

www.mod-tronic.com | sales@mod-tronic.com | 1-800-794-5883

MOD-TRONIC

POWER MEASUREMENT IN ELECTRICAL SYSTEMS

BUILT-IN DEVICES FOR MEASUREMENT IN POWER SYSTEMS









SIRAX MONITOR LINE



Built-in devices for measurement in power systems



Camille Bauer Metrawatt offers a broad spectrum of high-quality measuring instruments for all tasks within electrical power systems. With the built-in units of the SIRAX monitor series, we complement our SINEAX high-performance measuring transducers thus completing our portfolio.

They have the basic functionalities of a transmitter at a very good price / performance ratio and are used as cost-effective standard solutions for the acquisition of measurement values in the single-phase or three-phase power network.

The device series is divided into the categories Basic Monitor (BM) and Multifunctional Monitor (MM). The distinguishing features can be found in the display, operating and measuring range of the devices.

The SIRAX monitor series is designed for universal use in electrical distribution networks, automation technology and industrial equipment and machinery.

SIMPLE AND CLEAR

Compact and robust housing

Easy assembly and commissioning

Simple device operation thanks to intuitive menu guidance

Clear display of the measured data via large LCD, LED or TFT displays

Easy switching of measured values via push button

Comprehensive design

COMMUNICATIVE

Varied monitoring functions

RS485 (Modbus RTU) or Ethernet (Modbus TCP) interface

Software for configuration

Integration as a standard object into the SMARTCOLLECT software

FLEXIBLE

Universal measuring inputs

Configurable analog and digital measurement outputs

Easy on-site parameterization by push button or configuration software

Access authorization / password protection

OVERVIEW SIRAX MONITOR SERIES







approx. 620 g

96 x 96 x 80 mm





| MM1200 | MM1400 | BT5700 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3-phasenetwork 3-/4-wire unbalanced load | 3-phasenetwork 3-/4-wire unbalanced load | 3-phasenetwork 3-/4-wire unbalanced load |
| 57.7277 V _{LN} 100 480 V _{LL} (440 V _{LL}) | 57.7288 V _{LN} 100 500 V _{LL} (500 V _{LL}) | 63.5 V _{LN} 100 692.8 kV _{LL} (440 V _{LL}) |
| 1 or 5 A – | 1 or 5 A — | 1 or 5 A – |
| 45 <u>50/60</u> 66 Hz | 45 <u>50/60</u> 66 Hz | 45 <u>50/60</u> 65 Hz |
| 100 250 V AC/DC - | 60 300 V AC/DC - | 100 250 V AC/DC 12 48 V AC/DC |
| $\pm 0.5 \% / \pm 0.5 \%$ $\pm 0.5 \% / \pm 0.5 \%$ $\pm 3.0 \%$ $\pm 1.0 \%$ Class 0.5 / Class 2 | $\pm 0.2 \% / \pm 0.2 \%$ $\pm 0.2 \% / \pm 0.2 \%$ $\pm 2.0 \%$ $\pm 1.0 \%$ Class 0.5S / Class 0.5S / Class 2.0 | ±0,5 % / ±0,5 % ±0,5 % / ±0,5 % ±1,0 % — Class 0.5 / Class 2 |
| Double 2 300 V CAT III Front IP50, housing IP20 | Double 2 300 V CAT III Front IP50, housing IP20 | Double 2 300 V CAT III Housing IP20 |
| Analog 2 x 420 mA 1 relay (1NO / 1NC) | Puls 4000 lmp/kWh 2 relay (1NO / 1NC) | - |
| Import and Export For one consumer and the device itself | Import and Export For one consumer and the device itself | Import and Export |
| RS485 (Modbus RTU) Ethernet (Modbus TCP) | RS485 (Modbus RTU) Ethernet (Modbus TCP) | RS485 (Modbus RTU) – |
| TFT touch screen, digital and graphical 3 measurements and graphs LEXAN 940 (polycarbonate) V-0 acc. to UL94, self-extinguishing, non-dripping, free of halogen 0 90 % (without condensation) -10 +55 °C Panel mounting / any 1 x < 4.0 mm² oder 2 x 1.5 mm² | TFT touch screen, digital and graphical 3 measurements and graphs LEXAN 940 (polycarbonate) V-0 acc. to UL94, self-extinguishing, non-dripping, free of halogen 0 90 % (without condensation) -10 +55 °C Panel mounting / any 1 x < 4.0 mm² oder 2 x 1.5 mm² | LCD display, 2 line, 13 digits 2 measurements LEXAN 940 (polycarbonate) V-0 acc. to UL94, self-extinguishing, non-dripping, free of halogen 0 90 % (without condensation) -5 +60°C DIN rail mounting / any 1 x < 4.0 mm² oder 2 x 1.5 mm² |

approx. 620 g

96 x 96 x 80 mm

approx. 620 g

96 x 96 x 117 mm

MEASURED VALUES

The measured values listed below are a selection of options for the individual device variants. It should be taken into consideration that not every device version can measure the same measured values.

MEASURED VALUE GROUP

INSTANTANEOUS VALUES

U, I, F, P, Q, S, PF, LF, QF ...

Angle between voltage phasors

Min/max of instantaneous values

EXTENDED REACTIVE POWER ANALYSIS

Total reactive power, fundamental frequency, harmonics, $\cos \varphi$

HARMONICS ANALYSIS

Total harmonics content THD U/I

Individual harmonics U/I up to 50th

ENERGY BALANCE ANALYSIS

Meters for Import/Export of active / blind energy and active / apparent power

OPERATING HOURS

Run hour of the device

On hour of the device

Number of interruptions

APPLICATION

Transparent monitoring of present system state

Fault detection, connection check, sense of rotation check

Determination of grid variable variance with time reference

Reactive power compensation and verification of specified power factor

Evaluation of the thermic load of equipment

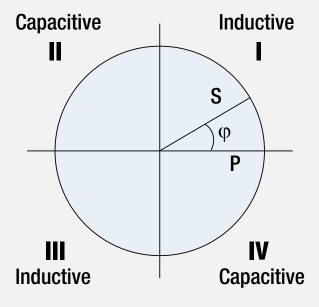
Analysis of system perturbation and consumer structure

Determination of energy consumption, preparation of (internal) energy billing

Monitoring of service and maintenance intervals of equipments

IMPORT / EXPORT / INDUCTIVE / CAPACITIVE

The device variants SIRAX MM1200 and SIRAX MM140 provide information for all of the four quadrants. Depending on whether the measured system is considered from a generator or consumer perspective, the interpretation of the quadrants changes: The energy formed from active power in Quadrants I+IV can then be regarded, e.g., as supplied or demanded active energy. The energy level is clockwise.



VISUALISATION

CLEAR REPRESENTATION OF MEASURED VALUES

Depending on the device variant, different displays are available. The measured values can be displayed directly on-site via the LCD display, LED display or TFT display

- Display of input and output parameters
- High-contrast display with backlit for good reading of measurement values
- · Clear and unambiguous display of measured data
- Graphical representation of vector diagram, curve and bar graphs possible with TFT display
- Simple navigation via two push buttons





SIMPLE ON-SITE PROGRAMMING OF MEASURED VALUES

The following parameters can be set directly on site by means of the display and two push buttons.

- · Network configuration
- · Values of current and voltage transformers
- · Input and output parameters
- · Communication parameter Modbus RTU
- · Password protection





ADDITIONAL PROGRAMMING OF MEASURED VALUES VIA CB-CONFIGURATOR SOFTWARE

Via RS485 (Modbus RTU) interface and the CB-Configurator software the measured values may be programmed even more easily.

- Devices may be selected directly in the software
- · Setting of input and output parameters
- Offline parameterization of measured values
- · Loading and storage of configuration
- Upload of predefined configurations to several devices at the same time
- · Password protection



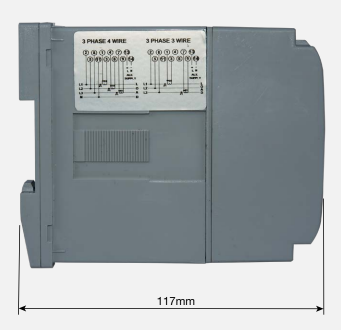
DIMENSIONS

SIRAX BM1200



SIRAX BT5700





SIRAX BM1400 AND BM1450





SIRAX MM1200 AND MM1400





ORDER CODE

SIRAX BM1200

| ARTICLE-NO. | DESCRIPTION | NETWORK | VOLTAGE | CURRENT | POWER SUPPLY | OUTPUT |
|-------------|--------------|---------|---------|---------|--------------|--------|
| 174 962 | SIRAX BM1200 | 3PH | 415VL-L | 5A/1A | 60300V AC/DC | - |
| 174 970 | SIRAX BM1200 | 3PH | 415VL-L | 5A/1A | 60300V AC/DC | RS485 |

SIRAX BT5700

| ARTICLE-NO. | DESCRIPTION | NETWORK | VOLTAGE | CURRENT | POWER SUPPLY | OUTPUT |
|-------------|--------------|---------|---------|---------|---------------|--------|
| 175 134 | SIRAX BT5700 | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | RS485 |
| 175 275 | SIRAX BT5700 | 3PH | 440VL-L | 5A/1A | 1248V AC/DC | RS485 |

BESTELLCODE

SIRAX BM1400

| ARTICLE-NO. | DESCRIPTION | NETWORK | VOLTAGE | CURRENT | POWER SUPPLY | OUTPUT |
|-------------|--------------|---------|---------|---------|---------------|----------------------------------|
| 176 695 | SIRAX BM1400 | 3PH | 110VL-L | 5A/1A | 100250V AC/DC | - |
| 176 702 | SIRAX BM1400 | 3PH | 110VL-L | 5A/1A | 100250V AC/DC | RS485, 1 Relais, 2x420 mA analog |
| 176 710 | SIRAX BM1400 | 3PH | 110VL-L | 5A/1A | 100250V AC/DC | Ethernet |
| 174 988 | SIRAX BM1400 | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | - |
| 174 996 | SIRAX BM1400 | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | RS485, 1 Relais, 2x420 mA analog |
| 175 001 | SIRAX BM1400 | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | Ethernet |

SIRAX BM1450

| ARTICLE-NO. | DESCRIPTION | NETWORK | VOLTAGE | CURRENT | POWER SUPPLY | OUTPUT |
|-------------|--------------|---------|-------------|----------|--------------|-----------------|
| 177 065 | SIRAX BM1450 | 4 | 1060 VDC | 50150 mA | 60300V AC/DC | RS485, 4 Relais |
| 177 073 | SIRAX BM1450 | 4 | 61200 VDC | 50150 mA | 60300V AC/DC | RS485, 4 Relais |
| 177 081 | SIRAX BM1450 | 4 | 2011000 VDC | 50150 mA | 60300V AC/DC | RS485, 4 Relais |

SIRAX MM1200

| ARTICLE-NO. | DESCRIPTION | NETWORK | VOLTAGE | CURRENT | POWER SUPPLY | OUTPUT |
|-------------|-------------------|---------|---------|---------|---------------|----------------------------------|
| 175 019 | SIRAX MM1200 / DE | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | - |
| 175 027 | SIRAX MM1200 / EN | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | - |
| 175 035 | SIRAX MM1200 / ES | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | - |
| 175 043 | SIRAX MM1200 / FR | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | - |
| 175 051 | SIRAX MM1200 / DE | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | RS485, 1 Relais, 2x420 mA analog |
| 175 069 | SIRAX MM1200 / EN | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | RS485, 1 Relais, 2x420 mA analog |
| 175 077 | SIRAX MM1200 / ES | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | RS485, 1 Relais, 2x420 mA analog |
| 175 085 | SIRAX MM1200 / FR | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | RS485, 1 Relais, 2x420 mA analog |
| 177 099 | SIRAX MM1200 / DE | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | Ethernet |
| 177 106 | SIRAX MM1200 / EN | 3PH | 440VL-L | 5A/1A | 100250V AC/DC | Ethernet |

SIRAX MM1400

| ARTICLE-NO. | DESCRIPTION | NETWORK | VOLTAGE | CURRENT | POWER SUPPLY | OUTPUT |
|-------------|-------------------|---------|---------|---------|--------------|-----------------|
| 175 093 | SIRAX MM1400 / DE | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | RS485 |
| 175 100 | SIRAX MM1400 / EN | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | RS485 |
| 175 118 | SIRAX MM1400 / ES | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | RS485 |
| 175 126 | SIRAX MM1400 / FR | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | RS485 |
| 177 114 | SIRAX MM1400 / DE | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | RS485, 2 Relais |
| 177 122 | SIRAX MM1400 / EN | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | RS485, 2 Relais |
| 177 130 | SIRAX MM1400 / DE | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | Ethernet |
| 177 148 | SIRAX MM1400 / EN | 3PH | 500VL-L | 5A/1A | 60300V AC/DC | Ethernet |

SMARTCOLLECT



SMARTCOLLECT is a data management software which can acquire measured data in an easy manner and store the same in an open SQL database. This software offers basic functionalities for data analysis and for easy energy monitoring as well as the easy preparation and disposal of reports.

Providing a mature graphic user interface, the SMARTCOLLECT software is clearly structured and easily operated.

SMARTCOLLECT is modularly designed and permits supplementing modules or functions at any time.

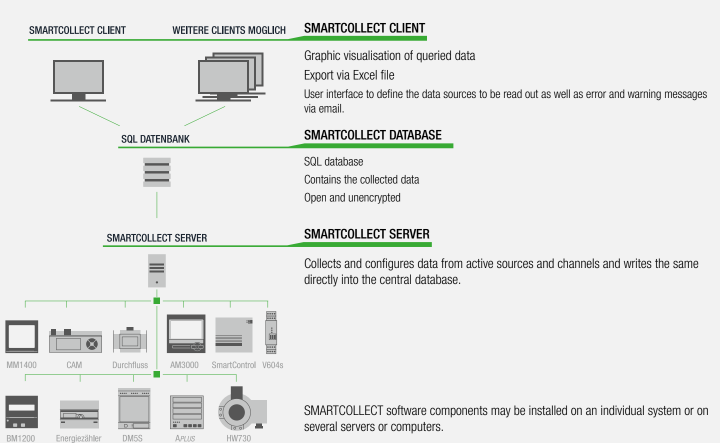
CUSTOMER BENEFITS

- Easy data communication via Modbus RTU / TCP, ECL and SmartControl-Direct
- Connection also via OPC
- Devices of Camille Bauer and Gossen Metrawatt are already predefined and selectable in the software
- Open for the devices of all manufacturers
- Data is stored in an open SQL database
- Modular cost / performance model basic version may be extended at any time

MODULAR DESIGN

COMPONENTS

The SMARTCOLLECT data management software consists of the following components:





GMC INSTRUMENTS

www.mod-tronic.com | sales@mod-tronic.com | 1-800-794-5883

MOD-TRONIC