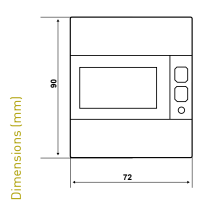
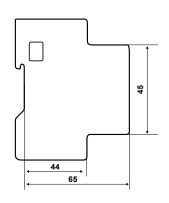
# VM063-VM064

# Energy meter, compact, three-phase, 6A, 3 or 4 wires

Compact-design energy meter, 4 DIN modules, 8-digit LCD display, intended for measuring electric energy via external CT (current transformers) both in housing units and in business and industrial units; it comes with MID certification and is therefore suitable for billing.







| Power Supply            | lmax  | Iref (Ib)  | ltr   | lmin   | lst   | Options   | Availability  |
|-------------------------|---|--|---|--|---|---|---|
|                         |   |  |   |  |   |   |   |
| 3x400V 50Hz 3 wires     | 6A  | 1A   | 50mA  | 10mA   | 2mA   | MID certification   | in stock  |
| 3x400V 50Hz 3 wires     | 6A  | 1A   | 50mA  | 10mA   | 2mA   | -   | in stock  |
| 3x400V 50Hz 3 wires     | 6A  | 1A   | 50mA  | 10mA   | 2mA   | resettable total meters   | on request  |
| 3x230/400V 50Hz 4 wires | 6A  | 1A   | 50mA  | 10mA   | 2mA   | MID certification   | in stock  |
| 3x230/400V 50Hz 4 wires | 6A  | 1A   | 50mA  | 10mA   | 2mA   | -   | in stock  |
| 3x230/400V 50Hz 4 wires | 6A  | 1A   | 50mA  | 10mA   | 2mA   | resettable total meters   | on request  |
|                         | 3x400V 50Hz 3 wires 3x400V 50Hz 3 wires 3x400V 50Hz 3 wires 3x230/400V 50Hz 4 wires 3x230/400V 50Hz 4 wires | 3x400V 50Hz 3 wires 6A 3x400V 50Hz 3 wires 6A 3x400V 50Hz 3 wires 6A 3x230/400V 50Hz 4 wires 6A 3x230/400V 50Hz 4 wires 6A | 3x400V 50Hz 3 wires 6A 1A 3x400V 50Hz 3 wires 6A 1A 3x400V 50Hz 3 wires 6A 1A 3x230/400V 50Hz 4 wires 6A 1A 3x230/400V 50Hz 4 wires 6A 1A | 3x400V 50Hz 3 wires 6A 1A 50mA 3x400V 50Hz 3 wires 6A 1A 50mA 3x400V 50Hz 3 wires 6A 1A 50mA 3x230/400V 50Hz 4 wires 6A 1A 50mA 3x230/400V 50Hz 4 wires 6A 1A 50mA | 3x400V 50Hz 3 wires 6A 1A 50mA 10mA 3x400V 50Hz 3 wires 6A 1A 50mA 10mA 3x400V 50Hz 3 wires 6A 1A 50mA 10mA 3x230/400V 50Hz 4 wires 6A 1A 50mA 10mA 3x230/400V 50Hz 4 wires 6A 1A 50mA 10mA | 3x400V 50Hz 3 wires       6A       1A       50mA       10mA       2mA         3x400V 50Hz 3 wires       6A       1A       50mA       10mA       2mA         3x400V 50Hz 3 wires       6A       1A       50mA       10mA       2mA         3x230/400V 50Hz 4 wires       6A       1A       50mA       10mA       2mA         3x230/400V 50Hz 4 wires       6A       1A       50mA       10mA       2mA | 3x400V 50Hz 3 wires       6A       1A       50mA       10mA       2mA       MID certification         3x400V 50Hz 3 wires       6A       1A       50mA       10mA       2mA       -         3x400V 50Hz 3 wires       6A       1A       50mA       10mA       2mA       resettable total meters         3x230/400V 50Hz 4 wires       6A       1A       50mA       10mA       2mA       MID certification         3x230/400V 50Hz 4 wires       6A       1A       50mA       10mA       2mA       - |

<sup>\*</sup> Note: all partial meters models are resettable.

# **ELECTRICAL FEATURES**

Power supply: 230V (±20%) 50Hz derived from metering circuit.

Consumption ≤ 1 W.

#### Current:

- Max value Imax: 6A.
- Value Iref (Ib): 1A.
- Value Itr: 50mA.
- Value Imin: 10mA.
- Start current lst: 2mA.
- CT ratio: 1÷10000.
- CT secondary: 1 or 5A, programmable.

#### Accuracy:

- Active energy: class B according to EN50470-3.
- Reactive energy: class 2 according to EN62053-23.

#### Outputs and inputs:

- 2 pulse outputs (ON-50ms OFF-50ms ±2ms), opto-isolated passive (max 250Vac-dc 100mA);
- 1 tariff input, opto-isolated active (max 276Vac-dc);
- 1 metrological LED with 10000 pulse/KWh integrating constant.

### HOMOLOGATION AND STANDARDS

EN50470-3 class B; EN60253 Class 2; MID Certification (models "VM063MA" and "VM064MA").

### INSTALLATION

DIN rail, 4 modules.

## **OPERATION**

This meter, in addition to energy, reads also the main electric parameters and provides them to the optical communication port. The LCD displays energy and instantaneous values readouts.

The energy meter has been implemented in full compliance with European Norm EN50470-1. Active energy accuracy falls within the limits set out in EN50470-3 Class B, whereas reactive energy accuracy complies with European Norm EN60253-23 Class 2.

This meter can communicate with other monitoring and control systems via an optical port coupled with a set of external modules available for the most common protocols. It comes in two versions, for connection with three (VM063XA) or four (VM064xA) wires, suitable for both balanced and unbalanced load.

- Suitable for CT with 1A or 5A secondary winding. CT value programmable in the range 1 to 10000.
- Metering carried out on the four dials, bidirectional values for totalizing power import/export (absorbed/supplied).
- Over 30 instantaneous parameters read, full set of energy meters (refer to the table), including 2 tariffs and resettable partial energy meters. Partial meters can be started, stopped or reset. Versions "VM063RA" and "VM064RA" (no MID) allow to reset all meters (individually or in block) via keyboard.
- LCD display, backlit, wide, 8-digits. Thorough symbols for prompt reading of the state and values displayed. Energy instantaneous values displaying.
- Phase sequence displaying and diagnostic function for detecting and displaying connection errors and phase out.
- Metrological LED on the front panel.
- Two S0 outputs for transmitting energy metering pulses to other devices.
- Auxiliary input for high/low tariff switching.
- Optical port (on left side) for coupling with communication modules series VM001x.
- Sealable terminal cover (MID version).
- Versions available for network connection with or without neutral (three or four wires), suitable for both balanced and unbalanced load.

#### **MEASUREMENTS**

| INSTANTANEOUS VALUES | SYMBOL   | UNIT | DISPLAY | COM PORT | S0 OUTPUT |
|----------------------|--|------|---------|----------|-----------|
| Voltage              | $V_{\Sigma} - V_{L1-N} - V_{L2-N} - V_{L3-N}$                        | V    |         | •        |           |
| Line voltage         | V <sub>L1-L2</sub> - V <sub>L2-L3</sub> - V <sub>L3-L1</sub>         | V    |         | •        |           |
| Current              | $I_{\Sigma} - I_{1} - I_{2} - I_{3} - I_{N}$                         | А    |         | -        |           |
| Power factor         | $PF_{\Sigma} - PF_{L1} - PF_{L2} - PF_{L3}$                          |      |         | •        |           |
| Apparent power       | S <sub>Σ</sub> - S <sub>L1</sub> - S <sub>L2</sub> - S <sub>L3</sub> | VA   | •       | •        |           |
| Active power         | P <sub>Σ</sub> - P <sub>L1</sub> - P <sub>L2</sub> - P <sub>L3</sub> | W    | •       |          |           |
| Reactive power       | $Q_{\Sigma}$ - $Q_{L1}$ - $Q_{L2}$ - $Q_{L3}$                        | var  | •       | •        |           |
| Frequency            | f  | Hz   |         | •        |           |
| Phase sequence       | CW/CCW   |      | •       | •        |           |
| Energy flow          | IMP/EXP  |      | •       | •        |           |

| STORED DATA                           | SYMBOL           | UNIT          | DISPLAY | COM PORT | S0 OUTPUT    |
|---------------------------------------|------------------|---------------|---------|----------|--------------|
| Total active energy                   | Σ - L1 - L2 - L3 | Wh            | •       | •        | <b>■</b> (Σ) |
| Total reactive energy (ind. and cap.) | Σ - L1 - L2 - L3 | varh          |         | •        | <b>■</b> (Σ) |
| Total apparent energy (ind. and cap.) | Σ - L1 - L2 - L3 | VAh           |         | •        | <b>■</b> (Σ) |
| T1/T2 tariff energy meters            | Σ                | Wh, varh, VAh |         | •        |              |
| Resettable partial energy meters      | Σ                | Wh, varh, VAh |         | •        |              |
| Energy balance                        | Σ                | Wh, varh, VAh |         |          |              |
|                                       |                  |               |         |          |              |

- STANDARD
- BIDIRECTIONAL VALUE

| ADDITIONAL DATA            | SYMB0L     | VALUE/STATE      | DISPLAY | COM PORT | S0 OUTPUT |
|----------------------------|------------|------------------|---------|----------|-----------|
| Running tariff             | Т          | 1/2              |         | •        |           |
| Meter secondary value      | SEC        | ON/OFF           | •       | •        |           |
| CT ratio                   | СТ         | Valore impostato | •       | •        |           |
| Voltage Over/Under Limit   | VOL, VUL   | ON/OFF           |         | •        |           |
| Current Under/Over Limit   | IOL, IUL   | ON/OFF           |         | •        |           |
| frequency Under/Over Limit | fOL, fUL   | ON/OFF           |         | •        |           |
| Partial meters             | PAR        | START/STOP       | •       | •        |           |
| Communication (ON)         | СОМ        | ON/OFF           | •       |          |           |
| Pulse S0 (ON)              | S0-1, S0-2 | ON/OFF           | •       |          |           |
| Error condition            | ERR        | 01/02/0FF        | •       | •        |           |
|                            |            |                  |         |          |           |

- STANDARD
- BIDIRECTIONAL VALUE

Unit measured may be displayed with multiplier "k" (kilo) or "M" (Mega). The energy meter selects the multiplier automatically according to the set CT ratio value. Column "S0 OUTPUT" shows all system counters ( $\Sigma$ ) which can be selected for S0 outputs. It is not possible to set the same counter for both outputs.

NOTE: on the 3-wire model the following parameters: phase-neutral voltages, neutral current, phase powers, phase power factor and all phase meters are unavailable .

The analysis of the MTBF value (reliability coefficient), the accurate selection of components as well as the low internal working temperatures, together with rigid and severe manufacturing and control standards, ensure top-quality and excellent-reliability products.

#### APPLICATIONS:

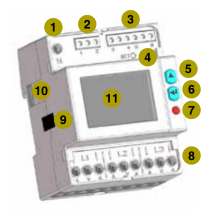
- Industrial energy logging for individual production lines ormachines.
- Measurement of renewable energy from photovoltaic systems, wind power turbines, etc.
- Logging and billing of energy consumption at campsites, shopping centers, housing developments, wharfs, etc.
- Individual energy consumption logging for hotels, convention centers and trade fair facilities.
- Energy consumptions billing for business centers.
- Internal cost distribution for civil and/or industrial multi-owned and/or subleased buildings.
- Implementation of energy monitoring and control systems.
- Remote consumption metering and reading and cost calculation.

#### **FEATURES**

Operating temperature: -25 ÷ 55°C.

Relative humidity: max 80% (non-condensing).

Protection level: IP51 (front panel), IP20 (terminal block compartment).



- 1 Neutral terminal (4-wire models only)
- 2 Tariff input terminals
- **3** Terminals for both S0 outputs
- 4 SET button
- 5 SU button
- 6 ENTER button
- **7** Metrological LED
- 8 Voltage and current terminals
- 9 Anti-tampering seal-label
- 10 Optical communication port (for VM001x modules)
- 11 Backlit LCD display

# **ACCESSORIES**



RS485-MODBUS communication module

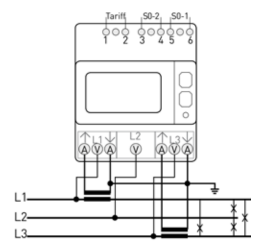
M-BUS communication module

VM001C

LAN-GATEWAY communication module

# **CONNECTION EXAMPLES**

3 PHASES - 3 WIRES - 2 CTS



3 PHASES - 4 WIRES - 3 CTS

