Basic Troubleshooting

*LED not displayed

Check the power source is correct voltage (AC220V) and correct polarity.

*Display appears scrambled

Check that all connections are correct and tight. Check that there is no harsh interference nearby.

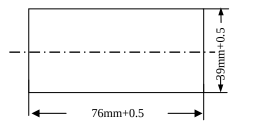
*Display 1 or -1

Please confirm signal input is a loop when it is voltmeter; Please confirm inputting signal is not more than its measuring range.

*A/D chip maybe murdered

Reading data isn't Zero when shorting voltmeter signal inputting terminals. Reading data isn't Zero when ammeter signal inputting is off.

Panel Cutout:



MANUAL

XIELI

ISO9001-2008 & CE

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 Website: www.xieli-china.com

XL5135V Series Digital Voltmeter Power supply AC220V

XL5135V (AC2/AC)Series Digital Panel Meter

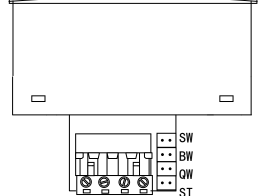
OPERATION SPECIFICATIONS:

AC220V±10% Power Supply Maximum Count 1999(3 1/2 digit) Display Ultra-bright LED display Color Red, Blue, Green displays available Character Height 15mm 0°C~60°C Operating temperature Storage Temperature -20°C~80°C Relative humidity 20%~80% W79mm x H42.5mm x D55mm Dimension Panel Cutout 76mm×39mm Weight 125~135g Sample Frequency 400ms Auto Zero Auto Polarity Data Holding Over Range Display 1 or -1

Can be re-calibrated by adjusting the calibration potentiometer Easy to install, snap-in/mount in panel Ideal for auto, boat, industrial, commercial & domestic uses Decimal Point position can be selected by user

Model No.	Range	Resolution	Max. Input	Accuracy
AC Voltmeter				
XL5135V-1(AC2/AC)	AC199.9mV	100µV	AC10V	±1%+3
XL5135V-2(AC2/AC)	AC1.999V	1mV	AC35V	±1%+3
XL5135V-3(AC2/AC)	AC19.99V	10mV	AC250V	±1%+3
XL5135V-4(AC2/AC)	AC199.9V	100mV	AC400V	±1%+3
XL5135V-5(AC2/AC)	AC300V	1V	AC500V	±1%+3
AC Ammeter				
XL5135A-1(AC2/AC)	AC199.9µA	100nA	AC15mA	±1%+3
XL5135A-2(AC2/AC)	AC1.999mA	1µA	AC50mA	±1%+3
XL5135A-3(AC2/AC)	AC19.99mA	10µA	AC150mA	±1%+3
XL5135A-4(AC2/AC)	AC199.9mA	100µA	AC500mA	±1%+3
XL5135A-5(AC2/AC)	AC1.999A	1mA	AC3A	±1%+3
XL5135A-6(AC2/AC)	AC5.00A	10mA	AC6A	±1%+3

WIRING DIAGRAM:



3

XL5135V (AC2/DC)Series Digital Panel Meter

Model No.	Range	Resolution	Max. Input	Accuracy
DC Voltmeter				
XL5135V-1(AC2/DC)	±199.9mV	100µV	±10V	±1%+3
XL5135V-2(AC2/DC)	±1.999V	1mV	±35V	±1%+3
XL5135V-3(AC2/DC)	±19.99V	10mV	±250V	$\pm 1\% + 3$
XL5135V-4(AC2/DC)	±199.9V	100mV	±400V	$\pm 1\% + 3$
XL5135V-5(AC2/DC)	±300V	1V	±500V	$\pm 1\% + 3$
DC Ammeter				
XL5135A-1(AC2/DC)	±199.9µA	100nA	±15mA	±1%+3
XL5135A-2(AC2/DC)	±1.999mA	1µA	±50mA	$\pm 1\% + 3$
XL5135A-3(AC2/DC)	±19.99mA	10µA	±150mA	$\pm 1\% + 3$
XL5135A-4(AC2/DC)	±199.9mA	100µA	±500mA	±1%+3
XL5135A-5(AC2/DC)	±1.999A	1mA	±3A	±1%+3
XL5135A-6(AC2/DC)	±5.00A	10mA	±6A	±1%+3

Terminal 1, 2: AC220V Power supply Terminal 3, 4: Signal input

Decimal point Adjustment

SW shorted by jumper, display199.9BW shorted by jumper, display19.99QW shorted by jumper, display1.999

The DATA will be holding when ST shorted by jumper