



User Manual

User Manual V1.2 2017

9TR01-00100

- Measures kWh, kVarh, kW, kVar, kVA, PF, Hz, dmd, V, A, etc.
- Bi-directional measurement IMP & EXP
- Two pulse outputs
- RS485 Modbus RTU / Mbus
- Din rail mounting 18mm
- 45A direct connect / 5A or 100mV CT Connect
- Better than Class 1 accuracy

I. Introduction

This document provides operating , $\,$ maintenance and installation instructions of $\,$ 9TR01-00100 $\,$

2. Specifications

Power consumption

2.1 General Specifications

Voltage AC (Un) 230V

Voltage Range 176~276V AC

Current Input 0.25~5(45)A (SDM120 45A) 0.25~5(6)A (SDM120 CT)

<2W/10VA

Frequency 50/60Hz (50Hz only for MID version)

AC voltage withstand 4KV for 1 minute Impulse voltage withstand 6KV-1.2uS wayform

Overcurrent withstand 30Imax for 0.01s (SDM120 45A)

20Imax for 0.01s (SDM120CT)

Pulse output rate 1000imp/kWh (default)

1000/100/10/1 imp/kWh/kVarh (configurable)

 Display
 LCD with white backlit

 Max. Reading
 99999.9kWh (SDM120 45A)

 999999 kWh (SDM120 CT)

2.2 Accuracy

Voltage 0.5% of range maximum

Current 0.5% of nominal

Frequency 0.2% of mid-frequency

Power factor 1% of Unity

Active power 1% of range maximum
Reactive power 1% of range maximum
Apparent power 1% of range maximum
Active energy Class 1 IEC62053-21

Class B EN50470-3 (MID product only)

Reactive energy 1% of range maximum

2.3 Environment

Operating temperature -25% to +55%Storage and transportation temperature -40% to +70%Reference temperature $23\% \pm 2\%$

Relative humidity 0 to 95%, non-condensing

Altitudeup to 2000m

Warm up time 3s
Mechanical environment M1
Electromagnetic environment E2
Degree of pollution 2

2.4 Mechanics

Din rail dimensions 18x119x62 (WxHxD) DIN 43880

Mounting DIN rail 35mm Sealing IP51 (indoor)

Material self-extinguishingUL94V-0

3 Display

Initialization Display

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

1	8 H 1 1 2 K NAH	Full screen It will last for 3 seconds.
2	020 WS	Software version It will last for 3 seconds.
3	CE 100 -	Ct1 (9TR01-00100 only) Primary current 1A-9999A Default: 5
4		Total active energy(kWh)

After the self-checking program, the meter screen will display the total active energy (kWh)

* Note: For the MID version of 9TR01-00100, the CT ratio can be set only once. Before you set the CT ratio, please check the ratio of the CT connected to the meter. For example, if the CT is 100/5A, please set CT1 to be 100.

Scroll Display by button

There is a button on the front of the meter. 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, he needs to press the scroll button on the front panel.



Click the button, the LCD display will scroll the measurements.

Keep pressing the button for 3 seconds, the meter will enter set-up mode.

1		Display format:0000.00→9999.99 →10000.0→99999.9→0000.00
1-1		Import active energy(kWh) Display format:0000.00→9999.99 →10000.0→99999.9→0000.00
1-2		Export active energy(kWh) Display format:0000.00—9999.99
2		Voltage (V)
3	50 18×	Current (A)
4		Active power (W)
5	F 5000	Frequency (F)
6	PF (00	Power factor (PF)
7	1 00bb8	Modbus Address or Primary address Default: 001
8	8 2400	Baudrate Default : 2400bps
9	ΠοΠΕ	Parity None/Even/Odd are optional Default: none
10	CE 100 -	CT 1(9TR01-00100 only) Primary current 1A-9999A Default: 5 *Note: For the MID version of SDM120CTM, SDM120CTMB and SDM120CTP, the CT ratio can be set only once.
11	[E 5 .	CT 2(9TR01-00100 only) Secondary current 1A or 5A ,Default: 5 For SDM120CT-MV,CT2 is fixed with 100mV
12	X 0000	M-Bus secondary address High (M-Bus version only)
13	L 0000	M-Bus secondary address Low (M-Bus version only)
14	020 105	Software version In kind prevail

Total active energy(kWh)

The display of each model:

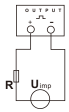
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9TR01-00100: Total kWh → Import kWh → Export kWh → Voltage
→ Current → Active power → Frequency → Power factor →
Address → Baudrate → Parity → CT I → CT 2 →
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Software version

4. Communication

4. I Pulse Output

The meter is equipped with 2 pulse outputs, which are fully isolated from the inside circuit. That generates pulses in proportion to the measured energy. The pulse outputs are polarity dependent, passive transistor output requiring an external voltage source for correct operation. For this external voltage source, the voltage shall be 5-27V DC, and the maximum input current shall be 27mA DC.



ATTENTION: Pule output must be fed as shown in the wiring diagram below. Scrupulousil respect polarities and the connection mode. Opto-coupler with potential-free SPST-NO Contact.

 ${\it Contact range:} 5{\sim}27{\it VDC Max.current} \\ {\it Input:} 27{\it mADC}$

4.2 RS485 output for Modbus RTU

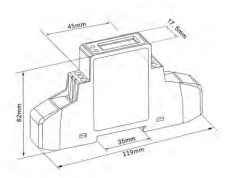
The meter provides a RS485 port for remote communication. Modbus RTU is the protocol applied. For Modbus RTU, the following RS485 communication parameters can be configured from the Set-up menu.

Baud rate: 1200, 2400, 4800, 9600

Parity: NONE/EVEN/ODD Stop bits:1 or 2

Modbus Address: 1 to 247

5. Dimensions



6. Installation

6.1 Safety instruction

Information for your own safety

This manual does not contain all of the safety measures for operation of the equipment(module, device), because special operating conditions, and local code requirements or regulations may necessitate further measures. However, it does contain information which must be read for your personal safety and to avoid material damages. This information is highlighted by a warning triangle and is represented as follows, depending on the degree of potential danger.



Warning

This means that failure to observe the instruction can result in death, serious injury or considerable material damage.

Caution



This means hazard of electric shock and failure to take the necessary safety precautions will result in death, serious injury or considerable material damage.

Qualified personnel

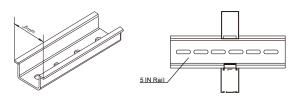
Operation of the equipment (module, device) described in this manual may only be performed by qualified personnel. Qualified personnel in this manual means person who are authorized to commission, start up, ground and label devices, systems and circuits according to safety and Regulatory standards.

Proper handling

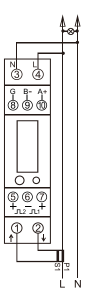
The equipment (device, module) may only be used for the application specified in the catalogue and the user manual, and only be connected with devices and components recommended and approved by Sirea.

- Use only insulating tools.
- ♦ Do not connect while circuit is live (hot).
- Place the meter only in dry surroundings.
- Do not mount the meter in an explosive area or expose the meter to dust, mildew and insects.
- Make sure the used wires are suitable for the maximum current of this meter.
- Make sure the AC wires are connected correctly before activating the current/voltage to the meter.
- ♦ Do not connect the meter to a 3 phase 400VAC network.
- Do not touch the meter connecting clamps directly with your bare hands, with metal, blank wire or other material as you may get an electrical shock
- Make sure the protection cover is placed after installation.
- Installation, maintenance and reparation should only be done by qualified personnel.
- Never break the seals and open the front cover as this might influence the functionality of the meter, and will avoid any warranty.
- Do not drop, or allow physical impact to the meter as there are high precision components inside that may break.

6.2 Installation



6.3 Wiring diagram



7. Declaration of Conformity (for the MID approved version meter only)

Sirea declares that the single phase multifunction electrical energy meter correspond to the production model described in the EU-type examination certificate and the requirements of the Directive 2014/32/EU. Type examination certificate number 0120/SGS0141. Identification number of the Notified Body: 0120.

