## Withstanding Voltage





## GPI-625(AUTO TEST)

## **GHT-106R**

	SPECIFICATIONS
AC HI-POT Voltage	0 ~ 2.5kV, 0 ~ 5kV 2 ranges AC Line waveform
Voltage Regulation Max. Current	20% 100mA
REFERENCE VALUE Setting	0.5, 1, 2, 4, 8, 10, 100mA 7 ranges,combination of from 0.5 ~ 25.5mA ranges From 0 to one-half of reference value
Low Relefence	continuously variable
METER	2.5kV, 5kV two ranges, $\pm$ 3% of full scale
JUDGEMENT Description Accuracy	Window comparator system $\pm 5\%$ of high Reference value $\pm 20\%$ of Low Reference value (only one-half Reference value)
CURRENT MONITOR METER ±5% of full scale	
INSULATION RESISTA DC Voltage Resistance Range Resistance Accuracy	NCE 500V/1000V 1 ~ 2000MΩ 7 5% ~ 10% depends on range
JUDGEMENT Description Accuracy	Window comparator system $\pm 10\% \sim \pm 20\%$ depends on range
TIMER	0.5S ~ 10MIN.
GENERAL Type of Tests Remote Control Output Signal	AUTO W- I, AUTO I -W, MANUAL-W, MANUAL-I Test, Reset and Timer On-Off control Test ON, GOOD, NG and Read signal (The rating of the contact signal are 110VAC 1A or 30VDC 1A)
AC Outlet Test Mode	Use only Buzzer and warning light, the output voltage depend on the line voltage and the current is 1A Double action, good hold, momentary, NG alarm
POWER SOURCE	AC 120V±10% , 50/60Hz AC 220V/240V order made

## FEATURES

- \* Built-In Withstanding/Insulation Tester
- \* 500VA Test Capacity
- \* Zero Turn on Operating Switch
- \* Automatic NG Indicator of Alarm Lamp and Buzzer
- \* Lower Set for NO-Contact Judge
- \* Digital Cut-Off Current Set
- \* Test on and Result Output Signal
- \* Auto W-I and I-W Test Procedure
- \* Remote Control Box GHT-106R (Option)

ACCESSORIES Instruction manual x1 , Power cord x 1, GHT-105 x1
DIMENSIONS & WEIGHT 430(W) x 223(H) x 510(D)mm, Approx. 28kg
ORDERING INFORMATION
<ul> <li>GPI-625 AC 500VA AC Withstanding Voltage / Insulation Electrical Safety Tester</li> <li>Option</li> <li>Opt.1 GHT-106R Remote Control Bax</li> </ul>
Opt.1 GITT-TOOK Nemole Control Bax

D2