

DIN Rail Mounted / Three Phase/ (100A) SDM54 Series

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SDM54

Datasheet

- Three phase 100A Direct Fed
- MID B+D Certified
- Class B Accuracy
- Bi-Directional Measurement for Active Energy and Power
- Configurable pulsed output (Import/ Export and Nett kWh)
- Modbus and Mbus serial output options
- Multi Parameter measurement
- Dual Tariff
- 3 Module DIN rail mounted

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 pre-set 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.

Specification table

Electrical specifications		
Power:	self power supply (via measured voltage)	
Consumption:	<1W, 8VA	
Basic current:	10A	
Max. current :	100A	
Min. current:	0.5A	
Starting current :	0.02A	
Over-current:	30 x Imax for 0.01s	
L-N voltage:	100 to 289V a.c. (not for 3p3w supplies)	
L-L Voltage:	173 to 500V a.c. (3p supplies only)	
Frequency:	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)	$\pm1\%$ of range maximum Reactive power (VAr) $\pm1\%$ of range maximum	
Apparent power (VA)	±1% of range maximum	
Environmental specifications		
Operating temperature	-25°C to +55°C	
Storage temperature	-30°C to +80°C	
Relative humidity	0 to 90%, non-condensing @40°C	
Altitude	Up to 2000m	
Mechanical environment	M2	
Electromagnetic environment	E2	
Output specifications Three interfaces are availabl	le:	
Modbus RS485 port output	(SDM54-M, SDM54-2T, SDM54-DI)	
M-Bus port output	(SDM54-MB, SDM54-MB-2T)	
two Pulse outputs		

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		
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		
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.			
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	butputs are passive type. is configurable. Default setting is exp-kWh; 100mS,		
Pulse output 1 Pulse output 2	is configurable. Default setting is exp-kWh; 100mS, constant 400imp/kWh is non-configurable. It is fixed up with active kWh. The		
Pulse output 1	is configurable. Default setting is exp-kWh; 100mS, constant 400imp/kWh is non-configurable. It is fixed up with active kWh. The		
Pulse output 1 Pulse output 2 Mechanics specifications	butputs are passive type. is configurable. Default setting is exp-kWh; 100mS, constant 400imp/kWh is non-configurable. It is fixed up with active kWh. The constant is 400imp/kWh.		
Pulse output 1 Pulse output 2 Mechanics specifications DIN rail dimensions	butputs are passive type. is configurable. Default setting is exp-kWh; 100mS, constant 400imp/kWh is non-configurable. It is fixed up with active kWh. The constant is 400imp/kWh. 54x100x67.5mm(WxHxD		
Pulse output 1 Pulse output 2 Mechanics specifications DIN rail dimensions Mounting	butputs are passive type. is configurable. Default setting is exp-kWh; 100mS, constant 400imp/kWh is non-configurable. It is fixed up with active kWh. The constant is 400imp/kWh. 54x100x67.5mm(WxHxD DIN Rail 35mm		

For more information on these products, please contact our sales team on 0203 758 3494 or email sales@eastroneurope.com



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Wiring Configuration

• Three Phase Four Wires:



• Single Phase Two Wires:



• Other terminals



Dimension Drawing



Ordering options

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

Safety and EMC

- Measurement category
- Current input
 Over veltage categ
 - Over-voltage category
 Dialactria withstand
 - Dielectric withstandProtective class
 - EMC

IEC 61010-1 CAT III Direct connect CAT III IEC 61010-1 double insulated II IEC 61326-1:2013 ; IEC 61326-2-3:2013

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