# EASTRON

# SDM54 series Smart Three Phase Energy Meter **User Manual** 2022 V1.0 () . (E · · ··

# 1. Introduction

The SDM54 measures and displays the characteristics of single phase two wires (1p2w) and three phase four wires(3p4w) supplies, including voltage, frequency, current, power, power factor, active and reactive energy, imported or exported.

Energy is measured in terms of kWh and kVArh. Maximum demand on power and current can be measured over preset periods of up to 60 minutes. SDM54 supports max. 100A direct loads per phase, with dual tariff management availability. The meter is designed for DIN-rail mounting. with IP51 front protection. The meter is optionally equipped with pulse outputs, RS485 Modbus port or M-bus port. Configuration can also be done via keypad, which is password protected.

#### **1.1 Unit Characteristics**

The SDM54 Series are smart three phase energy meters, covering 3 models with following features and differences:

Model	Measurements	Outputs	Tariff Control
SDM542T	kWh, kVarh, W, Var, VA, PF, Hz, V,	2x Pulse outputs; RS485 Modbus	Double tariffs
SDM54-M	A, Max.dmd. Etc.	2x Pulse outputs; RS485 Modbus	Single tariff
SDM54-DI	kWh, kVarh, W, Var, VA, PF, Hz, V,	2x Digital inputs; RS485 Modbus	Single tariff
SDM54-MB-2T	A, Max.dmd. Etc.	2x Pulse outputs; M-Bus	Double tariffs
SDM54-MB	kWh, kVarh, W, Var, VA, PF, Hz, V,	2x Pulse outputs; M-Bus	Single tariff
SDM54-P	A, Max.dmd. Etc.	2x Pulse outputs	Single tariff

#### 1.2 RS485 Serial-Modbus RTU

The RS485 serial port with Modbus RTU protocol provides a means of remotely monitoring and controlling the unit. Set-up screens are provided for setting up the RS485 port. D/LT645 protocol is optionally available on request.

#### 1.3 M-Bus

The M-Bus port complying with EN13757-3 protocol provides a means of remotely monitoring and controlling the meter. Set-up screens are provided for setting up the M-Bus port.

#### **1.4 Pulse outputs**

Two pulse outputs that clock up the measured active and reactive energy. The constant of pulse output 2 for active energy is 400imp/kWh (unconfigurable), its width is fixed at 100ms

The default constant of configurable pulse output 1 is 400imp/kWh, default pulse width is 100ms. The configurable pulse output 1 can be set from the set-up menu.

# 3. Measurements

3.1 Buttons

There are two buttons on the front panel. > Scroll the display for data-check > Change option at Set-up mode ()> Exit the Set-up mode > Set-up mode entry > Confirmation 

#### 3.2 Measured parameters

Each successive pressing of the 🚺 button shows different parameters measured:

T: 00000000 00 kWb	Total kWh Import kWh
Imp: 00000000.00 Exp: 0000000.00	Export kWh
	Total kVarh
T: 0000000.00 kVarh Imp: 0000000.00 Exp: 0000000.00	Import kVarh Export kVarh
	(Available in <b>SDM54-2T</b> only) Tariff 1's active energy
T: 00000000.00 kWh	Total kWh
Imp: 00000000.00	Import kWh Export kWh
	The "_" under T1 means tariff 1 is running at the moment.
[]	(Available in <b>SDM54-2T</b>
T: 00000000.00 kVarh	Tariff 1's reactive energy
Exp: 00000000.00 <u>T1</u>	Import kVarh
	Export Kvarn
T. 00000000 00 IW/h	(Available in <b>SDM54-2T</b> only)
Imp: 00000000.00	Tariff 2's active energy Total kWh
Exp: 0000000.00 T2	Import kWh Export kWh
	(Available in SDM54-2T
T: 00000000.00 <u>kVarh</u>	only) Tariff 2's reactive energy
Imp: 00000000.00 Exp: 00000000.00 T2	Total kVarh
	Export kVarh
	L1-N Voltage
L1 : 230.0 V	L3-N Voltage
L3 : 230.0	
	L1-2 Voltage
L1-2 : 400.0 V	L2-3 Voltage L3-1 Voltage
L2-3 : 400.0 L3-1 : 400.0	
	-
f	Frequency
49.99 Hz	
	L1 Current
L1:100.00 A L2:100.00	L3 Current
L3:100.00	
	Neutral Current
N : 100.00 A	
PE 11:1000	Total PF (Power Factor) L1 PF
T: 1.000 L2: 1.000	L2 PF L3 PF
L3 : 1.000	
	Total PF (Power Factor)
PF	
1.1.000	
L1:100.00 A	Max. Current Demand of
L2 : 100.00 Max.	L2 L3

# 4. Set-up

Keep pressing the button , the meter will get into Set-up mode. Password is needed be checked before any PASSWORD further operation 0000 The default password is 1000. The left screen shows the set-up menu of the Menu meter, including main, communication, time, 1. Main 3. Time 4. Pulse and pulse. System type: the network type where the meter is installed and 1.Main 1.1 System Type 3P4W working. 1.2 Password 1.3 Reset 1000 Options: 3P4W(default), 3P3W, 1P3W, 1P2W. DMD Password: allows user to 1.Main set a new password. 1.1 System Typ 3P4W 1.2 Password 1.3 Reset 1000 DMD Reset: to reset the max. Dmd / DI 1.Main 1.1 System Type 3P4W DMD: information of 1000 DMD current and active power 1.3 Reset DI: digital input counts Com.: configure Menu the communication 1. Mair parameters 2. Com. Time 4. Pulse Addr: communication MODBUS Address, range from 001~247 2.Com 2.1 Addr 001 2.2 Baud 19200 2.3 Parity 2.4 Stop None 1 Baud: communication baudrate Options: 2.Com 2.1 Add 001 2400~38400bps Default: 9600bps 2.2 Baud 9600 2.3 Parit 2.4 Stop None 1 Parity: Communication 2.Com. Parity Options: None, 2.1 Addr 001 Even, Odd Default: None 19200 2.2 Baud 2.3 Parity None 2.4 Stop 1 Stop: Stop bit of communication Options: 2.Com 2.1 Addr 001 1 or 2 19200 2.2 Baud Default: 2.3 Parit 2.4 Stop None Time information setting Menu 1. Main Com 3. Time 4. Pulse Backlight: to set the backlight duration time 3.Time after button operation 3.1 Backlight on Options: on, off, 5, 10, 15, 30, 60, 120 minutes off 60 3.2 Scrol 3.3 DMD Default: 60 minutes Scroll: automatic screen scroll time interval 3.Time 3.1 Backlig 3.2 Scroll 3.3 DMD Options: off, 5,10,15, on off 60 30,60 seconds Default: off DMD: demand interval time Options: 0, 5, 8, 10, 3.Time 15, 20, 30, 60 minute 3.1 Backlight on off 60 Default: 60 minutes 3.2 Scroll 3.3 DMD Pulse output 1 parameter Menu setting 1. Main The meter pulse output 1 2. Com. is configurable Note: Pulse output 2 is 4. Pulse fixed to Type: the type of energy that pulse output is 4.Pulse refer to. 4.1 Type Imp-kWh 1000 100mS Options: kWh: Imp-kWh: 4.2 Consta 4.3 Width Exp-kWh kVarh; Imp-kVarh; Exp-kVarh

# 5. Specifications

Power

#### 5.1 Electrical specifications

Power:	self power supply
	(via measured voltage)
<ul> <li>Consumption:</li> </ul>	<1W, 8VA
<ul> <li>Basic current:</li> </ul>	10A
<ul> <li>Max. current :</li> </ul>	100A
<ul> <li>Min. current:</li> </ul>	0.5A
<ul> <li>Starting current :</li> </ul>	0.02A
<ul> <li>Over-current:</li> </ul>	30 x Imax for 0.01s
<ul> <li>L-N voltage:</li> </ul>	100 to 289V a.c. (not for 3p3w
	supplies)
<ul> <li>L-L Voltage:</li> </ul>	173 to 500V a.c.
	(3p supplies only)
<ul> <li>Frequency:</li> </ul>	50Hz (MID version)
	50/60Hz (non-MID version)
Accuracy	
active energy	Class 1(IEC62053-21)/Class
	B(EN50470-3)
Reactive energy	Class 2 (IEC62053-23)
Voltage	0.5% of range maximum
Current	0.5% of nominal
Frequency	0.2% 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
5.2 Environmental	specifications

- Operating temperature -25°C to +55°C Storage temperature -30°C to +80°C 0 to 90%, non-condensing Relative humidity @40°C Altitude Up to 2000m Mechanical environment M2
- Electromagnetic environment E2

#### 5.3 Output specifications

Three interfaces are available

• Modbus RS485 port output ... (SDM54-M, SDM54-2T,

SDM54-DI) M-Bus port output ... (SDM54-MB, SDM54-MB-2T)

• two Pulse outputs

#### 5.3.1 Modbus RS485 port output

Baud rate:	2400, 4800, 9600(default) 19200, 38400
Parity:	none /odd/even
Stop bits:	1 or 2
RS485 address:	001 to 247
Response time:	<80mS
Transmission distance:	1000m

#### 5.3.2 M-Bus port output

Baud rate:	300, 600, 1200, 2400, 4800, 9600
Parity:	even/odd
Stop bits:	1 or 2
M-Bus primary	
address:	001 to 250
M-Bus Secondary	
address:	same as the serial number of the
	meter.

#### 5.3.3 Pulse Output

The unit provides two pulse outputs indicating real-time measured energy. Pulse output 1 is configurable; Pulse output 2 is fixed with constant 400imp/kWh.. Both pulse outputs are passive type.

Pulse output 1 is configurable. Default setting is exp-kWh; 100mS, constant 400imp/kWh

Pulse output 2 is non-configurable. It is fixed up with active kWh. The constant is 400imp/kWh.

#### 5.4 Safety and EMC

- Measurement category IEC 61010-1 CAT III
- Current input Direct connect Over-voltage category CAT III
- Dielectric withstand IEC 61010-1 double insulated
- Protective class
- IEC 61326-1:2013 ; IEC 61326-• EMC 2-3:2013

#### 5.5 Mechanics specifications

- DIN rail dimensions 54x100x67.5mm(WxHxD) Mounting DIN Rail 35mm Ingress protection IP51 front panel (indoor) Material Self-extinguishing UL94 V-0 Weight
  - 265g

#### **1.5 Double Tariffs**

Modbus ID:

Baudrate

The meter has double tariffs function for the cost allocation management. There are two terminal to monitor voltage input from external device. Once there are voltage detected within 230V (80~120%), the energy will be counted in another registers.



L1:10000         W           L2:10000         Max.           L3:10000         Dmd.	Max. Active Power Demand of L1 L2 L3
Total : 10000 W Total : 10000 Var Total : 10000 VA	Active Power Reactive Power Apparent Power
L1:10000 W L2:10000 L3:10000	Active Power of L1 L2 L3
L1:10000 Var L2:10000 L3:10000	Reactive Power of L1 L2 L3
L1 : 10000 VA L2 : 10000 L3 : 10000	Apparent Power of L1 L2 L3

Dmd.

L3:100.00

	Default: Exp-kWh
4.Pulse 4.1 Type Imp-kWh 4.2 Constant 1000 4.3 Width 100mS	Constant: Pulse output constant Options: 1000; 100; 10; 1 Default: 400
4.Pulse 4.1 Type Imp-kWh 4.2 Constant 1000 The Writth 100mS	Width: Pulse width Options: 60,100,200mS Default: 100mS
Connection Data	SDM54
Connection Data Measurement connection	SDM54 Screw connection
Connection Data Measurement connection Conductor cross section solid/ stranded/AWG	SDM54 Screw connection 4-25mm2
Connection Data Measurement connection Conductor cross section solid/ stranded/AWG Tightening torque	SDM54 Screw connection 4-25mm2 2.5Nm
Connection Data Measurement connection Conductor cross section solid/ stranded/AWG Tightening torque Other connections (COM and Pulse)	SDM54 Screw connection 4-25mm2 2.5Nm Screw connection
Connection Data Measurement connection Conductor cross section solid/ stranded/AWG Tightening torque Other connections (COM and Pulse) Conductor cross section solid/ stranded/AWG	SDM54 Screw connection 4-25mm2 2.5Nm Screw connection 0.5-1.5mm2

#### Warnings

Important Safety Information is contained in the Maintenance section. Familiarize yourself with this information before attempting installation or other procedures. Symbols used in this document:



Caution: Risk of Electric Shock



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

001

9600

info are provided.

If you have any question, please feel free to contact our sales team. Tel: +86-573-83698881 Fax: +86-573-83698883 Email: sales@eastrongroup.com www.eastrongroup.com

### 6. Dimensions





# 7. Wiring diagram

#### • Three Phase Four Wires:







#### • Other terminals



# 8. EU Declaration of Conformity

# EU Declaration of Conformity We, Zhejiang Eastron Electronic Co LTD No.1369, Chengnan Rd. Jiaxing, Zhejiang, 314001, China Ensure and declare that electricity meter types: SDM54-2T SDM54M SDM54-DI SDM54-MB-2T SDM54-MB SDM54-P with the measurement range 1. 3 x 230/400V 50Hz, 0.5-10(100)A 400imp/ kWh Are in conformity with the type as described in the EU-type examination certificate 0120/ SGS0533 The fulfillment of the essential requirements set out in Annex I and in the relevant instrument specific Annexes has been demonstrated. The electricity meter types described above are in conformity with the relevant Union harmonization legislation and satisfy the appropriate requirements of the Directive 2014/32/EU with the following standards: $EN50470\mathchar`limits$ EN50470-1:2006, Electricity metering equipment (AC) part 1: General requirements, tests and test conditions. Metering equipment (class indexes A, B and C) EN50470-3:2006, Electricity metering equipment (AC) Part 3: Particular requirements-Static meters for active energy (class indexes A, B and C) This Declaration of Conformity is issued under the sole responsibility of the manufacturer. Signed on behalf of Zhejiang Eastron Electronic Co., LTD. 周期 Signature Date: 2022-2-23 Position: General Manager 浙江东鸿电子股份有限公司 ZHEJIANG EASTRON ELECTRONIC CO., LTD. 9. MID certificate



#### **CONTACT US**

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