

# Energy Meter

## DDSU666-CT

# User Manual

Please read this manual carefully before use.

### Notes and Safety

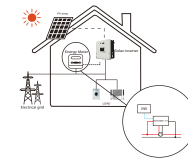
Cut off all power of inverter before installation! Wait for 5 minutes after power off.

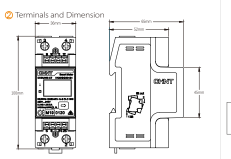
Danger of high voltage! Danger to life due to high voltage of this machine!



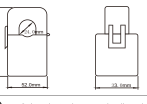
#### Basic features

DDSU666-CT Meter can achieve energy management together with solax single phase inverter. It applies to 200A\* system on below, measure the import, export and total power and energy. \* Depend on the choice of CT.





1,2	Single phase input port	
9,10	CT input port	
24,25	RS485 port	



Only authorized personnel is allowed to set the connection.

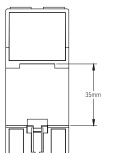
#### ③ Performance and Specification

Model	Frequency	Voltage	Current	Туре
DDSU666-CT	60Hz	230V	0-200A	Via transformer

#### nstallation

#### Mounting

DDSU666 meter is designed for indoor installation ,It could be installed on the wall or other place indoor.

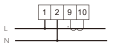


#### ②Wiring diagram

cable size:

CT cable: 15~23AWG or 0.25~1.5mm<sup>2</sup> ∧ AC power cable: ≥5AWG or ≤16mm<sup>2</sup>





Mutual inductance access to the instrument

Communication cable size
17~23AWG or 0.25~1mm <sup>2</sup>



01

02

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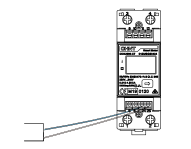
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#### ③ Wiring Connection

Step 1: RS485 terminal connection 1. Prepare a communication cable. 2. Trip the insulation from the communication cable. 3.Connect the meter communication cable and inverter with reference to the inverter manual. 4.Connect the other end of the communication cable to the port 24 and 25 of meter. See the figure below for the connection. Please note that the same color communication

cable is used for the same communication port identifier between the inverter and the meter.

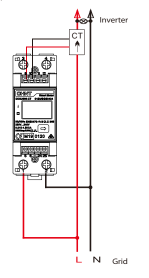
PS: The color of the communication cable in the figure is for reference only. Please refer to the actual situation for the specific connection.



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#### Step 2: Current wire connection

1.Connect the L wire with port 1 of the meter. 2.Connect the N wire with port 2 of the meter. 3.Connect the L wire with CT and insert the CT wires to ports 9 and 10 of the meter.



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\*2'

\*3'

\*4'

\*6'

2200 Meaning that the meter is showing the voltage, the unit is 'V'



Meaning that the meter is showing the 0.0 active power, the unit is 'W'

0000.50 Meaning that the meter is showing the active energy, the unit is 'A'



645 communication protocol

Meaning that the current 645 address 100000 is 100000000011





\*8' **6804-**



Meaning that the baud rate is 2400

Meaning that the meter is showing the

Meaning that the current 645 address

#### Warranty Regulation

#### Terms and conditions

SolaX grants a warranty of 12 months as standard. Starting from the date of the purchase invoice marked. SolaX will only perform warranty service when the faulty unit is returned to SolaX together with a copy of invoice and warranty card which were issued by the dealer and manufacturer to the users. In addition, the type label of the unit must be fully legible. If these requirements are notfulfille SolaX reserves the right for all warranty terms and conditions.

#### Exclusion of liability

FAX +86 571 56075753 EMAIL service@solaxpower.com WEB www.solaxpower.com

Warranty claims are excluded for direct or indirect damage due to:

1: Use of unit in ways not intended, improper installation and installation thatdoes not comply with standards, improper operation and unauthorized modification to the units or epair attempt.

2: Without warranty card and serial number. 3: Operating the units with defective protective equipment. 4: Influence of oeign objects and force majeure. 5: Inadequate ventilation. 6: Violate relevant safety regulations.

To register your SolaX product, please mail this warranty card to: ADD. No.288 shizhu Road, Tonglu Economic Zone, Tel. +86 571 56260011

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Online warranty registration is available at http://www.solaxpower.com/en/warranty-registration/

### Warranty Registration Form

# Name ...... Country ..... Email Address ..... Product Serial Number..... Date of Commissioning Installation Company Name Date of Delivery

Signature

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www.solaxpower.com 614.00820.00