

The GPT/GPI-800 Series Safety Tester series offer an economical solution for the most frequently used electrical safety requirement, the AC withstanding test. The GPT/GPI-800 Series provide a reliable and accurate test environment for the operator through a number of safety-oriented features such as a zero turn-on switch, remote control functions, and a PASS/FAIL signal output. In addition to the basic AC Withstanding test, the GPT-815 also features DC Withstanding testing and the GPI-825/826 feature Insulation Resistance testing. With a 500VA of AC capacity for the GPT-805/815 & GPI-825 there is ample headroom for testing a wide range of electrical equipment and components. The simple and robust GPT/GPI-800 Series can be used effortlessly in almost any real world application.

GPT-805/815 & GPI-825/826





Patent No: ZL 02 3 35181 . 0

FEATURES

- * 500VA AC Capacity (for GPT-805, GPT-815, GPI-825)
- * True RMS Current Readback
- * Arc Detection
- * Zero Turn-On Operating Switch (for GPT-805, GPT-815, GPI-825)
- * 3 Ranges of Adjustable Cut Off Current
- * Voltage Output Adjustable During Test Period
- * Digital Display for Voltage, Current and Timer at the Same Time
- * 9 Pin Remote Control for START, RESET
- * Automatic FAIL Indicator of Alarm Lamp and Buzzer
- * General Input Power Acceptable
- * Easy Operation

GHT-205 High Voltage Test Probe

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



SPECIFICATIONS					
ACW TEST					
AC Output Voltage	0.2kV ~ 5kV				
V Regulation	15%				
V Accuracy	±(3% rdg+3counts)				
Trip Current	0.3 ~ 100mA; 0.3 ~ 20mA (GPI-826)				
Current Accuracy	±(5% rdg+2counts)				
DCW TEST (GPT-815)					
DC Output Voltage	0.2kV ~ 5kV				
V Regulation	20%				
V Accuracy	± (3%rdg+3counts)				
Trip Current	0.3 ~ 10mA				
Current Accuracy	>1mA: ± (5% rdg + 20μA)				
•	$\leq 1 \text{ mA} : \frac{1}{2} (5\% \text{ rdg} + 40 \mu \text{ A})$				
IR TEST (GPI-825/826)					
Output Voltage	DC 500V / 1000V				
Resistance	1~2000M				
Resistance Accuracy	1~500M <u>+</u> (5% rdg+2counts)				
	501M ~2000M : ±(10% rdg +2counts)				
FEATURES					
Test Time	1 ~ 180 seconds or continual				
Arc Detection	0.3 ~ 100mA				
	0.3 ~ 20mA (GPI-826)				
Digital Display	V, A, Time				
	Voltage & Current : 3 1/2 digits, 0.39" LED				
	Timer: 3 digits 0.39" LED				
POWER SOURCE					
AC 115V \pm 10%, AC 230V \pm 10%, 50/60 Hz (factory setting)					
DIMENSION & WEIGHT					
330(W) x 149(H) x 446 (D) mm, Approx. 20kg ; Approx. 15kg (only GPI-826)					

NOTE: All specifications are guaranteed when the AC input power source distortion is less than 3%.



Rear Panel



GPI-825

FUNCTION MODEL	ОИТРИТ	AC	DC	IR
GPT-805	500VA	✓		
GPT-815	500VA	✓	✓	
GPI-825	500VA	✓		✓
GPI-826	100VA	✓		✓

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

ORDERING INFORMATION

GPT-805 AC 500VA Withstanding Voltage Tester

GPT-815 AC 500VA / DC 50VA Withstanding Voltage Tester
GPI-825 AC 500VA Withstanding Voltage / Insulation Tester
GPI-826 AC 100VA Withstanding Voltage / Insulation Tester

ACCESSORIES :

User manual x 1, Power cord x 1, High Voltage test Probe GHT-205 x 1

OPTIONAL ACCESSORIES

GHT-107A Clip High Voltage Probe GHT-113 High Voltage Test Pistol

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

