rated Load

Accuracy: ±(1.5% of reading + 5 counts) Voltage Display:

Resolution: 10Volt

DC Current Display: Range: 0.01mA to 5mA DC

Resolution: 0.0001mA

Accuracy: ±(1.5% or reading + 5 counts)

High/Low Limit Test: 0.1µA to 5mA DC

Low limit can be turned OFF

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

Accuracy: ±5% to ±15% depending upon V and R

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

Low limit can be turned OFF

Common Features:

AC/DC Test Time: Ramp: 0.1 to 99.9s (±20ms)

Test: 0.1 to 999s (±20ms) and Continuous

Arc Detection: Programmable Level and OFF, 0.001mA/step

Remote Control: Inputs: Start, Stop

Outputs: Pass/Fail/Under Test

Connector: Terminal Strip and 9 pin D Series

Standard Interfaces: Remote I/O, RS-232 **Optional Interfaces:** IEEE-488. Printer

Test Setups: 99 Test Setups with 99 Steps each, Max. 500 Connectors: Front and Rear HV and GND Connections

Front Panel Lockout:

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

Miscellaneous: Continuous Voltage on Fail Indication: Pass/Fail lights, audible sound

Buzzer Level: 1, 2, 3, and Off

Dimensions: (w x h x d):17x6.8x17.7in (430x175x450mm)

Weight:

Guardian 500VA 53 lbs (24kg) - Net, 60 lbs (27kg) Shipping Guardian 10kVAC 44 lbs (20kg) - Net, 51 lbs (23kg) Shipping Guardian 12kVDC 44 lbs (20kg) - Net, 51 lbs (23kg) Shipping Guardian 20kVDC 44 lbs (20kg) - Net, 51 lbs (23kg) Shipping

Environmental: Operating: 0°C to + 40°C,

Humidity: <75%

Storage: -20°C to +70°C Warm-up Time: 1minute

• 90 - 130V AC Power: • 50 or 60Hz

• 200 - 250V AC • 500W max

Ordering Information

Guardian 500VA Hipot Tester	Optional Accessories	G16* International Power Strip
Guardian 10kVAC Hipot Tester	Calibration Data	G25* Corded Product Adapter (240V)
Guardian 12kVDC Hipot Tester	S04 HV Lead Set 2m	G26 RS232 Interface
Guardian 20kVDC Hipot Tester	S05 Foot Switch	G27 Rack Mount Flanges
Includes:	S06* High Voltage Probe	G38 Printer Interface (replaces IEEE 488)
150514 Instruction Manual	S07* Power Entry Adapter Cable	G39 IEEE-488 Interface
S02 HV Lead Set. 1m	S08* Gun Probe	5000-03* Scanner 8 Channel HV Rack Mount
S07* Power Entry Adapter Cable 700070 AC Power Cable	S09 HV Lead, 1 meter, unterminated	*Maximum Voltage Rating: 5kV AC & 6kV DC
	S10 HV Lead, 2 meters, unterminated	Maximum voltage Nating. Sky AC & Oky DC
Calibration Certificate Traceable to NIST	S11* Gun Probe with Remote Start	
Calibration Certificate Traceable to MST	G13* Corded Product Adapter (115V)	

For more detailed information on specifications, pricing and special purchase, rent and lease options, contact us at:

