

DTSU666-H and DTSU666-H 250 A/50mA Smart Power Sensor Quick Guide

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HUAWEI TECHNOLOGIES CO., LTD.



1 Overview

Models

- DTSU666-H: with three 100 A/40 mA CT
- DTSU666-H 250 A/50 mA: with three 250 A/50 mA CT



Appearance

Differences between DTSU666-H and DTSU666-H 250 A/50 mA:

Parameters on the panel



DTSU666-H



DTSU666-H 250 A/50 mA

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Appearance

Nameplate



DTSU666-H

DTSU666-H 250 A/50 mA

Performance and Specification

Category	DTSU666-H	DTSU666-H 250 A/50 mA
Nominal voltage	230 V AC / 400 V AC	230 V AC / 400 V AC
Current Measurement range	0–100 A	0–250 A
Power grid system	3P4W	3P4W or 3P3W

Port Definition

Voltage Input: 3×230/400 V or 3×400 V

Current Transformer(CT): 100 A/40 mA or 250 A/50 mA;





2 Installing the DTSU666-H and DTSU666-H 250 A/50 mA

- 1. Install the smart power sensor on the standard din rail of DIN35mm
- 2. Install the Smart Power Sensor to the standard din rail from the top to the bottom, and then push the instrument to the din rail from the bottom to the front part.



3 Installing the Cable

Prepare cables

Cable	Port	Туре	Conductor Cross- sectional Area Range	Outer Diameter	Source	
	Ua-3		Four-core outdoor copper coble	10-21	Prepared by	
AC power	Ub-6					
cable	Uc-9	copper cable		mm	the customer	
	Un-10					
	IA*-13	/	/	/	Manufacturer	
	IA-14	/	/	/		
CT cable	IB*-16	/	/	/		
OT Cable	IB-17	/	/	/	Manulacturer	
	IC*-19	/	/	/		
	IC-21	/	/	/		
Comm. cable	RS485A-24	Two-core outdoor shielded twisted pair	0.25-1 mm ²	4-11 mm	Manufacturer	
	RS485B-25			4-111111	wanuracturer	

A fuse and a thermistor are connected to each phase of Ua, Ub, and Uc inside the power meter to prevent damage caused by external short circuits. Ua, Ub, and Uc do not need to be protected by external fuses.



Support model:

- DTSU666-H
- DTSU666-H 250 A/50 mA

Operating voltage: 0.7-1.3 Un

- Three phase four wire: Connect the Ua, Ub, Uc, Un voltage lines to the 3, 6, 9 and 10 terminals of the collector. Connect current transformer outlets IA*, IA, IB*, IB, IC*, IC to terminals 13, 14, 16, 17, 19, 21 of the collector.
- 2. Connect RS485A and RS485B to the communication host.





The CT direction must be consistent with the arrow direction as shown in the preceding figure.

Wiring Diagram--Three Phase Three Wire

Support model:

DTSU666-H 250 A/50 mA

Operating voltage: 0.7–1.3 Un

- 1. Three phase three wire: Connect the Ua, Uc, Ub voltage lines to the 3, 9 and 10 terminals of the collector. Connect current transformer outlets IA*, IA, IB*, IB, IC*, IC to terminals 13, 14, 16, 17, 19, 21 of the collector.
- 2. Connect RS485A and RS485B to the communication host.



The CT direction must be consistent with the arrow direction as shown in the preceding figure.

4 User Interface

Display (Auto loop)

If no button is pressed for 60 seconds, the backlight turns off. Auto loop Switch time = 5s.

No.	Display interface	Description	No.	Display interface	Description
1		Imp. active energy = 10000.0 kWh	2	2345.67 ^k wh	Exp. active energy = 2345.67 kWh
3	PL 329 1	Active power = 3.291 kW	4	<u>nu 5500</u> ,	Phase A voltage = 220.0 V
5	Ub 220. I×	Phase B voltage = 220.1 V	6	<u>nc 5505</u> .	Phase C voltage = 220.20 V
7	IR 5.000 ·	Phase A current = 5.000 A	8	16 <u>500</u> 1×	Phase B current = 5.001 A
9	I C 5.002 ·	Phase C current = 5.002 A	10	F 50.00	Frequency freq = 50.00 Hz

Display (Change by key "

No.	Display interface	Description	No.	Display interface	Description
1	Σ 7654.33 ^k wh	Comb. active energy = 7654.33 kWh	2	10000.00 ^k w h	Imp. active energy = 10000.0 kWh
3	234567 ^k h	Exp. active energy = 2345.67 kWh	4	_ 1- <u>9</u> 500	None parity, 1 stop bit, Baud = 9600 bps
5		001 represents address	6	UR 2200,	Phase A voltage = 220.0 V
7	UB 220. Iv	Phase B voltage = 220.1 V	8	<u>UC 2202,</u>	Phase C voltage = 220.20 V
9	IA 5.000 ·	Phase A current = 5.000 A	10	<u> 6 500 ×</u>	Phase B current = 5.001 A
11	I C 5.002 ·	Phase C current = 5.002 A	12	PL 329 1	Phase active power = 3.291 kW
13	PA 1090%	Phase A active power = 1.090 kW	14	РЬ 1.10 1	Phase B active power = 1.101 kW
15		Phase C active power = 1.100 kW	16	F£ 0.500	Power factor PFt = 0.500 L
17	FR 1.000	Phase A power factor Pfa = 1.000 L	18	Fb 0.500	Phase B power factor PFb = 0.500 L
19	FE-0.500	Phase C power factor PFc = 0.500 C	20	F 5000	Frequency freq = 50.00 Hz

Comb. active energy = Imp. active energy - Exp. active energy

Parameter

Parameter	Value range	Description
Prot	1: 645; 2: n.2; 3: n.1; 4: E.1; 5: O.1;	Settings for communication stop bit and Parity bits: 1: Factory mode; 2: None parity, 2 stop bits, n.2; 3: None parity, 1 stop bit, n.1; 4: Even parity, 1 stop bit, E.1; 5: Odd parity, 1 stop bit, O.1;
Rddr	0: 4.800; 1: 9.600;	Communication baud rate: 0: 4800 bps; 1: 9600 bps;
bRud	11–19	Communication address

(Optional) Parameter Setup

Communications parameters have been configured for the power meter before delivery. If the communication is abnormal, check and set the parameters.

Button description: "SET" represents "confirm" or "cursor shift" (when entering digits), "ESC" represents "exit", and " \rightarrow " represents "add". The password is **701** by default.



When modify digits," (ET)" can be used as cursor shift button; "(-)" is "add"button; "(ESC)" represents exiting the setting interface or switch to the character interface from digit modification interface, restarting adding from zero after setting the digits to be the maximum value.

5 Troubleshooting

Fault phenomenon	Factor analysis	Elimination method
No display after the instrument being powered on	 Incorrect wiring mode. Abnormal voltage supplied for the instrument. 	 If the wiring mode is incorrect, please connect based on the correct wiring mode (see the wiring diagram). If the supplied voltage is abnormal, please supply the voltage on the instrument specification.
Abnormal RS485 communication	 The RS485 communication cable is disconnected, short circuit or reversely connected. The address, baud rate, data bit and parity bit of the instrument is not in accordance with the inverter. 	 If any problems for the communication cable, please change the cable. Set the address, baud rate, data bit and parity bit of the instrument to be the same as the inverter through buttons and so as the "parameter setting".
Power metering inaccuracy	 Wrong wiring, please check whether the corresponding phase sequence of voltage and current is correct. Check whether the high and low ends of the current transformer inlet are reversely connected. Pa, Pb, and Pc are abnormal if the values are negative. 	 For wrong wiring, please connect based on the correct wiring mode (see the <u>wiring</u> <u>diagram</u>). If a negative value is displayed, change the cable connection mode of the current transformer to ensure that the high and low ends are connected properly.

6 Verifying the Installation

- 1. Check that all mounting brackets are securely installed and all screws are tightened.
- 2. Check that all cables are reliably connected with correct polarity and no short circuit.

Powering On the System

For details, see DTSU666-H and DTSU666-H 250 A (50 mA) Smart Power Sensor User Manual.

8 Customer Service Contact

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