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# LE-03MW CT

**Electricity consumption meter**

**3-phase, 2-way**

**tariff**



User manual

v. 1.3 (201015)



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## 1. Purpose

LE-03MW CT is an electronic, 2-way three-phase electricity meter, designed for measurement in a semi-indirect system. A built-in real-time clock allows energy consumption to be measured by different tariff zones. RS-485 with Modbus RTU protocol and optical port compliant with EN62056 (IEC1107) provide remote reading and configuration of the meter.

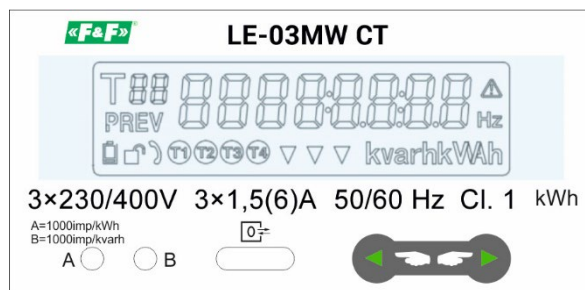
## 2. Device characteristics

- ✓ 3-phase, 2-way energy meter;
- ✓ Semi-indirect current measurement (direct measurement up to 6 A);
- ✓ Energy measurement in four tariff zones;
- ✓ Built-in real-time clock with battery backup for switching tariff zones;
- ✓ Registration of total and tariff-divided consumption of:
  - total active and reactive energy;
  - active and reactive energy divided into individual quadrants;
- ✓ 8 time schedules that divide the day into tariff zones;
- ✓ Possibility of billing energy according to different weekday and weekend schedules;
- ✓ Ability to divide the year into 8 time periods. In each period the energy (for working days) can be billed according to a different schedule.
- ✓ Indication of network parameters (voltage, currents, active power, reactive power, apparent power, power factor, frequency);
- ✓ Calculation of power demand for individual tariffs;
- ✓ Additional resettable energy consumption meter;
- ✓ RS-485 port, Modbus RTU protocol;
- ✓ Optical communication port compliant with EN62056 (IEC1107);
- ✓ 2 SO pulse outputs with programmable number of pulses per kWh/kVarh;
- ✓ Multifunctional LCD display.

### 3. Measured values

- ✓ Active energy consumed and exported
- ✓ Inductive and capacitive reactive energy
- ✓ Phase voltages
- ✓ Phase currents
- ✓ Active power (absolute value)
- ✓ Reactive power (absolute value)
- ✓ Apparent power
- ✓ Power factor (absolute value)
- ✓ Frequency

### 4. Operator panel



Front view of the device with display (buttons visible)

## 4.1. Description of the display elements



Current tariff indicator.



Symbol – indicates which parameter group the value displayed in the numeric field is associated with. It may be a tariff (T1, T2, T3 T4) or phase (L1, L2, L3) indicator.

Unit of the value shown in the numeric field of the display.

Symbols have the following meaning:

kW – active power

**kvarh kWh Ah**

kWh – active energy

kVarh – reactive energy

VA and kVA – apparent energy

V – voltage

A – current



The numeric field of the display indicates the value of the frequency.



Data exchange via the communication interface.



Low battery indicator for the internal clock battery.

## 4.2. Control elements



Control buttons for changing the displayed value.

A list of displayed parameters is shown in the following table.

#### 4.3. Data displayed on the LCD

| Page   | Parameter                               | Unit  | Symbol | Format        |
|--|---|-------|--------|---------------|
| 1  | Date                                    |       |        | XX-XX-XX      |
| 2  | Time                                    |       |        | XX-XX-XX      |
| 3  | Total active energy consumption         | kWh   |        | 6+2 000000.00 |
| 4  | T1 tariff – active energy consumption   | kWh   | T01    | 6+2 000000.00 |
| 5  | T2 tariff – active energy consumption   | kWh   | T02    | 6+2 000000.00 |
| 6  | T3 tariff – active energy consumption   | kWh   | T03    | 6+2 000000.00 |
| 7  | T4 tariff – active energy consumption   | kWh   | T04    | 6+2 000000.00 |
| 8  | Total reactive energy consumption       | kVarh |        | 6+2 000000.00 |
| 9  | T1 tariff – reactive energy consumption | kVarh | T11    | 6+2 000000.00 |
| 10   | T2 tariff – reactive energy consumption | kVarh | T12    | 6+2 000000.00 |
| 11   | T3 tariff – reactive energy consumption | kVarh | T13    | 6+2 000000.00 |
| 12   | T4 tariff – reactive energy consumption | kVarh | T14    | 6+2 000000.00 |
| 13   | L1 – Phase voltage                      | V     | L1     | 3+1 000.0     |
| 14   | L2 – Phase voltage                      | V     | L2     | 3+1 000.0     |
| 15   | L3 Phase voltage                        | V     | L3     | 3+1 000.0     |
| 16   | L1 – Phase current                      | A     | L1     | 4+2 0000.00   |
| 17   | L2 – Phase current                      | A     | L2     | 4+2 0000.00   |
| 18   | L3 – Phase current                      | A     | L3     | 4+2 0000.00   |
| 19   | Total active power                      | kW    |        | 5+3 00000.000 |
| 20   | L1 – active power                       | kW    | L1     | 5+3 00000.000 |
| 21   | L2 – active power                       | kW    | L2     | 5+3 00000.000 |
| 22   | L3 – active power                       | kW    | L3     | 5+3 00000.000 |
| 23   | Total apparent power                    | kVA   |        | 5+3 00000.000 |
| 24   | L1 – apparent power                     | kVA   | L1     | 5+3 00000.000 |
| 25   | L2 – apparent power                     | kVA   | L2     | 5+3 00000.000 |
| 26   | L3 – apparent power                     | kVA   | L3     | 5+3 00000.000 |
| 27   | Total power factor                      |       |        | 1+2 0.00      |
| 28   | L1 – power factor                       |       | L1     | 1+2 0.00      |
| 29   | L2 – power factor                       |       | L2     | 1+2 0.00      |
| 30   | L3 – power factor                       |       | L3     | 1+2 0.00      |
| <b>Warning!</b>  |   |       |        |               |
| The meter records absolute values of power and power factor. |   |       |        |               |

| Page | Parameter   | Unit | Symbol  | Format        |
|------|---|------|---|---------------|
| 31   | Frequency   | Hz   |   | 2+2 00.00     |
| 32   | T1 tariff – power demand  | kW   | T-1   | 6+2 000000.00 |
| 33   | T2 tariff – power demand  | kW   | T-2   | 6+2 000000.00 |
| 34   | T3 tariff – power demand  | kW   | T-3   | 6+2 000000.00 |
| 35   | T4 tariff – power demand  | kW   | T-4   | 6+2 000000.00 |
| 36   | Resettable energy consumption meter   | kWh  | The indication can be reset by holding down any button (for approximately 10 s) while this parameter is displayed.  | 000000.00     |
| 37   |   |      | C11 XYZ<br>XYZ show the presence of voltage on the input lines.<br>0 – no voltage<br>1 – voltage<br>X – phase L1<br>Y – phase L2<br>Z – phase L3  | C 11 111      |
| 38   | View display time   |      | 1- 30 s<br>The time can be changed using the control buttons.<br>When a parameter is displayed, hold down any button for 10 s and then set the desired value by pressing the button to the left or right. | Lcd-t 05      |
| 39   | Pulse output  |      | 12000, 1200, 120, 12  | S0 12000      |
| 40   | Parameter calculation option:<br>- Total active energy<br>- Total reactive energy |      | <b>CodE 01</b> – total energy = energy consumed<br><b>CodE 05</b> – total energy = energy consumed + energy exported  | CodE 01       |

|           |                  |  |          |
|-----------|------------------|--|----------|
|           |                  | <b>CodE 09</b> – total<br>energy = energy<br>consumed – energy<br>exported |          |
| <b>41</b> | Meter IR address | 0  | 12345678 |
| <b>42</b> | MODBUS address   | 0  | Id 255   |
| <b>43</b> | Baud rate        | 1200, 2400,<br>4800, 9600  | bd 9600  |
| <b>44</b> | Software version |  | V 1.01   |

## 5. Technical Specifications

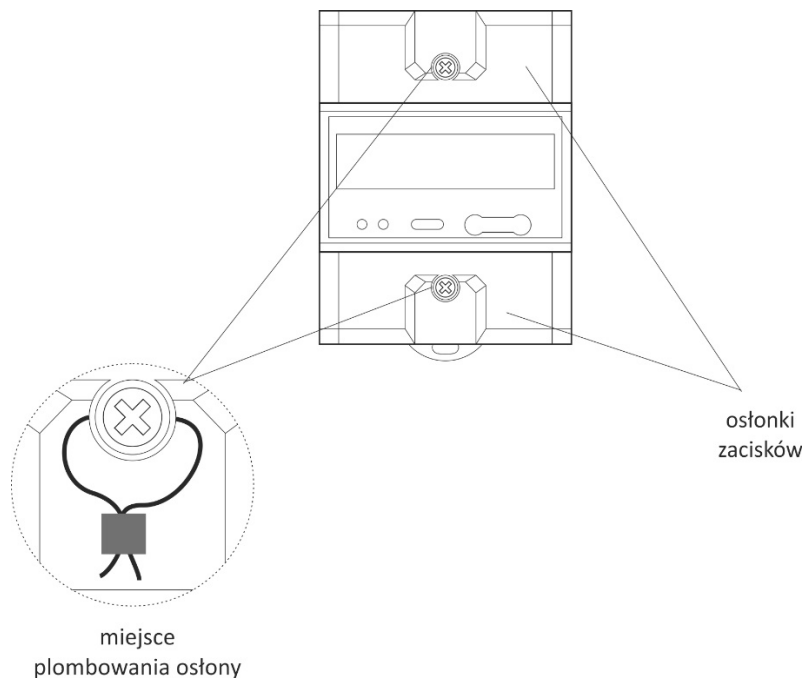
|                                |                              |
|--------------------------------|------------------------------|
| reference voltage              | 3x230/400 V                  |
| minimum current / base current | 0.25 / 1.5 A                 |
| maximum current                | 6 A                          |
| minimum detection current      | 0.003 A                      |
| measured voltage               |                              |
| L-N                            | 100÷289 V AC                 |
| L-L                            | 173÷500 V AC                 |
| rated frequency                | 50 Hz                        |
| measurement accuracy           | Class B                      |
| installation                   | 3-phase, 4-wire              |
| overload capacity              | 30×Imax / 10 ms              |
| insulation                     | 4 kV/1 min.; 6 kV/1 µs       |
| meter power consumption        | <10 VA; <2 W                 |
| meter display range            | 8 digits                     |
| pulse outputs                  |                              |
| number of pulse outputs        | 2                            |
| type of pulse outputs          | OC (open collector)          |
| maximum voltage                | 30 V DC                      |
| maximum current                | 27 mA                        |
| pulse constant of output 1     | 12000, 1200, 120, 12 imp/kWh |
| pulse constant of output 2     | 12000 imp/kVar               |
| communication                  |                              |
| port                           | RS-485                       |
| communication protocol         | Modbus RTU                   |
| baud rate                      | 1200, 2400, 4800, 9600 bps   |
| parity                         | EVEN                         |
| stop bits                      | 1                            |

|                             |   |
|-----------------------------|---|
| reading indication          | 2×LED                                   |
| operating temperature       | -25÷55°C                                |
| terminal                    | 2.5 mm <sup>2</sup> screw terminals     |
| dimensions                  | 76×100×65 mm<br>(4.5 of the DIN module) |
| installation                | on TH-35 mm rail                        |
| ingress protection          | IP51                                    |
| Insulation protection class | Class II                                |
| housing                     | self-extinguishing plastic UI94 V-0     |

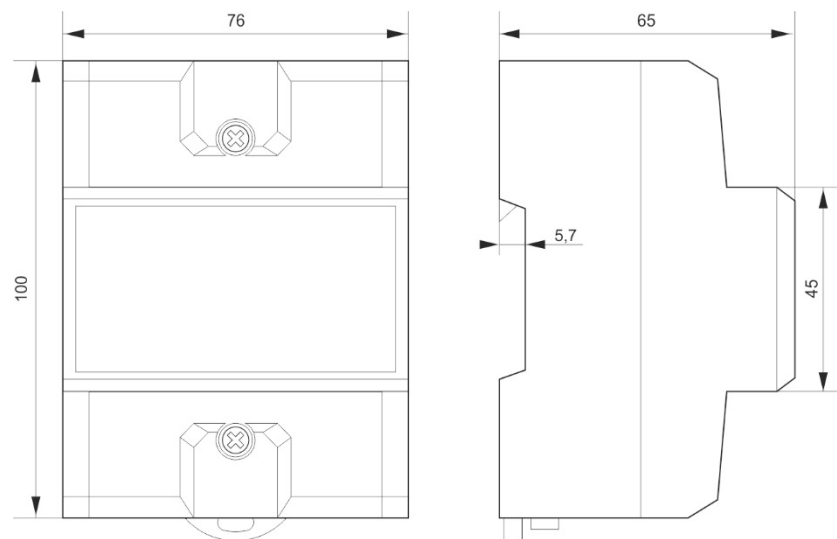
## 6. Compliance and marking

The meter is marked with an individual serial number, which makes it possible to identify it unambiguously. The marking is indelible (laser engraving).

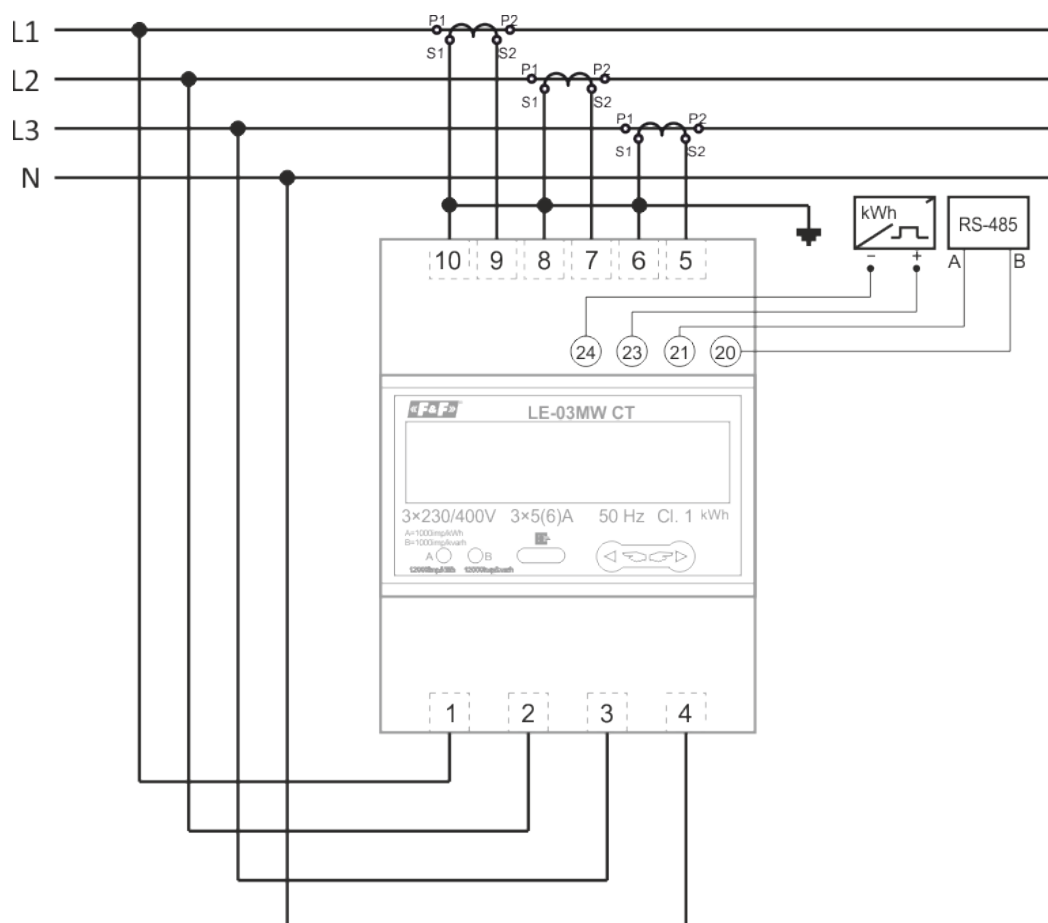
The meter has the option of sealing the input and output terminals, preventing the meter from being bypassed.



## 7. Dimensions



## 8. Connection



## 9. Communication protocol

The meter is equipped with an RS-485 interface that supports the Modbus RTU communication protocol.

Default communication parameters:

|                    |          |
|--------------------|----------|
| Modbus address     | 1        |
| communication rate | 9600 bps |

The current communication parameters (Modbus address, baud rate) can be read from the views on the LCD display.

### 9.1. List of registers

Legend:

| Table column | Description   |
|--------------|---|
| Register     | The address of the registry that stores the parameter.<br>Dec – address in decimal form<br>Hex – address in hexadecimal form                        |
| Feature      | Parameter name  |
| Type         | Data recording format:<br>U16 – 16-bit unsigned integer<br>U32 – 32-bit unsigned integer<br>FLOAT – floating-point number stored in ieee 754 format |
| R/W          | Read/write:<br>R – read-only data<br>W – write-only data<br>R/W – read and write data   |
| Quantity     | Number of registers holding the parameter   |
| Settings     | Range of parameter settings   |

| Register |     | Feature   | Type  | R/W | Quantity | Settings  |
|----------|-----|---|-------|-----|----------|---|
| Dec      | Hex |   |       |     |          |   |
| 0        | 0   | Serial number   | U32   | R   | 2        |   |
| 1        | 2   | Meter Modbus address  | U16   | R/W | 1        | 1÷247   |
| 2        | 3   | Baud rate   | U16   | R/W | 1        | 1200, 2400, 4800,<br>9600   |
| 3        | 4   | Software version  | Float | R   | 2        |   |
| 6        | 6   | Hardware version  | Float | R   | 2        |   |
| 8        | 8   | Current transformer CT  | U16   | R/W | 1        | List of setting codes in<br>the table below   |
| 9        | 9   | Configuration of the pulse output   | Float | R/W | 2        | 12000, 1200, 120, 12  |
| 11       | B   | Parameter calculation option:<br>- Total active energy<br>- Total reactive energy | U16   | R/W | 1        | 1 – total energy<br>= consumed energy,<br>5 – total energy<br>= consumed energy,<br>+ energy exported<br>9 – total energy<br>= consumed energy<br>- energy exported |
| 13       | D   | View display time   | U16   | R/W | 1        | 1÷30  |
| 14       | E   | L1 – Phase voltage  | Float | R   | 2        |   |
| 16       | 10  | L2 – Phase voltage  | Float | R   | 2        |   |
| 18       | 12  | L3 – Phase voltage  | Float | R   | 2        |   |
| 20       | 14  | Frequency   | Float | R   | 2        |   |
| 22       | 16  | L1 – Phase current  | Float | R   | 2        |   |
| 24       | 18  | L2 – Phase current  | Float | R   | 2        |   |
| 26       | 1 A | L3 – Phase current  | Float | R   | 2        |   |
| 28       | 1C  | Total active power  | Float | R   | 2        |   |
| 30       | 1E  | L1 phase – active power   | Float | R   | 2        |   |
| 32       | 20  | L2 phase – active power   | Float | R   | 2        |   |
| 34       | 22  | L3 phase – active power   | Float | R   | 2        |   |
| 36       | 24  | Total reactive power  | Float | R   | 2        |   |
| 38       | 26  | L1 phase – reactive power   | Float | R   | 2        |   |

|    |     |                           |       |   |   |  |
|----|-----|---------------------------|-------|---|---|--|
| 40 | 28  | L2 phase – reactive power | Float | R | 2 |  |
| 42 | 2 A | L3 phase – reactive power | Float | R | 2 |  |
| 44 | 2C  | Total apparent power      | Float | R | 2 |  |

| Register |      | Feature                             | Type  | R/W | Quantity | Settings   |
|----------|------|-------------------------------------|-------|-----|----------|--|
| Dec      | Hex  |                                     |       |     |          |  |
| 46       | 2E   | L1 phase – apparent power           | Float | R   | 2        |  |
| 48       | 30   | L2 phase – apparent power           | Float | R   | 2        |  |
| 50       | 32   | L3 phase – apparent power           | Float | R   | 2        |  |
| 52       | 34   | Total power factor                  | Float | R   | 2        |  |
| 54       | 36   | L1 phase – power factor             | Float | R   | 2        |  |
| 56       | 38   | L2 phase – power factor             | Float | R   | 2        |  |
| 58       | 3 A  | L3 phase – power factor             | Float | R   | 2        |  |
| 60       | 3C   | Time                                | Float | R/W | 2        |  |
| 256      | 100  | Total active energy                 | Float | R   | 2        | Value dependent<br>on the set calculation<br>option<br>(see register 11) |
| 258      | 102  | L1 phase – total active energy      | Float | R   | 2        |  |
| 260      | 104  | L2 phase – total active energy      | Float | R   | 2        |  |
| 262      | 106  | L3 phase – total active energy      | Float | R   | 2        |  |
| 264      | 108  | Consumed active energy              | Float | R   | 2        |  |
| 266      | 10 A | L1 phase – consumed active energy   | Float | R   | 2        |  |
| 268      | 10C  | L2 phase – consumed active energy   | Float | R   | 2        |  |
| 270      | 10E  | L3 phase – consumed active energy   | Float | R   | 2        |  |
| 272      | 110  | Exported active energy              | Float | R   | 2        |  |
| 274      | 112  | L1 phase – exported active energy   | Float | R   | 2        |  |
| 276      | 114  | L2 phase – exported active energy   | Float | R   | 2        |  |
| 278      | 116  | L3 phase – exported active energy   | Float | R   | 2        |  |
| 280      | 118  | Total reactive energy               | Float | R   | 2        | Value dependent<br>on the set calculation<br>option<br>(see register 11) |
| 282      | 11 A | L1 phase – reactive energy          | Float | R   | 2        |  |
| 284      | 11C  | L2 phase – reactive energy          | Float | R   | 2        |  |
| 286      | 11E  | L3 phase – reactive energy          | Float | R   | 2        |  |
| 288      | 120  | Consumed reactive energy            | Float | R   | 2        |  |
| 290      | 122  | L1 phase – consumed reactive energy | Float | R   | 2        |  |
| 292      | 124  | L2 phase – consumed reactive energy | Float | R   | 2        |  |
| 294      | 126  | L3 phase – consumed reactive energy | Float | R   | 2        |  |
| 296      | 128  | Exported reactive energy            | Float | R   | 2        |  |

| Register |      | Feature                              | Type  | R/W | Quantity | Settings  |
|----------|------|--------------------------------------|-------|-----|----------|---|
| Dec      | Hex  |                                      |       |     |          |   |
| 298      | 12 A | L1 phase – exported reactive energy  | Float | R   | 2        |   |
| 300      | 12C  | L2 phase – exported reactive energy  | Float | R   | 2        |   |
| 302      | 12E  | L3 phase – exported reactive energy  | Float | R   | 2        |   |
| 304      | 130  | T1 tariff – total active energy      | Float | R   | 2        | Value dependent on the set calculation option (see register 11) |
| 305      | 132  | T1 tariff – consumed active energy   | Float | R   | 2        |   |
| 308      | 134  | T1 tariff – exported active energy   | Float | R   | 2        |   |
| 310      | 136  | T1 tariff – total reactive energy    | Float | R   | 2        | Value dependent on the set calculation option (see register 11) |
| 312      | 138  | T1 tariff – consumed reactive energy | Float | R   | 2        |   |
| 314      | 13 A | T1 tariff – exported reactive energy | Float | R   | 2        |   |
| 316      | 13C  | T2 tariff – total active energy      | Float | R   | 2        | Value dependent on the set calculation option (see register 11) |
| 318      | 13E  | T2 tariff – consumed active energy   | Float | R   | 2        |   |
| 320      | 140  | T2 tariff – exported active energy   | Float | R   | 2        |   |
| 322      | 142  | T2 tariff – total reactive energy    | Float | R   | 2        |   |
| 324      | 144  | T2 tariff – consumed reactive energy | Float | R   | 2        |   |
| 326      | 146  | T2 tariff – exported reactive energy | Float | R   | 2        |   |
| 328      | 148  | T3 tariff – total active energy      | Float | R   | 2        | Value dependent on the set calculation option                   |

|     |      |                                      |       |   |   |   |
|-----|------|--------------------------------------|-------|---|---|---|
|     |      |                                      |       |   |   | (see register 11)   |
| 330 | 14 A | T3 tariff – consumed active energy   | Float | R | 2 |   |
| 332 | 14C  | T3 tariff – exported active energy   | Float | R | 2 |   |
|     |      |                                      |       |   |   |   |
| 334 | 14E  | T3 tariff – total reactive energy    | Float | R | 2 | Value dependent on the calculation option set (see register 11) |
| 336 | 150  | T3 tariff – consumed reactive energy | Float | R | 2 |   |
| 338 | 152  | T3 tariff – exported reactive energy | Float | R | 2 |   |
|     |      |                                      |       |   |   |   |
| 340 | 154  | T4 tariff – total active energy      | Float | R | 2 | Value dependent on the set calculation option (see register 11) |
| 342 | 156  | T4 tariff – consumed active energy   | Float | R | 2 |   |
| 344 | 158  | T4 tariff – exported active energy   | Float | R | 2 |   |
|     |      |                                      |       |   |   |   |
| 346 | 15 A | T4 tariff – total reactive energy    | Float | R | 2 | Value dependent on the set calculation option (see register 11) |
| 348 | 15C  | T4 tariff – consumed reactive energy | Float | R | 2 |   |
| 350 | 15E  | T4 tariff – exported reactive energy | Float | R | 2 |   |

## 9.2 Current transformer

The current transformer ratio of the meter can be set remotely via the Modbus RTU interface or locally using the PROG button.

To set it manually:

- 1) switch off and on the power supply of the meter;
- 2) press and hold down the PROG button;
- 3) release the PROG button after about 15 seconds;
- 4) the display will show a blinking CT value (for example 0005-5); the table of available settings is shown below;
- 5) set the desired value of the current transformer ratio by pressing the button to the left or right;
- 6) wait until the transformer value disappears from the display.

Setting the transformer ratio via the RS485 interface requires the code value corresponding to the selected current transformer to be written to register number 8.

**Please note:** The code designation of the transformer is created by writing the value of the transformer primary current as a BCD number.

| Transformer      | Code designation |         |
|------------------|------------------|---------|
|                  | Hexadecimal      | Decimal |
| <b>5/5</b>       | 0x0005           | 5       |
| <b>30/ 5(*)</b>  | 0x0030           | 48      |
| <b>40/5</b>      | 0x0040           | 64      |
| <b>50/5</b>      | 0x0050           | 80      |
| <b>60/5</b>      | 0x0060           | 96      |
| <b>75/5</b>      | 0x0075           | 117     |
| <b>80/ 5(*)</b>  | 0x0080           | 128     |
| <b>100/5</b>     | 0x0100           | 256     |
| <b>125/5</b>     | 0x0125           | 293     |
| <b>150/5</b>     | 0x0150           | 336     |
| <b>200/5</b>     | 0x0200           | 512     |
| <b>250/5</b>     | 0x0250           | 592     |
| <b>300/5</b>     | 0x0300           | 768     |
| <b>400/5</b>     | 0x0400           | 1024    |
| <b>500/5</b>     | 0x0500           | 1280    |
| <b>600/5</b>     | 0x0600           | 1536    |
| <b>750/ 5(*)</b> | 0x0750           | 1872    |
| <b>800/5</b>     | 0x0800           | 2048    |
| <b>1000/5</b>    | 0x1000           | 4096    |

| Transformer   | Code designation |         |
|---------------|------------------|---------|
|               | Hexadecimal      | Decimal |
| <b>1250/5</b> | 0x1250           | 4688    |
| <b>1500/5</b> | 0x1500           | 5376    |
| <b>2000/5</b> | 0x2000           | 8192    |
| <b>2500/5</b> | 0x2500           | 9472    |
| <b>3000/5</b> | 0x3000           | 12288   |
| <b>4000/5</b> | 0x4000           | 16384   |
| <b>5000/5</b> | 0x5000           | 20480   |
| <b>6000/5</b> | 0x6000           | 24576   |
| <b>7500/5</b> | 0x7500           | 29952   |

(\*) Transformer ratios 30/5, 80/5, 750/5 can only be set via the Modbus RTU interface.

### Warning!

For advanced configuration of the LE-03MW CT meter (tariff zones, holidays, etc.) we recommend the free configuration software **LE Config**.

Program available for download from the [www.fif.com.pl](http://www.fif.com.pl) website.

## 10. Manufacturer warranty

1. The meter is covered by a 24-month warranty from the date of purchase.
2. The warranty valid only with proof of purchase.
3. A warranty claim should be submitted at the point of purchase or directly to the manufacturer:  
(phone (42) 22709 71; e-mail: [reklamacje@fif.com.pl](mailto:reklamacje@fif.com.pl))
4. During the warranty period, in the event of a justified complaint, the manufacturer undertakes, in accordance with consumer rights legislation, to repair the device, replace it with a new one or refund the payment.
5. Warranty claims will be processed within 14 days of delivery to the service centre.
6. The warranty does not cover:
  - mechanical and chemical damage;
  - damage caused by improper use or use not in accordance with the user manual instructions;
  - post-sale damage resulting from accidents or other events for which the manufacturer, or the point of sale is not responsible, such as damage during transport. etc.
7. The warranty does not cover activities that according to the instructions should be carried out by the user, such as installation of the meter, electrical installation, installation of other required electrical protection, checking etc.

### Warning!

Do not make any changes to the unit by yourself. Doing so can result in damage to or improper operation of the device, which in turn can lead to damage to the controlled device and 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.