

SDM72D-M -multi-function version

Three Phase Four Wire Energy Meter



- Multi-parameter measurment
- Resettable partial energy
- Bi-directional measurement IMP & EXP
- Pulse Output
- RS485 Modbus
- Din rail mounting 35mm
- Direct connection, up to 100A
- Better than Class 1/ B accuracy

User Manual V1.1

2019

Introduction

The SDM72D-M is digital three phase 4 wire energy meter with a white back-lighted LCD screen for perfect reading. The unit measures and displays voltage, current, frequency, power factor, active power, reactive power, active energy and reactive energy. A resettable partial energy is provided, so the user can easily check the active energy imported and active energy exported during a certain period. SDM72D-M supports max.100A direct connection, saves the cost and avoid the trouble to connect external CTs, giving the unit a cost-effective and east operation. Built-in interfaces provide pulse and RS485 Modbus RTU outputs. Configuration is password protected.

PART 1 Specification

General Specifications

Voltage AC (Un)3x230(400)VVoltage Range80~120% UnBase Current (Ib)10A ACMax. Current (Imax)100A ACMini Current (Imin)5% of Ib ACStarting current0.4% of Ib

Power consumption $\leq 2W/10VA$ for the voltage measuring circuit

≤ 4VA for the current measuring circuit

Frequency 50/60Hz (\pm 10%) AC voltage withstand 4KV for 1 minute Impulse voltage withstand 6KV-1.2uS wavform Overcurrent withstand 30 Imax for 0.01s Power supply Display LCD with backlit Max. Reading 999999.9kWh

Active energy Class 1 IEC62053-21

Class B EN50470-3

Reactive energy Class 2 IEC62053-23

Unit Characteristics

Characteristics:	Accuracy:	Resolution:
Voltage	0.5%	≤ 0.1V
• Current	0.5%	≤ 0.1A
Frequency	0.2%	≤ 0.2%
Power factor	1%	≤ 0.1
Active power	1%	≤ 0.1kW
 Reactive Power 	1%	≤ 0.1 kVAr
 Active energy imported and exported 	1%	≤ 0.1kWh
 Reactive energy 	2%	≤ 0.1 kVArh

Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 2 - Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

RS485 Serial - Modbus RTU

This unit uses an RS485 serial port with Modbus RTU protocol to provide a means of remotely monitoring and controlling the Unit

Set-up screens are provided for setting up the RS485 port.

Pulse output

The unit provides pulse output for active kWh. The Pulse output is passive type.

Pulse constant:

1000imp/kWh

100imp/kWh

10imp/kWh

1 imp/kWh

Pulse width: 60, 100, 200mS

Note: when the pulse constant is set to 1000imp/kWh, the pulse width should be 35ms and cannot be adjusted.

Pulse output type can be set to: total kWh, import kWh, export kWh.

RS485 Output for Modbus RTU

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

Baud rate 1200,2400, 4800, 9600, 19200 bps

Parity none (default)/odd/even

Stop bits 1 or 2

RS485 network address *nnn* – 3-digit number, 001 to 247

Modbus™ Word order Hi/Lo byte order is set automatically to normal or reverse. It cannot be configured from the set-up menu.

Environment

Operating temperature $-25\,^{\circ}$ C to $+55\,^{\circ}$ C Storage and transportation temperature $-40\,^{\circ}$ C to $+70\,^{\circ}$ C Reference temperature $23\,^{\circ}$ C $\pm 2\,^{\circ}$ C

Relative humidity 0 to 95%, non-condensing

Altitude up to 3000m

Warm up time 10s
Installation category CAT III
Mechanical Environment M1
Electromagnetic environment E2
Degree of pollution 2

Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 3 - Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

Mechanics

Din rail dimensions

Mounting

Protection against penetration of dust and water

Material

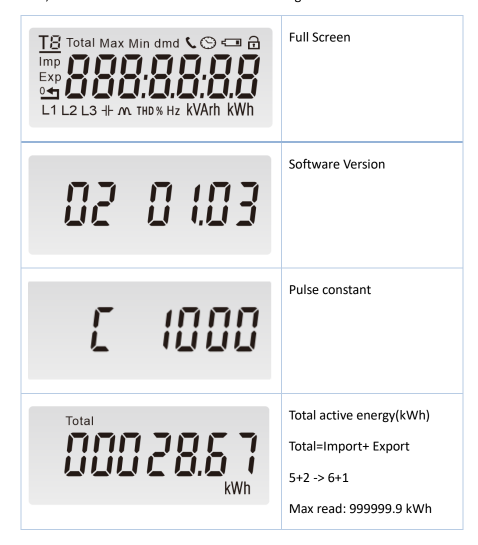
Wiring

72x100x66 (WxHxD) DIN 43880 DIN rail 35mm IP51 (indoor) self-extinguishing UL94V-0

PART 2 Operation

Initialization Display

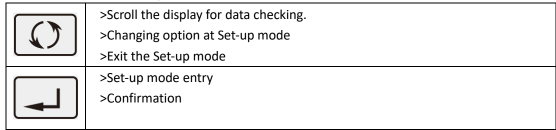
When it is powered on, the meter will initialize and do self-checking.



Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 4 - Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

Buttons function

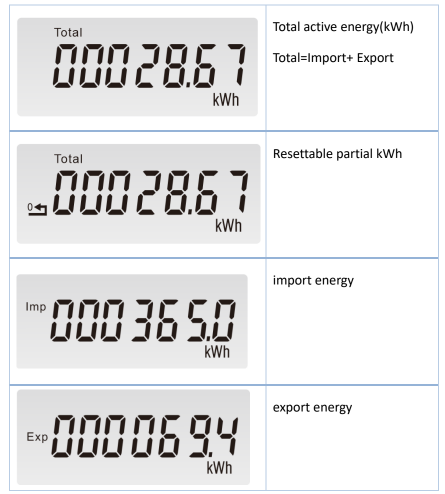
There are two buttons on the front panel.



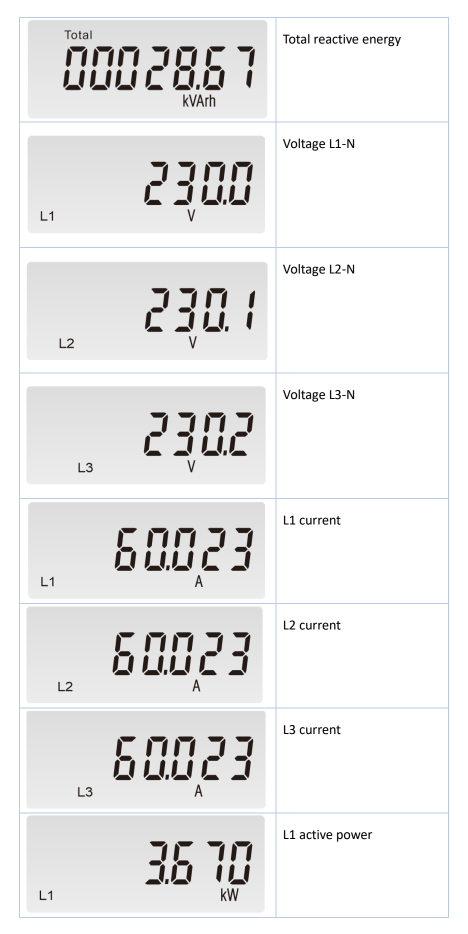
Scroll display

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, please press the scroll button on the front panel.



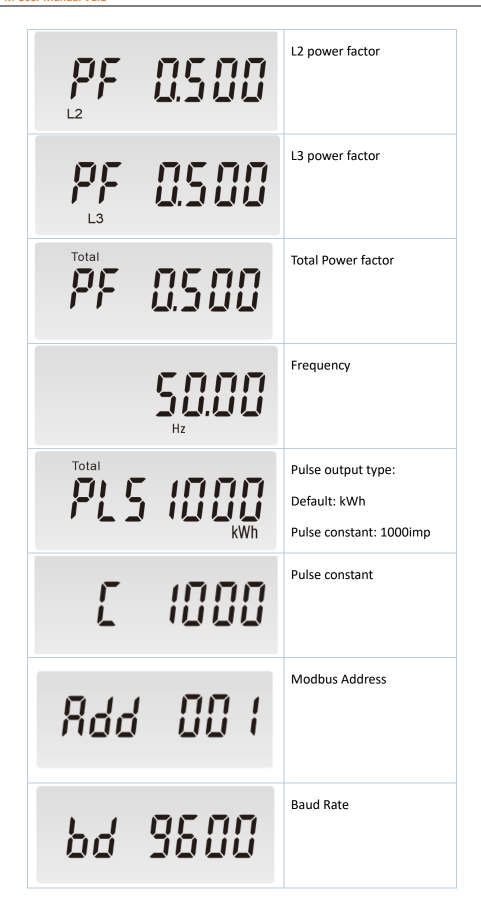
Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 5 - Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com



Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 6 - Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

L2	3.5 7.0 kW	L2 active power
L3	3.5 7.0 kW	L3 active power
Total	3.5 7.0 kW	Total active power
L1	KVA r	L1 reactive power
L2	3.5.6 kVAr	L2 reactive power
L3	3.5.5 kVAr	L3 reactive power
Total	S.Z. S	Total reactive power
PF	0.500	L1 Power factor

Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 7 - Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com





Set-up Mode

To get into Set-up Mode, the user need press the "Enter" button for 3 seconds.

Setting interface	Setting statu	Option:
PRS : 000		Password Default: 1000
Rdd 001	Rdd 🗓 🛭 l	Modbus address Rane: 001~247 default: 001
66 35	6d 9. 5	Buad rate Option: 1200, 2400, 4800, 9600, 19200 bps default: 9600 bps
PERS N	PETY N	Parity: Option: NONE, EVEN, ODD default: NONE
5±0P (5E0P !	Stop bit Option: 1, 2 default: 1

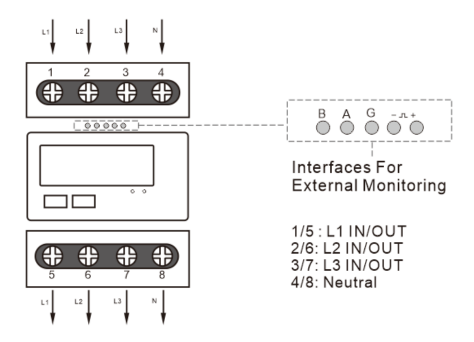
Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 9 - Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

PLS DUE	Imp P 5 5 KWh	Pulse output type Option: Total kWh, Imp kWh, Exp kWh Default: Total kWh
PLS [5t	[5½ 1000	Pulse constant: Option: 1000, 100, 10, 1 imp/kWh The default pulse output is related to the CT1 value.
PLS EIA	El A 100	Pulse width Option: 60, 100, 200, unit:ms Note: If pulse constant is 1000imp/kWh, pulse width will be fixed at 35ms.
5[7L 00	SEPL OU	Automatic Scroll display set Range: 0~60, unit: second default: 0, means do not scroll
LP III	LP ON	Backlit time setting Option: on,5,10,20,30,60,120,off unit: minute default: 60 minute
5358378	FALE ISS	System: Option: 3P4W,1P2W, default: 3P4W。
PRS 1000	PRS (000	Password: default: 1000
	<u>○</u> kWh	Resettable partial energy

Keep pressing button to exit the set-up mold.

Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 10 Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

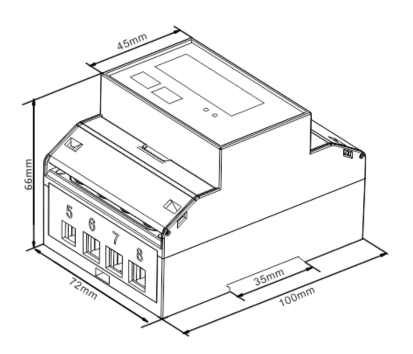
Wiring diagram



NOTE:

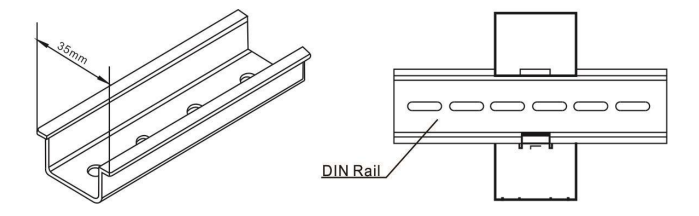
Maximum Wire Size for Mainload: 25mm²

Dimensions



Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 11 Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

Installation



PART 3 Modbus Protocol

Input Registers

Input registers are used to indicate the present values of the measured and calculated electrical quantities. Each parameter is held in two consecutive 16 big register. The following table details the 3X register address, and the values of the the address bytes within the message. A (*) in the column indicated the parameter is valid for the particular wiring system, Any parameter with a cross (X) will return the value zero. Each parameter is held in the 3X registers. Modbus Protocol function code 04 is used to access all parameters.

For example, to request: Amps 1 Start address = 0006

No.of registers = 0002

Amps 2 Start address = 0008

No. Of register = 0002

Each request for data must be restricted to 30 parameters or less. Exceeding the 30 parameter limit will cause a Modbus Protocol exception code to be returned.

					Мо	dbus	
					Pro	tocol	
Address	Input Register F	Parameter			Start		
					Ad	dress	
(Registe							
r)	December 1	Length	Data	Units	Hi	Lo	
	Description	(bytes)	Format	Ullits	Byte	Byte	
30001	Phase 1 line to neutral volts.	4	Float	V	00	00	
30003	Phase 2 line to neutral volts.	4	Float	V	00	02	
30005	Phase 3 line to neutral volts.	4	Float	V	00	04	
30007	Phase 1 current.	4	Float	Α	00	06	
30009	Phase 2 current.	4	Float	Α	00	08	
30011	Phase 3 current.	4	Float	Α	00	0A	
30013	Phase 1 active power.	4	Float	W	00	0C	
30015	Phase 2 active power.	4	Float	W	00	0E	
30017	Phase 3 active power.	4	Float	W	00	10	
30019	Phase 1 apparent power.	4	Float	VA	00	12	
30021	Phase 2 apparent power.	4	Float	VA	00	14	
30023	Phase 3 apparent power.	4	Float	VA	00	16	
30025	Phase 1 reactive power.	4	Float	VAr	00	18	
30027	Phase 2 reactive power.	4	Float	VAr	00	1A	
30029	Phase 3 reactive power.	4	Float	VAr	00	1C	

Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 13 Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

30031	Phase 1 power factor (1).	4	Float	None	00	1E
30033	Phase 2 power factor (1).	4	Float	None	00	20
30035	Phase 3 power factor (1).		Float	None	00	22
30043	Average line to neutral volts.	4	Float	V	00	2A
30047	Average line current.	4	Float	Α	00	2E
30049	Sum of line currents.	4	Float	Α	00	30
30053	Total system power.	4	Float	W	00	34
30057	Total system volt amps.	4	Float	VA	00	38
30061	Total system VAr.	4	Float	VAr	00	3C
30063	Total system power factor (1).	4	Float	None	00	3E
30071	Frequency of supply voltages.	4	Float	Hz	00	46
30073	Import active energy	4	Float	kWh	00	48
30075	Export active energy	4	Float	kWh	00	4A
30201	Line 1 to Line 2 volts.	4	Float	V	00	C8
30203	Line 2 to Line 3 volts.	4	Float	٧	00	CA
30205	Line 3 to Line 1 volts.	4	Float	V	00	СС
30207	Average line to line volts.	4	Float	V	00	CE
30225	Neutral current.	4	Float	А	00	E0
30343	Total active Energy (2)	4	Float	kWh	01	56
30345	Total reactive energy	4	Float	kVArh	01	58
30385	resettable total active energy	4	Float	kWh	01	80
30389	resettable import active energy	4	Float	kWh	01	84
30391	resettable export active energy	4	Float	kWh	01	86
30397	Net kWh (Import - Export)	4	Float	kWh	01	8C
31281	Total import active power	4	Float	W	05	00
31283	Total export active power	4	Float	W	05	02
					_	

Instruction:

- (1) : The power factor has its sign adjusted to indicate the direction of the current. Positive refers to forward current, negative refers to reverse current.
- (2): Total active energy equals to import + export.

Holding Registers

Holding register are used to store and display instrument configuration settings. All holding registers not listed in the table below should be considered as reserved for manufacturer use and no attempt should be made to modify their values.

The holding register parameters may be viewed or changed using the Modbus Protocol. Each parameter is held in two consecutive 4X registers. Modbus Protocol Function Code 03 is used to read the parameter and Function

code 10 is used to write. Write only to one parameter per massage.

		Mod			
Address		Prot			
Register	Parameter		dress Hex	Valid range	Mode
		High	High		
		Byte	Byte		
				Write system type:	
				1 = 1P2W;	
40011	System Type	00	0A	3 = 3P4W,(default);	r/w
				Length: 4 byte	
				Data Format : Float	
				(KPPA is asked)	
				Range: 60, 100, 200, unit: ms, default 100.	
				Note: If pulse output =1000imp/kWh, then pulse width is fixed at 35ms, and	
40013	Pulse width	00	ОС	cannot be adjusted.	r/w
				Length: 4 byte	
				Data Format : Float	
				Read: to get the status of the KPPA	
	Key Parameter			0 = not authorized; 1 = authorized	
40015	Programming	00	0E	Write the correct password to get KPPA, enable to program key parameters.	r/w
	Authorization (KPPA)			Length: 4 byte	
				Data Format : Float	
				Write the network port parity/stop bits for MODBUS Protocol, where: 0 =	
				One stop bit and no parity, default. 1 = One stop bit and even parity. 2 = One	
40019	Parity and stop bit	00	12	stop bit and odd parity.3 = Two stop bits and no parity.	r/w
				Length: 4 byte	
				Data Format : Float	
				Write the network port node	
40031	Madhus addrass	00	1.4	Address: 1 to 247 for MODBUS Protocol, default 1.	m/sec
40021	Modbus address	00	14	Length: 4 byte	r/w
				Data Format : Float	
				Option: 0~3,默认0	
				0 : 1000 imp/kWh	
				1:100 imp/kWh	
				2: 10 imp/kWh	
40023	Pulse constant	00	16	3 : 1 imp/kWh	r/w
				Note: If pulse output =1000imp/kWh,then pulse width is fixed at 35ms,and	
				cannot be adjusted.	
				Length : 4 byte	
				Data Format : Float	
				Read: to get the password of the meter	
40025	Password	00	18	Write: to program the new password of the meter	r/w
				Default 1000	
L	1	·			

Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 15
Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com

				Length: 4 byte	
				Data Format : Float	
				Write the network port baud rate for MODBUS Protocol, where:	
				0 = 2400 baud. 1 = 4800 baud.	
				2 = 9600 baud, default.	
40029	Network Baud Rate	00	1C	3 = 19200 baud	r/w
				5 = 1200 band	
				Length : 4 byte	
				Data Format : Float	
				Default 0,second	
	Automatic Scroll			Range 0~60	
40059	Display Time	00	3A	Length: 4 byte	r/w
				Data Format : Float	
				Default 60, min	
				Range 0~121, 0 means backlit always on , 121 means backlit always off	
40061	Backlit time	00	3C	Length: 4byte	r/w
				Data Format : Float	
				Pulse 1 Energy Type:	
				1: import active energy	
40007	Dula d Francis Toro	00	50	2: total active energy	
40087	Pulse 1 Energy Type	00	56	4: export active energy, (default)	r/w
				Length : 4 byte	
				Data Format : Float	
				00 03 = reset energy info	
461457	Reset historical data	F0	10	Length : 2 byte	wo
				Data Format: Hex	
				Serial number	
464513	Carial assault as	F.C	00	Length : 4 byte	
464513	Serial number	FC	00	Data Format : unsigned int32	ro
				Note: Only read	
				Meter code	
				SDM72D-M = 00 84	
464515	Meter code	FC	02	Length: 2 byte	ro
				Data Format : Hex	
1				Note: Only read	

Zhejiang Eastron Electronic Co.,Ltd. Tel: 0086-573-83698881 83698882 Fax: 0086-573-83698883 - 16 Address: No.1369 Chengnan Road, Jiaxing, Zhejiang, 314001, China. Web: www.eastron.com.cn Email: sales@eastrongroup.com