

SDM230-Modbus

Single-phase Meter User Manual

Step1 Overview

The energy-meters "with a blue back-lighted LCD screen for prefect reading" are used to measure single-phase like residential, Utility and Industrial application. The unit measures and displays various important electrical parameters, and provide a communication port for remote reading and monitoring. Bi-directional energy measurement makes the unit a good choice for solar PV energy metering.

Step2 Technical Parameters

General Specifications				
Voltage	230Vac 176~276Vac 10A			
Voltage range				
Base current(Ib)				
Current range	0.5~100A			
Power consumption	<2W/10VA			
Frequency	50/60Hz(±10%)			
AC voltage withstand	4KV for 1 minute			
Impulse voltage withstand	6KV-1.2uS wavform			
Max. Reading	999999.9kWh			
Accuracy				
Voltage	0.5% of range maximum			
Current	0.5% of nominal			

Frequency	0.2% of mid–frequency		
Power factor	1% of Unity		
Active power	1% of rangemaximum		
Reactive power	2% of range maximum		
A	Class 1 IEC62053-21		
Active energy	Class B EN50470 - 3		
Reactive energy	1% of range maximum		
Enviroment	· ·		
Operating temperature	-25℃ to +55℃		
Storage and transportation temperature	-40°C to +70°C		
Referencetemperature	23°C±2°C		
Relative humidity	0 to 95%, non-condensing		
Altitude	up to 2500m		
Installation category	CAT III		
Degree of pollution	2		
Communication			
Communication	RS485 output for Modbus RTU		
Baud rate	9600		
Mechanics	· ·		
Din rail dimensions	36x99x63 (WxHxD) DIN 43880		
Mounting	DIN rail 35mm		
Sealing	IP51 (indoor)		
Material	self-extinguishing UL94V-0		

Step4 Dimension (Unit: mm)



ltem	Number	Description		
А	1	Single phase meter		
В	1	RS485 cable (standard length 5m)		
С	1	User Manual		



DIN Rai

LAN line 1-8 colors as below:

PIN	1	2	3	4	
Clour	White orange	Orange	White green	Blue	
PIN	5	6	7	8	
Clour	White blue	Green	White brown	Brown	

Step5 Installation

Step3 Unpacking

Wire diagram:



The Ingress Protection rate is IP51 and the pollution degree is PD2, So meter must be install in door. The whole installation chart shows as below:



Note: If there is no commuication (SPH shows warning 401 or meter communication indicator is don't display), please check the communication LAN line, baud rate, and address.

before screw the cable. Please open the cover of meter:



The standard communication cable between meter and inverter is 5m, if it is not enough, Customers can be extended through the network cable. Note:

1.Be careful the wire of input and output of L/N, if lines are wrong, it may destroy the meter.

2.Be careful the input and output of meter line, if lines are wrong, system will work in a wrong way.

Step6 LCD display

Item Descriptions 1 7 digits used to display measured values or RTC 2 Total value 4 Import information, Export information 5 Max. Demand for Power or Current 6 Pulse output 1 and Pulse output 2 7 Measurement units 8 PF = power factor Hz = frequency 9 Bar display of Power 10 **Communication indicator** 11 **Time information** 12 Low battery warning 13 Lock symbol

00000 888:8.8:8.8 OPF Hz MkVArh MkWh Ø

Scroll display by Button

After initialization and self-checking program, the meter display the measured values. The default page is total kWh. If the user wants to check other information, he needs to press the scroll button on the front panel.

The display order by scroll button



When it is powered on, the meter will initialize and do self-

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888:8.8:8.8	50	50) 0	Rdd	001.bd	9600	000	10.00
PF Hz MkVArh MkWh							kWh
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checking.

Full screen > software version > Modbus ID > Baud rate > total kWh

Total kwh \rightarrow import kwh \rightarrow export kwh \rightarrow resettable kwh →total kVarh → import kVarh → export kVarh → resettable kVarh → Max. power demand → voltage → current \rightarrow W \rightarrow Var \rightarrow VA \rightarrow power factor \rightarrow frequency \rightarrow pulse constant→Modbus ID→baud Fate→ continuous running time.