

SDM230-M

Smart Single Phase Energy Meter



USER MANUAL
2025 V1.00

Statements

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Eastron reserves the right to amend the product specifications in this manual without prior notice. Before placing an order, please contact our company or local agent to get the latest specifications.

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Version History

Version	Date	Changes
1.00	2025-3-28	Initial issue



Risk Information

Information for Your Own Safety

This manual does not contain all of the safety measures operating the equipment (module, device) for different conditions and requirements. However, it does contain information which you must know for your own safety and to avoid damages. These information are highlighted by a warning triangle indicating the degree of potential danger.



Warning

This means that failure to observe the instruction can result in death, serious injury or considerable material damage.



Caution

This means hazard of electric shock and failure to take the necessary safety precautions will result in death, serious injury or considerable material damage.

Qualified personnel

Operation of the equipment (module, device) described in this manual may only be performed by qualified personnel. Qualified personnel in this manual means person who are authorized to commission, start up, ground and label devices, systems and circuits according to safety and Regulatory standards.

Proper handling

The prerequisites for perfect, reliable operation of the product are proper transport, proper storage, installation and proper operation and maintenance. When operating electrical equipment, parts of this equipment automatically carry dangerous voltages. Improper handling can therefore result in serious injuries or material damage.

- ✧ Use only insulating tools.
- ✧ Do not connect while circuit is live (hot).
- ✧ Place the meter only in dry surroundings.
- ✧ Do not mount the meter in an explosive area or expose the meter to dust, mildew and insects.
- ✧ Make sure the wires are suitable for the maximum current of this meter.
- ✧ Make sure the AC wires are connected correctly before activating the current/voltage to the meter.
- ✧ Do not touch the meter connecting clamps directly with metal, blank wire and your bare hands as you may get electrical shock.
- ✧ Make sure the protection cover is placed after installation.
- ✧ Installation, maintenance and reparation should only be done by qualified personnel.
- ✧ Never break the seals and open the front cover as this might influence the function of the meter, and will cause no warranty.
- ✧ Do not drop, or allow strong physical impact on the meter as the high precisely components inside may be damaged.
- ✧ Designed to be mounted inside of switchboards or cabinet on DIN rail.
- ✧ This device must have a suitable sized Circuit Breaker feeding the Multi Function Energy Meter so it

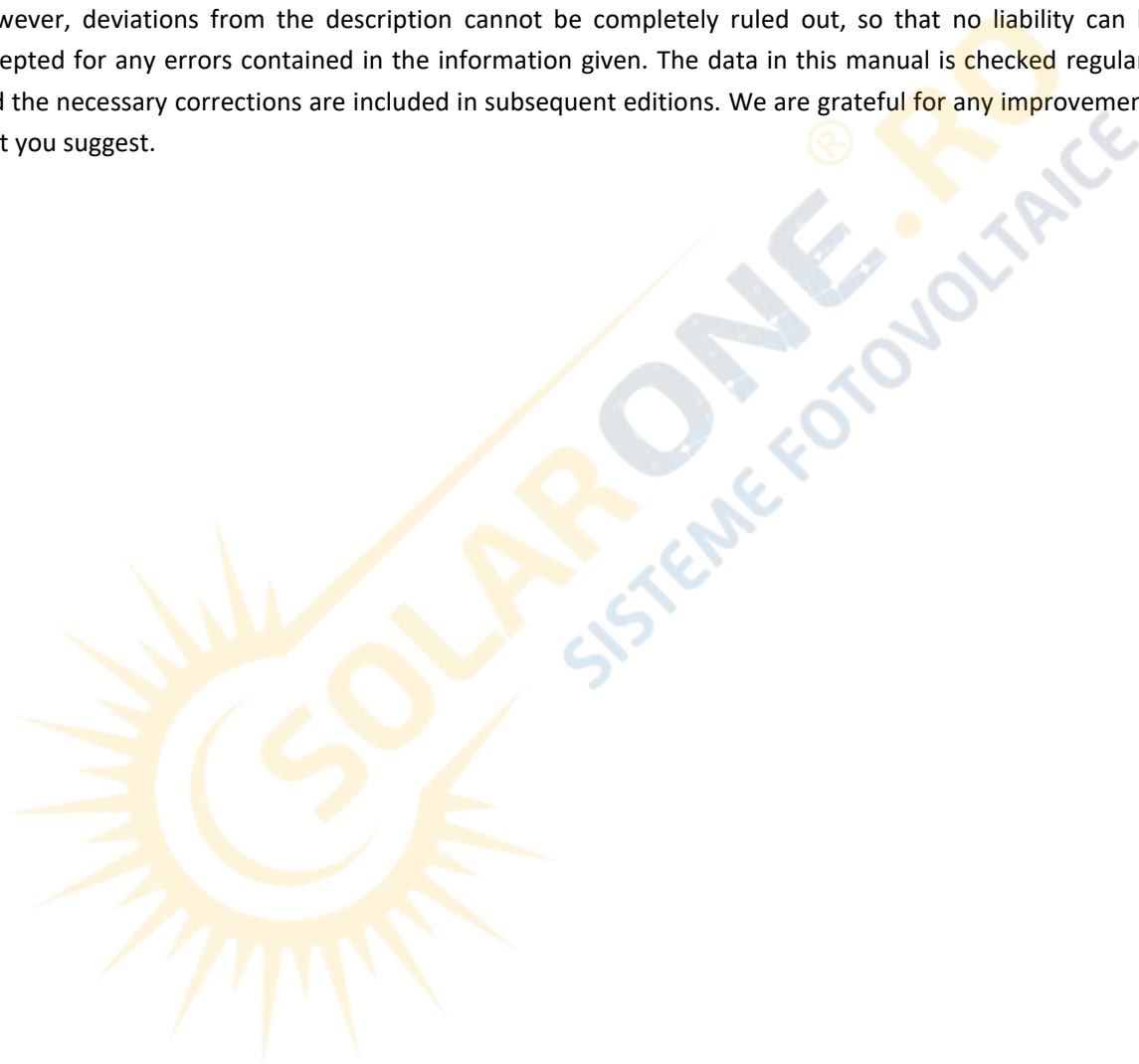
does not exceed the maximum rated current.

- ✧ The supply wiring of this device shall be suitable sized cable to match the installed circuit breaker.
- ✧ A Disconnection Device (Circuit Breaker) should be installed close to the Multi Function Energy Meter.
- ✧ The Disconnection Device shall be marked as the Disconnection Device for the Multi Function Energy Meter.

Disclaimer

We have checked the contents of this publication and every effort has been made to ensure that the descriptions are as accurate as possible.

However, deviations from the description cannot be completely ruled out, so that no liability can be accepted for any errors contained in the information given. The data in this manual is checked regularly and the necessary corrections are included in subsequent editions. We are grateful for any improvements that you suggest.



Chapter 1. Introduction

1.1 Product Introduction

SDM230-M measures and displays the characteristics of single phase two wire (1p2w), including voltage, frequency, current, power, active and reactive energy, imported or exported. Energy is measured in terms of kWh, kVarh. Maximum demand current can be measured over preset periods of up to 60 minutes.

The meter is Max. 100A direct connected and do not need to connect with external current transformers(CT). An RS485 communication port is available on the meter for remote data transmission.

1.2 Product Characteristics

- Bi-directional measurement IMP & EXP
- RS485 Modbus RTU
- Multi-parameters measurement
- LCD with white backlit, adjustable backlit time

Measurements:

- Phase voltage: V
- Current: A
- Active power: W
- Reactive power: VAr
- Apparent power: VA
- Frequency: Hz
- Power factor: PF
- Active energy: Ep_imp (import active energy), Ep_exp (export active energy), Ep_total (total active energy)
- Reactive energy: Eq_imp (import reactive energy), Eq_exp (export reactive energy), Eq_total (total reactive energy)
- Maximum demand: MD

Setup:

- RS485 Modbus RTU
- Demand interval time
- Backlit time
- Clear Max. demand info & resettable energy
- Password modification

Chapter 2. Technical Parameters

2.1 Technical Parameters

Voltage AC (Un)	230V AC
Voltage Range	100 - 277V AC(L-N)
Current Input	0.15-10(100)A
Starting Current (Ist)	0.04A
Transition Current (Itr)	1A
Over Current Withstand	30I _{max} for 0.01S
Frequency Rating Value	50/60Hz
AC Voltage Withstand	4KV/1min
Impulse Voltage Withstand	6kV – 1.2/50μS waveform
Voltage Circuit Power Consumption	≤ 2W/10VA
Current Circuit Power Consumption	≤3VA
Display	LCD with white backlit
Max. reading	999999.9 kWh/kVArh

2.2 Mechanical Characteristics

Net Weight	≈166g
IP Degree of Protection (IEC 60529)	IP51 front display IP20 whole meter
Dimensions (DxHxW)	63*100*36mm
Mounting	DIN Rail 35mm
Material of Meter Case	Self-extinguishing UL 94 V-0
Mechanical Environment	M1

2.3 Performance Criteria

Operation Humidity	≤90% Non-condensing
Storage Humidity	≤95% Non-condensing
Operating Temperature	-40℃~+70℃
Storage Temperature	-40℃~+80℃
Pollution Degree	2
Altitude	≤2000m
Vibration	10Hz to 50Hz, IEC 60068-2-6

2.4 Electromagnetic Compatibility

Electrostatic Discharge	IEC 61000-4-2
Immunity to Radiated Fields	IEC 61000-4-3
Immunity to Fast Transients	IEC 61000-4-4
Immunity to Impulse Waves	IEC 61000-4-5
Conducted Immunity	IEC 61000-4-6
Immunity to Magnetic Fields	IEC 61000-4-8
Immunity to Voltage Dips	IEC 61000-4-11
Radiated Emissions	EN55032 Class B

Conducted Emissions	EN55032 Class B
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2.5 Safety

Over-voltage Category	CAT III
Installation Category	CAT III
Insulating Encased Meter of Protective Class	II

2.6 Accuracy

Parameters	Accuracy	Resolution
Voltage	±0.5%	0.1V
Current	±0.5%	0.001A
Frequency	±0.2%	0.01Hz
Power Factor	±0.01	0.001
Active Power	±1%	0.001kW
Reactive Power	±1%	0.001kVAr
Apparent Power	±1%	0.001kVA
Active Energy	Class 1 or 0.5 IEC62053-21 Class B or C EN50470-3:2022	0.01kWh
Reactive Energy	Class 2 IEC 62053-23	0.01kVArh

2.7 Outputs

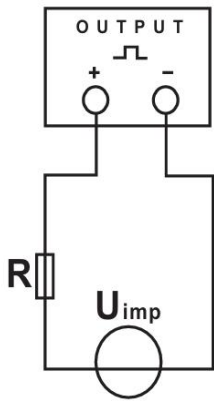
2.7.1 RS485 Modbus RTU

For Modbus RTU, the following RS485 communication parameters can be configured from the Set-up menu:

Bus Type	RS485
Communication Protocol	Modbus RTU
Baud Rate	1.2k/2.4k/4.8k/9.6k(default)/19.2k /38.4k bps
Address Range	001 to 247
Bus Load	64 PCS
Communication Distance	1000m
Parity Bit	none(default)/ odd / even
Stop Bit	1 or 2
Data Bits	8

2.7.2 Pulse Output

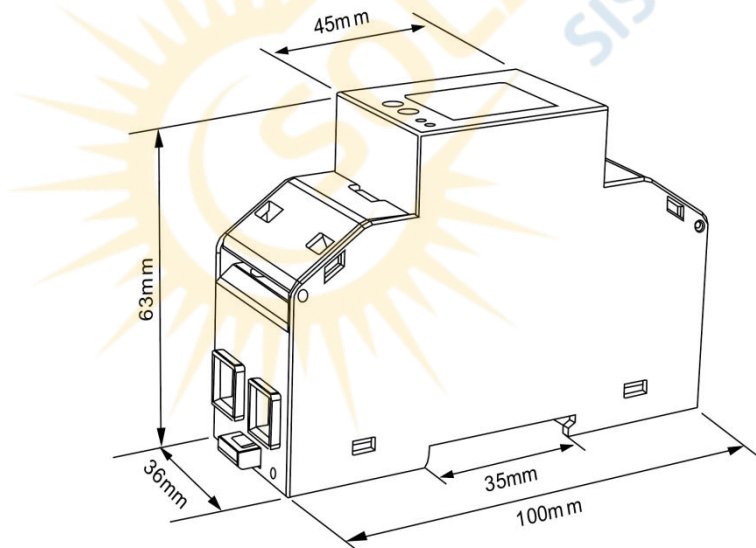
The meter is equipped with pulse output, which is fully isolated from the inside circuit. That generates pulses in proportion to the measured energy. The pulse output is polarity dependent, passive transistor output requiring an external voltage source for correct operation. For this external voltage source, the voltage shall be 5-27V DC, and the maximum input current shall be 27mA DC.



ATTENTION: Pulse output must be fed as shown in the wiring diagram on the left.
Scrupulously respect polarities and the connection mode.
Opto-coupler with potential-free SPST-NO Contact.
Contact range: 5~27VDC
Max. current Input: 27mA DC

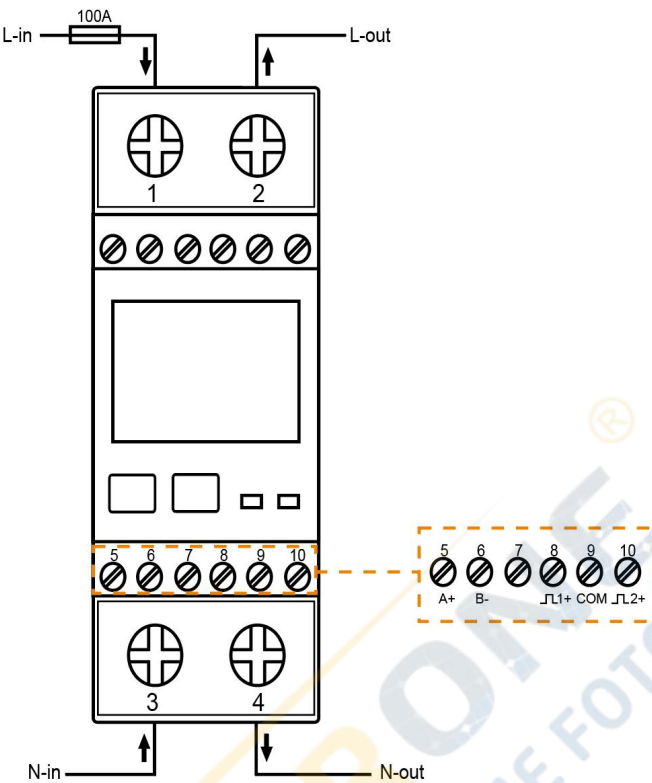
Pulse outputs type	Two independent channels of optocoupler passive pulse outputs	
Pulse output 1 (configurable)	Type	kWh/kVArh (total, imported, exported) Default: export kWh
	Constant	1, 10, 100, 1000 imp/kWh or kVArh Default: 1000 imp/kWh or kVArh
	Width	200, 100, 60mS Default: 100mS
Pulse output 2 (fixed)	Type	imported kWh
	Constant	1000imp/kWh
	Width	100mS

2.8 Dimensions



Height: 100mm
Width: 36mm
Depth: 63mm

2.9 Wiring Diagram



Wiring Guide

Terminal ①~④	Measurement Connection	Screw Connection
	Strip Length	17-18mm
	Screw	M7
	Rigid/Supple	4-35mm ² (11~2AWG)
	Tightening Torque	3Nm
	Model	PH3
Terminal ⑤~⑩ ⑮⑯	Measurement Connection	Screw Connection
	Strip Length	5-6mm
	Rigid/Supple	0.5-1.5mm ² (22 ~ 14AWG)
	Tightening Torque	0.4Nm
	Model	PH0

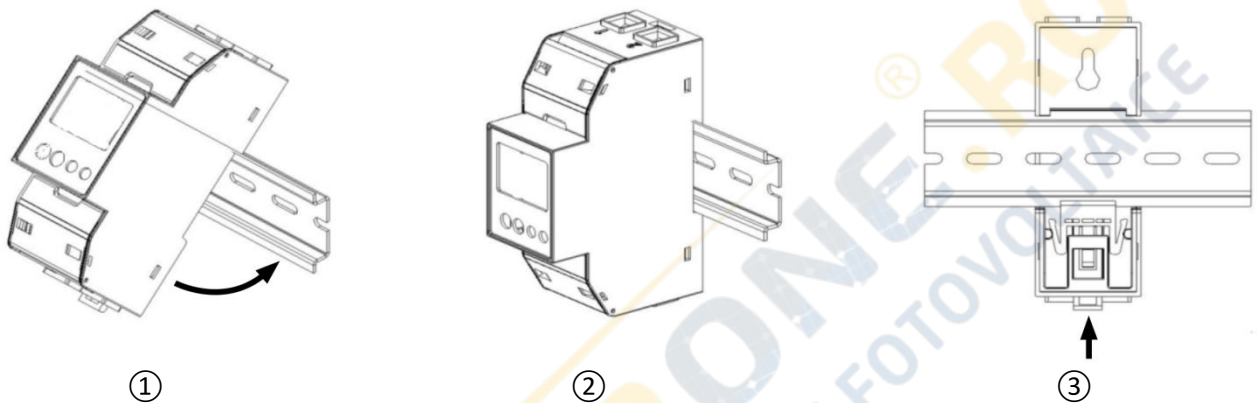
Installation

Step 1: Select a 35mm-wide DIN rail, Pull down the back-end clip on the meter to unlock the mounting mechanism.

Step 2: Align Upper Slot with DIN Rail. Position the upper slot of the meter's DIN rail groove onto the DIN rail, ensuring full contact (see Figure 1).

Step 3: Following the direction indicated in Figure 1, engage the lower slot of the DIN rail groove onto the DIN rail until audibly seated (see Figure 2).

Step 4: Push up the back-end clip to lock the meter firmly onto the DIN rail (see Figure 3).



Chapter 3. Operation

3.1 Installation Display

	The first screen lights up all display segments and can be used as a display check.
	The second screen show software version. Note: the actual display might be different with the left on here.
	The third screen show program number. Note: the actual display might be different with the left on here.
	Modbus address
	Baud rate

3.2 Button Functions

	◆ In measurement mode: Short press: switch display screen Long press: cyclic redundancy check code ◆ In setup mode: Short press: next page or increase value Long press: back to previous menu
	◆ In measurement mode: Long press: enter setup mode ◆ In setup mode: Short press: move the cursor Long press: confirm setting

3.3 Measurements



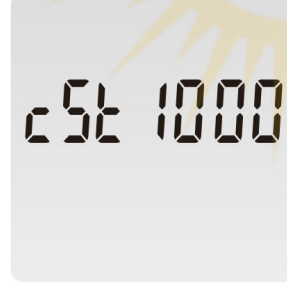
Each successive pressing of the button selects a new range:

Can be viewed by pressing the button:

Total active energy in kWh → Imported active energy in kWh → Exported active energy in kWh → Resettable total active energy → Total reactive energy in kVarh → Imported reactive energy in kVarh → Exported reactive energy in kVarh → Resettable total reactive energy → Maximum total power demand → Phase to neutral voltage → Current of phase → Instantaneous active power in W → Instantaneous reactive power in VAr → Instantaneous volt-amps in VA → Power factor → Frequency → Pulse constant → Modbus address → Baud rate → Total running time

	Total active energy in kWh
	Imported active energy in kWh

EXP 38830.38 kWh	Exported active energy in kWh
Σ r 38830.38 kWh	Resettable total active energy
Σ 38830.38 kVArh	Total reactive energy in kVArh
IMP 38830.38 kVArh	Imported reactive energy in kVArh
EXP 38830.38 kVArh	Exported reactive energy in kVArh

	Instantaneous reactive power in VAr
	Instantaneous volt-amps in VA
	Power factor
	Frequency
	Pulse constant

	Modbus address
	Baud rate
	Total running time

3.4 Auxiliary Mode

Each successive Long pressing of the  button enter the auxiliary mode:

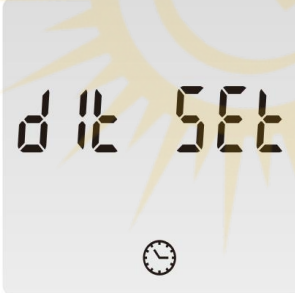
	CRC-high bytes
	CRC-low bytes

3.5 Setup Mode

The meter’s settable parameters are password protected. Each successive long pressing on the  button to enter setup mode. Some menu items, such as password, require a four-digit number entry while others, such as baud rate, require selection from a number of menu options.

- 1.Long press  button, after entering the password, long-press again to enter setup mode;
- 2.Short press  button, select the settings menu;
- 3.Long press  button to access the edit interface, short press  button to select the required settings, long-press  again to confirm the setting;
- 4.Long press  button to return to the higher menu level.

Settings interface	Set status	Optional configuration
		Password Default: 1000
		Modbus Address setting Range: 001~247 Default: 001
		Baud rate setting Option: 1.2k, 2.4k, 4.8k, 9.6k, 19.2k, 38.4kbps Default: 9.6kbps

		Parity bit setting Option: EVEN, ODD, NONE Default: NONE
		Pulse output setting Option: kWh or kVAh, import, export or total. Default: export kWh
		Pulse const setting Option: 1, 10, 100, 1000 imp/kWh or kVAh Default: 1000 imp/kWh or kVAh
		Pulse duration setting Option: 200, 100, 60mS Default: 100mS
		Demand interval time setting Option: OFF, 5, 10, 15, 30, 60min Default: 15min
		Auto-Cycle display time setting Range: 00~30S Default: 0S

		Backlit time setting Option: OFF, 5, 10, 20, 30, 60min Default: 60min
		cLr Option: Max. demand, resettable energy
		Password setting Range: 0000~9999 Default: 1000

Chapter 4. Declaration of Conformity (For MID meter only)

We, Zhejiang Eastron Electronic Co., Ltd. declares under our sole responsibility as the manufacturer that the three phase multi-function electrical energy meter SDM230-M correspond to the production model described in the EU-type examination certificate and the requirements of the Directive 2014/32/EU.

Type examination certificate number T 12800.

Identification number of the Notified Body: 0122.

If you have any question, please feel free to contact our sales team.

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