Puncture / Insulation Tester

LH series



Specially for production line and QC

Testing instrument for electric appliances for industrial safety, necessary for insulation and Hi-Pot testing conditions, R & D, QC, experiment, production, it may be of sole unit, timed, remote control, determination and automatic test and instrument for applying safety standard of any country in the world.

Feature:

- Hi-Pot testing instruments of the Company are specialized in the Hi-Pot testing of electronic products and electric components and parts that facilitate smooth pass of CNS, UL, JIS, CE, BE standards
- Updated electronic circuit gives accurate and rapid testing moves and tested article will not be damaged during the testing and when the voltage resistance and / or insulation is not qualified, audio and video alarm will be initiated
- The unit can determine whether leak current is qualified or not, and performing functional tests of timing and remote control, and on relay output point resetting, disqualified output, and can do automatic tests to reduce labor power and increase efficiency
- The unit has high voltage resistance epoxy resin high voltage transformer and high voltage resisting output wires, output KV meter and MΩ meter are high precision hanging wire manufacturing and vibration resistance to ensure the durability and safety of the machine

※ Application:











Electric Motor L

Lamps

Transformer

Wire & Cable

Components of Electric Appliance

Home Used Electric Appliance

Clear Panel



Panel is clearly and properly arranged to allow pinpointing

Multiple Protection Transformer



Multiple layer protecting high voltage transformer giving longer service life

Wide Angle Precision Meters



Adopt wide angle and hanging wire vibration preventing meter to give accurate indication

Multi-Steps Cutting-Off Current



Multi-stage cutting-off current setting, easy in switching

Timer Set to Minutes and Seconds



Electronic timer for setting to second / minutes for the testing time

Model & Specification:

Model No.	LH-150IT	LH-150T
Function	AC Hi-Pot & IR test	AC Hi-Pot test
Input Voltage	AC110V or AC220V±10% 1PH 2W 50Hz or 60Hz	
Output Voltage	AC 0~5000V adjustable	
Output Accuracy	<3% ±10V	
Output Waveform	Sine wave	
Cut-Off Current	0.5 / 1 / 3 / 5 / 10mA 5 steps	
Insulation Output	DC 500V / 250MΩ	
Timer Setting	0~3 seconds, 0~30 seconds, 0~3min., and 0-30 min. (4 sections)	
Test Function	Manual and auto testing	
Warning Device	Buzzer and Indicator	
External Control	Reset, test, NG, OK, NO/NC dry contact (optional)	
Dimension WxHxD (cm)	40×24×27	37×16×27
Weight (KGS)	16	14
Environment	Temperature: 0°C~45°C Humidity: 0%~95% RH (non-condensing)	