

SDM530-LR

DIN Rail Smart Meter for Single and Three Phase Electrical Systems



- Measures kWh Kvarh, KW, Kvar, KVA, P,
 E BE Hz dmd V A atc
- F, PF, Hz, dmd, V, A, etc.
- Bi-directional measurement IMP & EXP
- Pulse output
- 2DI
- LoRaWAN
- Din rail mounting 35mm
- 100A direct connection
- Better than Class 0.5 / C accuracy





Part 1. Introduction

Introduction

The SDM530C is a three phase multi-function remote control energy meter. It measures all important electrical parameters, such as Active Energy (kWh), Current (A), Voltage (V), Frequency(Hz), Power Factor, Power Demand, import and export energy etc.

With built-in relay inside, the meter can be remotely controlled to turn on or off the electricity supply via LoRaWAN. The user can also set alarm objects and alarm level, once the alarm is activated the relay will be turned off. The relay of each phase can be controlled together or separately.

Built-in interfaces provides pulse and LoRaWAN outputs.

Product features

- Max.100A Direct Connect
- Multifunction Measurement, Displays Scrollable Settings
- Support AMR, SCADA system
- Remote Control with Bulit-in Relay
- Energy Resettable
- White Backlit LCD Display
- Din Rail Mounting 35mm

Technical parameters

◆Input Voltage: Basic Value: 230V AC Operating Voltage Range: ±20%Basic Value Measurement Form: Valid Values

- Input Current: Basic Value: 5A
 Max.Current: 100A
 Over Current Withstand: 20 Imax for 0.5s
- Input Frequency: Basic Value: 50/60Hz
 Input Frequency Range: 45-65 Hz
- Insulation Capabilities: AC voltage withstand 4KV/1min
 Impulse Voltage Withstand 6kV 1.2μS waveform
- ◆ Power Consumption: ≤ 2W
- Pulse Port: Can be Set(See Operating Instructions for Details)
- Pulse Output Rate: 1000imp/kWh(Default)
- Display: LCD with White Backlit
- Max reading: 999999.99 kWh

Energy Measurement

- Imported active energy
- Exported active energy
- Imported reactive energy
- Exported reactive energy
- Total active energy
- Total reactive energy

Accuracy

- Voltage 0.5% of range maximum
- Current 0.5% of nominal
- Frequency 0.1% of mid-frequency
- Power factor 1% of unity (0.01)
- Active power (W) ±1% of range maximum
- Reactive power (VAr) ±1% of range maximum
- Apparent power (VA) ±1% of range maximum
- Active energy (Wh) Class 0.5 IEC 62053-22
 - Class C EN50470-1/3
- Reactive energy (VArh) Class 2 IEC 62053-23
- Response time to step input 1s, typical, to >99% of final reading, at 50 Hz.

Interfaces for External Monitoring

2 interfaces are provided:

- LoRaWAN communication channels via protocol wireless.
- Pulse output indicating real-time measured energy

Pulse Output

Pulse output is non-configurable. It is fixed up with active kWh. The constant is 1000imp/kWh.

Reference Conditions of Influence Quantities

Influence Quantities are variables that affect measurement errors to a minor degree. Accuracy is verified under nominal value (within the specified tolerance) of these conditions.

23°C ±1°C

50Hz(MID)

Terrestrial flux

50 or 60Hz ±2%(non-MID)

Sinusoidal (distortion factor < 0.005)

- Ambient temperature
- Input frequency
- Input waveform

• Magnetic field of external origin

Environment

- Operating temperature 3K6 (-25°C to +55°C*)
- Storage temperature -40°C to +70°C*
- Relative humidity
 0 to 90%, non-condensing
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- 0 to 999999.99 kWh 0 to 999999.99 kVArh
 - 0 to 999999.99 kVArh

0 to 999999.99 kWh

- 0 to 999999.99 kWh
- 0 to 999999.99 kVArh



- Altitude
- Up to 2000m
- Warm up time
- 5S • Vibration 10Hz to 50Hz, IEC 60068-2-6, 2g
- Shock 30g in 3 planes

* Maximum operating and storage temperatures are in the context of typical daily and seasonal variation.

After a short delay, the screen will display active energy measurements.



Measurements	
	 Measurement mode, short press: switch the screen;
	 Setting mode: short press: switch menu or single-digit
	increases at the same level; Long press: return to the previous
	menu.
	 Measurement mode, short press: invalid; Long press: enter
1 11	the setting mode;
	 Setting mode, short press: move the cursor (the cursor
	flashing number for setting the state); Long press: menu item
	selection confirmation and parameter modification confirmation.









MD 25880 KW	Maximum total active power demand Example: 2.680kW
Total L1 L2 L3	Pulse Constant Example: 1000imp/kWh The current output mode of the optocoupler pulse is total active energy mode.
E I I I I I I I I I I	The failure interface Example: Err-01 Automatic display when the current fault occurs, and error-01 means that the relay cannot be disconnected.
Total L1 L2 L3	Over-limit alarm interface In the measurement interface, the upper right corner appears $-\!$
	indicates that the measured value of the alarm object exceeds the alarm value. The relay can be closed by using communication or manually only after troubleshooting.
Total L1 L2 L3	DI 1 - count
Total L1 L2 L3	DI 2 - count



3.3 Basic Setting

Long press " " for three seconds to enter the setting mode (exit the setting interface if there is no operation in the next minute and return the remaining amount interface) :

Instructions: on the normal display interface, press the button 3s on the right to enter the setting interface (password input interface).

In the setting state, long press the left button 3s to exit the setting state.

In the setting state, long press the right button 3s to enter/confirm.

Press the button on the right side to set the moving position;

In the setting state, press the button on the left side to scroll or change the setting item;









3.4 Checking Meter Information

This function allows to check meter setting information, also some of below information can be set through another password (refer to section 4.3).

3.4.1 Join Information - OTAA

1	Total L1 L2 L3	DevEui: end-device identifier **************(16 digits)
1-1	Fotal L1 L2 L3	1-8 digits
1-2	2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9-16 digits
2	Total L1 L2 L3	AppEui: application identifier **************(16 digits)





3.4.2 Join Information - ABP



SDM530-	-LR User manual V1.0	🕞 EASTRON
3	RPP5 YEY Total L1 L2 L3	AppSKey: Application session key ************************************
3-1	; 8888888888 Total L1 L2 L3	1-8 digits
3-2	2 000000000000000000000000000000000000	9-16 digits
3-3	3 8888888888 Total L1 L2 L3	17-24 digits
3-4	ч 000000000000000000000000000000000000	25-32 digits

3.4 Join Status





3.5 Auto: Upload ON/OFF, Upload Interval Time

When Auto is ON, the meter will send a command to gateway automatically. This is for the gateway to check if the meter is still online.

Under Active upload mode, the Auto function is not used

1	Total L1 L2 L3		From the Set-up menu, use and buttons to select the AUTO option. Press for 3s enter to the setting page.
1-1	Total	L1 L2 L3	UP LOAd: ON Range: ON/OFF Press for 3s, the current option will flash. Use or to choose the option.
2	Total	US L1 L2 L3	Interval Time Option: 5/ 10/ 20/ 30/ 90/ 120/ 150/ 180/ 210/ 240 minutes 05 means the meter will send a command to gateway every 5 minutes.

3.6 Password setting and alarm settings







Wiring torque

Terminals		
COMM/Pulse/2T	0.5~1.5mm²	0.4Nm
Load	4~25mm²	3Nm

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Three Phase Four Wires:



Single Phase Two Wires:



