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71154 Nufringen
Germany



TECHNICAL PRODUCT INFORMATION

Test & measurement instruments

- ▶ high - quality
- ▶ moderate prices
- ▶ excellent precision

Your contact:

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GPT-9000 Series

Electrical Safety Tester

2 Year WARRANTY

FEATURES

- 500VA and 200VA AC Test Capacity
- 240x64 Ice Blue Dot Matrix LCD
- Manual/Auto Mode
- Function Key for Quick Selecting
- High Intensity Flash for Caution & Status Indication
- Safety Interlock Function
- Zero Crossing Turn-on Operation
- Controllable Ramp-up Time
- True RMS Current Measurement
- High Resolution : 1 μ A for Measuring Current, 2V for Setting Voltage
- PWM Switching Amplifier to Enhance the Power Efficiency and Reliable Testing
- Max. 100 Memory Block for Test Condition(Step) Setting. And Each Step can be Named Individually
- Remote Terminal on the Front Panel for "Start" and "Stop" Control by External
- Interface : RS-232C, USB Device, Signal I/O and GPIB (Optional)

GW INSTEK
Simply Reliable

A Solid Foundation for Reliable, Safe and Practical Safety Compliance Testing.

GWInSTEK is launching a new safety tester family, the GPT-9900 Series, with 500VA maximum output capacity to the market. The family of two, including GPT-9904 and GPT-9903, come joining the GPT-9800 series, which carries 200VA output capacity, to serve the market with higher power demands for the safety tests of electronic products and components. The GPT-9000 Series supports the major test items among all the needed for the compliance of the safety standards such as IEC, EN, UL, CSA, GB, JIS and other safety regulations.

The GPT-9900 Series is built upon a platform of AC 500VA maximum power output. The GPT-9904 is a 4-in-1 model capable of performing AC withstanding, DC withstanding, insulation resistance and ground bond tests, whereas the GPT-9903 is a 3-in-1 model capable of performing AC withstanding, DC withstanding and insulation resistance tests. The GPT-9900 Series safety tester follows every good feature and advantage of the GPT-9800 Series. The high-efficiency PWM amplifier is the core of GPT-9900 Series platform design to impede the influence from the voltage fluctuation of input AC source. The output voltage is automatically cut off (within 150 μ s) upon the detection of an abnormal output voltage or a trip of current limits during test to protect the operator from hazardous injury. The GPT-9900 Series automatically discharges the DUT after each test to eliminate excessive voltage that remains on the DUT.

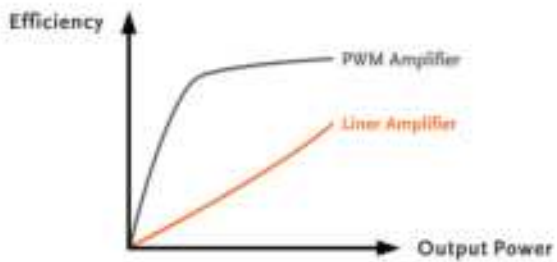
Following a tidy and easy-to-use design concept, the GPT-9900 Series is equipped with a simple & clear panel layout, a high resolution dot matrix LCD display, and color LED indicators, allowing operators to interpret measurement results easily and quickly. In the role as the complement of 200VA safety testers, the GPT-9900 Series is designed upon a higher power platform to enhance all major test functions, including AC withstanding (AC 5kV/100mA), DC withstanding (DC 6kV/20mA), insulation resistance (DC 50V – 1000V/50G Ω max.) and ground bond (AC 32A max./650m Ω max.) tests, with high-power measurement capabilities. Further more, the test duration, ramp up time and upper/lower limits of the output voltage are fully-adjustable to accommodate a wide variety of safety tests with accurate measurement results. The "Sweep" function of the GPT-9900 Series is able to display the test results point by point all through the testing period to form a trace graph. This graphic display performs the characteristic verification of a DUT through observing the parameter response to the changes of the applied voltage or current or testing time. On the graph a movable marker is available to get the parameter reading on the specific point of user's interest.

Other significant functions and features of the GPT-9900 Series include the rear panel output for system applications, the open-circuit detection to ensure proper connections of apparatus for ground bond test, 100 sets of memory to save and recall the panel settings for individual or sequential tests, a remote output on-off terminal in the front panel and a signal I/O port in the rear panel provided as the means for remote start/stop control of the safety tester, and RS-232C, USB and GPIB (optional) interfaces available for PC remote control and test result logging.

A. UNIQUE SWEEP FUNCTION FOR DUT CHARACTERISTICS ANALYSIS



B. HIGH EFFICIENCY AND HIGH STABILITY OUTPUT



PWM Amplifier Efficiency

The GPT-9900 Series has a unique sweep function to show the trace graph of test results of the device under test. The test readings are recorded point by point according to the setting of the applied test voltage or current and the testing duration (ramp-up time + timer) to form a trace of parameter response. On this sweep graph, users can use a moveable cursor to locate the point of specific time or specific amount of applied source (voltage or current) within test period to know the measurement result of this point. It helps users to verify the changes of measured parameter (current or resistance) all thorough the test process, instead of just obtaining one final value at the end.

Unlike the conventional safety tester design that uses variable voltage transformer and class AB amplifier to provide testing voltage, the GPT-9900 Series, carrying a high-efficiency PWM amplifier design, generates output source up to 98% efficiency. This greatly reduces the amount of power loss to heat and therefore lowers the temperature within the cabinet of the GPT-9900 Series. The suppression of temperature rise during heavy-duty operations of the tester significantly increases its reliability and service lifetime. In addition, as PWM amplifier is comparatively more resistant to the fluctuations of input power voltage, a stable high-voltage output with less than 1% regulation is provided by the GPT-9900 Series to perform precision tests of the DUT.

C. HIGH ACCURACY AND HIGH RESOLUTION TESTING PERFORMANCE



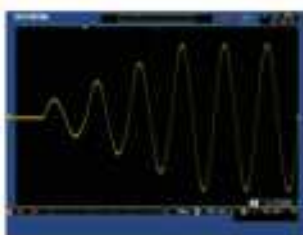
High Adjustment & Measurement Resolution

In order to provide high accuracy testing for production test, regulation compliance, and characteristic verification, the withstand voltage (AC 5kV/DC 6kV) of the GPT-9900 Series can be adjusted in 2V steps, while the current measurement can be done with $1 \mu A$ resolution and $\pm(1.5\% + 30 \mu A)$ accuracy to enable small leakage current measurements of the products or the components. In addition, the test voltage of insulation resistance of the GPT-9900 Series can be adjusted in 50V steps within the DC output range from 50V to 1kV, carrying a measurement accuracy of $\pm(10\% \text{ of reading} + 1 \text{ count})$ at full scale (2000M Ω /9.999G Ω) and $\pm(15\% \text{ of reading} + 1 \text{ count})$ at full scale (50.00G Ω). This provides the flexibility for performing Insulation Resistance (IR) measurements under variable levels of applied voltage. As the majority of safety

regulations need an AC source for ground bond testing, the GPT-9900 Series provides 6Vac voltage (open circuit) and 3A–32Aac current for ground bond test. Furthermore, open circuit detection (via SOURCE H, SENSE H and SOURCE L terminals) for ground bond test is also provided to check whether the test apparatus is properly connected before the start of a test. This is to ensure the ground bond test is done accurately without any noticeable misconnection of the test leads and the test terminals.

With these capabilities, the user is able to perform various safety tests and verifications with high flexibility, accuracy and confidence.

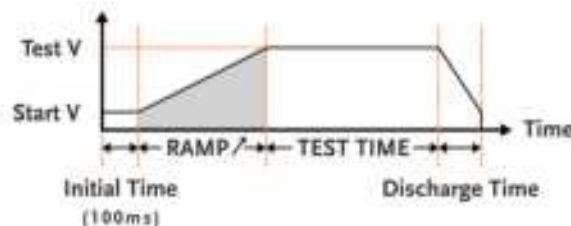
D. SAFETY GUARDING THROUGHOUT THE TESTING PERIOD



Zero-Crossing Operation

Once the GPT-9900 Series is turned on, the protection functions to protect operator and DUT are always in operation throughout the testing period. When the power is turned on, the GPT-9900 Series immediately goes through the self-check procedures to ensure that all test functions are performed under normal conditions, as the first protection function being applied.

The second protection function is activated once the "Start" (output) button is pressed. At the first moment of start up, the GPT-9900 will send a detection voltage (-100V) during the initialization period (100ms) to check whether the DUT has any short circuit due to poor insulation before the high voltage is applied. This is to prevent high voltage or current from returning to the DUT during the test time. To protect DUT from insulation breakdown caused by the rapid increase of test voltage

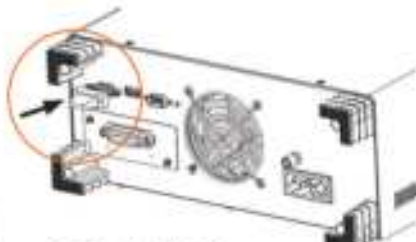


Output Voltage Variation in One Test Cycle

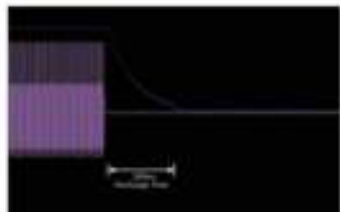
at power-on and avoid flashover or arcing phenomena that could affect the test results, the GPT-9900 Series has a Zero Crossing Turn-On feature, which ensures the output always starts from the zero crossing of a sine wave. Moreover, the adjustable voltage ramp-up time (0.1s – 999.9s) allows the test voltage to slowly rise to the set test voltage to reduce the risk of damaging DUT during mandatory production testing.

Furthermore, after the voltage has ramped to the set test voltage, the GPT-9900 will continue monitoring the voltage and cut off power output once any irregularity is detected. This provides both the safety tester and the operator with a high level protection, which allows the test to be done in a safe and accurate manner.

E. MULTIPLE PROTECTION MECHANISMS

**Safety Interlock**

The GPT-9900 Series also offers multiple protection designs to ensure operator safety in operating the safety tester. The interlock function provides the hardware key protection for voltage output. When the interlock function is activated, the testing voltage will present at the output ONLY when the dedicated interlock key is attached to the Signal I/O port on the rear side. When the test is not intended to execute, removing the interlock key can inhibit the voltage output to prevent the hazard of high voltage output. Except connecting with the key, two inputs of the Signal I/O port can be connected alone to a sensor switch

**Fast Cutoff in 150μs**

installed in safety test system. If there is any unexpected object is detected to intrude into the system, the output is disabled and thus prevents the operator from exposure to hazardous voltages/currents. In addition, the GPT-9900 Series can quickly cut off the high voltage output within 150μs when the test has completed, the high/low limits have been reached or the emergent stop caused by an abnormal situation. Lastly, when a test has stopped, the unit also automatically discharges the voltage across the DUT to reduce the risk of injury to operator.

F. FRIENDLY USER INTERFACE

**High Intensity Indicators**

The 240 x 64 LCD displays not only the setting parameters but also the test conditions, measurement values and DUT inspection results (PASS or FAIL) in a legible pattern. The LED indicators in different colors alert the operator to the status of the safety tester to avoid any possible risk.

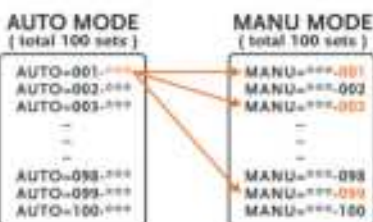
**Large LCD and Function Keys**

For example, the status indicator sitting above the high voltage output terminal will automatically blink when a high voltage presents at output. In addition, the function keys arranged below the LCD display provide convenient operation that test setup can be easily done by fewer key punches.

G. CONVENIENT MANUAL AND AUTOMATED TEST

**Variety of Control Methods**

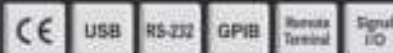
In order to comply with all safety regulations, the GPT-9900 series also offers a large number of memory locations (100 sets in total) to store a variety of test conditions. When a test condition is saved to one of the 100 fixed memory locations, a unique test file name (up to 12 characters) can also be assigned to its memory location. For example, the test file name "IEC61010AH" (IEC61010 AC Withstanding test) can saved and recalled for future use. Any test conditions that have been previously stored can be used for a single test or combined together for automatic testing, eliminating the need to perform a series of tests manually.

**AUTO Testing include Multiple MANU Processing**

In addition to using the START/STOP buttons on the front panel to control the safety tester, the GPT-9900 Series also provides a remote terminal for connection to an external remote controller and a signal I/O port on the rear panel for connection to a PLC interface for actuator control. Furthermore with RS-232C and USB as standard (GPIB optional) for all the models in the GPT-9900 Series, retrieving test data and results is convenient via a PC connection.

PANEL INTRODUCTION

1. 240 x 64 ice blue matrix LCD display, supporting a greater view of setting parameters and testing results
2. High intensity LED indicators to show the status of safety tester
3. Withstanding high voltage output for AC 5kV max. and DC 6kV max. in 2V per step; insulation resistance test from 50V-1000V in 50V per step
4. Quick selecting function keys, corresponding to the functions or parameters displayed on the screen
5. Remote terminal provides "start" and "stop" control by an external controller
6. High current output up to 30A ac for 4 wires Ground Bond testing
7. The Signal I/O port provides remote control "start" and "stop" functions and monitor the test status of the tester
8. USB and RS-232C communication ports facilitate the easy & convenient communication
9. GPIB communication is supported as optional
10. Rear Output Terminal (only GPT-9900 Series)



GPT-9904 AC 500VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester
GPT-9903 AC 500VA AC/DC Withstanding Voltage/Insulation Resistance Tester

GPT-9804 AC 200VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester
GPT-9803 AC 200VA AC/DC Withstanding Voltage/Insulation Resistance Tester
GPT-9802 AC 200VA AC/DC Withstanding Voltage Tester
GPT-9801 AC 200VA AC Withstanding Voltage Tester

SELECTION GUIDE

MODEL	FUNCTION	AC	DC	IR	GB	SWEEP
GPT-9904		✓	✓	✓	✓	✓
GPT-9903		✓	✓	✓		✓
GPT-9804		✓	✓	✓	✓	
GPT-9803		✓	✓	✓		
GPT-9802		✓	✓			
GPT-9801		✓				

APPLICATIONS

- Safety Testing of Electrical Product in Manufacturing
- Power Cord
- Home Appliances
- Information Technology Equipment
- Medical Equipment
- Household and Similar Electrical Appliances
- Luminaires
- Audio, Video and Similar Electronic Apparatus
- Quality Assurance Verification
- Safety Standard Compliance Pre-qualification in R&D

SPECIFICATIONS

	GPT-9800 Series	GPT-9900 Series																																																		
AC WITHSTANDING	Output-Voltage Range: 0.100kV ~ 3.000kV ac Output-Voltage Resolution: 2V/step Output-Voltage Accuracy: ±(1% of setting + 5V) [no load] Maximum Rated Load: 300 VA (3kV/40mA) Maximum Rated Current: 40mA (0.3kV ~ V _{33kV}); 10mA (0.1kV ~ V _{33kV}) Output-Voltage Waveform: Sine wave Output-Voltage Frequency: 50Hz/60Hz selectable Voltage Regulation: ±(1% of rdg + 5V) [no load] Voltmeter Accuracy: ±(1% of rdg + 5V) Current Measurement Range: 0.001mA ~ 40.0mA Current Best Resolution: 0.001mA/0.001mA/0.1mA AC Current Measurement Accuracy: ±(1.1% of rdg + 10mV) [when HI SET<1.00mA], ±(1.1% of rdg + 100mV) [when HI SET>1.00mA], Yes Window Comparator Method: Yes ARC Detect: Yes RAMP (Ramp-Up Time): 0.1~999.9s TIMER (Test Time): GPT, 0.1~999.9s Sweep Function*: GND GND: ON/OFF	Output-Voltage Range: 0.100kV ~ 3.000kV ac Output-Voltage Resolution: 2V/step Output-Voltage Accuracy: ±(1% of setting + 5V) [no load] Maximum Rated Load: 100 VA (3kV/100mA) Maximum Rated Current: 100mA (0.3kV ~ V _{33kV}); 10mA (0.1kV ~ V _{33kV}) Output-Voltage Waveform: Sine wave Output-Voltage Frequency: 50Hz/60Hz selectable Voltage Regulation: ±(1% of rdg + 5V) [no load] Voltmeter Accuracy: ±(1% of rdg + 5V) Current Measurement Range: 0.001mA ~ 100.0mA Current Best Resolution: 0.001mA/0.01mA/0.1mA AC Current Measurement Accuracy: ±(1.1% of rdg + 10mV) [when HI SET<1.1mA], ±(1.1% of rdg + 100mV) [when HI SET>1.1mA], Yes Window Comparator Method: Yes ARC Detect: Yes RAMP (Ramp-Up Time): 0.1~999.9s TIMER (Test Time): GPT, 0.1~999.9s Sweep Function*: GND GND: ON/OFF																																																		
DC WITHSTANDING	Output-Voltage Range: 0.100kV ~ 6.000kV dc Output-Voltage Resolution: 2V/step Output-Voltage Accuracy: ±(1% of setting + 5V) [no load] Maximum Rated Load: 100VA (3kV/100mA) Maximum Rated Current: 10mA (0.3kV ~ V _{33kV}); 2mA (0.1kV ~ V _{33kV}) Voltage Regulation: ±(1% of rdg + 100mA) [full load ~ no load] Voltmeter Accuracy: ±(1% of rdg + 5V) Current Measurement Range: 0.001mA ~ 10.0mA Current Best Resolution: 0.001mA/0.01mA/0.1mA DC Current Measurement Accuracy: ±(1.1% of rdg + 10mV) [when HI SET<1.00mA], ±(1.1% of rdg + 100mV) [when HI SET>1.00mA], Yes Window Comparator Method: Yes ARC Detect: Yes RAMP (Ramp-Up Time): 0.1~999.9s TIMER (Test Time): GPT, 0.1~999.9s Sweep Function*: GND GND: ON/OFF	Output-Voltage Range: 0.100kV ~ 6.000kV dc Output-Voltage Resolution: 2V/step Output-Voltage Accuracy: ±(1% of setting + 5V) [no load] Maximum Rated Load: 100VA (3kV/100mA) Maximum Rated Current: 2mA (0.3kV ~ V _{33kV}); 2mA (0.1kV ~ V _{33kV}) Voltage Regulation: ±(1% of rdg + 5V) [full load ~ no load] Voltmeter Accuracy: ±(1% of rdg + 5V) Current Measurement Range: 0.001mA ~ 20.0mA Current Best Resolution: 0.001mA/0.01mA/0.1mA DC Current Measurement Accuracy: ±(1.1% of rdg + 10mV) [when HI SET<1.1mA], ±(1.1% of rdg + 100mV) [when HI SET>1.1mA], Yes Window Comparator Method: Yes ARC Detect: Yes RAMP (Ramp-Up Time): 0.1~999.9s TIMER (Test Time): GPT, 0.1~999.9s Sweep Function*: GND GND: ON/OFF																																																		
INSULATION RESISTANCE	Output Voltage: 50V~1000V dc Output-Voltage Resolution: 5V/step Output-Voltage Accuracy: ±(1% of setting + 5V) [no load] Resistance Measurement Range: 1MΩ ~ 100GΩ <table border="1"> <tr> <th>Test Voltage</th> <th>Measurable Range</th> <th>Accuracy</th> <th>Measurable Range</th> <th>Accuracy</th> </tr> <tr> <td>50V ≤ V ≤ 455V</td> <td>1 ~ 50MΩ</td> <td>±(10% of rdg + 1mΩ)</td> <td>0.001 ~ 0.050GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> <tr> <td>500V ≤ V ≤ 1000V</td> <td>1 ~ 500MΩ</td> <td>±(10% of rdg + 1mΩ)</td> <td>0.001 ~ 0.500GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> <tr> <td></td> <td>500MΩ</td> <td></td> <td>0.501 ~ 9.99GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> <tr> <td></td> <td>100MΩ</td> <td></td> <td>10.00 ~ 10.00GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> </table> Window Comparator Method: Yes Output Impedance: 600Ω RAMP (Ramp-Up Time): 0.1~999.9s TIMER (Test Time): 0.1~999.9s GND: OFF [No] Sweep Function*: NOT Support	Test Voltage	Measurable Range	Accuracy	Measurable Range	Accuracy	50V ≤ V ≤ 455V	1 ~ 50MΩ	±(10% of rdg + 1mΩ)	0.001 ~ 0.050GΩ	±(10% of rdg + 1mΩ)	500V ≤ V ≤ 1000V	1 ~ 500MΩ	±(10% of rdg + 1mΩ)	0.001 ~ 0.500GΩ	±(10% of rdg + 1mΩ)		500MΩ		0.501 ~ 9.99GΩ	±(10% of rdg + 1mΩ)		100MΩ		10.00 ~ 10.00GΩ	±(10% of rdg + 1mΩ)	Output Voltage: 50V~1000V dc Output-Voltage Resolution: 5V/step Output-Voltage Accuracy: ±(1% of setting + 5V) [no load] Resistance Measurement Range: 1MΩ ~ 100GΩ <table border="1"> <tr> <th>Test Voltage</th> <th>Measurable Range</th> <th>Accuracy</th> <th>Measurable Range</th> <th>Accuracy</th> </tr> <tr> <td>50V ≤ V ≤ 455V</td> <td>1 ~ 50MΩ</td> <td>±(10% of rdg + 1mΩ)</td> <td>0.001 ~ 0.050GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> <tr> <td>500V ≤ V ≤ 1000V</td> <td>1 ~ 500MΩ</td> <td>±(10% of rdg + 1mΩ)</td> <td>0.001 ~ 0.500GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> <tr> <td></td> <td>500MΩ</td> <td></td> <td>0.501 ~ 9.99GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> <tr> <td></td> <td>100MΩ</td> <td></td> <td>10.00 ~ 10.00GΩ</td> <td>±(10% of rdg + 1mΩ)</td> </tr> </table> Window Comparator Method: Yes Output Impedance: 600Ω RAMP (Ramp-Up Time): 0.1~999.9s TIMER (Test Time): 0.1~999.9s GND: OFF [No] Sweep Function*: NOT Support	Test Voltage	Measurable Range	Accuracy	Measurable Range	Accuracy	50V ≤ V ≤ 455V	1 ~ 50MΩ	±(10% of rdg + 1mΩ)	0.001 ~ 0.050GΩ	±(10% of rdg + 1mΩ)	500V ≤ V ≤ 1000V	1 ~ 500MΩ	±(10% of rdg + 1mΩ)	0.001 ~ 0.500GΩ	±(10% of rdg + 1mΩ)		500MΩ		0.501 ~ 9.99GΩ	±(10% of rdg + 1mΩ)		100MΩ		10.00 ~ 10.00GΩ	±(10% of rdg + 1mΩ)
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GROUND BOND	Output-Current: 0.000A ~ 10.00A ac Output-Current Resolution: 0.01A Output-Current Accuracy: 3A ± 1.5% (1% of rdg + 0.2A), 3A < V ≤ 32A (1% of rdg + 0.05A) Test-Voltage Range: 0Vdc, max (open circuit) Resistance Measurement Range: 50Ω/100Ω selectable Resistance Measurement Resolution: 0.01Ω/0.001Ω Resistance Measurement Accuracy: ±(1% of rdg + 2mΩ) Window Comparator Method: Yes TIMER (Test Time): 0.1~999.9s Sweep Function*: NOT Support Test Method: Four Terminal	Output-Current: 0.000A ~ 10.00A ac Output-Current Resolution: 0.01A Output-Current Accuracy: 3A ± 1.5% (1% of rdg + 0.2A), 3A < V ≤ 32A (1% of rdg + 0.05A) Test-Voltage Range: 0Vdc, max (open circuit) Resistance Measurement Range: 50Ω/100Ω selectable Resistance Measurement Resolution: 0.01Ω/0.001Ω Resistance Measurement Accuracy: ±(1% of rdg + 2mΩ) Window Comparator Method: Yes TIMER (Test Time): 0.1~999.9s Sweep Function*: NOT Support Test Method: Four Terminal																																																		
MEMORY	Single Step Memory: MENU / 100 blocks Automatic Testing Memory: AUTO / 100 blocks, menu per auto : 16	MENU / 100 blocks AUTO / 100 blocks, menu per auto : 16																																																		
INTERFACE	Rear Output: RS-232C, USB, GPIB Remote Terminal (front): Signal I/O	NOT Support Standard Standard Option Standard Standard																																																		
DISPLAY	240 x 64 dot Blue Dot matrix LCD	240 x 64 dot Blue Dot matrix LCD																																																		
POWER SOURCE	AC100V/120V/220V/230V/230V/230V, 50/60Hz	AC100V/120V/220V/230V/230V/230V, 50/60Hz																																																		
DIMENSIONS & WEIGHT	195(W) x 148(H) x 40(D) mm Approx. 11kg max.	190(W) x 148(H) x 38.7(D) mm Approx. 27kg max.																																																		

* The sweep function and timer off can only be performed when the tester is in the special MENU mode.

Specifications subject to change without notice. PT-9000GD1BH

ORDERING INFORMATION

- GPT-9904 AC 500VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester
- GPT-9903 AC 500VA AC/DC Withstanding Voltage/Insulation Resistance Tester
- GPT-9804 AC 200VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester
- GPT-9801 AC 200VA AC/DC Withstanding Voltage/Insulation Resistance Tester
- GPT-9802 AC 200VA AC/DC Withstanding Voltage Tester
- GPT-9801T AC 200VA AC Withstanding Voltage Tester

ACCESSORIES

- Quick Start Guide x 1, Power cord x 1, CDx1 (complete user manual), Interlock Key x 1, Remote terminal male plug x 1, Test lead GHT-114 x 1 for GPT-9903/9803/9802/9801, Test lead GHT-114 x 1, GHT-115 x 1 for GPT-9904/9804

Global Headquarters

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OPTION

- Opt.1 GPIB card

OPTIONAL ACCESSORIES

- GHT-113 High Voltage Test Pistol
- GHT-205 High Voltage Test Probe
- GTL-232 RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer
- GTL-247 USB Cable, A-A type, approx. 1.8m
- GTL-248 GPIB Cable, approx. 2m
- GTL-251 GPIB-USB-HS (High Speed)
- GRA-402 RACK Adapter Panel (19", 4U)

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