DAE 1p2w Energy Meter with Communication



Communication Cable

- 1. Please use UL2464 shielded twisted copper pair cable size 24AWG~22AWG or better.
- 2. Use terminal lugs for each wire.
- 3. Make sure that the wires are screwed tightly to the right terminals.
- Make sure that the polarities are correct. All
 (+) are connected together, and all (-) are connected together.

Wiring connection detail:



together and wrap with electrical tape

Configuration

•RS485 Parameters

1.Meter Address: : 0~254 2.Meter Baud Rate: : 1200 \ 2400 \ 4800 \ 9600

•Touch Button Setup Selectable Addresses : 0~254 Subsequent diagrams show the setup steps



Tap for 3 seconds

Tap and hold the touch button for 3 seconds to enter the setup screen.

2. Enter the meter address

Procedure:

◎Tap and hold the touch button for 2 seconds to move to the next digit



◎Tap to increment the blinking digit



OTap and hold the touch button for 3 seconds to finish setup

*Note: Baud rate cannot be changed through the touch button, but can only be changed through Modbus.



Tap and hold the touch button for 3 seconds to finish setup

Checklist

OBefore Powering On



- •Avoid having oil, water, metallic powder of othe foreign substances enter the device.
- Avoid using the device in environments where it will be exposed to steam, corrosive, or flammable substances; which can cause short circuits, fires, or explosions.



P2