

Communication Power Line Safety Tester

UL-60950G



As per

- > IEC 60950-1
- > EN 60950-1
- > UL 60950-1
- > GB 4943
- > YD-T 993

Summary

UL 60950G is designed to test the induced and conducted disturbance on the telecom lines generated by power line. It meets the requirements of UL60950. It can detect and measure all the conditions of generator, such as current and voltage value, frequency, test condition and so on and display real-time data.

Features

- > LCD display
- > Embedded system main control unit
- > Current and Voltage LCD real-time display
- > RS232 communication interface, available for remote control

Application	
> Communication	> Information technology
> Telecom	> Military
> Medical	> Aviation
> Radio and TV	> New energy and power
> Railway	

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Technical parameters	
Test times	1-999
Interval time	50s-9h99min99s
Duration	Max. 9h99min99s
Test voltage	20-600V
Test mode	1/2/3/3A/4/5
Output current	MAX: 60A; over current protection
Display resolution	current, voltage: better than 10%; frequency: better than 1Hz
Insulation strength	≤ 500V RMS (N-PE)
General parameters	
Operating mains	single-phase, 220V±5%≥25KVA 50Hz±2%
Temperature	15-35°C
Humidity	45%-75%
Ground resistance	≤0.5Ω
Dimension	1730x1200 x800mm(35Ux2)
Weigh	Approx.200kg

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