



WAGO Energy Meters (MID) with Push-in-CAGE CLAMP® and Levers



879-3020 4PS



879-3000 4PU

User manual

Version: 052021V1.1

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1 Safety instructions

Information for your own safety

This manual does not contain all of the safety measures for operation of this meter because special operating conditions, local code requirements or local regulations may necessitate further measures. However, it does contain information which must be adhered to for your own personal safety and to avoid material damage. This information is highlighted by a warning triangle with an exclamation mark or a lightning bolt depending on the degree of actual or 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

Installation and operation of the device described in this manual may only be performed by qualified personnel. Only people that are authorized to install, connect and use this device, who have the proper knowledge about labeling and grounding electrical equipment and circuits and can do so in accordance with local (safety)regulations, are considered qualified personnel in this manual.

Use for the intended purpose

This device may only be used for the application cases specified in the catalog and the user manual and only in connection with devices and components recommended and approved by Wago.

Proper handling

The prerequisites for perfect, reliable operation of the product are proper transport, storage, installation and connection, as well as proper operation and maintenance. During its operation certain parts of the meter might carry dangerous voltages.

- Only use insulated tools suitable for the voltages this meter is used for.
- Do not connect while the circuit is connected to a power or current source.
- Only place the meter in a dry environment.
- The meter is intended to be installed in a Mechanical Environment 'M1', with Shock and Vibrations of low significance and Electromagnetic Environment 'E2', as per 2014/32/EC Directive. The meter is intended for indoor use. The meter shall be installed inside a suitable IP rated enclosure, in accordance with local codes and regulations.
- Do not mount the meter in an explosive area or exposed to dust, mildew and/or 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 touch the meter's connection clamps directly with your bare hands, with metal, blank wire or otherconducting material as you will risk an electric shock that could cause possible injury, serious injury or death.
- Make sure the protection covers are replaced after installation.
- Maintenance and repair of the meter should only be carried out by qualified personnel.
- Never break any seals (if present on this meter) to open the front cover as this might influence the functionality or accuracy of the meter, and will void all warranty.
- Do not drop, or allow physical impact to the meter as there are high precision components inside that may break and affect the meter measurement negatively.
- All clamps should be properly tightened.
- Make sure the wires fit properly in the connection clamps.
- If the wires are too thin it will cause a bad contact which can spark causing damage to the meter and its surroundings.

Exclusion of liability

We have checked the contents of this manual and every effort has been made to ensure that the descriptions are as accurate as possible. However, deviations from the description cannot be completely ruled out, so that no liability can be accepted for any errors or omissions in the information given. The data in this manual are checked regularly and the necessary corrections will be included in subsequent editions. If you have any suggestions, please do not hesitate to contact us.

2 Foreword

Although we produce the Push-in-CAGE CLAMP® meter according to international standards and our quality inspection is very accurate it's still possible that this device shows a defect or failure for which we do apologize. Under normal conditions your product should give you years of trouble free operation. In case there is a problem with the energy meter you should contact your distributor immediately. Most of our energy meters are sealed with a special seal. Once this seal is broken there is no possibility to claim any warranty. Therefore NEVER open an energy meter or break the seal of the device. The limited warranty is 5 years after production date, divided into various periods., after production, and only valid for production faults.

3 Certificates



Issued by

EU-type examination certificate

Number **T12050** revision 0
Project number 2432096
Page 1 of 1

Manufacturer

NMi Certin B.V.,
designated and notified by the Netherlands to perform tasks with respect to
conformity modules mentioned in article 17 of Directive 2014/32/EU, after
having established that the Measuring instrument meets the applicable
requirements of Directive 2014/32/EU, to:

Measuring instrument

A static Active Electrical Energy Meter

Type : 4PS, 4PU

Manufacturer's mark or name : Inepro

Reference voltage : 230V; 3x230/400 V

Reference current : 5 A

Destined for the measurement of : electrical energy, in a
 - three-phase four-wire network
 - three-phase three-wire network
 - two-phase three-wire network
 - single-phase two-wire network

Accuracy class : A or B

Environment classes : M1 / E2

Temperature range : -40 °C / +70 °C

Further properties are described in the annexes:

- Description T12050 revision 0;
- Documentation folder T12050-1.

Valid until

22 February 2031

Issuing Authority

NMi Certin B.V., Notified Body number 0122
22 February 2021

Certification Board

This document is issued under the provision
that no liability is accepted and that the
manufacturer shall indemnify third-party
liability.

The designation of NMi Certin B.V. as Notified
Body can be verified at <http://ec.europa.eu/growth/tools-databases/nando/>

Reproduction of the complete
document only is permitted.

This document is digitally signed
and sealed. The digital signature
can be verified in the blue ribbon at
the top of the electronic version of
this certificate.



We,

Inepro Metering BV

(supplier's name)

Pondweg 7
2153 PK Nieuw-Vennep
The Netherlands

(supplier's address)

declare under our sole responsibility that the product:
4PU and 4PS

Three phase DIN rail Watt Hour meter

(Name, type or model, batch or serial number, possibly source and number of items)

to which this declaration relates in conformity with the following European
harmonized and published standards at date of this declaration:

EN 50470-1:2006
EN 50470-3:2006

(Title and or number and date of issue of the applied standard(s))

Following the provisions of the Directives (if applicable):

- 2014/32/EU (MID)
 2011/65/EU (RoHS)
 1907/2006 (REACH)

Nieuw-Vennep, 23-02-2021

Place and date of issue

D. van der Vaart

Name of responsible for CE-marking

4 Specifications

Casing	PC flame resistant plastic
Nominal voltage (Un)	230/400V AC (3~)
Operating voltage	3x230/400V ±20%
Insulation capabilities:	
- AC voltage withstand	4KV for 1 minute
- Impulse voltage withstand	6KV – 1,2µS waveform
Basic current (Ib)	5A
Maximum rated current (Imax)	65A
Operational current range	0,4% Ib-Imax
Overshoot withstand	30Imax for 0,01s
Operational frequency range	45-60Hz
Internal power consumption	≤2W/Phase - ≤10VA/Phase (active - reactive)
Test output flash rate (RED LED)	10.000 imp/kWh
Pulse output rate	10.000/2.000/ 1.000 /100/10/1/0,1/0,01 imp/kWh
Pulse width	Selectable 2-99ms (depending on pulse output rate setting)
Data store	The data can be stored for more than 10 years without power

4.1 Performance criteria

Operating humidity	≤ 75%
Storage humidity	≤ 95%
International standard	EN50470-1/3
Accuracy class	B (=1% accuracy)
Protection against penetration of dust and water	IP51
Insulating encased meter of protective class	II
Operating temperature range	-40°C - +70°C

Do not exceed the following limits for ambient temperature in combination with conductor cross-section and rated current:

Artikel/ Product	Leiterquerschnitt/ Conductor cross-section	Bemessungsstrom/ Rated current	Umgebungstemperatur/ Ambient temperature		
			40 °C	55 °C	70 °C
879-3000 879-3020	25 mm ² (Feindrähtiger Leiter/Fine-stranded conductor)	65 A		X	
		45 A			X
	16 mm ² (Feindrähtiger Leiter mit Aderendhülse/ Fine-stranded conductor with insulated ferrule)	65 A	X		
		55 A		X	
		35 A			X
	16 mm ² (Feindrähtiger Leiter/Fine-stranded conductor)	65 A	X		
		50 A		X	
		35 A			X
	10 mm ² (Feindrähtiger Leiter mit Aderendhülse/ Fine-stranded conductor with insulated ferrule)	55 A	X		
		45 A		X	
		30 A			X
	10 mm ² (Feindrähtiger Leiter/Fine-stranded conductor)	55 A	X		
		40 A		X	
		30 A			X
	6 mm ² (Feindrähtiger Leiter mit Aderendhülse/ Fine-stranded conductor with insulated ferrule)	41 A	X		
		39 A		X	
		27 A			X
	6 mm ² (Feindrähtiger Leiter/Fine-stranded conductor)	41 A	X		
		37 A		X	
		25 A			X
	4 mm ² (Feindrähtiger Leiter mit Aderendhülse/ Fine-stranded conductor with insulated ferrule)	32 A	X		
		27 A		X	
		17 A			X
	4 mm ² (Feindrähtiger Leiter/Fine-stranded conductor)	30 A	X		
		25 A		X	
		15 A			X

4.2 Basic errors

0,05Ib	Cosφ = 1	±1,5%
0,1Ib	Cosφ = 0,5L	±1,5%
	Cosφ= 0,8C	±1,5%
0,1Ib - I _{max}	Cosφ = 1	±1,0%
0,2Ib - I _{max}	Cosφ = 0,5L	±1,0%
	Cosφ = 0,8C	±1,0%

4.3 Bluetooth specification

Protocol	BLE 4.2
Frequency range	Bluetooth 4.0: 2402 - 2480 MHz (40 CH)

4.4 M-bus communication specification

Bus type	2- wire (M-bus)
Baud rate	300, 600, 1200, 2400 (default), 4800 and 9600
Range	1000m
Downlink signal	Master to slave. Voltage modulation
Uplink signal	Slave to master. Current modulation
Cable	JYSTY (nx2x0,8)
Protocol	EN13757-3
Unit loads	1
Max. number of meters	64 per bus*

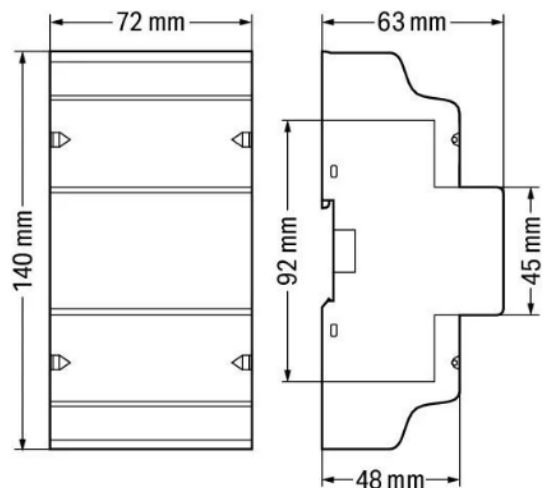
4.5 Modbus/RS485 communication specification

Bus type	RS485
Protocol	MODBUS RTU with 16 bit CRC
Baud rate	1200, 2400, 4800, 9600 (default), 19200, 38400, 57600 and 115200
Address range	1-247 user settable
Maximum bus load	60 meters per bus*
Range	1000m

*Note that the maximum number of meters is dependent on the converter, baudrate (the higher the baudrate, the smaller the number of meters which can be used) and the circumstances under which the meters are installed.

4.6 Dimensions

Height without protection cover	92 mm
Height	140 mm
Width	72 mm
Depth	63 mm
Weight	0,34 Kg (net)



4.7 Wire connection

Connection technology	Push-in CAGE CLAMP®
Actuation type	Lever

WAGO serie 2616

Solid conductor	0.75 ... 16 mm ² / 18 ... 4 AWG
Fine-stranded conductor	0.75 ... 25 mm ² / 18 ... 4 AWG
Fine-stranded conductor; with insulated ferrule	0.75 ... 16 mm ²

WAGO serie 2604

Solid conductor	0.2 ... 4 mm ² / 24 ... 12 AWG
Fine-stranded conductor	0.2 ... 4 mm ² / 24 ... 12 AWG
Fine-stranded conductor; with insulated ferrule	0.25 ... 2.5 mm ²

*Push-in technology can be used for Solid conductors and fine-stranded conductors with insulated ferrule.
Fine-stranded conductors require opening the levers for connection.*



Wiring diagram: Solid conductor



Wiring diagram: Fine-stranded conductor



Wiring diagram: Fine-stranded conductor with insulated ferrule

4.8 Connection diagram 879-3000 (4PU)

4PU – 3P4W	<table border="1"> <tr><td>L1</td><td>IN</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>N</td></tr> <tr><td>L1</td><td>OUT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L2</td><td>IN</td><td>L1</td><td>L2</td><td>L2</td><td>L3</td><td>L3</td><td></td><td></td><td></td><td></td></tr> <tr><td>L2</td><td>OUT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L3</td><td>IN</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L3</td><td>OUT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> <p style="text-align: right;">← N</p>	L1	IN									N	L1	OUT										L2	IN	L1	L2	L2	L3	L3					L2	OUT										L3	IN										L3	OUT										IN L1: Input Phase L1 - OUT L1: Output Phase L1 IN L2: Input Phase L2 - OUT L2: Output Phase L2 IN L3: Input Phase L3 - OUT L3: Output Phase L3 Klemme/Clamp N: Neutral conductor Klemme/Clamp 4: S0-Output 1 (+) Klemme/Clamp 5: Ground for S0 (-) Klemme/Clamp 6: S0-Output 2 (+) Klemme/Clamp 7: Modbus (A) Klemme/Clamp 8: Ground for Modbus (B) / MBus (-) Klemme/Clamp 9: MBus (+) Klemme/Clamp 10, 11: Tariff switching (230V AC)
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4PU – 1P2W Single - Phase	<table border="1"> <tr><td>L1</td><td>IN</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>N</td></tr> <tr><td>L1</td><td>OUT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>L1</td><td>IN</td><td>L1</td><td>L2</td><td>L2</td><td>L3</td><td>L3</td><td></td><td></td><td></td><td></td></tr> <tr><td>L1</td><td>OUT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	L1	IN									N	L1	OUT										L1	IN	L1	L2	L2	L3	L3					L1	OUT										IN L1: Input Phase L1 - OUT L1: Output Phase L1 IN L2: Not used - OUT L2: Not used IN L3: Not used - OUT L3: Not used Klemme/Clamp N: Neutral conductor Klemme/Clamp 4: S0-Output 1 (+) Klemme/Clamp 5: Ground for S0 (-) Klemme/Clamp 6: S0-Output 2 (+) Klemme/Clamp 7: Modbus (A) Klemme/Clamp 8: Ground for Modbus (B) / MBus (-) Klemme/Clamp 9: MBus (+) Klemme/Clamp 10, 11: Tariff switching (230V AC)																						
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4.9 Connection diagram 879-3020 (4PS)

4PS – 3P4W		IN L1: Input Phase L1 - OUT L1: Output Phase L1 IN L2: Input Phase L2 - OUT L2: Output Phase L2 IN L3: Input Phase L3 - OUT L3: Output Phase L3 Klemme/Clamp N: Neutral conductor Klemme/Clamp 4: S0-Output 1 (+) Klemme/Clamp 5: Ground for S0 (-) Klemme/Clamp 6: S0-Output 2 (+) Klemme/Clamp 7: Modbus (A) Klemme/Clamp 8: Ground for Modbus (B) / MBus (-) Klemme/Clamp 9: MBus (+) Klemme/Clamp 10, 11: Tariff switching (230V AC)
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4PS – 3P3W Delta		IN L1: Input Phase L1 - OUT L1: Output Phase L1 IN L2: Input Phase L2 - OUT L2: Output Phase L2 IN L3: Input Phase L3 - OUT L3: Output Phase L3 Klemme/Clamp N: Not used Klemme/Clamp 4: S0-Output 1 (+) Klemme/Clamp 5: Ground for S0 (-) Klemme/Clamp 6: S0-Output 2 (+) Klemme/Clamp 7: Modbus (A) Klemme/Clamp 8: Ground for Modbus (B) / MBus (-) Klemme/Clamp 9: MBus (+) Klemme/Clamp 10, 11: Tariff switching (230V AC)
4PS – 1P2W Single - Phase		IN L1: Input Phase L1 - OUT L1: Output Phase L1 IN L2: Not used - OUT L2: Not used IN L3: Not used - OUT L3: Not used Klemme/Clamp N: Neutral conductor Klemme/Clamp 4: S0-Output 1 (+) Klemme/Clamp 5: Ground for S0 (-) Klemme/Clamp 6: S0-Output 2 (+) Klemme/Clamp 7: Modbus (A) Klemme/Clamp 8: Ground for Modbus (B) / MBus (-) Klemme/Clamp 9: MBus (+) Klemme/Clamp 10, 11: Tariff switching (230V AC)

5 Installation



Caution!

- Turn off and if possible lock all sources supplying the energy meter and the equipment that is connected to it before working on it.
- Always use a properly rated voltage sensing device to confirm that power is off.



Warning

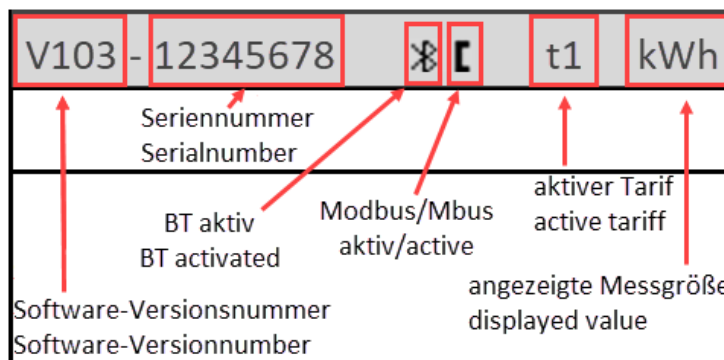
- The installation should be performed by qualified personnel familiar with applicable codes and regulations.
- Use insulated tools to install the device.
- A fuse, thermal cut-off or single-pole circuit breaker should be fitted on the supply line and not on the neutral line.

- The connecting wire, connecting the device to the outside circuit, should be sized in accordance with local regulations for the maximum amount of the current breaker or other overcurrent protection devices used in the circuit.
- An external switch or a circuit-breaker should be installed on the supply wires, which will be used to disconnect the meter and the device supplying energy. It is recommended that this switch or circuit-breaker is placed near the meter because that is more convenient for the operator. The switch or circuit-breaker should comply with the specifications of the building's electrical design and all local regulations.
- An external fuse or thermal cut-off used as an overcurrent protection device for the meter must be installed on the supply side wires. It's recommended that this protection device is also placed near the meter for the convenience of the operator. The overcurrent protection device should comply with the specifications of the building's electrical design and all local regulations.
- This meter can be installed indoor, or outdoor enclosed in a meter box which is sufficiently protected, in accordance with local codes and regulations.
- To prevent tampering, an enclosure with a lock or a similar device can be used.
- The meter has to be installed against a fire resistant wall.
- The meter has to be installed in a well-ventilated and dry place.
- The meter has to be installed in a protective box if the meter is exposed to dust or other contaminants.
- The meter can be installed and used after being tested and can be sealed afterwards.
- The device can be installed on a 35mm DIN rail.
- The meter should be installed on a location where the meter can be read easily.
- In case the meter is installed in an area with frequent surges for example due to thunderstorms, welding machines, inverters etc., the meter is required to be protected with a Surge Protection Device.
- The device should be sealed immediately after installing it in order to prevent tampering.

6 Operation

6.1 Display part 1 (MID relevant)

Part 1 of the display shows the MID relevant software version number, the meter serial number, the CRC code, the actual tariff and an indication of the MID-relevant measurement units (kWh). Meter serial number and CRC code are scrolling every 10 seconds. When Bluetooth communication is activated, icon 1 will be shown. When Modbus or M-bus communication is activated, icon 2 will be shown on the display.



6.2 Display part 2 (MID relevant)

Part 2 of the display shows the MID relevant measurement values.

OBIS codes are used to identify the corresponding measurement values:

Forward:

- 1.8.1: Positive active energy in tariff 1
- 1.8.2: Positive active energy in tariff 2
- 1.8.3: Positive active energy in tariff 3
- 1.8.4: Positive active energy in tariff 4

Reverse:

- 2.8.1: Negative active energy in tariff 1
- 2.8.2: Negative active energy in tariff 2
- 2.8.3: Negative active energy in tariff 3
- 2.8.4: Negative active energy in tariff 4

1.8.1: 123456.789	2.8.1: 123456.789
1.8.2: 123456.789	2.8.2: 123456.789
Wirkenergie Bezug Active energy forward T1 & T2	Wirkenergie Lieferung Active energy reverse T1 & T2

Die Tarifwerte werden im Wechsel angezeigt, sodass T1 und T2 zusammen, T3 und T4 zusammen angezeigt werden.

Der Zähler hat eine 6+3-stellige kWh-Anzeige. Bei Erreichen von 999999,999 geht dieser Wert zurück auf 000000,000.

6.3 Display part 3 (non MID relevant)

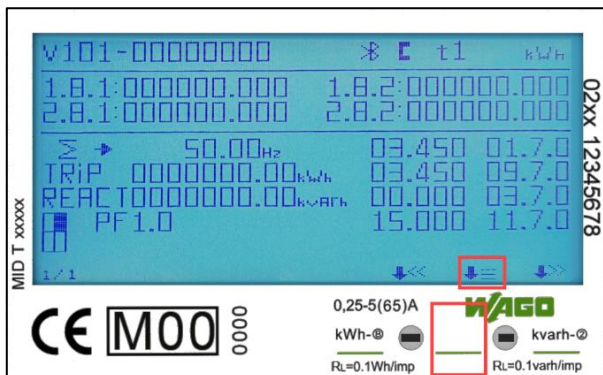
Part 3 of the display shows the non-relevant data like current direction, trip counter, reactive energy, power factor, present quadrant, frequency, active power, apparent power, reactive power, voltage and current.

Scroll through the display pages (Total - L1 - L2 -L3) using the capacitive touch buttons on the frontside of the meter.

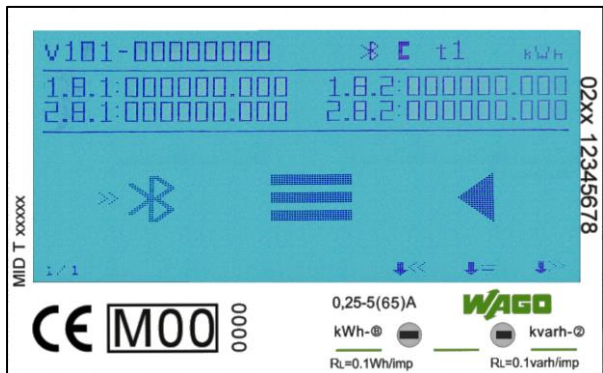
Σ→	49.99 Hz	0.000 KW
TRIP	123456.789 kWh	0.000 KvA
REACT	123456.789 kvArh	0.000 KvAR
PF	1.00	0.000 A

6.4 Settings

On the front side of the meter are three sensitive buttons, which are marked with a green line in the right corner in the bottom. To enter the settings mode press and hold the middle button for >3 seconds.

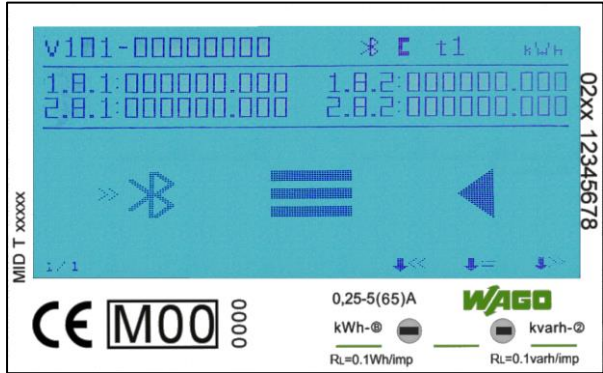


The following display will appear:

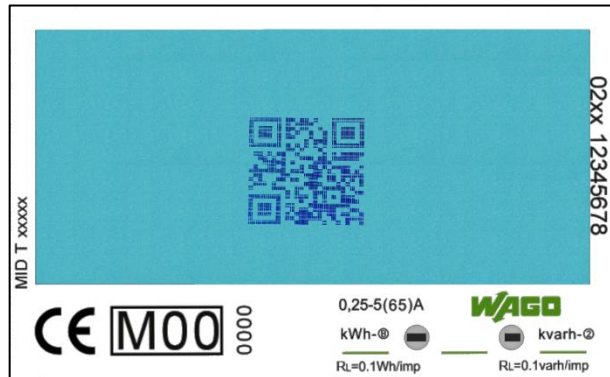


6.5 Bluetooth

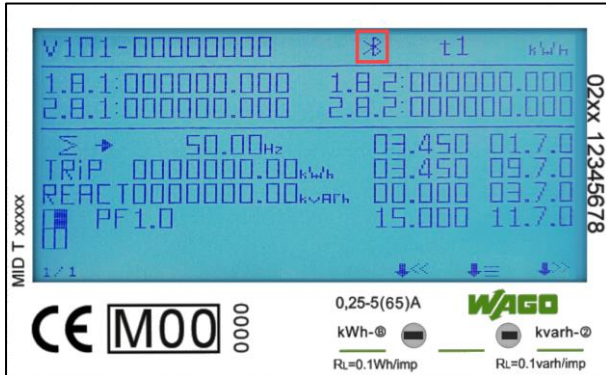
When the arrows point at the Bluetooth symbol, press the middle button to activate Bluetooth:



Now the Bluetooth ist activated in the energy meter and you can scan the QR code on the display or scan the area for bluetooth devices by using the wago mobile phone app.



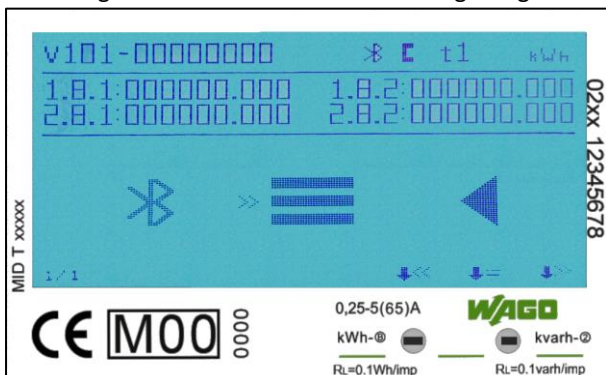
When Bluetooth connection is active, the Bluetooth activation icon will be show on the display:



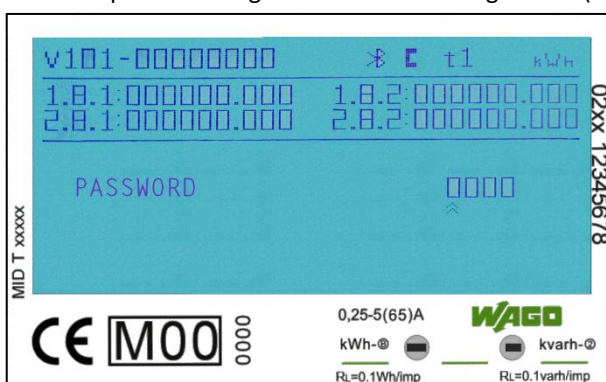
Go to [Appendix 4 - Bluetooth](#) for the wago mobile phone app user guide.

6.6 Button settings

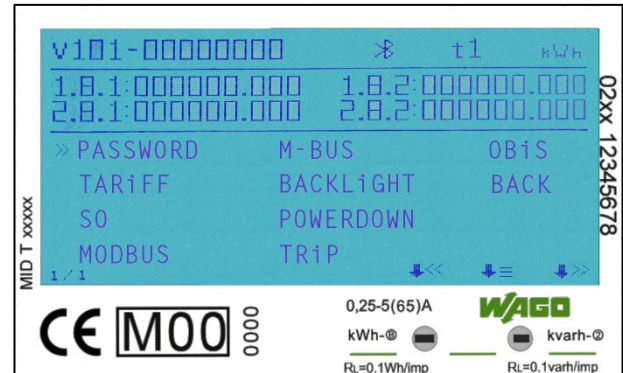
Settings can also be done using the capacitive touch buttons on the front of the meter. Scroll through the options using the left << and right >> button. Confirm the setting using the middle button. Select the following page to go to the settings menu:



Enter the password to get access to the settings menu (default 0000). Confirm each digit (1-9) using the middle button:

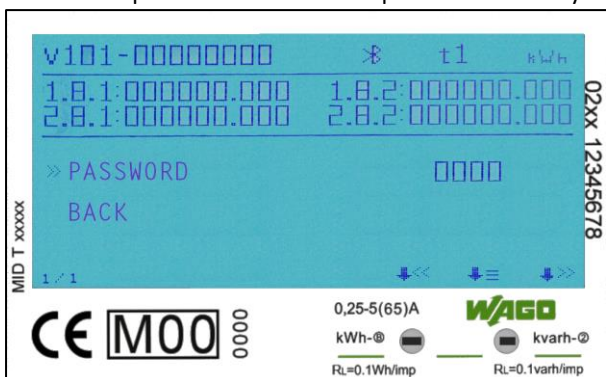


The settings menu will appear after entering the password correctly:



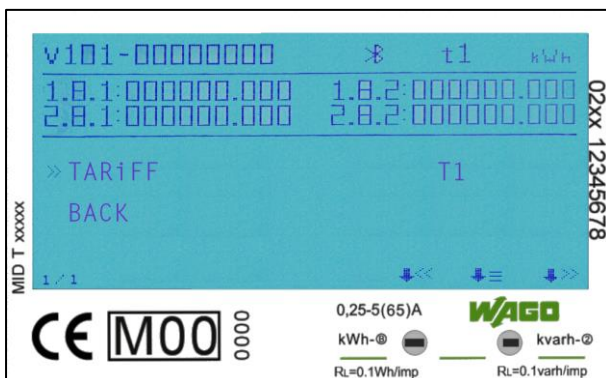
6.6.1 Password

The button setting function can be protected by setting a password. This password is also valid for settings via Blue-tooth. The default password is 0000. This password can only be changed using the button function.



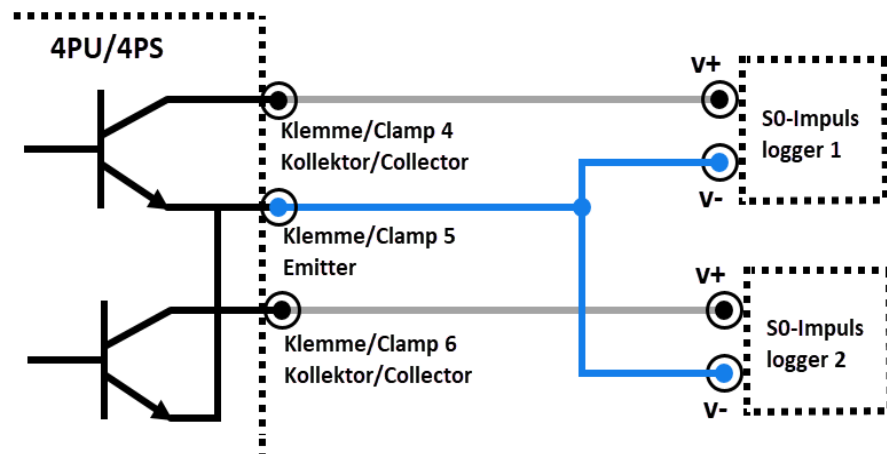
6.6.2 Tariff

The default tariff is 1. The tariff can be set to T2, T3 and T4. Tariff 1 and 2 are always displayed in part 1 and 2 of the meters. kWh values in tariff 3 and 4 will be added to the automatic scroll in part 2 of the display.



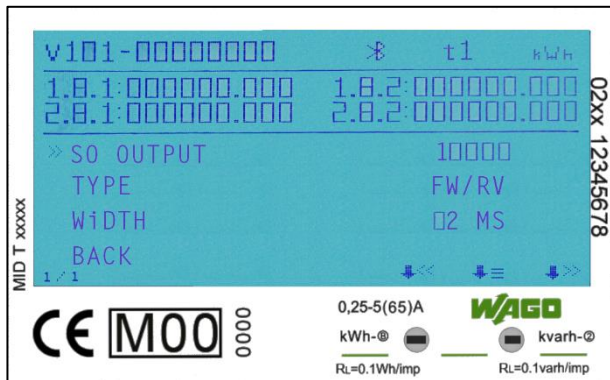
6.6.3 SO-Impulsausgang

The energy meter is equipped with two pulse outputs (forward & reverse or active & reactive) which are optically isolated from the inside circuit. It generates pulses in proportion to the measured consumption for purpose of remotereading or accuracy testing. The pulse output is a polarity dependent, open-collector transistor output requiring an external voltage source for correct operation. For this external voltage source, the voltage (U_i) should be lower than 27V DC. The maximum switching current (I_{max}) is 100mA. To connect the impulse output, connect 5-27V DC to connector 4/6 (collector), and the signal wire (S) to connector 5 (emitter).



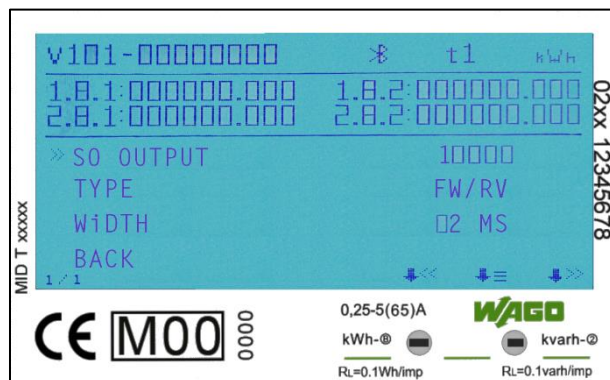
Beispiel Verdrahtung der SO-Impulskontakte

The default imp/kWh setting for the S0 output is 1.000Imp/kWh. The S0 output setting can be set via push buttons direct on the meter or via bluetooth app to 10.000 / 2.000 / 1.000 (default) / 100 / 10 / 1 / 0,1 / 0,01 Imp/kWh.



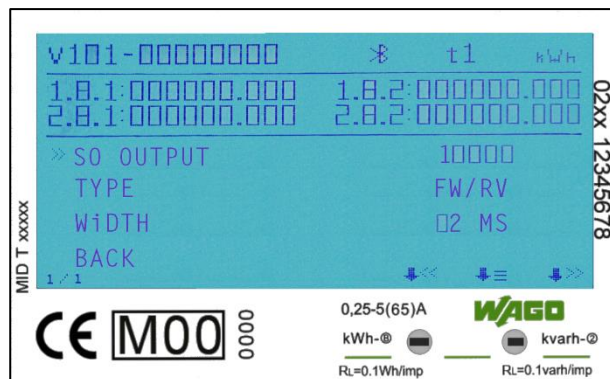
6.6.4 Pulse type setting

The default pulse type setting is active & reactive. This means that the two pulse outputs pulse based on the active and reactive energy. The pulse type can be set to forward & reverse, which means that the pulse outputs pulse based on forward and reverse active energy.



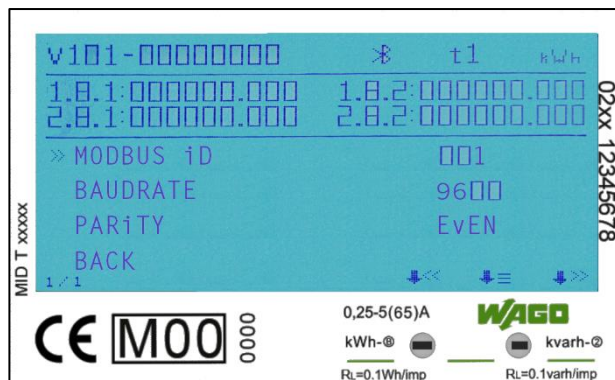
6.6.5 S0 Pulse width

The default S0 pulse width is 30ms. The pulse width setting can be modified to 2-99ms (depending on the imp/kWh setting).



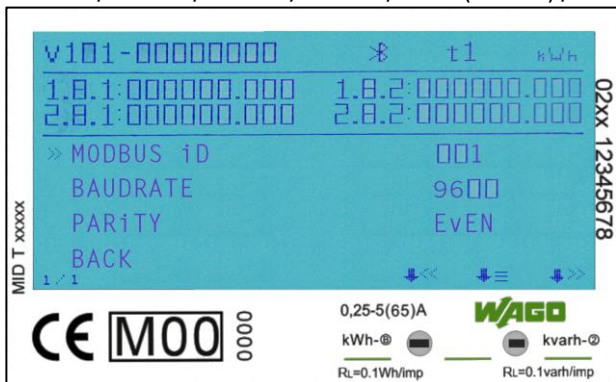
6.6.6 Modbus ID

The Modbus ID can be set from 1 to 247, the default Modbus ID is 1.



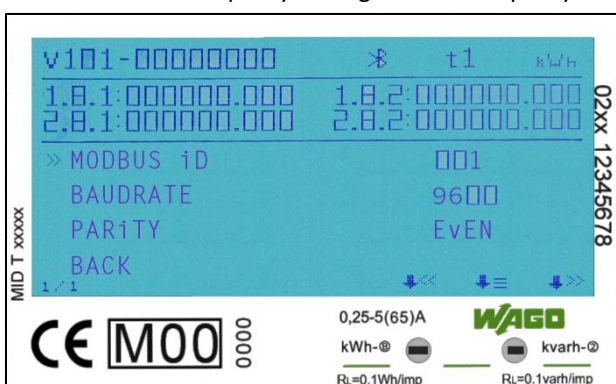
6.6.7 Modbus Baudrate

The default Modbus baud rate setting is 9600. The baud rate setting can be modified to:
115.200 / 56.700 / 38.400 / 19.200 / 9600 (default) / 4800 / 2400 / 1200 / 600 / 300 bps.



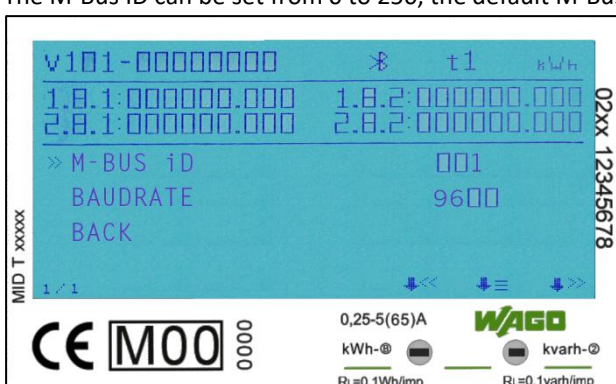
6.6.8 Modbus parity

The default Modbus parity setting is even. The parity can be modified to none or odd.



6.6.9 M-Bus ID

The M-Bus ID can be set from 0 to 250, the default M-Bus ID is 0.

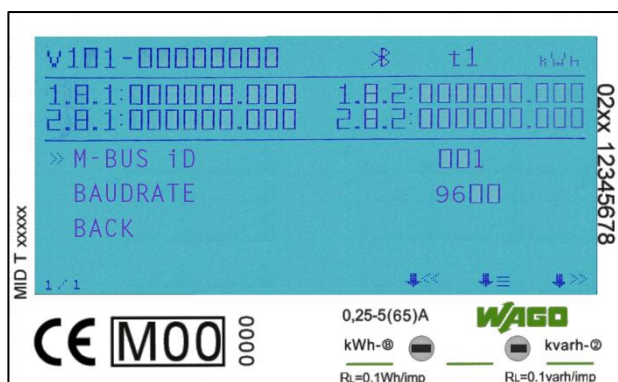


6.6.10 M-Bus baud rate

The default M-bus baud rate setting is 2400.

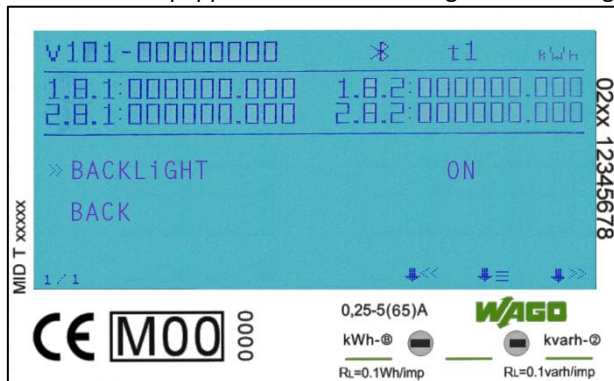
The M-Bus baud rate setting can be modified to:

9600 / 4800 / 2400 (default) / 1200 / 600 / 300 bps.



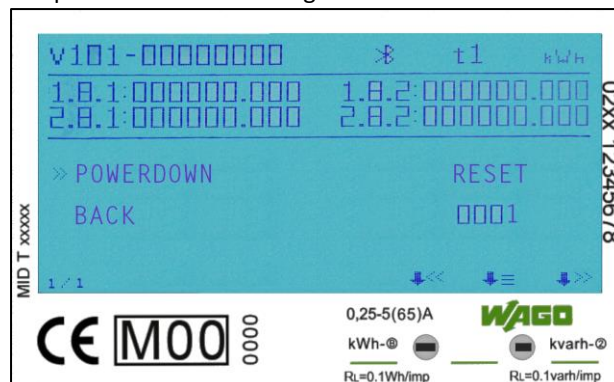
6.6.11 Backlight

The meter is equipped with a blue backlight. The backlight can be set to always on, off or button mode.



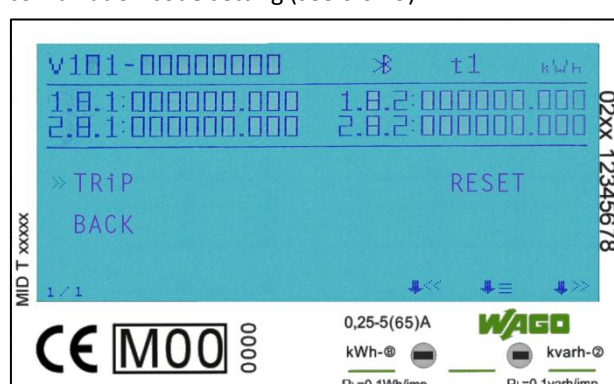
6.6.12 Powerdown counter

The powerdown counter registers the number of times that the meter has been turned off.



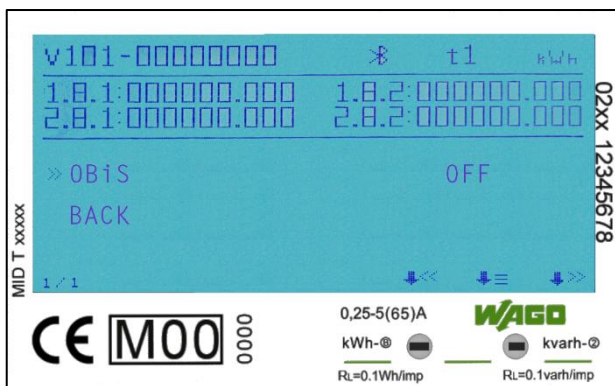
6.6.13 Trip counter

The meter is equipped with a trip counter that can be set to zero by the user. This is the energy calculated based on the combination code setting (see 6.6.15).



6.6.14 OBIS codes

OBIS codes can be used to identify the corresponding measurement values. By default the OBIS codes are turned off.



Following OBIS codes are included in the meter:

OBIS code	Content
1.8.1	Positive active energy in tariff 1 (kWh)
1.8.2	Positive active energy in tariff 2 (kWh)
1.8.3	Positive active energy in tariff 3 (kWh)
1.8.4	Positive active energy in tariff 4 (kWh)
2.8.1	Negative active energy in tariff 1 (kWh)
2.8.2	Negative active energy in tariff 2 (kWh)
2.8.3	Negative active energy in tariff 3 (kWh)
2.8.4	Negative active energy in tariff 4 (kWh)
1.7.0 (forward +); 2.7.0 (reverse -)	Total active power
21.7.0 (forward +); 22.7.0 (reverse -)	L1 Active power
41.7.0 (forward +); 42.7.0 (reverse -)	L2 Active power
61.7.0 (forward +); 62.7.0 (reverse -)	L3 Active power
9.7.0	Total apparent power
29.7.0	L1 Apparent power
49.7.0	L2 Apparent power
69.7.0	L3 Apparent power
3.7.0 (forward +); 4.7.0 (reverse -)	Total reactive power
23.7.0 (forward +); 24.7.0 (reverse -)	L1 Reactive power
43.7.0 (forward +); 44.7.0 (reverse -)	L2 Reactive power
63.7.0 (forward +); 64.7.0 (reverse -)	L3 Reactive power
11.7.0	Current
31.7.0	L1 Current
51.7.0	L2 Current
71.7.0	L3 Current
32.7.0	L1 Voltage
52.7.0	L2 Voltage
72.7.0	L3 Voltage

6.6.15 Combination Code (adjustable via Modbus, M-bus & Bluetooth)

The meter allows you to display the total energy (usage) shown on the display in accordance to different calculation methods. You can use the following calculation methods for total energy:

Code	Total (active) energy
C-01	Nur Bezug / Forward only
C-02	Nur Liefereung / Reverse only
C-03	Bezug + Lieferung / Forward + Reverse
C-04	Lieferung – Bezug / Forward - Reverse
C-05	Bezug – Lieferung / Forward - Reverse* (saldierende Messung)

Example of flow through the meter	
L1	+5 kWh
L2	+5 kWh
L3	-12 kWh

LCD reading and calculation of total energy					
Code	C-01	C-02	C-03	C-04	C-05*
Total	10	-12	22	-2	-2
Forward	10	10	10	10	0
Reverse	-12	-12	12	-12	-2

*Meters ordered or set afterwards to C-05 cannot be set to another calculation mode.

7 Troubleshooting



Caution

- During repair and maintenance, do not touch the meter connecting clamps directly with your bare hands, with metal, blank wire or other conducting material as that will cause an electric shock and possibly cause injury, serious injury or even death.
- Turn off and if possible lock all sources supplying the energy meter and the equipment that is connected to it before opening the protection cover and working on it.
- Turn off and lock all power supply to the energy meter and the equipment to which it is installed before opening the protection cover to prevent the hazard of electric shock.



Warning

- Maintenance or repair should only be performed by qualified personnel familiar with applicable codes and regulations.
- Use insulated tools to maintain or repair the meter.
- Make sure the protection cover is in place after maintenance or repair.
- The case is sealed, failure to observe this instruction can result in damage to the meter.

Problem	Mögliche Ursache	Überprüfung / Lösung
The red consumption LED is not flashing (PULSE LED).	There is no load connected to the meter. The load on the line is very low.	Connect a load to the meter. Check with an Ohm-meter if the load value is very low.
The register doesn't count.	There is almost no load connected to the meter.	Check if the red consumption LED is flashing.
No pulse output.	The pulse output is not supplied with DC power. The pulse output is not connected correctly.	Check the external voltage source (U_i) is 5-27V DC with a voltage meter. Check if the connection is correct: the 5-27V DC should be connected to the collector connection (pin 4/6) and the signal wire to the emitter connection (pin 5).
If none of the above works, please contact technical support		

7.1 Errors / Diagnostics display

All measurement values are stored twice with the accompanying checksums. In case the checksum fails, the backup data is used. If both the normal storage and backup fail, the meter will stop working and indicate error XX:

XX is the hexadecimal data, convert the data to binary to analyze the data.

bit0: The data in the main storage area and backup area of the battery is wrong or cannot be operated.

bit1: The battery mantissa area cannot be operated.

bit2: The battery backup area cannot be operated.

bit3: The main battery storage area cannot be operated.

bit4: Data error in the battery mantissa area.

bit5: Data error in the battery backup area (integer bit).

bit6: Data error in the main battery storage area (integer bit).

bit7: EEPROM cannot be fully initialized.

7.2 Technical support

For questions about one of our products please contact our technical support:

Telefon: +49 (0) 571/887 – 44555

Fax: +49 (0) 571/887 – 844555

E-Mail: support@wago.com

Website: www.wago.com/support



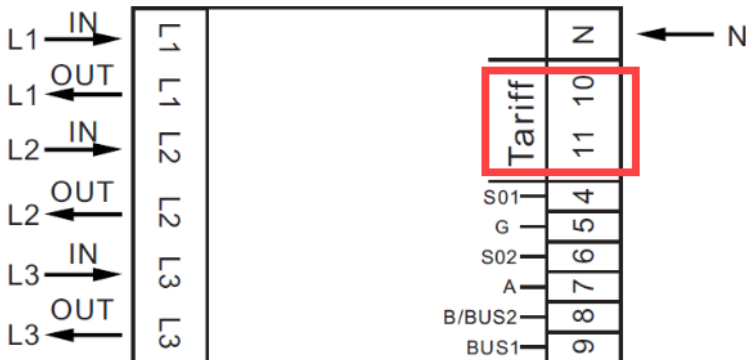
Appendix 1 – Multi tariff function

A1.1 How to switch between T1 und T2

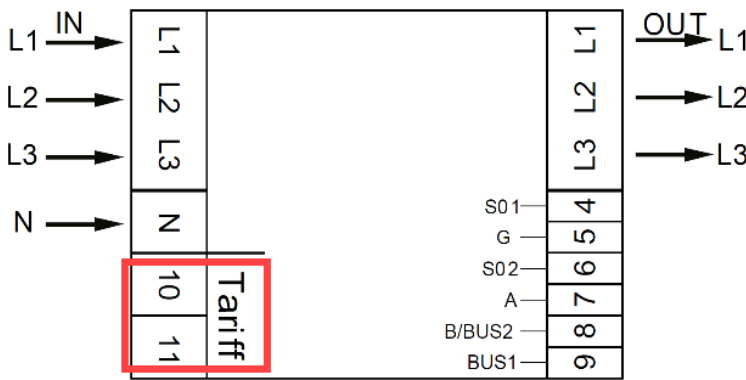
The meter is equipped with a multi tariff functionality. T1 and T2 can be activated by an external voltage connected to the terminals 10/11.

As soon as a voltage of 230V AC is applied to terminals 10 and 11, the meter switches to tariff 2 and writes the measured values into the the measured values into the registers provided for T2.

4PU:



4PS:



A1.2 How to switch between T3 and T4

T3 and T4 can only be activated by Bluetooth, Modbus, M-bus or using the button function. After activating T3 and/or T4 once, the energy values per tariff (3 / 4) will be displayd in the MID relevant part of the display. This cannot be undone.

Appendix 2 - M-Bus

A2.1 Communication via M-Bus

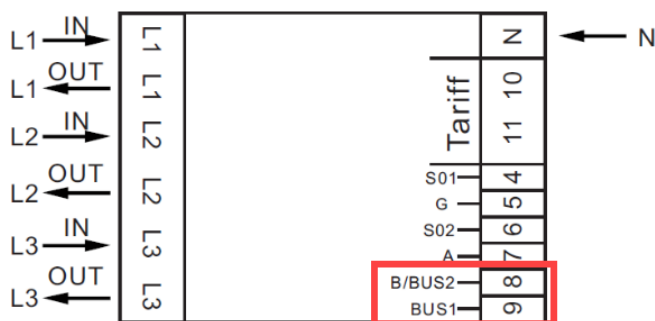
The 4PU and 4PS meters are equipped with an M-bus port, the data can be read out via this port. The communication protocol conforms to the EN13757-3 standard.

The meter can communicate with your PC. In order to read out the meter registers first install and configure the PC software. Use an M-bus level converter to connect the PC and the meter. The cable should be connected to terminals 8 and 9. The default communication address of the meter is 00.

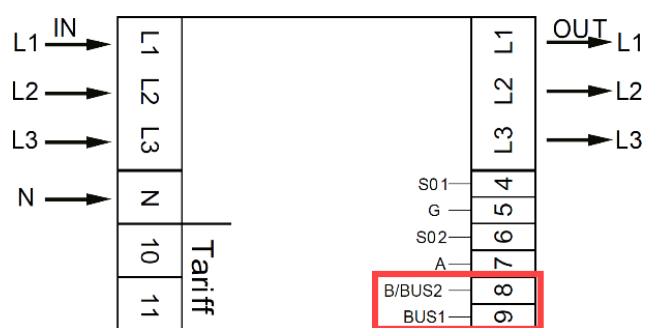
The defaults for M-bus communication are:

- Baud rate 2400
- 8 data bits
- Even parity
- 1 stop bit

4PU:



4PS:



The secondary addressing (253/FD) is preset to the last 8 digits of the serial number printed on the side of the meter. However this can be changed to a more convenient number through IR or M-bus communication.

The baud rate can be changed to values 9600, 4800, 2400, 1200, 600 and 300 baud. Data, parity and stop bit cannot be changed.

For the registers used in the meter and how to interpret the data, please use the M-bus register map on the nextpage.

More detailed information on M-Bus can be found:

www.m-bus.com

A2.2 M-bus register map

M-bus Command	Contents	M-bus register header DIF	M-bus register VIF	Response/example	Remarks
1. REQ UD2: 10 5B xx				68 <u>xx</u> 68 08 <u>xx</u> 72	68 <u>[data length]</u> 68 08 <u>[address]</u> 72 <u>[header]</u> <u>[datablocks]</u> <u>[checksum]</u> 16
	Serial number	Header		46 02 02 19	
	Manufacturer ID			CD 25	
	Version			01	Same as the mayor version of the software
	Medium			02	Electricity
	Acces number			04	Every time the meter is read this number is increased by 1 up to 255, then it become 0 again
	Status			00	00 = OK 02 = Error
	Signature			00 00	Always 00 00
Datenblock	Total forward active energy	04	03	15 CD 5B 07	123456789 Wh
	Forward active energy T1	84 10	03	15 CD 5B 07	123456789 Wh
	Forward active energy T2	84 20	03	15 CD 5B 07	123456789 Wh
	Forward active energy T3	84 30	03	15 CD 5B 07	123456789 Wh
	Forward active energy T4	84 80 10	03	15 CD 5B 07	123456789 Wh
	Total reverse active energy	04	83 3C	15 CD 5B 07	123456789 Wh
	Reverse active energy T1	84 10	83 3C	15 CD 5B 07	123456789 Wh
	Reverse active energy T2	84 20	83 3C	15 CD 5B 07	123456789 Wh
	Reverse active energy T3	84 30	83 3C	15 CD 5B 07	123456789 Wh
	Reverse active energy T4	84 80 10	83 3C	15 CD 5B 07	123456789 Wh
	Total kWh (resettable)	04	83 FC 10	15 CD 5B 07	123456789 Wh
	Forward reactive energy	04	FB 82 73	15 CD 5B 07	123456,789 kVArh
	Reverse reactive energy	04	FB 82 F3 3C	15 CD 5B 07	123456,789 kVArh
	L1 voltage	02	FD C7 FC 01	E4 59	230,12 V
	L2 voltage	02	FD C7 FC 02	E4 59	230,12 V
	L3 voltage	02	FD C7 FC 03	E4 59	230,12 V
	L1 current	03	FD D9 FC 01	1B 87 01	100123 mA
	L2 current	03	FD D9 FC 02	1B 87 01	100123 mA
	L3 current	03	FD D9 FC 03	1B 87 01	100123 mA
	Total active power	03	2B	87 D6 12	1234567 W
	L1 active power	03	AB FC 01	87 D6 12	1234567 W
	L2 active power	03	AB FC 02	87 D6 12	1234567 W
	L3 active power	03	AB FC 03	79 29 ED	-1234567 W
	Total reactive power	03	FB 14	87 D6 12	1234,567 kVAR
	L1 reactive power	03	FB 94 FC 01	87 D6 12	1234,567 kVAR
	L2 reactive power	03	FB 94 FC 02	87 D6 12	1234,567 kVAR
	L3 reactive power	03	FB 94 FC 03	87 D6 12	1234,567 kVAR
	Total apparent power	03	FB 34	87 D6 12	1234,567 kVA
	Total power factor	0A	FD 3A	00 01	1,00
	Grid frequency	03	FB 2C	37 C7 00	50,999Hz
	Tariff	09	7C 01 54	01	T1
	CT rate (only for CT version)	0A	FD 3A	05 95 99	9995/5
	Checksumme			xx xx	<u>xx</u> 16

A2.3 M-Bus write registers

Contents	Command part 1	Address	Command part 2	New value	Response	Remarks
Baudrate	68 03 03 68 53	01	-	BB	E5 (new Baud 2400)	B8 = 300; B9 = 600; BA = 1200; BB = 2400; BC = 4800; BD = 9600
Primary address	68 06 06 68 53	01	51 01 7A	01	E5 (new id 01)	000 - 250 write in HEX
Secondary address	68 09 09 68 53	01	51 0C 79	15 01 23 45	E5 (new address 1501 2345)	4 bytes BCD same as read
Tariff mode	68 08 08 68 53	01	51 09 7C 01 54	02	E5 (tariff 2)	T1 = 01 ; T2 = 02 ; T3 = 03 ; T = 04
Combined code	68 07 07 68 53	01	51 09 FD 3A	05	E5 (combined code 05)	01, 02, 03, 04 and 05
S0 rate	68 0A 0A 68 53	01	51 0C FD 3A	00 00 01 00	E5 (S0 rate 100)	10.000 / 2.000 / 1.000 / 100 / 10 / 1 / 0,1 / 0,01
Resettable kWh	68 09 09 68 53	01	51 0C 04	00 00 00 00	E5	Value is ignored, always set to 0
Reset power down counter	68 08 08 68 53	01	51 0A FD 60	00 00	E5	Value is ignored, always reset to 0

SND NKE	10 40	01	-	-	E5	Can be send to primary or secondary address and resets all communication values
---------	-------	----	---	---	----	---

Selecting slave by secondary addressing	Serial number	Manufacturer ID	Generation version	Medium
68 0B 0B 68 53 FD 52	aa aa aa aa	bb bb	cc	dd
Input	01 00 07 13	CD 25	01	02
Remarks	13070001	-	Major version of the software	Electricity

Appendix 3 - Modbus

A3.1 Communication via Modbus

The energy meter can communicate with the PC and other Modbus master devices. To read out the meter registers, first install and configure the PC software. Use an RS485 to USB converter to connect the PC and the meter. The cable is connected to terminals 7 and 8.

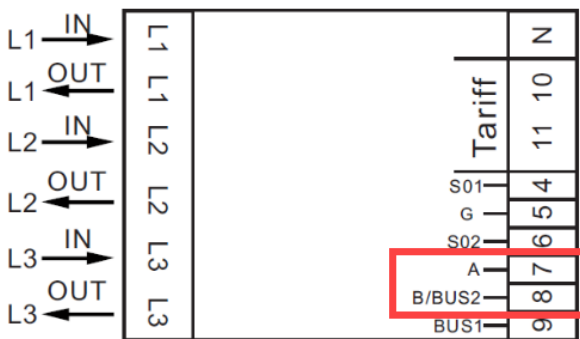
The following are the factory set Modbus parameters:

- Modbus address 001
- Baud rate 9600
- 8 data bits
- Even parity
- 1 stop bit

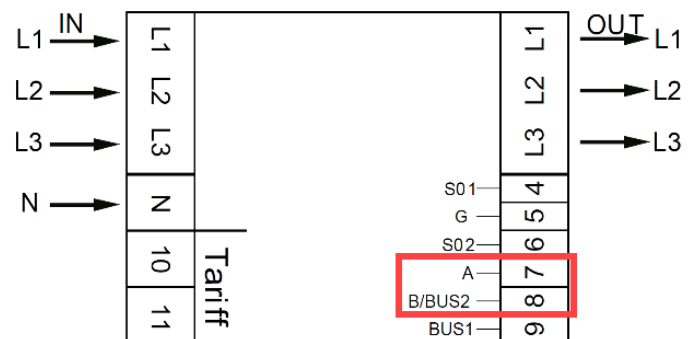
The baud rate can be changed to values 115200, 56700, 38400, 9600, 4800, 2400, 1200, 600 and 300.

The parity can be set to none or odd. Data and stopbit cannot be changed.

4PU:



4PS:



When connecting the meter through a serial converter (RS485) for testing, please be aware that because of not implementing the complete Modbus infrastructure, there will be a need to put an additional resistor (120 ohms/ 0,25 watts) across the terminals (7 & 8) on the meter side.

For the registers used in the meter and how to interpreted the data, please use the Modbus register map on the next pages.

More information on Modbus can be found:

Physical: http://www.modbus.org/docs/Modbus_over_serial_line_V1_02.pdf

Protocol: http://www.modbus.org/docs/Modbus_Application_Protocol_V1_1b3.pdf

A3.2 Modbus register map

Reg. address	Content	Function code	Length	Unit	Data type
4000	Serial number	03	2	-	HEX
4002	Meter code <i>4PU: 1111 - 4PS: 1112 - 2PCT: 1113</i>	03	1	-	HEX
4003	Modbus ID	03	1	-	Signed
4004	Baud rate <i>1: 300 - 2: 600 - 3: 1200 - 4: 2400 5: 4800 - 6: 9600 - 7: 19200 - 8: 38400 9: 57600 - 10: 115200</i>	03	1	-	Signed
4005	Protocol version	03	2	-	Float ABCD
4007	Software version	03	2	-	Float ABCD
4009	Hardware version	03	2	-	Float ABCD
400B	Meter amps	03	1	A	Signed
400C	CT ratio	03	1	A	HEX
400D	S0 output rate	03	2	imp/kWh	Float ABCD
400F	Combination code <i>1: forward only - 2: reverse only 3: forward+reverse - 4: import-export 5: import-export (10)</i>	03	1	-	Signed
4010	LCD cycle time	03	1	sec.	HEX
4011	Parity setting <i>1: even - 2: none - 3: odd</i>	03	1	-	Signed
4012	Current direction <i>F: forward - R: reverse</i>	03	1	-	ASCII
4013	L2 Current direction <i>F: forward - R: reverse</i>	03	1	-	ASCII
4014	L3 Current direction <i>F: forward - R: reverse</i>	03	1	-	ASCII
4016	Power down counter	03	1	-	Signed
4017	Present quadrant	03	1	-	Signed
4018	L1 Quadrant	03	1	-	Signed
4019	L2 Quadrant	03	1	-	Signed
401A	L3 Quadrant	03	1	-	Signed
401B	Checksum	03	2	-	HEX
401D	Active status word	03	2	-	HEX
401F	CT ratio <i>9995 005 = 9995/5</i>	03	2	A	Signed
4021	Pulse width <i>Value between 2-99 ms</i>	03	2	ms	Signed
4022	Pulse type setting <i>1: active & reactive 2: forward & reverse</i>	03	1	-	HEX
4023	Checksum 2 (non-relevant)	03	2	-	HEX
4025	Reserved	-	1	-	-
4026	Data type setting <i>1: standard - 2: integer</i>	03	1	-	Signed

4027	Reserved	-	4	-	-
4032	Screen direction <i>0: standard - 1: turn 180 degrees</i>	03	1	-	Signed
4033	OBIS code ON/OFF <i>0: OFF - 1: ON</i>	03	1	-	Signed

Reg. address	Content	Function code	Length	Unit	Data type
5000	Voltage*	03	2	V	Float ABCD
5002	L1 Voltage	03	2	V	Float ABCD
5004	L2 Voltage	03	2	V	Float ABCD
5006	L3 Voltage	03	2	V	Float ABCD
5008	Grid frequency	03	2	Hz	Float ABCD
500A	Current*	03	2	A	Float ABCD
500C	L1 Current	03	2	A	Float ABCD
500E	L2 Current	03	2	A	Float ABCD
5010	L3 Current	03	2	A	Float ABCD
5012	Total active power	03	2	kW	Float ABCD
5014	L1 Active power	03	2	kW	Float ABCD
5016	L2 Active power	03	2	kW	Float ABCD
5018	L3 Active power	03	2	kW	Float ABCD
501A	Total reactive power	03	2	kvar	Float ABCD
501C	L1 Reactive power	03	2	kvar	Float ABCD
501E	L2 Reactive power	03	2	kvar	Float ABCD
5020	L3 Reactive power	03	2	kvar	Float ABCD
5022	Total apparent power	03	2	kVA	Float ABCD
5024	L1 Apparent power	03	2	kVA	Float ABCD
5026	L2 Apparent Power	03	2	kVA	Float ABCD
5028	L3 Apparent Power	03	2	kVA	Float ABCD
502A	Power factor	03	2	-	Float ABCD
502C	L1 Power factor	03	2	-	Float ABCD
502E	L2 Power factor	03	2	-	Float ABCD
5030	L3 Power factor	03	2	-	Float ABCD
5032	L1-L2 Voltage	03	2	V	Float ABCD
5034	L1-L3 Voltage	03	2	V	Float ABCD
5036	L2-L3 Voltage	03	2	V	Float ABCD

Reg. address	Content	Function code	Length	Unit	Data type
6000	Total active energy	03	2	kWh	Float ABCD
6002	T1 Total active energy	03	2	kWh	Float ABCD
6004	T2 Total active energy	03	2	kWh	Float ABCD
6006	L1 Total active energy	03	2	kWh	Float ABCD
6008	L2 Total active energy	03	2	kWh	Float ABCD
600A	L3 Total active energy	03	2	kWh	Float ABCD
600C	Forward active energy	03	2	kWh	Float ABCD
600E	T1 Forward active energy	03	2	kWh	Float ABCD
6010	T2 Forward active energy	03	2	kWh	Float ABCD
6012	L1 Forward active energy	03	2	kWh	Float ABCD
6014	L2 Forward active energy	03	2	kWh	Float ABCD
6016	L3 Forward active energy	03	2	kWh	Float ABCD
6018	Reverse active energy	03	2	kWh	Float ABCD
601A	T1 Reverse active energy	03	2	kWh	Float ABCD
601C	T2 Reverse Active Energy	03	2	kWh	Float ABCD
601E	L1 Reverse active energy	03	2	kWh	Float ABCD
6020	L2 Reverse active energy	03	2	kWh	Float ABCD
6022	L3 Reverse active energy	03	2	kWh	Float ABCD
6024	Total reactive energy	03	2	kvarh	Float ABCD
6026	T1 Total reactive energy	03	2	kvarh	Float ABCD
6028	T2 Total reactive energy	03	2	kvarh	Float ABCD
602A	L1 Total reactive energy	03	2	kvarh	Float ABCD
602C	L2 Total reactive energy	03	2	kvarh	Float ABCD
602E	L3 Total reactive energy	03	2	kvarh	Float ABCD
6030	Forward reactive energy	03	2	kvarh	Float ABCD
6032	T1 Forward reactive energy	03	2	kvarh	Float ABCD
6034	T2 Forward reactive energy	03	2	kvarh	Float ABCD
6036	L1 Forward reactive energy	03	2	kvarh	Float ABCD
6038	L2 Forward reactive energy	03	2	kvarh	Float ABCD
603A	L3 Forward reactive energy	03	2	kvarh	Float ABCD
603C	Reverse reactive energy	03	2	kvarh	Float ABCD
603E	T1 Reverse reactive energy	03	2	kvarh	Float ABCD
6040	T2 Reverse reactive energy	03	2	kvarh	Float ABCD

6042	L1 Reverse reactive energy	03	2	kvarh	Float ABCD
6044	L2 Reverse reactive energy	03	2	kvarh	Float ABCD
6046	L3 Reverse reactive energy	03	2	kvarh	Float ABCD
6048	Tariff	03	1	-	Signed
6049	Resettable day counter	03	2	kWh	Float ABCD
604B	T3 Total active energy	03	2	kWh	Float ABCD
604D	T4 Total active energy	03	2	kWh	Float ABCD
604F	T3 Forward active energy	03	2	kWh	Float ABCD
6051	T4 Forward active energy	03	2	kWh	Float ABCD
6053	T3 Reverse active energy	03	2	kWh	Float ABCD
6055	T4 Reverse Active Energy	03	2	kWh	Float ABCD
6057	T3 Total reactive energy	03	2	kvarh	Float ABCD
6059	T4 Total reactive energy	03	2	kvarh	Float ABCD
605B	T3 Forward reactive energy	03	2	kvarh	Float ABCD
605D	T4 Forward reactive energy	03	2	kvarh	Float ABCD
605F	T3 Reverse reactive energy	03	2	kvarh	Float ABCD
6061	T4 Reverse reactive energy	03	2	kvarh	Float ABCD
6063	Imp. Inductive reactive energy in Q1 (total)	03	2	kWh	Float ABCD
6065	Imp. Inductive reactive energy in Q1 (T1)	03	2	kWh	Float ABCD
6067	Imp. Inductive reactive energy in Q1 (T2)	03	2	kWh	Float ABCD
6069	Imp. Inductive reactive energy in Q1 (T3)	03	2	kWh	Float ABCD
606B	Imp. Inductive reactive energy in Q1 (T4)	03	2	kWh	Float ABCD
606D	Imp. capacitive reactive energy in Q2 (total)	03	2	kWh	Float ABCD
606F	Imp. capacitive reactive energy in Q2 (T1)	03	2	kWh	Float ABCD
6071	Imp. capacitive reactive energy in Q2 (T2)	03	2	kWh	Float ABCD
6073	Imp. capacitive reactive energy in Q2 (T3)	03	2	kWh	Float ABCD
6075	Imp. capacitive reactive energy in Q2 (T4)	03	2	kWh	Float ABCD
6077	Exp. Inductive reactive energy in Q3 (total)	03	2	kWh	Float ABCD
6079	Exp. Inductive reactive energy in Q3 (T1)	03	2	kWh	Float ABCD
607B	Exp. Inductive reactive energy in Q3 (T2)	03	2	kWh	Float ABCD
607D	Exp. Inductive reactive energy in Q3 (T3)	03	2	kWh	Float ABCD
607F	Exp. Inductive reactive energy in Q3 (T4)	03	2	kWh	Float ABCD
6081	Exp. capacitive reactive energy in Q4 (total)	03	2	kWh	Float ABCD
6083	Exp. capacitive reactive energy in Q4 (T1)	03	2	kWh	Float ABCD

6085	Exp. capacitive reactive energy in Q4 (T2)	03	2	kWh	Float ABCD
6087	Exp. capacitive reactive energy in Q4 (T3)	03	2	kWh	Float ABCD
6089	Exp. capacitive reactive energy in Q4 (T4)	03	2	kWh	Float ABCD
608B	Resettable day counter L1	03	2	kWh	Float ABCD
608D	Resettable day counter L2	03	2	kWh	Float ABCD
608F	Resettable day counter L3	03	2	kWh	Float ABCD

A3.3 Modbus write register

Reg. address	Content	Function code	Length	Unit	Data type
4003	Modbus ID	06	1	-	Signed
Command:	<u>01 06 4003 000A (new ID: 10)</u>				01~247 - 01 default - 00 broadcast
4004	Baud rate	06	1	-	Signed
Command:	<u>01 06 4004 00 06 (new Baudrate: 9600)</u>				1: 300 - 2: 600 - 3: 1200 - 4: 2400 5: 4800 - 6: 9600 - 7: 19200 8: 38400 - 9: 57600 - 10: 115200
400D	S0 output rate	10	2	imp/kWh	Float ABCD
Command:	<u>01 10 400D 0002 04 41 20 00 00 (new S0: 10)</u>				10.000 - 2.000 - 1.000 - 100 - 10 - 1 0,1 - 0,01
400F	Combination code	06	1	-	Signed
Command:	<u>01 06 400F 0004 (new code: 4 F-R)</u>				1: forward only - 2: reverse only 3: forward+reverse 4: import-export 5: import-export (10)
4010	LCD cycle time	06	1	sec.	HEX
Command:	<u>01 06 4010 0025 (new time: 25 sec.)</u>				01~30
4011	Parity setting	06	1	-	Signed
Command:	<u>01 06 4011 0002 (new parity: none)</u>				01: even - 02: none - 03: odd
4016	Power down counter	06	1	-	Signed
Command:	<u>01 06 4016 0000</u>				Reset to 0
6048	Tariff	06	1	-	Signed
Command:	<u>01 06 6048 0002 (new tariff: 2)</u>				1: T1 - 2: T2 - 3: T3 - 4: T4
6049	Resettable day counter	10	1	kWh	Float ABCD
Command:	<u>01 10 6049 0002 04 0000 0000</u>				Reset to 0
401F	CT ratio		2	-	Signed
Command:	<u>01 10 401F 0002 04 9995 0005</u>				Set to 9995/5
4021	Pulse width	06	1	ms	Signed
Command:	<u>01 06 4021 0030 (new setting: 30ms)</u>				2~99 ms
4022	Pulse type	06	1	-	Signed
Command:	<u>01 06 4022 0002 (new setting: forward & reverse)</u>				2 = forward & reverse
4026	Data type setting	06	1	-	Signed
Command:	<u>01 06 4026 0002 (new setting: integer)</u>				1=standard, 2=Integer
4032	Screen direction	06	1	-	Signed
Command:	<u>01 06 4032 0001 (new setting: turn 180 degrees)</u>				0: standard - 1: turn 180 degrees
4033	OBIS code ON/OFF	06	1	0 =	Signed
Command:	<u>01 06 4033 0001 (new setting: OBIS ON)</u>				0: OFF - 1: ON

Appendix 4 - Bluetooth

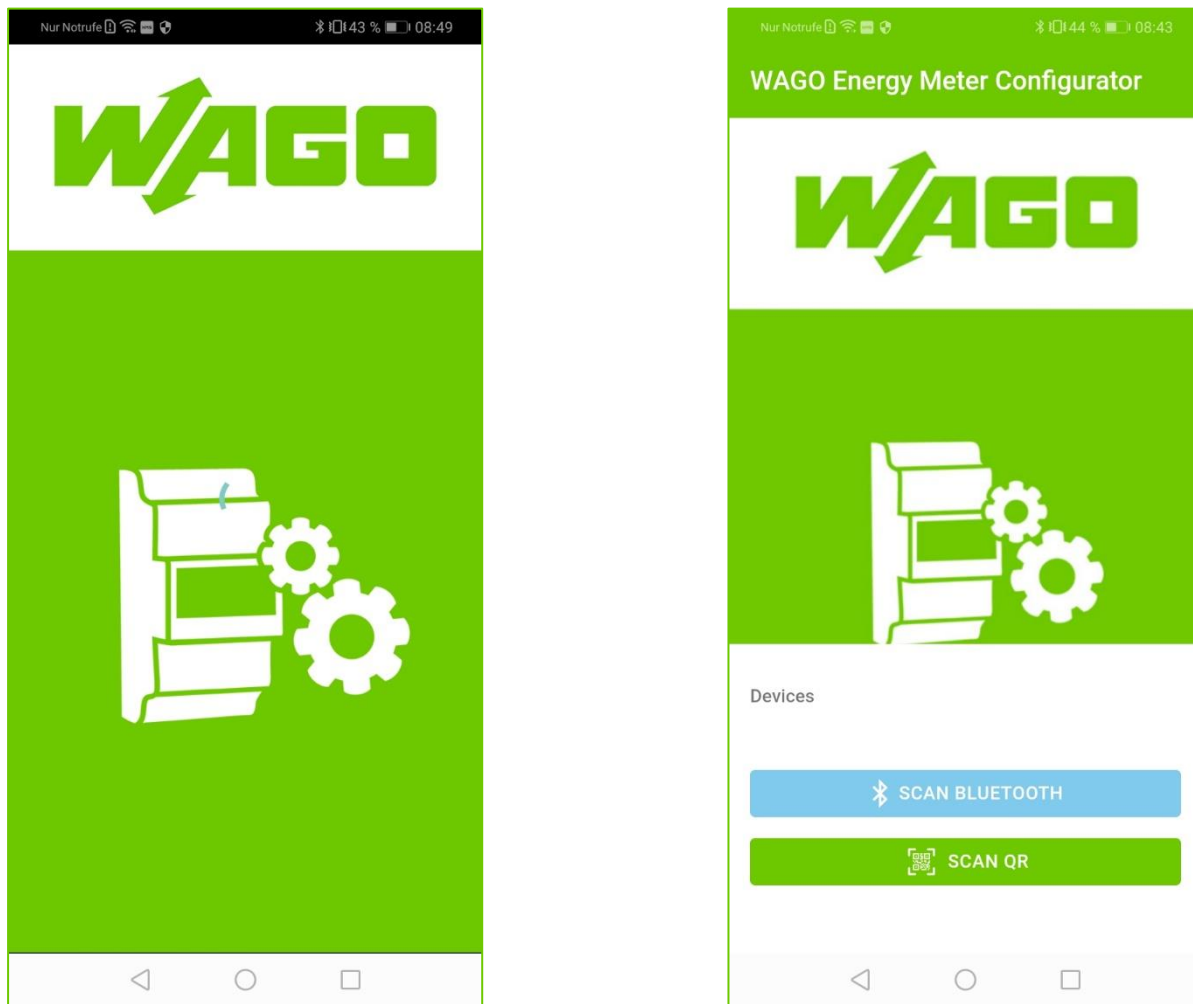
All Push-in-CAGE CLAMP® meters are able to be read and configured via Bluetooth. The standard used is standard used is BLE 4.2. You can download the smartphone app for Android and IOS free of charge from the stores. You can find the smartphone app under the name "WAGO Energy Meter Configurator".



A4.1 Bluetooth app

Activate the Bluetooth on the energy meter according to the steps in 6.5 Bluetooth.

Start the smartphone app.



A4.2 Connect the meter

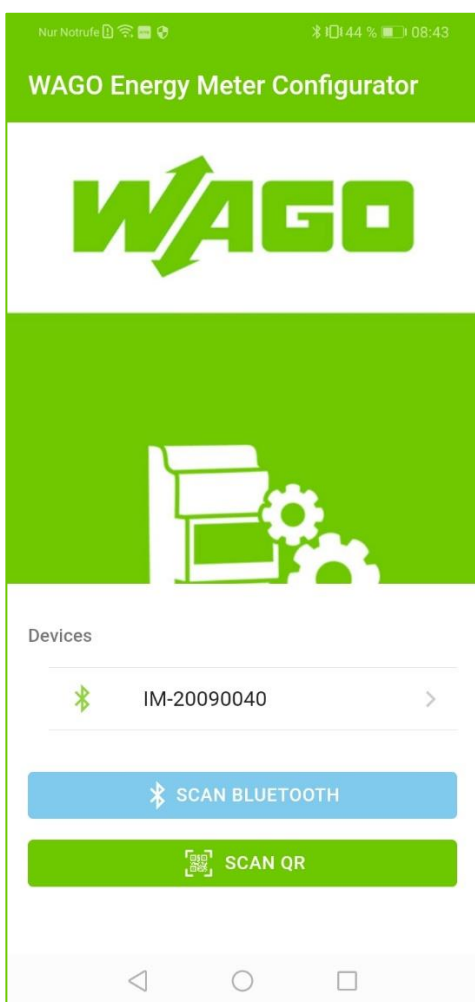
The energy meter can be connected with the Scan Bluetooth or Scan QR function.

1. Scan Bluetooth: The app scans for all Bluetooth measurement devices in the vicinity.

Select the correct serial number for the connection.

2. Scan QR: The app opens the camera of the cell phone to scan the QR code on the meter display.

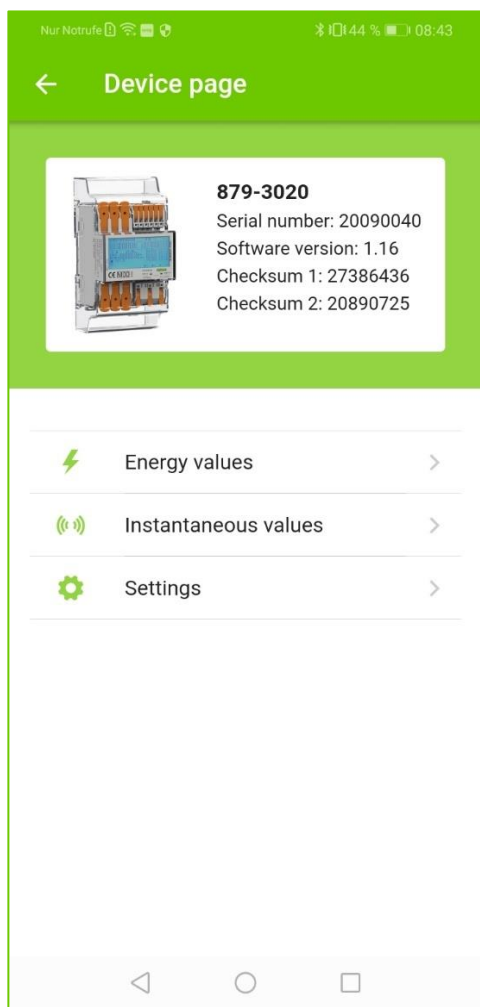
Once the code is scanned, the meter is connected.



A4.3 Device page

The energy meter is now connected to the smartphone app.

The meter type, serial number, software version and checksums are displayed on the device page.



A4.4 Read meter data

All energy values are located under "Energy", as well as all instantaneous values are located under "Instantaneous".

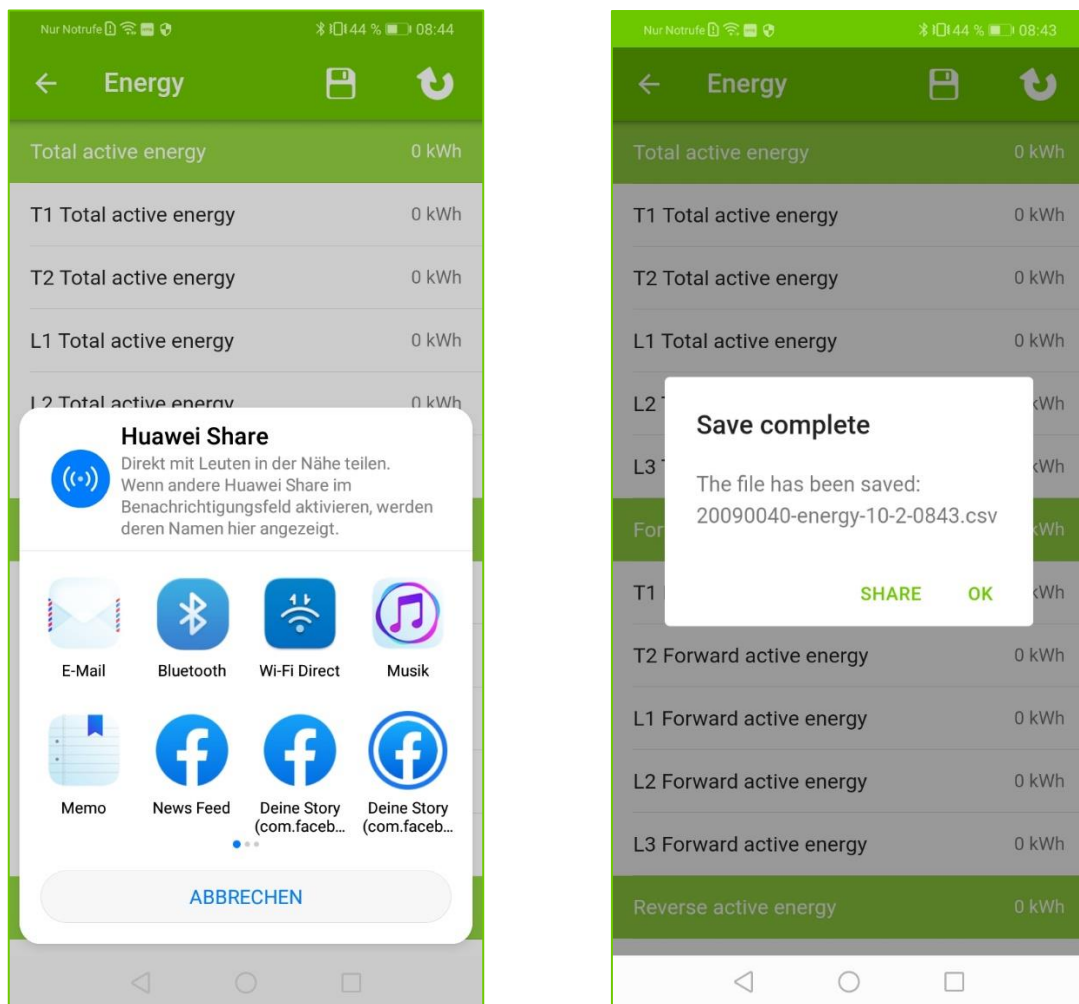
Refresh the data using the refresh arrow in the upper right corner.

Energy	
Total active energy	0 kWh
T1 Total active energy	0 kWh
T2 Total active energy	0 kWh
L1 Total active energy	0 kWh
L2 Total active energy	0 kWh
L3 Total active energy	0 kWh
Forward active energy	
T1 Forward active energy	0 kWh
T2 Forward active energy	0 kWh
L1 Forward active energy	0 kWh
L2 Forward active energy	0 kWh
L3 Forward active energy	0 kWh
Reverse active energy	0 kWh
Instantaneous	
Voltage*	0 V
L1 Voltage	227.57 V
L2 Voltage	0 V
L3 Voltage	0 V
Grid frequency	50 Hz
Current*	0 A
L1 Current	0 A
L2 Current	0 A
L3 Current	0 A
Total active power	
L1 Active power	0 kW
L2 Active power	0 kW
L3 Active power	0 kW

A4.5 Save meter data

Save the data using the memory disk in the upper right corner.

The data can be stored locally on the smartphone or shared through various channels such as email, Bluetooth or other programs.

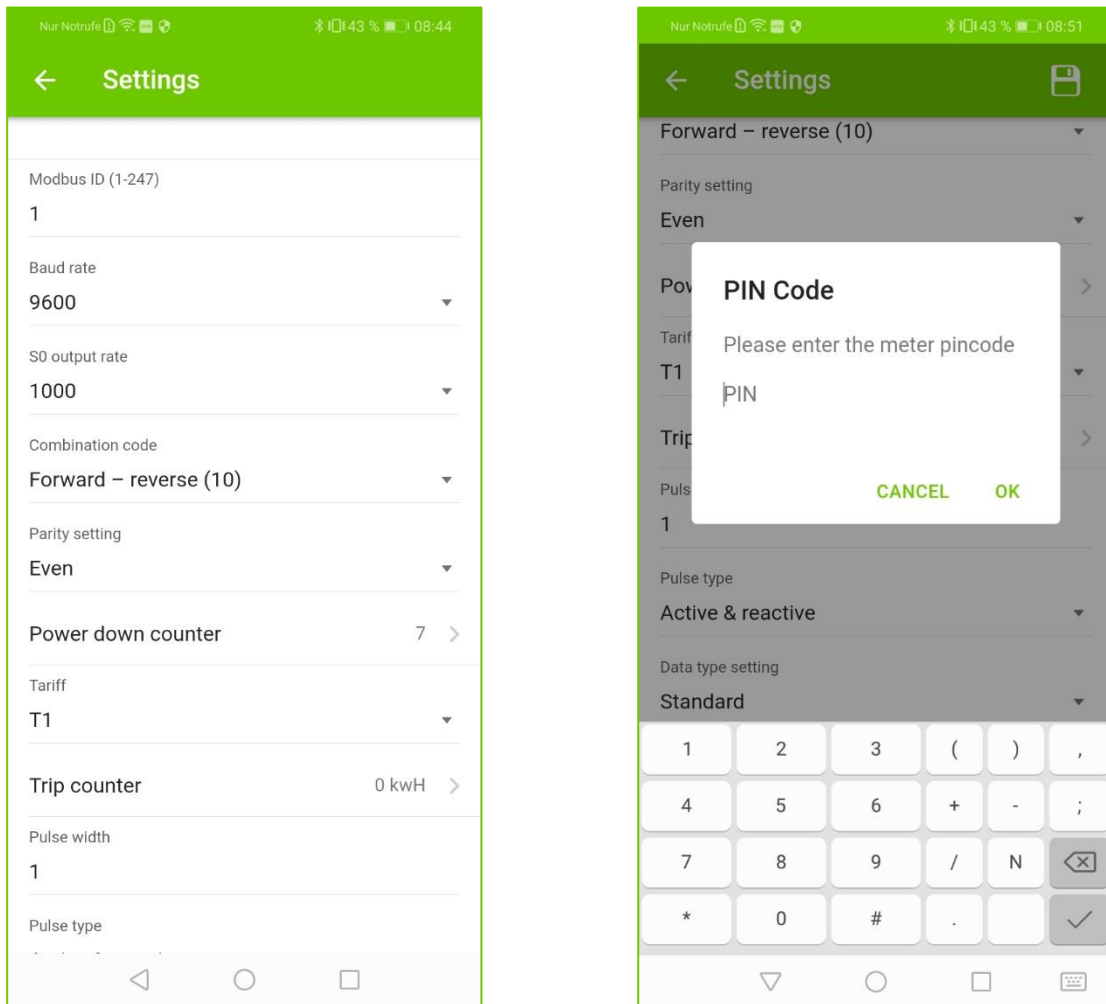


A4.6 Change settings

Settings can be selected individually and/or saved all at once.

Select the settings that you want to change. The changed settings are highlighted in green.

Save the values via the memory disk in the upper right corner. First, a pop-up menu for the password appears. By default, the password is always 0000. The password can only be changed on the meter using the keys. After entering the correct password, the new settings are saved in the meter.



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