MT830 / MT831 is a precision multi-function electronic direct or transformer rated electricity meter, used for measurement and registration of active, reactive and apparent energy, as well as demands.

The meters are intended for large or medium size commercial and industrial customers.

The meter is approved according to IEC 62053-21, IEC 62053-22, IEC 62053-23, ISO 9001, and designed in compliance with even higher internal Iskraemeco standards, based on 60 years of experience of meter manufacturing and more than 55 million meters installed worldwide.

- **Class 0.5S**
- **Direct or transformer connected**
- **Quality of energy**
- **Maximum demand**
- **RS485** Two independent communication interfaces
- **Load profile**
- **Log-book**
- **Real-time clock**
- **Multirate registration**

- **MT830** – closed version with only 6 onboard terminals (without modules)
- **MT831** – modularity, communication and I/O modules, including 6 also onboard terminals
- **Active, reactive and apparent energy/demand measurement**
- **Voltage, current, frequency measurement**
- **Over/under voltages, power interruptions**
- **Analysis of harmonic components**
- **Power factor, phase angle**
- **Tamper-proof features**
- **Multi-range meter**
- **Power supply from internal or external supply**
- **Opto-magnetic probe for "no-power" meter reading & programming**
Measuring features
- High accuracy and long-term measurement stability
- Measurement by individual phases or polyphase
- Active energy (import, export), IEC 62053-22, class 0.5S or IEC 62053-21, class 1
- Reactive energy (4 quadrants and combined quadrants), IEC 62053-23, class 2 or 3 (calibrated up to 1%)
- Apparent energy 1%
- Direct or indirect (CT, CT/VT) connection in three-phase, 3 or 4-wire networks
- Different registration methods
- CT/VT linear error compensation
- Current average, maximal and cumulative demand measurement
- Maximum demand can be calculated for all energies measured as tariff rated or cumulative
- Instantaneous measurements of U, I, PF, phase angles, demands, frequency

Network quality
Network parameters are monitored and displayed:
- Instantaneous values of phase voltages, currents and frequency
- Rms values of phase voltages and currents
- Power factor and phase angle by phases
- Harmonic analysis up to the 8th harmonic component in phase voltages and currents
- Power failures per phase and total

Onboard terminals
There are 6 terminals on the meter basic board. They are used for inputs (max. 2), outputs (max. 4), communication (CS or RS-232 or RS-485) and external power supply. Optional modules (MT831 version only) expand input/output and communication meter capabilities.

Modularity (MT831 only)
The meter is a modular version. Optional modules extend input/output and communication meter capabilities. Exchangeable modules are automatically recognised (plug & play). The module can be exchanged without disconnecting power supply (hot-swap) or removing calibration seal. In case of module breakdown, 100% safety of meter functions is guaranteed.

Communication module
The modules cover a wide range of communication possibilities. Besides communication towards the centre, the modules also offer possibility of cascade connection.

Input/output module
Maximal combination is 4 inputs/8 outputs. Inputs and outputs are free programmable.

Time of use
Meters enable multiple rate registration separately for energy and demand. The considerable amount of tariff registers enables complex tariff systems.

Logbooks
The meter has two logbooks: meter configuration and operational event logbooks. For tamper protection, the meter cover and terminal cover opening sensors are implemented. Opening is registered in the logbook also in case of power failure.

Accuracy class
<table>
<thead>
<tr>
<th>Active energy</th>
<th>Reactive energy</th>
<th>Apparent energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5S (IEC 62053-22) or 1 (IEC 62053-21) classes 2, 3 (IEC 62053-23), calib. up to 1%.</td>
<td>1%</td>
<td></td>
</tr>
</tbody>
</table>

Measuring voltage (V)
multirange, 57-240 V ± 20% (phase to neutral)

Measuring current (A)
directly connected: 5(60), 5(120)

Outputs
Type: max. 8 (including outputs on I/O module)
Permitted load: photo-MOS potential-free relay, up to 1 km 25 VA (100 mA, 250 V AC)
Impulse length: from 10 ms to 2500 ms

Inputs
max. 6 (including inputs on I/O module)

Communication
IR: max. 9600 Baud
RS232: max. 19200 Baud
RS485: max. 19200 Baud
Protocol: IEC 62056-21

Optical reading LED
Impulse frequency: ≤ 40 Hz
Impulse length: approx. 14 ms or 30 ms

Real time clock
Accuracy, crystal: IEC 61038, 6 ppm = ±3 min/year.
Super-Cap: 1F for minimal 250 h of back-up.
Li-Battery: 10-year operation reserve. Life span 20 years.

EMC testing
Electrostatic discharge: 15 kV (IEC 60801-2)
Burst test: 10 V/m (IEC 60801-3)
Dielectric strength: 4 kV (IEC 60801-4)
Impulse voltage: 6 kV, 1.2/50 μs

Temperature range
Operation: IEC 62053-22
-20°C ... +60°C
Storage: -30°C ... +70°C

Housing
Surface-mounted version: DIN 43857, 327 x 177 x 90 mm, 1.4 kg, UL94 (94V0), IP53

A sliding hanger enables installation for all fixing dimensions, from 165 to 230 mm. The meter is made of the materials that can be recycled and are environmentally friendly.

Power supply
The meter is supplied from measuring voltages or external power supply (50-230 V AC/DC).

Opto-magnetic probe
The SONDA 6 opto-magnetic probe enables “no-power” meter reading and setting, which means that magnetic connection enables communication and LCD display also if the meter is not wired.

Software
MeterView 4 for Windows and MeterRead for PDAs software has been designed specifically for the meter specialists. It offers intuitive graphical interface for meter programming and reading.

Owing to periodical improvements of our products the supplied products can differ in some details from the data stated in the prospectus material.

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