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Do not dispose of this device to a garbage bin with other unsorted wastel In accordance with the Waste Electrical and Electronic Equipment Act any household electro-waste can be turned in free of charge and in any quantity to a collection point established for this purpose, as well as to the store in the event of purchasing new equipment (as per the old for new rule, regardless of brand). Electro-waste thrown in the garbage bin or abandoned in the bosom of nature pose a threat to the environment and human health. **(())**

Purpose

The pulse counter is used for counting the AC/DC signals generated by external devices to determine the number of completed work cycles and for exchanging the data via RS-485 port in accordance with the MODBUS RTU protocol.

Features

* four independent counters

- * counter input designed to work with AC/DC signals * factor adjustment (a floating-point value)
- * rescaled value (number of pulses × factor) * selecting a mode of state 1 trigger: high or low voltage
- * selecting an input pulse edge (leading or trailing)
- * frequency filter that allows you to limit the maximum frequency of counted pulses (to eliminate interferences on the input of the counter) * memory of counter status after power failure

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* digital input

| Communication registers | | | | |
|--|---|----------|------|---------------|
| address | description | function | type | atr |
| 256 | Reading of current one and recording of new base address: <u>1</u> ÷245 | 03 06 | int | read write |
| 257 | Reading of current one and recording of new transmission rate: 0:1200 / 1:2400 / 2:4800 / 3:9600 / 4:19200 / 5:38400 / 6:57600 / 7:115200 | 03 06 | int | read write |
| 258 | Reading of current one and recording of new parity value: 0:NONE / 1:EVEN / 2:ODD | 03 06 | int | read write |
| 259 | Readout of current one and recording of new stop bits quantity: 0:1bit / 1:1,5bit / <u>2:2bits</u> | 03 06 | int | read write |
| 260 | Factory settings: Enter 1. | 06 | int | write |
| Note! Any change in communication parameters (transmission rate, quantity of stop bits, parity) will be applied only after power restart. | | | | |
| 1024-1025 | Module operation time [s] R1024×256 ² +R1024 | 03 | int | read |
| 1026-1027 | Serial number R1026×256 ² +R1027 | 03 | int | read |
| 1028 | Production date: 5 bits – day, 4 bits – month, 7 bits – year (without 2000) | 03 | int | read |
| 1029 | Software version | 03 | int | read |
| 1030 | Completion: 0 – Lo; 1 – Hi | 03 | int | read |
| 1031-1035 | Identifier: F& F MB -4 LI | 03 | int | read |
| 1039 | Configuration jumper: 0 – open, 1 - closed | 03 | int | read |
| The transducer does not support broadcast commands (address 0). | | | | |

| Digital inputs registers | | | | |
|--------------------------|---|---------|------|------|
| address | description | command | type | atr |
| 0 | Input states reading 0/1 - 4 bits (e.g. 1001) Order: In4 In3 In2 In1 | 01 | int | read |
| 16 | In1: input state 0/1 | 03 | int | read |
| 32 | In2: input state 0/1 | 03 | int | read |
| 48 | In3: input state 0/1 | 03 | int | read |
| 64 | In4: input state 0/1 | 03 | int | read |

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Operation

The MB-LI-4 module is a four-channel one-way counter. Each channel is independent and counts the impulses in accordance with individual settings. The results are presented in the form of a number of pulses and rescaled value in a range from 0 to 4 , 29 billion. Reading of the counter can be reset independently for each channel. Once the maximum number of pulses (overflow) is reached, counter automatically resets and counts from 0. The module has configurable options of counting pulses with low (0V) or high

(V+) signal and with leading or trailing edge. In addition, counting input can be used as a DI digital input with the ability to read its state.

Reading the values of counted pulses, a rescaled value, adjustment of all counting parameters, communication and data exchange is carried out via RS-485 port using MODBUS RTU communication protocol. Power is indicated by a green LED U light. Correct data exchange between the module and other device is indicated by the LED yellow Tx light.

Protocol parameters MODBUS RTU

| Communication parameters | | | |
|--|--|--|--|
| Protocol | MODBUSRTU | | |
| Operation mode | SLAVE | | |
| Port settings (factory settings) | bit/s: 1200/2400/4800/ <u>9600</u> /19200/38400 /57600/115200 Data bits: <u>8</u> Parity: <u>NONE</u> /EVEN/ODD Start bits: <u>1</u> Stop bits: 1/1.5/ <u>2</u> | | |
| Range of network addresses (factory settings) | 1÷245(<u>1</u>) | | |
| Command codes | 1: Input state reading (0×01 - Read Coils) 3: Registers group reading (0×03 - Read Holding Register) 6: Single register value setting (0×06) - Write Single Register) | | |
| Maximum frequency of queries | 15Hz | | |
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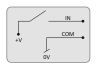
| Counters | registers | | | |
|----------|---|---------|-------|-------|
| address | description | command | type | atr |
| 17-18 | In1: input state. R18×256 ² +R17 | 03 | int | read |
| 33-34 | In2: input state. R34×256 ² +R33 | 03 | int | read |
| 49-50 | In3: input state. R50×2562+R49 | 03 | int | read |
| 65-66 | In4: input state. R66×256 ² +R65 | 03 | int | read |
| 19-20 | In1: rescaled value | 03 | float | read |
| 21-22 | In1: rescaled value - integer part | 03 | int | read |
| 23-24 | In1: rescaled value – fraction part: 6 digits ×0.000001 (250000 -> 0.25) | 03 | int | read |
| 31 | In1: counter reset. Enter 0. | 06 | int | write |
| 35-36 | In2: rescaled value | 03 | float | read |
| 37-38 | In2: rescaled value - integer part | 03 | int | read |
| 39-40 | In2: rescaled value – fraction part: 6 digits ×0.000001 (250000 -> 0.25) | 03 | int | read |
| 47 | In2: counter reset. Enter 0. | 06 | int | write |
| 51-52 | In3: rescaled value | 03 | float | read |
| 53-54 | In3: rescaled value - integer part | 03 | int | read |
| 55-56 | In3: rescaled value – fraction part: 6 digits ×0.000001 (250000 -> 0.25) | 03 | int | read |
| 63 | In3: counter reset. Enter 0. | 06 | int | write |
| 67-68 | In4: rescaled value | 03 | float | read |
| 69-70 | In4: rescaled value - integer part | 03 | int | read |
| 71-72 | In4: rescaled value – fraction part: 6 digits ×0.000001 (250000 -> 0.25) | 03 | int | read |
| 79 | In4: counter reset. Enter 0. | 06 | int | write |

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| address | description | command | type | atr |
|--|--|------------------------|------|-----|
| 512 | In1: min. pulse time [ms]. Range 1÷15000 | 03/06 | int | r/w |
| 513 | In1: logika. 0: trailing edge; 1: leading edge | 03/06 | int | r/w |
| 514 | In1: multiplier. Range 1÷10000 | 03/06 | int | r/w |
| 515 | In1: divisor. Range 1÷10000 | 03/06 | int | r/w |
| 528 | In2: min. pulse time [ms]. Range 1÷15000 | 03/06 | int | r/w |
| 529 | In2: logic. 0: trailing edge; 1: leading edge | 03/06 | int | r/w |
| 530 | In2: multiplier. Range 1÷10000 | 03/06 | int | r/w |
| 531 | In2: divisor. Range 1÷10000 | 03/06 | int | r/w |
| 544 | In3: min. pulse time [ms]. Range 1÷15000 | 03/06 | int | r/w |
| 545 | In3: logic. 0: trailing edge; 1: leading edge | 03/06 | int | r/w |
| 546 | In3: multiplier. Rang 1÷10000 | 03/06 | int | r/w |
| 547 | In3: divisor. Range 1÷10000 | 03/06 | int | r/w |
| 560 | In4: min. pulse time [ms]. Range 1÷15000 | 03/06 | int | r/w |
| 561 | In4: logic. 0: trailing edge; 1: leading edge | 03/06 | int | r/w |
| 562 | In4: multiplier. Range 1÷10000 | 03/06 | int | r/w |
| 563 | In4: divisor. Range 1÷10000 | 03/06 | int | r/w |
| and div Example factor of factor of | of the factor for the rescaled value is the result ision of the registers set values (e.g. registers R: e: f 2: multiplier = 2; divisor = 1 (2/1 = 2) f 1.68: multiplier = 168; divisor = 100 (168/100 f 0.68: multiplier = 68; divisor = 100 (68/100 = 10) | 514 and R51 = 1.68) | | |

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Connecting the counting and digital inputs





Triggering with low voltage

Triggering with high voltage

Installation

General guidelines:

- * Use of surge protectors and interference filters is recommended (e.g. OP-230). * Use of shielded twisted wires is recommended for connecting the unit to another device.
- * If using shielded cables, ground the shield on one side only and as close to the device as possible
- * Do not run signal cables parallel and in direct proximity to high- and mediumvoltage line. * Do not install the module in direct proximity to high power receivers, electro-
- magnetic measuring devices, appliances with phase power adjustment and any other devices that can create interferences.

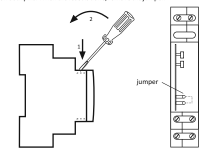
Instalation: 1. Set the selected MODBUS communication parameters and counting options prior to unit installation.

- Disconnect the power to the distribution box.
 Install the module on the rail.
- 4. Connect the module power supply to terminals 1-3 as indicated.
- 5. Connect signal output 4-6 (RS-485 port) to the MASTER output of another device. 6. Connect the wires to counting inputs in accordance with selected triggering option (with low or high signal).

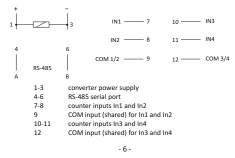
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The configuration jumper is located under the front casing of the module. Activating the controller with closed jumper will restore factory settings of the communication parameters. To do this, remove the front casing of the module and put the jumper cap on both pins. When the reset is done, remove the jumper.



Description IN/OUT



Protection

- 1. Galvanic isolation between IN... and COM... contacts and the rest of the system (min. 2.5 kV). 2. No galvanic isolation between power supply and RS-485 lines.
- 3. Overcurrent protection of power supply inputs and communication inputs (up to a maximum of 60V DC) with automatic return feature.

Please note!

External control voltage is needed in each case to trigger input. If the module power supply is used to this end, it results in the loss of galvanic separation between control inputs, power supply and communication.

Specifications

D160629

supply voltage number of LI/DI inputs 9÷30V DC 160÷265V AC/DC counting input voltage max. counting frequency max. pulses number 100Hz 2个32 (4.294.967.295) circuit input impedance ≥300kΩ port RS-485 communication protocol Modbus RTU operation mode communication parameters SLAVE 1200÷115200 bit/s rate - to set data bits 8 1/1.5/2 stop bits EVEN / ODD / NONE 1÷247 0.1W parity bits address power consumption working temperature -20÷50°C 2.5mm² screw terminals terminal tightening torque dimensions 0.4Nm 1 module (18 mm) mounting ingress protection on TH-35 rail IP20

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