



# MOD-PULSE12 Modbus Pulse Counter Modules

MOD-PULSE12 modules are designed to count pulses from meters such as energy, gas, water and heat meters. The meter readings are stored in the built-in memory of the device and are available via RS-485 Modbus interface for management devices.

MOD-PULSE12 modules have 12 pulse counting registers/inputs. The registers can be reset. The inputs can be configured in 3 different configurations, 12 passive inputs, 6 passive/6 active inputs and 6 passive inputs /1 S0 inputs.

#### **Features**

- · Converts Meter Pulses to Modbus Messages
- Up to 12 Meters Supported in 3 different configurations
- Ideal for Integrating Pulse Energy, Electricity and Water Meters to Communicating Systems
- · Unit and Pulse Scaling Programmable to Each Input
- RS485 Modbus Communication
- · DIN-rail mounting



Model Type	Model	Description
	MOD-PULSE12	MOD-PULSE12 Pulse / Modbus Counter Module, 12 Pulse Inputs

**Technical Data** Power Supply 230Vac, 47..63Hz < 5VA

PASSIVE CONFIGURATION

No of Inputs: 12 passive volt-free SPST-NO contact inputs

Unit and pulse scaling programmable to each input, resettable

Input Pulse Waveform ON State: >= 20ms

OFF State: Programmable; 5 - 10 - 20 - 40 - 50 - 100 - 200 - 300ms

Input Frequency Max. 25Hz

Connection 12 Inputs with Common Point

**ACTIVE CONFIGURATION** 

No of Inputs: 6 passive volt-free SPST-NO inputs and 6 active inputs, max 27V

Unit and pulse scaling programmable to each input, resettable

Input Pulse Waveform ON State: >= 20ms

OFF State: Programmable; 5 - 10 - 20 - 40 - 50 - 100 - 200 - 300ms

Input Frequency Max. 25H:

Connection Passive Inputs: 6 Inputs with Common Point

Active Inputs: 6 Inputs with Common Point

S0 CONFIGURATION

No of Inputs: 1S0 Input: Count registers for active and reactive, positive and

negative energy subdivided on 4 tariffs.

6 Passive Volt-Free SPST-NO Inputs: Unit and pulse scaling

programmable to each input, resettable

S0 Input Type: GME ENEL Energy Meter according to EN62053-31 (class B devices)

Input Pulse Waveform ON State: >= 20ms

OFF State: Programmable; 5 - 10 - 20 - 40 - 50 - 100 - 200 - 300ms

Input Frequency Max. 25Hz

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Connection S0 Input: As per wiring diagram

Active Inputs: 6 Inputs with Common Point

**RS485 MODBUS COMMUNICATION** 

General Galvanically insulated from power supply and inputs

Interface RS485 - 3 Wire
Protocol Modbus / Jbus

Address 1..255

Modbus 8 Data Bits, Parity None-Odd-Even, 1 Stop Bit

Baud Rate 9600 .. 19200 bits /s

Max. No. of Counters 32 (maximum number of Modbus devices)

Max. Distance 1200m (depending on the baud rate and installation conditions)

**DISPLAY** 

Type of Display LCD

Display Contrast Programmable on 5 levels
Count Display One value on each page

Page Scroll Manual or automatic (programmable)

Counts Max. 9-integer digits Rx/Tx Signalling LED RS485 Communication

**PROGRAMMING** 

Programming Via front keyboard, 2 keys
Protection Protected via password

Data Storage Non-volatile memory (no battery)

**INSULATION** 

Insulation Gategory: III

Pollution Degree: 2

AC Voltage Test 2.5kV r.m.s. 50Hz/1min; Considered circuits: inputs,

RS485 communication

AC Voltage Test 4kV r.m.s. 50Hz/1min; Considered circuits: inputs and

RS485 communication towards aux input

AC Voltage Test 4kV r.m.s. 50Hz/1min; Considered circuits: all ciruits

and earth

ENVIRONMENTAL CONDITIONS
Ambient Temperature 0..45°C

Storage Temperature -25..70°C

Humidity Yearly average humidity <75%rH non-condension

Suitable for tropical climates

Agency Listings Emission EN 61326-1

Immunity EN 61326-1

Connections Screw Terminals for Wire Up To 4mm<sup>2</sup>
Mounting Snap-On 35mm DIN-rail, Top Hat
Housing Self-extinguishable Policarbonate
Protection Class IP50 (front frame), IP20 (terminals)

Dimensions 4 Module DIN 43880

### **Programmable Parameters**

The table below lists the programmable parameters through the screen and programming buttons.

Parameter	Programming Options
Password	Configurable for Programming Access
Count Page Scroll	Manual or Automatic
Display Contrast	5 Levels
INPUT CONFIGURATION	
Input Type Configuration	Active - Passive - S0
Input Units	pulse - kWh - kvarh - kVAh - cubic meter - Normal cubic meter * 1)
Input Pulse Weight	1 pulse = 0.001 0 0.01 - 0.1 - 1- 10 - 100 - 100 of select units (e.g. kWh)
OFF Time	5 - 10 - 20 - 40 - 50 - 100 - 200 - 300ms

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Parameter	Programming Options
CT Ratio	19999 *2)
VT Ratio	13000,0 *2)
RS485 COMMUNICATION	
Address	1255
Bau rate	9600 - 19200 bit/s
Parity bit	none - odd - even

**Note 1.** If unit is selected as pulse, then for each pulse received by the counter the value is increased by the amount set in the pulse weight. E.g. if Unit is kWh and pulse weight is 10, then for each pulse the count is increased by 10kWh.

**Note 2.** Only if selected pulse measuring = kWh - kvarh - kVAh. By programming correctly the CT and VT ratios, the PULSE8 moduel show an energy count display with the same resolution as the energy meter from which the pulses are coming.

E.g. Energy meter with voltage direct connection (400V) and current input from CT 800/5A.

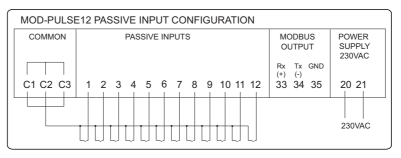
VT Ratio = 1 (direct connection)

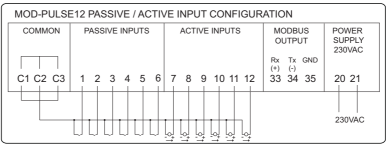
CT Ratio: 800 : 5 = 160

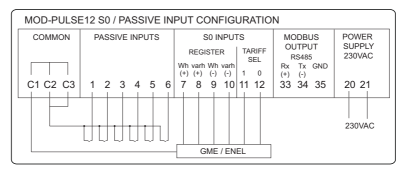
Loading VT Ratio = 1 and CT ration = 160 you will get a display in kWh expressed on 8 integers without decimals, with resolution 1kWh.

# Wiring Diagrams

For wiring details please look at the diagram below.







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# Programming MOD-PULSE12

#### **LOGIN PASSWORD**

Entry to the programming menu is protected by an access digital password (default password 1000). During programming it is possible to modify the programming access password with a customized value (configured value must be between 0001 and 8999).

In order to access in the future to programming menu, it is essential to record and to keep in a safe way theloaded password.

To enter the programming mode, you have to simultaneously press and release Page + Prog keys. Access to the next programming parameter is enabled by the simultaneous release of both of the

# **CONFIGURING INPUT TYPES = Prg Input**

#### Pot Free (wiring diagram PASSIVE INPUT CONFIGURATION)

12 inputs from potential-free contact, singularly programmable

#### PotAFree (wiring diagram PASSIVE INPUT CONFIGURATION)

12 inputs from potential-free contact, each individually programmable. Loaded parameters for the first input are automatically proposed for the other inputs. You have to confirmor modify the values.

## Pot Live (wiring diagram PASSIVE/ACTIVE INPUT CONFIGURATION)

6 inputs from potential-free contact (1...6)6 active inputs, singularly programmable (7...12), according to EN62053-31 (class A devices)

#### GME SØ (wiring diagram S0 INPUT CONFIGURATION)

6 inputs from potential-free contact (1...6), singularly programmable6 inputs from GME ENEL (7...12) to manage the active and reactive, positive and negative energy registers, subdivided into 4 tariffs

#### **CONFIGURING INPUT PULSES**

Unit: Pulses - kWh - Kvarh - kVAh - mc (cubic meter) - Nmc (Normal cubic meter)

**Pulse weight:** 1 pulse = 0.001 - 0.01 - 0.1 - 1 - 10 - 100 - 1000 referred to the selected unit (ex.:

Loading unit = Pulses you get a simple count of the number of pulses received by the concentrator.

Loading unit = kWh - Kvarh - kVAh - mc (cubic meter) - Nmc (Normal cubic meter) and the relevant pulseweight, you get a count which takes into consideration the loaded parameters.

Eg. unit = kWh, pulse weight = 10For each pulse received by the concentrator, count will increase by 10kWh

CT ratio:1...9999 VT ratio:1...3000.0

VT ratio must always take into consideration one decimal and therefore be loaded x10.

Eg. for direct connection (ratio 1.0) load 00010.

TV 600/100V = ratio 6.0 load 00060

**OFF time**: 5 - 10 - 20 - 40 - 50 - 100 - 200 - 300ms Present just if selected pulse unit = kWh - kvarh - kVAh

Properly programming CT and VT ratios, the concentrator will display the energy count with the same resolution of the energy meter from which the pulses are coming.

Eg.. direct connection voltage energy meter (400V) and current input from CT 800/5AVT ratio = 1 (direct connection) - CT ratio = 800 : 5 = 160

Loading VT ratio = 1 and CT ratio = 160 you get a kWh display expressed on 8 integers without decimals, with resolution 1 kWh.

## **COMMUNICATION AND PASSWORD SETTINGS**

The following parameters are proposed in succession to the input programming, accessible with password = 1000. It is possible to directly access to these pages (avoiding to enter the input programming) by loading password = 2001.

Page scrolling: manual or automatic.

Manual: press Prog / Page to display the different pages. Automatic: display in automatic sequence of all the pages

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# **RS485 COMMUNICATION**

Address:1...255

Communication speed:9600 - 19200 bit/second

Parity bit:even - odd - none

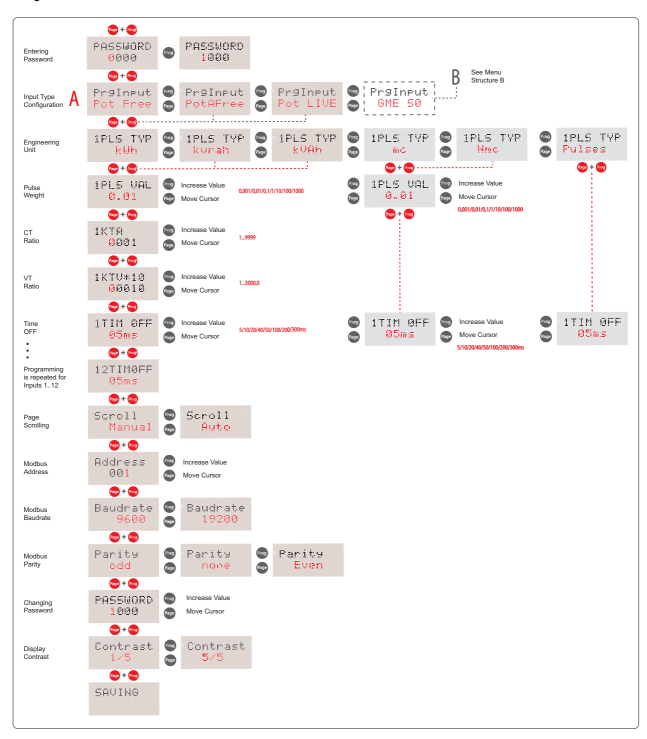
#### **PASSWORD**

Programmable values:0001...8999

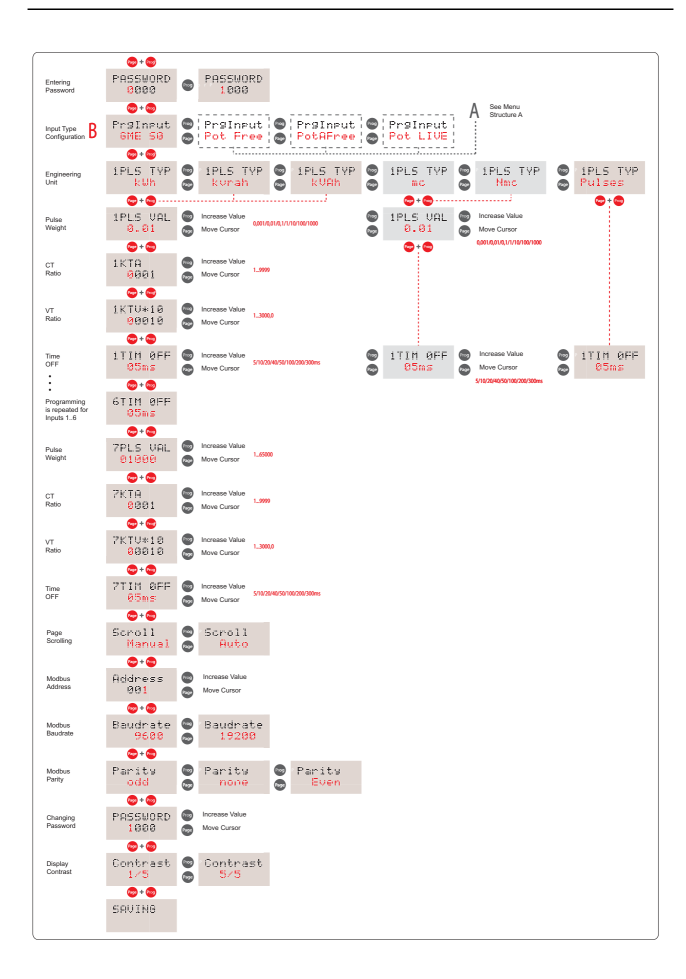
If the password is modified, it is essential to record and to keep in a safe way the loaded password in orderto access in the future to programming menu. If you don't want to modify the password value, you have to confirm the starting setting (1000).

#### **DISPLAY CONTRAST CONTROL: 5 levels**

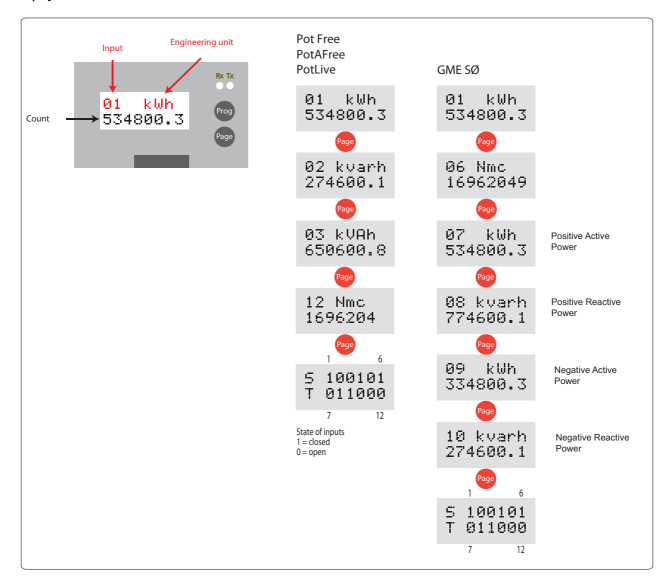
#### **Configuration Menus**



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# **Display Parameters**



# **Modbus Registers**

The pulse input module supports the following Modbus registers and function codes. The baud rate and the Modbus slave is set via bit switches. The parity setting should be set to None with 1 stop bit..

Register	Parameter Description	Data Type	WebBiter Data Type	Range
	FUNCTION CODE 03 - READ HOLDING REGISTE	RS		
	FUNCTION CODE 16 - WRITE MULTIPLE REGIST	ERS		
4 <b>2049</b>	Input Counter 1 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
42053	Input Counter 2 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
4 <b>2057</b>	Input Counter 3 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
4 <b>2061</b>	Input Counter 4 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
4 <b>2065</b>	Input Counter 5 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
42069	Input Counter 6 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
42073	Input Counter 7 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1 Note 10
42077	Input Counter 8 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1 Note 10
42081	Input Counter 9 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
42085	Input Counter 10 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1
42089	Input Counter 11 Value	4 Bytes (32 bits)	32-Bit Signed	Note 1

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Input Counter 12 Value	4.5 (00.1%)		
	4 Bytes (32 bits)	32-Bit Signed	Note 1
State of the Inputs	4 Bytes (32 bits)	32-Bit Signed	Note 2
Input Counter 1 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 2 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 3 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 4 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 5 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 6 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 7 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 8 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 9 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 10 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 11 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 12 Unit	2 Bytes (16 bits)	16-Bit Signed	Note 3
Input Counter 1 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 2 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 3 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 4 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 5 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 6 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 7 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 8 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 9 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 10 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 11 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
Input Counter 12 Weight	2 Bytes (16 bits)	16-Bit Signed	Note 4
CT 1	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 2	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 3	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 4	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 5	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 6	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 7	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 8	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 9	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 10	2 Bytes (16 bits)	16-Bit Signed	Note 5
	2 Bytes (16 bits)	16-Bit Signed	Note 5
CT 12	2 Bytes (16 bits)	16-Bit Signed	Note 5
VT 1	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 2	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 3	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 4	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 5	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 6	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 7	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 8	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 9	2 Bytes (16 bits)	16-Bit Signed	Note 6
VT 10	2 Bytes (16 bits)	16-Bit Signed	Note 6
	Input Counter 3 Unit Input Counter 5 Unit Input Counter 6 Unit Input Counter 7 Unit Input Counter 8 Unit Input Counter 9 Unit Input Counter 10 Unit Input Counter 11 Unit Input Counter 12 Unit  Input Counter 12 Weight Input Counter 3 Weight Input Counter 4 Weight Input Counter 5 Weight Input Counter 6 Weight Input Counter 8 Weight Input Counter 9 Weight Input Counter 9 Weight Input Counter 10 Weight Input Counter 10 Weight Input Counter 10 Weight Input Counter 10 Weight Input Counter 11 Weight Input Counter 12 Weight Input Counter 12 Weight Input Counter 11 Weight Input Counter 12 Weight  CT 1  CT 2  CT 3  CT 4  CT 5  CT 6  CT 7  CT 8  CT 9  CT 10  CT 11  CT 12  VT 1  VT 2  VT 3  VT 4  VT 5  VT 6  VT 7  VT 8  VT 9	Input Counter 3 Unit Input Counter 4 Unit Input Counter 5 Unit Input Counter 6 Unit Input Counter 7 Unit Input Counter 8 Unit Input Counter 9 Unit Input Counter 9 Unit Input Counter 9 Unit Input Counter 1 Weight Input Counter 2 Weight Input Counter 3 Weight Input Counter 4 Weight Input Counter 4 Weight Input Counter 5 Weight Input Counter 6 Weight Input Counter 6 Weight Input Counter 6 Weight Input Counter 7 Weight Input Counter 9 Unit Input Coun	Input Counter 3 Unit

Register	Parameter Description	Data Type	WebBiter Data Type	Range
44215	VT 12	2 Bytes (16 bits)	16-Bit Signed	Note 6
4 <b>4217</b>	TOFF 1	2 Bytes (16 bits)	16-Bit Signed	Note 7
44219	TOFF 2	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4221</b>	TOFF 3	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4223</b>	TOFF 4	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4225</b>	TOFF 5	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4227</b>	TOFF 6	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4229</b>	TOFF 7	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4231</b>	TOFF 8	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4233</b>	TOFF 9	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4235</b>	TOFF 10	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4237</b>	TOFF 11	2 Bytes (16 bits)	16-Bit Signed	Note 7
4 <b>4239</b>	TOFF 12	2 Bytes (16 bits)	16-Bit Signed	Note 7
44243	Counter Type	2 Bytes (16 bits)	16-Bit Signed	Note 8
44245	Tariff 1: counting for Positivo Activo Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44245	Tariff 1: counting for Positive Active Energy  Tariff 1: counting for Positive Reactive Energy	2 Bytes (16 bits) 2 Bytes (16 bits)	16-Bit Signed	Note 9
44247	Tariff 1: counting for Negative Active Energy	, , ,	16-Bit Signed	Note 9
44249	Tariff 1: counting for Negative Reactive Energy	2 Bytes (16 bits) 2 Bytes (16 bits)	16-Bit Signed	Note 9
44231	Taill 1. Counting for Negative Reactive Energy	2 Bytes (10 bits)	10-bit Signed	Note 9
44253	Tariff 2: counting for Positive Active Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
4 <b>4255</b>	Tariff 2: counting for Positive Reactive Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
4 <b>4257</b>	Tariff 2: counting for Negative Active Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44259	Tariff 2: counting for Negative Reactive Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
4 <b>4261</b>	Tariff 3: counting for Positive Active Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44263	Tariff 3: counting for Positive Reactive Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44265	Tariff 3: counting for Negative Active Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44267	Tariff 3: counting for Negative Reactive Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
	3			
4 <b>4269</b>	Tariff 4: counting for Positive Active Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
4 <b>4271</b>	Tariff 4: counting for Positive Reactive Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44273	Tariff 4: counting for Negative Active Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44275	Tariff 4: counting for Negative Reactive Energy	2 Bytes (16 bits)	16-Bit Signed	Note 9
44277	counting for Positive Active Energy multitariff	2 Bytes (16 bits)	16-Bit Signed	Note 9
44279	counting for Positive Reactive Energy multitariff	2 Bytes (16 bits)	16-Bit Signed	Note 9
44281	counting for Negative Active Energy multitariff	2 Bytes (16 bits)	16-Bit Signed	Note 9
44283	counting for Negative Reactive Energy multitariff	2 Bytes (16 bits)	16-Bit Signed	Note 9
44353	Input Counter 1 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 1
43555	Input Counter 2 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 1
44357	Input Counter 3 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 1
43559	Input Counter 4 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 1
44361	Input Counter 5 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 1
43563	Input Counter 6 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 1
44365	Input Counter 7 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 10
43567	Input Counter 8 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 10
4 <b>4369</b>	Input Counter 9 Value Counting	2 Bytes (16 bits) 2 Bytes (16 bits)	16-Bit Signed	Note 1
43571	Input Counter 10 Value Counting		16-Bit Signed	Note 1

Register	Parameter Description	Data Type	WebBiter Data Type	Range
43575	Input Counter 12 Value Counting	2 Bytes (16 bits)	16-Bit Signed	Note 1
			T	
44609	Input Counter 1 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note12
44611	Input Counter 2 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44613	Input Counter 3 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note12
44615	Input Counter 4 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44617	Input Counter 5 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note12
44619	Input Counter 6 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44621	Input Counter 7 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note12
4 <b>4623</b>	Input Counter 8 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
4 <b>4625</b>	Input Counter 9 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note12
4 <b>4627</b>	Input Counter 10 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
4 <b>4629</b>	Input Counter 11 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note12
44631	Input Counter 12 Value As Displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44633	T1 Positive Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44635	T1 Positive Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44637	T1 Negative Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44639	T1 Negative Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44641	T2 Positive Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44643	T2 Positive Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44645	T2 Negative Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44647	T2 Negative Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44649	T3 Positive Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
4 <b>4651</b>	T3 Positive Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44653	T3 Negative Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44655	T3 Negative Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44657	T4 Positive Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44659	T4 Positive Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44661	T4 Negative Active Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12
44663	T4 Negative Reactive Energy as displayed	2 Bytes (16 bits)	16-Bit Signed	Note 12

Note 1. Reading range 0..999 999 999 pulses.

E.g. 1234 = 1234 pulses

To give meaning to the pulses it is necessary to take into account the pulse weight. E.g. if in the above example pulse weight = 0.01 kWh then

Energy value = 1234 \* 0.01 = 12.34 kWh

Note 2. Each bit shows the current status of the corresponding input.

Bit 11 = Counter 12 Status; 0=Off, 1=On
Bit 10 = Counter 11 Status; 0=Off; 1 =On

...

Bit 0 = Counter 1 Status; 0=Off; 1 =On

Note 3. Unit of each counter.

Value	Description
0	Pulses

Value	Description
1	kWh
2	kvarh
3	kVAh
4	mc
5	Nmc

Note 4. Pulse weight each counter.

Value	Description
0	0.001 kWh/kvarh/kVAh/mc/Nmc
1	0.01 kWh/kvarh/kVAh/mc/Nmc
2	0.1 kWh/kvarh/kVAh/mc/Nmc
3	1 kWh/kvarh/kVAh/mc/Nmc
4	10 kWh/kvarh/kVAh/mc/Nmc
5	100 kWh/kvarh/kVAh/mc/Nmc
6	1000 kWh/kvarh/kVAh/mc/Nmc

In case of option S0, it is possible to the pulse weight for counters 7,8,9 and 10 as a free number from 0 to 60000 as number of pulses / kWh. For example a typical electricity meter setting is 10000 pulses /kWh.

Note 5. CT is from 1..9999.

Note 6. VT is expressed in 1/10, from 10 to 30000 (1.0 to 3000.0).

Note 7. Time OFF is the minimum time to wait before pulse may be considered complete.

Value	Description
0	5 ms
1	10 ms
2	20 ms
3	40 ms
4	50 ms
5	100 ms
6	200 ms
7	300 ms

Note 8. Counter type. The selected counter type..

Value	Description
0	Potential Live
1	Potential Free and all counters can be different type
2	Potential Free and all counters same type
3	S0

#### Note 9. Only iif S0 counter has been selected.

To give a meaning to pulses it is necessary to take into account the pulse weight. For example:

All energies have the following meaning:

Current Counting = 12345678

Pulses per kWh = 10000

Energy Value = 12345678 / 10000 = 1234.5678 kWh

**Note 10.** If S0 input mode has been selected, the counters 7 and 8 contain the Total Positive Active Energy (7) and Total Positive Reactive Energy (8) as pulses. E..g. reading 12345 = 12345 pulses.

Note 11. Internal number form 0 to 999 999 999 for instance:-

1234 = 1234 pulses

To give meaning to pulses it is necessary to take inot account the pulse weight. For example:

Pulseweight = 0.01 kWh

Energy value = 1234 \* 0.01 kWh = 12.34 kWh

This set of registers is to provide backward compatability with MOD-PULSE8 module.

Note 12. The communicated value is the displayed value and the internal counting value.

Example 1:

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8000 Pulses per 1kWh

Internal count: 2000

Value on display 00000.25 kWh

Communicated value 25

# Example 2:

1 pulse for any 0.1 kWh Internal count : 5000

Value on display 0000500 kWh Communicated value 500

4 Byte Format

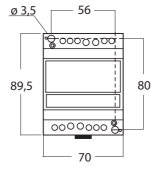
4-Byte

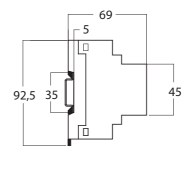
_					_
	MSB	LSB	MSB	LSB	

E.g reading value 562387 (decimal) / 0x0894D3 (Hex) from Slave Address 2 and from the pulse input 1.

Request		Response	
Field Name	(Hex)	Field Name	(Hex)
Modbus Address	02	Modbus Address	02
Function	03	Function	03
Starting Address MSB	08	Byte Count	04
Starting Address LSB	00	Register value MSB	00
No. of Registers MSB	00	Register value LSB	08
No. of Registers LSB	02	Register value MSB	94
Error Check MSB	D3	Register value LSB	D3
Error Check LSB	B5	Error Check MSB	4B
		Error Check LSB	63

# **Dimensions**





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