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ELECTRICITY ENERGY METER 3-phase, 2-wire, tariff

LE-03MW

WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Contact your dealer or directly with us. More information how to make a com-

pliant can be found on the website:

www.fif.com.pl/reklamacie





Do not dispose of this device in the trash along with other wastel According to the law on Waste, dectro coming from households free of charges and on give any amount to up to that end point of collection, as well as to store the coastion of the purchase of new equipment (in accordance with the principle of del-for-new, regardless of brand). Electro thrown in the trash or abandoned in nature one as threat to the environment and human health.

Conformity

Directive MID 2014/32/EC, 0120/SGS0306

Norm EN50470-1/3

Purpose

LE-03MW is an electronic, compliant with the MID Directive, 2-way electricity meter for three-phase electricity, designed for measurement in a direct system.

The built-in real-time clock allows energy consumption to be measured with different tariff zones.

The device is equipped with communication interfaces: RS-485 with Modbus RTU protocol and optical port compliant with EN62056 (IEC1107) standard for remote reading and configuration of the meter.

Manual and programming instructions

Full technical documentation of the device for download from thewebsite:

www.le.fif.com.pl

Functions

- * 3-phase, 2-way energy meter;
- * direct measurement up to 80 A;
- * energy measurement in 4 tariff zones;
- * built-in real time clock with battery backup to switch tariff zones;
- * registration of total and divided into consumption tariffs:
- -total active and reactive energy:
- active and reactive energy divided into individual quadrants;
- * 8 time schedules dividing the day into tariff zones;
- * it can settle energy according to schedules specific for business days and weekends:
- * it can divide year into 8 time intervals; in each interval the energy (for weekdays) can be settled according to a different schedule;
- indication of network parameters (voltages, currents, active power, reactive power, apparent power, power factor, frequency);
- * calculation of power demand for individual tariffs:
- * an additional, resettable energy consumption meter:
- * compliance with MID:
- * RS-485 port. Modbus RTU protocol:
- * optical communication port compliant with EN62056 (IEC1107) standard:
- * 2× SO pulse outputs with a programmable number of pulses per kWh / kvarh.
- * multifunction LCD display.

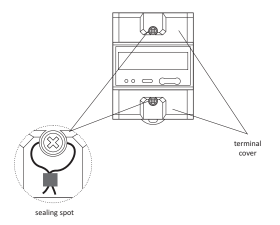
Measured values

Consumed and supplied		
active energy	AE+/AE-	[kWh]
Inductive and capacitive		
reactive energy	RE+/RE-	[kvarh]
Phase voltages	U1, U2, U3	[V]
Phase currents	11, 12, 13	[A]
Frequency	F	[Hz]
Consumed and supplied		
active power	P	[W]
Inductive and capacitive		
reactive power	Q	[var]
Apparent power	S	[VA]
Power factor	cosφ	

Meter number

The meter is marked with individual serial number allowing its unambiguous identification.

The marking is laser engraved and cannot be removed.

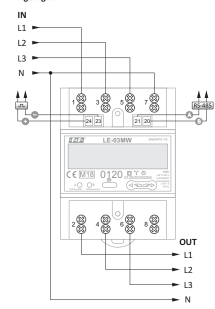


Sealing

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

-1- -3- -4-

Wiring diagram



20, 21 - RS-485 output 23, 24 - pulse output

Technical data

reference voltage 3×230/400 V minimum current/base current 0.25/5 A maximum current 80 A minimum detection current 0.04 A voltage measuring current L-N 100÷289 V AC L-L 173÷500 V AC rated frequency 50 Hz B class measurement accuracy instalation 3-phase, 4-wire overloading 30×lmax/10 ms insulation 4 kV/1 min.: 6 kV/1 us <10 VA: <2 W own meter consumption measured values indication range of the meter 8 digits

indication range of the meter 8 di

number of pulse outputs type of pulse outputs maximum voltage maximum current

pulse constant for output 1 pulse constant for output 2

communication

port

communication protocol

transmission speed parity

Modbus RTU 1200, 2400, 4800, 9600 bps EVEN

OC (open collector)

1000 pulse/kvar

1; 10; 100; 1000 pulse/kWh

(continued on the next page)

30 V DC

27 mA

RS-485

parity bits

Technical data (continued from the previous pag)

reading indication 2×LED working temperature -25÷55°C

terminal 25 mm² screw terminals

dimensions 76×100×65 mm (4.5 modules DIN)

mounting on the TH-35 mm rail

protection level IP51 insulation protection class II

housing UI94 V-0 self-extinguishing

material

Service program

On the fif.com.pl website (on the subpage of the LE-03MW meter) a program is available for PCs with Windows that allows checking the readings of the meter and making all its settings.

CF declaration

A copy of the CE declaration is available for download from the website: www.fif.com.pl from the product subpage.



-5- -6- D211216