

GPT-705A/715A & GPI-725A/735A

Patent No : 074646



GPI-745A



Patent No:074646

FEATURES

- * 200VA AC Test Capacity
- * AC/DC Withstanding Voltage Test & Insulation Resistance Test
- * True RMS Cut-Off Current Measurement
- * Arc Detection
- * Zero Crossing Turn-On Operation Switch
- * Linear Amplifier with Feedback Control to Provider High Regulated Voltage Output
- * Controllable Ramp-Up Time
- * Output Voltage and Current Limit Could be set Without HV Output
- * Output Voltage Adjustable During Test Period
- * 9 pins Remote Control for START, RESET, and Test Result Output
- * Automatic FAIL Indicator of Alarm Lamp and Buzzer

DIMENSIONS & WEIGHT

330(W) x 149(H) x 446(D) mm, Approx. 14kg

- * Scanner Box for Automatic Test (Option)
- * 42A Ground Bond Test (GPI-745A only)

The GPT/GPI-700A Series is a universal Safety Tester, compliant to all major safety standards such as UL, CSA, JIS, and BS. The operation interface has been carefully designed making it user-friendly and fully automatic, to ensure safety and to produce reliable test results. The advanced and versatile GPT/GPI-700A Series can be used in production lines, workshops, laboratories, and test sites. Users can select from 5 models according to the testing requirement - starting from the simple 705A for AC Withstanding, through middle range GPI-725A for AC Withstanding + Insulation Resistance, up to the most advanced GPI-745A for AC Withstanding + DC Withstanding + Insulation Resistance + Ground Bond. Each model has remote control terminal and programming function which deliver fast and reliable test results.

SPECIFICATIONS					
AC HI-POT					
Voltage Range	0.100kV ~ 5.000kV				
Voltage Resolution	5V/step				
Voltage Regulation	1% + 5 V				
(Line and Load)					
Voltage Accuracy	± (1% rdg±10V)				
Max. Current Sourcing	30mA ~ 40mA (above 500V, maximum test time:180sec.)				
	0.10mA ~ 29.99mA (above 500V, continuous test)				
Current Limit	0.10mA ~ 10mA (below 500V, continuous test)				
Current Limit Current Accuracy	0.10 ~ 40mA, 0.02mA/step				
<u>*</u>	± (1% rdg ± 80 μA)				
DC HI-POT (GPT-715A/GPI-735A/GPI-745A)					
Voltage Range	0.100kV ~ 6.000kV				
Voltage Resolution-Output	5V/step				
Voltage Regulation	1% + 5 V				
(Line and Load) Voltage Accuracy	+ (1% rdg +10)() (above 500)()				
	± (1% rdg ±10V) (above 500V)				
Max. Current Sourcing	0.10mA ~ 10.00mA (above 500V, continuous test)				
Current Limit	0.10mA ~ 2mA (below 500V, continuous test)				
Current Accuracy	0.10mA ~ 10mA, 0.01mA/step ±(1% rdg ± 50μA)				
•					
INSULATION RESISTANCE (GPI-725A/GPI-735A/GPI-745A)					
DC Voltage	50V/100V/500V/1000V				
Resistance Range	1~9900M Ω (500V, 1000V); 1~2000M Ω (50V, 100V)				
Resistance Accuracy	$1M\Omega$ ~50MΩ: \pm (5% rdg \pm 1count)				
(50V/100V)	51MΩ~200MΩ: \pm (10% rdg \pm 1count)				
	201 MΩ~2000MΩ : \pm (20% rdg \pm 1count)				
Resistance Accuracy	$1M\Omega$ ~500MΩ: \pm (5% rdg \pm 1count)				
(500V/1000V)	501 M Ω ~2000 M Ω : \pm (10% rdg \pm 1count)				
	2001M Ω ~9500M Ω : \pm (20% rdg \pm 1count)				
GROUND BOND (GPI-745A)					
Voltage Range	Max. 8V (DC)				
Current Range	3~42A				
Current Resolution	0.02A				
Current Accuracy	± 1% of reading ± 0.2A (3A~8A); ± 1% of reading ± 50mA (9A~42A)				
Ground Bond Resistance Test	$0\sim600\text{m}\Omega$				
Resistance Resolution	$0.1 \text{m}\Omega$				
Resistance Accuracy	\pm 1% of reading \pm 3 m Ω				
Test Method	Four terminal test mode				
CONTINUITY CHECK (GPT-705A/715A & GPI-725A/735A)					
Output Current Range	0.1A (DC)				
Compliance Voltage Range Resolution	10%				
	0.1Ω@1Ω				
RAMP TIME & TEST TIME					
AC Hi-Pot Ramp/Test Time	000.0 ~ 999.9 seconds				
DC Hi-Pot Ramp/Test Time	000.0 ~ 999.9 seconds				
Insulation Resistance Test Time	001.0 ~ 999.9 seconds				
Ground Bond Test Time	000.0 ~ 999.9 seconds				
Continuity Check Test Time	000.0 ~ 999.9 seconds				
ARC DETECT					
Detect Current	40 level (1 ~ 40mA)				
MEMORY					
	Groups : 10, steps per group : 16				
INTERFACE					
Remote I/O	Standard				
RS-232C	Standard				
Scan	Standard				
GPIB Real Panel Output	Option Standard (only GPI-745A)				
•	Standard (Olly Of 1-7-37)				
POWER SOURCE					
AC100V/120V/230V±10%, 50/60Hz					



GPI-735A

ORDERING INFORMATION

GPI-745A AC 200VA AC/DC Withstanding Voltage/Insulation/Ground Bound Electrical Safety Tester

GPI-735A

AC 200VA AC/DC Withstanding Voltage / Insulation Electrical Safety Tester AC 200VA AC Withstanding Voltage / Insulation Electrical Safety Tester GPI-725A

GPT-715A AC 200VA AC/DC Withstanding Voltage Electrical Safety Tester

GPT-705A AC 200VA AC Withstanding Voltage Electrical Safety Tester

ACCESSORIES

User manual x 1 , Power cord x 1

GHT-105A x 1 for GPT-705A/GPT-715A/GPI-725A/GPI-735A; GHT-105A x 1, GTL-115A x 1 for GPI-745A

Opt.01 GPIB Interface (Factory Installed)

Opt.04 HSB-001-1 Scanner Box, 8CH HV and 8CH GB

Opt.05 HSB-001-2 Scanner Box, 16CH HV

Option Accessories

GHT-107A Clip High Voltage Probe

High Voltage Wiring Cable for HSB-001-1 GHT-108 GHT-109 Ground Bond Wiring Cable or HSB-001-1

GHT-110 Communication Cable for HSB-001-1/HSB-001-2

GHT-113 High Voltage Test Pistol

GRA-402 Rack Adapter Panel (19",4U)

Rack Adapter Panel (19",3U) for HSB-001-1/HSB-001-2 GRA-406

GTL-232 RS232C Cable, 9-pin Female to 9-pin, null Modem for Computer

NOTE: GPT/GPI-7 x 5A Series can control only one scanner box.

SELECTION GUIDE

FUNCTION	AC	DC	IR	GB
GPT-705A	✓			
GPT-715A	✓	✓		
GPI-725A	✓		✓	
GPI-735A	✓	✓	✓	
GPI-745A	✓	✓	✓	✓

SCANNER BOX

HSB-001-1

8CH HV + 8CH GB For: GPT/GPI-700A Series

C€

HSB-001-2

16CH HV For: GPT/GPI-700A Series

C€

Can be installed into rack by adding two option handles.



High Voltage Wiring Cable

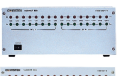
For: HSB-001-1

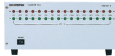


00000000









(Front Panel)



GHT-109 Ground Bond Wiring Cable For: HSB-001-1



GRA-406 Rack Adapter Panel

For: HSB-001-1, HSB-001-2 Rack Mounting (19",3U)



Rear Panel



GHT-113 HIGH VOLTAGE TEST PISTOL

- * Housing of unbreakable plastic
- * Operation voltage 10kVDC/8kVAC max.
- * Connecting via highly flexible safety cable
- * Power supply line approx. 2m
- * Wear-resistant tungsten test probe tip
- * Teflon sleeve for resistance to burning

For: GPT/GPI-800A Series, GPT/GPI-700A Series



GHT-107A Clip High Voltage Probe

For: GPT/GPI-800A Series, GPT/GPI-700A Series

