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ELECTRICITY CONSUMPTION METER three-phase (MID compliant)

LE-03d

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 of infectly with u.s. More information how to make a compliant can be found on the website:

www.fif.com.pl/reklamacie





Do not dispose of this device to a garbage bin with other unsorted wasts in accordance with the Waste Electrical and Electronic Enginement. As any household electro-waste can be turned in free of charge and in an quantity to a collection point established for this purpose, as well as to the total representation of purchasing new equipment (as per the old for new rule regardless of brand). Electro-waste thrown in the garbage bin or abandone in the bosom of nature pose at threat to the environment and human health.

Compliance

MID Directive / Standard EN50470-1/3

Purpose

LE-03d is a static (electronic) calibrated electricity meter of three-phase alternating current in a direct system.

Operation

A special electronic system under the influence of flowing current and applied voltage in each phase generates pulses proportional to the energy drawn in the respective phase. Energy consumption in the phase is indicated by a flashing of corresponding LED (A, B, C). The sum of the three phase pulses is indicated by a flashing LED and converted into energy absorbed throughout the three-phase system. Its value is displayed by the segment LCD display. The fractional digit represent the decimal (.1 kWh = 100Wh).

- 1-

Pulse output

The meter is equipped with pulse output SO+-SO-. This allows you to connect another pulse device (SO) that reads pulses generated by the meter.

No additional connected equipment is required for proper operation of the meter.

Length of the SO+ SO- pulses depends on the load of the meter:

5÷40A	80 ms	75A	46 ms
45A	75 ms	80A	42 ms
50A	68 ms	85A	40 ms
55A	62 ms	90A	38 ms
60A	57 ms	95A	36 ms
65A	52 ms	100A	34 ms
70A	48 ms		

Sealing

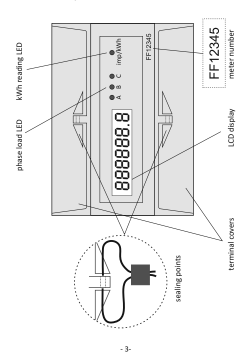
The meter has sealable input and output terminal covers to prevent any attempts to bypass the meter.

Meter number

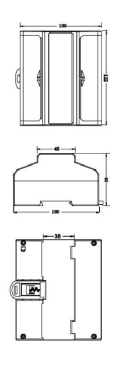
The meter is marked with individual serial number allowing its unambiguous identification. The marking is laser engraved and cannot be removed.

- 2-

Meter front description



Dimensions



- 4-

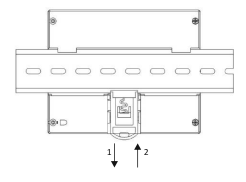
Technical data

reference voltage	3×230/400V+N	
base current	0,25÷10A	
maximum current	100A	
minimum current	0,04A	
accuracy class	В	
compliance	MID / EN50470-1/3	
own power consumption	<10VA; <2W	
indication range	0÷999999,9kWh	
meter constant	(1 Wh/pulse) 1000pulses/kWh	
phases A, B, C current consump	tion signalling 3× red LED	
kWh read-out signalling	red LED	
SO+ SO- pulse output	open collector	
SO+ SO- connection voltage	<12÷27V DC	
SO+ SO- connection current	<27mA	
SO+ SO- constant	(1 Wh/pulse) 1000pulses/kWh	
SO+ SO- pulse duration (load-dep	endent) 34÷80msec	
SO+ SO- wire length	<20m	
working temperature	-20÷55°C	
terminal	screw terminals 25mm ²	
housing	ABS material	
dimensions	7 modules (122×100×65 mm)	
mounting	on TH-35 rail	
protection grade	IP20	

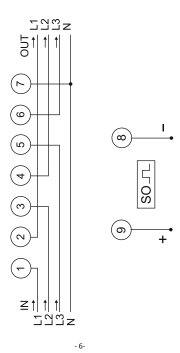
- 5-

Installation

- 1. Disconnect the switching station power.
- 2. Mount the meter on the TH rail in the distribution box.
- 3. Open the covers on the terminals.
- 4. Connect the power to terminal 1 (L1 IN), terminal 3 (L2 IN), terminal 5 (L3 IN).
- 5. Connect a measured circuit or a single receiver to terminal 2 (L1 OUT), terminal 4 (L2 OUT), terminal 6 (L3 OUT).
- 6. Connect wire N to terminal 7.
- 7. Optionally connect the RS-485 network wires to the 9(A+) 8(B-) terminals.
- 8. Close the covers on the terminals and optionally seal them.



Connection diagram



General safety conditions

- ${}^{*} \ \ \, \text{Please read the manual carefully prior to installing the meter.}$
- * The meter should be installed and operated by qualified personnel familiar with the construction, operation and any hazards involved.
- * Do not install the meter if it is damaged or incomplete.
- * The user is responsible for proper grounding, selection, installation and functionality of any other devices connected to the meter, including security devices such as overcurrent protection breakers, differential switches and surge protectors.
- * Before connecting the power supply make sure that all cables are connected properly.
- * Always follow the operational conditions of the meter (voltage, humidity, temperature).
- * In order to avoid electric shock or damage to the meter, disconnect the power before each change in connection configuration.
- * Do not modify the device on your own, as this may cause damage or improper operation of the meter and consequently expose the users to risk. In these cases the manufacturer is not liable for ensuing events and reserves the right to refuse the warranty claims on the counter.



D140221/D170828