**DTSU666-FE Smart Power Sensor** 

# **Quick Guide**

Issue: 02 Date: 2022-11-20



ZTY0.464.1568

# **1** Overview

#### 1.1 Dimensions

#### DTSU666-FE



The dimensional tolerance is  $\pm 1 \text{ mm}$ .

#### 1.2 Appearance



Specifications on the front panel

Nameplate



## 1.3 Key Specifications

Category	DTSU666-FE	
Input voltage	230V AC / 400V AC, 50Hz/60Hz	
Input current	External current transformer: 100A/40mA	
Auxiliary power	85V ~288V AC/DC	
Electricity metering accuracy	Class 1 (error within ±1%)	
Power grid system	Three-phase four-wire /Three-phase three-wire /One-phase one-wire	
Baud rate	1200 / 2400 / 4800 / 9600 / 19200 / 115200bps(default:9600bps)	
Operating temperature	-25°C~+60°C	
Installation mode	Guide rail-mounted	
Certification	CE	

## 1.4 Port Definition

- Auxiliary power: 85V ~288V AC/DC
- Input voltage: 230V AC / 400V AC
- Input current: Current transformer 100A/40mA

## Cable Inlet: Voltage



### Cable Inlet: Current, RJ45, RS485



# **2** Installing the DTSU666-FE

- Install the Smart Power Sensor on the standard guide rail of DIN 35mm.
- Press the Smart Power Sensor downwards onto the guide rail, then push it in place along the guide rail.



# **3** Installing Cables

### 3.1 Preparing Cables

Cable	Port	Туре	Cross-sectional Area Range of the Wire	Outer Diameter	Source
	UA	Single-core outdoor copper cable	2mm <sup>2</sup> ~4mm <sup>2</sup>	3mm~5mm	Prepared by the customer
Voltage	UB				
cable	UC				
	UN				
	IA*		0.25mm <sup>2~</sup> 1mm <sup>2</sup>	1mm~2mm	Supplied with current transformers
	IA				
Current transformer cable	IB*	Single-core outdoor copper cable			
	IB				
	IC*				
	IC				
Communications cable	A1	Two-core outdoor	door d pair 0.25mm <sup>2</sup> ~1.5mm <sup>2</sup> le	4mm~11mm	Prepared by the customer
	B1	copper cable			
Communications cable	A2	Two-core outdoor	$0.25 \text{ mm}^2 \approx 1.5 \text{ mm}^2$	4mm~11mm	Prepared by the customer
	B2	copper cable	0.25mm 1.5mm		
Network cable	RJ45	Cat 5 or Cat 6	١	٨	Prepared by the customer
Auxiliary power cable	L	Single-core outdoor	2mm <sup>2</sup> ~4mm <sup>2</sup>	3mm~5mm	Prepared by the
	N	copper cable			customer

#### D NOTE

The maximum torque of L, N, UA, UB, UC, UN, IA\*, IA, IB\*, IB, IC\*, IC, A1, B1, A2, B2 terminal screws is 0.4 N·m.

• Three-phase four-wire(Set Net:n34)



#### 

1. It is recommended to add a fuse on the voltage signal line.

#### D NOTE

Three-phase three-wire(Set Net:n.33)

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Three-phase three-wire(Set Net:n.34)

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### 

1. It is recommended to add a fuse on the voltage signal line.

#### D NOTE

• One-phase One-wire (Set Net:n34)



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1. It is recommended to add a fuse on the voltage signal line.

#### D NOTE

# **4** Display and Parameter Settings

## 4.1 Display

The button  $\rightarrow$  is used to switch the displays. Set parameter **disp** to enable the rotation display function.

No.	Display interface	Instruction	No.	Display interface	Instruction
1	<sup>₽</sup>	Imp. Active energy =10000.00kWh	19	dHC: YES	DHCP service, Yes:Enable no: disable
2	234 <u>56</u> 7 <sup>k</sup> h	Exp. Active energy =2345.67kWh	20	LI P: 192	Sensor IP1:192
3	n 1-9.600	Serial communication protocol ModBus-RTU, n1:No check One stop bit:	21	LI P: 168	Sensor IP2:168
4		9.600:9600bps 001:Address	22	LIP: D	Sensor IP3:0
5	10052 AU	Phase A volatge =220.0V	23	LI P: 100	Sensor IP4:100
6	NP 550 l <sup>.</sup>	Phase B volatge =220.1V	24	51 P: 192	Server IP1:192
7	NC 5505°	Phase C volatge =220.20V	25	51 P. 168	Server IP2:168
8	IR <u>5</u> 000 ×	Phase A current =5.000A	26	SIP: D	Server IP3:0
9	16 5001.	Phase B current =5.001A	27	51 P: 110	Server IP4:110
10	1 5002 .	Phase C current =5.002A	28	<sup>°</sup> 502	Modbus/TCP IP Port
11	P£ 329 I⊨	Total active power =3.291kW	29	E9 8 962	Connect server state:success
12	PR (090	Phase A active power =1.090kW	30	ቦባ የ 34	Mac1
13	РЬ (Ю1	Phase B active power =1.101kW	31	ГЛ <u>5</u> : ВА	Mac2
14	PC (100™	Phase C active power =1.100kW	32	<u> </u>	Mac3
15	FŁ 0500	Total power factor PFt=0.500	33	רחי ום	Mac4
16	FA 1000	Phase A power factor PFa=1.000	34	רח <u>ק</u> . מק	Mac5
17	Fb 0.500	Phase B power factor PFb=0.500	35	ГЛ <u>Б</u> : ЬЕ	Mac6
18	FC 0.500	Phase C power factor PFc=0.500			

# 4.2 Parameter Settings

No.	Parameters	Value range	Indcation
1	٢F	0.1~6553.5	Current transformation ratio, used to set the current transformation ratio of input circuit: When connected through current transformer, CT= primary current / secondary current; When directly connected, CT shall be set to 1.
2	PĿ	0.1~6553.5	Voltage transformation ratio, used to set the voltage transformation ratio of input circuit: When connected through voltage transformer, PT= primary voltage / secondary voltage; When directly connected, Pt shall be set to 1.0.
3	Prot	2:n.2; 3:n.1; 4:E.1; 5:O.1.	<ul> <li>Settings for communication stop bit and Parity bits:</li> <li>2: None parity, 2 stop bits, n.2;</li> <li>3: None parity, 1 stop bit, n.1;</li> <li>4: Even parity, 1 stop bit, E.1;</li> <li>5: Odd parity, 1 stop bit, 0.1.</li> </ul>
4	6Rud	0:1.200; 1:2.400; 2:4.800; 3:9.600; 4:19.20; 5:115.2.	Communication baud rate: 0:1200bps; 1:2400bps; 2:4800bps; 3:9600bps; 4:19200bps;5:115200bps.
5	Addr	1~247	Modbus communication address.
6	nEE	0:n.34 1:n.33	Wiring mode: 0:n.34:Three phase four wire or One phase one wire. 1:n.33:Three phase three wire.
7	d 15P	0~30	Loop time (Second) 0:Fixed display; $1 \sim$ 30:Loop time.
8	ЫLСd	0~30	Backlight time (Minute) 0:Long bright; $1 \sim 30$ :Backlight time without key operation.
9	SPEC	0:ct	Current input mode 0:transformer input
10	CE SELE	1:100A	Transformer specification

#### 4.3 Parameter settings

Button description: SET means "confirm" or "cursor move" (when inputting numbers or parameters), ESC means "exit", and  $\rightarrow$  means "add".The default user password is 701.

• Set the current or voltage transformation ratio :



Set communication address or baud rate :



Set wiring mode:



• Switch IP allocation mode:



The communication parameters are set for the Smart Power Sensor before delivery. If the communication is abnormal, please check and set the parameters.

#### • Modify user password :



# **5** Troubleshooting

Symptom	Cause Analysis	Troubleshooting Method	
No display after power-on	<ol> <li>The voltage supplied to the sensor is abnormal.</li> </ol>	<ol> <li>Supply the correct voltage based on the specifications.</li> </ol>	
Abnormal ethernet communication	<ol> <li>The network cable is not plugged in properly.</li> <li>Sensor DHCP mode error.</li> </ol>	<ol> <li>Check the network cable is plugged in and the network port indicator light is on.</li> <li>Switch DHCP to the right mode.</li> </ol>	
Abnormal RS485 communication	<ol> <li>The RS485 communication cable is disconnected, short-circuited, or reversely connected.</li> <li>The communication address, baud rate, data bit, and parity bit of the meter do not match those of the inverter.</li> </ol>	<ol> <li>If the communication cable is faulty, replace it.</li> <li>Set the communication address, baud rate, data bit, and parity bit of the meter to be the same as those of the inverter by pressing buttons. For details, see "Parameter Settings".</li> </ol>	
Inaccurate metering	<ol> <li>The cable connection is incorrect. Check whether the corresponding phase sequence of voltage and current is correct.</li> <li>Check whether the high and low ends of the current transformer inlet are reversely connected. If the values Pa, Pb, and Pc are negative, the high and low ends are connected incorrectly.</li> </ol>	<ol> <li>Connect the cables correctly (see wiring diagrams).</li> <li>If a negative value is displayed, change the cable connection for the current transformer to ensure that the high and low ends are connected correctly.</li> </ol>	

# 6 Installation Verification

1. Check that all mounting brackets are securely installed and all screws are tightened.

2. Check that all cables are reliably connected in correct polarity without short circuit.

# 7 Customer Service Contact

Customer Service Contact					
Region	Region Country Email		Tel		
Europe	France	hongys@chintglobal.com	0039 3896692658 0086 15000770865		
	Germany				
	Spain				
	Italy				
	UK				
	Netherlands				
	Other countries				