

ADL Series DIN-Rail Mounted Electric Energy Meter

Installation and Operation Instructions V1.0

Acrel Electric Co., Ltd.

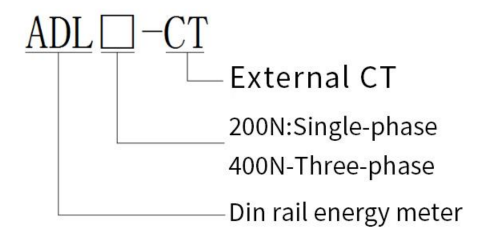
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Our Company reserves the right to modify the product specifications described in this manual without further notice. Please consult your local agent for the current specifications of this product befo**1 Overview**

ADL series DIN-rail mounted multifunctional electric energy meter is an intelligent instrument mainly designed for new energy power generation systems such as photovoltaic grid-connected system, micro inverter system, energy storage system, AC coupling system, etc. The product has the advantages of high precision, small volume, high respondent speed and convenient installation. The product has the features of sampling, metering and monitoring power parameters, communicating with an inverter or an energy management system (EMS), realizing the functions of preventing reverse flow, regulating power generation, charging and discharging batteries according to real-time power and accumulated electric energy, and realizing bidirectional metering and household distributed photovoltaic energy management.

2 Description of Model



3 List of Functions

Table 1 List of Function Descriptions

| | | • | ADL200N-CT | ADL400N-CT |
|----------|--------|--|------------|------------|
| Function | | Descriptions | | |
| | | | | |
| Electric | energy | Active energy metering (forward and reverse) | - | - |

| metering | | |
|-------------------------------|--|---|
| | Reactive energy metering (forward and | |
| | reverse) | |
| | | _ |
| | Split-phase energy | |
| | U, I | |
| Electric quantity measurement | P, Q, S, PF, F | • |
| LCD display | Segmented LCD display | |
| Key programming | ommunication, transformation ratio and other parameters can be programmable by the key | • |
| Pulse output | Active pulse output | • |
| LED alarm | Operation instructions | |
| Communication | RS485: Modbus RTU | |

4 Technical Parameters

Table 2 Description of Technical Parameters

| Item | | | Performance Parameters | | | |
|--------------|--------------|--------------------|--|---|--|--|
| Model Series | | | ADL200N-CT | ADL400N-CT | | |
| | G | rid | Three-phase four-wire, three-p Single-phase three-wire, single-phase three- | | | |
| | | Rated voltage | 230 | Single-phase: 240/480V Three-phase: 3×230/400V、3×277/480V | | |
| | Overlo ad | | 1.2 times rating (continuous) 2 times the rating for 1 second | | | |
| Measurement | Voltage | Power consum ption | <0.2VA | | | |
| | | Accurac y class | Error ±0.5% | | | |
| | | Input current | 80A, 120A, 200A, 300A | 80A, 120A, 200A, 300A, 3×80A, 3× 120A, 3×200A, 3×300A | | |
| | Current | Overloa d | 1.2 times rating (continuous) | | | |
| | | u u | 2 times the rating for 1 second <0.2VA | | | |

| | Powe consu | |
|---------------------|--------------------------------------|---|
| | ption | |
| | Accur y clas | $+$ Frror $\pm 0.5\%$ |
| | Power | Active, reactive, apparent power, error ±0.5% |
| | Grid frequency | $45\sim65$ Hz, error $\pm0.5\%$ |
| | _ | ≤100ms (voltage, current, power) |
| | Response rate | |
| Metering | Electric energy | Active energy: Class B (split current transformer) / Class C (closed current transformer) |
| | | Reactive energy (Class 2 accuracy) |
| | Electrostatic disc | harge immunity class III |
| electromagnet ic | Electrical fast tra | nsient burst immunity class IV |
| compatibility | Surge (shock) im | munity Class IV |
| | Power frequence withstand voltage | |
| Security | Insulation resistance | Input and output terminals to casing $> 100 \text{M}\Omega$ |
| | Interface and communication protocol | RS485 interface and Modbus RTU protocol |
| Communicati on | Communication address range | Modbus RTU:1~ 247; |
| | Baud rate | Support 1200bps-38400bps |
| | Operating temperature | -40°C∼+70°C |
| Environment | Storage temperature | -40°C∼+70°C |
| | Relative humidi | ty ≤95% (without condensation) |
| | Altitude | ≤3000m |

5 Overall Dimensions

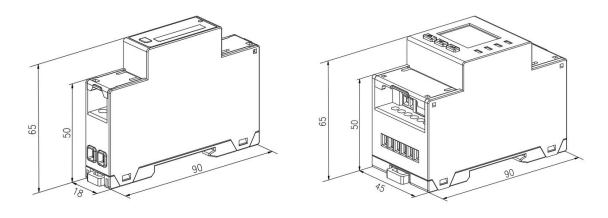


Figure 1 ADL200N-CT

Figure 2 ADL400N-CT

6 Connection and Installation

6.1 Schematic Diagram of Voltage and Current Connection

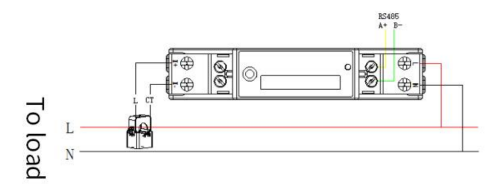


Figure 3 ADL200N-CT

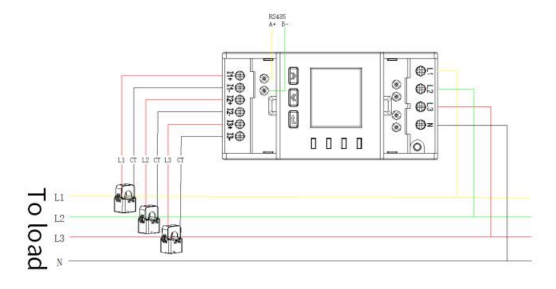


Figure 4 ADL400N-CT Three-phase Four-wire Connection Through Current Transformer

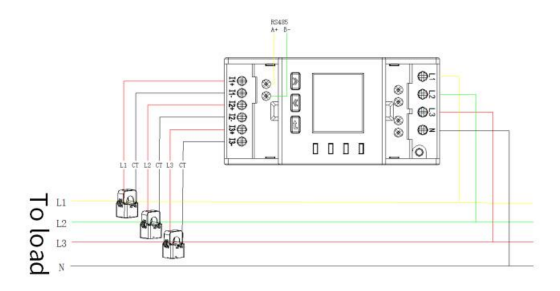


Figure 5 ADL400N-CT Three-phase Three-wire Connection Through Current Transformer (this connection method is limited to three-phase balance) (instrument is set as 3P4L)

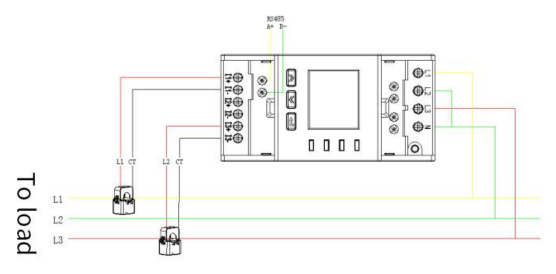


Figure 6 ADL400N-CT Three-phase Three-wire Connection Through Current Transformer (instrument is set as 3P3L)

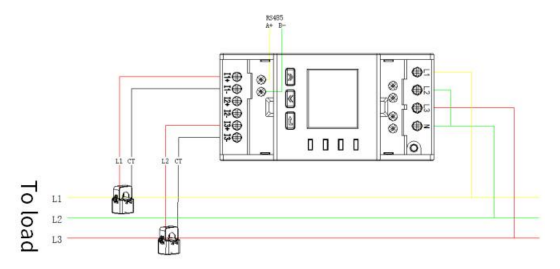


Figure 7 ADL400N-CT Single-phase Three-wire Connection Through Current Transformer

6.2 Functional Terminal

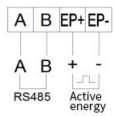


Figure 8 Communication and Pulse Connection

7 Main Functional Features

7.1 Measurement Function

It can measure total power parameters including voltage U, current I, active power P, reactive power Q, apparent power S, power factor PF and frequency. Wherein, the voltage U is reserved with 1 decimal place, the frequency F is reserved with 2 decimal places, the current I is reserved with 2 decimal places, and the power P is reserved with 3 decimal places.

For example,
$$U = 220.1V$$
, $f = 49.98Hz$, $I = 1.99A$, $P = 0.439kW$

The above electrical parameter high-speed response registers are also provided with the instrument, see Chapter 9 "Communication Instructions".

7.2 Metering Function

It can measure the current combined active electric energy, forward active electric energy, reverse active electric energy, forward reactive electric energy and reverse reactive electric energy.

8 Operation and Display

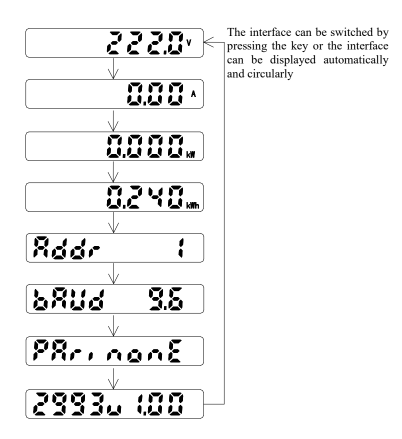
8.1 Key Function Description

Table 4 Key Function Description

| Key Icon | Key Name | Key Functions | | | | | |
|----------|--------------------------|--|--|--|--|--|--|
| | Up | When switching the interface to the left, show left shift and flicker shift in programming interface | | | | | |
| | Down | When switching the interface to the right, show right shift and modify flicker in programming interface | | | | | |
| | Programming confirmation | View submenu, confirm the saving setting in the programming interface | | | | | |

8.2 Display Interface

ADL200N:



ADL400N:

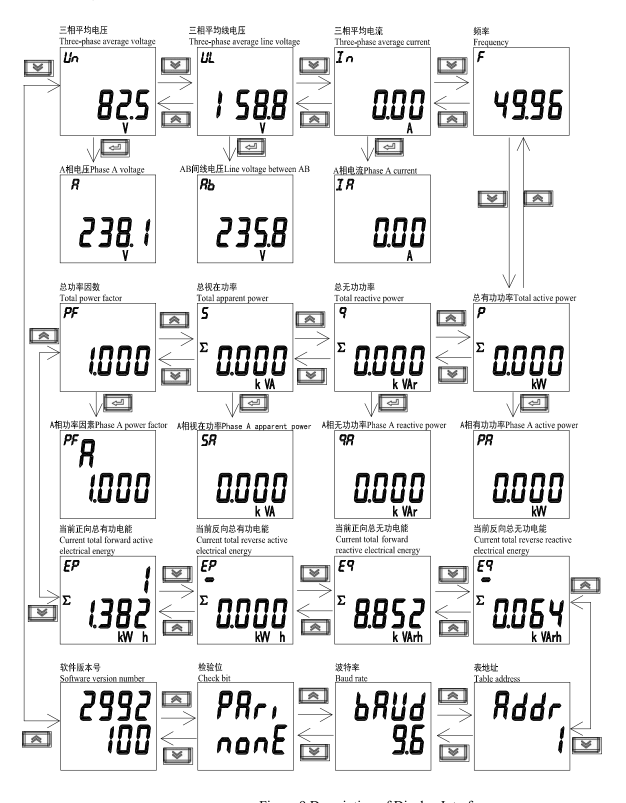
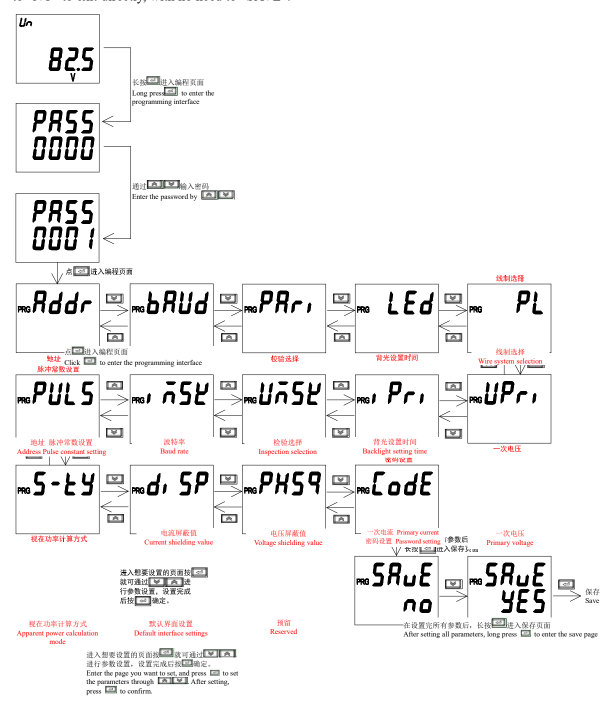


Figure 9 Description of Display Interface

Note: The above is only a part of the display interface. Phase A, B and C can be switched by Enter key (phases between AB, BC and AC are for the same reason). The display mode of other interfaces is similar to that shown in the above figure. The display meaning can be judged according to the information displayed in the interface.

8.3 Programming Interface

When in any display item, press for a long time to enter the "PASS" interface. There is a prompt for password, and the default password is 0001, and then press again. If the password is incorrectly entered, return to "0000" to re-enter; If the password is entered correctly, the parameters can be set. Press for a long time to enter the "SAVE" interface, press to switch to "YES", then press to SAVE and exit, and press when switching to "NO" to exit directly, with no need to "SAVE".



8.4 Settable Data Items

Table 7 Description of Setting Menu

| Symbol | Meaning | Scope | | |
|--------|---------------------------------|-------------------------------|--|--|
| Addr | slave address | 1-247 | | |
| | | 38.4: 38400 | | |
| | | 19.2: 19200 | | |
| bAud | | 9.6: 9600 | | |
| DAud | Baud rate | 4.8: 4800 | | |
| | | 2.4: 2400 | | |
| | | 1.2: 1200 | | |
| PAri | parity | None, Even, Odd | | |
| LEd | Backlight time (reserved) | 0-999s | | |
| PL | | 3P4L: Three-phase four-wire | | |
| I L | Grid | 3P3L:三相三线 | | |
| | | 3P3L: Three-phase three-wire | | |
| UPri | Primary voltage | 0.1-99999999V | | |
| iPri | Primary current | 0.01-999999. 99A | | |
| UMSK | Voltage shielding value | 0-99.99% | | |
| iMSK | Current shielding value | 0-99.99% | | |
| PULS | Pulse constant | 1-99999 | | |
| S-ty | Apparent power calculation mode | RMS: RMS calculation method | | |
| | | PQS: PQS calculation method | | |
| diSP | Power-on default interface | Auto: Automatic wheel display | | |
| | | Others: Other interfaces | | |
| PHSq | Reserved | | | |
| CoDE | Password | 1-9999 | | |

9 Communication Instructions

The instrument RS485 communication interface supports MODBUS-RTU communication protocol. The baud rate of communication interface can be set between 1,200bps, 2,400 bps, 4,800 bps, 9,600bps, 19,200 bps and 38,400 bps, and the check bit is no check.

The RS485 communication interface of the instrument requires shielded twisted pair connection, and the layout of the whole grid should be considered when wiring: For example, the length and direction of communication cable, the position of upper computer, the matching resistance at the end of the grid, the communication converter, the scalability of the grid, the coverage of the grid, the electromagnetic interference of the environment and other factors should be considered comprehensively.

Note:

- 1. It shall strictly construct according to the requirements in the wiring project;
- 2. For instruments that do not need communication temporarily, they should be connected to RS-485 grid for diagnosis and test;
- 3. When connecting RS-485 cable, try to use two-color twisted pair. All 485 communication ports "A" are terminated in the same color, and "B" is terminated in another color.
- 4. The length of RS-485 bus (from the communication interface of the upper computer to any connected instrument terminal communication interface) shall not exceed 1,000 meters.

9.1 Address Table

Meter supports 03H command and 10H command in MODBUS-RTU protocol, in which 03H for reading multiple registers and 10H for writing multiple registers. Please check the protocol data format by yourself. The following table is the register address table of the meter:

Table 8 Communication Address Table

| Address | Name | R/W | Length (Bytes) | Туре | Unit | Note |
|---------|---------------------------------|-----|----------------|--------|-------|---|
| 1000H | slave address | R/W | 1 | uint16 | | 1-247 |
| 1001H | baud rate | R/W | 1 | uint16 | | 1200, 2400, 4800, 9600, 19200, 38400, |
| | parity | R/W | 1 | uint16 | | 0: None 1: Odd 2: Even 0: 1 1stop 1: 1.5 1.5stop 2: 2 2stop |
| 1010H | Grid | R/W | 1 | uint16 | | 0:3P4L 1:3P3L |
| 1011H | rated second voltage | R/W | 1 | uint16 | 0.1V | 0.1-999. 9V |
| 1012H | rated second current | R/W | 1 | uint16 | 0.01A | 0.01-999. 99A |
| 1015H | rated primary voltage | R/W | 1 | uint32 | 0.1V | 0.1-99999.9V |
| 1017H | rated primary current | R/W | 1 | uint32 | 0.01A | 0.01-9999. 99A |
| 101DH | Password | R/W | 1 | uint16 | | 1-9999 |
| 101EH | Pulse constant | R/W | 1 | uint16 | | 1-99999 |
| 101FH | Voltage shielding value | R/W | 1 | uint16 | 0.01% | |
| 1020H | Current shielding value | R/W | 1 | uint16 | 0.01% | |
| 1023H | Power-on default interface | R/W | 1 | uint16 | | 0: Automatic wheel display Others: Other interfaces |
| 1035H | Apparent power calculation mode | R/W | 1 | uint16 | | 0: RMS 1: PQS |
| 2000H | A-phase voltage | R | 2 | float | V | 1.Slow register |

| 2002H | B-phase voltage | R | 2 | float | V | 2.ADL200N only has A-phase |
|-------|------------------------|---|---|-------|------|----------------------------|
| 2004Н | C-phase voltage | R | 2 | float | V | data |
| 2006Н | AB-line voltage | R | 2 | float | V | |
| 2008H | BC-line voltage | R | 2 | float | V | |
| 200AH | CA-line voltage | R | 2 | float | V | |
| 200CH | A-phase current | R | 2 | float | A | |
| 200EH | B-phase current | R | 2 | float | A | |
| 2010H | C-phase current | R | 2 | float | A | |
| 2012H | N-phase current | R | 2 | float | A | |
| 2014H | A-phase active power | R | 2 | float | kW | |
| 2016H | B-phase active power | R | 2 | float | kW | |
| 2018H | C-phase active power | R | 2 | float | kW | |
| 201AH | Total active power | R | 2 | float | kW | |
| 201CH | A-phase reactive power | R | 2 | float | Kvar | |
| 201EH | B-phase reactive power | R | 2 | float | Kvar | |
| 2020Н | C-phase reactive power | R | 2 | float | Kvar | |
| 2022H | total reactive power | R | 2 | float | Kvar | |
| 2024H | A-phase apparent power | R | 2 | float | KVA | |
| 2026Н | B-phase apparent power | R | 2 | float | KVA | |
| 2028H | C-phase apparent power | R | 2 | float | KVA | |
| 202AH | Total apparent power | R | 2 | float | KVA | |
| 202CH | A-phase power factor | R | 2 | float | | |
| 202EH | B-phase power factor | R | 2 | float | | |
| 2030Н | C-phase power factor | R | 2 | float | | |
| 2032Н | Total power factor | R | 2 | float | | |
| 2034Н | Frequency | R | 2 | float | Hz | |
| 2100H | A-phase voltage | R | 2 | float | V | |
| 2102H | B-phase voltage | R | 2 | float | V | |
| 2104Н | C-phase voltage | R | 2 | float | V | |
| 2106Н | AB-line voltage | R | 2 | float | V | |
| 2108H | BC-line voltage | R | 2 | float | V | 1.Slow register |
| 210AH | CA-line voltage | R | 2 | float | V | (response rate <=100ms) |
| 210CH | A-phase current | R | 2 | float | A | 2.ADL200N only has A-phase |
| 210EH | B-phase current | R | 2 | float | A | data |
| 2110H | C-phase current | R | 2 | float | A | |
| 2112H | N-phase current | R | 2 | float | A | |
| 2114H | A-phase active power | R | 2 | float | kW | |
| 2116Н | B-phase active power | R | 2 | float | kW | |

| 2118H | C-phase active power | R | 2 | float | kW | |
|-------|---|---|---|--------|-------|--|
| 211AH | Total active power | R | 2 | float | kW | |
| 211CH | A-phase reactive power | R | 2 | float | Kvar | |
| 211EH | B-phase reactive power | R | 2 | float | Kvar | |
| 2120H | C-phase reactive power | R | 2 | float | Kvar | |
| 2122H | total reactive power | R | 2 | float | Kvar | |
| 2124H | A-phase apparent power | R | 2 | float | KVA | |
| 2126H | B-phase apparent power | R | 2 | float | KVA | |
| 2128H | C-phase apparent power | R | 2 | float | KVA | |
| 212AH | Total apparent power | R | 2 | float | KVA | |
| 212CH | A-phase power factor | R | 2 | float | | |
| 212EH | B-phase power factor | R | 2 | float | | |
| 2130H | C-phase power factor | R | 2 | float | | |
| 2132H | Total power factor | R | 2 | float | | |
| 2134H | Frequency | R | 2 | float | Hz | |
| 3000H | active electric energy | R | 4 | double | kWh | |
| 3004H | forward active electric energy | R | 4 | double | kWh | |
| 3008H | reverse active electric energy | R | 4 | double | kWh | |
| 300CH | reactive electric energy | R | 4 | double | kVarh | |
| 3010H | forward reactive electric energy | R | 4 | double | kVarh | |
| 3014H | reverse reactive electric energy | R | 4 | double | kVarh | |
| 3018H | apparent electric energy | R | 4 | double | kVAh | |
| 301CH | active electric energy of phase A | R | 4 | double | kWh | |
| 3020H | forward active electric energy of phase A | R | 4 | double | kWh | |
| 3024Н | reverse active electric energy of phase A | R | 4 | double | kWh | |
| 3028H | reactive electric energy of phase A | R | 4 | double | kVarh | |
| 302CH | forward reactive electric energy of phase A | R | 4 | double | kVarh | |
| 3030H | reverse reactive electric energy of phase A | R | 4 | double | kVarh | |
| 3034H | active electric energy of phase B | R | 4 | double | kWh | |
| 3038H | forward active electric energy of phase B | R | 4 | double | kWh | |
| 303CH | reverse active electric energy of phase B | R | 4 | double | kWh | |
| 3040H | reactive electric energy of phase B | R | 4 | double | kVarh | |
| 3044Н | forward reactive electric energy of phase B | R | 4 | double | kVarh | |

| 3048H | reverse reactive electric energy of phase B | R | 4 | double | kVarh | |
|-------|---|---|---|--------|-------|--|
| 304CH | active electric energy of phase C | R | 4 | double | kWh | |
| 3050Н | forward active electric energy of phase C | R | 4 | double | kWh | |
| 3054Н | reverse active electric energy of phase C | R | 4 | double | kWh | |
| 3058H | reactive electric energy of phase C | R | 4 | double | kVarh | |
| 305CH | forward reactive electric energy of phase C | R | 4 | double | kVarh | |
| 3060Н | reverse reactive electric energy of phase C | R | 4 | double | kVarh | |

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