

TPM-CT-E(SDM630MCT-MA) Three-phase Smart Meter Quick Guide

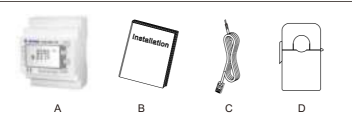
1. Overview

SDM630MCT-MA is a multi-function rail meter, it can accurately measure and display various power parameters in 1P2W/3P3W/3P4W: voltage, current, power, frequency, active power, reactive power, forward power, reverse power, total harmonics, etc. The meter is suitable for real-time power monitoring system, with multi-function, multi-purpose, high stability and long life characteristics. The meter is connected with an external current transformer and is suitable for various high and low voltage power grids. The meter has RS485 communication interface, supports the highest communication rate of 38400bps, can realize remote communication.

2. Technical Parameters

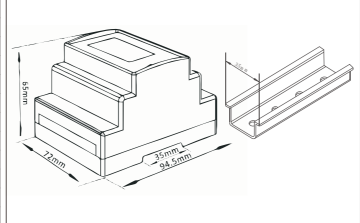
Z. Technical randineters				
General Specifications				
Rated voltage	3×230/400Vac			
Rated frequency	50/60Hz			
L-N voltage range	100 ~ 289Vac			
L-L voltage range	173 ~ 480Vac			
Auxiliary power voltage range	85 ~ 275Vac or 120 ~ 380Vdc			
AC withstand voltage	4KV for 1min			
Input current range	<40mA			
Short-term overcurrent	20*IMAX for 0.5s			
Max. Reading	9999999.9kWh/kVArh			
Accuracy				
Active power	0.5% of range maximum			
Reactive power	eactive power 1% of range maximum			
Environment				
Rated temperature	-25℃~+55℃			
Limit temperature	-40°℃~+70°℃			
Relative humidity(average annual)	≤90%			
Installation category	CAT III			
Degree of pollution	Conform to RoHS			
Communication				
Communication	RS485 output for Modbus RTU			
Baud rate	9600bps(default)			
Pulse	3200imp/kWh			
Mechanics				

3. Unpacking



Item	Quantity	Description	
Α	1	Three-phase meter	
В	1	User Manual	
С	1	RS485 cable (standard length 15m)	
D	3	Current Transformer	

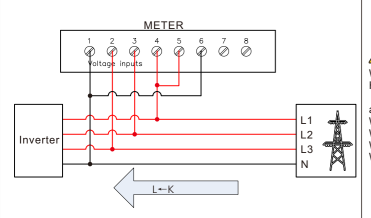
4. Dimension(Unit:mm)



5. Installation

Mounting dimensions

Din rail dimensions
Protection level



94.5x72x65mm(LxWxH)

DIN rail 35mm

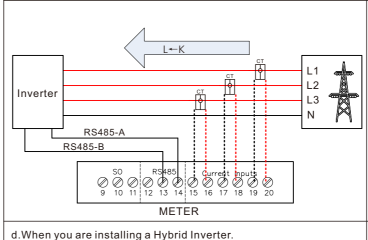
IP51 (indoor)

⚠ Note

We describe Growatt Grid-tied inverter as "PV inverter" and Growatt Hybrid/AC Coupled Inverter as "Hybrid Inverter" as below.

a. Voltage sampling and power supply wiring

Wiring of the L1 voltage sampling line: corresponding to meter Pin 4 Wiring of the L2 voltage sampling line: corresponding to meter Pin 3 Wiring of the L3 voltage sampling line: corresponding to meter Pin 2 Wiring of the N voltage sampling line: corresponding to meter Pin 1



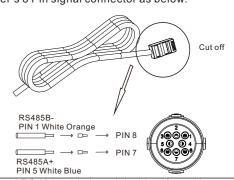
b. Current transformer wiring

- The wiring should be executed according to the picture as shown on left. On the right side is the grid, current flows from K to L(grid to load).
- Wiring of the L1 CT: White Line corresponding to meter Pin 20, Black Line corresponding to meter Pin 19
- Wiring of the L2 CT: White Line corresponding to meter Pin 18.
 Black Line corresponding to meter Pin 17
- Wiring of the L3 CT: White Line corresponding to meter Pin 16.
 Black Line corresponding to meter Pin 15

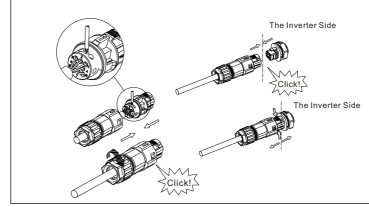
c. RS485 wiring

•Connect the Rs485 A to Pin 14 and Rs485 B to Pin 13 (There are corresponding line marks on the network cable in the attachment: 485A, 485B; If you use your own network cable, please choose 568B standard network cable, white orange cable is 485B and white blue cable is 485A)

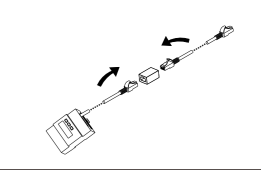
e.When you are installing a PV Inverter, first cut off the RJ45 modular plug, then find two cables and crimp the accessory terminals, finally, put them into the correspond interface of the inverter's 8 Pin signal connector as below.



f.Plug the 8PIN signal connector to the inverter.



g.The standard RS485 cable length is 15m.If need longer RS485 cable, please use an ethernet coupler to extend and make sure RS485 cable less than 100m(the recommended length is less than 25m).



6. Button Definition And Display

There are four touch buttons on the panel, from top to bottom are "ESC(\leftarrow)V/A", " \uparrow (Alt)MD/PH/HZ", " \downarrow (Shift)P", "ENTER(\rightarrow)E". There are two types of key operation: long press(Press for more than two seconds) and short press(Pressing time is less than one second).

NO.	Button	Features	Viewable content(short press)	
1	U/I sc	Short press: display voltage and current, ← Long press: ESC	Phase voltage, Line voltage, Phase current, Neutral current, Voltage harmonics, Current harmonics	
2	M	Short press: display power factor and frequency, ↑ Long press: Alt	Phase(Total) frequency, Total power factor, Phase(Total) maximum current demand	
3	P	Short press: display power, ↓ Long press: Shift	Phase(Total) active power, Phase(Total) reactive power, Phase(Total) apparent power	
4	E 📥	Short press: display electric energy, → Long press: Enter	Total active electric energy, Total reactive electric energy, Forward active electric energy, Reverse active electric energy, Forward reactive electric energy, Reverse reactive electric energy	

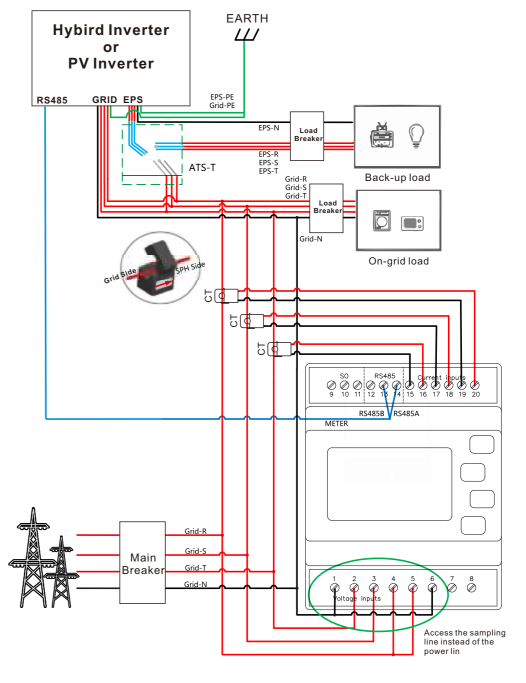


Note: This meter and SPH default communication address is 02, the baud rate is 9600, the current ratio is 100A/40mA(The current ratio is determined by the CT that the meter actually matches), if the meter and SPH communication is not on, you can confirm the communication address and baud rate is accurate. Long press $E \leftarrow$ to enter setting menu(default password is 1000), then use $M \rightarrow$ and $P \rightarrow$ to find the page to be set. If the page flashes, means it can be set through M and P , otherwise you should press When you set OK, long press $E \stackrel{\triangleright}{\leftarrow}$ to confirm and then press U/I_{ssc} to exit setting. Power on Long Press Short Press password is 1000 Long Press E 📥 E ♣ PRSS PR55 588 Measure 866r 001 display 0000 1000 Add Enter into interface Short Press Short Press X 5 P▼ U/I_ESC to enter the current ration setting interface 0005 to adjust the value When CT1 is set to 100, the primary current is 100A((The current ratio is determined by the CT that the meter actually Then Long prsee E to confirm the settings Setting examples of current ratio

7. Trouble Shooting

Fault phenomenon	Reason analysis	Solution	
Big deviation between electric energy measurement and actual value.	1. Wiring error, voltage and current corresponding phase sequence is wrong. 2. If the output line of the current transformers is reversed. 3. The transformer ratio is not set, the meter displays the secondary data.	Refer to the wiring diagram to check the wiring. If the transformer ratio setting is wrong, please set the voltage ratio and current ratio correctly. If the issue still exists, please contact your local supplier.	
RS485 communication error (Inverter error 401)	RS485 cable is open circuit, short circuit or resersely. The address, baud rate and data parity of the meter do not match the SPH.	If there is a problem with the communication cable, please replace the communication cable. Set the correct address, baud rate, and data bit check digit of the meter by the button. If the issue still exists, please contact your local supplier.	

The complete system wiring diagram is as follows, if the meter is not operating normally, you can refer to it to check the wiring. EPS port is only available in hybrid inverter.



8. Service and contact

Shenzhen Growatt New Energy Co., Ltd

4-13/F,Building A,Sino-German(Europe) Industrial Park, Hangcheng Ave, Bao'an District, Shenzhen, China

T +86 0755 2747 1942

E service@ginverter.com

W www.ginverter.com



Manual







GR-UM-209-A-02