

AMC SERIES PROGRAMMABLE METER



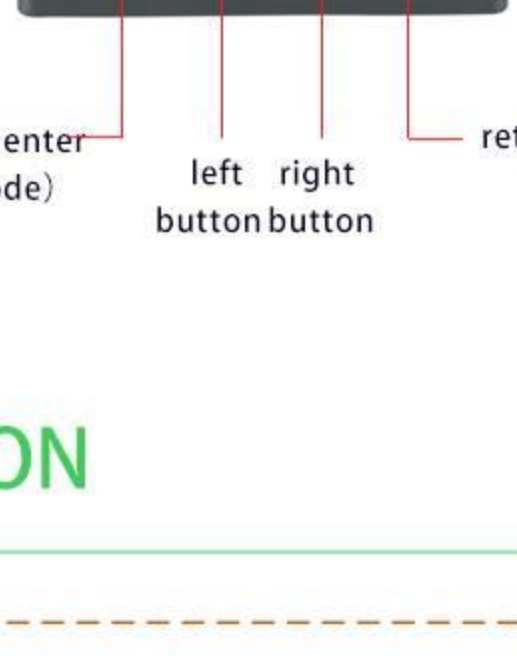
- Support full power parameter measurement; Total harmonic
- Support two-way active and reactive power metering;
- Support event recording, maximum demand and extreme statistics
- Support maximum two switch output and four switch input
- Modbus RTU /DL/T645-07 protocol can be adaptive

DIMENSION



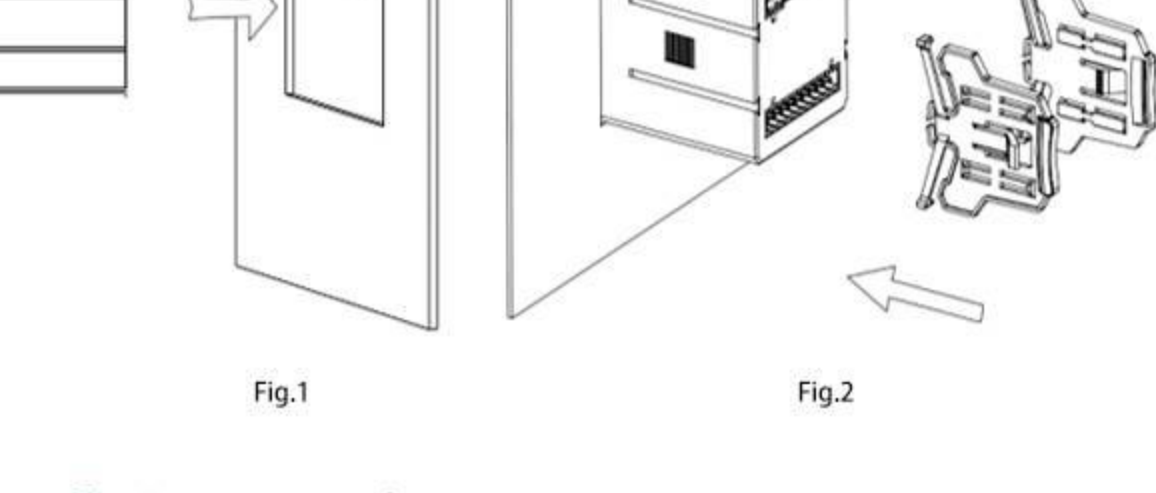
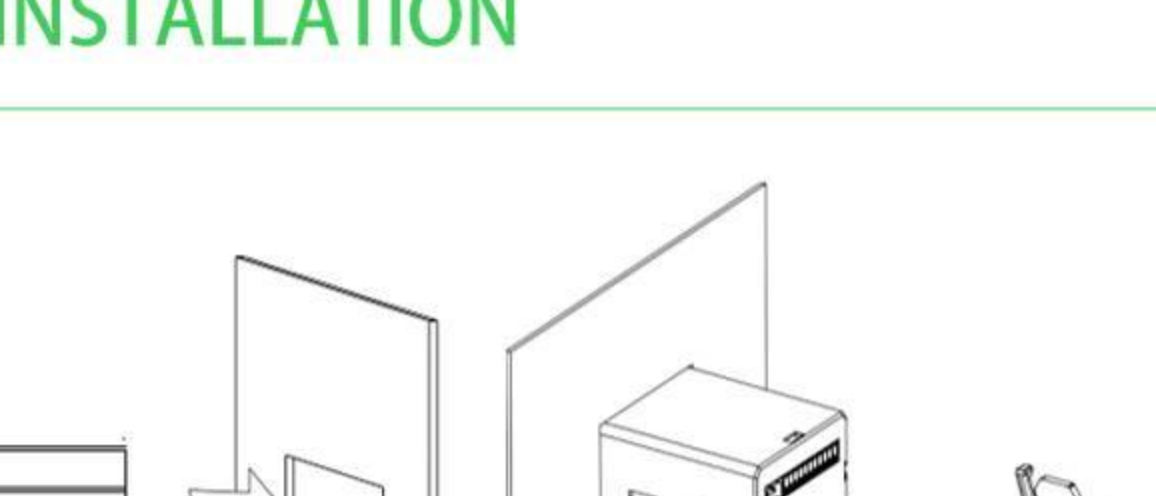
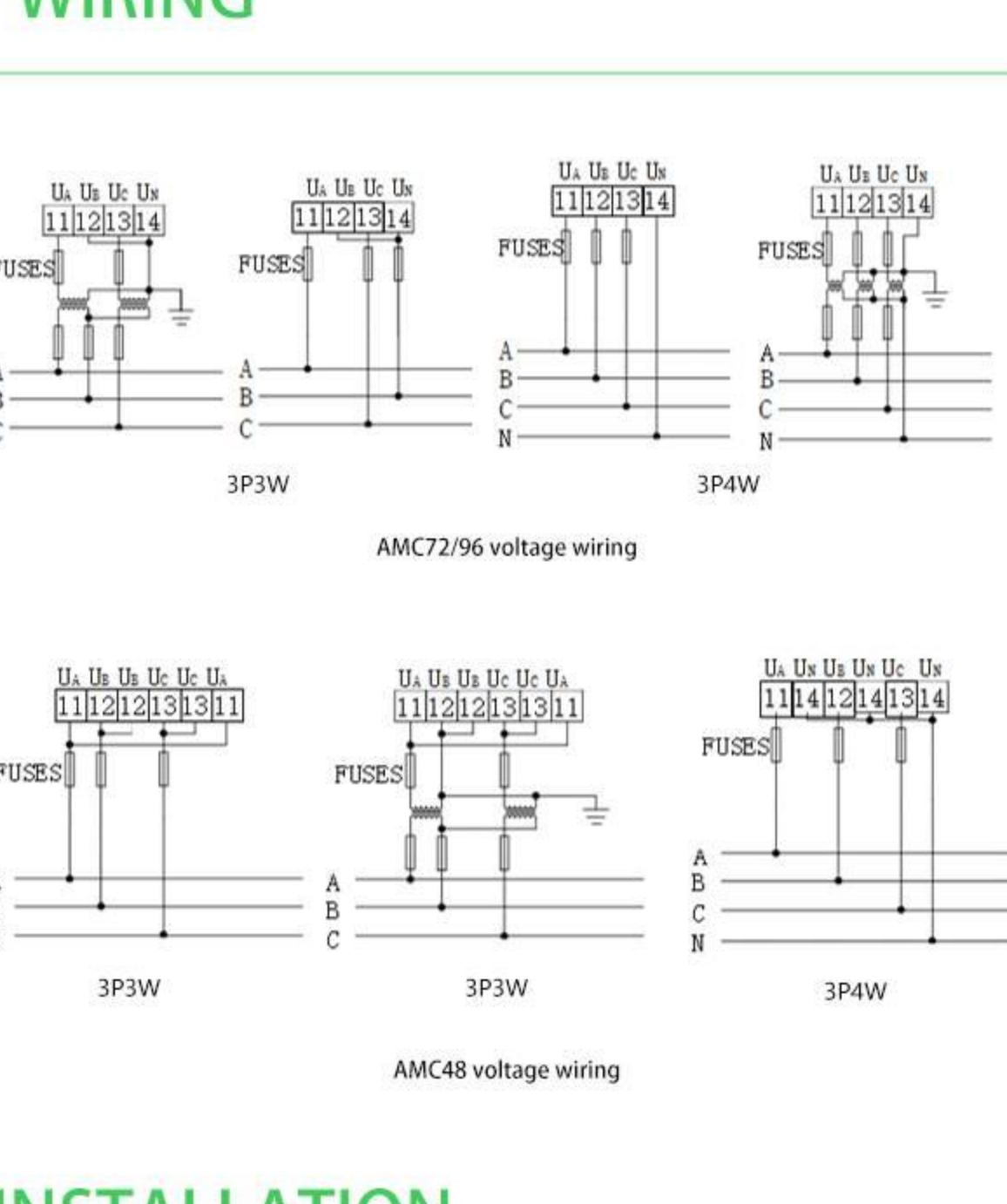
PARAMETER

LCD display provides hierarchical display (second generation LCD backlight display)



SET button (Press this key to enter programming mode) left button right button return button

APPLICATION



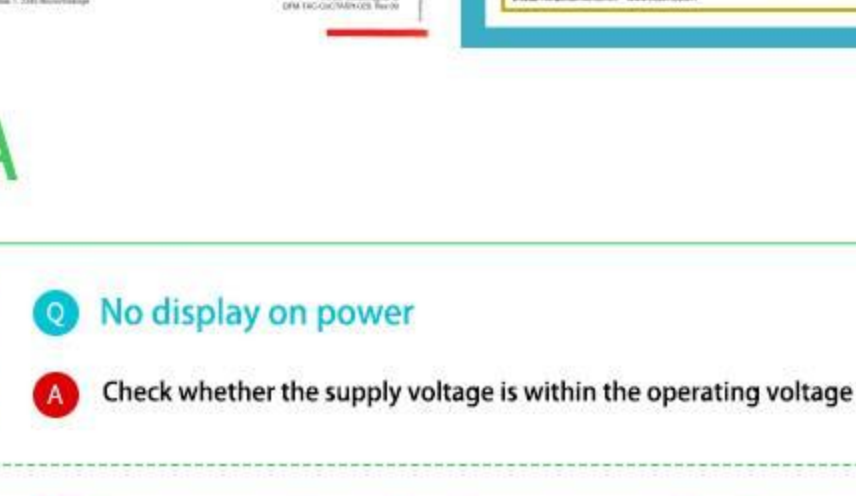
INSTALLATION



installation procedure

- 1) Open holes in the fixed distribution cabinet;
- 2) Take out the meter and remove the buckle;
- 3) The instrument is loaded into the mounting hole from the front, as shown in Fig. 1;

SITE PICTURE



CERTIFICATE



Q&A

- Q** No display on power

A Check whether the supply voltage is within the operating voltage range
- Q** Incorrect reading of voltage, current, electricity, etc

A Check that the voltage/current ratio Settings are correct
Check whether the wiring mode setting is consistent with the actual situation
Check whether the voltage transformer and current transformer are in good condition
- Q** Abnormal communication

A Check whether the address, baud rate, check bits in the communication Settings are consistent with the host computer;
Check whether the RS485 converter is normal;
Check the connection is correct if the resistor above 120 ohm is connected in parallel at the communication end;

APPLICATION SCENE



ABOUT ACREL



Acrel Co., Ltd. [Stock Code : 300286.SZ] is a high-tech enterprise concentrating on research, production, sales and services. It mainly provides systemic solutions of energy efficiency management and electrical safety for users. 'Acrel' is equipped with the complete production lines from cloud platform software to sensors. Until now, it has more than 8000 sets systemic solutions used in China to help users to realize energy visual management, supply energy data services and improve electrical efficiency and safety. 'Acrel' has maintained steady growth since its listing in 2012. The company will adhere to the concept of 'innovation, high-efficiency, unity and honesty' and it provides more high-quality solutions, products and service for power system users and micro-grid.

FACTORY

