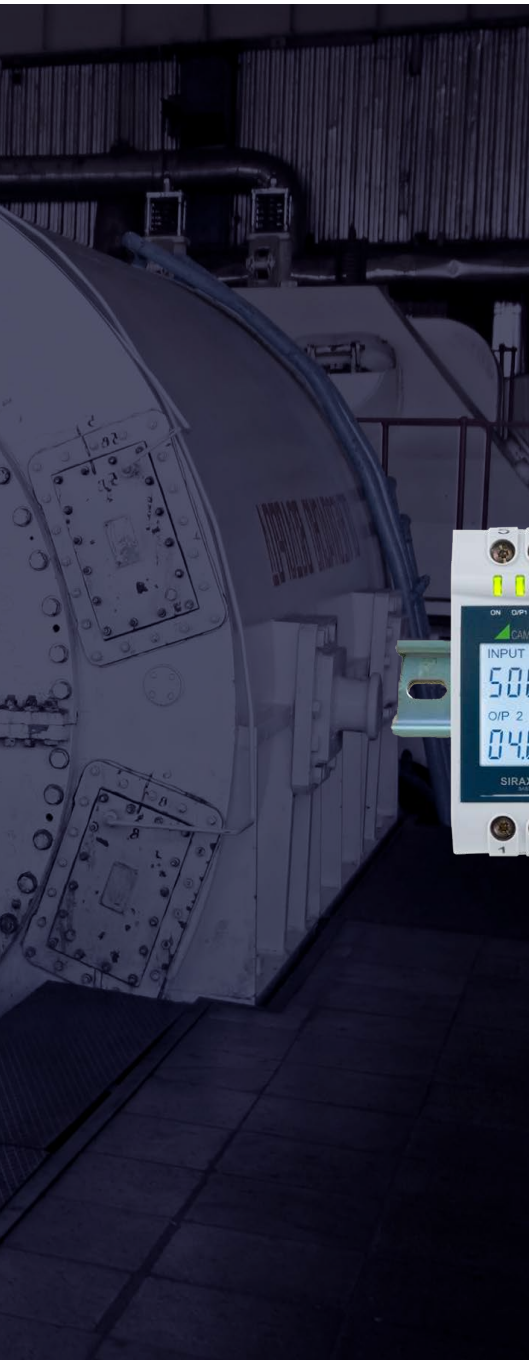


COMPACT TRANSDUCERS FOR HEAVY CUR- RENT VARIABLES

DIN RAIL TOP-HAT RAIL-
MOUNTED DEVICES FOR
MEASUREMENTS IN HEAVY
CURRENT SYSTEMS



SIRAX SERIES OF MEASURING TRANSDUCERS

SIRAX BT5100 • SIRAX BT5200 • SIRAX BT5300 • SIRAX BT5400



DIN rail top-hat rail-mounted devices for measurements in heavy current systems



Camille Bauer Metrawatt offers a wide range of high-quality measuring instruments for all tasks in heavy current systems.

With our DIN rail top-hat rail-mounted devices of the SIRAX series, we complement the portfolio of unifunctional measuring transducers for a very good price-performance ratio.

These devices have the basic functionalities of a measuring transducer and are used as cost-effective standard solutions for safe acquisition of a measured variable in a one-phase or three-phase heavy current system.

They convert a heavy current variable such as

current, voltage, frequency or power, respectively, into a low-voltage signal (current or voltage).

The devices feature an LCD display and may be programmed by the buttons on-site or centrally via RS485 Modbus RTU and the CB-Configurator software. In addition, the measured values may be visualised, stored and evaluated via SMARTCOLLECT. The SIRAX transducer series is designed for universal use in industrial machines and plants of automation and energy engineering.

COMPACT

Compact and robust housing

Measuring input for a measured variable (voltage, current, frequency or power)

On-site programming via two push buttons

Password protection

COMMUNICATIVE

Clear representation of measured data via LCD display with backlit

Two configurable outputs

RS485 interface with Modbus RTU

Software for configuration, data management and visualization

RELIABLE

Accuracy class 0.2

High quality guarantees plant safety

3 years of warranty



TECHNICAL DATA

	BT5100	BT5200
Type Connection types	Voltage One-phase	Current One-phase
INPUTS Nominal voltage [U_N] Voltage converter primary value [PT] Nominal current [I_N] Current transformer primary value [CT] Nominal frequency Power consumption Overload capability	57...500 V 57...400 kV – – 45...65 Hz < 0.6 VA 1.2 x U_N permanent 2 x U_N , 10x1 s, 10 min.	– – 1...5 A 1...9999 A 45...65 Hz < 0.2 VA 1.2 x I_N permanent 10 x I_N , 5x3 s, 5 min. 50 x I_N , 1x1 s, 1 h
POWER SUPPLY	60...300 V AC/DC ± 5 % 24...60 V AC/DC ± 10 %	60...300 V AC/DC ± 5 % 24...60 V AC/DC ± 10 %
MEASUREMENT UNCERTAINTY Measurement uncertainty Measurement uncertainty phase angle, power factor	0.2 x C –	0.2 x C –
ANALOG OUTPUTS Linearization Range	Linear / kinked 0...20 mA / 4...20 mA or 0...10 V	Linear / kinked 0...20 mA / 4...20 mA or 0...10 V
COMMUNICATION	Standard RS485: Modbus/RTU	Standard RS485: Modbus/RTU
ENVIRONMENTAL CONDITIONS Operating temperature Storage temperature Temperature influence Relative humidity Operating altitude	0 ... 23 ... 45 °C -40...70 °C $\pm 0.2\%$ / 10 °C $\leq 75\%$ ≤ 2000 m above sea level	0 ... 23 ... 45 °C -40...70 °C $\pm 0.2\%$ / 10 °C $\leq 75\%$ ≤ 2000 m above sea level
SAFETY Protection class Pollution degree Measuring category Protection according to EN 60529	II (protection insulation acc. to EN61010) 2 CATIII IP40 housing, IP20 terminals	II (protection insulation acc. to EN61010) 2 CATIII IP40 housing, IP20 terminals
MECHANICAL PROPERTIES Display Housing material Flammability class Weight Dimensions [W x H x D]	LCD Lexan 940 (polycarbonate) V-0 acc. to UL94, self-extinguishing, non-dripping, free of halogen approx. 400 g 43.75 x 65.5 x 106.5 mm	LCD Lexan 940 (polycarbonate) V-0 acc. to UL94, self-extinguishing, non-dripping, free of halogen approx. 400 g 43.75 x 65.5 x 106.5 mm
ORDER CODE	175267 [60...300 V AC/DC] 194985 [24...60 V AC/DC]	175283 [60...300 V AC/DC] 194993 [24...60 V AC/DC]



BT5300
Frequency One-phase
57 ... 500 V – – – 45...55 Hz, 48...52 Hz, 55...65 Hz, 45...65 Hz < 0,6 VA 1.2 x U _N permanent 2 x U _N , 10x1 s, 10 min.
60...300 V AC/DC ±5 % 24...60 V AC/DC ±10 %
0.2 x C –
Linear / kinked 0...20 mA / 4...20 mA or 0...10 V
Standard RS485: Modbus/RTU
0 ... 23 ... 45 °C -40...70 °C ± 0.2% / 10 °C ≤ 75% ≤ 2000 m above sea level
II (protection insulation acc. to EN61010) 2 CATIII IP40 housing, IP20 terminals
LCD Lexan 940 (polycarbonate) V-0 acc. to UL94, self-extinguishing, non-dripping, free of halogen approx. 400 g 43.75 x 65.5 x 106.5 mm
175308 [60...300 V AC/DC] 195001 [24...60 V AC/DC]

BT5400
Power One-phase 3-phase 3-wire balanced or unbalanced load 3-phase 4-wire balanced or unbalanced load
100...500 V 100...692 kV 1...5 A 1...9999 A 25...60 Hz < 0,6 VA (voltage) / < 0,2 VA (current) 1.2 x U _N / I _N permanent 2 x U _N , 10x1 s, 10 min. / 10 x I _N , 5x3 s, 5 min. 50 x I _N , 1x1 s, interval 1 h
60...300 V AC/DC ±5 % 24...60 V AC/DC ±10 %
0.2 x C 0.5 x C
Linear / kinked Unipolar 0...20 mA / 4...20 mA or 0...10 V Bipolar -20...0...+20 mA or -10...0...+10 V
Standard RS485: Modbus/RTU
0 ... 23 ... 45 °C -40...70 °C ± 0.2% / 10 °C ≤ 75% ≤ 2000 m above sea level
II (protection insulation acc. to EN61010) 2 CATIII IP40 housing, IP20 terminals
LCD Lexan 940 (polycarbonate) V-0 acc. to UL94, self-extinguishing, non-dripping, free of halogen approx. 400 g 78.5 x 65.5 x 106.5 mm
175316 [60...300 V AC/DC] 195009 [24...60 V AC/DC]



SIRAX BT5100



SIRAX BT5200



SIRAX BT5300



SIRAX BT5400



VISUALISATION

CLEAR REPRESENTATION OF MEASURED VALUES

The LCD display shows measured values directly on site.

- Display of input and output parameters
- High-contrast display with backlight for good reading of measurement values
- Clear and unambiguous display of measured data
- 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 LCD display and two push buttons.

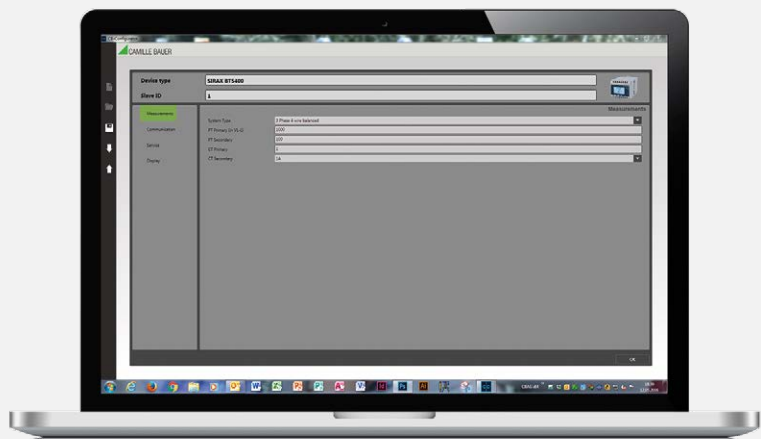
- Network configuration
- Values of current and voltage transformers
- Input and output parameters
- Communication parameter Modbus RTU
- Password protection



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





SMARTCOLLECT® SC²



Building management system and enterprise applications

Upstream

- Modbus/TCP
- OPC UA
- BACnet
- SNMP
- DNP3
- IEC61850 MMS
- RESTful API
- DDE
- etc.

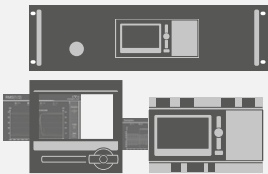


Multiple users

SMARTCOLLECT SC²

Downstream

- Modbus/TCP
- Modbus/RTU
- etc.



Cyber secure Camille Bauer devices



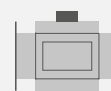
Third-party devices



Gas meter



Energy meter



Flow



Temperature



Water meter



Features



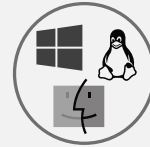
Open platform



Web-based and secure including RBAC



Native cloud support



Operating system agnostic (Windows, Linux, MacOS)



To see the benefits for yourself, visit our live page: www.scada-smartcollect.com



CAMILLE BAUER

GMC-INSTRUMENTS GROUP