SDM72D-M

Three Phase Four Wire Energy Meter



- Measures active kWh & W.
- Resettable partial energy
- Bi-directional measurement IMP & EXP
- Pulse Output
- RS485 Modbus

User Manual V1.5

2017

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 active energy (kWh) and power (W), imported and exported. A resettable partial energy is provided, so the user can easily check the energy imported and 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)V

Voltage Range 80~120% Un

Base Current (Ib) 10A AC

Max. Current (Imax) 100A AC

Mini Current (Imin) 5% of Ib AC

Starting current 0.4% of Ib

Power consumption <2W/10VA

Frequency 50/60Hz

AC voltage withstand 4KV for 1 minute

Impulse voltage withstand 6KV-1.2uS wavform

Overcurrent withstand 30max 0I for 0.01s

Pulse output rate 1000imp/kWh (Pulse 2)

Display LCD with backlit

Max. Reading 999999.9kWh

Active energy Class 1 IEC62053-21

Class B EN50470-3

Unit Characteristics

The Unit can measure and display:

- Power
- Active energy imported and exported

Pulse output indicates real-time energy measurement. An RS485 output allows remote monitoring from another display or a computer.

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.

The pulse out is fixed up with total kWh. The constant is 1000imp/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

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 $-25\,^{\circ}\mathbb{C}$ to $+55\,^{\circ}\mathbb{C}$

Storage and transportation temperature -40°C to $+70^{\circ}\text{C}$

Reference temperature $23^{\circ}\text{C} \pm 2^{\circ}\text{C}$

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

Mechanics

Din rail dimensions 72x100x66 (WxHxD) DIN 43880

Mounting DIN rail 35mm

Sealing IP51 (indoor)

Material self-extinguishing UL94V-0

PART 2 Operation

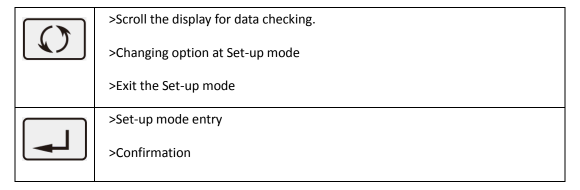
Initialization Display

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



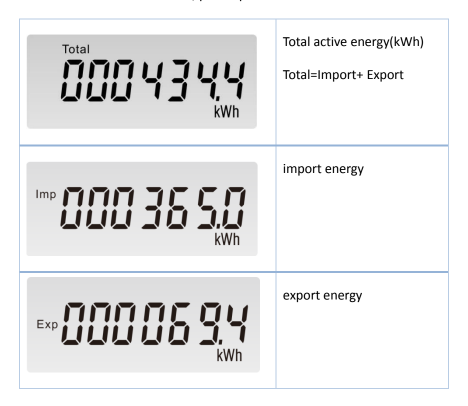
Buttons function

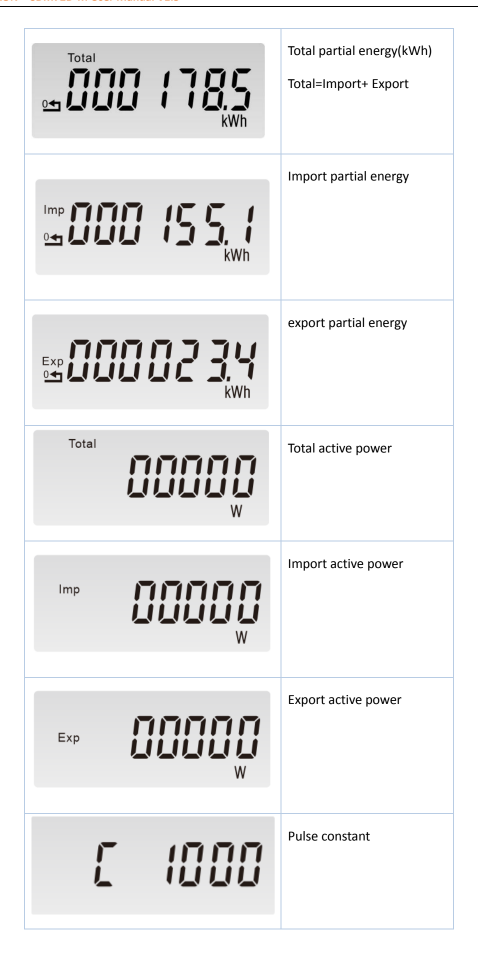
There are two buttons on the front panel.



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.



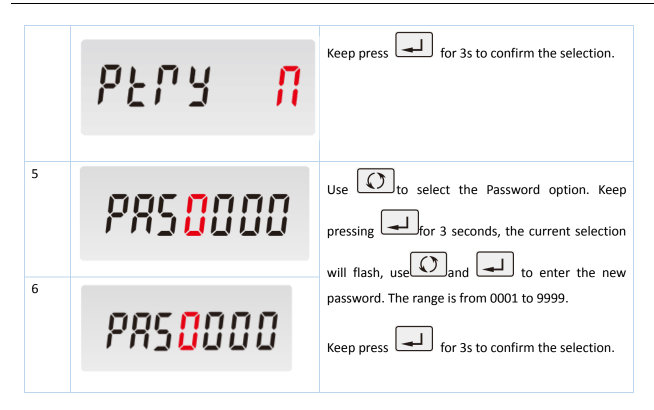


Rdd DD I	Modbus Address
bd 9800	Baud Rate
PETY N	Parity

Set-up Mode

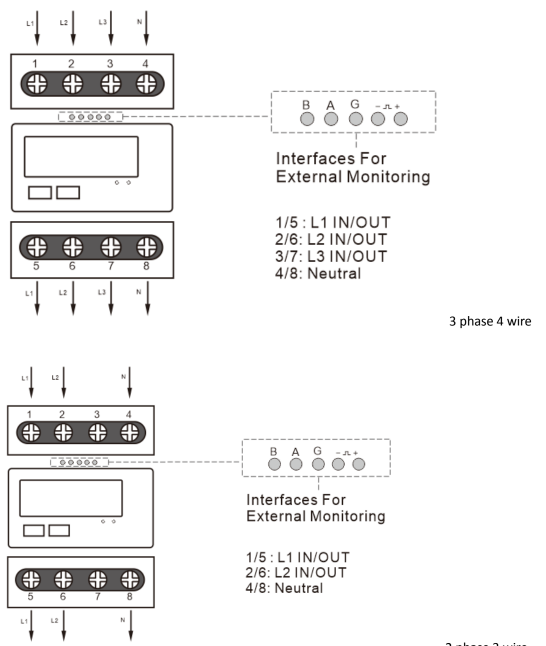
To get into Set-up Mode, the user need press the "Enter" button for 3 seconds.

Page	Display	Descriptions
1	PR5 <mark>0</mark> 000	Password To get into Set-up mode, it asks a password confirmation. Default password: 1000 Use and to enter correct password.
	Enn	The entering information is wrong. The operation fails.
2	Rdd <mark>U</mark> U !	Keep pressing for 3 seconds, the current selection will flash, use and to change the Modbus address. Options: 1~247 Keep press for 3s to confirm the selection.
3	bd 9 500	Keep pressing for 3 seconds, the current selection will flash, use and to change the Baud rate. Options: 1.2k, 2.4k,4.8k,9.6k (default) Keep press for 3s to confirm the selection.
4		Keep pressing for 3 second, the current selection will flash, use and to change the Parity. Options: EVEN,ODD,NONE (default)



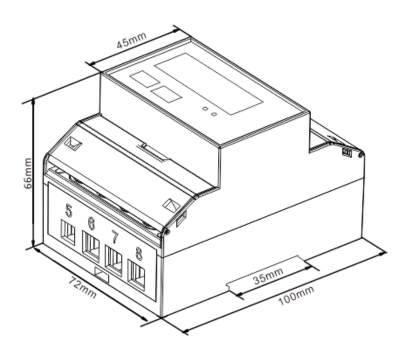
Keep pressing button to exit the set-up mold.

Wiring diagram

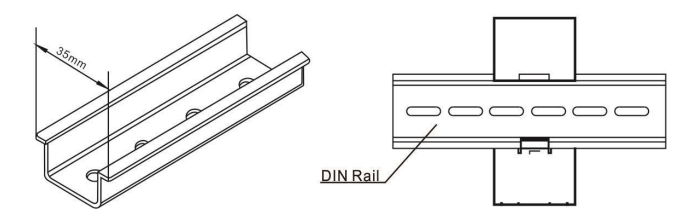


2 phase 3 wire

Dimensions



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.

Address (Register)	Input Register Pa	Modbus Protocol Start Address Hex				
	Description	Length (bytes)	Data Format	Units	Hi Byte	Lo Byte
30053	Total system power.	4	Float	W	00	34
30073	Total Import kWh	4	Float	kWh	00	48
30075	Total Export kWh.	4	Float	kWh	00	4A
30343	Total kWh (1)	4	Float	kWh	01	56
30385	resettable total active energy (1)	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
31281	Total import active power	4	Float	W	05	00
31283	Total export active power	4	Float	W	05	02

Notes: 1. Total kWh 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.

			Modbus Protocol Start Address Hex High Byte Low Byte			
Address	Parameter	Parameter				
Register	Number				Valid range	Mode
40019	10	Parity / Stop	00	12	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 stop bit and odd parity. 3 = Two stop bits and no parity. Length: 4 byte Data Format: Float	r/w
40021	11	Modbus Address	00	14	Write the network port node address: 1 to 247 for MODBUS Protocol, default 1. Length: 4 byte Data Format: Float	r/w
40025	13	Password	00	18	Read: get password Write: change password Length: 4 byte	r/w

					Data Format : Float	
40029	15	Network Baud Rate	00	1C	Write the network port baud rate for MODBUS Protocol, where: 0 = 2400 baud. 1 = 4800 baud. 2 = 9600 baud (default). 5 = 1200 band Length: 4 byte Data Format: Float	r/w
40059	30	Time for scrolling display	00	ЗА	Default: 0, Unit: s Range: 0~30, (0 means close scrolling) Length: 4 byte Data Format: Float	r/w
40061	31	Time of back light	00	3C	Default: 0. Unit: min Rang: 0~120. (0 means the back light will work all the time) Length: 4byte Data Format: Float	r/w
461457	30729	Reset	FO	10	00 03: reset the resettable energy Length: 2 byte Data Format:Hex	wo