

## MT830/MT831

Three-phase electronic multi-function meter for industry

### **Technical Description**

EAD 020 611 368

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## ISKRAEMECO + Energy Measurement and Management

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#### 1. List of standards

- IEC 60068-2-1 Environmental testing Part 2-1: Tests Test A: Cold, •
- IEC 60068-2-2 Environmental testing Part 2-2: Tests Test B: Dry heat,
- IEC 60068-2-30 Environmental testing – test Db: Damp heat cyclic test, Variant 1,
- IEC 61000-4-2 Electromagnetic compatibility (EMC) Part 4-2: Testing and measurement, •
- techniques Electrostatic discharge immunity test,
- IEC 61000-4-3 Electromagnetic compatibility (EMC) Part 4-3: Testing and measurement,
- techniques Radiated, radio-frequency, electromagnetic field immunity test & IEC 61000-4-20 Testing and measurement techniques - Emission and immunity testing in transverse electromagnetic (TEM) waveguides,
- IEC 61000-4-4 Electromagnetic compatibility (EMC) Part 4-4: Testing and measurement, •
- techniques - Electrical fast transient/burst immunity test,
- IEC 61000-4-5 Electromagnetic compatibility (EMC) Part 4-5: Testing and measurement, •
- techniques Surge immunity test, •
- IEC 61000-4-6 Electromagnetic compatibility (EMC) Part 4-6: Testing and measurement,
- techniques Immunity to conducted disturbances, induced by radio-frequency fields,
- IEC 61000-4-12:1995 Electromagnetic compatibility (EMC) Part 4-12: Testing and measurement • techniques - Oscillatory waves immunity test,
- CISPR 22 (1997) + A1 (2000), IEC 61000-4-20 (2003) Radio interference suppression, •
- IEC 62052-11 Electricity metering equipment (AC) General requirements, tests and test conditions Metering equipment,
- IEC 62053-21 Electricity metering equipment (a.c.) static meters for active energy (classes 1 and 2), •
- IEC 62053-22 Electricity metering equipment (a.c.) static meters for active energy (classes 0.2 and • 0.5).
- IEC 62053-23 Electricity metering equipment (a.c.) static meters for reactive energy (classes 2 and 3), •
- IEC 62056-21 Electricity metering Data exchange for meter reading, tariff and load control Direct . local data exchange,
- IEC 60695-2-11 Fire hazard testing part 2-11: Glowing/hot-wire based test methods Glow-wire flammability test method for end-products,
- EN / IEC 60068-2-75 Environmental testing Part 2-75: Tests Test Eh: Hammer tests, •
- EN 50470-1 Electricity metering equipment (a.c.) Part 1: General requirements, tests and test • conditions - Metering equipment (class indexes A, B and C),
- EN 50470-3 Electricity metering equipment Static meters for active energy, classes A, B and C,
- draft IEC 62053-24, Electricity metering equipment (AC.) Particular requirements Static meters for • reactive energy (classes 0,5 S, 1 S and 1),
- EN / IEC 60068-2-27 Basic envirionmental testing procedures Tests Tests Ea and guidance: Shock,
- EN / IEC 60068-2-6 Basic environmental testing procedures Tests Tests Fc: Vibration (sinusoidal).

#### 2. Safety

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#### 2.1. Responsibilities

The owner of the meter is responsible to assure that all authorized persons who work with the meter read and understand the parts of the User Manual and Installation and Maintenance Manual that explains the safe handling with the meter.

The personnel must be sufficiently qualified for the work that will be performed. The installation personnel must possess the required electrical knowledge and skills, and must be authorised by the utility to perform the installation procedure.

The personnel must strictly follow the safety regulations and operating instructions, written in the individual chapters in this User Manual and in the Installation and Maintenance Manual.

The owner of the meter respond specially for the protection of the persons, for prevention of material damage and for training of personnel.

#### 2.2. Safety instructions



CAUTION: The edges of the seal wires are sharp.

CAUTION: The temperature of the terminal block of the connected and operating meter may rise, therefore the temperature of the terminal cover may rise as well.

#### DANGER: In case of any damage inside the meter (fire, explosion...) do not open the meter.

CAUTION: The meter may be used only for the purpose of measurement for which it was produced. Any misuse of the meter will lead to potential hazards.



The content of this Technical description provides all information necessary for safe selection of MT174 meter.

See the complete Technical description for detailed technical features of MT174 and its intended use.

It must be consulted in all cases where symbol is marked in order to find out the nature of the potential hazards and any actions which have to be taken to avoid them.

The meter installation procedure is described in this Technical description. For safety reasons the following instructions should be followed.

Only the properly connected meter can measure correctly. Every connecting error results in a financial loss for the power company.

▶ DANGER: The MT174 electricity meter is the device, connected to the power supply. Any unauthorized manipulation of the device is dangerous for life and prohibited according to the applicable legislation. Any attempt to damage the seals as well as any unauthorized opening of the terminal or meter cover is strictly forbidden.

## DANGER: Breaking the seals and removing the terminal cover or meter cover will lead to potential hazards because there are live electrical parts inside.

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Installation companies shall implement a training policy that ensures that new installers are adequately trained, understand risk and safety issues and possess the relevant skills before they commence operational duties.

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The installer will need to recognise and understand different metering installations, the meter type and various equipments associated with those installations applicable to the successful installation of the electricity meter.

### i

The installer must consult and comply with local regulations and read the installation instructions written in this Technical description.



The installer will be considered as a public face by both the power company and its customers. The installer shall adopt the highest standards of behaviour and be respectful to clients and members of the public.

Before the installation procedure check if the metering point is correctly prepared for meter installation. The metering point must always be left clean and in order.

## i

The work location shall be defined and clearly marked. Adequate working space as well as means of access and lighting shall be provided at all parts of an electrical installation on, with, or near which any work activity is to be carried out. Where necessary, safe access to the work location shall be clearly marked.



WARNING: The metering point must not be exposed to running water or fire.



WARNING: Meter installation may not be performed by unauthorised and untrained personnel. Such persons are not allowed to cut the seals and open the terminal or meter cover as contact with the live parts of the meter is dangerous for life.

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DANGER: Opening the terminal or meter cover is dangerous for life because there are live parts inside.



CAUTION: The installer is expected to fully understand the risks and safety issues involved in electrical installations. The installer shall be aware at all times of the potential hazard of electrical shock and shall exercise due to caution in completing the task!



Installation personnel must possess the required electrical knowledge and skills and must be authorised by the utility to perform the installation procedure.

## i

The installer is obligated to perform the installation procedure in accordance with the national legislation and internal norms of the utility.



National legislation can set out the minimum age and the criteria for competence of installers. Where there are no national requirements for competence, the following criteria shall be used in assessing the competence of installers: knowledge of electricity, experience of electrical work, understanding of the installation to be worked on and practical experience of that work, understanding the hazards which can arise during the work and the precautions to be observed, ability to recognize at all times whether it is safe to continue working.



According to the basic principles, either the nominated person in control of the electrical installation or the nominated person in control of the work activity shall ensure that specific and detailed instructions are

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given to the personnel carrying out the work before starting and on completion of the work. Before starting work, the nominated person in control of the work activity shall give notification to the nominated person in control of the electrical installation, of the nature, place and consequences to the electrical installation of the intended work.

# Tools, equipment and devices shall comply with the requirements of relevant National or International Standards where these exist. Tools, equipment and devices shall be used in accordance with the instructions and/or guidance provided by the manufacturer or supplier. Any tools, equipment and devices provided for the purpose of safe operation of, or work on, with, or near electrical installations shall be suitable for that use, be maintained and be properly used.

CAUTION: The installer must be correctly equipped with personal protection equipment (PPE) and use the appropriate tools at all times during the installation.

could include the use of close-fitting clothing or additional PPE (personal protective equipment).

Personnel shall wear clothing suitable for the locations and conditions where they are working. This

CAUTION: Working procedures are divided into three different procedures: dead working, live working, and working in the vicinity of live parts. All these procedures are based on the use of protective measures against electric shock and/or the effects of short-circuits and arcing.

### The installer must be informed if the national legislation permits the work on the installation under voltage – live work, and must follow the rules of legislation.

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Depending on the kind of work, the personnel working in such conditions shall be instructed or skilled. Live working requires the use of specific procedures. Instructions shall be given how to maintain tools, equipment and devices in good working order and how to verify them before working.

This subclause deals with the essential requirements ("the five safety or golden rules") for ensuring that the electrical installation at the work location is dead and secure for the duration of the work.

This shall require clear identification of the work location. After the respective electrical installations have been identified, the following five essential requirements shall be undertaken in the specified order unless there are essential reasons for doing otherwise: disconnect completely (1.), secure against re-connection (2.), verify that the installation is dead (3.), carry out earthing and short-circuiting (4.) and provide protection against adjacent live parts (5.).

## CAUTION: Do not attempt to install the meter before you have isolated the installation site from the network!

DANGER: The relevant preliminary fuses must be removed before making any modifications to the installation, and kept safe until completing the work to prevent the unnoticed reinsertion.

## DANGER: The current transformer secondary circuits must not be opened when current is flowing in the primary circuit. This would produce a dangerous voltage of several thousands volts at the terminals and the insulation of the transformer would be destroyed.

DANGER: Connecting the meter into the network under voltage is dangerous for life so the conductors at the metering point must not be connected to any voltage source during the connection procedure. The meter connection procedure may only be performed by well-trained and adequately authorized personnel.

CAUTION: Only one wire or ferrule may be connected in one terminal. Otherwise, the terminal could be damaged or the contact could not be made properly.

#### CAUTION: Do not use cables other than those prescribed for the installation site.

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DANGER: The insulation of the connecting cable must extend over the whole visible part of the cable. There must be no further bare part of the cable visible above the terminal edge. Touching live parts is dangerous for life. The stripped part of the connecting wire should be shortened if necessary.

CAUTION: At the end of installation at the metering point no cable should stay unconnected or hanging freely from the metering point.

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The meter has to be mounted on a smooth vertical surface and fixed at 2 or 3 points with screws using the proper torque. (the meter has two attachment holes and, optionally, a top hanger).



The meter is intended to be mounted at an indoor metering point, in a meter cabinet, secured against the undesired access of unauthorized persons. Only scroll push button may be accessible from the outside. Do not expose meter surface to very high temperatures even though the surface is made of inflammable plastics to prevent fire.

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CAUTION: Electrical connection: mounting cables must be properly dimensioned and of proper shape. They must be mounted using the proper torque. The meter should be connected according to the meter connection diagram that is attached to the inner side of the meter terminal cover. Screws on the current terminal

must be tightened to proper torque. The protective earth connector shall be connected first and it shall not be removed until the meter is fully isolated from the network.

CAUTION: If it is possible to install the meter without isolation from the network, i.e. on live network, then appropriate instructions and safety warnings shall be provided.

CAUTION:Specific aspects and safety hazards related to external voltage and current transformers, auxiliary supplies and local generation shall be covered.

## 4

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DANGER: The current transformer circuits must be closed before commissioning and functional check of the meter.

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DANGER: The preliminary fuses must be re-inserted before commissioning and functional check of the meter.

CAUTION Seals on the meter have to be checked at the end of the installation procedure so that the final customer can not come into contact with live parts of the meter.

DANGER: If the terminal cover is not screwed tight, there is a danger of contact with the connection terminals. Contact with live parts of the meter is dangerous for life.

CAUTION: For safety reasons, replace the terminal cover immediately after the installation procedure and fix it with fixing screws.

DANGER: When switching on the power beware of the risk of electric shock at all times!

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The functional check requires voltage to be applied and load applied to all phases. If export is possible, determine first the energy direction present. If no mains voltage is present, commissioning and functional check must be performed at a later date.

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No maintenance is required during the meter's life-time. The implemented metering technique, built-in components and manufacturing process ensure high long-term stability of meters, so that there is no need for their recalibration during their life-time.

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If a battery is built into the meter, its capacity is sufficient to backup all meter functions like RTC and tampering functions for its entire life-time.



In case the service of the meter is needed, the requirements from the meter installation procedure must be observed and followed.

Cleaning of the meter is allowed only with a soft dry cloth. Cleaning is allowed only in upper part of the meter – in region of the LCD. Cleaning is forbidden in the region of terminal cover. Cleaning can be performed only by the personnel, responsible for meter maintenance.

CAUTION: Do not try to erase the markings, laser printed on the name plate.

DANGER: Never clean soiled meters under running water or with high pressure devices. Penetrating water can cause short circuits. A damp cleaning cloth is sufficient to remove normal dirt such as dust. If the meter is more heavily soiled, it should be dismounted and sent to the responsible service or repair centre. While dismounting the meter observe and follow the same safety regulations and instructions as for installation of the meter.

## $\triangle$

CAUTION: Visible signs of fraud attempt (mechanical damages, presence of a liquid, etc.) must be regularly checked. The quality of seals and the state of the terminals and connectiog cables must be regularly checked. If there exist a suspicioun of incorrect operation of the meter, the local utility must be informed immediatelly.



After the end of the meter's lifetime, the meter should be treated according to the Waste Electric and Electronic Directive (WEEE).

#### 3. Introduction

MT830/MT831 three-phase electronic multi-function meter is intended for measuring active and apparent energy in two flow directions, reactive energy in four quadrants as well as imported and exported, maximal power of the above stated energies, registration of load curves and quality parameters of supplied electric energy in three-phase three- and four-wire networks. The meters can be connected directly, semi-indirectly or indirectly. They comply with the IEC 62052–11, IEC 62053-21, EN 50470-3, IEC 62053-22 and IEC 62053-23 standards, VDEW demands, and they are manufactured in compliance with the ISO 9001 standard. MT83y meters comply with the IEC 50579 standard and the current valid FNN instructions "Leitfaden zur Bewertung der Zuverlässigkeit und Messbeständigkeit von Elektrizitätszählern und Zusatzeinrichtungen" from november 2011. MT83y meters can be installed in photovoltaic and cogeneration systems.

The meter consists of a polycarbonate housing, electronics for measuring and processing measuring data, input/output as well as communication electronics.

Two different meter versions are available:

- MT830 a "closed" meter version with additional six terminals, which could be used for:
  - o communication interface,
  - o functional or impulse inputs,
  - o functional outputs,
  - o external power supply.



Figure 1: MT830 – a "closed" meter version

• MT831 – a modular meter version with communication (MK) and input/output (MIO) module which could be subsequently built into the meter and six additional terminals.

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Figure 2: MT831 – a modular meter version

#### 4. Meter characteristics

- Measuring active energy/power.
- Measuring reactive energy/power in four quadrants and/or a sum of energies by individual quadrants (e.g. Q1+Q2 and Q3+Q4).
- Measuring apparent energy/power.
- Calculating cumulative power.
- Measuring and displaying parameters of energy quality:
  - rms voltage values by phases,
  - current by phases,
  - harmonic components in voltage and current (up to the 8<sup>th</sup> harmonic),
  - power factor per phase and total,
  - phase angle between phase voltage and current,
  - voltage failures.
- Multi-tariff registration.
- Load profiles (P.01, P.02).
- Log-books (P.98, P.99).
- Different display modes on LCD.
- Meter reading in case of power down ("no power reading" option with SONDA 6 (option)).
- VDEW designed LCD → presence of phase voltages, energy flow direction, units and 11 statuses.
- Communications.
- IR interface for a local readout and meter programming (IEC 62056-21).
- Auxiliary terminals: the main meter board (MT830 & MT831) could be equipped with up to six auxiliary terminals, which could be:
  - Communication on board port (MT830 only)
  - MT830 meter could be equipped with
    - CS interface or
    - RS-485 interface or
       RS-232 interface
    - RS-232 interface.
- Communication with the meter is performed in compliance with the IEC 62056-21 standard, mode C. The meter operation is not affected during communication.
- Type of communication:
  - Serial asynchronous half-duplex ISO 1177
    - 1 start bit

- 7 data bits
- 1 bit parity even
- 1 stop bit

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- data transfer rate: 300, 600, 1200, 2400, 4800, 9600, 19200 Baud
- Each communication port supports "fix" baud rate (for use of transparent telephone modems) or communication protocol according to IEC 62056-21 standard (communication sequence is started with 300 baud). Communication parameters in the meter are programmable. The meter enables separate read out (different data) via IR and other communication interface at the same time.
- The MT831 meter could be equipped with different communication modules (MK).
- Two inputs (3 terminals) are used:
  - functional or
  - impulse inputs.
- Control voltage is from 100 V .240 V AC/DC.
- At MT831 meter additional inputs & outputs could be implemented in input/output module (I/O module).
  - Electrical characteristics:
    - OFF state <= 30 V,
    - ON state >= 45 V,
    - internal resistance 190kOhm,
    - switch on delay → typical 10ms at 240V.
  - Four outputs in two functional groups (6 terminals).
  - External power supply (2 terminals).

Terminal	Terminal designation	Additional explanation
30	50 – 240 V AC/DC	External power supply
31	50 – 240 V AC/DC	External power supply

Table 1: Terminals for external power supply

- Modular construction at the MT831 meter: MT831 could be upgraded with input/output (MIO) and communication (MK) module.
- Fraud detection:
  - detection of a meter cover and a terminal cover opening.
- Quality:
  - High accuracy as well as time stability of measurement.
  - High reliability of operation and long life span (20 years).
- High immunity to EMC disturbances.
- Simple and fast assembly.
- A compact plastic housing is made of high quality self-extinguishable materials and is resistant to water and dust penetration (IP53).
- Environment friendly: a meter is made of the materials that can be recycled or are not dangerous for the environment.

#### 5. Constituent parts

The meter consists of the following units:

- measuring systems,
- microcontroller with external memory,
- real time clock,
- LCD,

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- optical interface,
- keys,
- LEDs ,
- power supply :
  - o internal three phase switcher,
  - o external power supply,
  - o power supply via optical probe ("no power" reading option with SONDA 6).





#### 5.1. Measuring system

The measuring systems are based on Rogowski coils that measure changes on the induced voltage. Current flows through a current coil. Voltage is induced inside the air coils due to alternate magnetic field. There are two Rogowski coils on each phase.

The measuring system is made of:

- 1. current coil frame
- 2. current coil
- 3. two Rogowski coils
- 4. PCB



Figure 4: Measuring system

A measuring system measures induced voltage on measuring coils which is proportional to the current on input. The first coil measures "load" energy and the second one is a compensation coil which measures outside disturbances. Compensation value is subtracted from a measuring element.

An output signal from Rogowski coils is related to the input of the measuring integrated current. A signal is integrated, amplified and multiplied with measuring voltage and sent to the microprocessor.



Figure 5: Measuring principle

Sensors and circuits are protected from overvoltage. Influences of disturbance quantities are negligible, which assures high meter reliability.

#### 5.2. Microcomputer

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A microcomputer enables:

- meter functions by customer's specification,
- storing measuring data and parameters,
- storing measuring data for previous billing periods (factory settings is 15 billing periods),
- demand calculations,
- Load Profile function,
- compensating measuring protocol of voltage and current transformers,
- Logbook,
- Display control,
- certain supervision and control meter functions for measuring phase voltages,
- measuring phase voltages,
- measuring harmonic components in current and voltage,
- measuring frequency.

Operation of the microcomputer is controlled by a special Watch-dog supervisor circuit.

#### 5.3. Real time clock

A real time clock is controlled by a 32kHz quartz oscillator. The clock accuracy complies with the IEC 61038 standard requirements. Back up power supply source is built in the meter. It is usually a supercapacitor or?? an Li battery which is directly soldered to the main printed circuit board. The supercapacitor assures energy for 250 hours of the clock operation in case of a complete power supply failure, while an Li battery assures 10 years of operation, with time life span of 20 years.

A real time clock generates:

- a measuring period for power and a registration period for load profile,
- tariff programs, season changeover, transition to day light saving period and vice-versa,
- time stamps of individual events (a time-stamp consists of a date, an hour, a minute and a second of the event).

#### 5.4. LEDs

Two LEDs are built in the meter:

- left active (imp/kWh),
- right reactive (imp/kvarh) or apparent (imp/kVAh) (programmable).

They enable meter calibration. Impulse constants depend on nominal current and voltage and are programmable values.

Factory settings:

• Direct connected meter

- o 3x230/400 V, 5(60) A → 1.000 imp/kWh
- o 3x230/400 V, 5(120) A → 500 imp/kWh
- Transformer operated meter
  - o 3x57.7/100 . 3x240/415V, 5(6)A → 10.000 imp/kWh

To reduce the control time a special factory test mode is built in the meter, which increases LED constants 10 times higher, in comparison with a normal operating mode. After power down/up event, all constants take the original factory settings.

#### 6. Multi-tariff registration

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The meter enables registration of energy and power by separate tariff schemes. Up to 8 tariffs for energy and demand could be registered (factory settings - 4 tariffs). The meter is equipped with 160 tariff registers. Time of switching individual tariff is defined by hour and minute with a resolution of 1 minute. A number of periods in a day where one or several tariffs can be valid is defined with configuration. The same is valid for different daily tariff programs. Up to 32 various types of a day (a day in a week and a holiday) can be defined. A number of seasons in a year (factory settings - 4 seasons) is defined with configuration. Besides a current tariff program, the so-called sleeping tariff programs can be defined. They are activated at previously defined dates. An optional number of holidays can be defined. A century-old calendar is built in the meter.

#### 7. Maximum demand indicator

Maximum demand can be measured with a fixed or a sliding measuring period. A measuring period can be set from 1 minute to 60 minutes with a 1-minute resolution. It is possible to measure maximum demands for:

- active energy in both flow directions,
- reactive energy in four quadrants as well as a sum of energies by individual quadrants (e.g. Q1+Q2 and Q3+Q4),
- apparent energy in both energy-flow directions.

Maximum demands are registered by individual tariffs and cumulatively.

Configuration of blocking the measurement of maximum demand for a certain time that follows a period of network voltage failure is also available.

#### 8. Load Profile

A programmable data recorder enabling registration of a load profile is built in the meter:

- active, apparent power and energy (cumulative or absolute values) → three-phase values in both energy flow directions,
- reactive power or energy (cumulative or absolute values) in four or combined quadrants (e.g. Q1+Q2 and Q3+Q4),
- rms values of phase voltages,
- distortion factor,
- individual meter statuses (power supply failure, alarms).

A registration period or a load profile can be set within the range from 1 to 60 minutes. Two load profiles (P.01 and P.02) could be implemented in the meter. The first one (P.01) is normaly used for registering energy or demand, and the second one for registering the last average of voltage, current and power factor. Last average registration is related to the measuring period. Load profile periods and measurement period are independend from each other.

#### 9. Registration of energy / power

The MT830/MT831 meter has three measuring systems and could be used in a three-phase three-wire or three-phase four-wire networks.

Registration types: Note: registration type is defined at meter ordering.

- Vector registration ( $\sum$  Li),
  - when the vector sum of energies is positive, the meter registers A+ energy;
  - when the vector sum of energies is negative, the meter registers A- energy

**Example:** (phase load is the same) L2 Phase: L1 L3 Load: +A -A +A Total registration  $(1.8.0) \rightarrow (+A) + (-A) + (+A) = +A$ Total registration  $(2.8.0) \rightarrow \underline{0}$ Meter registers +A (one phase load!!). Arithmetical registration → the meter could register A+ and A- energy in the same time Example: (phase load is the same) Phase: L2 L3 L1 Load: +A -A +A Total registration: Positive direction (1.8.0)  $\rightarrow$  (+A) + (+A) = 2\*(+A) Negative direction  $(2.8.0) \rightarrow$ -A

If the second phase is wrongly connected, the meter also registers this energy with such registration type.

Absolute active energy | A |

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Example:	(phase load	l is the same	e)			
•	 Phase:		Ĺ1	L2	L3	
	Load:		+A	-A	+A	
	Total regist Pos	ration sitive direction	on (1.8	8.0) →	+A + -A	+  +A  =3*(+A)

With such registration the meter registers only "imported" energy, also in case of "wrong" connection.

For measuring reactive energy a natural connection is used. Internal register provides for a corresponding voltage and current phase shift.

MT830/MT831 meters could be provided with:

• three measuring systems (MT830 – T1 /MT831 – T1) – transformer connected.

#### 10. Display

LCD is designed according to the VDEW requirements.



Figure 6: LCD

The measuring data on LCD are displayed with eight 7-segment 8mm x 4mm high numbers. Displayed data are identified with five-digit OBIS identification codes (IEC 62056 - 61), 6mm x 3mm high numbers. Dimension of LCD (visible area) is 69mm x 20mm.

Meters have back-light illumination for easy data reading at metering place with bad light condition. The LCD is illuminated when any pushbutton is pressed. The illumination is switched-off after 3 minutes if no pushbutton was pressed at that time.

A meter operates in different display modes

Automatic data circulation → Auto Scroll
 Time between two register presentations in LCD is programmable.

Because only 5 digits are used for identification, 9 previous register values are presented on the LCD.

Additional modes are accessible with a black and a red push-button.

Displaying modes accessible with the black push-button:

- Manual data display registers → Std dAtA.
- Manual data display network parameters (voltage, current, phase angle, etc.) → Grid.
- Manual data display- Load Profile (P.01 and/or P.02 (programmable)).
- Presentation of the GSM modem parameters → DiAg
  - C.C.3 → signal level (should be higher than 17),
  - C.C.4  $\rightarrow$  GSM provider (1 home provider, 5 roaming),
  - C.C.5  $\rightarrow$  error code (should be 0).

Displaying modes accessible with the red push-button:

- Manual setting of time, date, etc. → SET mode.
- Registers presented in Auto scroll mode with enhanced energy registers presentation → TEST mode.
- Resetting the LCD statuses of meter and terminal cover opening → Intrusion restart mode.

Format and data units are programmed. At transformer operated meters, displayed measuring data can be primary or secondary.

Besides measuring data, the energy flow direction, presence of phase voltages, display of individual events, meter statuses and alarms can be displayed.

#### 10.1. Keys

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The meter is equipped with three keys.

Black → DISPLAY key is used for transition from a basic to an extended data display mode.

**Red** → **RESET key** is used for billing meter reset or, in combination with the DISPLAY key, for setting certain meter parameters (SET, TEST or Intrusion restart meter operation mode). The RESET key is sealed separately or it can be locked.

**PARAM key** is under the meter cover and is used for setting meter parameters in the laboratory.

#### 11. Communication interfaces

An optical communication interface is located on the meter basic board. One of communication interfaces that are intended for remote meter readout (CS or RS-232 or RS-485) can be mounted on customer demand. The meter is provided with two independent communication channels.

#### 11.1. IR communication interface

The optical communication interface enables a user to set the meter parameters and read the measuring results (registers reading, logbook reading, load profile reading, reading individual registers, sending individual commands).

#### 11.1.1. Meter reading in absence of measuring voltages (option)

On customer's request, the meter can be equipped with additional electronics, which enables communication via an optical interface also in case of measuring voltages failure. This is enabled with a special probe (Sonda 6). It is also possible to read meter data manually by means of the DISPLAY key.

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Figure 7: "No power" meter reading option with Sonda 6 (option for MT830/MT831)

#### 11.2. RS-485 interface

The RS-485 serial interface enables communication with maximum transmission rate 19200 bauds. The MT830 meters with a built-in RS485 interface are equipped with three auxiliary terminals. Up to 31 meters can be connected to the RS485 interface with maximum distance of 1200m. In such configuration, the meter readout is obligatory with device address. For longer distances (more than few hundred meters), the use of termination resistor of 1200hm on each edge is recommended.

At MT830 meters three auxiliary terminals (Table 2) for MR485 communication interface are available:

Terminal	Terminal designation	Additional explanation
27	A	A terminal
28	GND	Common terminal
29	В	B terminal

Table 2: RS485 terminals designation for three auxiliary terminals

At MT831 meters the following communication modules with three auxiliary terminals (Table 2) for RS485 communication interface are available:

- MK-3-3: double RS485 communication,
- MKMB-3-e-3: MODBUS communication.

At MT831 meters the communication modules with only two auxiliary terminals (Table 3) for RS485 communication interface are also available:

- MK 38a-3: GSM/GPRS communication (+2x RS485),
- MK f38-3: GSM communication(+2x RS485+CS),
- MK 3-e-3: Ethernet (+2x RS485),
- MK f39-3: ISDN(+2x RS485+CS),
- MK 2-3: RS232 in RS485,
- MK 1-3: CS in RS485.

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Terminal	Terminal designation	Additional explanation
27	А	A terminal
29	В	B terminal

Table 3: RS485 terminals designation (withoud GND) for two auxiliary terminals



Figure 8: Meters connected to the modem via RS485 interface

#### 11.3. RS-232 interface

The RS 232 serial interface enables communication with maximum transmission rate 19200 bauds. The MT830 meters with built-in RS 232 interface are equipped with three auxiliary terminals or RJ11 connector.

Terminal	Terminal designation	Additional explanation
27	RxD	Rx terminal
28	GND	Common terminal
29	TxD	Tx terminal

Table 4: RS-232 terminals designation

Pin Nr.	RS-232
З	Rx
4	Tx .
5	GND
654	321

Figure 9: RS-232 RJ11 terminal designation

#### 11.4. CS-communication interface

The CS interface (20mA current loop) complies with the DIN 66348 standard and is two-wire communication. It enables communication with maximum transmission rate 9600 bauds. The MT830 meters with built-in CS interface are equipped with two auxiliary terminals. Up to four meters can be connected to the CS interface with maximum distance of 1500m. In such configuration, the meter readout is obligatory with a device address.

Terminal	Terminal designation	Additional explanation
23	CS+	CS+ terminal
24	CS-	CS- terminal

Table 5: CS	interface	terminals	designation
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Figure 10: Meters connected to the modem via CS interface

#### 12. Input /output module (MT831 meter only)

I/O modules are plug & play. Two versions regarding the internal programming are available:

#### • Input – output module function is predefined in module EEPROM

The module is pre-programmed in the factory. After inserting the module into the meter, the meter automatically accepts the module parameters (plug and play module). Terminals are marked according to the VDEW requirements. The module can be re-programmed only in the factory.

#### Input – output module function is not predefined in module EEPROM

The function of input-output module terminals is defined when setting meter parameters which are specified in the group "Input/output pins"  $\rightarrow$  MeterView 4 program.

Terminal designations:

- Cx for common terminals
- Tx for output terminals
- TEx for input terminals

where x is from 1 to n (a terminal number).

Standard versions are:

- MIO-V12L51  $\rightarrow$  4 outputs + 1 output + 1 input
- MIO-V42L81 → 4 outputs + 4 outputs + 4 inputs
- MIO-V12L41B11  $\rightarrow$  4 outputs + 1 output 5A bistable rele + 1 input

Error on an input/output module does not influence in the meter operation.



Figure 11: Input/output module (MT831 only)

Definition of input terminals:

Terminal	Terminal designation	Additional explanation
15	COM	Common terminal for functional inputs
13, 33	TE1/2, TE3/4	Energy tariff input T1 – T4
14, 34	ME1/2, ME3/4	Demand tariff input M1 – M4
16	MPE	External time/measurement period synchronization input
17	MZE	External input for disabling of demand measurement
18	MREa	Input a for external billing reset
19	MREb	Input b for external billing reset
21	MKE1	Alarm input 1
22	MKE2	Alarm input 2
90	COM	Common terminal for impulse inputs
91	IME1	Impulse input 1
92	IME2	Impulse input 2

Table 6: Input terminals designation

Impulse inputs are realized as passive inputs. An impulse constant is programmable and could be different for each impulse input. Maximum impulse frequency is 25 imp/sec.

Definition of output terminals:

Terminal	Terminal designation	Additional explanation
35	COM	Common terminal
36	MKA	Alarm output
37	MPA	Measurement period output
38	ERA+A	Energy flow direction +A
39	ERA+R	Energy flow direction +R
40	COM	Common terminal
41	+AA	Pulse output for +A

42	-AA	Pulse output for -A
43	+RA	Pulse output for +R
44	-RA	Pulse output for -R
45	RA1	Pulse output for RA1
46	RA2	Pulse output for RA2
47	RA3	Pulse output for RA3
48	RA4	Pulse output for RA4
52	COM	Common terminal for 41 and 42 terminals
54	COM	Common terminal for 43 and 44 terminals
56	COM	Common terminal for 45 and 46 terminals
58	COM	Common terminal for 47 and 48 terminals
59	COM	Common terminal for terminals from 45 up to 48
65	СОМ	Common terminal
61, 63	TA1/2, TA3/4	Demand tariff outputs T1 – T4
62, 64	MA1/2, MA3/4	Demand tariff outputs M1 – M4
68	MRAa	Output for external billing reset a
69	MRAb	Output for external billing reset b
75	COM	Common terminal
71	LA1	Load control output 1
72	LA2	Load control output 2

Table 7: Output terminals designation

#### 13. Communication module (MT831 meter only)

Communication modules are plug & play. Two versions regarding the internal programming are available:

Communication module parameters setting is predefined in the module EEPROM

The module is pre-programmed in the factory (baud rate, parity, stop bit, some special modem settings). After inserting the module in the meter, the meter automatically accepts the module parameters (a plug and play module).

Communication module parameters setting is not predefined in the module EEPROM
 All settings regarding the communication modem accept from the meter parameters. The modem is automatically initialized after predefined period or meters internal initializations.

S intyne	Pritro	Truther	Data ND	Paity	Stop h D	Address	
ENTN -	IFF1177(icedFard)	m	7	6<90	1		
Ver office							
leitistation s	nindr Initia	itation -	leitistert	ien 2	Talata	.et	Vianute
0					-		-

Figure 12: Communication module parameters

Each module has two independent communication interfaces, which enables simultaneous meter reading. Communication interfaces are isolated from each other.

Additional special programming (for example: PSTN modem is possible with the MeterView 4 program.

Communication module designation:

MK – the 1<sup>st</sup> communication interface – the 2<sup>nd</sup> communication interface

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For example:

MK – f38 – 3

First communication interface ( $\underline{MK} - \underline{f38} - 3$ ):

- f  $\rightarrow$  active CS interface,
- 3 → RS-485 interface ,
- 8  $\rightarrow$  GSM modem,

(it is possible to establish multi drop communication via RS-485 and CS communication interface).

Second communication interface ( $\underline{MK} - f38 - \underline{3}$ ):

•  $3 \rightarrow RS-485$  - second (independent) RS-485 communication interface.

Besides communication towards the centre, the modules also offer possibility of cascade connection (a CS interface and an RS485 interface). The module enables hot swap installation (modules can be changed or built into the meter during the meter operation). The modules are located under the terminal cover and are not sealed with a metrological seal. On costumer's request, modules could be sealed with an unremovable sticker. The same communication module can be built into different meter types: MT831 and MT860. All modules are »plug & play« type. When the module is built in, it sends its identification code via a data bus. The module is automatically recognized by the meter and is correspondingly controlled.

The error on the communication module does not influence in the meter operation.



Figure 13: Communication module (MT831 only)

#### 14. Fraud protection

The meter is protected against fraud in several ways.

- The meter cover and the terminal cover are sealed separately.
- The RESET key is sealed or locked with a lock.
- Commands and accesses to individual registers are protected with three password levels.
- All interventions into the meter are recorded in a logbook.
- Measuring data are stored in a nonvolatile memory on two places (a primary and a secondary copy).

#### 14.1. Detection of meter cover and terminal cover opening

MT830/MT831 meter detects the meter cover (MCO) and terminal cover (TCO) opening. Time and date of such occurrence are written in the meter Logbook. The state of the MCO and TCO opening could also be presented in the status flags on the LCD.

When the meter is powered via measuring voltages or auxiliary power supply, the opening time stamp present the real (actual) time.

#### Example:

A terminal and a meter cover were opened during "normal" meter operation  $\rightarrow$  meter was powered by measuring voltages.

(060317115820)(0080) → power down (060317125820)(0040) → power up (060317132820)(0020) → time setting (060317134520)(0020) → time setting (060317135940)(811B) → terminal cover opened (060317140015)(811D) → meter cover opened

The meter also detects the TCO and MCO in case of **power down** but without the real time of such event. Meter electronics detects only opening event, while date and time in such case are related to the first power up.

#### Example:

A terminal and a meter cover were opened during power down.

(060317115820)(0080) → power down → meter and terminal cover were opened during this time (060317145820)(0040) → power up (060317145821)(811B) → terminal cover opened (060317145821)(811D) → meter cover opened

After installing the meter, at least TCO event is registered in the meter Logbook or in the status flag on the LCD. To restart the TCO and MCO registering "Intrusion Restart" function must be implemented. This function is accessible by using the black and the red key or remotely by sending a special command into the meter. Intrusion Restart function is automatically done after power up event, parameter changing (when meter goes through the "Standby").

#### After "Intrusion Restart", the meter detects only one TCO and MCO opening.

Note: to detect the opening of the meter and the terminal cover, "Intrusion Restart" must be implemented!

#### 15. Handling with the meter

Two sets of tools are available:

- · For service programming and readout:
  - MeterView 4 (Iskraemeco software),
  - an optical probe,
  - a PC, a table or a portable one (PC desk-top, PC laptop).

The tool is intended for the operators who service or reprogramme the meters in the laboratory or in the field.

- For billing readout and programming:
  - MeterRead (Iskraemeco software), for all types of palmtop PCs operating in the WinCE environment,
    an optical probe.

The tool is intended for readers in the field.

#### 16. Connection procedure

- 1. Meter assembly.
- 2. Meter connection to network.
- 3. Checking connection indication a LED is lit.
- 4. Checking correct connection see LCD indications:
  - presence of all three phases L1 L2 L3 all symbols are displayed,
    - at least 1 phase is absent L1 L3 absent phase is marked,
    - wrong phase sequence L1 L2 L3 symbols of wrongly connected phases are blinking.

#### 16.1. 3phase 3wire connection

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For 3phase3wire connection with connected external power supply (E1) we recommend to use external resistors.

Iskraemeco d.d. can supply resistors kit if it is necessary.

Reason: with 3P3W connection and connected external power supply to the meter the neutral line (terminal 11 on terminal block) is unstable. With using external resistors neutral is stable.

For more detailed information please contact Iskraemeco d.d. : info@iskraemeco.si.





#### 17. Housing

The meter housing is made of self-extinguishable polycarbonate that can be recycled. The housing assures double insulation and IP53 protection degree against dust and water penetration. Meter dimensions and fixing dimensions comply with the DIN 43857 standard. A hook fixing is adapted by height. In case of a simple version, the mask does not have any bed for modules and the meter cover is extended.



Figure 15: A hook adjustable by height (MT830/MT831)



Figure 16: Meter constituent parts

1 LCD

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- 2 Meter technical data
- 3 IR optical interface
- 4 Input/output module mark
- 5 Legend of displaying registers on LCD
- 6 Meter cover sealing screw
- 7 Terminal cover
- 8 Terminal cover sealing screw
- 9 Communication module mark
- 10 RESET key blocking element
- 11 RESET key
- 12 DISPLAY key
- 13 Impulse diode active and reactive energy
- 14 Meter cover

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Figure 17: Terminal block constituent parts for direct connected meter Terminal block

#### 17.1. Terminal block

A terminal block complies with the standard. It is made of high quality polycarbonate that assures: resistance to high temperatures, voltage breakdown and mechanical strength.

#### 17.2. Current terminals

#### Direct connected meter:

Connection terminals are made of nickel plated steel and have two screws per terminal.



Figure 18: Current terminals at direct connected meter version

#### CT connected meter:

Connection terminals are made of solid brass and have two screws per terminal.



Figure 19: Current and voltage terminals at CT connected meter version

#### 17.3. Auxiliary voltage terminals

#### Direct connected meter:

The meter can be equipped with max. four auxiliary voltage terminals (L1, L2, L3, N). They enable simple connection of additional external devices.

#### 17.4. Sliding voltage bridge (at direct connected meter)

Sliding voltage bridges are intended for fast and simple separation of a meter current and voltage circuit used for calibration or accuracy testing. In each phase of the connection terminal a special plastic slider is built in. It can be shifted up and down with a screwdriver. When a voltage bridge is in »0« position, it means that the voltage part is separated from the current part, while in position »1« it is closed.



Figure 20: Sliding voltage bridge

Position 0: Voltage bridge is disconnected. Position 1: Voltage bridge is connected.

Different versions of sliding bridges exist at the direct connected MT83y meters:

external connection,



Figure 21: External version of voltage bridges

• internal connection (voltages bridges are accessible only by opening the meter cover).

#### 17.5. Cop5 terminal

At Cop5 terminal block voltage terminals are covered:



Figure 22: Voltage terminals are covered with special Cop5 cover

#### 17.6. Dimensions

Meter fixing dimensions comply with the DIN 43857 standard.



Figure 23: Meter fixing dimensions (MT830)



Figure 24: Meter fixing dimensions (MT831)

#### 18. Sealing

Meter cover and terminal cover can be sealed separatelly each with two sealing screws (Figure 16). The blocking element of the Reset key can be sealed separatelly (Figure 16).

#### 19. Maintenance

The meter is designed and manufactured in such a way that it does not need maintenance during the entire meter lifetime. Measuring stability assures that no recalibration is required. The meter with the internal battery assures sufficient capacity for performing battery-supported functions for the entire lifetime.

#### 20. Lifetime

The meter is designed for 20-year lifetime at normal operating conditions.

#### 21. Technical data

Accuracy class Active energy	A or B or C (EN 50470 - 3)
	Class 2 or 1 (IEC 62053-21) Class 0.5S (IEC 62053-22)
Reactive energy	Classes 2, 3 (IEC 62053-23), calibrated up to 1%
Apparent energy	Class 2 or 3, calibrated up to 1%
Voltages (V) Voltage range	3 x 57.7/100V 3 x 240/415V 3x100V 3x415V (3P3W - external Aaron connection) 3x100V 3x230V (3P3W connection) 0.8 - 1.15 U <sub>n</sub>
Rated impulse voltage	
Voltage circuits towards	δκν
ground	12kV
Current circuits towards	
meters)	10KV
Frequency	50 Hz ±2 % or 60Hz ±2%
Reference frequency	
Currents (A)	0.25 - 5(120) (Class A or B)
	0.25 = 5(120)A, (Class A of B)
Indirect connection	0.01 – 1(6)A, (Class A or B or C)
	0.01 - 1(10)A, (Class A or B or C) 0.05 - 5(6)A, (Class A or B or C)
	0.01 - 5(10)A, (Class A or B or C)
	0.05 – 5(20)A, (Class A or B or C)
Start un current	0.002 ln for class A or B (EN 50470 - 3)
	0.002In for class 2 or 1 (EN 62053 - 21)
	0.001In for class C (EN 50470 - 3)
	0.001In for class 0.5S (EN 62053 - 21)
Short-circuit	30 Imax for direct connected
-	20 Imax for indirect connected
Outputs Type	PHOTO-MOS voltage-free relay
Contact	Make or break contact
Permitted load	25 VA (100 mA, 275 V AC)
Pulse length	From 20 ms to 240 ms (adjustable in steps by 20 ms)
Transmission distance	Up to 1 km

Inputs	
Voltage level	100 – 240 V AC
	ON: U ≥ 80 V
	OFF: U < 20 V
Current consumption	< 2 mA @ 50V
	< 10 mA @ 240V
Self consumption of	< 0.1 VA / phase
current circuit	-,···· P·····
Self consumption of	0.5 W / 1.1 VA (self consumption of voltage circuits, when meter is
voltage circuits	supplied from the measuring voltages)
g	
	0.2 W / 0.4 VA (self consumption of voltage circuits, when meter is
	supplied from the external voltage)
	1.1 W / 3.7 VA (self consumption of the external power supply, when
	meter is supplied from the external voltage)
	max. 2.5 W / 3 VA (GSM module)
Communication	
IR	Max. 19200 Baud IEC62056-21
CS	Max. 9600 Baud, passive, CL0 in compliance with DIN 66348, Part 1.
RS232	Max. 19200 Baud
RS485	Max. 19200 Baud
Protocols	62056-21 mode C with or without a password.
LED output	Impulse frequency ≤ 40 Hz
·	Impulse length approx. 8 ms
Real time clock	
Accuracy	Crystal: 6 ppm = $< +3$ min /year (at Ton= +25°C)
	$c_{1} = c_{1} = c_{1$
Back-up power supply	Super-Can: 0.1E and Li-battery
External power cupply	Super-Cap. U. IT all LI-Dallery $50 - 240 \text{ V} \text{ AC/DC}$
External power supply	50 - 240 V AU/DU

EMC Immunity to electrostatic discharges	15 kV (EN 61000-4-2:1995)
Immunity to electromagnetic RF fields	Test with current : unmodulated test field strength: 10 V/m Test without current : unmodulated test field strength: 30 V/m (IEC 61000-4-3 Ed.3.0)
Fast transient burst test	4 kV IEC 61000-4-4 Ed.2.0
Insulation strength	4 kV <sub>rms</sub> , 50 Hz, 1 min
Rated impulse voltage	Voltage measurement circuit: 12kV Current measurement circuit: 10kV (for CT operated meter) All circuits with a reference voltage over 40V: 6kV
Immunity to conducted disturbances, induced by radio-frequency fields	voltage level: 10 V IEC 61000-4-6
Surge immunity test	4kV IEC 61000-4-5
Damped oscillatory waves immunity test	- common mode- 2,5 kV; - differential mode: 1,0 kV; IEC 61000-4-12
	CISPR22
Radio interference suppression	IEC 695-2-1
Glow wire test	IEC 60068-2-75
Spring hammer test	
Ingress protection IEC 60529	IP 53
Protection class IEC 62052-11	
Temperature ranges	
Operation	-40°C +70°C
Storing	-40°C +80°C
Climatic conditions	· · · · ·
Humidity	> 95%
Altitude	2000m
Type of meter	Indoor meter
Mechanical conditions	Meter passed all mechanical tests like shock and vibration tests
Terminals (diameter)	CT connection: 5 mm (2 screws per terminal)
	Direct connection: 9.5 mm (one screw per terminal)
Dimensions	327 x 177 x 90 mm
Mass	Approx. 1.4 kg

Table 8: Technical data

#### 22. Type designation

#### 22.1. Meter type designation

#### M T 83x – D2 (T1) AnmRnmSnm – EnVn2Lnm – M3 K0xZ4

MT83	Sx O		three-phase multi-function four-quadrant electronic meter with three measuring systems
	U 1		closed (basis) version of the meter
DO	1		modular version of the meter
			a meter for offect connection and max. current 120 A
A			Active energy
	n = 3		class 0.5S, C (IEC 62053-22, EN 50470-3)
	n = 4		class 1, B (IEC 62053-21, EN 50470-3)
	n = 5		class 2, A (IEC 62053-21, EN 50470-3)
		m = 1	one energy flow direction
		m = 2	two energy flow directions
R			Reactive energy
	n = 4		class 2 (IEC 62053 – 23), calibrated to 1%
	n = 5		class 2 (IEC 62053 – 23)
	n = 6		class 3 (IEC $62053 - 23$ )
		m = 1	reactive energy flow in one direction $(\Omega + = \Omega 1 + \Omega 2)$
		m = 2	reactive energy flow in two directions $(0 + = 01 + 02)$ and
			Q=Q3 + Q4)
		m = 3	inductive reactive energy - reception, capacitive reactive energy
			transmission (Q1 and Q4)
		m = 4	inductive reactive energy in two directions (Q1 in Q3)
		m = 5	measurement of reactive energy in four quadrants (Q1, Q2, Q3 and Q4)
		m = 6	measurement of reactive energy in four quadrants, reception and
			transmission (Q1, Q2, Q3, Q4 Q+ and Q-)
S			Apparent energy
	n = 4		adjusted to 1%
	n = 5		adjusted to 2%
	n = 6		adjusted to 3%
		m = 3	apparent energy $\rightarrow P^{2+}Q^2$
Е			External power supply
	n = 1		power supply of the whole meter
	n = 2		power supply via the optical probe (reading if measuring voltages are
			absent)
v			Control inputs
•	n = 1.2	>	a number of inputs
	11 - 12	2	control voltage is phase voltage
1		2	
-	n - 1 4		a number of outputs
	11-14	m – 1	a humber of outputs
		m = 2	make contact optoMOS relev
		III = 2	
IVI	0		Additional device
14	3		real time clock + Li battery
ĸ	•		
	0		first interface: IR – optical interface
	1		second interface: CS-interface (20 mA current loop) (M1830 only)
	2		second interface: RS-232 (MT830 only)
	3		second interface: RS-485 (MT830 only)
Z			Load profile recorder
	4		memory capacity for load profile 512k FLASH
			ROM

#### 22.2. Input-output module type designation (for MT831 meter only)



#### 22.2.1. Input/output module options:

MIO – V12L51 MIO – V42L81 MIO – V12L41B11

Input/output module MIO - V12L51



40 41 42 43 44 35	37 15 16			
	Common External synchro	onization (for Active	G 15 MPE 16	
	ciocivacinana p	enouy		
	Common Measuring period	make contact	G MPA	35 37
Common			0	10
Pulse output f Pulse output f	for active energy +A for active energy -A	make contact make contact	G +AA +AA +PA	40 41 42 43
Pulse output	for reactive energy -R	make contact	-AA	43 44

Example of factory preprogrammed module (function of the terminals are defined in the module):

Figure 26: MIO module terminals

#### 22.3. Communication module type designation (for MT831 meters only)

MK – f3n - m

МК	Communication module
f	active CS- interface (20 mA current loop) – for multidrop communication
1	passive CS- interface (20 mA current loop)
2	RS-232 interface
3	RS-485 interface–for multidrop communication (module with modem)
n = 79,a,e	the first communication interface (type of modem)
n = 7	PSTN modem
n = 8	GSM modem
n = 9	ISDN modem
n = a	GSM/GPRS modem
n = e	Ethernet
m	the second communication interface
m = 1	passive CS - interface (20 mA current loop)
m = 2	RS-232 interface
m = 3	RS-485 interface

#### 22.3.1. Communication module options:

**MK – 2 – 3** (RS-232 & RS-485 interface)

**MK – 1 – 3** (CS interface & RS-485 interface)

MK – 3 – 3 (RS-485 interface & RS-485 interface)

MK – f37 – 3 (PSTN modem+CS+RS-485 interface & RS-485 interface) → module enables multidrop communication

- MK f38 3 (GSM modem+CS+RS-485 interface & RS-485 interface) → module enables multidrop communication
- MK f39 3 (ISDN modem+CS+RS-485 interface & RS-485 interface) → module enables multidrop communication
- MK 38a 3 (GSM/GPRS modem +RS-485 interface & RS-485 interface) → module enables multidrop communication
- MK 3e 3 (Ethernet+RS-485 & RS-485 interface) → module enables multidrop communication
- MK-MB-3-e-3 (MODBUS; Ethernet interface+ RS-485 & RS-485 interface) → module enables multidrop Communication

GSM/GPRS communication module MK-38a-3:

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Figure 27: GSM/GPRS communication module MK-38a-3

GSM communication module MK - f38 - 3:





MT830/MT831 Three-phase electronic multi-function meter



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Figure 29: Module marking and connection diagram on communication module



Figure 30: SIM card holder at the GSM communication module

Installation of the SIM card (SIM card must be enabled for data transfer):

1. Remove the GSM or GSM/GPRS module from the meter.



Figure 31a: Installation of the SIM card

- 2. SIM card must be without PIN code.
- 3. Insert the SIM card into the SIM cardholder.



Move lock to the left, to enable opening the SIM cardholder!



Figure 31b: Installation of the SIM card



Figure 31c: Installation of the SIM card

- 4. Insert the GSM module back into the meter.
- 5. Connect the antenna with the modem.



Figure 31d: Installation of the SIM card - connecting the antenna

- 6. With the **DIAG** menu on the meter (accessible with the black button), the following can be checked:
  - C.C.3 → a signal level (should be higher than 17),
  - C.C.4  $\rightarrow$  GSM provider (1 home provider, 5 roaming),
  - C.C.5  $\rightarrow$  error code (should be 0).

#### 23. Configuring a PC modem

The general method of installing a modem is described below. You should follow the instructions given by your modem's manufacturer if different from any information given here.

The most effective way to use a modem with Meter View is to properly install it in Windows. To do this, launch Windows Control Panel (click the Windows Start button, click Settings if you see this option, then click Control Panel) and start the Phone and Modem Settings applet.

Click the Modems tab and you should see the following window.

aling Rules Modems Advanced	
The following modems are installed:	
Modem	Attached To
🌄 Communications cable between two comp	COM1

Figure 32: The Windows - Control Panel - Phone and Modem Options window.

The contents of the list of modems will depend on your current system configuration.

To add a modem, click Add... to see the Windows Add Hardware Wizard and follow the on-screen instructions.

If your modem is connected to your computer, it is a good idea to do a diagnostic check when you return to the Windows Phone and Modem Options window. To do this, select the newly added device and click Properties. Click the Diagnostics tab in the window and a window that closely resembles the following is displayed. The specific details of the displayed window depend on the modem make and model.

ISKRAEMECO +\_\_\_\_ MT830/MT831 Three-phase electronic multi-function meter

Driver Resources General Modem Diagnost Iodem Information Field Value Hardware ID PCI/VEN_115D&DEV_000C&SU Command Response	
General Modem Diagnost Aodem Information Field Value Hardware ID PCI/VEN_115D&DEV_000C&SU Command Response	Power Management
Addem Information Field Value Hardware ID PCI/VEN_115D&DEV_000C&SU Command Response	cs Advanced
Field Value Hardware ID PCI\VEN_115D&DEV_000C&SU Command Response	
Hardware ID PCI/VEN_115D&DEV_000C&SU	
Command Response	
Command Response	~
Command Response	
.ogging ] Append to Log	
_ogging Append to Log	
.ogging Append to Log	
.ogging Append to Log	
Logging	
_ogging ]] Append to Log	
Append to Log	
	⊻iew log
	04

Figure 33: Windows Modem Properties window

Click the Query Modem button to see that the Command and Response list is populated and that no error messages are displayed.

If your modem requires additional commands to select the correct mode of operation, click the Advanced tab to see the following window.

Driver	Resource	es Powe	r Management
General	Modem	Diagnostics	Advanced
Extra initializa Extra initializa [ Country/Regic United King	tion commands:		

Figure 34: Settings of modem

Consult your modem documentation on the commands available to you.

Communication with the MT83x meters is performed in compliance with the IEC 1107 standard with Mode C protocol.

Type of communication:

Serial asynchronous half-duplex ISO 1177

- 1 start bit
- 7 data bits
- 1 bit parity even

• 1 stop bit

Data transfer rate: 300, 600, 1200, 2400, 4800, 9600 Baud.

Appropriate modem settings:

itandard 9600 bps Modem Properties	? ×
General Diagnostics Advanced	
Port: COM1	
– Speaker volume	
Low High	
Maximum Port Speed	
9600	
Dial Control	
☐ Wait for dial tone before dialing	
<u> </u>	K

Figure 35a: Communication settings

ieneral	Advanced		
– Call p	eferences ——		
Г	Disconnect a c	all if idle for more than	mins
	Cancel the call	if not connected within	secs
-Data	Connection Pre Port speed:	ferences	-

Figure 35b: Communication settings

Hardwar	re Settings—			ŝ
	Data bits:	7		
	Parity:	Even		-
	Stop bits:	1	]	
ħ	dodulation:			-

Figure 35c: Communication settings

Check also FIFO buffer settings (especially for XP windows):

	🚽 Device Manager			
2	Action ⊻iew	0 🖀 😫 ] 🗟 🧖	×	
IF.	∃ 🔜 HRIBARMIHA-NB			
	🗄 💘 Batteries			
L.	🗄 🛄 Computer			
	🗄 💳 Disk drives			
5	🗄 🛄 Display adapters			
L	🗄 🔬 DVD/CD-ROM drives			
4	🗄 🚭 Floppy disk controllers			
1	🗄 🚭 IDE ATA/ATAPI controllers			
L	😟 🔊 Infrared devices			
	🗄 🎲 Keyboards			
	🗄 🏹 Mice and other pointing devi	ces		
9	🕀 🥔 Modems			
L	🗄 🖳 🔜 Monitors			
L	Image: Metwork adapters			
L	🕀 🍖 PCMCIA adapters			
	Ports (COM & LPT)			
1	Communications Port (C	Dicable		
1	Printer Port (LPT1)			
	E Sound, video and game cc	Uninstall		
	Storage volumes	Scan for hardware changes		
	E System devices			
1	🖽 🥰 Universal Serial Bus contro	Properties		

Figure 36: Port settings



MT830/MT831 Three-phase electronic multi-function meter

Bits per second:	9600	•
Data bits:	8	
Parity:	None	•
Stop bits:	1	•
Flow control:	None	•
Adv	anced	Restore Defaults

Figure 37: Communication settings

#### Advanced $\rightarrow$

Select lov	ver settings ti	o correct co	onnection proble	ms.				Cance
Select hig	iher settings	for faster pe	erformance.					Defaul
Receive Buffer	: Low (1)	1	2. <b>t</b>	5	{	High (14)	(14)	
Transmit Buffer	: Low (1)				—J	High (16)	(16)	

Figure 38a: COM settings

or

MT830/MT831

I♥ Use I II O Duileis (ieq	ulles 10000	compatible own					OK
Select lower settings to	o correct co	nnection problen	NS.				Cancel
Select higher settings	for faster pe	rformance.					Default
Receive Buffer: Low (1)	)—	1	Ι.	1	High (14)	(1)	
Transmit Buffer: Low (1)	- Ţ—				High (16)	(1)	
	ſ	1	1	1			



Select lowe	er settings to	o correct co	nnection probler	ns.				
Select high	- ner settings f	or faster per	formance.					Cancel
Receive Buffer:	Low (1)	Ų—				High (14)	(1)	Defaults
Transmit Buffer:	Low (1)		ï	Ê	—7	High (16)	(16)	



24. Appendix A:	OBIS codes and data names
OBIS code	Data name
Three phases energy	y registers, t = TOU registers (1,n)
1-0:1.8.0	A+, Active energy import, total register
1-0:1.8.t	A+, Active energy import, TOU register
1-0:1.9.0	A+, Active energy import in the billing period, total register
1-0:1.9.t	A+, Active energy import in the billing period, TOU register
1-0:2.8.0	A-, Active energy export, total register
1-0:2.8.t	A-, Active energy export, TOU register
1-0:2.9.0	A-, Active energy export in the billing period, total register
1-0:2.9.t	A-, Active energy export in the billing period, TOU register
1-0:3.8.0	Q+=Q1+ Q2, Reactive energy import, total register
1-0:3.8.t	Q+=Q1+ Q2, Reactive energy import, TOU register
1-0:3.9.0	Q+=Q1+ Q2, Reactive energy import in the billing period, total register
1-0:3.9.t	Q+=Q1+ Q2, Reactive energy import in the billing period, TOU register
1-0:4.8.0	Q-=Q3+ Q4, Reactive energy export, total register
1-0:4.8.t	Q-=Q3+ Q4, Reactive energy export, TOU register
1-0:4.9.0	Q-=Q3+ Q4, Reactive energy export in the billing period, total register
1-0:4.9.t	Q-=Q3+ Q4, Reactive energy export in the billing period, TOU register
1-0:5.8.0	Q1, Reactive energy, inductive import, total register
1-0:5.8.t	Q1, Reactive energy, inductive import, TOU register
1-0:5.9.0	Q1, Reactive energy, inductive import in the billing period, total register
1-0:5.9.t	Q1, Reactive energy, inductive import in the billing period, TOU register
1-0:6.8.0	Q2, Reactive energy, capacitive import, total register
1-0:6.8.t	Q2, Reactive energy, capacitive import, TOU register
1-0:6.9.0	Q2, Reactive energy, capacitive import in the billing period, total register
1-0:6.9.t	Q2, Reactive energy, capacitive import in the billing period, TOU register
1-0:7.8.0	Q3, Reactive energy, inductive export, total register
1-0:7.8.t	Q3, Reactive energy, inductive export, TOU register
1-0:7.9.0	Q3, Reactive energy, inductive export in the billing period, total register
1-0:7.9.t	Q3, Reactive energy, inductive export in the billing period, TOU register
1-0:8.8.0	Q4, Reactive energy, capacitive export, total register
1-0:8.8.t	Q4, Reactive energy, capacitive export, TOU register
1-0:8.9.0	Q4, Reactive energy, capacitive export in the billing period, total register
1-0:8.9.t	Q4, Reactive energy, capacitive export in the billing period, TOU register
1-0:9.8.0	S+, Apparent energy import, total register
1-0:9.8.t	S+, Apparent energy import, TOU register
1-0:9.9.0	S+, Apparent energy import in the billing period, total register
1-0:9.9.t	S+, Apparent energy import in the billing period, TOU register
1-0:10.8.0	S-, Apparent energy export, total register
1-0:10.8.t	S-, Apparent energy export, TOU register
1-0:10.9.0	S-, Apparent energy export in the billing period, total register
1-0:10.9.t	S-, Apparent energy export in the billing period, TOU register
Three phases cumul	ative demand registers, t = TOU registers (1,n)
1-0:1.2.0	P+ cumulative demand total register
1-0:1.2.t	P+ cumulative demand TOU register
1-0:2.2.0	P- cumulative demand total register
1-0:2.2.t	P- cumulative demand TOU register

OBIS code	Data name
1-0:3.2.0	Q+ cumulative demand total register
1-0:3.2.t	Q+ cumulative demand TOU register
1-0:4.2.0	Q- cumulative demand total register
1-0:4.2.t	Q- cumulative demand TOU register
1-0:5.2.0	Q1 cumulative demand total register
1-0:5.2.t	Q1 cumulative demand TOU register
1-0:6.2.0	Q2 cumulative demand total register
1-0:6.2.t	Q2 cumulative demand TOU register
1-0:7.2.0	Q3 cumulative demand total register
1-0:7.2.t	Q3 cumulative demand TOU register
1-0:8.2.0	Q4 cumulative demand total register
1-0:8.2.t	Q4 cumulative demand TOU register
1-0:9.2.0	S+ cumulative demand total register
1-0:9.2.t	S+ cumulative demand TOU register
1-0:10.2.0	S- cumulative demand total register
1-0:10.2.t	S- cumulative demand TOU register
Three phases momentar	ry demand registers
1-0:1.4.0	P+ momentary demand register
1-0:2.4.0	P- momentary demand register
1-0:3.4.0	Q+ momentary demand register
1-0:4.4.0	Q- momentary demand register
1-0:5.4.0	Q1 momentary demand register
1-0:6.4.0	Q2 momentary demand register
1-0:7.4.0	Q3 momentary demand register
1-0:8.4.0	Q4 momentary demand register
1-0:9.4.0	S+ momentary demand register
1-0:10.4.0	S- momentary demand register
Three phases last ended	I measurement period demand register
1-0:1.5.0	P+ last ended measurement period demand register
1-0:2.5.0	P- last ended measurement period demand register
1-0:3.5.0	Q+ last ended measurement period demand register
1-0:4.5.0	Q- last ended measurement period demand register
1-0:5.5.0	Q1 last ended measurement period demand register
1-0:6.5.0	Q2 last ended measurement period demand register
1-0:7.5.0	Q3 last ended measurement period demand register
1-0:8.5.0	Q4 last ended measurement period demand register
1-0:9.5.0	S+ last ended measurement period demand register
1-0:10.5.0	S- last ended measurement period demand register
Three phases maximum	demand registers, t = TOU registers (1,n)
1-0:1.6.0	P+ maximum demand total register
1-0:1.6.t	P+ maximum demand TOU register
1-0:2.6.0	P- maximum demand total register
1-0:2.6.t	P- maximum demand TOU register
1-0:3.6.0	Q+ maximum demand total register
1-0:3.6.t	Q+ maximum demand TOU register
1-0:4.6.0	Q- maximum demand total register
1-0:4.6.t	Q- maximum demand TOU register

OBIS code	Data name
1-0:5.6.0	Q1 maximum demand total register
1-0:5.6.t	Q1 maximum demand TOU register
1-0:6.6.0	Q2 maximum demand total register
1-0:6.6.t	Q2 maximum demand TOU register
1-0:7.6.0	Q3 maximum demand total register
1-0:7.6.t	Q3 maximum demand TOU register
1-0:8.6.0	Q4 maximum demand total register
1-0:8.6.t	Q4 maximum demand TOU register
1-0:9.6.0	S+ maximum demand total register
1-0:9.6.t	S+ maximum demand TOU register
1-0:10.6.0	S- maximum demand total register
1-0:10.6.t	S- maximum demand TOU register
Three phases quality ins	tantaneous registers
1-0:11.7.0	Average current RMS
1-0:12.7.0	Average voltage RMS
1-0:13.7.0	Average power factor
1-0:14.7.0	Average frequency
1-0:11.7.h	Average harmonics component in current, h – harmonics component (1,,8)
1-0:12.7.h	Average harmonics component in voltage, $h = harmonics$ component (1,,8)
1-0: 15.7.0	$\Sigma Li$ Active power (abs(QI+QIV)+(abs(QII+QIII)))
Phase R energy registers	s, t = TOU registers (1n)
1-0:21.8.0	A+. Active energy import in phase R. total register
1-0:21.8.t	A+. Active energy import in phase R. TOU register
1-0:21.9.0	A+. Active energy import in the billing period, phase R
1-0:21.9.t	A+, Active energy import in the billing period TOU register, phase R
1-0:22.8.0	A Active energy export in phase R. total register
1-0:22.8.t	A-, Active energy export in phase R. TOU register
1-0:22.9.0	A-, Active energy export in the billing period, phase R
1-0:22.9.t	A-, Active energy export in the billing period TOU register, phase R
1-0:23.8.0	Q+=Q1+ Q2. Reactive energy import in phase R. total register
1-0:23.8.t	Q+=Q1+ Q2, Reactive energy import in phase R. TOU register
1-0.23 9 0	Q+=Q1+ Q2, Reactive energy import in the billing period, phase R
1-0.23.9.t	Q = Q1 + Q2. Reactive energy import in the billing period TOU register, phase R
1-0.24 8 0	Q-=Q3+ Q4. Reactive energy export in phase R, total register
1-0:24.8.t	Q-=Q3+ Q4. Reactive energy export in phase R. TOU register
1-0.24 9 0	Q-=Q3+ Q4, Reactive energy export in the billing period, phase R
1-0.24.9.1	Q-=Q3+ Q4 Reactive energy export in the billing period, price register phase R
1-0.25.8.0	Q1 Reactive energy inductive import in phase R total register
1-0:25.8.t	Q1 Reactive energy inductive import in phase R TOU register
1-0.25.9.0	Q1 Reactive energy inductive import in the billing period, phase R
1-0.25.9.6	Q1 Reactive energy inductive import in the billing period TOU register phase R
1-0.26.8.0	Q2 Reactive energy capacitive import in phase R total register
1-0.26.8 t	O2 Reactive energy capacitive import in phase R TOU register
1-0.26.9.0	Q2 Reactive energy capacitive import in the hilling period phase R
1-0.26.9.0	$\Omega^2$ Reactive energy capacitive import in the billing period, phase R
1-0.20.9.0	Q3 Reactive energy inductive export in phase R total register
1-0.27.8+	Q3 Reactive energy inductive export in phase R TOU register
1 U. Z/ . U. L	

OBIS code	Data name
1-0:27.9.0	Q3, Reactive energy, inductive export in the billing period, phase R
1-0:27.9.t	Q3, Reactive energy, inductive export in the billing period TOU register, phase R
1-0:28.8.0	Q4, Reactive energy, capacitive export in phase R, total register
1-0:28.8.t	Q4, Reactive energy, capacitive export in phase R, TOU register
1-0:28.9.0	Q4, Reactive energy, capacitive export in the billing period, phase R
1-0:28.9.t	Q4, Reactive energy, capacitive export in the billing period TOU register, phase R
1-0:29.8.0	S+, Apparent energy import in phase R, total register
1-0:29.8.t	S+, Apparent energy import in phase R, TOU register
1-0:29.9.0	S+, Apparent energy import in the billing period, phase R
1-0:29.9.t	S+, Apparent energy import in the billing period TOU register, phase R
1-0:30.8.0	S- Apparent energy export in phase R, total register
1-0:30.8.t	S- Apparent energy export in phase R, TOU register
1-0:30.9.0	S-, Apparent energy export in the billing period, phase R
1-0:30.9.t	S-, Apparent energy export in the billing period TOU register, phase R
Phase R cumulative den	nand register, t = TOU registers (1,n)
1-0:21.2.0	P+ cumulative demand in phase R total register
1-0:21.2.t	P+ cumulative demand in phase R TOU register
1-0:22.2.0	P- cumulative demand in phase R total register
1-0:22.2.t	P- cumulative demand in phase R TOU register
1-0:23.2.0	Q+ cumulative demand in phase R total register
1-0:23.2.t	Q+ cumulative demand in phase R TOU register
1-0:24.2.0	Q- cumulative demand in phase R total register
1-0:24.2.t	Q- cumulative demand in phase R TOU register
1-0:25.2.0	Q1 cumulative demand in phase R total register
1-0:25.2.t	Q1 cumulative demand in phase R TOU register
1-0:26.2.0	Q2 cumulative demand in phase R total register
1-0:26.2.t	Q2 cumulative demand in phase R TOU register
1-0:27.2.0	Q3 cumulative demand in phase R total register
1-0:2.2.t	Q3 cumulative demand in phase R TOU register
1-0:28.2.0	Q4 cumulative demand in phase R total register
1-0:28.2.t	Q4 cumulative demand in phase R TOU register
1-0:29.2.0	S+ cumulative demand in phase R total register
1-0:29.2.t	S+ cumulative demand in phase R TOU register
1-0:30.2.0	S- cumulative demand in phase R total register
1-0:30.2.t	S- cumulative demand in phase R TOU register
Phase R momentary der	nand register
1-0:21.4.0	P+ momentary demand in phase R register
1-0:22.4.0	P- momentary demand in phase R register
1-0:23.4.0	Q+ momentary demand in phase R register
1-0:24.4.0	Q- momentary demand in phase R register
1-0:25.4.0	Q1 momentary demand in phase R register
1-0:26.4.0	Q2 momentary demand in phase R register
1-0:2/.4.0	Q3 momentary demand in phase R register
1-0:28.4.0	Q4 momentary demand in phase R register
1-0:29.4.0	S+ momentary demand in phase R register
1-0:30.4.0	S- momentary demand in phase R register

OBIS code	Data name
Phase R last ended mea	surement period demand register
1-0:21.5.0	P+ last ended measurement period in phase R demand register
1-0:22.5.0	P- last ended measurement period in phase R demand register
1-0:23.5.0	Q+ last ended measurement period in phase R demand register
1-0:24.5.0	Q- last ended measurement period in phase R demand register
1-0:25.5.0	Q1 last ended measurement period in phase R demand register
1-0:26.5.0	Q2 last ended measurement period in phase R demand register
1-0:27.5.0	Q3 last ended measurement period in phase R demand register
1-0:28.5.0	Q4 last ended measurement period in phase R demand register
1-0:29.5.0	S+ last ended measurement period in phase R demand register
1-0:30.5.0	S- last ended measurement period in phase R demand register
Phase R maximum dem	and registers, t = TOU registers (1,n)
1-0:21.6.0	P+ maximum demand in phase R register
1-0:21.6.t	P+ maximum demand in phase R TOU register
1-0:22.6.0	P- maximum demand in phase R register
1-0:22.6.t	P- maximum demand in phase R TOU register
1-0:23.6.0	Q+ maximum demand in phase R register
1-0:23.6.t	Q+ maximum demand in phase R TOU register
1-0:24.6.0	Q- maximum demand in phase R register
1-0:24.6.t	Q- maximum demand in phase R TOU register
1-0:25.6.0	Q1 maximum demand in phase R register
1-0:25.6.t	Q1 maximum demand in phase R TOU register
1-0:26.6.0	Q2 maximum demand in phase R register
1-0:26.6.t	Q2 maximum demand in phase R TOU register
1-0:27.6.0	Q3 maximum demand in phase R register
1-0:27.6.t	Q3 maximum demand in phase R TOU register
1-0:28.6.0	Q4 maximum demand in phase R register
1-0:28.6.t	Q4 maximum demand in phase R TOU register
1-0:29.6.0	S+ maximum demand in phase R register
1-0:29.6.t	S+ maximum demand in phase R TOU register
1-0:30.6.0	S- maximum demand in phase R register
1-0:30.6.t	S- maximum demand in phase R TOU register
Phase R quality instanta	aneous registers
1-0:31.7.0	Average current RMS in phase R
1-0:32.7.0	Average voltage RMS in phase R
1-0:33.7.0	Average power factor in phase R
1-0:34.7.0	Average frequency in phase R
1-0:31.7.h	Average harmonics component in current, h – harmonics component (1,,8) in phase
1-0:32.7.h	Average harmonics component in voltage, h – harmonics component (1,,8) in phase
1-0:81.7.40	Phase angle in phase R
Phase S energy register	rs, t = TOU registers (1,n)
1-0:41.8.0	A+, Active energy import in phase S, total register
1-0:41.8.t	A+, Active energy import in phase S, total register
1-0:41.9.0	A+, Active energy import in the billing period, phase S
1-0:41.9.t	A+, Active energy import in the billing period, phase S
1-0:42.8.0	A-, Active energy export in phase S, total register
1-0:42.8.t	A-, Active energy export in phase S, total register

OBIS code	Data name
1-0:42.9.0	A-, Active energy export in the billing period, phase S
1-0:42.9.t	A-, Active energy export in the billing period, phase S
1-0:43.8.0	Q+=Q1+ Q2, Reactive energy import in phase S, total register
1-0:43.8.t	Q+=Q1+ Q2, Reactive energy import in phase S, total register
1-0:43.9.0	Q+=Q1+ Q2, Reactive energy import in the billing period, phase S
1-0:43.9.t	Q+=Q1+ Q2, Reactive energy import in the billing period, phase S
1-0:44.8.0	Q-=Q3+ Q4, Reactive energy export in phase S, total register
1-0:44.8.t	Q-=Q3+ Q4, Reactive energy export in phase S, total register
1-0:44.9.0	Q-=Q3+ Q4, Reactive energy export in the billing period, phase S
1-0:44.9.t	Q-=Q3+ Q4, Reactive energy export in the billing period, phase S
1-0:45.8.0	Q1, Reactive energy, inductive import in phase S, total register
1-0:45.8.t	Q1, Reactive energy, inductive import in phase S, total register
1-0:45.9.0	Q1, Reactive energy, inductive import in the billing period, phase S
1-0:45.9.t	Q1, Reactive energy, inductive import in the billing period, phase S
1-0:46.8.0	Q2, Reactive energy, capacitive import in phase S, total register
1-0:46.8.t	Q2, Reactive energy, capacitive import in phase S, total register
1-0:46.9.0	Q2, Reactive energy, capacitive import in the billing period, phase S
1-0:46.9.t	Q2, Reactive energy, capacitive import in the billing period, phase S
1-0:47.8.0	Q3, Reactive energy, inductive export in phase S, total register
1-0:47.8.t	Q3, Reactive energy, inductive export in phase S, total register
1-0:47.9.0	Q3, Reactive energy, inductive export in the billing period, phase S
1-0:47.9.t	Q3, Reactive energy, inductive export in the billing period, phase S
1-0:48.8.0	Q4, Reactive energy, capacitive export in phase S, total register
1-0:48.8.t	Q4, Reactive energy, capacitive export in phase S, total register
1-0:48.9.0	Q4, Reactive energy, capacitive export in the billing period, phase S
1-0:48.9.t	Q4, Reactive energy, capacitive export in the billing period, phase S
1-0:49.8.0	S+, Apparent energy import in phase S, total register
1-0:49.8.t	S+, Apparent energy import in phase S, total register
1-0:49.9.0	S+, Apparent energy import in the billing period, phase S
1-0:49.9.t	S+, Apparent energy import in the billing period, phase S
1-0:50.8.0	S-, Apparent energy export in phase S, total register
1-0:50.8.t	S-, Apparent energy export in phase S, total register
1-0:50.9.0	S-, Apparent energy export in the billing period, phase S
1-0:50.9.t	S-, Apparent energy export in the billing period, phase S
Phase S momentary den	nand register
1-0:41.4.0	P+ momentary demand in phase S register
1-0:42.4.0	P- momentary demand in phase S register
1-0:43.4.0	Q+ momentary demand in phase S register
1-0:44.4.0	Q- momentary demand in phase S register
1-0:45.4.0	Q1 momentary demand in phase S register
1-0:46.4.0	Q2 momentary demand in phase S register
1-0:47.4.0	Q3 momentary demand in phase S register
1-0:48.4.0	Q4 momentary demand in phase S register
1-0:49.4.0	S+ momentary demand in phase S register
1-0:50.4.0	S- momentary demand in phase S register
Phase S last ended mea	surement period demand register
1-0:41.5.0	P+ last ended measurement period in phase S demand register

OBIS code	Data name	
1-0:42.5.0	P- last ended measurement period in phase S demand register	
1-0:43.5.0	Q+ last ended measurement period in phase S demand register	
1-0:44.5.0	Q- last ended measurement period in phase S demand register	
1-0:45.5.0	Q1 last ended measurement period in phase S demand register	
1-0:46.5.0	Q2 last ended measurement period in phase S demand register	
1-0:47.5.0	Q3 last ended measurement period in phase S demand register	
1-0:48.5.0	Q4 last ended measurement period in phase S demand register	
1-0:49.5.0	S+ last ended measurement period in phase S demand register	
1-0:50.5.0	S- last ended measurement period in phase S demand register	
Phase S maximum dema	ind registers, t = TOU registers (1,n)	
1-0:41.6.0	P+ maximum demand in phase S register	
1-0:41.6.t	P+ maximum demand in phase S TOU register	
1-0:42.6.0	P- maximum demand in phase S register	
1-0:42.6.t	P- maximum demand in phase S TOU register	
1-0:43.6.0	Q+ maximum demand in phase S register	
1-0:43.6.t	Q+ maximum demand in phase S TOU register	
1-0:44.6.0	Q- maximum demand in phase S register	
1-0:44.6.t	Q- maximum demand in phase S TOU register	
1-0:45.6.0	Q1 maximum demand in phase S register	
1-0:45.6.t	Q1 maximum demand in phase S TOU register	
1-0:46.6.0	Q2 maximum demand in phase S register	
1-0:46.6.t	Q2 maximum demand in phase S TOU register	
1-0:47.6.0	Q3 maximum demand in phase S register	
1-0:47.6.t	Q3 maximum demand in phase S TOU register	
1-0:48.6.0	Q4 maximum demand in phase S register	
1-0:48.6.t	Q4 maximum demand in phase S TOU register	
1-0:49.6.0	S+ maximum demand in phase S register	
1-0:49.6.t	S+ maximum demand in phase S TOU register	
1-0:50.6.0	S- maximum demand in phase S register	
1-0:50.6.t	S- maximum demand in phase S TOU register	
Phase S quality instanta	neous registers	
1-0:51.7.0	Average current RMS in phase S	
1-0:52.7.0	Average voltage RMS in phase S	
1-0:53.7.0	Average power factor in phase S	
1-0:54.7.0	Average frequency in phase S	
1-0:51.7.h	Average harmonics component in current, h – harmonics component (1,,8) in phase	
1-0:52.7.h	Âverage harmonics component in voltage, $h - harmonics$ component (1,,8) in phase	
1-0:81.7.51	Phase angle in phase S	
Phase T energy registers, t = TOU registers (1,n)		
1-0:61.8.0	A+, Active energy import in phase T, total register	
1-0:61.8.t	A+, Active energy import in phase T, total register	
1-0:61.9.0	A+, Active energy import in the billing period, phase T	
1-0:61.9.t	A+, Active energy import in the billing period, phase T	
1-0:62.8.0	A-, Active energy export in phase T, total register	
1-0:62.8.t	A-, Active energy export in phase T, total register	
1-0:62.9.0	A-, Active energy export in the billing period, phase T	
1-0:62.9.t	A-, Active energy export in the billing period, phase T	

OBIS code	Data name
1-0:63.8.0	Q+=Q1+ Q2, Reactive energy import in phase T, total register
1-0:63.8.t	Q+=Q1+ Q2, Reactive energy import in phase T, total register
1-0:63.9.0	Q+=Q1+ Q2, Reactive energy import in the billing period, phase T
1-0:63.9.t	Q+=Q1+ Q2, Reactive energy import in the billing period, phase T
1-0:64.8.0	Q-=Q3+ Q4, Reactive energy export in phase T, total register
1-0:64.8.t	Q-=Q3+ Q4, Reactive energy export in phase T, total register
1-0:64.9.0	Q-=Q3+ Q4, Reactive energy export in the billing period, phase T
1-0:64.9.t	Q-=Q3+ Q4, Reactive energy export in the billing period, phase T
1-0:65.8.0	Q1, Reactive energy, inductive import in phase T, total register
1-0:65.8.t	Q1, Reactive energy, inductive import in phase T, total register
1-0:65.9.0	Q1, Reactive energy, inductive import in the billing period, phase T
1-0:65.9.t	Q1, Reactive energy, inductive import in the billing period, phase T
1-0:66.8.0	Q2, Reactive energy, capacitive import in phase T, total register
1-0:66.8.t	Q2, Reactive energy, capacitive import in phase T, total register
1-0:66.9.0	Q2, Reactive energy, capacitive import in the billing period, phase T
1-0:66.9.t	Q2, Reactive energy, capacitive import in the billing period, phase T
1-0:67.8.0	Q3, Reactive energy, inductive export in phase T, total register
1-0:67.8.t	Q3, Reactive energy, inductive export in phase T, total register
1-0:67.9.0	Q3, Reactive energy, inductive export in the billing period, phase T
1-0:67.9.t	Q3, Reactive energy, inductive export in the billing period, phase T
1-0:68.8.0	Q4, Reactive energy, capacitive export in phase T, total register
1-0:68.8.t	Q4, Reactive energy, capacitive export in phase T, total register
1-0:68.9.0	Q4, Reactive energy, capacitive export in the billing period, phase T
1-0:68.9.t	Q4, Reactive energy, capacitive export in the billing period, phase T
1-0:69.8.0	S+, Apparent energy import in phase T, total register
1-0:69.8.t	S+, Apparent energy import in phase T, total register
1-0:69.9.0	S+, Apparent energy import in the billing period, phase T
1-0:69.9.t	S+, Apparent energy import in the billing period, phase T
1-0:70.8.0	S-, Apparent energy export in phase T, total register
1-0:70.8.t	S-, Apparent energy export in phase T, total register
1-0:70.9.0	S-, Apparent energy export in the billing period, phase T
1-0:70.9.t	S-, Apparent energy export in the billing period, phase T
Phase T momentary den	nand register
1-0:61.4.0	P+ momentary demand in phase T register
1-0:62.4.0	P- momentary demand in phase T register
1-0:63.4.0	Q+ momentary demand in phase T register
1-0:64.4.0	Q- momentary demand in phase T register
1-0:65.4.0	Q1 momentary demand in phase T register
1-0:66.4.0	Q2 momentary demand in phase T register
1-0:67.4.0	Q3 momentary demand in phase T register
1-0:68.4.0	Q4 momentary demand in phase T register
1-0:69.4.0	S+ momentary demand in phase 1 register
1-0:70.4.0	S- momentary demand in phase 1 register
	surement period demand register
1-0:61.5.0	P+ last ended measurement period in phase 1 demand register
1 0.62 5 0	O+ last ended measurement period in phase T demand register
T 0.03.3.0	a had ondea measurement penea in phase i demana register

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OBIS code	Data name		
1-0:64.5.0	Q- last ended measurement period in phase T demand register		
1-0:65.5.0	Q1 last ended measurement period in phase T demand register		
1-0:66.5.0	Q2 last ended measurement period in phase T demand register		
1-0:67.5.0	Q3 last ended measurement period in phase T demand register		
1-0:68.5.0	Q4 last ended measurement period in phase T demand register		
1-0:69.5.0	S+ last ended measurement period in phase T demand register		
1-0:70.5.0	S- last ended measurement period in phase T demand register		
Phase T maximum demand registers, t = TOU registers (1,n)			
1-0:61.6.0	P+ maximum demand in phase T register		
1-0:61.6.t	P+ maximum demand in phase T TOU register		
1-0:62.6.0	P+ maximum demand in phase T register		
1-0:62.6.t	P- maximum demand in phase T TOU register		
1-0:63.6.0	Q+ maximum demand in phase T register		
1-0:63.6.t	Q+ maximum demand in phase T TOU register		
1-0:64.6.0	Q- maximum demand in phase T register		
1-0:64.6.t	Q- maximum demand in phase T TOU register		
1-0:65.6.0	Q1 maximum demand in phase T register		
1-0:65.6.t	Q1 maximum demand in phase T TOU register		
1-0:66.6.0	Q2 maximum demand in phase T register		
1-0:66.6.t	Q2 maximum demand in phase T TOU register		
1-0:67.6.0	Q3 maximum demand in phase T register		
1-0:67.6.t	Q3 maximum demand in phase T TOU register		
1-0:68.6.0	Q4 maximum demand in phase T register		
1-0:68.6.t	Q4 maximum demand in phase T TOU register		
1-0:69.6.0	S+ maximum demand in phase T register		
1-0:69.6.t	S+ maximum demand in phase T TOU register		
1-0:70.6.0	S- maximum demand in phase T register		
1-0:70.6.t	S- maximum demand in phase T TOU register		
Phase T quality instanta	neous registers		
1-0:71.7.0	Average current RMS in phase T		
1-0:72.7.0	Average voltage RMS in phase T		
1-0:73.7.0	Average power factor in phase T		
1-0:74.7.0	Average frequency in phase T		
1-0:71.7.h	Average harmonics component in current, $h$ – harmonics component (1,,8) in phase		
1-0:72.7.h	$\dot{A}$ verage harmonics component in voltage, h – harmonics component (1,,8) in phase		
1-0:81.7.62	Phase angle in phase T		

25. Appendix B: Lo	og book events
LB code	Data name
LB.0080	Power down
LB.0040	Power up
LB.8102	Voltage down phase L1
LB.8103	Voltage down phase L2
LB.8104	Voltage down phase L3
LB.8105	Under-voltage phase L1
LB.8106	Under-voltage phase L2
LB.8107	Under-voltage phase L3
LB.8108	Voltage normal phase L1
LB.8109	Voltage normal phase L2
LB.810A	Voltage normal phase L3
LB.810B	Over-voltage phase L1
LB.810C	Over-voltage phase L2
LB.810D	Over-voltage phase L3
LB.810E	Billing reset
LB.810F	RTC sync start
LB.8110	RTC sync end
LB.0020	RTC Set
LB.0008	DST
LB.2000	Log-Book erased
LB.4000	Load-Profile erased
LB.0001	Device disturbance
LB.8117	Parameters changed
LB.8118	Watch dog
LB.8119	Fraud start
LB.811A	Fraud end
LB.811B	Terminal cover opened
LB.811C	Terminal cover closed
LB.811D	Main cover opened
LB.811E	Main cover closed
LB.811F	Master reset
LB.8120	Parameter changed via remote comm.
LB.8121	Scheduled parameter change
LB.814E	Full Technical Log Book
LB.814F	Unable to send SMS alarm
LB.8150	Intrusion reset
LB.8151	Previous values reset
LB.8152	Current without Voltage phase L1 - start
LB.8153	Current without Voltage phase L2 – start
LB.8154	Current without Voltage phase L3 - start
LB.8155	Current without Voltage phase L1 - end
LB.8156	Current without Voltage phase L2 – end
LB.8157	Current without Voltage phase L3 – end
LB.815E	Wrong password login
LB.815F	Password changed
LB.8158	COM module inserted - bad
LB.8159	COM module inserted - OK
LB.815A	COM module out
LB.815B	IO module inserted - bad
LB.815C	IO module inserted - OK
LB.815D	IO module out

LB code	Data name
LB.8160	Start DST changed
LB.8161	End DST changed
LB.8162	Low battery
LB.8163	Inverted current start phase L1
LB.8164	Inverted current end phase L1
LB.8165	Inverted current start phase L2
LB.8166	Inverted current end phase L2
LB.8167	Inverted current start phase L3
LB.8168	Inverted current end phase L3
LB.8169	Unbalanced by current start
LB.816A	Unbalanced by current end
LB.816B	Unbalanced by voltage start
LB.816C	Unbalanced by voltage end
LB.816D	External alarm
LB.816E	Alarm output set
LB.8171	External alarm 2
LB.8172	External alarm 3
LB.8173	External alarm 4

#### 26. Appendix C: Connection diagrams

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Connection diagram for direct connected meter:



Figure 39: Connection diagram for direct connected meter

Connection diagram for transformer operated meter (3phase-4wire connection, connection via current and (or) voltage transformer):



Figure 40: Connection diagram for transformer operated meter (3phase 4wire)

Connection diagram for transformer operated meter (3phase-3wire connection, connection via current and voltage transformer):



"k" current terminals are grounded

Figure 41a: Connection diagram for transformer operated meter (3p3w)

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Figure 41b: Connection diagram for transformer operated meter (3p3w)



Figure 41c: Connection diagram for transformer operated meter (3p3w)

Note: Such connection could be used only for maximal nominal voltage 3x230V and with vector registration!



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