Basic Troubleshooting

XL2L30AC

LED not displayed

Check that your power supply is correct voltage (AC220V) Check the connection of signals cable

Display appears scrambled

Check that all connections are correct and tight.

Check that there is no harsh interference nearby.

DIGITAL PANEL METERS

OPERATION MANUAL

XIELI

Shaanxi XIELI Photo Electric Instrument Co., Ltd

Add: No.2 Xinke Rd, Eastern Development Zone, Xi'an 710043, Shaanxi, CHINA

Tel: +86-29-82622375 Fax:+86-29-84023638

Email: <u>info@xieli-china.com</u>

Website: www.xieli-china.com

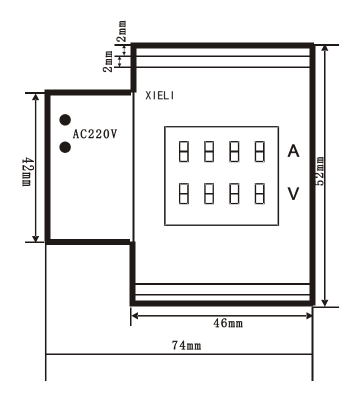
ISO9001 & CE Certified

XL2L30AC Digital AC Ammeter/Voltmeter

Power supply AC220V measuring AC current/voltage

OPERATION SPECIFICATIONS:

Power Source Frequency	AC200-245V 50Hz-60Hz
Measure Voltage range Measure Current range	AC200.0~245.0V Resolution: 0.1V AC0.15A~10.00A AC10.00~30.00A
	Resolution: 1mA Auto adapt measure range
Display Digit count	9.1mm Ultra-bright Red LED display Voltage Reading 9999 Current Reading 9999
Over Measure Range Sample Frequency Operating Temperature Storage Temperature Humidity	LED Flicker 100ms 0 to 55 °C -10 to +80 °C 20—80%



CAUTION:

1. Don't touch any component of the meter when it is working

2. The LED will be flashing if the Load voltage or current over maximum-rated value. You must adjust the load voltage or current, otherwise the meter will be damaged!

Instruction of connection:

The live wire was connected with input of live wire, and then cross CT, finally it will connect with the live wire terminal of operating load.

The null wire was connected with input of null wire, and then it was connected with the live wire terminal of operating load