

Three-phase electricity meter smartESOX P

Application

Multi-tariff, four-quadrant electricity meter in three-phase, 3- or 4-wire network for HV-, MV- or LV-powered consumers of all tariff groups. Extended measuring and registering functionalities are complemented by multiple communication options. It is an optimal solution for advanced power management systems (EMS). Typical use: commercial/industrial meter; balancing meter.





Functionality

- Measurement of active, reactive and apparent energy
- Measurement of instantaneous, maximum, redundant and cumulative power
- Measurement of transformer losses: OLA, NLA, OLR, NLR, I²t, U²t
- Measurement of network parameters, including: voltages, currents, voltage and current harmonics, frequencies, THD, assymetry factor and neutral wire current
- Monitoring of power grid parameters: voltage sags and swells; long power outages; current and voltage asymmetry; current flow with no applied voltage; no current flow; exceeded current limit
- Direct, semi-direct and indirect connection through current transformers, optionally also through voltage transformers
- Recording of energy in 6 tariff zones, switched by an internal real time clock
- Wide range of recording capabilities for measured parameters:
 - independently configurable profiles with different recording intervals
 - ability to configure a different set of recorded data for each profile
- Enhanced event logging
 - 7 groups of events, recorded in independent logs
 - Sending immediate event notifications to the host device/system
- Wide range of recording capabilities for measured parameters in reference periods
 - Up to 50 parameters recorded in reference periods
- DLMS/COSEM communication protocol, possibility to read measurement data through the EN 62056-21 (IEC1107) protocol
- 3 built-in communication ports: one optical, two serial
- Interchangeable communication module: GPRS, 3G, 4G
- Built-in emergency power supply connected to an external power source
- Ability to read energy registers on the display in case of power outage powered by a AA size battery



Basic technical parameters

| Model | | smartESOX P |
|------------------------------------|--------------------------|--|
| Connection method | | CT or CT/VT connected |
| Rated voltage U _n | [V] | 3 x 58/1003x230/400 |
| Reference current I _{ref} | [A] | 1 or 5 |
| Maximum current I _{max} | [A] | 6 |
| Accuracy class for active energy | | BorC |
| Accuracy class for reactive energy | | 3 or 2 |
| Insulation | [kV] | 4 (AC 50 Hz), 6 or 8 - optional (surges 1,2/50 μs) |
| Meter constant | [imp/kWh] [imp/kvarh] | 20 000 |
| RTC | | Internal, accuracy not lower than 0.5 s/24 h at 23 $^{\circ}\text{C}$, synchronised by external signal or by communication port. |
| Communication | | DLMS/COSEM protocol support (EN 62056-5-3, EN 62056-6-2) optional data reading through serial ports with IEC protocol (EN 62056-21) (IEC1107) Ports: • Optical port (EN 62056-21), up to 19200 Bd. • 2 independent serial ports (2x RS485 or 1x RS-485 and 1xRS-232), 300 Bd to 57,600 Bd. • Interchangeable communication module - GPRS, 3G, 4G |
| Inputs | | 2 optically isolated inputs (features: control of registration, tariffs, synchronised RTC, alarm input, pulse counter). |
| Outputs | | Up to 6 pulse outputs (for energy counting). 2 programmable relay outputs. |
| Event logging | | Sags and swells of phase voltages, long power outages, opening and closing of the terminal cover and meter case, magnetic field influences, exceedance of I_{max} , P_{max} , non-voltage current, configuration, deleting events, critical error, change of RTC settings, events on digital inputs. Events are registered with their date and time. |
| Display | | Segment display compliant with VDEW requirements |
| Operating temperature | | from -40°C to 70°C |
| Housing | | Il protection class |
| Ingress protection rating | | IP 54 |
| Standards | | EN 50470-1 EN 50470-3 EN 62053-23 EN 62053-11 |





















