

## The installation and setting of Acrel ADL200 single-phase electric meter

Meter model: Acrel ADL200 single-phase electric meter

Compatible models: Isuna3000-6000S

Applicable when the total load current is less than 80A

### Installation steps:

1. The electric meter is connected to the general load side, L N is the incoming side of the grid, L' N' is the outgoing side (load side);







2. Ports 21 and 22 of the electric meter are used for communication, and are connected to pin7 and pin8 of the communication cable respectively;







3. Ports 17 and 18 are test ports, no wiring required.






**Setting steps:**

1. Long press 2s  to enter "PASS" page, by pressing   enter the initialization password "0001" , then press again  to confirm;






2. Enter the parameter setting page, pressing  to enter setting, by pressing   enter the communication address "0001" , then press again  to confirm;



3. Pressing  to enter the baud rate setting page, and pressing  to enter setting, by pressing   to set baud rate "38.4 (38400) " , then press again  to confirm;



4. Parameter setting completed, long press 2s  to enter "SAVE" page, pressing  to change "NO" to "YES" , then press again  to save and exit successfully.

