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MB-3I-1 15A

Current measurement transducer,

with Modbus RTU output

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Do not dispose of this device in the trash along with other wastel According to the Law on Wlaste, electro coming from households free of charge and can give any amount to up to that ever point of collection, as well as to store the occasion of the control of less of brand). Electro thrown in the trash or alandoned in nature, pose a threat to the periornoment and human health.



Purpose

The MB-3I-1 transducer is designed to measure the strength of alternating current and direct current and to transmit the data via RS-485 port using Modbus RTU protocol.

Functioning

The module is designed to work with current transformer with 15 A secondary current.

The module continuously measures the current flowing through the measurement input. Readout of recorded current strength, setting of all communication parameters are all carried out through RS-485 port using the Modbus RTU communication protocol. Power up is indicated by a green LED U light.

Valid data exchange between the module and the second device is indicated by a yellow LED Tx light.

The transducer measures the effective value of TrueRMS current, which ensures high accuracy even with distorted flow.

Signalling elements



- A power supply
- B Modbus RTU data exchange

Terminals description



tranducer's power supply

- 1-3 L1 measuring current path
 - 4-6 L2 measuring current path
 - 7-9 L3 measuring current path

RS-485 11' – serial port (A)

- 11 seriai port (A
- 11 serial port (B)

module power supply

- 10 power supply (–)
- 12 power supply (+)

Measurement channels are galvanically separated from the converter power input and the RS-485 communication port. RS-485 is not separated from the power supply.

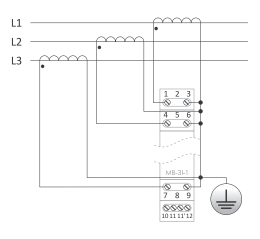
Mounting

- Use of surge protectors and interference filters is recommended (e.g. OP-230 F&F).
- 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.
- The ends of the signal line must be completed with termination modules LT-04 (F&F).
- Do not lead signal cables parallel and in direct proximity to high- and medium-voltage line.



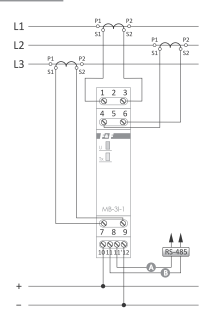
Don't install the unit in direct proximity to high power receivers, electromagnetic measuring devices, appliances with phase power adjustment and any other devices that can create interferences.

- Before module installation set the network address and the communication parameters.
- 2. Disconnect the power.
- 3. Install the unit on the rail.
- 4. Connect the unit power supply to terminals 10-12 as indicated.
- Connect signal output (RS-485 port) 11(B)-11'(A) to the Master output of another device.
- Connect the measurement circuit to the corresponding inputs of the transducer (as in a given example).



Indirect measurement of the current in a 3-phase network using the current transformers

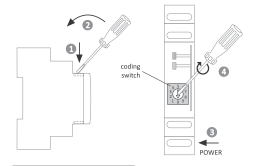
Wiring diagram



Reset communication settings

Under cover is available code switch.

- 1. Disconnect the power.
- 2. Remove front panel.
- 3.Set "9" on the switch.
- 4. Connect the power and within 3 sec switch to "0".

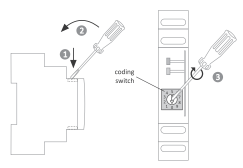


MB Config service program

Service program for quick device configuration. The program is available on the device's subpage or in the "Download" tab on the website: www.fif.com.pl.

Network address settings

The module can receive network addresses in the range 1÷247. The network address of the module is set in a combined way: using the MODBUS protocol user sets the base address, which is a number between 1÷238, and using a multi-position switch he sets the residual address, which is a number between 0÷9. The sum of these two values designate a network address (e.g. 1+6=7, 70+3=73, 238+9=247). Multi-position code switch is located under the front casing. Removed the front casing with a 3 mm flat screwdriver by gently prying the tabs on the sides of the housing. With 3 mm flat screwdriver move the rotary switch on the selected digit as a partial address (range 0÷9). When the setting is done, reattach the front casing, paying particular attention to correctly fit LEDs in to mounting holes.



Modbus RTU protocol parameters

Communication parameters			
Protocol	Modbus RTU		
Working mode	Slave		
Port settings (factory settings)	Bits/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/ <u>2</u>		
Range of network addresses (<u>factory settings</u>)	1÷247 (<u>20</u>)		
Range of base addresses	1÷238		
Range of residual addresses (coding switch)	0÷9		
Command codes	3: Readout of outputs registers values (0×03 – Read Holding Register) 4: Readout of all or a couple of input values registers (0×04 – Read Input Register) 6: Single output value setting		

cont. on next page

Communication parameters cont.

16: Setting values of multiple outputs

Command codes (0×10 – Write Multiple Registers)

(0x11 – Report Slave ID)

Maximum frequency of

aueries 15 Hz

	Communication registers			
adr	description	function	type	atr
0	Readout of a current base address	03	int	R
0	Recording of a new base address: 1÷238	06, 16	int	W

The module can receive network addresses in the range 1±247. The network address of the module is set in a combined way: using the Modbus protocol user sets the base address, which is a number between 1±238, and using a multi-position switch he sets the residual address, which is a number between 0±9. The sum of these two values designate a network address (e.g. 1±6=7: 70±3=73: 238+9=247).

1	Readout of a current trans- mission rate	03	int	R
1	Recording of a new transmission rate	06, 16	int	W

Transmission rate [bits/s] is given in the form of an integer divided by 100, for example:

- transmission rate of 9600 bits/s is written as 96;
- transmission rate of 115200 bits/s is written as 1152.

Communication registers cont.				
adr	description	function	type	atr
2	Readout of a current parity value	03	int	R
2	Recording of a new parity value	06, 16	int	W
Parity adopts adequate value: NONE - 0; ODD - 1; EVEN - 2.				
3	Readout of a current number of stop bits	03	int	R
3	Recording of a new number of stop bits	06, 16	int	W
Stop bit	s number adopts value 1 or 2.			

Input parameters				
description	function	type	atr	
Readout the intensity value current of the measured L1 channel	04	int	R	
Readout the intensity value current of the measured L2 channel	04	int	R	
Readout the intensity value current of the measured L3 channel	04	int	R	
	description Readout the intensity value current of the measured L1 channel Readout the intensity value current of the measured L2 channel Readout the intensity value current of the measured L3	description function Readout the intensity value current of the measured L1 channel Readout the intensity value current of the measured L2 channel Readout the intensity value current of the measured L3 04	Readout the intensity value current of the measured L1 channel Readout the intensity value current of the measured L2 current of the measured L2 channel Readout the intensity value current of the measured L3 04 int	

Value of measured current is stored in the registry as an integer of 0.1 multiplication factor (e.g. the registry value 43 corresponds to the voltage of 4.3 A).

In response to the "read ID" command (code 17), we get a packet of information about module:

- code 0xEC in the "Slave ID" field;
- code 0xFF in the "Run Indicator Status" field;
- text "PU-1Mv1.2" in the "Additional Data" field.

Legend: R – read, W – write

Technical data

ingress protection

power supply 9÷30 V DC maximum load current 50 mA measurement range (TrueRMS) current/voltage 0÷15 A/285 V AC 0÷20 A/400 V DC ±0.5% maximum measurement error reading registry precision 0 1 A IN -> OUT breakdown voltage 2 1 kV RS-485 port Modbus RTU comunication protocol work type Slave power indication green LED communication signalling vellow LED communication parameters speed (adjustable) 1200÷115200 bit/s data bits 1/2 stop bits parity bits EVEN/ODD/NONE address 1÷247 power consumption 0.8 W working temperature -20÷50°C terminal 2.5 mm² screw terminals tightening torque 0 4 Nm dimensions 1 module (18 mm) mounting on TH-35 rail

IP20

Warranty

F&F products are covered by a 24-month warranty from the date of purchase. The warranty is only valid with proof of purchase. Contact your dealer or contact us directly.

CE declaration

F&F Filipowski sp. j. declares that the device is in conformity with the essential requirements of The Low Voltage Directive (LVD) 2014/35/EU.

The CE Declaration of Conformity, along with the references to the standards in relation to which conformity is declared, can be found at www.fif.com.pl on the product page: www.fif.com.pl from the product subpage.

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