

ELECTRIC ENERGY METER three-phase

LE-02d

WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective owth proof of purchase. Contact your dealer or directly with us. More information how to make a compliant can be found on the website:





Do not dispose of this device in the trash along with other waste! According to the Law on Waste, electro coming from households free of charge and can give any amount to up to that end point of collection, as well as to store the occasion of the purchase of new equipment (in accordance with the principle of old-for-new, regardless of brand). Electrowen in the trash or abandoned in nature, pose a threat to the environment and human health.

Compliance

MID Directive 2004/22/EC Standard EN50470-1/3

Purpose

LE-02d is a static (electronic) indicator calibrated electricity threephase alternating current in the system directly.

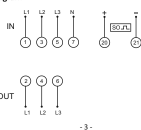
Functioning

A special electronic system under the influence of current flow and applied voltage in each phase, generates pulses in proportion to the electricity consumed in this phase. Phase energy consumption is indicated by flashing the corresponding LED (L1, L2, L3). The sum of the pulses of the three phases is indicated by a flashing LED shall be converted to energy, taken throughout the three-phase system, and its value is determined by the segment LCD display. Decimal represent the hundredths (.01 KWh = 10Wh).

Technical data

reference voltage 3×230/400V+N base current 5A maximum current 63A 0.04A minimum current accuracy class <10VA; <2W own power consumption 0÷999999.99kWh (1.25Wh/pulse) 800pulses/kWh indication range meter constant current consumption signal 3×red LED read-out signalling SO+ SO- pulse output SO+ SO- connection voltage red LED open collector <30V DC SO+ SO- current connection SO+ SO- constant (1.25Wh/pulse) 800pulses/kWh 35msec -20÷55°C SO+ SO- pulse time working temperature terminal 16mm² screw terminals dimensions 4.5 modules (75mm) mounting protection level on TH-35 rail IP20

Wiring diagram



Pulse output

The indicator has a pulse output SO+ SO-. This allows you to connect another device pulse-reading (SO) pulses generated by

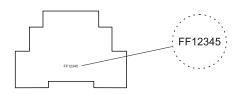
For proper operation of the meter is not required to connect additional devices.

Sealing

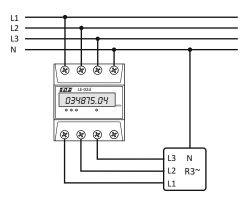
The indicator has the possibility of sealing guards input and output terminals do to prevent circumvention of the counter.

Counter number

The counter is marked with an individual serial number to uniquely identify it. The marking is indelible (laser engraver).



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Assembly

- 1. Disconnect the power supply.
- 2. The indicator mounted on a rail in the distribution box.
- 3. Using a screwdriver, remove the screws and remove the front shield meter terminals.
- 4. Power supply connected to the terminals 1 (L1), 3 (L2), 5 (L3).
- 5. Measuring circuit or a single receiver connected to terminal 2 (L1), 4 (L2), 6 (L3).
- 6. Connect the cable to the terminal N 7.
- 7. Additional pulse receiver connected to terminals 20(+) 21(-). The terminals are located under the top shell meter terminals. NOTE! Additional pulse receiver is not required.
- 8. Install shield meter terminals.

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