

## Purpose

The LE-03MP is a static (electronic) calibrated electricity meter of three-phase alternating current in a direct system. It is used for reading and recording of consumed electric energy and mains parameters with remote readout via a wired RS-485 network.

## Functioning

Under the influence of flowing current and applied voltage, the LE meter accurately measures the amount of consumed electricity. Energy consumption is indicated by flashing LEDs: 800 pulses/ kWh for active power and 800 pulses/kvar for reactive power. In addition, the device measures the mains parameters. The values are displayed cyclically on LCD display. Parameter changes every 3 seconds. You can manually switch between successive parameters. The display is active only with meter power supply on. The meter has an internal relay that switches L1, L2 and L3 circuits. The (ON/OFF) relay can be also operated manually.

The meter has a program overcurrent protection. If the load threshold is exceeded, the internal relay opens for 5 minutes.

After that time the relay closes and the measurement is repeated.

Prepaid power (prepayment feature) is the set increment value of available active power beyond which the internal relay is disconnected by the meter.

Automatic operation is the mode with two active functions: automatic relay disconnection if the set overcurrent threshold is exceeded and switching on the prepaid mode.

Current state of relay (ON/OFF) is indicated on the LCD display as the corresponding Modbus register value.

Readout of all measured values and parameter setting functions is done via the Modbus RTU protocol.

Communication with the meter working as a Slave is performed in accordance with Modbus RTU standard via RS-485 serial port. Converted registers values give results consistent with the indications on the meter display.

Each indicator is identified by a unique address assigned by the user.

IrDA (infrared data transmission  $\overline{\mathbb{O}_{+}^{\rightarrow}}$ ) feature is inactive in the current version of the software.

#### Features

- » Internal relay switching L1, L2, L3 phase circuits.
- » Remote control of ON/OFF relay.
- » Overcurrent protection setting the load threshold.
- » Prepaid power (prepayment) active power value at which the meter disconnects the internal relay.
- » Automatic mode activation of overcurrent protection and prepaid mode.
- » Status current status of the relay [ON/OFF].

## **Measured values**

Active energy consumed	AE+	[kWh]
Reactive energy	RE+	[kvarh]
Active power	Р	[W]
Reactive power	Q	[var]
Voltage	U	[V]
Current	1	[A]
Rated frequency	F	[Hz]

## Pulse output

The indicator has a pulse output. This allows you to connect a pulse meter-reading pulses generated by the counter. For proper operation of the indicator is not required to connect additional devices.

## Meter address

Change of meter address is done via the RS-485 port using the Modbus RTU protocol command to set the desired value in the meter register. The default meter address: 1.

#### Meter number

The meter is marked with individual serial number allowing its unambiguous identification. The marking is laser engraved and cannot be removed).





The meter has sealable input and output terminal covers to prevent any attempts to bypass the meter.



## Front panel



ON

reading value

# Measured values display order

# Wiring diagram



- 1 L1IN power input
- 2 L1out power output
- 3 L2IN power input
- 4 L2out power output
- 5 L3IN power input
- 6 L3out power output
- 7 NIN neutral wire input
- 8 Nout neutral wire output
- 20 RS-485 output (B)
- 21 RS-485 output (A)

- 22 pulse output 1 (-) [kWh]
- 23 pulse output 1 (+) [kWh]
- 24 pulse output 2 (-) [kvarh]
- 25 pulse output 2 (+) [kvarh]

## Modbus RTU protocol parameters

Communication parameters			
Protocol	Modbus RTU		
Operation mode	Slave		
Port settings	Bits per sec: 9600 Data bits: 8 Parity: NONE Start bits: 1 Stop bits: 2		
Range of network addresses ( <u>factory settings</u> )	1÷245 ( <u>1</u> )		
Command codes	3: Register values reading (0×03 – Read Holding Register) 6: Single register value setting (0×06) – Write Single Register)		
Maximum frequency of queries	15 Hz		

#### **Register parameters**

address	description	type	atr
0	Meter address: range 1+255	int	R/W
1	L1 voltage [V] (×0.01)	int	R
2	L2 voltage [V] (×0.01)	int	R
3	L3 voltage [V] (×0.01)	int	R
4	L1 current intensity [A] (×0.01)	int	R
5	L2 current intensity [A] (×0.01)	int	R
6	L3 current intensity [A] (×0.01)	int	R
7	L1 active power [kW] (×0.001)	int	R
8	L2 active power [kW] (×0.001)	int	R
9	L3 active power [kW] (×0.001)	int	R
10	L1+L2+L3 active power [kW] (×0.001)	int	R
11	Protection current [A] (×0.01)	int	R/W
12	Automatic operation mode (0:OFF/1:ON)*	int	R/W
13	Current state of relay (0:OFF/1:ON)	int	R
14	Manual relay control (0:OFF/1:ON)	int	R/W
15	Frequency [Hz] (×0.01)	int	R

\* Automatic operation is the mode with two active functions: automatic relay disconnection if the set overcurrent threshold is exceeded and switching on the prepaid mode.

## Register parameters cont.

address	description	type	atr
18	Prepaid: value of active power top up [kWh] (×0.01)	int	R/W
19		inc	10/ 00
20	<ul> <li>Consumed active power [kWh]</li> <li>(×0.01) (R20×256<sup>2</sup>+R21)/100</li> </ul>	int	R
21		IIIt	ĸ
22	Consumed reactive power [kvarh] (×0.01) (R22×256 <sup>2</sup> +R23)/100	int	D
23		int	R
24	L1 reactive power [kvar] (×0.001)	int	R
25	L2 reactive power [kvar] (×0.001)	int	R
26	L3 reactive power [kvar] (×0.001)	int	R
27	L1+L2+L3 reactive power[kvar] (×0,001)	int	R
30	L1 cos¢ (R1×0.001)	int	R
31	L2 cosф (R1×0.001)	int	R
32	L3 cosф (R1×0.001)	int	R
36	Prepaid: remianing power [kWh]	int	R
37	(×0,01) (R36×256 <sup>2</sup> +R37)/100	int	к

Legend:

R – read, W – write.

## **Technical data**

installation 4-wire rated voltage 3×230/400 V measured voltage I-N 100÷289 V AC 1-1 173÷500 V AC minimum measured current 0.02 A base current maximum current voltage measuring range 160÷265 V 1st class measurement accuracy (IEC62052) rated frequency overload 30×lmax/10 ms insulation 4 kV/1 min: 6 kV/1 us insulation protection class PC material housing 10 VA; 1.5 W own power consumption zakres wskazań liczvdła 999999.99 kWh/kvarh indication range 85÷275 V AC 800 pulses/kWh constant kWh 800 pulses/kvarh constant kvarh read-out signalling 2x red LED port RS-485 communication protocol Modbus RTU transmission parameters 9600 bps parity stop bits

continued on next page

5 A 60 A

50 Hz

NONE

2

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pulse outputs	
type	open collector
maximum voltage	27 V DC
maximum current	27 mA
output 1	
pulse time	10 ms
output 2	
pulse time	10 ms
working temperature	-20÷55°C
terminal	16 mm <sup>2</sup> screw terminals
dimensions	7 module (122 mm)
mounting	on TH-35 rail
ingress protection	IP20

#### LE Config service programm

Program for test reading of the counted energy value and for basic settings of the meter parameters.

Available at <u>www.fif.com.pl</u> (on the device's subpage).

For communication of the meter with the computer, the USB CN-USB-485 converter or any RS-485/USB standard is required.

## 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 and the Electromagnetic Compatibility (EMC) Directive 2014/30/UE.

The CE Declaration of Conformity, along with the references to the standards in relation to which conformity is declared, can be found <u>www.fif.com.pl</u> on the product subpage.

## Dimensions



## General work safety conditions

- » Please read the instructions carefully before installation.
- » The device should be installed and operated by qualified personnel who are familiar with its design, operation, and associated risks.
- » Do not install a meter that is damaged or incomplete.
- » The user is responsible for proper grounding of the system, proper selection, installation, and efficiency of other devices connected to the meter, including safety devices such as overcurrent, residual current and overvoltage circuit breakers.
- » Before connecting the power supply, make sure that all cables are connected correctly.
- » It is essential to observe the operating conditions of the meter (supply voltage, humidity, temperature).
- » To avoid electric shock or damage to the meter, turn off the power supply whenever the connection is changed.
- » Do not make any changes to the unit yourself. Doing so can result in damage to or improper operation of the device, which in turn can pose a threat to people operating it. In such cases, the manufacturer is not responsible for the resulting events and may refuse the provided warranty in the event of a complaint.
- » Do not tighten the terminals without the wire inserted. This may damage the lift mechanism of the terminal or the plastic cover of this terminal.

