

HORIZON SYSTEM METER HT-100

Multi Function, Multi Tariff, MID Approved. Autometers Modbus V6.



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Declaration of Conformity

We, Autometers Systems Ltd
4B Albany Road, Manchester, M21 0AW, UK
Ensure and declare that apparatus:
Energy Meter: HT-100 With the measurement range
230V / 0, 25~5(100) A 50Hz Are in conformity with the
type as described in the

EU-type examination certificate 0120/SGS0186 With Serial number in format of XXXXXXXX, Batch format: xxxxxx

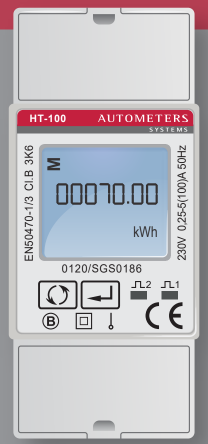
The fulfilment of the essential requirements set out in Annex I and in the relevant instrument specific Annexes has been demonstrated.

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:

EN 50470-1: 2006, Electricity metering equipment (AC) Part 1: General requirements, tests and test conditions. Metering equipment (class indexes A, B and C)

EN 50470-3: 2006, Electricity metering equipment (AC) Part 3: Particular requirements - Static meters for active energy (class indexes A, B and C)





Introduction

This document provides operating, maintenance and installation instructions for the HT-100 series 1 phase 2 wire din rail mounted kWh meters.

The Bi-directional measurements make the meter suitable for active and reactive energy for all power monitoring applications including the new Solar PV requirements for measuring Energy. The HT-100 has the facility for being able to program four tariffs with its built-in timer switch for monitoring energy in different periods.

Model	Measurements	Communication	Pulse Outputs	Multi-Tariffs
HT-100	U, I, P, Q, PF, Hz,	RS 485 Modbus	1: Configurable	4 Tariffs (RTC)
	Dmd, kWh, kVarh,		2: 1000 lmp/kWh	
	Import, Export			



I. Unit Characteristics

1.1 Unit Characteristics

- MID Approved B & D
- Multifunction KWh, Amps and Volts etc.
- 100Amp direct connected
- Multi tariff
- RS 485 Modbus output (Autometers V.6)
- Two Pulse outputs (1 Programmable)
- Large display with back-light
- Password protected
- Two modules wide

1.2 Pulse output

The meter provides two pulse outputs. Both pulse outputs are passive type.

Pulse output 1 can be set to generate pulses to represent total / import / export kWh or kVarh. The pulse constant can be set to generate 1 pulse per:0.001 (default)/0.01/0.1/1kWh/kVarh. Pulse width:200/100/60ms

Pulse output 2 is non-configurable. It is fixed up with active kWh (Imp). The constant is 1000Imp/kWh.

1.3 RS485 Serial-Modbus RTU

RS485 serial port with Modbus RTU protocol (Autometers V.6 protocol) to provide a means of remotely monitoring and controlling the unit.

1.4 Tariff Setting

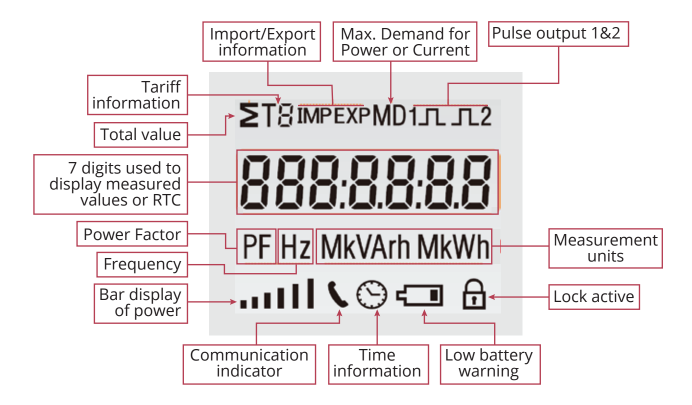
The tariff settings are normally done in the factory by means of the RS 485 Modbus. Four tariffs and ten time segments can be set with the natural day.

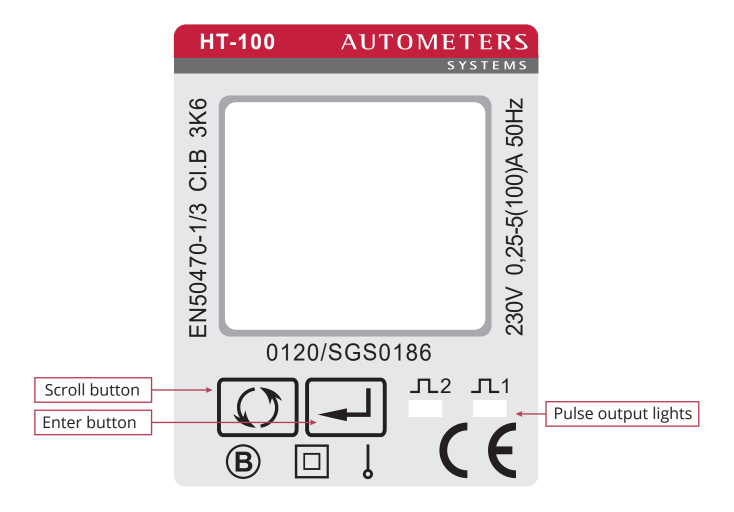
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2. Operation

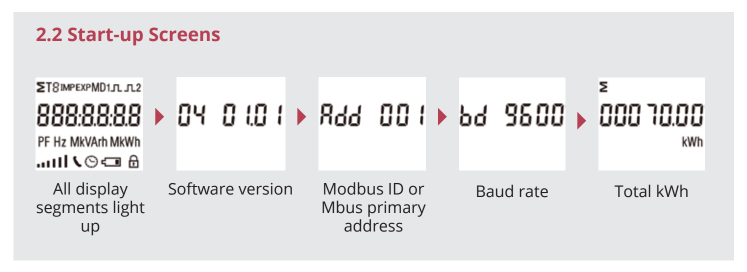
2.1 LCD Display





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2.3 Scroll Display by Buttons

After initiation and self-checking program, the meter displays the measured values. The default page is total kWh. To view other information press the scroll button onthe front panel.

The HT-100 can display the following:

Total kWh - import kWh - Export kWh - T1kWh - T2kWh - T3kWh - T4kWh - Total kVarh - Import kVarh - Export kVarh - T1kVarh - T2kVarh - T3kVarh - T4kVarh - Max. power demand - T1Max. power demand - T2Max. power demand - T3Max. power demand - T4 Max. power demand - Voltage - Current - W - Var - VA - Power factor - Frequency - Pulse constant - Modbus ID - Baud rate - Date - Time - Time segment 1 - Time segment 2 - Time segment 3 - Time segment 4 - Time segment 5 - Time segment 6 - Time segment 7 - Time segment 8 - Time segment 9 - Time segment 10

Display no: 1~41

2 000 70.00 kWh	Total active energy (import and export energy) eg. 70.00 kWh	T: 000 (0.00 kWh ⊕	T1 active energy eg. 10.00kWh
000 S 0.00	Import active energy eg. 50.00 kWh	. T2 000 10.00 kWh . A	T2 active energy eg. 10.00 kWh
000 2 0.000 kWh	Export active energy eg. 20.00 kWh	T3 000 30.00 kWh . ⊕	T3 active energy eg. 30.00 kWh
		. & kwh	T4 active energy eg. 20.00 kWh

A U T O M E T E R S

Total reactive energy eg. 10.00 kVArh	T4 Max. power demand eg. 0W
Import reactive energy eg. 5.00 kVArh	Voltage 2298 eg. 229.8V
Export reactive energy OOOS.OO eg. 5.00 kVArh	Current 30.156 eg. 30.156A
T1 reactive energy OOOO2.00 eg. 2.00 kVArh	Active power 4700 eg. 4700W
T2 reactive energy OCC 2.00 kVArh kVArh	Reactive power 10 30 eg. 1030VAr
T3 reactive energy OOOO200 eg. 2.00 kVArh	Apparent power 48 eg. 4811VA
T4 reactive energy OOOOYOO eg. 4.00 kVArh kVArh	Power factor UCCC eg. 1.000
Max. power demand eg. 6938W	Frequency 49.93 eg. 49.99Hz
T1 Max. power demand g eg. 0W w	Pulse 2 Constant
T2 Max. power demand eg. 0W	Modbus address
T3 Max power demand eg. 0W	Cg. 001

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A U T O M E T E R S

P9 8800	Baud rate eg. 9600	TS 07:25.0 ∞ 6	eg. 07:25 Tariff 1
0 t0 t 15	Date Format: Day.Month.Year eg. 1st Jan 2015	TS 08: 1 1.0 d ⊗ 6 T3 15:40.0 3	eg. 08:11 Tariff 2 Time segment 7
00:02:39	Time Format: Hour:Minute:Second eg. 00:02:39	S 17:00.0 °	eg. 15:40 Tariff 3 Time segment 8
T: 00:00.0 f ⊗ &	Time segment 1 Format: Hour:Minute.Tariff eg. 00:00 Tariff 1	© 6 T3 13:00.0	Time segment 9 Format: Hour:Minute.Tariff eg. 19:00 Tariff 1
©2:00.02 © @	Time segment 2 Format: Hour:Minute.Tariff eg. 02:00 Tariff 2 Time segment 3	23:00.0	Time segment 10 Format: Hour:Minute.Tariff eg. 23:00 Tariff 2
04:00.03	Format: Hour:Minute.Tariff eg. 04:00 Tariff 3 Time segment 4		
05:00.0¥ ⊗ ⊕	Format: Hour:Minute.Tariff eg. 05:00 Tariff 4		

2.4 Set-up Mode

To enter set-up mode, press the "enter" button for 3 seconds.

PRS 0000

To access set-up mode the password must be entered. Default password: 1000

9000

Err

The setting has been done correctly. The information entered is incorrect. Please try again.



2.4.1 Modbus Address

844 00 t

Default ID is 001 Range:001-247

844 **0**0 1

Press the Enter button, the first digit will flash.

Press the scroll button to change the value. Once the new value has been selected, press the Enter button to confirm the setting.

Press Enter to confirm. The value shown in red will flash. Press the scroll button to change the option. After choosing the new value, press the Enter button to confirm.

2.4.2 Baud Rate

P9 3800

Default value 9600bps

Range: 1200, 2400, 4800, 9600bps

bd <u>9</u>600

Press the Enter button, the red digits will flash.

Press the scroll button to change the value. Once the new value has been selected, press the Enter button to confirm the setting.

2.4.3 Parity

Prեy 8

Default: Even

Coptions: None / Odd / Even

የተይሄ

Press the Enter button, the red digits will flash.

Press the scroll button to change the value. Once the new value has been selected, press the Enter button to confirm the setting.

2.4.4 Pulse Output 1

PLS oUŁ

Default: 100lmp/kWh

Options: kWh / kVArh / Imp. kWh / Exp. kWh / Imp. kVArh / Exp. kVArh

PLS oUŁ

Press the Enter button, the red digits will flash.

Press the scroll button to change the option. Once the new pulse output option has been selected, press the Enter button to confirm the setting.



2.4.5 Pulse Output 2 (Constant)

PLS c58

Default: 1000

Options: 1000 / 100 / 10 / 1

c5t 1000

Press the Enter button, the red digits will flash.

Press the scroll button to change the option. Once the new pulse constant option has been selected, press the Enter button to confirm the setting.

2.4.6 Pulse Duration

PLS է

Default: 100ms

Options: 200 / 100 / 60ms

PLSE<mark>200</mark>

Press the Enter button, the red digits will flash.

Press the scroll button to change the option. Once the new pulse duration option has been selected, press the Enter button to confirm the setting.

2.4.7 Demand Integration Time

d) E | SEE

Default: 15 minutes

Options: off (0) / 5 / 10 / 15 / 30 / 60 minutes

0

di E

Press the Enter button, the red digits will flash.

Press the scroll button to change the option. Once the new DIT option has been selected, press the Enter button to confirm the setting.

(9)

2.4.8 Scroll Time Interval

Scrl Ł

Default: 0 seconds Options: 0 - 30 seconds

0

Press the Enter button, the red digits will flash.

Press the scroll button to change the option. Once the new scroll time interval has been selected, press the Enter button to confirm the setting.



2.4.9 Password Set-up

Default: 1000

SEŁPRSS

Press the Enter button, the first digit will flash. PRS 1000

Press the scroll button to change the option. Once the new password has

been selected, press the Enter button to confirm the setting.

2.4.10 Date

Press Enter to access date set-up mode.

SEŁdRŁE

(9

Date format: Day.Month.Year

Press the scroll button to change the value. Once the value has been selected, press the Enter button to confirm the setting.

0

0 (0 (00

2.4.11 Time Set-up

Press the Enter button to enter the time set-up page

582 rtc (9)

00:04:33

(9)

Time format: Hour:Minute:Second

Press the Enter button, the red digits will flash.

Press the scroll button to change the option. Once the new time has been selected, press the Enter button to confirm the setting.



3. Specification

3.1 Accuracy

Voltage 0.5% of range maximum

0.5% of nominal Current

0.2% of mid-frequency Frequency 1% of range maximum Active power 1% of range maximum Reactive power Apparent power 1% of range maximum Class 1 IEC62053-21 Active energy

Class B EN50470-3

Reactive energy 1% of range maximum

3.2 General Specifications

Voltage AC (Un)

Voltage range 176~276 AC

Base current (lb/lref) 5A Max. current (Imax) 100A Min. current (lmin) 0.25A

0.4% of lb/lref Starting current Power consumption <2W/10VA

50Hz (for MID version) Frequency

50/60Hz ±2% (for non MID version)

AC voltage withstand 4kV for 1 minute Impulse voltage withstand 6kV-1.2uS wavform 30 Imax for 0.01s Over current withstand

configurable, default, 1000i/kWh Pulse 1 output rate Pulse 2 output rate non-configurable, 1000i/kWh

LCD backlit Display 99999.99kWh Max. reading

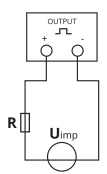
3.3 Environment

-25°c to +55°c Operating temperature -40°c to 70°c Storage/transportation temperature 23°c ±2°c Reference temperature Relative humidity 0 to 95%

non-condensing

CAT II Installation category M1 Mechanical environment E2 Electromagnetic environment Degree of pollution 2

3.4 Pulse Output Diagram



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

Contact range: 5~27V DC Max. current input: 27mA DC

Pulse output circuit diagram

^{*}Maximum operating and storage temperatures are int he context of typical daily and seasonal variation.



3.5 RS485 Output for Modbus RTU

The meter provides a RS485 Modbus output for remote monitoring. The default is Autometers V.6. For other protocols it can be configured via the display using the password.

Baud rate: 1200, 2400, 4800, 9600 Parity: none / odd / even

Stop bit: 1 or 2 Modbus address: 001 to 247

3.6 Mechanics

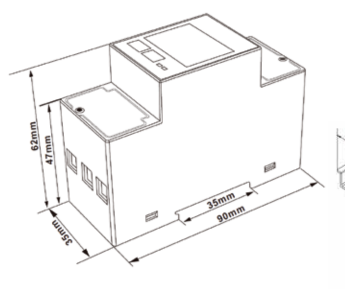
DIN rail dimensions: 35x92x65 (WxHxD)

Per DIN 43880

Mounting: DIN rail 35mmn Sealing: IP51 (indoor)

Material: self-extinguishing UL94V-1

4. Dimensions





Important Safety Information is contained in sections 5-6. Familiarize yourself with this information before attempting installation or other procedures. Symbols used in this document:

Risk of Danger: These instructions contain important safety information.
Read them before starting installation or servicing of the equipment.
Caution: Risk of Electric Shock

5. Maintenance

In normal use, little maintenance is needed. As appropriate for service conditions, isolate electrical power, inspect the unit and remove any dust or other foreign material present. Periodically check all connections for freedom from corrosion and screw tightness, particularly if vibration is present.

The front of the case should be wiped with a dry cloth only. Use minimal pressure, especially over the viewing window area. If necessary wipe the rear case with a dry cloth. If a cleaning agent is necessary, isopropyl alcohol is the only recommended agent and should be used sparingly. Water should not be used. If the rear case exterior or terminals should be contaminated accidentally with water, the unit must be returned to Autometers Systems Ltd for inspection and testing.

6. Installation

The meter is designed to be fitted on a DIN rail in a suitable enclosure. The unit is intended for use in a reasonably stable ambient temperature within the range -25°C to +55°C. Do not fit the meter where there is excessive vibration or in excessive direct sunlight. Please note terminal covers should be fitted and sealed.

See connection diagrams page 16.



6.1 Safety

The unit is designed in accordance with IEC 61010-1:2010 – Permanently connected use, Normal condition. Installation category III, pollution degree 2, basic insulation for rated voltage.

7. Electrician.

The HT-100 DIN rail meter should only be installed by a fully qualified electrician who has knowledge of electricity meters connected with current transformers.

It is the installer who is fully responsible for the safe installation of this meter. It must be installed to meet the current electrical regulations concerning installation of electricity meters.

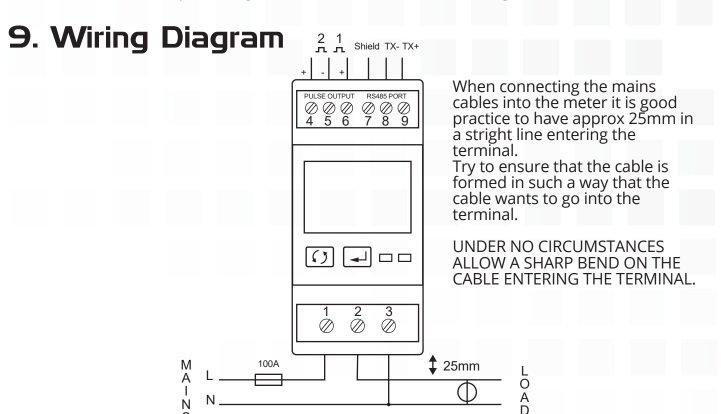
8. EMC Installation Requirements

Whilst this unit complies with all relevant EU EMC (electro-magnetic compatibility) regulations, any additional precautions necessary to provide proper operation of this and adjacent equipment will be installation dependent and so the following can only be general guidance: Avoid routing wiring to this unit alongside cables and products that are, or could be, a source of interference. The auxiliary supply to the unit should not be subject to excessive interference. In some cases, a supply line filter may be required.

To protect the product against incorrect operation or permanent damage, surge transients must be controlled. It is good EMC practice to suppress transients and surges at the source. The unit has been designed to automatically recover from typical transients; however in extreme circumstances it may be necessary to temporarily disconnect the auxiliary supply for a period of greater than 10 seconds to restore correct operation.

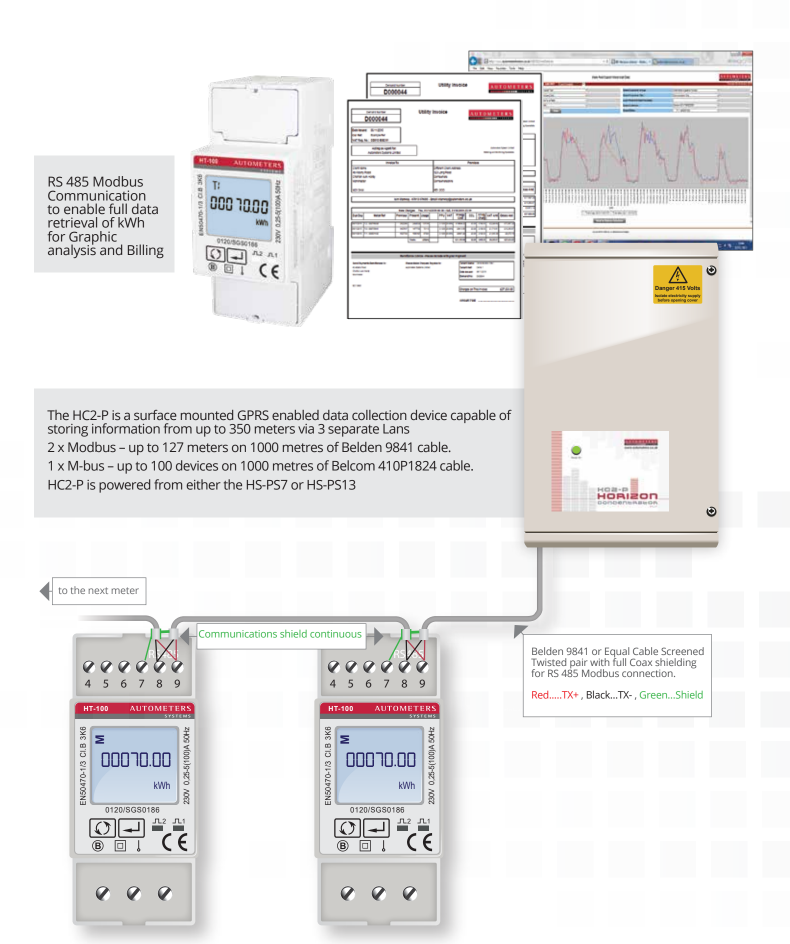
Screened communication leads are recommended and may be required. These and other connecting leads may require the fitting of RF suppression components, such as ferrite absorbers, line filters etc., if RF fields cause problems.

It is good practice to install sensitive electronic instruments that are performing critical functions in EMC enclosures that protect against electrical interference causing a disturbance in function.





IO. The Horizon Energy Monitoring System With the New HT-IOO Series





II. Metal Enclosures for the HT-IOO Series



UE-1

Autometers manufacture a number of metal enclosures compatible with the full range of meters it supplies.

The new UE-1 is the latest design for the range of electricity meters.

The enclosure consists of a fuse and shorting terminal arrangement, pre-wired to the meter inside the enclosure.



UE-32

The UE-32 is a metal enclosure allowing 32 single phase meters one module wide, 16 single phase meters two modules wide, or 8 three phase meters 4 modules wide, or a mixture of meters as per the diagram opposite.

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