

# INDUSTRIAL MEASURING SOLUTIONS

MAIN CATALOGUE



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# WELCOME TO CAMILLE BAUER METRAWATT AG.

Operating as a leading provider of high-quality instrumentation, we have pursued the goal of making electric engineering processes safer, more transparent and thus more efficient for more than 70 years.

Camille Bauer Metrawatt AG is an internationally operating enterprise specialised in solutions for heavy current monitoring and position sensors for industrial applications.

Camille Bauer Metrawatt AG is domiciled in Switzerland and part of the GMC-Instruments Group.



René Weber, Max Ulrich Managing Director of Camille Bauer Metrawatt AG



Camille Bauer Metrawatt AG is a Swiss company domiciled in Wohlen in the Canton of Aargau.

At this location, we develop and produce our own products. We are active internationally and export more than 90 % of our products and services to destinations all over the world.



Our products are designed especially for industrial use and ensure the smooth operation of plants, production and processes due to their high quality in terms of accuracy, reliability and longevity.



In the area of **POWER SYSTEM MONITORING**, we offer a broad portfolio from a simple measuring transducer through to multifunctional system modules. Our instruments acquire variables of state, energy consumption and monitor the quality of the electric grid.



In our **POSITION SENSORS** portfolio, we offer solutions for angular position and inclination measurement. Our products range from a simple measuring core through to robust measuring transmitters for application in rough environments.



To ensure the careful use of resources and for sustainable cost savings, we offer complete solutions in the field of **ENERGY MANAGEMENT** from simple energy meters through to complete data management software.

# **POWER SYSTEM MONITORING**Measurement solutions for electrical power systems

POSITION SENSORS
Measurement solutions for positioning tasks

**ENERGY MANAGEMENT**Professional energy data acquisition for industry and building engineering

Further fields of the GMC-Instruments Group:

**PHOTOGRAPHY** 

TEST AND MEASUREMENT



MEDICAL ENGINEERING



# POWER SYSTEM MONITORING

The liberalisation of the energy markets and the globally increasing environmental awareness define a high degree of responsibility for companies: They are to treat power as a precious raw material and safeguard the management of this resource free of any losses. And this without any gaps: From its generation and transport through to its supply to and consumption at plants and households. For these new and particularly varied challenges, Camille Bauer Metrawatt provides a wide spectrum of innovative and high-performance products.

Our extensive range of products perwith perfect covering of the most varied measuring tasks.

The instruments are manufactured according to individual customer specifications or adapted to requirements in terms of functionality to guarantee optimum results wherever they are employed:

Customised measuring performance has always been part of the service of Camille Bauer Metrawatt.

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**MONITORING** 

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# UNIFUNCTIONAL TRANSDUCERS FOR TOP-HAT

POWER SYSTEM MONITORING

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# UNIFUNCTIONAL TRANSDUCERS FOR TOP-HAT RAIL

These mostly analog based devices are produced as requested by the customer. They convert a heavy-current quantity into a proportional analog DC output signal. Therefore they are suited to a specific measurement task.

**Alternating current transducers** are available in different qualities. If the input current is almost sinusoidal a more cost-effective device can be used than for distorted currents, where the measurement of the RMS value is more complex.

| Features  | 1542 | I538 | l552 |
|---|------|------|------|
| Measurement of distorted alternating currents   |      |      | •    |
| RMS value measurement                           |      |      | •    |
| 2 measuring ranges                              |      |      |      |
| Adjustable maximum value of the measuring range | 0    | 0    | S    |
| Without power supply                            |      |      |      |

0 = optional S = standard

Alternating voltage transducers are also divided in different application categories.

Here as well sinusoidal and distorted input signals are distinguished.

| Features   | U543 | U539 | U553 | U554 |
|--|------|------|------|------|
| Measurement of distorted alternating voltages            |      |      | •    | •    |
| RMS value measurement (standard)                         |      |      | •    | •    |
| Adjustable maximum value of the measuring range (option) | •    | •    |      |      |
| Different characteristics (primary value scale, step)    |      |      |      | •    |
| Without power supply (standard)                          | •    |      |      |      |
| 2-wire technology with 420 mA output (option)            |      | •    |      |      |

Transducers for frequency, phase angle or their differences.

#### SINEAX P530 / Q531

- Monitoring of power demand
- Nominal voltages up to 690 V, nominal current up to 6 A
- Applicable for display, recording, monitoring, controlling
- · Connection via transformer or directly

Transducers for active and reactive power are available for different systems.

SINEAX F534 / SINEAX F535 / SINEAX G536 / SINEAX G537

- Frequency (SINEAX F534), frequency difference (SINEAX F535)
- Phase angle (SINEAX G536), phase angle difference (SINEAX G537)
- · Determining the system frequency stability
- · Monitoring of the reactive power requirement
- Determination of characteristic value for reactive power compensation
- Applicable for display, recording, monitoring, controlling



# **SINEAX 1542**

Current transducer to measure sinusoidal alternating currents, without power supply connection.







#### **CUSTOMER BENEFIT**

- Without power supply connection, low wiring expenditure
- Standard als GL (Germanischer Lloyd), suitable for ships

#### **TECHNICAL DATA**

 $0...1~\text{A}\,/\,5~\text{A},\,0...1.2~\text{A}\,/\,6~\text{A}$  or customised (0...0.5~A to 0...7.5~A,Meas. input:

only one measuring range), nominal frequency 50/60 Hz

Meas. output: 0...1 mA, 0...5 mA, 0...10 mA, 0...20 mA or 0...10 V or

customised (0...1 V to 0...<10 V)

Accuracy: Class 0.5 at 15...30 °C H x W x D: 69.1 x 35 x 112.5 mm

#### **STOCK VARIANTS**

| Article No. | Measuring range, switchable | Output signal |  |
|-------------|-----------------------------|---------------|--|
| 129 610     | 01 A / 5 A                  | 020 mA        |  |
| 136 433     | 01.2 A / 6 A                | 020 mA        |  |

To measure currents with high harmonic content or distorted sinusoidal form SINEAX I552 should be used.

# **SINEAX 1538**

Current transducer to measure sinusoidal alternating currents, with power supply connection.







- · Also available in cost-effective 2-wire technology
- Standard als GL (Germanischer Lloyd), suitable for ships



#### **TECHNICAL DATA**

Meas. input: 0...1 A, 0...5 A or customised 0...0.8 A to 0...1.2 A or 0...4 A to 0...6 A,

nominal frequency 50/60 Hz

Meas. output: 0...20 mA, 4...20 mA, 4...20 mA 2-wire technology, 0...10 V or customised

Accuracy: Class 0.5 at 15...30 °C

 $24-60\ V\ AC/DC$ ,  $85-230\ V\ AC/DC$  or Power supply:

230 V AC 50/60 Hz or

24 V DC or 24 V DC via output circuit in 2-wire technology

HxWxD: 69.1 x 35 x 112.5 mm

#### **STOCK VARIANTS**

| Article No. | Measuring range | Output signal | Power supply                |
|-------------|-----------------|---------------|-----------------------------|
| 137 431     | 01 A            | 420 mA        | 230 V AC, 4-wire connection |
| 137 449     | 05 A            | 420 mA        | 230 V AC, 4-wire connection |
| 146 979     | 01 A            | 420 mA        | 24 V DC, 4-wire connection  |
| 136 590     | 01 A            | 420 mA        | 24 V DC, 2-wire technology  |
| 146 987     | 05 A            | 420 mA        | 24 V DC, 4-wire connection  |
| 136 607     | 05 A            | 420 mA        | 24 V DC, 2-wire technology  |

To measure currents with high harmonic content or distorted sinusoidal form SINEAX I552 should be used.



# **SINEAX 1552**

Current transducer to measure sinusoidal or distorted alternating currents, with power supply connection.





#### **CUSTOMER BENEFIT**

- RMS value measurement up to crest factor 6
- 2 measuring ranges
- Possibility of adjusting the maximum value of the measuring range on site
- Standard as GL (Germanischer Lloyd), suitable for ships
- Can also be used for 400 Hz systems

#### **TECHNICAL DATA**

Meas. input: 0...1 A / 5 A, 0...1.2 A / 6 A or

customised (0...0.1 / 0.5 A to 0...<1.2 / 6 A)

Nominal frequency 50/60 Hz or 400 Hz

Meas. output: 0...20 mA, 4...20 mA, 0...10 V or customised

Setting time 50 ms or 300 ms

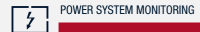
Accuracy: Class 0.5 at 15...30 °C

Power supply: 24-60 V AC/DC, 85-230 V AC/DC or

24 V AC / 24-60 V DC, connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm

| Article No. | Measuring range,<br>switchable | Output signal | Power supply                     | Setting time |
|-------------|--------------------------------|---------------|----------------------------------|--------------|
| 133 760     | 01 / 5 A,<br>50/60 Hz          | 420 mA        | 85 – 230 V,<br>DC or 40 – 400 Hz | 300 ms       |



# **SINEAX U543**

Voltage transducer to measure sinusoidal alternating voltages, without power supply connection.







#### **CUSTOMER BENEFIT**

- · Cost-effective measurement of voltages with low harmonic content
- · Without power supply connection, low wiring expenditure

#### **TECHNICAL DATA**

Meas. output:

Meas. input: Different ranges from  $0...100/\sqrt{3}$  to 0...500 V or customized

0...20 V to 0...600 V, maximum 300 V nominal value of the system against earth Nominal frequency 50/60 Hz, maximum value of the measuring range is fixed or

can be set via potentiometer (approx.  $\pm 10\%$ ) 0...1 mA, 0...5 mA, 0...10 mA, 0...20 mA or 0...10 V or customised (0...1 V to 0...<10 V)

Accuracy: Class 0.5 at 15...30 °C H x W x D: 69.1 x 35 x 112.5 mm

#### STOCK VARIANTS

| Article No. | Description      | Output signal |
|-------------|------------------|---------------|
| 137 142     | 0120 V, 50/60 Hz | 020 mA        |

To measure voltages with high harmonic content or distorted sinusoidal form SINEAX U553 or U554 should be used.

# SINEAX U539

Voltage transducer to measure sinusoidal alternating voltages, without power supply connection.





#### **CUSTOMER BENEFIT**

- Cost-effective measurement of voltages with low harmonic content
- Possibility of adjusting the maximum value of the measuring range on site

#### **TECHNICAL DATA**

Meas. input: 0...100 V, 0...250 V, 0...500 V or customised 0...50 V to 0...600 V

Nominal frequency 50/60 Hz

Meas. output: 0...20 mA, 4...20 mA, 4...20 mA 2-wire technology, 0...10 V or customised

Accuracy: Class 0.5 at 15...30 °C, Class 1 if Un >500 V Power supply: 24-60 V AC/DC, 85-230 V AC/DC or

230 V AC 50/60 Hz or

24 V DC or 24 V DC via output circuit in 2-wire technology

H x W x D: 69.1 x 35 x 112.5 mm

#### STOCK VARIANTS

| Article No. | Measuring range  | Output signal | Power supply                |
|-------------|------------------|---------------|-----------------------------|
| 146 995     | 0100 V, 50/60 Hz | 420 mA        |                             |
| 147 000     | 0250 V, 50/60 Hz | 420 mA        | 230 V AC, 4-wire connection |
| 147 018     | 0500 V, 50/60 Hz | 420 mA        |                             |
| 136 699     | 0100 V, 50/60 Hz | 420 mA        | CAMBO O wire assessing      |
| 126 971     | 0500 V, 50/60 Hz | 420 mA        | 24 V DC, 2-wire connection  |

To measure voltages with high harmonic content or distorted sinusoidal form SINEAX U553 or U554 should be used.



# **SINEAX U553**

Voltage transducer to measure sinusoidal or distorted alternating currents, with power supply connection.





#### **CUSTOMER BENEFIT**

- RMS value measurement up to crest factor 6
- Possibility of adjusting the maximum value of the measuring range on site
- Standard as GL (Germanischer Lloyd), suitable for ships
- Can also be used for 400 Hz systems

#### **TECHNICAL DATA**

Meas. input: Different ranges from  $0...100/\sqrt{3}$  to 0...500 V or customized

0...20 V to 0...690 V, maximum 400 V nominal value of the system against earth Nominal frequency 50/60 Hz or 400 Hz, maximum value of the measuring range

can be set via potentiometer (approx. ±15%)

Meas. output: 0...20 mA, 4...20 mA, 0...10 V or customized

 $0\dots 1$  to  $0\dots 20$  mA or  $0.2\dots 1$  to  $4\dots 20$  mA or  $0\dots 1$  to  $0\dots 10$  mA or  $0.2\dots 1$  to  $2\dots 10$  V

Setting time 50 ms or 300 ms

Accuracy: Class 0.5 at 15...30 °C

Power supply: 24–60 V AC/DC or 85–230 V AC/DC (also from measurement input) or

24 V AC / 24-60 V DC, connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm

# **SINEAX U554**

Voltage transducer to measure sinusoidal or distorted alternating currents, with power supply connection.



#### **CUSTOMER BENEFIT**

- RMS value measurement up to crest factor 6
- The measuring range which is of interest can be highlighted

#### **TECHNICAL DATA**

Accuracy:

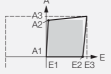
Meas. input: Minimum value 0 V, maximum value of the measuring range E3 = 20...690 V,

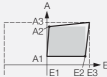
Step point 0.1  $\cdot$  E3  $\ldots$  0.9  $\cdot$  E3

Nominal frequency 50/60 Hz or 400 Hz

Meas. output: Maximum value A3 = 1 mA, 5 mA, 10 mA, 20 mA, 10 V or

customised 1...20 mA or 1...10 V





E1 = 0

E1 = 0

 $0.1 \cdot E3 \le E2 \le 0.9 \cdot E3$ 

Class 0.5 at 15...30 °C

 $0.1 \cdot E3 \le E2 \le 0.9 \cdot E3$ 

A1 = 0

 $A1 = 0.2 \cdot A3$  $A1 \le A2 \le 0.9 \cdot A3$ 

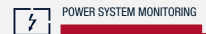
 $A1 \le A2 \le 0.9 \cdot A3$ 

Power supply: 24-60 V AC/DC or 85-230 V AC/DC (also from measurement input)

230 V AC 50/60 Hz or

 $24\ V\ AC\ /\ 24-60\ V\ DC$ , connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm



# **SINEAX P530/Q531**

Power transducer to measure the active power/reactive power of a single-phase alternating current or a three-phase current.





For single-phase system



For 3/4-wire three-phase system

#### **CUSTOMER BENEFIT**

- Monitoring of power consumption in energy distribution systems and process engineering
- Determination of the chronological progression of the power input
- Avoidance of under and overload situations, load control
- · Monitoring of rotating machines
- Monitoring for blockages, e.g. in conveyor facilities
- Monitoring of energy distribution
- · Output signal useable for indication, registration, monitoring and control
- · Safety by galvanic isolation and shock-proof terminals (IP20)
- Standard as GL (Germanischer Lloyd), suitable for ships

#### TECHNICAL DATA

Meas. input: Single-phase alternating current, 3-wire three-phase current with balanced/

unbalanced loads or 4-wire three-phase current with balanced (only P530) /

unbalanced loads

Nominal voltage Un 100...115 V, 200...230 V, 380...440 V, 600...690 V or

100...690 V

Nominal current In 1 A, 5 A or customised (1...6 A)

Maximum value of the measuring range  $\geq 0.75$  to 1.3 · nominal output,

unipolar or bipolar

Nominal frequency 50/60 Hz, sinusoidal

Meas. range: P530: Maximum value  $\leq$  0.75 to 1.3 · nominal output, unipolar or bipolar

Q531: Maximum value  $\leq$ 0.5 to 1.0  $\cdot$  nominal output, unipolar or bipolar

Meas. output: Maximum output value 1 mA, 2.5 mA, 5 mA, 10 mA, 20 mA, 10 V or

customised 1...20 mA or 1...10 V Output signal unipolar, bipolar or live-zero

Setting time <300 ms

Meas. principle: TDM method

Accuracy: Class 0.5 at 15...30 °C

Power supply: 24-60 V AC/DC, 85-230 V AC/DC,  $\geq 85-230 \text{ V AC from measurement input or}$ 

 $24\ V\ AC\ /\ 24-60\ V\ DC$ , connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm (single-phase)

69.1 x 105 x 112.5 mm (3/4 wire three-phase current)

#### STOCK VARIANTS

| Special features                 | P530 | Q531 |
|----------------------------------|------|------|
| Measured variable active power   | •    |      |
| Measured variable reactive power |      | •    |



# SINEAX F534

Frequency transducer for the conversion of the frequency of a system into a proportional DC signal.





#### **CUSTOMER BENEFIT**

- Determination of the progression and stability of the fundamental frequency of an electric system
- Standard as GL (Germanischer Lloyd), suitable for ships
- Output signal useable for indication, registration, monitoring and control
- · Safety by galvanic isolation and shock-proof terminals (IP20)

#### APPLICATION

Frequency is an important command variable of electric systems or power distribution systems. Variations of the system frequency particularly occur in system overload or underload situations. They must be immediately recognised in order to take countermeasures in time. Frequency fluctuations impair the performance of connected machines disproportionately. However, this can also be utilised in drive engineering to improve start and speed characteristics e.g. in frequency converters where the frequency is employed as a control variable. The frequency is measured via a zero-phase voltage or voltage between phases which can be directly connected via a converter. The instrument is also suited to distorted voltages with dominant fundamental waves. A direct current signal proportional to the measured frequency is available at the output.

#### **TECHNICAL DATA**

Meas. input: Input nominal voltage 10...230 V or 230...690 V

Meas. range: 45...50...55 Hz, 47...49...51 Hz, 47.5...50...52.5 Hz, 48...50...52 Hz,

58...60...62 Hz

or customised between 10 and 1500 Hz

Meas. output: Maximum output value 0...20 mA, 4...20 mA, 0...10 V or

customised in the 1...20 mA or 1...10 V range Output signal unipolar, symmetrically bipolar or live-zero

Setting time selectable 2, 4, 8 or 16 cycles of the input frequency

Accuracy: Class 0.2 at 15...30 °C

Power supply: 24–60 V AC/DC or 85–230 V AC/DC (also internally from measurement input)

24 V AC / 24 – 60 V DC, connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm,



# **SINEAX F535**

Transducer for acquisition of the frequency difference of two systems to be synchronised.





#### **CUSTOMER BENEFIT**

- Determination of the frequency difference as a synchronisation control variable
- Standard as GL (Germanischer Lloyd), suitable for ships
- · Output signal useable for indication, registration, monitoring and control
- Safety by galvanic isolation and shock-proof terminals (IP20)

#### **APPLICATION**

Voltage, phase and frequency balance are the basic preconditions to enable the parallel connection of generators on one bus bar.

The frequency difference is determined by the simultaneous measurement of the voltages of the bus bar and the generator unit to be energised. The instrument is also suited to distorted voltages with dominant fundamental waves. A direct current signal proportional to the measured frequency difference is available at the output.

#### **TECHNICAL DATA**

Meas. input: Input nominal voltage 10...230 V or 230...690 V

 $[f_s = frequency bus bar, f_s = frequency generator]$ 

Meas. output: Maximum output value 0...20 mA, 4...20 mA, 0...10 V or

customised in the 1...20 mA or 1...10 V

Output signal unipolar, symmetrically bipolar or live-zero

Setting time selectable 2, 4, 8 or 16 cycles of the input frequency

Accuracy: Class 0.2 at 15...30 °C

Power supply: 24-60 V AC/DC or 85-230 V AC/DC (also internally from measurement input)

 $24\ V\ AC\ /\ 24-60\ V\ DC$ , connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm,



## SINEAX G536

Transducer for acquisition of the phase angle or power factor between the current and voltage of a single-phase system or a symmetrically loaded three-phase system.







#### **CUSTOMER BENEFIT**

- Monitoring of the reactive power requirement in energy distribution systems and process engineering
- Determination of characteristic value for reactive power compensation
- Standard as GL (Germanischer Lloyd), suitable for ships
- Output signal useable for indication, registration, monitoring and control
- Safety by galvanic isolation and shock-proof terminals (IP20)

#### **APPLICATION**

The instrument serves the acquisition of losses which are caused by non-linear loads or reactive impedances. During a day, these might strongly fluctuate which impedes static reactive power compensation since overcompensation is not perwithted.

The transducer for phase angle or power factor can be connected via current and voltage transformer or directly. The instrument is also suited to distorted input variables with dominant fundamental waves. At the output, a direct current signal proportional to the measured phase angle or power factor between current and voltage is available.

#### **TECHNICAL DATA**

Meas. input: Single-phase alternating current system or 3/4-wire three-phase system of the

same load

Nominal voltage 100 V, 230 V, 400 V or customised 10...690 V

Nominal current 1 A, 5 A or customised 0.5...6 A Nominal frequency 50/60 Hz or 10...400 Hz

Meas. range: Phase angle  $-60^{\circ}...0^{\circ}...+60^{\circ}$ el or within  $-180^{\circ}...0^{\circ}...+180^{\circ}$ el or

power factor 0.5...cap...0...ind...0.5 or within -1...ind...0...cap...-1 Measuring span  $\ge 20^\circ$ el, unambiguous indication only up to

-175°...0...+175°el

Meas. output: Maximum output value 0...20 mA, 4...20 mA, 0...10 V or

customised in the 1...20 mA or 1...10 V range Output signal unipolar, symmetrically bipolar or live-zero

Setting time selectable 2, 4, 8 or 16 cycles of the input frequency

Accuracy: Class 0.5 at 15...30 °C

Power supply: 24-60 V AC/DC or 85-230 V AC/DC (also internally from measurement input)

24 V AC / 24-60 V DC, connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm,



# **SINEAX G537**

Transducer for acquisition of the phase angle difference of two systems to be synchronised.







#### **CUSTOMER BENEFIT**

- Determination of the phase angle difference as a synchronisation control variable
- Standard as GL (Germanischer Lloyd), suitable for ships
- · Output signal useable for indication, registration, monitoring and control
- Safety by galvanic isolation and shock-proof terminals (IP20)

#### **APPLICATION**

Voltage, phase and frequency balance are the basic preconditions to enable the parallel connection of generators on one bus bar.

The phase angle difference is determined by the simultaneous measurement of the voltage of the bus bar and the generator unit to be energised. The instrument is also suited to distorted voltages with dominant fundamental waves. A direct current signal proportional to the measured phase angle difference is available at the output.

#### **TECHNICAL DATA**

Meas. input: Input nominal voltage 10...230 V or 230...690 V

Nominal frequency 50 Hz, 60 Hz or customised 10...400 Hz Meas. range: -120°...0...120°el or customised within -180°...0...180°el,

in which measuring span ≥20°el, unambiguous indication only

up to  $-175^{\circ}...0...+175^{\circ}el$ 

Maximum output value 0...20 mA, 4...20 mA, 0...10 V or Meas. output:

customised in the 1...20 mA or 1...10 V range Output signal unipolar, symmetrically bipolar or live-zero

Setting time selectable 2, 4, 8 or 16 cycles of the input frequency

Accuracy: Class 0.2 at 15...30 °C

Power supply: 24-60 V AC/DC or 85-230 V AC/DC (also internally from measurement input)

 $24\ V\ AC\ /\ 24-60\ V\ DC,$  connection on the low-voltage side

H x W x D: 69.1 x 70 x 112.5 mm,



# SIRAX BT5100, BT5200, BT5300

Measuring transducer for voltage, current or frequency.



#### **CUSTOMER BENEFIT**

- One-phase connection (voltage, current or frequency)
- 2 configurable analog outputs linear or kinked in a range from 0...20 mA / 4...20 mA or 0...10 V
- Quick on-site programming using push buttons or via CB-Configurator software
- Simple on-site device operation
- Clear and well readable representation of measured data via LCD display
- Flexible communication and remote readout via integrated Modbus RTU interface
- DIN rail for top-hat rail mounting
- Measurment uncertainty 0.2 %

#### STOCK VARIATIONS

| Article No. | Description  | Measuring input |
|-------------|--------------|-----------------|
| 175 267     | SIRAX BT5100 | Voltage         |
| 175 283     | SIRAX BT5200 | Current         |
| 175 308     | SIRAX BT5300 | Frequency       |

## SIRAX BT5400

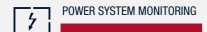
Measuring transducer for power.



#### **CUSTOMER BENEFIT**

- Connection type: One-phase, 3-phase 3-wire balanced or unbalanced load or 3-phase 4-wire balanced or unbalanced load
- · Measuring input for power
- Nominal voltage up to 500 V, nominal current 1 / 5 A
- 2 configurable analog outputs linear or kinked in a unipolar range of
- 0...20 mA / 4...20 mA or 0...10 V or a bipolar range of -20...0...+20 mA or -10...0...+10 V
- Quick on-site programming using push buttons or via CB-Configurator software
- Simple on-site device operation
- Clear and well readable representation of measured data via LCD display
- Flexible communication and remote readout via integrated Modbus RTU interface
- Measurment uncertainty 0.2 %, Measurement uncertainty phase angle, power factor 0.5 %

| Article No. | Description  | Measuring input |
|-------------|--------------|-----------------|
| 175 316     | SIRAX BT5400 | Power           |



# **SINEAX TV829**

For shunt and voltage measurement on high potential.



#### **CUSTOMER BENEFIT**

• Safe galvanic isolation according to DIN EN 61 010-1 and DIN EN 50 124 (Cat. III)

High test voltage: 10 kVCalibrated range shift

• High common-mode rejection ratio: 150 dB

#### **TECHNICAL DATA**

Input (switch-over):  $\pm 60 \text{ mV}, \pm 90 \text{ mV}, \pm 150 \text{ mV}, \pm 300 \text{ mV}, \pm 500 \text{ mV}, \pm 10 \text{ V}^{1}$ 

±400 V, ±600 V, ±800 V, ±1000 V, ±1200 V

 $\pm 1400$  V,  $\pm 1600$  V,  $\pm 1800$  V,  $\pm 2000$  V,  $\pm 2200$  V,  $\pm 3600$  V  $^2$ 

Output (switch-over):: 4...20 mA, ±20 mA, ±10 V

Power supply: 24-253 AC/DC

H x W x D: 90 x 22.5 x 118 mm (Article No. 158 312)

90 x 67.5 x 118 mm (Article Nos. 158 320 to 158 338)

| Article No. | Description  |
|-------------|--|
| 158 312     | Shunt measurement: ±60 mV, ±90 mV, ±150 mV, ±300 mV, ±500 mV, ±10 V <sup>1</sup>       |
| 158 320     | Voltage measurement: ±400 V, ±600 V, ±800 V, ±1000 V, ±1200 V                          |
| 158 338     | Voltage measurement: ±1400 V, ±1600 V, ±1800 V, ±2000 V, ±2200 V, ±3600 V <sup>2</sup> |

<sup>&</sup>lt;sup>1</sup> Only output ±10 V

<sup>&</sup>lt;sup>2</sup>Upon request (not switch-selectable)



## LINAX IR7100

DIN rail mounted device for medically used areas for insulation monitoring of IT-Systems according to IEC/EN 61557-8.



#### **CUSTOMER BENEFIT**

- · For AC systems
- · For single and three phase systems
- · Sensors for load current and transformer temperature monitoring
- · With LCD display
- Standard Modbus RTU communication connections
- 2 change-over contacts at the output for alarm signalling

#### **APPLICATION**

The modular built LINAX IR7100 is used for insulation monitoring of medical IT systems such as hospitals, medical practices and outpatient surgical centers. It corresponds to the IEC/EN 61557-8 and makes it possible to establish low voltage installations for medically used areas according DIN VDE 0100-710 and IEC 60364-7-710:2002-11.

The device monitors the insulation of single or three phase IT systems and identifies insulation faults directly from the mains and behind converters or rectifiers.

The phase currents IL1, IL2 and IL3 and the transformer temperature of an IT transformer are monitored additionally.

The DIN rail mounted device is equipped with an insulation monitor, two alarm relays and a display and control unit. The RS485 (Modbus RTU) interface makes it easy to parameterize and read out the LINAX IR7100.

#### **TECHNICAL DATA**

#### Inputs

Nominal voltage  $100 \dots 300 \text{ V}_{\text{LN}} \text{ AC to } 400 \text{ V}_{\text{LL}} \text{ AC}$  Nominal frequency  $45 \dots 50/60 \dots 65 \text{ Hz}$ 

System types Single phase or three phase system

Power supply 230 V AC +10/-15 %

Consumption < 10 VA

#### Insulation measurement

Measuring range 1 kΩ ... 1 MΩ, max error 0 ... +20 %, (10 kΩ ... 1 MΩ), +2 kΩ (1 kΩ ... 10 kΩ)

 $\begin{array}{ll} \text{Measuring voltage U}_{\text{m}} & \text{max} \pm 25 \text{ V} \\ \text{Measuring current I}_{\text{m}} & \leq 1 \text{ mA (at RF} = 0 \ \Omega) \\ \text{DC resistance R}_{\text{i}} & \geq U_{\text{m}} \ / \ 1 \text{ mA} \\ \text{Impedance Z}_{\text{i}} & \geq 100 \text{ k}\Omega \text{ (at 50 Hz)} \end{array}$ 

Measuring time

at 0.5  $\mu F$  < 5 s System capacity  $C_{_{\rm e}}$  max 0.5  $\mu F$ 

#### Load current monitoring

Current measurement via external current transformer

Nominal current (sec) 1 A

Max range via current transformer

Current measuring

method TRMS Crest factor < 2

Alarm current 10 ... 100 % of range (10 % steps)

Measurement 5 % of the values uncertainly + 2 % of the range

Response time  $(5xI_N)$   $\leq 5 s$ Overload  $20 x I_N$ 

acc. to EN 50470-3 (0.5 s without interval)

Overload 20 x I<sub>N</sub>

acc. to EN 60688 (5x1 s, interval 5 min), (10x1 s, interval 10 min)

#### Temperature monitoring

Sensor type PTC (thermistor acc. to DIN44082, IEC 60691)

with breakage recognition

Max error 5 °C

Responce value  $4 k\Omega$  (adjustable)

Max 3 PTC resistors in sequence

| Article No. | Description   |
|-------------|---|
| 174 277     | LINAX IR7100, Insulation Monitoring Device for medically used areas |



# MULTIFUNCTIONAL INSTRUMENTS FOR TOP-HAT RAIL

#### Introduction

Conventional transducers for heavy current variables are an excellent aid to acquire individual electric variables in energy distribution, automation or process engineering and to process them in accordance with requirements. However, if several variables are to be acquired, microcontroller-based multifunctional instruments constitute the more effective and more cost-effective solution:

#### Less assembly and wiring expenditure

- · Less copper
- · Less installation time
- · Reduced susceptibility to failures

#### Flexibility

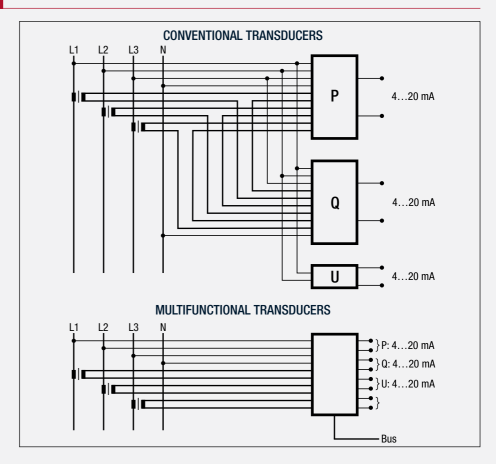
- Several measured variables per instrument
- · Lower planning costs due to fewer components
- · Adaptable to application by software
- · Analysis and monitoring options
- · No fixed measuring ranges
- · Hardly any hardware variants
- · Reduced stocks

#### Risk

• All of the information is lost in an instrument failure

#### Operating principle of sampling system

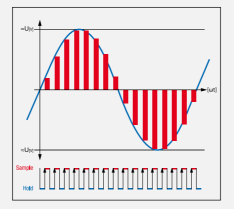
- Measurement of the fundamental frequency of the system. Simpler instruments presuppose a constant system frequency which can lead to larger errors.
- 2. Sampling of the input variables of voltage and current of all phases based on the measured fundamental frequency. Quality criteria are the number of samplings per system cycle and the reproducible resolution of the measuring system. The correct timing of the sampling process is also very important so that unbalances and phase shiftings can be properly analysed.
- 3. Calculation of the required measured variables, based on the sampling values.
- 4. Measured values are made available to the process. They may be analog values for a PLC or an analog indicator, states of a liwith value monitoring system or digital measured values via a bus interface.
- 5. More extensive analyses. The possibilities are liwithed by the capacity of the uC system used. Camille Bauer makes available systems with different capacities.



#### **Application**

The table on page 20 helps in the selection of the instrument series. This is an overview, details concerning individual instrument variants are contained in subsequent pages.

Multifunctional transducers can be connected via current and voltage transformers or directly. All Camille Bauer series can be used universally. The application (system configuration) as well as nominal values of current and voltage are freely



programmable without any hardware variants. The allocation of measured variables to the outputs and the determination of the liwiths of the measuring ranges is also realised using the respective PC software which is made available free of charge by us. Service functions support users during commissioning. In this way, e.g. values of analog or digital outputs can be simulated to test subsequent circuits without the measurement input having to be connected or activated.

Instrument variants with a bus connection provide all acquired measured values via the corresponding digital interface.

#### Accessories

For configuration software see Page 74

POWER SYSTEM MONITORING



#### **SINEAX DM5S** SINEAX CAM **APLUS** further details on page 31 Measurement interval 4...1024 / 0.5...8 cycles 2...1024 cycles 1...1024 cycles Uninterrupted measurement Measurement input voltage (max.) L-L 692 (832) V 692 (832) V 692 (1000) V Measurement input current (max.) 1...5 A (10A) 1...5A (7.5 A) 1...5A (7.5 A) 10-70 Hz, 45-65 Hz, 10-140 Hz Frequency range 45-50/60-65 Hz 45-50/60-65 Hz with rated frequency 50/60 Hz 100...230 V AC/DC or Power supply AC/DC 24...230 V DC, 100...230 V AC 24...230V DC,100...230V AC 24...60 V DC **MEASUREMENT UNCERTAINTY** On bus interface U / I: P / Q / S ±0.12%; ±0.2% ±0.1%; ±0.2% ±0.1%; ±0.2% ±0.2% ±0.1% Additional uncertainty analog outputs Class 0.5S / 2 Class 0.5S / 2 Class 1.0 / 2 Active / reactive energy (IEC 62053) **MEASURED VARIABLES** Basic quantities of the system 1) Mean-values 1s...60 min 1s...60 min Min/Max values with time reference Harmonic analysis U / I 2. up to 50. 2. up to 50. Extended reactive power analysis Phase angle of voltages (=) System imbalance U+I (3L+4L) U+I (3L+4L) Energy meters P/Q 32, up to 16 tariffs (only DM5S) 12 (high-/low tariff) 6 (high-/low tariff) Universal meters via I/O's ■ (max. 7) ■ (max. 12) 3+1 1 Operating hour counters MONITORING FUNCTIONS Liwith values up to 16 up to 64 4 functions 32 functions Boolean logic (Logic module) RECORDING FUNCTIONS (optional) (optional) Load profiles (mean-values) Min/Max values per averaging interval Events / alarms Disturbance recording (RMS values) (≥2-cycle values) Meter reading (calendar based) **INTERFACES** standard standard RS485, Modbus/RTU standard (optional) (optional) Ethernet, Modbus/TCP (optional) (optional) Ethernet, IEC61850 (optional) Profibus DP + Modbus/RTU (optional) **INPUTS / OUTPUTS** Digital inputs 1, 5, 7 0, 3, 6, 9, 12 Digital outputs 1, 5, 7 0, 3, 6, 9, 12 **Analog inputs** 0, 2, 4, 6, 8 Analog outputs 0, 2, 4, 6, 8 0, 4 0...4 Relays 1,3 2

**OVERVIEW** 

<sup>&</sup>lt;sup>1)</sup> The basic quantities of the system are all phase and system quantities of voltage, current, bimetal current, active, reactive and apparent power, active and reactive load factor as well as frequency.



# SINEAX DM5S/DM5F

For the simultaneous acquisition of multiple quantities of any heavy current system.





**TECHNICAL DATA** 

Measurement input: 57.7 ...400 V (Ph-N) resp. 100...693 V (Ph-Ph), 1...5A, 50 or 60 Hz Single-phase, 3/4-wire balanced / unbalanced load or 3-wire balanced load Systems: phase shift (2 voltages, 1 current)

4...1024 cycles (DM5S), 0.5...8 cycles (DM5F)

Measuring time: Measurement output:

Up to 4 analog outputs ±20 mA, response time 165 ms (for measurement interval

4 cycles, 50 Hz)

Uncertainty: Voltage, current: ±0.12%; Power: ±0.2%; Load factor: ±0.1°;

Frequency: ±0.01 Hz; Active energy: Class 0.5S (EN 62 053-22); Reactive

energy: Class 2 (EN 62 053-23)

Power supply: 100...230 V AC ±15%, 50...400 Hz resp. 24...230 V DC ±15%

Dimensions: (H x W x D): 110 x 70 x 70 mm,

assembly on top-hat rail (35 x 15 mm or 35 x 7.5 mm)

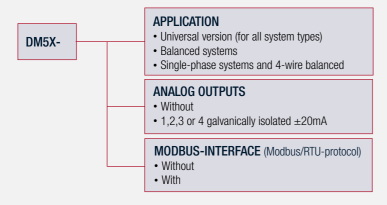
#### **APPLICATION**

The SINEAX DM5S and SINEAX DM5F are freeprogrammable universal measurement devices for heavy-current systems: A classical high-accuracy transducer, suited for monitoring tasks and retrofit applications in energy distribution and industry. The device can be adapted fast and easily to the measurement task by means of the CB-Manager software – even if there is no auxiliary power available. Depending on the device version measured quantities can be mapped proportional to analog DC current outputs or to Modbus.

The measurement is done uninterrupted in all four quadrants and can be adapted optimally to the system to be monitored. Both the average time of the measurement and the expected maximum signal level can be configured.

The device determines in regular intervals the instantaneous values of voltages, currents, bimetal currents, power quantities, load factors as well as frequency and provide them to analog outputs and Modbus interface.

The DM5S supports up to 32 energy meters. To each of these meters a base measurement quantity and one of up to 16 tariffs can be assigned. The present tariff is set via Modbus. For applications with short measurement times, e.g. energy consumption for a single working day or production lot, the resolution can be adapted. Commissioning is supported by the CB-Manager service functions data label printing, connection check, measurement recording as well as simulation und trimming of analog outputs.



#### **ACCESSORIES**

| Article No. | Description   |
|-------------|---|
| 163 189     | Interface converter USB <> RS485 (Modbus)   |
| 172 081     | USB cable type A to type B, 1.8m, for programming the DM5S (not in scope of supply) |
| 156 027     | Doku-CD with configuration software CB-Manager (not in scope of supply)             |
| 172 388     | Label sheets A6 for printing configuration labels (50 pcs.)                         |



# **SINEAX CAM**

For the comprehensive analysis of any heavy current system.



#### **CUSTOMER BENEFIT**

- Consistent measurement (without interruption)
- Suited to strongly distorted systems, zero crossing or phase-angle controls
- I/O interface adaptable to individual requirements
- Configuration and measured value acquisition via USB and Modbus interface
- · Acquisition of minimum and maximum values with time stamp
- System analysis (harmonics and unbalance)
- · Synchronisable real-time clock as a time basis and operating hour counter
- Graphic display with freely arranged measured value display and alarm handling (option)
- Logger for long-term recording of measured value progressions (option)
- Protocol lists for events, alarms and system messages (option)

#### **APPLICATION**

SINEAX CAM is designed for measurement in electrical distribution systems or industrial plants. Apart from the current system state, the pollution by non-linear loads as well as the overall load of the power system can be determined. Consistent measurement guarantees that any system change is reliably acquired and included in the measured data. The high-performance measuring system makes the device also suitable for strongly distorted systems, zero crossing or phase-angle controls.

The I/O interface may be arranged as required. Up to 4 modules with different functionality may be used. The logger perwiths long-term recordings of measured value progressions, e.g. to monitor the variable load of transformers or to facilitate automatic meter readings. Lists record definable events, alarms and system messages chronologically for a subsequent analysis of incidents in the power system.

#### **TECHNICAL DATA**

System

Energy meter:

Meas. input: Nominal voltage up to 693 V (Ph-Ph), nominal current up to 5 A, overridings

programmable, nominal frequency 45...65 Hz, 10...70 Hz or 10...140 Hz

The device is also available with current inputs for Rogowski coils

configuration: Single-phase alternating current, split phase, 3/4-wire three-phase current with

balanced/unbalanced load, clockwise and anti-clockwise rotating systems

Active energy incoming + outgoing, reactive energy incoming + outgoing +

inductive + capacitive for measured system as well as max. 12 meters for

external variables

via digital or analog inputs. All meters high and low tariff if tariff switching is

activated

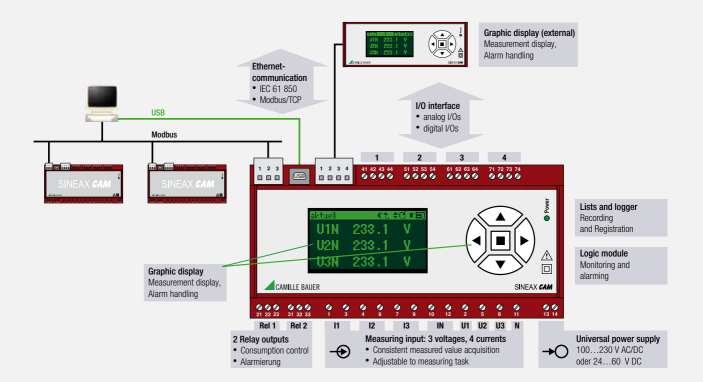
Accuracy: Voltage and current 0.1%, power and voltage unbalance 0.2%

Harmonics, THD and TDD 0.5%, power factor  $\pm$ 0.1°, frequency  $\pm$ 0.01 Hz Active energy Class 1 (EN 62053-21), reactive energy Class 2 (EN 62053-23)

Analog inputs/outputs ±0.1%

Dimensions: 90 x 186 x 63 mm, assembly on top-hat rail (35 x 15 mm or 35 x 7.5 mm)





The optional 7-language graphic display (internal, external or both) is provided to visualise measured data and list entries on site. Users can adapt the display of measured data almost freely to their requirements. If required, a preferred display or

an automatic sequence of measured values may be defined. The selection of the measured value display, resetting of meters or extreme values but also the acknowledgement of alarm may be arranged via the keypad. The authorisation to execute such functions can be liwithed via a safety system integrated in the device. If the system has been activated, the user must first log in via the display.

#### FLEXIBLE I/O-INTERFACE

I/O modules can be assembled according to individual needs. Up to 5 modules with selectable functionality may be used. Six different hardware modules are available.

# Analog outputs $\pm 20$ mA or 0/4...20 mA, 2 outputs per module

- On-site display via analog display units
- Heavy-current measurements for PLC

#### Analog inputs 0/4...20 mA,

#### 2 inputs per module

- Acquisition of ext. quantities, e.g. temperature
- · Automatic metering of input quantity
- Scalable, e.g. 4...20 mA to 0...100 °C, displayable on graphic display and requestable via interface

# Digital outputs S0, 12/24 VDC, 3 outputs per module (switchable to inputs)

- · Alarming output of the logic module
- · State reporting
- Pulse output (S0) to external counter

Digital inputs, 3 inputs per module: 12/24 VDC (switchable to outputs) Digital inputs, 3 inputs per module: 48/125 VDC (only in position 4)

- Acquisition of external state information
- Trigger or release signal for logic module
- · Pulse input for metering



Analog output module



#### **Ethernet-communication** (option)

To be able to analyze the huge amount of measured data in real-time, a transmission medium with high bandwidth is necessary. Ethernet provides this high performance.

#### Option 1: Ethernet, Modbus/TCP-Protocol

Modbus/TCP is a commonly used protocol for an easy access to configuration or measurement data. It is supported by a large number of visualization software tools and thus allows a fast implementation of the device. NTP (Network Time Protocol) is supported for time synchronisation via Ethernet.

#### Option 2: Ethernet, IEC 61 850-Protocol

The communication standard IEC 61 850 is the new standard for substation automation. Each possible device or system function is standardized and mapped in so called logical nodes (LN's). CAM provides the following logical nodes:

MMXU / MMXN: Instantaneous values of voltages, currents, frequency, powers and load factors as well as their maximum and minimum values. MMXU is used for asymmetrical 3 and 4 wire systems, MMXN

for single phase and balanced load 3 and 4 wire systems.

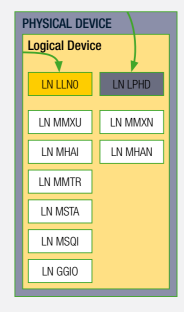
MHAI / MHAN: Individual harmonics for voltages and currents, THD (total harmonic distortion) and TDD (total demand distortion) and their maximum values. MHAI is used for asymmetrical 3 and 4 wire systems, MHAN for single phase and balanced load 3 and 4 wire systems.

**MMTR:** Active and reactive energy meters for incoming and outgoing power. One instance for both high and low tariff.

MSTA: Mean values of voltage, current, active, reactive and apparent power as well as their maximum and minimum values on instantaneous values base. All measured within the same interval. These values are provided for each phase as well.

MSQI: Imbalance of voltages and currents, calculated in accordance with two different methods

GGIO: Maps the information of assembled analog and digital input modules. For each input an instance of GGIO processes state information, a measured quantity or metering pulses from an external device.



#### Data logger: Long-term recordings (option)

The data logger allows to perform long-term recordings of measurement progressions or load profiles, e.g. to monitor the variable load of transformers, feeders or transmission lines. In addition to the recording of mean-values, fluctuations of instantaneous values may be registered to recognize load peaks at the earliest possible moment.

By means of the automatical meter reading a time synchronous reading of the meter contents of all devices may be performed, e.g. on a weekly, monthly or three months base. These values can be stored for any desired time, thus allow determining the energy consumption per time for billing purposes.

#### Lists: Logging of alarm and events (option)

Lists allow a chronological recording of events, alarms and system messages. Each change of the system state and each access to the device can thus be reproduced and analyzed at a later time in a correct sequence. Each entry in the lists is time stamped.

#### Logic modul (standard):

163 189

The module consists of up to 32 logic functions with 3 digital input states each. Liwith values of measured variables, states of digital inputs, state defaults via bus interface or results of other logic functions can be used as input variables. Typical applications are liwith value monitoring of individual variables (e.g. overcurrent of a phase) or of combinations (e.g. phase failure). External functions can also be monitored via the I/O interface. The results of the logic functions will then trigger actions. This may be an alarm via digital outputs or relays but also an entry in an alarm or event list or the indication of an alarm text on the graphic display.

ACCESSORIES

Article No. Description

157 968 Graphic display EDS-CAM, for external control panel assembly

168 949 Connecting cable 2m EDS-CAM, other lengths upon request

Interface converter USB <> RS485 (Modbus)



EDS-CAM

# **Standard interfaces** (for configuration, service, measured value polling)

- Modbus/RTU connection, max. 32 participants (incl. master), baud raten up to 115.2 kBd
- USB connection (USB mini-B, 5-pole), protocol USB 2.0

# Mobile demand analysis in any low-voltage system with data recording

The CAMmobile bases on the SINEAX CAM with Rogowski current inputs. It is designed for the mobile analysis in low-voltage power systems.

- Analysis of the present system state for monitoring and maintenance purpose
- Detection of disturbances, such as voltage variations or dips
- Load analysis of power distribution systems, generators and transformers
- Identification of billing relevant quantities, such as load curves and peak loads
- Acquisition of the total consumption of active and reactive energy in all 4 quadrants

#### Part of the scope of delivery

Doku-CD with CB-Manager and CB-Analyzer, see page 73







# SINEAX DME4, A200, M56X

To acquire several variables of any heavy current system simultaneously.









#### **ACCESSORIES**

Configuration software DME4, see page 74 Configuration software M560, see page 74 RS232 programming cable for DME4, see page 71 PRKAB560 programming cable for M56x, see page 71

Connecting cable D-Sub 9 pol male/male, Article No. 154 071 (in A200-HH included in the scope of delivery)

Top-hat rail adapter for SINEAX A200, Article No. 154 055

#### **CUSTOMER BENEFIT**

- Only one measuring unit for several heavy current variables, Class 0.2
- PC software with password protection for configuration and commissioning
- Output signal(s) useable for display, registration, metering and monitoring
- Safety through galvanic isolation of all circuits and shock-proof terminals

#### **TECHNICAL DATA**

Meas. input: Nominal voltage 57.7...400 V (Ph-N) or 100...693 V (Ph-Ph), nominal current

1...6 A, nominal frequency 50 or 60Hz

System

configuration: Single-phase alternating current, 3/4-wire three-phase current with balanced/

unbalanced load or 3-wire three-phase current with balanced load in reduced

phase-shift connection (2 voltages, 1 current)

Measurement

Power supply:

Accuracy:

output: Depending on instrument type, measuring cycle time 0.13...0.99 s (DME4)

or 0.6...1.6s (M56x), depending on instrument type and programming State variables via bus interface: Class 0.25 (DME4), class 0.5 (M56x)

Only DME4: Active power meters: Class 1, reactive power meters: Class 2

24–60 V AC/DC or 85–230 V AC/DC or AC supply 230 V AC (only DME4),

also internally from measuring input

H x W x D: DME4: 69.1 x 105 x 112.5 mm; M56x: 69.1 x 105 x 112.5mm

top-hat rail assembly (35 x 15 mm or 35 x 7.5 mm)

#### **OVERVIEW OF INSTRUMENTS**

| Туре            | DME 442     | DME 424     | M561             | M562        | M563        |
|-----------------|-------------|-------------|------------------|-------------|-------------|
| Input           |             | 100.        | 693V (Ph-Ph), 1. | 6 A         |             |
| Accuracy        | 0.2         | 5 %         |                  | 0.5 %       |             |
| Analog outputs  | 4 (bipolar) | 2 (bipolar) | 1 (bipolar)      | 2 (bipolar) | 3 (bipolar) |
| Digital outputs | 2           | 4           |                  |             |             |
| Meters          | up to 2     | up to 4     | -                | -           | -           |

#### **APPLICATION**

The instruments of the programmable DME4 and M56x transducer series are designed for measurement in electric distribution systems or industrial plants. They are used where a high degree of accuracy and flexibility is demanded.

The measuring system of the transducers has been designed for the acquisition of sinusoidal alternating current signals with low harmonic content. Harmonic content up to the 15th harmonic (DME4) resp. up to the 11th harmonic (M563) are taken into account. These instruments are suited in a liwithed fashion for applications after phase-angle controls or after frequency converters. For very distorted signals the use of DM5, APLUS, AMX000 or SINEAX CAM is recommended.

#### **VALUE DISPLAY**

For a comprehensive measured value display on site, the SINEAX A200 display unit can be connected to the serial RS232 interface of the converter in all instrument types of the DME4 line. In this way, all instantaneous or meter values can be displayed. The display unit is also available as a mobile version A200-HH.



# MULTIFUNCTIONAL INSTRUMENTS DISPLAY / PANEL

Input channels voltage / current Measuring interval [ #cycles ] MEASURED VALUES Instantaneous values Extended reactive power analysis Imbalance analysis

Neutral current
Earth wire current (calculated)
Zero displacement UNE
Energy balance analysis
Harmonic analysis
Operating hour counters device / general
Monitoring functions

Visualisation curve shape U/I
MEASUREMENT UNCERTAINTY

Voltage, current
Active, reactive, apparent power
Frequency

Active energy (IEC 62053-21/22) Reactive energy (IEC 62053-24)

#### **DATA LOGGER**

(option, only with Ethernet)

Periodic recordings

Event recordings **Dusturbance recorder (with pretrigger)** 

a) 1/2 cycle RMS progression U/I b) Curve shape U/I [#cycles]

#### **COMMUNICATION**

Ethernet: Modbus/TCP, web server, NTP RS485: Modbus/RTU Standard I/Os I/O extension modules (optional)

**POWER SUPPLY** 

#### DESIGN

Colour display Front dimensions Mounting depth

#### **AM**1000



3 / 3 10/12 (50/60 Hz); 1/2

:

calculated

calculated

1/3

-

±0.2 % ±0.5 % ±10 mHz Class 1

Class 1 internal (≥2 GB)

•

≤3 min.

\_

option option 1 Dig. OUT ; 1 Dig. IN/OUT max. 1 module

> 100-230 V AC/DC 24-48 V DC

TFT 3.5" (320x240 px) 96 x 96 mm 85 mm

#### AM2000



3 / 3 10/12 (50/60 Hz)

•

calculated

calculated

•

•

±0.2 % ±0.5 % ±10 mHz Class 1

Class 1

Mikro SD card (≥2 GB)

•

\_

\_

option standard 1 Dig. IN ; 2 Dig. OUT max. 4 modules

110-230V AC/130-230 V DC 110-200 V AC/DC 24-48 V DC

TFT 5.0" (800x480 px) 144 x 144 mm 65.2 mm

#### AM3000



4 / 4 10/12 (50/60 Hz); 1/2

:

measured / calculated

measured / calculated

(incl. phase angle)

1/3

±0.1% ±0.2%

±10 mHz Class 0,5 S Class 0,5 S

Mikro SD card (≥2 GB)

.

 $\leq$ 3 min. 5/6 (pretrigger) +10/12

standard option 1 Dig. IN ; 2 Dig. OUT max. 4 modules

110-230 V AC/130-230 V DC 110-200 V AC/DC 24-48 V DC

TFT 5.0" (800x480 px) 144 x 144 mm 65.2 mm The displaying power meters for heavy current variables are completely programmable, universal measuring units. They provide numerous measured values and perwith the complete acquisition of the state of a heavy current system. As is the case in multi-transducers, a sampling measuring principle is used (see overview of multifunctional transducers). The two tables shown below are a selection guide for the right instrument.

#### Measuring system Voltage, current Apparent, active, reactive power Active / reactive energy (IEC 62 053) Measuring interval Uninterrupted measurement Nominal voltage (max.) L-L Nominal current (max.) **MEASURED VARIABLES** Basic variables of the system 1) Mean values Min/max values with time reference Harmonic analysis Extended reactive power analysis Voltage phase angle System imbalance Energy meters P/Q (HT/NT) Universal meters via I/O's Operating hour counters MONITORING FUNCTIONS Liwith values Boolean logic (logic module) RECORDING FUNCTIONS Load profile (mean values) Min/max values per interval Events / alarms Disturbance recording (RMS) Autom. meter readings **INTERFACES** Ethernet Profibus DP Modbus 1 ON M-Bus **INPUTS / OUTPUTS** Digital inputs Digital outputs Analog outputs Relays **DISPLAY** User-definable display Liwith values status display Front W x H [mm] Installation depth (with module)

# **APLUS** "All in one" ±0.1 % ±0.2 % Class 0.5S / 2 2...1024 cycles 690 (832) V 1 and 5 A (7.5 A) 1 s...60 min 2. up to 50. U + I (3L+4L)system, phase (incoming) **■** (max. 7) 3+1 up to 16 4 Funktionen (optional) • (≥ 2 cycle values) (optional) 2.4...115.2 kBd 1...7 1...7 0, 4 1,3 4 LED's + plain text 96 x 96 mm 105 mm

| A210 / A220                              |
|--|
| display unit + optional extension module |
| .05%                                     |
| ±0.5 %<br>±1 %                           |
| –<br>200 ms                              |
| -  |
| 500 (600) V<br>1 or 5 A (6 A)            |
|  |
| 160 min with EMMOD203                    |
| _  |
| -  |
| system                                   |
| -  |
|  |
| 2<br>—                                   |
| with EMMOD                               |
| 201/203<br>–                             |
| -  |
| _  |
| with EMMOD                               |
| 203<br>204                               |
| 1.219.2 kBd<br>205                       |
| 206                                      |
| with EMMOD<br>0, 1, 2                    |
| 2  |
| 0, 2                                     |
|  |
| _  |
| -<br>96 x 96 mm / 144 x 144 mm           |
| 46 (65) mm                               |

| A230s / A230  |
|---|
| display unit + optional extension module                              |
| ±0.2 %<br>±0.5 %<br>—<br>200 ms<br>—<br>500 (600) V<br>1 or 5 A (6 A) |
| 160 min with EMM0D203 2. up to 15.  - U (4L) system -                 |
| 2<br><br>with EMMOD<br>201/203<br>203<br><br>-                        |
| with EMMOD 203 204 1.219.2 kBd 205 206 with EMMOD                     |
| 0, 1, 2<br>2<br>0, 2<br>—<br>•<br>-<br>96 x 96 mm / 144 x 144 mm      |
| 46 (65) mm  |

**VOOUS / VOOU** 

<sup>1)</sup> All phase and system variables of voltage, current, active, reactive and apparent power, power factor as well as frequency.



POWER SYSTEM MONITORING

# SINEAX AM1000, AM2000, AM3000

To aquire several variables of any heavy current system simultaneously.



SINEAX AM3000

The SINEAX AM-series devices are compact instruments to measure and monitor in heavy current grids. They excel in display quality and intuitive operation. The devices provide a wide range of functionalities which may even be extended by optional components. They are connected to the process environment by communication interfaces, via digital I/Os, analog outputs or relays. The devices have been designed for universal use in industrial plants, building

automation or in energy distribution.

Nominal voltages of up to 690 V and measurement category CATIII can be directly connected in low voltage systems.

The universal measuring system perwiths the direct use of the devices in any type of grid, from single-phase mains through to 4-wire unbalanced load systems. The AM series devices may be completely adapted to requirements on site via TFT display. Versions with an Ethernet interface perwith webpage configuration without any special software.

#### **MEASURED VALUE GROUP**

#### **INSTANTANEOUS VALUES**

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

Angle between voltage phasors

Min/max of instantaneous values with time stamp

#### **EXTENDED REACTIVE POWER ANALYSIS**

Total reactive power, fundamental frequency, harmonics cosφ, tanφ of fundamental frequency with min values in all quadrants

#### HARMONICS ANALYSIS (ACCORDING TO EN 61 000-4-7)

Total harmonics content THD U/I and TDD I Individual harmonics U/I up to 50<sup>th</sup>

#### **IMBALANCE ANALYSIS**

Symmetrical components (positive, negative, zero sequence system)
Imbalance (from symmetrical components)
Deviation from U/I mean value

#### **ENERGY BALANCE ANALYSIS**

Meters for the demand/supply of active/reactive power, high/low tariff, meters with selectable fundamental variable

Power mean values active/reactive power, demand and supply, freely definable mean values (e.g. phase power, voltage, current and much more)

Mean value trends

#### **OPERATING HOURS**

3 operating hour counters with programmable running condition (only AM1000/AM3000)  $\,$ 

Operating hours of the device

#### **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
Verification of specified power factor

Evaluation of the thermic load of equipment Analysis of system perturbation and consumer structure

Equipment overload protection Fault/earth contact detection

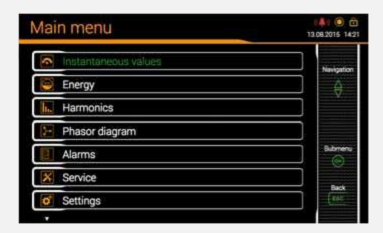
Preparation of (internal) energy billing

Determination of energy consumption versus time (load profile) for energy management or energy efficiency verification

Energy consumption trend analysis for load management

Monitoring of service and maintenance intervals of equipments





#### MAIN MENU - accessible via ESC

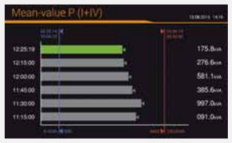
The language-specific main menu arranges the available measured data in easily comprehensible groups. AM2000 and AM3000 also provide the lateral help bar with further information concerning operation.

The status bar in the top right-hand corner is always available and displays the current statuses of alarm monitoring, the password protection system and data recording as well as time / date.



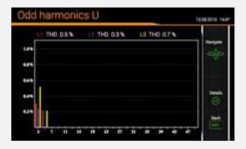
#### **INSTANTANEOUS VALUES**

The instantaneous values of voltages, currents, power values, power factors as well as imbalance values and their min/max values are provided either in numbers or graphically in an x/y matrix.



#### **ENERGY**

Contains all values required for the preparation of the energy balance, in particular, energy meters as well a mean values with progression and trend.



#### **HARMONICS**

Graphic representation of harmonics of all currents and voltages with TDD/THD. Reading option for individual harmonics.



#### **PHASOR DIAGRAM**

Time-correct display of voltage and current phasors and power factors of all phases. Incorrect phase sequences false senses of rotation or reverse currents can thus be safely recognised.



#### **ALARMS**

This list displays the statuses of all monitoring functions, possibly including the status of the allocated output. The first entry is the higher-ranking collective alarm which can be reset here.

#### **FURTHER MEASURED VALUE DISPLAYS**

Only AM3000 displays the curve shape of voltages and currents in addition.





# DEMAND / SUPPLY / INDUCTIVE / CAPACITIVE

The devices of the SINEAX AM-SERIES 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.

In order to facilitate an independent interpretation of the 4-quadrant information, the terms demand, supply as well as inductive or capacitive load are avoided in the display of data. They are expressed by stating Quadrant I, II, III or IV or a combination of these.

In AM3000, the energy direction may be actively switched by selecting the generator or consumer arrow system. This inverts the direction of all currents

#### MONITORING AND ALARMING

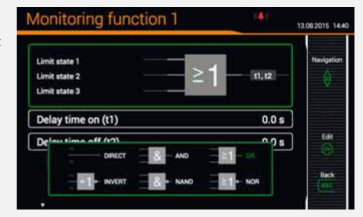
The instruments of the AM series support the on-site analysis of acquired measured data in order to initiate directly immediate or delayed measures without involving a separate control. This facilitates the protection of equipment and also monitoring of service intervals.

The following items are available:

- 12 liwith values
- 8 monitoring functions with 3 inputs each
- 1 collective alarm as a combination of all monitoring functions
- 3 operating hour counters with definable running conditions

The available digital outputs may be used directly for the transmission of liwith values and monitoring functions as well as the resettable collective alarm.

A text may be allocated to each monitoring function which is used both for the alarm list and the event entries in the datalogger.



#### **DATA RECORDING**

The devices may be equipped with a high-performance data logger which has the following recording options in its comprehensive version:

#### PERIODIC DATA

Selectable measured values are saved in regular intervals, e.g. to acquire load profiles (intervals of 10s to 1h) or periodic meters readings (e.g. daily, weekly, monthly).

#### EVENTS

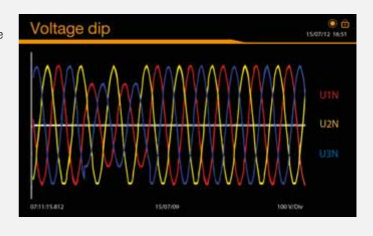
A type of logbook which records the occurrence of events together with time information: Triggering and declining of monitoring functions, changes in configuration, power cuts and much more.

#### • DISTURBANCE RECORDER

Recording of current and voltage progression in case of disturbances on basis of 1/2 cycle RMS values (AM1000/AM3000 only). In AM3000, the additional registration of the curve shape during the disturbance is also possible. This type of registration corresponds to the requirements of the EN 61000-4-30 power quality standard.

The event list and the recordings of the disturbance recorder may be visualised right on the device. More extensive analyses are available via the webpage of the device.

An SD card is used as a memory element by AM2000/AM3000. AM1000 uses an internal memory element.





# **APLUS**

To aguire several variables of any heavy current system simultaneously.



The APLUS is a powerful platform for measuring, monitoring and analyzing power systems. The focus is on highest Swiss quality and maximum customer benefit. This universal measurement device is available in three major versions: With TFT or LED display or in top-hat rail version without display. It can be easily integrated into the process environment on site. It provides a wide functionality, which may be further extended by means of optional components. The connection of the process environment may be performed by means of the

#### **APPLICATION**

The APLUS is designed for applications in power distribution, in strongly distorted industrial environments and in building automation.

Nominal voltages up to 690 V can directly be connected.

The APLUS is the ideal device for demanding measurement tasks where fast, accurate and insensitive analysis of power systems or loads is required. In addition it can also replace fault or liwith monitoring devices, small control systems and summation stations of energy management systems.

· Universal analysis of liwith values

communication interface, via digital I/Os or via analog outputs.

· Combination of liwith values

MONITORING UNIT

· Analysis of internal / external states

#### SYSTEM STATE ACQUISITION

- · High updating rate
- · Precise and uninterrupted
- · For any power systems

# Vector diagram Welter diagram U. 12 13 Jim 120 120 Ji

#### REMOTE CONTROL AND MAINTENANCE

- Remote I/O
- Remote data acquisition and parameterization
- · Changeover local/remote operation

#### UNIVERSAL PROCESS-I/O

- · State, pulse and synchronization inputs
- State and pulse outputs
- Relay outputs
- Analog outputs ±20 mA

#### OPEN COMMUNICATION

- Free definable process image
- Modbus/RTU via RS485
- Modbus/TCP via Ethernet
- Profibus DP up to 12 MBaud

#### **ENERGY MANAGEMENT**

- · Active and reactive meters
- · Load profiles, load curves
- · Trend analysis
- · Variance of system load
- · Connection of external meters





#### **DATA DISPLAY**

- · Measurements and meters
- · Liwith states
- · Plain text alarming
- · Alarm acknowledge and reset
- Free configurable display

#### MONITORING OPERATING RESOURCES

- · Operating times
- · Service intervals
- Durations of overload situations
- Operation feedbacks

#### **POWER QUALITY ANALYSIS**

- · Harmonic analysis
- Extended reactive power analysis
- Variance of short/long term load
- · Power system imbalance
- · Nominal condition monitoring

#### LONG-TERM DATA STORAGE

- · Measurement progressions
- Disturbance information
- Events/alarms/system events
- Automatic meter readings





APLUS without display

#### Measurement of power quantities

The APLUS can be adapted fast and easily to the measurement task by means of the CB-Manager software. The universal measurement system of the device may be used directly for any system, from single phase up to 4-wire unbalanced networks, without hardware modifications. Independent of measurement task and outer influences always the same high performance is achieved.

The measurement is performed uninterrupted in all four quadrants and can be adapted to the system to monitor in an optimal way. The measurement time as well as the expected system load can be parameterized.

# Parameterization, service and measurement acquisition

These functions are facilitated by the included CB-Manager software. A security system can be activated to restrict the access to device data. This way e.g. changing a liwith value via display can be locked, but a setting via configuration could still be possible.

For communication one of the following interface combinations can be selected:

- Modbus/RTU interface (RS-485)
- Ethernet interface with Modbus/TCP protocol
- Profibus/DP and Modbus/RTU
- 2 Modbus/RTU interfaces (RS-485)
- Modbus/RTU (RS-485) and Ethernet interface with Modbus/TCP protocol

These combinations allow providing measurement data via one of the interfaces and using the other one either for an energy management system, remote maintenance or local maintenance without interrupting the device communication.

# Logic module: Monitoring of operating behaviour

To effectively protect operating resources it must be assured that multiple system quantities are within their allowed range. The logic module offers a comfortable facility to combine multiple liwith values and to trigger further actions such as alarming, event registration or disturbance recording. To monitor the operating time of specific loads up to three operating time counters are supported, which are controlled by means of liwith values or digital operating feedbacks.

Selection of possible applications for the logic module:

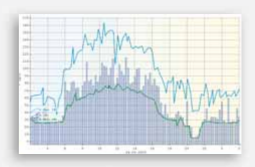
- Function of protective relays (e.g. over-current, phase failure or imbalance)
- Changeover of the present operating mode, such as local/remote (day/night) operation
- Controlling the recording of alarms, events and acknowledgment procedures
- Monitoring of external devices: circuit states or self monitoring signals

# Power quality analysis instead of failure analysis

But what is really needed when monitoring power quality is a statement if the used operating resources will work undisturbed under the real existing conditions.

The APLUS therefore does not work with statistics, but examines the real environment, to allow performing a corresponding immunity analysis.

- · Variation of the system load
- System imbalance
- Additional load by harmonics
- · Violations of liwith values
- · Fundamental and distortion reactive power





- · Clear and explicit display of measured data
- · Free composition of measurement displays
- Alarm handling
- Device configuration
- Reset of minimum / maximum values
- · Reset of meter contents
- · Free definable plaintext display for alarming
- Preference display and roll mode



You may select optionally either a TFT or LED display for on-site data visualization. The TFT color display mainly focus on modern design, graphical analysis and language specific operation, whilst the LED display offers excellent readability, even from a distance and almost every angle. Both displays are operated via keys suited for industrial applications. If needed access rights for both the user via display and via communication interface may be defined by activating the security system.



# FREE COMPOSITION OF THE REQUIRED FUNCTIONS

The APLUS basic unit is already comprehensively equipped with a relay output for alarming, a digital output, e.g. for pulse output, and a digital input, e.g. for tariff switching.

For applications where this is not sufficient, the optional I/O extensions 1 or 2 are available:

- I/O extension 1: 2 relays, 4x ±20 mA (galvanically isolated), 2 digital I/O's 12/24 V DC
- I/O extension 2: 2 relays, 6 digital I/O's 12/24 V DC The digital I/Os of the I/O extensions can be configured individually as inputs or outputs.

#### **TECHNICAL DATA**

Measuring input: Nominal voltage up to 693 V (PH-Ph), nominal current up to 5 A, override up to

7.5 A programmable, nominal frequency 50/60 Hz

Rogowski current sensors with automatic measuring range (0 to 3000 A)

Systems: Single-line AC, split phase, 3/4 wire rotary current balanced / unbalanced load,

rotating clockwise and counter-clockwise

Energy meter: Active energy incoming+outgoing, reactive energy incoming + outgoing +

inductive + capacitive for measured system as well as

incoming active and reactive energy per phase, max. 7 meters for external variables via digital input. High and low tariff for all meters, if tariff switching is  $\frac{1}{2}$ 

active

Accuracy: Voltage and current 0.1%, power and voltage asymmetry 0.2 %harmonics, THD

and TDD 0.5%, power factor  $\pm 0.1^{\circ}$ , frequency  $\pm 0.01$  Hz

Active energy Class 0.5S (EN 62053-22), reactive energy Class 2 (EN 62053-23)

Analog outputs ±0.2%

Dimensions: 96 x 96 x 105 mm (with display)

91 x 91 x 106.3 mm (without display)

#### **DATA LOGGER (OPTION)**

The optional data logger can be used for the non-volatile storage of measured value progressions (e.g. load profiles), events, alarms, meter readings and disturbance recordings. The SD card used for storage may be replaced on-site. For a tabular or graphical analysis of the recorded data the CB-Analyzer software is available.

#### **ACCESSORIES**

| Article No. | Description  |
|-------------|--|
| 163 189     | Interface converter USB <> RS485 (Modbus)                            |
| 172 718     | Rogowski current sensors, single phase ACF3000_4/24, with 2 m cable  |
| 173 790     | Rogowski current sensors, single phase ACF3000_31/24, with 5 m cable |

For CB-Manager configuration software, see page 73

For CB-Analyzer analysis software for logger and lists, see page 73



# SIRAX BM1200, BM1400, BT5700



SIRAX BM1200



SIRAX BM1400



SIRAX BT5700

#### **CUSTOMER BENEFIT**

- BM1200: Well-visible one-line indication of measured data with backlit LCD display
- BM1400: Clear and unambiguous indication of measured values on LED display
- BT5700: for DIN rail with backlit LCD display
- Easy on-site operation and parameterization
- · Automatic cyclical scrolling of measured data
- Integrated active and reactive energy meters,
- · Cost-effective alternative to energy meters (BM1200)

#### TECHNICAL DATA

Measuring input: Nominal voltage  $57.7...277 V_{LN}$ ,  $100...480 V_{LL}$ 

Nominal current 1 / 5 A,

Frequency range 45...50/60...65 Hz (BM1200) /

45...<u>50/60</u>...66 Hz (BM1400/BT5700)

System types: One-phase system, 2-wire, three-phase, 3- or 4-wire asymmetrical (BM1200)

Three-phase system, 3- or 4-wire asymmetrical (BM1400/BT5700)

Output: 4000 pulses / kWh (BM1200)

Analog 2 x 4...20 mA, Relais 1 Schliesser / 1 Öffner (BM1400/BT5700)

Accuracy: Voltage and current  $\pm 0.5\%$ 

Active power ±0.5 %

Reactive power  $\pm 1.0 \%$  (BM1200) /  $\pm 0.5 \%$  (BM1400/BT5700)

Power factor ±3.0°

THD U,I ±2.0 % (BM1200) / ±1.0 % (BM1400/BT5700)

Active energy Class 1.0 (BM1200) / 0.5 (BM1400/BT5700)

Reactive energy Class 2

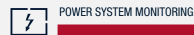
Power supply: 60...300 V AC/DC (BM1200) / 100...250 V AC /DC (BM1400/BT5700)

 $H \times W \times D$ : Control panel installation:  $96 \times 96 \times 35 \text{ mm}$  (BM1200)  $/ 96 \times 96 \times 80 \text{ mm}$ 

(BM1400)

Top-hat rail: 96 x 96 x 117 mm (BT5700)

| Article No | Description   |  |  |  |  |
|------------|---|--|--|--|--|
| 133 760    | SIRAX BM1200, 3PH - 415VL-L - 5A/1A - 60300 V AC/DC   |  |  |  |  |
| 174 970    | SIRAX BM1200, 3PH - 415VL-L - 5A/1A - 60300 V AC/DC - RS485   |  |  |  |  |
| 174 988    | SIRAX BM1400, 0,5 - 3PH - 440VL-L - 5A/1A - 100250 V AC/DC  |  |  |  |  |
| 174 996    | <b>SIRAX BM1400</b> , 0,5 - 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - RS485 - 1 Puls - 2x420 mA analogue |  |  |  |  |
| 175 001    | SIRAX BM1400, 0,5 - 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - Ethernet                                   |  |  |  |  |
| 175 134    | SIRAX BT5700, 0,5 - 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - RS485                                      |  |  |  |  |



# **SIRAX MM1200, MM1400**





SIRAX MM1400

#### **CUSTOMER BENEFIT**

- Clear and unambiguous indication of measured values on TFT display
- Easy operation and parameterization via touchscreen
- · Automatic cyclical scrolling of measured data
- · Integrated active and reactive energy meters
- MM1400 up to 56th harmonic

#### **TECHNICAL DATA**

Measuring input: Nominal voltage 57,7...277  $V_{LN}$ , 100...480  $V_{LL}$  (MM1200)

57,7...288 V<sub>LN</sub>, 100...500 V<sub>LL</sub> (MM1400)

Nominal current 1 / 5 A

Frequency range 45...50/60...66 Hz TRMS up to 56th harmonic (MM1400)

System types: Three-phase, 3- or 4-wire asymmetrical

Output: Analogue 2 x 4...20 mA, relays 1 NO / 1 NC (MM1200)

4000 pulses / kWh (MM1400)

Accuracy: Voltage and current  $\pm 0.5\%$  (MM1200) /  $\pm 0.2\%$  (MM1400)

Active and reactive power  $\pm 0.5\%$  (MM1200) /  $\pm 0.2\%$  (MM1400)

Power factor  $\pm 3.0^{\circ}$  (MM1200) /  $\pm 2.0^{\circ}$  (MM1400)

Harmonics ±1.0 % (MM1400)

THD U,I ±1.0 % Active energy Class 0.5 Reactive energy Class 2

Power supply: 100...250 V AC/DC (MM1200) / 60...300 V AC/DC (MM1400)

H x W x D: 96 x 96 x 80 mm

| Article No. | Description  |
|-------------|--|
| 175 019     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - DE                                      |
| 175 027     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - EN                                      |
| 175 035     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - ES                                      |
| 175 043     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - FR                                      |
| 175 051     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - RS485 - 1 puls - 2 x 420 mA analogue DE |
| 175 069     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - RS485 - 1 puls - 2 x 420 mA analogue EN |
| 175 077     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - RS485 - 1 puls - 2 x 420 mA analogue ES |
| 175 085     | SIRAX MM1200, 3PH - 440VL-L - 5A/1A - 100250 V AC/DC - RS485 - 1 puls - 2 x 420 mA analogue FR |
| 175 093     | SIRAX MM1400, 3PH - 500VL-L - 5A/1A - 60300 V AC/DC - RS485 - DE                               |
| 175 100     | SIRAX MM1400, 3PH - 500VL-L - 5A/1A - 60300 V AC/DC - RS485 - EN                               |
| 175 118     | SIRAX MM1400, 3PH - 500VL-L - 5A/1A - 60300 V AC/DC - RS485 - ES                               |
| 175 126     | SIRAX MM1400, 3PH - 500VL-L - 5A/1A - 60300 V AC/DC - RS485 - FR                               |

POWER SYSTEM MONITORING

# SINEAX A210 | SINEAX A220

For the complete acquisition of the system state of a three-phase heavy current system.







SINEAX A220

#### **CUSTOMER BENEFIT**

- All relevant variables of a heavy current system with only one device
- Replacement for numerous analog displays
- Large LED display which can be read from a distance
- 2 digital outputs for alarms or output to external counter mechanism
- Integrated active and reactive power meters, 5 interval times each for P, Q and S
- Functionality extendable with plug-in modules (bus connection, logger, analog outputs)

#### **TECHNICAL DATA**

Meas. input: Nominal voltage 500 V (Ph-Ph), nominal current 1/5 A, nominal frequency 50/60 Hz

System

configuration: Single-phase alternating current, 3/4-wire three-phase current with balanced /

unbalanced load

Display: 3 digits + sign, frequency 4-digit, meter 8-digit

Accuracy: Voltage and current  $\pm 0.5\%$ , power, power factor, energy  $\pm 1.0\%$ 

frequency ±0.02 Hz (absolute). All details refer to nominal values

Power supply: 100-230 V AC/DC or 24-60 V AC/DC

Dimensions: A210: 96 x 96 x 46 mm, A220: 144 x 144 x 46 mm

Assembly on top-hat rail with adaptor (article No. 154 055) is possible

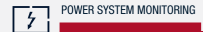
#### **APPLICATION**

The instruments are designed for measurements in electrical distribution system or industrial plants. All parameters may be set via the display. Configuration can also be performed using A200plus software if an EMMOD201 (Modbus) or EMMOD203 (Ethernet) extension module has been temporarily or permanently plugged into the basic device.

The digital outputs cannot only be used to drive external counters but also for alarming in case of liwith violations. If, for example, the measured variable of current is tested for exceeding a liwith value, the same is triggered as soon as at least one of the phase currents exceed the liwith value. A liwith value on the neutral wire helps to minimise the risk that an undersized neutral wire causes insulation damage or even fires. An extension module may be plugged in to connect supervisory systems or to network devices via Modbus, Profibus, LON or Ethernet.

#### STOCK VARIANTS

| Article No.<br>A210 | Input       | Power supply      | Test protocol | Mounted extension module |
|---------------------|-------------|-------------------|---------------|--------------------------|
| 149 783             | 500 V / 5 A | 100 - 230 V AC/DC |               |                          |
| 150 300             | 500 V / 5 A | 24 - 60 V AC/DC   | without       | without                  |
| 152 447             | 500 V / 1 A | 100 - 230 V AC/DC |               |                          |



### SINEAX A230s | SINEAX A230

Complete acquisition and analysis of the system state of a three-phase heavy current system.







SINEAX A230

### **ACCESSORIES**

For extension module EMMOD20x see page 38 For configuration software A200plus see page 74 For interface adapter cable RS232 see page 71

#### **CUSTOMER BENEFIT**

- System can be analysed in relation to unbalance of voltages
- · Determination of individual harmonic contents and THD
- 3 different modes for specific measured value display
- · Additional mean values also for non-power variables including trend analysis

#### **TECHNICAL DATA**

Meas. input: Nominal voltage 500 V (Ph-Ph), nominal current 1/5 A, nominal frequency 50/60 Hz

System

Display:

Accuracy:

configuration: Single-phase alternating current, 3/4-wire three-phase current with balanced/

unbalanced load, also in Aron or open-Y measuring circuit available 4 digits + sign, meter 8 digit, display mode programmable Voltage and current ±0.2%, power, power factor, energy ±0.5%,

frequency  $\pm 0.02$  Hz (absolute). All details refer to nominal values

Power supply: 100-230 V AC/DC or 24-60 V AC/DC

Dimensions: A230s: 96 x 96 x 46 mm, A230: 144 x 144 x 46 mm

Assembly on top-hat rail with adaptor (article No. 154 055) is possible

#### **APPLICATION**

Electrical distribution systems and industrial plants are increasingly subjected to non-linear loads like computers or electronically controlled motors. This might lead to premature fuse blow-outs, overload of the neutral wire or malfunctions of devices. A230s/A230 is able to determine this additional load.

The harmonics analysis assesses whether an active correction to improve the system quality is required. Special consideration should be given to the current harmonics of the 3rd, 9th and 15th order which add up in the neutral wire.

Using the system unbalance the load of a transformer may be analysed. If the same is unbalanced loaded under nominal load this will lead to compensating current and thus to additional heating. The consequence may be damage to the insulation or even the destruction of the transformer.



### **EXTENSION MODULES**

The extension modules enlarge the functionality of the A210, A220, A230s and A230 power monitors. They can be simply snaped onto the back of the basic instrument and take their power supply from it.

| Functionality EMMOD                         | 201     | 202     | 203     | 204     | 205                | 206     |
|---|---------|---------|---------|---------|--------------------|---------|
|   |         |         |         |         |                    |         |
| INTERFACE                                   |         |         |         |         |                    |         |
| RS232/RS485 (Modbus/RTU)                    | -       |         |         |         |                    |         |
| Ethernet (Modbus/TCP)                       |         |         | •       |         |                    |         |
| Profibus DP (RS485)                         |         |         |         | -       |                    |         |
| LON (communication with U160x)              |         |         |         |         | -                  |         |
| LON (Standard)                              |         |         |         |         | (■)                |         |
| M-Bus                                       |         |         |         |         |                    | -       |
| DATA LOGGER                                 |         |         |         |         |                    |         |
| Mean values                                 | ≤ 2     |         | ≤ 14    |         |                    |         |
| Min/Max interval values (A230s / A230 only) |         |         | ≤ 9     |         |                    |         |
| Time reference via PC time                  | -       |         |         |         |                    |         |
| Time reference via built-in RTC             |         |         | -       |         |                    |         |
| OUTPUTS                                     |         |         |         |         |                    |         |
| Analog outputs 0/420 mA                     |         | 2       |         |         |                    |         |
| Digital outputs 125 V DC                    |         |         |         |         | 1                  |         |
| DIGITAL INPUTS                              |         |         |         |         |                    |         |
| Synchronizazion pulse for mean-values       |         |         | 1       |         |                    |         |
| Tariff switching HT/NT                      |         |         | 1       |         |                    |         |
| Synchronization or HT/NT                    | 1       |         |         |         | (1)                | 1       |
| PARAMETRIZATION OF THE MODULE               |         |         |         |         |                    |         |
| via software A200plus                       | •       |         |         |         |                    |         |
| via basic device                            |         | •       |         |         | •                  | •       |
| via GSD in the control system               |         |         |         | •       |                    |         |
| via software A200plus and browser           |         |         | •       |         |                    |         |
| ARTICLE NUMBERS                             | 150 285 | 155 574 | 155 582 | 158 510 | 156 639<br>156 647 | 168 965 |

All devices of the A series (A210, A220, A230s, A230) can be equipped with an adapter for mounting on top-hat rail. If the basic device is also equipped with an extension module, in addition a set with longer fixing clips is required, to allow the fixing of the top-hat rail adapter.

### **ACCESSORIES**

Top-hat rail adapter for A210, A220, A230s, A230, article No. 154 055 Fixing clips as set (4 pieces) for top-hat rail adapter with extension module, article No. 154 394

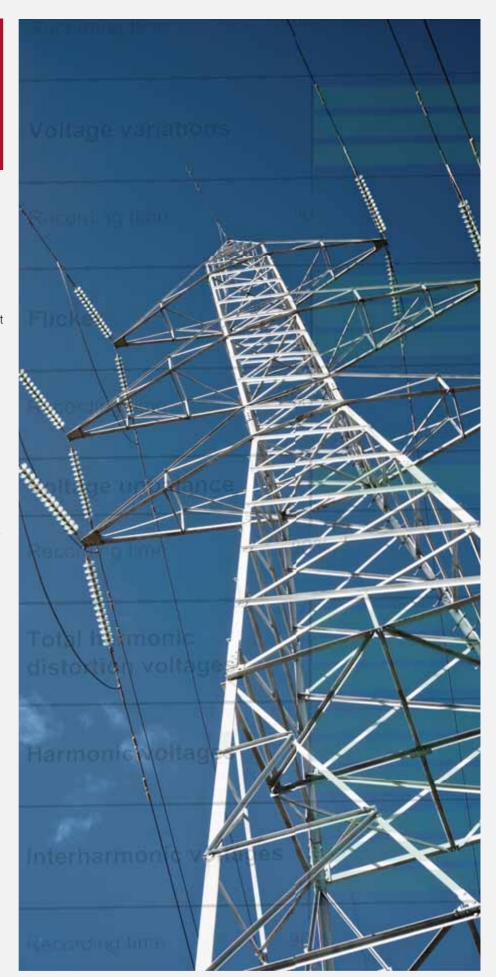
### **POWER QUALITY**

POWER SYSTEM MONITORING

The quality of energy available in electric networks is determined by the consumers connected. Their power consumption is often non-linear and influences the network quality negatively. This may impair the smooth operation of consumers (e.g. of production lines or computer centres). The quality of the network voltage which a power supplier has to provide is thus determined by international standards (e.g. EN 50160). But also energy consumers and equipment manufacturers must limit their feedback to the power system. For monitoring the compliance with standard values devices for temporary, mobile use and firm installation in the facility part to be monitored are available.

Traditionally, power quality monitoring is only conducted as a reaction to trouble such as device failure, plant malfunctions, process interruption or communication breakdown. However, all these problems cost money and nobody wants to experience the same thing again just to be able to create a corresponding record for analysis. Therefore, the greatest advantage of continuous power quality monitoring is that users put themselves in a position to proactively build up their knowledge thus increasing system availability.

Devices such as **LINAX PQ3000** or **MAVOSYS 10** help to detect trouble before it can do any damage and to provide data for the identification of the root cause in case an event actually occurs.





### **LINAX PQ3000**

Panel-mounted devices for Power quality monitoring in electric mains.



**LINAX PQ3000** is a Class A device according to the IEC 61000-4-30 Ed. 3 power quality standard. It can thus provide reliable and comparable information for regulatory agencies, negotiations with energy suppliers or internal quality control. It also supports a conformity report according to the EN 50160 voltage quality standard.

### **CUSTOMER BENEFIT**

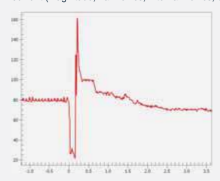
- Power quality analysis in Class A, according to IEC 61000-4-30 Ed. 3
- · Current (magnitude, harmonics, interharmonics)
- Data exchange format for power quality data: PQDIF
- Energy consumption analysis, Class 0.5S according to EN 62053-22/24
- Network state monitoring: 0.1 % (U,I), 0.2 % (P,Q,S)
- Ethernet: Modbus/TCP, NTP, http (parameterising via web page)
- Modbus/RTU (optional)
- Optional extensions (up to 3 modules)
  - Uninterrupted power supply: 5 times 3 minutes
  - Relay outputs (2 channels per module)
  - Analog outputs: 2 or 4 channels ±20 mA; only 1 module

#### POWER QUALITY ANALYSES ACCORDING TO IEC 61000-4-30 ED. 3

| Chap. | Power quality parameter                                    |
|-------|--|
| 5.1   | Power frequency  |
| 5.2   | Magnitude of supply voltage                                |
| 5.3   | Flicker  |
| 5.4   | Supply voltage dips and swells                             |
| 5.5   | Voltage interruptions                                      |
| 5.7   | Supply voltage unbalance                                   |
| 5.8   | Voltage harmonics  |
| 5.9   | Voltage interharmonics                                     |
| 5.10  | Mains signalling voltage on the supply voltage             |
| 5.11  | Rapid voltage changes (RVC)                                |
| 5.12  | Measurement of underdeviation and overdeviation parameters |
| 5.13  | Current (magnitude, harmonics, interharmonics)             |

| MONITORED VOLTAGE PHENOMENON   | CAUSES  | POSSIBLE CONSEQUENTIAL PROBLEMS   |
|--|---|---|
| Mains frequency  | Loss of power generators     Great load changes   | Instability of the mains power supply   |
| Magnitude of supply voltage  | Changes in grid load  | <ul><li>Disruption of equipment</li><li>System shut-down</li><li>Loss of data</li></ul>   |
| Flicker and rapid voltage changes (RVC)                                | <ul><li>Frequent load changes</li><li>Start of engine</li></ul>   | Flickering lighting     Impairment of the performance of exposed people   |
| Supply voltage dips and swells   | <ul> <li>Great load changes</li> <li>Short circuit, contact to earth</li> <li>Thunderstorm</li> <li>Power supply overload</li> <li>Feed-in of renewable energies such as wind or photovoltaic energy</li> </ul> | <ul> <li>Disruption of equipment such as control or drive systems</li> <li>Operational interruption</li> <li>Data loss in control systems and computers</li> </ul>          |
| Voltage interruptions  | <ul><li>Short circuit</li><li>Blown fuses</li><li>Component failure</li><li>Planned supply interruption</li></ul>   | <ul><li>Production stoppage</li><li>Process interruptions</li><li>Data loss in control systems and computers</li></ul>  |
| Supply voltage unbalance   | Uneven load on phases due to one or two-phase consumers   | <ul> <li>Current in the neutral conductor</li> <li>Overload / overheating of equipment</li> <li>Increase of harmonics</li> </ul>  |
| Voltage harmonics  | Non-linear loads such as frequency converters,<br>rectifiers, switching power supplies, arc furnaces,<br>computers, fluorescent tubes etc.  | <ul> <li>Reduction of machine efficiency</li> <li>Increased energy losses</li> <li>Overload / overheating of equipment</li> <li>Current in the neutral conductor</li> </ul> |
| Voltage interharmonics, mains signalling voltage on the supply voltage | Frequency converters and similar control devices  | Flicker     Malfunction of ripple control   |

Current (magnitude, harmonics, interharmonics, events)

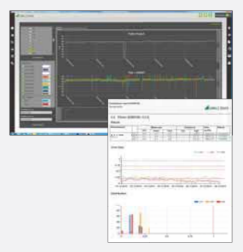


Analogously to voltages, the pertaining current values are recorded in the same manner.

Current course in voltage dips in the mains



### PQ EVALUATION SOFTWARE FOR PQ3000



#### **SMARTCOLLECT PM20**

LINAX PQ3000 stores the acquired power quality data in a standardised Power Quality Data Interchange Format (PQDIF) according to IEEE 1159.3. Many evaluation programs for the analysis of power quality data support this data format, e.g. SMARTCOLLECT PM20 of Camille Bauer Metrawatt or PQView of Electrotek Concepts.

The storage principle provides one PQDIF file containing statistical data per day. Voltage or current events are stored in an individual file per event so that event data are available immediately.

By means of the SMARTCOLLECT PM20 software, the PQDIF files of the device can be displayed, stored in the database and analysed. A conformity report can be prepared, as well.

Most data displays are also available via the local GUI or the web interface of PQ3000.

### **MAVOSYS 10**

Monitoring system for analyzing power quality, power and energy.



This mains analyser exceeds the classic maximum of 8 channels for voltage and current inputs. Users may choose between input modules for voltages (4 channels), current (4 channels) and digital signals (8 channels). Applications requiring previously two or more devices may now be realised by a combination of up to 4 modules in only one MAVOSYS 10.

### **CUSTOMER BENEFIT**

- Combination of up to four virtual analyzers in a single housing
- Input modules for 4 x voltage, 4 x current, 8 x digital signal
- Local operation and visualization with an optional 1/4 VGA touch-screen
- Certification in accordance with IEC 61000-4-30, class A
- Time synchronization via NTP server and/or optional GPS receiver
- Internal and external cross-triggering
- Complies with all national and international standards
- Ethernet 10/100 BaseT, RS232 and RS485 interfaces included as standard equipment
- TCP/IP, HTTP, XML and Modbus TCP/RTU communication protocols

#### PRECONFIGURED COMPLETE SYSTEMS

| Article No. | Main module  | Voltage module   | Current module   |
|-------------|--|--|--|
| M818A       | Basic device standard, 4 slots, Ethernet,<br>RS232/RS485, voltage supply 12 VDC  | 1 x 4 channel voltage module with screwed connections, 0 600 V AC/DC         | 1 x 4 channel current module 5A,<br>5 x overload, current transformer,<br>screwed connection |
| M818B       | Basic device for control panel installation<br>4 slots, Ethernet, RS232/RS485,<br>voltage supply 90250 VAC /<br>105 125 VDC                  | 1 x 4 channel voltage module with screwed connections, 0 600 V AC/DC         | 1 x 4 channel current module 5A,<br>5 x overload, current transformer,<br>screwed connection |
| M818C       | Basic device for control panel installation with 1/4 VGA touchscreen, 4 slot, Ethernet, RS232/RS485, voltage supply 90 250 VAC / 105 125 VDC | 1 x 4 channel voltage module with screwed connections, 0 600 V AC/DC         | 1 x 4 channel current module 5A,<br>5 x overload, current transformer,<br>screwed connection |
| M818D       | Monitor for voltage monitoring,<br>1 slot  | 1 x 4 channel voltage module with screwed connections, 0 $\dots$ 600 V AC/DC |  |

The current price list as well as our homepage contain further configuration options.

# PROCESS CONTROL ENGINEERING

The more complex a process is designed, the more important are precise instruments for its continuous progression: They assume and secure the flow of information within the system. Instruments of Camille Bauer are successfully used for these technological management tasks in numerous industries.

### **TEMPERATURE**

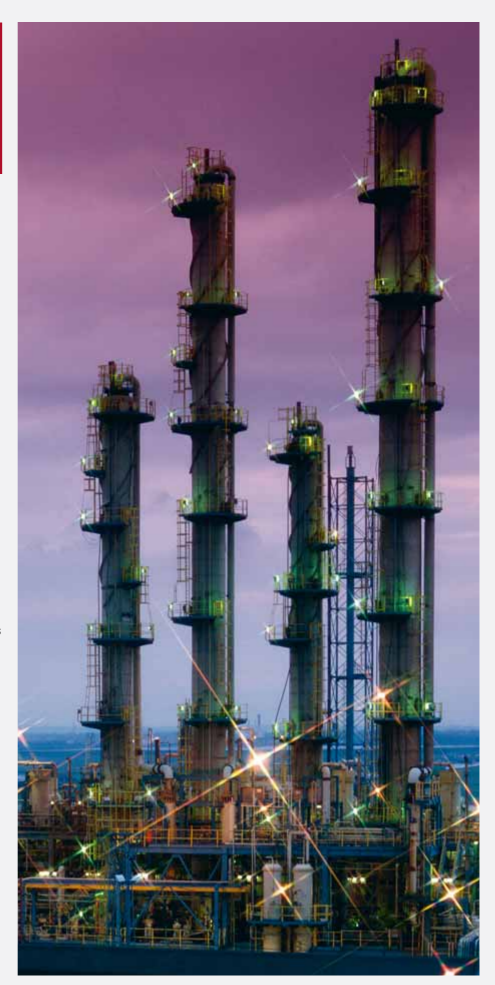
Temperature is the most frequently measured variable in process industry. Respective sensors are used in accordance with requirements, mostly thermocouples or resistance thermometers. For further processing, this sensor data is reliably converted by our signal converters into standard signal or to a fieldbus.

### SIGNAL CONVERSION

The safety and availability of a process plant take first place in the considerations of plant operators. In order to transfer the signals in a safe manner and free of any disturbance they often have to be amplified, galvanically isolated between the individual circuits and possibly adapted to requirements. This effectively prevents potential transfer — people and plant are protected in an optimum fashion.

### PROCESS MANAGEMENT

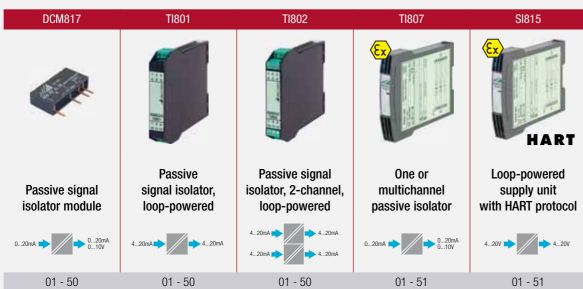
Process management systems assume the visualisation, recording and management of process data. These systems have intelligent control functions and form the interface of analog signals as well as bus systems to the next higher-ranking control level.





### **PASSIVE SIGNAL CONVERTERS**





### **LEGENDE**



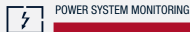
Devices without galvanic isolation



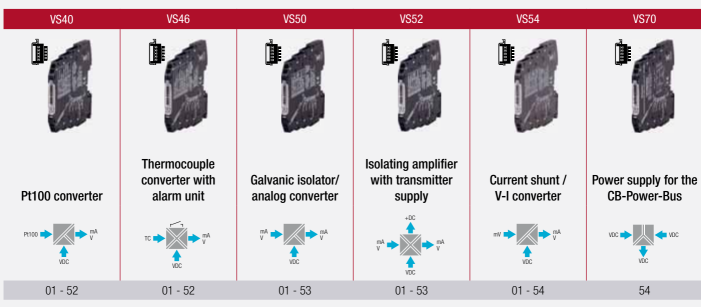
Devices with galvanic isolation

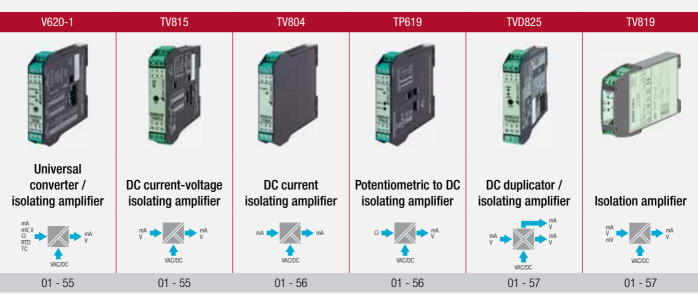


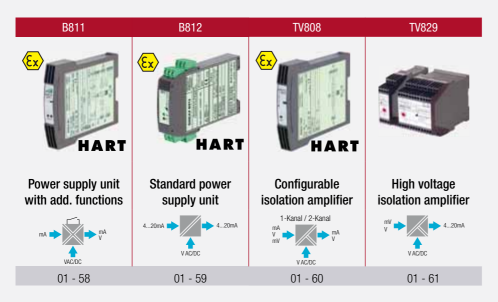
Compatible with CB-Power-Bus



### **ACTIVE SIGNAL CONVERTERS**



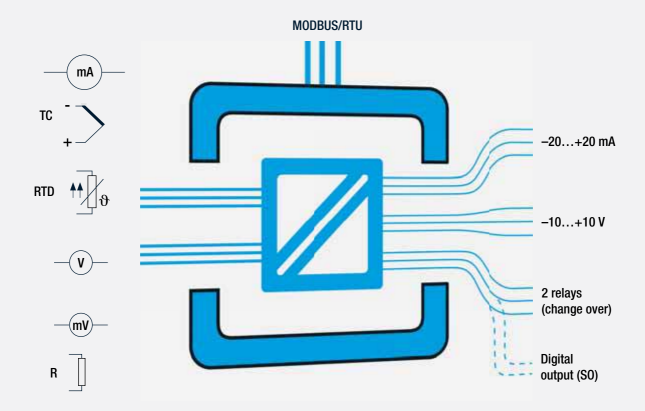


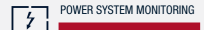




## **MULTIFUNCTIONAL SIGNAL CONVERTERS**

| V624   | TV809                               | V604s  | VB604s   | VC604s                                    | VQ604s  |
|--|-------------------------------------|--|--|---|---|
| Ex The second se | €x I                                |  |  |   |   |
| Programmable<br>temperature<br>transmitter   | Programmable<br>isolation amplifier | Programmable<br>multifunctional<br>transmitter | Programmable<br>multifunctional<br>transmitter with<br>REMOTE I/O<br>functionality | Programmable<br>safety value<br>converter | Programmable<br>multifunctional<br>transmitter with<br>very fast setting<br>times |
| RTD MA   | mA V MACDC                          | MODBUS V MV RTD C C V AC/DC                    | MODBUS  mA mV RTD TC Ω  VAC/DC   | MODBUS  mA mV RTD τC V AC/DC              | MODBUS  MA  MV  RTD  C  VAC/DC  |
| 01 - 62  | 01 - 63                             | 01 - 65  | 01 - 66  | 01 - 67                                   | 01 - 68   |





### **SINEAX V608**

Programmable temperature transmitter for top-hat or G-rail assembly, 2-wire - Ex and Non-Ex-design.





### **CUSTOMER BENEFIT**

- · Programmable even without power supply connection
- Applications in hazardous areas (Zone 1)
- Reverse polarity protected connections
- · Sensor breakage and short-circuit monitoring

### **TECHNICAL DATA**

Input: Pt100, Ni100 as well as other sensor types in 2, 3 or 4-wire connection Thermocouples type B, E, J, K, L, N, R, S, T, U, W5Re/W26Re, W3Re/W25Re

Output: 4...20 mA, 12...30 V

H x W x D: 62 x 17 x 67 mm (incl. top-hat rail) 62 x 17 x 72 mm (incl. G-rail)

#### STOCK VARIANTS

| Article No. | Description  |
|-------------|--|
| 141 515     | Non-Ex design, internal cold junction compensation           |
| 141 523     | Ex design EEx ia IIC T6, internal cold junction compensation |

#### **ACCESSORIES**

Configuration software see Page 74, PC connecting cable see Page 71

### **SINEAX V610**

Temperature transmitter for Pt100 for top-hat or G-rail assembly, 2-wire.



### **CUSTOMER BENEFIT**

- Sensor breakage and short-circuit monitoring
- · Narrow design
- Serial mounting without any liwithation
- · Reverse polarity protected connections

### **TECHNICAL DATA**

Input: Pt100 in 3-wire connection Output: 4...20 mA, 12...30 V

H x W x D: 90.2 x 7 x 86 mm (incl. top-hat rail) 90.2 x 7 x 91 mm (incl. G-rail)

| Article No. | Description |
|-------------|-------------|
| 154 823     | 0100 °C     |
| 154 831     | 0150 °C     |
| 154 849     | 0200 °C     |
| 154 857     | -30+70 °C   |
| 154 865     | -50+150 °C  |



### SINEAX V611

Programmable temperature transmitter for top-hat or G-rail assembly, 2-wire.



# ACCESSORIES

Configuration software see Page 74, PC connecting cable see Page 71

### **CUSTOMER BENEFIT**

- · Narrow design
- · Serial mounting without any liwithation
- Programmable even without power supply connection
- · Sensor breakage and short-circuit monitoring

### **TECHNICAL DATA**

Input: Pt100, Ni100 as well as other sensor types in 2, 3 or 4-wire connection

Thermocouples type B, E, J, K, L, N, R, S, T, U, W5Re/W26Re, W3Re/W25Re

Output: 4...20 mA, 12...30 V

H x W x D: 90.2 x 7 x 86 mm (incl. top-hat rail) 90.2 x 7 x 91 mm (incl. G-rail)

#### **STOCK VARIANTS**

| Article No. | Description                         |
|-------------|-------------------------------------|
| 152 504     | Internal cold junction compensation |

### **SINEAX VS30**

Pt100, Ni100 / loop powered converter for toprail assembly.



### **CUSTOMER BENEFIT**

- Spring-cage clamp connection
- Compact design, width only 6.2 mm
- Accuracy 0.1%
- Programming via DIP-switch or software

#### **TECHNICAL DATA**

Input: Pt100 (-200...+ 650 °C), Ni100 (-60...+ 250 °C)

Output: 4...20 mA or 20...4 mA Power supply: 5...30 V DC (2 wire connection)

H x W x D: 93.1 x 6.2 x 102.5 mm (incl. top-hat rail)

| Article No. | Description |  |
|-------------|-------------|--|
| 162 769     | SINEAX VS30 |  |



### **SINEAX TI816**

Passive signal isolator for the galvanic isolation of 0...20 mA signals, test voltage 500 V.



### **CUSTOMER BENEFIT**

- · Current or voltage output for standard signals
- · Compact design
- · High degree of accuracy

### **TECHNICAL DATA**

Input: 0...20 mA

Output: 0...20 mA, 0...10 V

Test voltage: 500 V Voltage drop: 2.1 V

H x W x D: 75 x 12.5 x 49.5 mm (incl. top-hat rail)

75 x 12.5 x 52 mm (incl. G-rail)

#### STOCK VARIANTS

| Article No. | Description   |
|-------------|---------------|
| 990 722     | Output 020 mA |
| 994 089     | Output 010 V  |

### **SINEAX 211**

Passive signal isolator for the galvanic isolation of 0...20 mA signals, test voltage 4 kV - Ex design and Non-Ex design.





#### **CUSTOMER BENEFIT**

- Isolates signals for hazardous areas
- · Robust, tried and tested design
- Exact representation of the current signal

### **TECHNICAL DATA**

 Input:
 0...20 mA

 Output:
 0...20 mA

 Test voltage:
 4 kV

Voltage drop: 3 V (Non-Ex design), 6 V (Ex design) H x W x D: 95 x 24 x 69.5 mm (incl. top-hat rail) 95 x 24 x 74 mm (incl. G-rail)

| Article No. | Description                           |
|-------------|---------------------------------------|
| 154 253     | Non-Ex design                         |
| 154 279     | Input: 020 mA Ex design [EEx ib] IIC  |
| 154 287     | Output: 020 mA Ex design [EEx ia] IIC |
| 154 261     | Increased weathering resistance       |



### **DCM 817**

Passive signal isolator module for the galvanic isolation of 0...20 mA signals.





### **CUSTOMER BENEFIT**

- Exact representation of the current signal
- Plug-in or solderable module design
- Space-saving design

### **TECHNICAL DATA**

 Input:
 0...20 mA

 Output:
 0...20 mA

 Test voltage:
 500 V

 Voltage drop:
 2.1 V

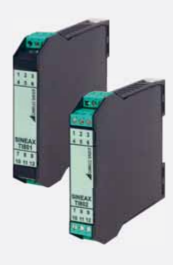
H x W x D: 21 x 41 x 10.3 mm

### STOCK VARIANTS

| Article No. | Description              |
|-------------|--------------------------|
| 988 727     | Straight connecting pins |
| 988 719     | Angled connecting pins   |

### **SINEAX TI801/TI802**

Passive Isolator, loop-powered mA to mA.



### **CUSTOMER BENEFIT**

- Power supply: self powered from the input (primary) loop
- Channel to channel isolation of 1.5 kV

### **TECHNICAL DATA**

 Input:
 1 or 2 channels, 4...20 mA

 Output:
 1 or 2 channels, 4...20 mA

 Voltage drop:
 max. 7 V (load-dependent)

 H x W x D:
 100 x 17.5 x 112 mm

| Article I | No. Description             |  |
|-----------|-----------------------------|--|
| 162 88    | 4 SINEAX TI801 (1 channel)  |  |
| 162 89    | 2 SINEAX TI802 (2 channels) |  |



### **SINEAX TI807**

Passive signal isolator module for the galvanic isolation of 0...20 mA signals, test voltage 4 kV - Ex design and Non-Ex design.





### **CUSTOMER BENEFIT**

- · Current or voltage output for standard signals
- High degree of accuracy
- Isolates signals for hazardous areas
- Up to 3 channels on a width of 17.5 mm

### **TECHNICAL DATA**

Input: 0...20 mA Output: 0...20 mA, 0...10 V

Test voltage: 4 kV

H x W x D: 120 x 17.5 x 146.5 mm (N17 housing)

#### STOCK VARIANTS

| Article No. | Housing | Description  |
|-------------|---------|--|
| 999 154     | N17     | 1 channel, input: 020 mA, output: 020 mA, Non-Ex design                                |
| 999 196     | N17     | 1 channel, input: 020 mA, output: 020 mA, Ex design                                    |
| 999 170     | N17     | 1 channel, input: 020 mA, output: 020 mA (output signal intrinsically safe), Ex design |

### **SINEAX SI815**

Loop powered supply unit with HART protocol to energise 2-wire transmitters - Ex design and Non-Ex design.







N17



S17

#### **CUSTOMER BENEFIT**

- No power supply connection required
- · HART pass-through
- 1:1 transmission of the 4...20 mA signal
- Suitable for the supply of transmitters in Ex areas

### **TECHNICAL DATA**

Input: 4...20 mA, voltage 12...30 V DC

Output: 4...20 mA

Supply voltage = input voltage - voltage drop

Voltage drop: 2.7 V (without HART and Ex) up to 8.7 V (with HART and Ex)

H x W x D: 84.5 x 17.5 x 107.1 mm (N17 housing) 120 x 17.5 x 146.5 mm (S17 housing)

| Article No. | Description                          |
|-------------|--------------------------------------|
| 999 279     | Without HART, Non-Ex design          |
| 999 295     | With HART, Non-Ex design             |
| 999 310     | Without HART, Ex design [EEx ia] IIC |
| 999 336     | With HART, Ex design [EEx ia] IIC    |

### 7

### **SINEAX VS40**

Pt100 converter for toprail assembly.





Compatible with CB-Power-Bus

### **CUSTOMER BENEFIT**

- 3-way galvanic isolation
- Spring-cage clamp connection

PROCESS CONTROL ENGINEERING

- Power bridging terminal DIN rail bus connector
- Compact design, width only 6.2mm
- Minimal range: 50 °C
- Accuracy 0.1%

#### TECHNICAL DATA

Input: Pt100 (2-, 3-, 4 wire) (-150...650 °C)
Output: current 0/4...20 or 20...4/0 mA or
voltage 0...5/10, 10...0, 1...5 V DC

Test voltage: 1.5 kV

H x W x D: 93.1 x 6.2 x 102.5 mm (incl. top-hat rail)

#### STOCK VARIANTS

| Article No. | Description |
|-------------|-------------|
| 162 751     | SINEAX VS40 |

### **SINEAX VS46**

Thermocouple converter with alarm unit for toprail assembly.



Compatible with CB-Power-Bus

### **CUSTOMER BENEFIT**

- · 3-way galvanic isolation
- Spring-cage clamp connection
- Power bridging terminal DIN rail bus connector
- · Small dimensions
- Accuracy 0.1%

### **TECHNICAL DATA**

Input: Thermocouples, types: J, K, E, N, S, R, B, T

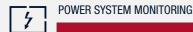
Output: current 0/4...20, 20...4/0 mA or voltage 0...5/10, 10...0 and 1...5 V DC,

Solid State Relay for alarm output

Test voltage: 1.5 kV

 $H \times W \times D$ : 93.1  $\times$  6.2  $\times$  102.5 mm (incl. top-hat rail)

| Article No. | Description |
|-------------|-------------|
| 162 777     | SINEAX VS46 |



### **SINEAX VS50**

Galvanic isolator/analog converter for toprail assembly.



### **CUSTOMER BENEFIT**

- · 3-way galvanic isolation
- Spring-cage clamp connection
- Power bridging terminal DIN rail bus connector
- Compact design, width only 6.2mm
- Accuracy 0.1%

### **TECHNICAL DATA**

Input: Current 0/4...20 mA or

Voltage 0/1...5, 0/2...10, 0...15/30 V DC

Output: Current 0/4...20, 20...4/0 mA or Voltage 0/1...5, 0/2...10 V DC

1.5 kV

H x W x D: 93.1 x 6.2 x 102.5 mm (incl. top-hat rail)



Compatible with CB-Power-Bus

#### STOCK VARIANTS

Test voltage:

| Article No. | Description |
|-------------|-------------|
| 162 785     | SINEAX VS50 |

### **SINEAX VS52**

Isolating amplifier with transmitter supply for toprail assembly.



### **CUSTOMER BENEFIT**

- · 3-way galvanic isolation
- Spring-cage clamp connection
- · Power bridging terminal DIN rail bus connector
- Compact design, width only 6.2mm
- Accuracy 0.1%
- With power supply for 2-wire transmitter

#### **TECHNICAL DATA**

Input: Current 0/4...20 mA or voltage 0/1...5, 0/2...10 V DC
Output: Current 0/4...20, 20...4/0 mA or voltage 0/1...5, 0/2...10 V DC

Test voltage: 1500 \

H x W x D: 93.1 x 6.2 x 102.5 mm (incl. top-hat rail)



Compatible with CB-Power-Bus

| Article No. | Description |
|-------------|-------------|
| 162 793     | SINEAX VS52 |



### **SINEAX VS54**

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Current shunt/V-I converter for toprail assembly.



Compatible with CB-Power-Bus

### **CUSTOMER BENEFIT**

- 3-way galvanic isolation
- Spring-cage clamp connection
- · Power bridging terminal DIN rail bus connector
- Compact design, width only 6.2mm
- Accuracy 0.1%

#### **TECHNICAL DATA**

Input:  $\pm 25 \text{ to } \pm 2000 \text{ mV}$ 

Output: Current 0/4...20, 20...4/0 mA or Voltage 0...5/10, 10...0 and 1...5 V DC

Test voltage: 1.5 kV

H x W x D: 93.1 x 6.2 x 102.5 mm (incl. top-hat rail)

#### STOCK VARIANTS

| Article No. | Description |  |
|-------------|-------------|--|
| 162 800     | SINEAX VS54 |  |

### **SINEAX VS70**

Power supply for the CB-Power-Bus



Compatible with CB-Power-Bus

### **CUSTOMER BENEFIT**

- Bridging power supply through the DIN rail bus connector (CB-Power-Bus)
- Redundant power supply
- Built-in over-voltage (surge) protection
- Supply of up to 75 modules
- Two individual power supply sources can be connected to one SINEAX VS70 module
- Spring cage clamp connection

#### **TECHNICAL DATA**

H x W x D: 93.1 x 6.2 x 102.5 mm (incl. top-hat rail)

| Article No. | Description |  |
|-------------|-------------|--|
| 162 818     | SINEAX VS70 |  |



### **SINEAX V620-1**

Universal converter for mA, V, TC, RTD,  $\Omega$ .



### **CUSTOMER BENEFIT**

- Isolation: 1500 V AC at 3 ways
   Strobe: Input (central analog output)
- Strobe: Input (control analog output)
- Resolution: Programmable from 11 to 15 bit + sign
- Programmable DIP switch or software

### **TECHNICAL DATA**

Input: Voltage, current, RTD, TC, NTC, potentiometer, rheostat

Output: Current 2 ranges 0/4...20 mA

Voltage 4 ranges 0/1...5 V, 0/2...10 V

Test voltage: 1.5 k\ Accuracy: 0.1%

Response time: 35 ms (11 bit + sign)

Power supply: 9...40 V DC, 19...28 V AC

H x W x D: 100 x 17.5 x 112 mm

#### **STOCK VARIANTS**

| Article No. | Description   |
|-------------|---|
| 176 405     | SINEAX V620-1, power supply 940 V DC, 1928 V AC (5060 Hz) |

### **SINEAX TV815**

DC current-voltage isolating amplifier.



#### **CUSTOMER BENEFIT**

- 3-way galvanic isolation
- Power for 2-wire transducers, 20 V DC

#### **TECHNICAL DATA**

Input: Current bipolar setable up to 20 mA or voltage

Output: Current or voltage

Test voltage: 1.5 kV Response time: 35 ms

Power supply: 9...40 V DC, 19...28 V AC H x W x D: 100 x 17.5 x 112 mm

| Article No. | Description  |
|-------------|--------------|
| 172 677     | SINEAX TV815 |



### **SINEAX TV804**

DC current isolating amplifier.



### **CUSTOMER BENEFIT**

- 3-way galvanic isolation
- Power for 2-wire transducers, 20 V DC

### **TECHNICAL DATA**

Input: Current (active or passive)
Output: Current (active or passive)

Test voltage: 500 V Response time: 40 ms

Power supply: 9...40 V DC, 19...28 V AC H x W x D: 100 x 17.5 x 112 mm

### STOCK VARIANTS

| Article No. | Description  |
|-------------|--------------|
| 162 868     | SINEAX TV804 |

### **SINEAX TP619**

Potentiometric to DC isolating amplifier.



### **CUSTOMER BENEFIT**

- · 3-way galvanic isolation
- Screw-fit terminals (removable)

### **TECHNICAL DATA**

Input: Resistor, rheostat, potentiometer

Output: Current or voltage

Test voltage: 500 V Accuracy: 0.2%

Power supply: 19...40 V DC, 19...28 V AC H x W x D: 100 x 17.5 x 112 mm

| Article No. | Description  |
|-------------|--------------|
| 162 876     | SINEAX TP619 |



### **SINEAX TVD825**

DC duplicator/isolating amplifier (current / voltage).



#### **CUSTOMER BENEFIT**

- · 3-way galvanic isolation
- Screw-fit terminals removable

### **TECHNICAL DATA**

Input: Current or voltage

Output: Current or voltage selectable

Testvoltage: 1.5 kV Accuracy: 0.2%

Power supply: 19...40 V DC, 19...28 V AC H x W x D: 100 x 17.5 x 112 mm

### STOCK VARIANTS

| Article No. | Description   |
|-------------|---------------|
| 172 685     | SINEAX TVD825 |

### **SINEAX TV819**

Isolation amplifier for unipolar and bipolar DC currents and voltages.



#### **CUSTOMER BENEFIT**

- Standard and non-standard signals
- Safe isolation, enhanced up to 600 V (Cat. II) or 1000 V (Cat. I)
- Manual zero and span calibration

### **TECHNICAL DATA**

Input: -0.1...+0.1 mA to -40...+40 mA, -0.06...+0.06 V to -1000...+1000 V

Output: -1...+1 mA to -20...+20 mA,

−1...+1 V to −10...+10 V

Power supply: 24...60 V AC/DC or 85...230 V AC/DC H x W x D: 69.2 x 17.5 x 114 mm (terminals not pluggable)

85 x 17.5 x 114 mm (terminals flot pluggable)

| Article No. | Description   |  |
|-------------|---|--|
| 146 862     | Power supply 85230 V AC/DC, terminals pluggable     |  |
| 146 854     | Power supply 2460 V AC/DC, terminals pluggable      |  |
| 146 846     | Power supply 85230 V AC/DC, terminals not pluggable |  |
| 146 838     | Power supply 2460 V AC/DC, terminals not pluggable  |  |



### **SINEAX B811**

Power supply unit with additional functions to energise 2-wire transmitters - Ex design and Non-Ex design.





### **CUSTOMER BENEFIT**

- HART pass-through
- Current or voltage output for standard signals and non-standard signals
- Suitable for the supply of transmitters in hazardous areas
- Line breakage and short-circuit monitoring via output signal or LED as well as relay

### **TECHNICAL DATA**

Input circuit: 4...20 mA, supply voltage (20 mA): 24 V (Non-Ex design),

16 V (Ex design)

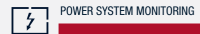
Output: 0...5 V, 1...5 V, 0...10 V, 1...10 V or non-standard signals

0...20 mA, 4...20 mA or non-standard signals

Power supply: 24...60 V AC/DC or 85...230 V AC/DC

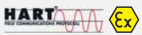
H x W x D: 120 x 17.5 x 146.5 mm

| Arti | icle No. | Description  |
|------|----------|--|
| 107  | 7 400    | Power supply: 85110 V DC/230 V AC, Ex design [EEx ia] IIC, without HART, without relay |



### **SINEAX B812**

Standard power supply unit to energise 2-wire transmitters - Ex design and Non-Ex design.





### **CUSTOMER BENEFIT**

- HART pass-through
- Suitable for the supply of transmitters in hazardous areas
- Line monitoring via LED
- Setting time < 0.3 ms

### **TECHNICAL DATA**

Input circuit: 4...20 mA, supply voltage (20 mA): 18 V Output: 4...20 mA

Power supply: 24...60 V AC/DC or 85...230 V AC/DC
H x W x D: 69.2 x 17.5 x 114 mm (terminals not pluggable)
85 x 17.5 x 114 mm (terminals pluggable)

| Article No. | Description  |  |
|-------------|--|--|
| 155 102     | Power supply: 85110 V DC/230 V AC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals not pluggable |  |
| 155 144     | Power supply: 85110 V DC/230 V AC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals pluggable     |  |
| 155 095     | Power supply: 2460 V AC/DC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals not pluggable        |  |
| 155 136     | Power supply: 2460 V AC/DC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals pluggable            |  |
| 155 087     | Power supply: 85230 V AC/DC, Non-Ex design, terminals not pluggable                                      |  |
| 155 128     | Power supply: 85230 V AC/DC, Non-Ex design, terminals pluggable  |  |
| 155 079     | Power supply: 2460 V AC/DC, Non-Ex design, terminals not pluggable                                       |  |
| 155 110     | Power supply: 2460 V AC/DC, Non-Ex design, terminals pluggable   |  |



### SINEAX TV808-11

Configurable isolation amplifier for unipolar and bipolar DC currents and voltages - Ex design and Non-Ex design.





### **CUSTOMER BENEFIT**

- 36 I/O combinations with jumpers configurable or customised measuring range
- Inputs and outputs for current and voltage in one device
- Intrinsically safe input for signals from hazardous areas
- Manual zero and span calibration

### **TECHNICAL DATA**

Input: 0...20 mA, 4...20 mA, ±20 mA, 0...10 V, 2...10 V, ±10 V

or customised

Output: 0...20 mA, 4...20 mA, ±20 mA, 0...10 V, 2...10 V, ±10 V

or customised

Power supply: 24-60 V AC/DC or 85-230 V AC/DC

H x W x D: 120 x 17.5 x 146.5 mm

#### STOCK VARIANTS

|   | Article No. | Description  |
|---|-------------|--|
| ı | 124 404     | Power supply: 2460 V AC/DC, 36 combinations freely selectable, not customised  |
| ı | 124 412     | Power supply: 85230 V AC/DC, 36 combinations freely selectable, not customised |

### **SINEAX TV808-115**

Isolation amplifier for DC currents and voltages and I/P valve positioner - Ex design and Non-Ex design.







#### **CUSTOMER BENEFIT**

- Intrinsically safe output for I/P valve positioner in hazardous areas
- HART pass-through
- Unipolar and bipolar inputs, standard or customised

### **TECHNICAL DATA**

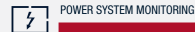
Input: -1...+1 mA to -20...+20 mA,

-0.06...+0.06 V to -20...+20 V

Output: 0...20 mA, 4...20 mA, 20...0 mA, 20...4 mA

Power supply: 24...60 V AC/DC or 85...230 V AC/DC

H x W x D: 120 x 17.5 x 146.5 mm



### **SINEAX TV808-12**

2-channel isolation amplifier for unipolar and bipolar DC currents and voltages.



#### **CUSTOMER BENEFIT**

- 2 isolated channels or 1 input/2 outputs in 17.5 mm design width
- Manual zero and span calibration
- 252 I/O combinations with solder bridges configurable or customised measuring range

#### **TECHNICAL DATA**

Input: Different ranges from 0.06 V to 20 V or 0.1 mA to 20 mA

or customised

Output: 0...20 mA, 4...20 mA,  $\pm$ 20 mA mA or customised

Power supply: 24...60 V AC/DC or 85...230 V AC/DC

H x W x D: 120 x 17.5 x 146.5 mm

#### STOCK VARIANTS

| Article No. | Description  |
|-------------|--|
| 128 802     | 2 channels, input 020mA, output 020 mA, power supply 2460 V AC/DC  |
| 128 810     | 2 channels, input 020mA, output 020 mA, power supply 85230 V AC/DC |
| 128 828     | 1 input 020 mA, 2 outputs 020 mA, power supply 2460 V AC/DC        |
| 128 836     | 1 input 020 mA, 2 outputs 020 mA, power supply 85230 V AC/DC       |

### **SINEAX TV829**

High-voltage isolation amplifier for shunt and voltage measurement on high potential.



#### **CUSTOMER BENEFIT**

- Safe galvanic isolation according to DIN EN 61010-1 and DIN EN 50124 (Cat. III)
- High test voltage: 10 kVCalibrated range shaft
- High common-mode rejection ratio: 150 dB

### **TECHNICAL DATA**

Input (switch-selectable): ±60 mV, ±90 mV, ±150 mV, ±300 mV, ±500 mV, ±10 V 1

 $\pm 400 \text{ V}, \pm 600 \text{ V}, \pm 800 \text{ V}, \pm 1000 \text{ V}, \pm 1200 \text{ V}$ 

 $\pm 1400 \text{ V}, \pm 1600 \text{V}, \pm 1800 \text{V}, \pm 2000 \text{ V}, \pm 2200 \text{ V}, \pm 3600 \text{ V}$  2

Output (switch-selectable): 4...20 mA, ±20 mA, ±10 V

Power supply: 24...253 AC/DC

H x W x D: 90 x 22.5 x 118 mm (Article No. 158 312)

90 x 67.5 x 118 mm (Article Nos. 158 320 and 158 338)

| oroth with the |  |  |
|----------------|--|--|
| Article No.    | Description  |  |
| 158 312        | Shunt mesaurement: ±60 mV, ±90 mV, ±150 mV, ±300 mV, ±500 mV, ±10 V <sup>1</sup>       |  |
| 158 320        | Voltage measurement: ±400 V, ±600 V, ±800 V, ±1000 V, ±1200 V                          |  |
| 158 338        | Voltage measurement: ±1400 V, ±1600 V, ±1800 V, ±2000 V, ±2200 V, ±3600 V <sup>2</sup> |  |

<sup>&</sup>lt;sup>1</sup> Only output ±10 V

<sup>&</sup>lt;sup>2</sup>Upon request (not switch-selectable)



### **SINEAX V624**

Programmable temperature transmitter for thermocouples and resistance thermometers - Ex design and Non-Ex design.





### **CUSTOMER BENEFIT**

- Programmable without any power supply connection
- · Zero and span calibration via software
- Suitable for temperature measurement in hazardous areas
- · Sensor breakage and short-circuit monitoring

### **TECHNICAL DATA**

Input: Pt100, Ni100 in 2, 3 or 4-wire connection,

Thermocouples type B, E, J, K, L, N, R, S, T, U, W5Re/W26Re, W3Re/W25Re

Output: Programmable between 0...20 mA or 20...0 mA

or 0...10 V or 10...0 V

Power supply: 24...60 V AC/DC or 85...230 V AC/DC

H x W x D: 69.2 x 17.5 x 114 mm (terminals not pluggable)

85 x 17.5 x 114 mm (terminals pluggable)

### **ACCESSORIES**

Configuration software see Page 74, PC connecting cable see Page 71

| Article No. | Description   |
|-------------|---|
| 141 896     | Power supply 2460 V AC/DC, Non-Ex design, terminals not pluggable                                 |
| 141 903     | Power supply 85230 V AC/DC, Non-Ex design, terminals not pluggable                                |
| 143 412     | Power supply 2460 V AC/DC, Non-Ex design, terminals pluggable                                     |
| 143 420     | Power supply 85230 V AC/DC, Non-Ex design, terminals pluggable                                    |
| 141 911     | Power supply 2460 V AC/DC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals not pluggable  |
| 141 929     | Power supply 85230 V AC/DC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals not pluggable |
| 143 438     | Power supply 2460 V AC/DC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals pluggable      |
| 143 446     | Power supply 85230 V AC/DC, Ex design [Ex ia Ga] IIC and [Ex ia Da] IIIC, terminals pluggable     |



### **SINEAX TV809**

Programmable isolation amplifier for unipolar and bipolar DC currents and voltages - Ex design and Non-Ex design.





### **CUSTOMER BENEFIT**

- · Current or voltage output in one device
- Safe isolation, enhanced up to 600 V (Cat. II) or 1000 V (Cat. I)
- Limit value relay secures monitoring function
- Intrinsically safe input for signals from hazardous areas

### TECHNICAL DATA

Relay output: AC: 250 V, 2 A, 500 VA, DC: 125 V, 2 A, max. 60 W

Power supply: 24...60 V AC/DC or 85...230 V AC/DC

H x W x D: 69.2 x 17.5 x 114 mm (terminals not pluggable)

85 x 17.5 x 114 mm (terminals pluggable)

#### **ACCESSORIES**

Configuration software see page 74, PC connecting cable see page 71

| Article No. | Description  |
|-------------|--|
| 147 282     | Power supply 85230 V, terminals pluggable, Non-Ex design     |
| 147 258     | Power supply 2460 V, terminals not pluggable, Non-Ex design  |
| 147 266     | Power supply 85230 V, terminals not pluggable, Non-Ex design |



### SINEAX V604s

Signal converter of the premium class.

SINEAX V604s is a high-performance multifunctional signal converter with a very high basic accuracy of 0.1 %.

However, SINEAX V604s is more than a simple isolation amplifier or temperature transmitter.

The instrument may be adapted to the most varied measuring tasks via the MODBUS/RTU interface integrated as a standard and the CB-Manager software available free-of-charge.

This multifunctionality in combination with very easy operation results in a wide range of applications of classical tasks, e.g. temperature measurement or signal isolation through to intelligent monitoring tasks aligned to safety.

### SINEAX V604S IS CHARACTERISED BY THE FOLLOWING FEATURES:

- Sensor connection without any external jumpers
- High-quality pluggable screw terminals or spring cage terminal
- 2 analog inputs and 2 analog outputs
- · 2 relay outputs \*
- Digital output (S0) \*

THE UNIVERSAL

**INSTRUMENT** 

V604s

• Digital MODBUS/RTU interface for parameterising and system integration

THE BIDIRECTIONAL

**INSTRUMENT** 

VB604s

- · Integrated mathematical functions
- Functions for safety-aligned measurements
- Integrated DC energy meter \*
- · Customised linearisation

THE MONITORING

**INSTRUMENT** 

VC604s

- Numerous liwith value monitoring and alarms
- AC/DC wide-range power supply unit
  - \* Depending on the type of instrument

THE FAST

**INSTRUMENT** 

VQ604s

|  | WWW                                       | # W W                | WORLDAY  WOR | 5 11 12 12           |
|--|---|----------------------|--|----------------------|
| 2 universal inputs (mA, mV, $\Omega$ , temperature)            |   | •                    | •  | •                    |
| Galvanic isolationof all circuits                              | •   | •                    | •  | •                    |
| AC/DC wide-range power supply unit (24-230V)                   | •   | •                    | •  | •                    |
| Fast measurement up to 10 ms                                   | -   | -                    | -  | •                    |
| Number of analog outputs (mA, V)                               | 2   | 2                    | 1  | 2                    |
| Relay output / digital output                                  | 1 normally open (NO)<br>or digital output | 1 normally open (NO) | 2 change over  | 1 normally open (NO) |
| Remote I/O functionality                                       | -   |                      | -  | _                    |
| Design for 600 VDC<br>-600+600 VDC at one output               | -   | -                    | -  | -                    |
| High-quality pluggable screw terminals or spring cage terminal | •   | •                    | •  |                      |
| Output signal (selectable for each output separately)          | U or I                                    | U or I               | U or I   | 1                    |
| Mathematical linking of inputs                                 | •   | •                    | •  | •                    |
| DC-energy meter  | •   | •                    | -  | -                    |
| Sensor drift monitoring  | •   | •                    | •  | •                    |
| Breakage and short circuit monitoring                          | •   | •                    | •  | •                    |
| Sensor redundancy  | •   | •                    | •  | •                    |
| MODBUS interface   | •   | •                    | •  | •                    |



### SINEAX V604s

Programmable multifunctional transmitter for currents, voltages, temperature sensors, remote transducers or potentiometers.



### **CUSTOMER BENEFIT**

- Measurement of DC voltage, DC current, temperature (RTD, TC) and resistance
- System capability: Parameterising and readout of all input variables and internally calculated values via MODBUS
- · Sensor connection without any external jumpers
- 2 inputs (e.g. for sensor redundancy or difference formation)
- 2 outputs (U and/or I)
- DC- energy meter function (with S0 output)
- 2 inputs can be linked with each other and allocated to the 2 outputs which enables calculations and sensor monitoring (e.g. prognostic maintenance of sensors)
- Freely programmable relay, e.g. for liwith or alarm signalling
- Digital output (optional)
- AC/DC wide-range power supply unit
- Pluggable high-quality screw or spring cage terminals

All settings of the instrument can be adapted to the measuring task by PC software. The software also serves visualising, commissioning and service.

| TECHNICAL DATA  |   |
|-----------------|---|
| Input 1 and 2:  | Pt100, adjustable Pt20Pt1000  |
|                 | Ni100, adjustable Ni50Ni1000  |
|                 | 2, 3 or 4 wire connection   |
|                 | Thermocouple types B, E, J, K, L, N, R, S, T, U, W5Re/W26Re, W3Re/W25Re |
|                 | -1000+1000 mV, unipolar/bipolar   |
|                 | -600+600 V, unipolar/bipolar  |
|                 | -50+50 mA, unipolar/bipolar   |
|                 | 05 kOhm, 2 or 3 wire connection   |
| Output 1 and 2: | ±20 mA, uni/bipolar, range adjustable or                                |
|                 | ±10 V, uni/bipolar, range adjustable                                    |
| Relay output:   | 1 normaly open: AC: 2 A / 250 VAC                                       |
|                 | DC: 2 A / 30 VAC  |
| Power supply:   | 24230 V DC, 100230 V AC, ±15%   |
|                 |   |

H x W x D: 118 x 22.5 x 108 mm (incl. top-hat rail)

#### **ACCESSORIES**

Configuration software see page 74, PC converter see page 72 For connection to a PC a converter from RS485 to USB is required. E.g. Art. No. 163 189 USB to RS485 converter, see page 72

| Article No. | Description  |  |  |  |
|-------------|--|--|--|--|
| 168 329     | Device versions for high DC voltages:  DC voltages of up to 600VDC can be measured at one input.  In addition, mV, RTD, TC and resistance measurements are possible at both inputs. At one input mA.  The device is supplied with screw terminals and a liwith value relay.  The following configuration is preset:  Input 1: 01000 mV / Input 2: not used  Output 1: 420 mA / Output 2: not used                          |  |  |  |
| 169 624     | Device version without a high DC input: Contrary to the version for high voltages, mA signals can be processed simultaneously at both inputs of this device version. In addition, mV, RTD, TC and resistance measurements are possible. The device is supplied with screw terminals and a liwith value relay. The following configuration is preset: Input 1: 420 mA / Input 2: 420 mA Output 1: 420 mA / Output 2: 420 mA |  |  |  |



### SINEAX VB604s

Programmable multifunctional transmitter for currents, voltages, temperature sensors, remote transducers or potentiometers.



#### **CUSTOMER BENEFIT**

- Measurement of DC voltage, DC current, temperature (RTD, TC) and resistance
- Programmable remote I/O functionality. Readout of all input variables and internally calculated values via MODBUS. Simultaneously, the outputs and the relay may be controlled via MODBUS.
- Free selection as to whether the output variables are dependent on the input variables or whether the outputs are controlled independently of the inputs via MODBUS.
- · Sensor connection without any external jumpers
- 2 inputs (e.g. for sensor redundancy or difference formation)
- 2 outputs (U and/or I)
- 2 inputs can be linked with each other and allocated to the 2 outputs which enables calculations and sensor monitoring (e.g. prognostic maintenance of sensors)
- · System capability: Communication via Modbus interface
- Freely programmable relay, e.g. for liwith or alarm signalling
- AC/DC wide-range power supply unit
- Pluggable high-quality screw or spring cage terminal

All settings of the instrument can be adapted to the measuring task by PC software. The software also serves visualising, commissioning and service

#### **TECHNICAL DATA**

Input 1 and 2: Pt100, adjustable Pt20...Pt1000

Ni100, adjustable Ni50...Ni1000

2, 3 or 4 wire connection

Thermocouple types B, E, J, K, L, N, R, S, T, U, W5Re/W26Re,

W3Re/W25Re

-1000...+1000 mV, unipolar/bipolar -50...+50 mA, unipolar/bipolar 0...5 kOhm, 2 or 3 wire connection

Output 1 and 2: ±20 mA, uni/bipolar, range adjustable or

±10 V, uni/bipolar, range adjustable

Relay output: 1 normaly open: AC: 2 A / 250 VAC

DC: 2 A / 30 VAC

 $\begin{array}{lll} \mbox{Power supply:} & 24 \dots 230 \ \mbox{V DC, } 100 \dots 230 \ \mbox{V AC, } \pm 15 \ \% \\ \mbox{H x W x D:} & 118 \ \mbox{x } 22.5 \ \mbox{x } 108 \ \mbox{mm} \ \mbox{(incl. top-hat rail)} \end{array}$ 

#### **ACCESSORIES**

Configuration software see page 74 PC converter see page 72

For connection to a PC a converter from RS485 to USB is required. E.g. Art. No. 163 189 USB to RS485 converter, see page 72



### SINEAX VC604s

Programmable multifunctional transmitter for currents, voltages, temperature sensors, remote transducers or potentiometers.



#### **CUSTOMER BENEFIT**

- Measurement of DC voltage, DC current, temperature (RTD, TC) and resistance
- System capability: Parameterising and readout of all input variables and internally calculated values via MODBLIS
- · Sensor connection without any external jumpers
- 2 inputs (e.g. for sensor redundancy or difference formation)
- 1 output (U or I)
- 2 inputs can be linked with each other and allocated to the 2 outputs which enables calculations and sensor monitoring (e.g. prognostic maintenance of sensors)
- 2 freely programmable relays with changeover contacts, e.g. for liwith or alarm signalling
- AC/DC wide-range power supply unit
- Pluggable high-quality screw or spring cage terminals

All settings of the instrument can be adapted to the measuring task by PC software. The software also serves visualising, commissioning and service.

#### **TECHNICAL DATA**

Input 1 and 2: Pt100, adjustable Pt20...Pt1000

Ni100, adjustable Ni50...Ni1000

2, 3 or 4 wire connection

Thermocouple types B, E, J, K, L, N, R, S, T, U, W5Re/W26Re, W3Re/W25Re

-1000...+1000 mV, unipolar/bipolar -50...+50 mA, unipolar/bipolar 0...5 kOhm, 2 or 3 wire connection ±20 mA, uni/bipolar, range adjustable or

Output 1 and 2:  $\pm 20$  mA, uni/bipolar, range adjustable or

±10 V, uni/bipolar, range adjustable

Relay output: 2 change over AC: 2 A / 250 VAC

DC: 2 A / 30 VAC

Power supply: 24 ...230 V DC, 100...230 V AC,  $\pm 15\%$  H x W x D: 118 x 22.5 x 108 mm (incl. top-hat rail)

### **ACCESSORIES**

Configuration software see page 74 PC converter see page 72

For connection to a PC a converter from RS485 to USB is required. E.g. Art. No. 163 189 USB to RS485 converter, see page 72



### SINEAX VQ604s

Programmable multifunctional transmitter for currents, voltages, temperature sensors, remote transducers or potentiometers.



#### **CUSTOMER BENEFIT**

- Fast measurement of DC voltage, DC current, temperature (RTD, TC) and resistance
- System capability: Parameterising and readout of all input variables and internally calculated values via MODBUS
- · Setting time up to 10 ms
- Sensor connection without any external jumpers
- 2 inputs (e.g. for sensor redundancy or difference formation)
- 2 outputs (I)
- 2 inputs can be linked with each other and allocated to the 2 outputs which enables calculations and sensor monitoring (e.g. prognostic maintenance of sensors).
- Freely programmable relay, e.g. for liwith or alarm signalling
- AC/DC wide-range power supply unit
- Pluggable high-quality screw or spring cage terminals

All settings of the instrument can be adapted to the measuring task by PC software. The software also serves visualising, commissioning and service.

#### **TECHNICAL DATA**

Input 1 and 2: Pt100, adjustable Pt20...Pt1000

Ni100, adjustable Ni50...Ni1000

2, 3 or 4 wire connection

Thermocouple types B, E, J, K, L, N, R, S, T, U, W5Re/W26Re, W3Re/W25Re

-1000...+1000 mV, unipolar/bipolar -50...+50 mA, unipolar/bipolar 0...5 kOhm, 2 or 3 wire connection

Output 1 and 2: ±20 mA, uni/bipolar, range adjustable or

±10 V, uni/bipolar, range adjustable

Relay output: 1 normaly open: AC: 2 A / 250 VAC

DC: 2 A / 30 VAC

Power supply:  $24...230 \text{ V DC}, 100...230 \text{ V AC}, \pm 15\%$ H x W x D: 118 x 22.5 x 108 mm (incl. top-hat rail)

#### **ACCESSORIES**

Configuration software see page 74 PC converter see page 72

For connection to a PC a converter from RS485 to USB is required. E.g. Art. No. 163 189 USB to RS485 converter, see page 72



### **VIDEOGRAPHIC RECORDERS**

Universally configurable data management systems to store, visualise, analyse and communicate measured data.

### LINAX DR2000



TFT color graphic, 145 mm (5,7 in) Resolution: 640 x 480 pixel

0/4/8/12

\_

6

\_

1 x 24 V DC, max. 250 mA

30 / 6 relays

Navigator / keyboard / mouse

Intermediate, daily, monthly, yearly reports

\_

•

4 mathematics channels (optional)

•

\_

-

Internal memory + SD card + USB stick

100 ms

USB (front), Ethernet (back), RS232/RS485 (optional), Modbus RTU/TCP Slave (optional)

90 to 250 V AC, 24 V AC/DC

IP65/NEMA4 (front)

144 x 144 x 158 (5,67 x 5,67 x 6,22)

\_

### LINAX DR3000



TFT color graphic, 178 mm (7 in) Resolution: 800 x 480 pixel

0 / 4 / 8 / 12 / 16 / 20 or up to 40 for fieldbus

•

6/14

2

1 x 24 V DC, max. 250 mA

.

60 / 6 or 12 relays

Navigator / keyboard / mouse

Intermediate, daily, weekly, monthly, overall/annual reports

up to 10

•

12 mathematics channels (optional)

•

optional

optional

can be preset 30 x

Internal memory + SD carte + USB stick

100 ms

USB (front), RS232/RS485, PR0FINET I/O Device, EtherNet/IP Adapter, Modbus RTU/TCP Slave, Modbus RTU/TCP Master, Ethernet, USB (back)

 $90\ to\ 250\ V$  AC,  $24\ V$  AC/DC

IP65/NEMA4 (front)

190 x 144 x 158 (7,48 x 5,67 x 6,22)

•

Display

Universal analogue inputs

**HART** inputs

Digital inputs

Analogue outputs

Loop power supply

Count inputs (pulse) / operating time counter

**Event input** 

Alarm set points / relays

Operation

Signal analysis

Process screen

E-mail functions Integrated Web Server

Mathematics function Integration

Calculation factor for integrated quantities

Batch function
Tele-alarm function

Text input

Memory

Scan rate

<u>In</u>terfaces

Power supply

Protection class

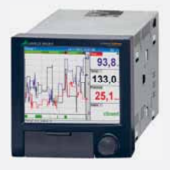
Dimensions (W x H x D) in mm (in)

FDA 21 CFR 11 / user administration



### **LINAX DR2000**

Videographic recorder with extended basic functions for control cabinet installation.



### **CUSTOMER BENEFIT**

- Inexpensive videographic recorder for basic applications
- · Very distinct, high-quality TFT display
- Device can be equipped and extended according to customer requirements
- Device protection IP65 / NEMA4 device protection (front)
- · Fast scanning of 100ms/channel
- · Low operating costs (TCO)

#### **TECHNICAL DATA**

Number of channels: 0, 4, 8 or 12

Display: 14.5 cm (5.7 inch) TFT colour Operation: Navigator, keyboard, mouse

Memory: Internal memory + SD card + USB stick
Communication: Modbus RTU Slave, Modbus TCP Slave

Transmitter power supply: 1 x 24 V DC, max. 250 mA H x W x D: 144 x 144 x 158 mm

### **LINAX DR3000**

High-performance videographic recorder for control cabinet installation.



### **CUSTOMER BENEFIT**

- Powerful videographic recorder with high performance
- Simple intuitive operation, with built-in Help
- Up to 12 mathematics channels for complex calculations
- For applications in rough environment due to IP65 / NEMA4 device protection (front)
- Data security in accordance with FDA 21 CFR Part 11
- Guaranteed data integrity (flash memory)
- · Low operating costs (TCO)

#### **TECHNICAL DATA**

Number of channels: 4, 8, 12, 16, 20 universal inputs or up to 40 for fieldbus

Display: 17.8 cm (7 inch) TFT

Operation: Navigator, touchscreen, keyboard, mouse Memory: Internal memory + SD card + USB stick

Communication: Modbus RTU / TCP Slave, Modbus RTU / TCP Master, Profibus DP Slave,

PROFINET IO-Device, EtherNet / IP

Transmitter power supply: 1 x 24 V DC, max. 250 mA
Optional: Batch and tele-alarm function
H x W x D: 190 x 144 x 158 mm



### PROGRAMMING AND ADDITIONAL CABLES

They serve programming of transmitters on a PC if the respective software is available.

| Article No. | Description                                    | A2xx *<br>A2000 | A200 zu<br>DME4xx | DME4xx<br>A200R | M56x<br>TV809<br>(NEx) | EDS-<br>CAM | V611 | V608<br>V624 | TV809<br>(Ex) | BT5100<br>BT5200<br>BT5300<br>BT5400 |
|-------------|--|-----------------|-------------------|-----------------|------------------------|-------------|------|--------------|---------------|--------------------------------------|
| 137 887     | Programming cable<br>PK610 (Ex)                |                 |                   |                 |                        |             | •    | •            |               |                                      |
| 141 416     | Additional cable                               |                 |                   |                 |                        |             |      |              |               |                                      |
| 141 440     | Additional cable                               |                 |                   |                 |                        |             |      |              |               |                                      |
| 143 587     | Additional cable                               |                 |                   |                 |                        |             |      |              |               |                                      |
| 147 779     | Programming cable<br>PRKAB 600 (Ex)            |                 |                   |                 |                        |             |      |              |               |                                      |
| 147 787     | Programming cable<br>PRKAB 560 (NEx)           |                 |                   |                 |                        |             |      |              |               |                                      |
| 152 603     | Interface adapter cable                        | •               |                   |                 |                        |             |      |              |               |                                      |
| 154 071     | Connecting cable<br>Sub-D 9 pol. male/male     |                 |                   |                 |                        |             |      |              |               |                                      |
| 168 949     | Connecting cable 2 m<br>EDS-CAM <>> SINEAX CAM |                 |                   |                 |                        |             |      |              |               |                                      |
| 176 314     | Programming cable<br>PRKAB 5000                |                 |                   |                 |                        |             |      |              |               | •                                    |
| 980 179     | Extension cable Sub-D 9 pol. male/female       | •               |                   | •               |                        |             |      |              |               |                                      |

<sup>\*</sup> A210, A220, A230s, A230 with plugged-on EMMOD201





### **CUSTOMER BENEFIT**

- Programming of transmitters standardand Ex design
- Communication with the instruments
- Safe galvanic isolation of instrument and PC
- Cost-effective instruments (M56x) due to separated programming interface















### **SINEAX A20**

Universal display device with a large OLED display for front panel mounting.



The digital indicator SINEAX A20 is an universal display device with a large OLED display for front panel mounting. About the two RS485 MODBUS RTU interfaces up to 30 measurement can be visualized.

### **CUSTOMER BENEFIT**

- Two serial RS485 MODBUS RTU master / slave interfaces
- Large OLED 2,7" display with 128 x 64 pixel
- Simple parameterization via 3 keys
- Up to 30 measurement can be visualized
- Reduced cabling (2-wire connection)

### **CONVERTER FROM USB TO RS485**

USB to RS485, with galvanic isolation, for SINEAX V604s, VR660 and APLUS.



USB to RS485, with galvanic isolation, for SINEAX V604s, VB604s, VR660, A PLUS, SINEAX CAM and SINEAX DME401/440

| Article No. | Description         |
|-------------|---------------------|
| 163 189     | USB/RS485 converter |

### **CONVERTER FROM USB TO RS232-TT (CONFIG-BOX PLUS)**

USB to RS232, with galvanic isolation.



CONFIG-BOX PLUS is a converter which realies a serial asynchronous connectionvia RS232, RS485 or TTL with a USB port on your PC.

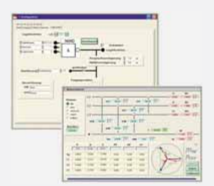
#### **CUSTOMER BENEFIT**

- USB/RS232 isolation: 1500 V
- Loop powered by USB PC port
- Dimensions: 90 x 50 x 25 mm
- Standard USB 1.0, 1.1, 2.0

| Article No. | Description                             |
|-------------|---|
| 172 768     | USB/RS232-TTL converter Config-Box Plus |

## **CB-MANAGER**

For the universal measuring unit for heavy-current variables SINEAX DM5S/DM5F, SINEAX CAM and APLUS and for the programmable multifunctional transmitter SINEAX V604s.



This software perwiths ONLINE/OFFLINE parawitherising of SINEAX CAM and APLUS as well as visualising measured values. It also supports users in commissioning and service. The program design is system-oriented and thus enables the simultaneous communication with several devices.

- · Acquisition and change of all device features
- Setting of real-time clock and time zone, selection of the time synchronisation method
- · Archiving of configuration and measured value files
- · Visualising of instantaneous values
- · Acquisition, setting and resetting of meters and minimum / maximum values
- · Starting, stopping and resetting of the optional logger
- · Recording of measured value progression during commissionning
- Check of correct device connection
- Simulation of outputs to test subsequent circuits
- User and access setting for the protective password system

Article No. Description

156 027 Doku-CD, incl. configuration software CB-Manager

This CD is part of the scope of delivery of SINEAX CAM, APLUS, SINEAX VR660 and V604s. It also contains the documentation of the Profibus devices APLUS, EMMOD204 and DME406.

## **CB-ANALYZER**

For the universal heavy-current measuring units SINEAX CAM and APLUS.



The .NET-based software facilitates the data acquisition and analysis of the optional data loggers and lists of SINEAX CAM and APLUS. The data will be stored in a database so that a much longer history is built up than would be the case if only the present memory content of the device was analysed. The program is capable of processing several devices simultaneously.

- · Acquisition of logger and list data of several devices
- Storage of the data in a database (Access, SQLClient)
- · Report generation in list or graphic format
- Selectable time range in the preparation of reports
- · Export of report data to Excel or as an Acrobat PDF file
- · Different analysing options of the acquired data, also across devices

Article No. Description

156 027 Doku-CD, incl. analysis software CB Analyzer

This CD is part of the scope of delivery of SINEAX CAM, APLUS, SINEAX VR660 and V604s. It also contains the documentation of the Profibus devices APLUS, EMMOD204 and DME406.

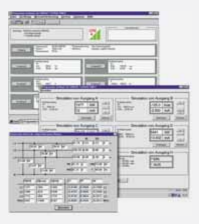


POWER SYSTEM MONITORING

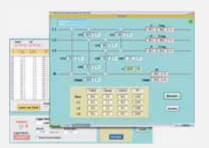
## **CONFIGURATION SOFTWARE**

To parameterise programmable CB devices.









All software products of Camille Bauer Metrawatt can be used ONLINE (connected to the device) and OFFLINE (without a connected device). In this way, parameterising and the documentation for all devices to be used can be performed and stored prior to commissioning. The CD contains the following PC software:

#### **CONTENT OF THE CD**

| Software              | for devices   | Language             | Operating system                                |
|-----------------------|---|----------------------|---|
| VC600                 | SINEAX/EURAX V604, VC603,<br>SIRAX V644                     | D, E, F, NL          |   |
| V600plus              | SINEAX VK616, VK626, V608, V624,<br>V611, SIRAX V606        | D, E, F, NL,<br>I, S |   |
| TV800plus             | SINEAX TV809  | D, E, F, NL          |   |
| DME 4                 | SINEAX/EURAX DME4xx   | D, E, F, NL, I       | 9x, NT4.x, 2000, ME, XP<br>Vista, 7, 8 (32-Bit) |
| M560                  | SINEAX M561, M562, M563                                     | D, N, F, NL, S       | Vista, 7, 8 (64-Bit)                            |
| 2W2                   | KINAX 2W2, WT711 and SR719                                  | D, E, F, NL          |   |
| A200plus              | SINEAX A210, A220, A230, A230s<br>with EMMOD201 or EMMOD203 | D, E, F, NL          |   |
| A2000plus<br>Handheld | A210-HH, A230-HH  | D, E, F, NL          |   |

| Article No. | Description                 |
|-------------|-----------------------------|
| 146 557     | Configuration software (CD) |

## **SMARTCOLLECT**



• Easy data communication via Modbus RTU / TCP, ECL and SmartControl-Direct

**ACCESSORIES** 

- · Connection also via OPC
- Devices of Camille Bauer and 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

#### **APPLICATION**

The powerful SMARTCOLLECT software has been particularly designed for applications in energy business and industry as well as for service providers and public authorities. The software measures, stores and visualises all of the relevant consumption data of current, gas, water or heat. This results in the following benefits:

#### **TRANSPARENCY**

Overall energy consumption view of the acquired media as well as the allocation to individual consumers.

#### RECOGNITION OF WEAK POINTS

The comprehensive visualisation and reporting functions recognise and show weak points.

#### **OPTIMISATION**

Proposals for improvement measures may be evaluated on basis of recognised weak points.

#### COST REDUCTION

The identification and realisation of recognised saving potentials reduce costs.

#### **USER-FRIENDLY AND FLEXIBLE**

SMARTCOLLECT is very easily installed on computers with current Windows operating systems. The free-of-charge SQL Express is used as a database

The clear hierarchical structure and easy menu guidance with integrated help functions of the Graphic User Interfaces facilitate an intuitive operation after a brief familiarisation period. Well-arranged visualisation contributes to user friendliness.

#### **MODULAR DESIGN - LOW COSTS**

The modularly designed software and licence model facilitates easy system expansion and may be adapted to your individual requirements.

#### **VERSATILE USE**

SMARTCOLLECT facilitates the flexible acquisition, storage and visualisation of all energy data (e.g. electrical energy) as well as different material flows like gas, steam, water through to heat quantities. Via the Modbus interface, not only Camille Bauer and - Metrawatt products but also instruments of the most varied manufacturers may be connected.

#### **COMPETENT SUPPORT**

Camille Bauer supports you with a comprehensive service offer from training programs, consultation services through to its customer support which is available world-wide.

#### **INFORMATION - WORLD-WIDE**

SMARTCOLLECT Client facilitates local or world-wide access to the data archived in the SMARTCOLLECT database. The web access allows for working in any locations at any time. The software is multilingual (DE, EN, FR, IT, ES, NL, CZ and CN). The language is very easily switched during operation.

For more information see page 130.

Be it throttle valves of power plants, crane booms under heavy loads, passenger and container ships at sea or directional solar plants: even the smallest changes in inclination may have a substantial effect nearly everywhere in machine construction and the area of transport. On the one hand, on the component concerned and, on the other hand, subsequently on the entire system. Therefore, it is extremely important that these changes be exactly measured to implement immediately required compensation measures.

Angle measurement systems of Camille Bauer Metrawatt can allocate a position of travel or angle to an exact and unambiguous position value at any time. They thus serve as an important link between mechanics and control. They particularly demonstrate their quality in rough conditions.

Environmental impacts do not impair their precision in any way: The tried and tested capacitive system operates according to a non-contact measuring principle and provides the devices with unique operating safety. Depending on application and objective, different OEM variants are available for serial installation in customer systems and special variants for the machine and plant construction industry.

## CONTENT

| CHAPTER - PAGE | POSITION SENSORS                       |
|----------------|--|
| 02 - 77        | Overview                               |
| 02 - 78        | Transmitters for angular position      |
| 02 - 94        | Inclination transmitters               |
| 02 - 100       | Accessories                            |
|                |  |
|                |  |
| CHAPTER - PAGE | SELECTION CRITERIA POSITION SENSORS    |
| 02 - 108       | Important drive system variables       |
| 02 - 109       | Selection criteria for shaft couplings |

#### TRANSMITTERS FOR **ANGULAR POSITION**

are precision instruments and serve for the acquisition of angular position and rotation, processing and the provision of measured values as electric output signals for the downstream device. They convert the angular position of a shaft into a load-independent direct current signal, proportional to the angular position.

#### **KINAX WT720**

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#### KINAX HW730

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#### **KINAX WT707**

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#### **KINAX WT717**

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#### KINAX 3W2 Page 02 - 90



#### KINAX 2W2 Page 02 - 92





#### **INCLINATION TRANSMITTERS**

convert the angle of inclination of the object to be measured into an output signal. The same is available either analog in form of a current (4 ... 20mA) or digital with a bus interface in CANopen, SSI or HART.

The pendulum encoder measuring principle has been tried and tested for a long time and is precise and long-time stable even under the most adverse conditions, e.g. in the presence of vibration.

#### KINAX N702

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#### KINAX N702-CANopen

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#### KINAX N702-SSI

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#### KINAX N702-INOX

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#### KINAX N702-INOX HART

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## **ACCESSORIES**

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#### **COUPLINGS**

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## **ACCESSORIES**

Appropriate accessories for angular position instrumentation and inclination encoder.



## TRANSMITTERS FOR ANGULAR POSITION

Hollow-shaft transmitter for angular position for heavy duty applications.

Positioning tasks have to be solved in all areas of machine and plant construction. Safety demands and requirements continually rise, particularly so if failures endanger people and the environment. Angular position, inclination or position transmitters are used for the exact acquisition and monitoring of positions. The ability of allocating an exact and unambiguous position value to a distance or angular position at any time make angular position transmitters one of the most important links between mechanical components and the control system.

Angular position transmitters acquire the angular position of a shaft and convert the mechanical movement into a proportionate DC signal. They may be divided into two main categories.

#### Incremental angular position transmitters

An incremental encoder measures angles by counting measuring steps or the interpolation of signal periods always starting from an optional point of reference (zero). A pulse is ewithted for each position step. This measuring method does not provide an absolute allocation of a position to the signal. This means that every time the control is activated or after an interruption of the supply voltage, a point of reference has to be set.

#### Absolute angular position transmitters

Absolute angular position transmitters provide an unambiguously allocated position immediately after activation or an interruption of the supply voltage. Contrary to incremental angular position transmitters, the time-consuming determination of a point of reference is not required.

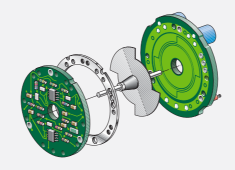
The measuring task of an angular position transmitter may be solved by different measuring principles.

#### Capacitive measuring principle

Capacitive measuring principles are among the best non-contact sensor scanning systems for analog and digital output signals. The principle of an ideal plate capacitor.

The measured value generator consists of two capacitor plates fixed in a housing and facing each other at a short distance. An electric field is generated between the plates and influenced by a flag which can rotate around a central axis fixed on one axis. A spacer ring is arranged between the ewithting and receiving electrode plate and ensures a firm, defined distance of the electrode plates and the flag. The analysis electronics are positioned on the outer side of the capacitor plates where they are supplied with energy via feedthrough filters and read out. Together with the shells of the aluminium

housing, these feedthrough filters form an effective protection against external electric fields influencing the angular position transmitter. If the axis is turned in relation to the housing, the capacities of the differential capacitors change in accordance with the angle position of the axis. These changes are acquired by the measuring circuit and correspondingly displayed. The measured value is thus issued as an absolute angle position.



#### Magnetic measuring principle

Angular position encoders using a magnetic measuring principle consist of a rotatable shaft with a fixed permanent magnet and a sensor. The magnetic field generated by the permanent magnet is scanned by the sensor and the measured value is allocated to an unambiguous, absolute angle position.

#### Optical measuring principle

Angular position encoders using an optical measuring principle consist of a rotatable shaft with a code disk and an optoelectronic scanning unit composed of an aperture and photoreceivers. Optical information is converted into electrically analysable signals. The system is predominantly liwithed to visible light, infrared radiation and ultraviolet light. The principle is based on the signal change caused by the quantum mechanical properties of light. This means that infrared light of a source penetrates the code disk and the aperture behind it. In each angle step, a different number of photoreceivers is covered due to the dark fields of the code disk.

## Single and multiturn angular position encoders

Angular position encoders which issue an absolute position by one revolution of the shaft, i.e. 360°, are called single turn angular position encoders. The entire measuring range has been covered after one revolution and starts again with its initial value. Many applications, e.g. spindles, engine shafts or cables require the acquisition of several revolutions.

Multiturn angular position encoders provide in addition to the angle position of the shaft also information on the number of revolutions.

Camille Bauer AG offers a range of sophisticated and high-quality angular position transmitters. For a long time, the company has focussed on the patented capacitive measuring principle. The instruments are characterised by features and advantages which predestine them for heavy-duty operation. The emphasis is always on quality, reliability and robustness.

#### **COMMON APPLICATIONS**

#### Wind and solar energy plants

- Horizontal nacelle alignment to determine the wind direction, monitor the rotor blade position and speed of the rotor
- Exact alignment of solar panels and parabolic mirrors

## Guide vanes, throttle valves and slidegates of power plants

• Exact positioning and monitoring of guide vanes, turbine controls, throttle valves and slidegates

#### Shipping

Exact determination of rudder and propeller position

## Crane vehicles, fork-lift trucks and heavy-duty vehicles

- Exact positioning of crane jibs and the fork of fork-lift trucks
- Precise position measurement in industrial and dockside cranes as well as swivel measurement in heavy-duty vehicles

#### Dredgers and drilling equipment

- Measurement of suction arm depths in suction dredgers
- Acquisition and positioning of dredger arms and depth measurement in rotary drilling equipment



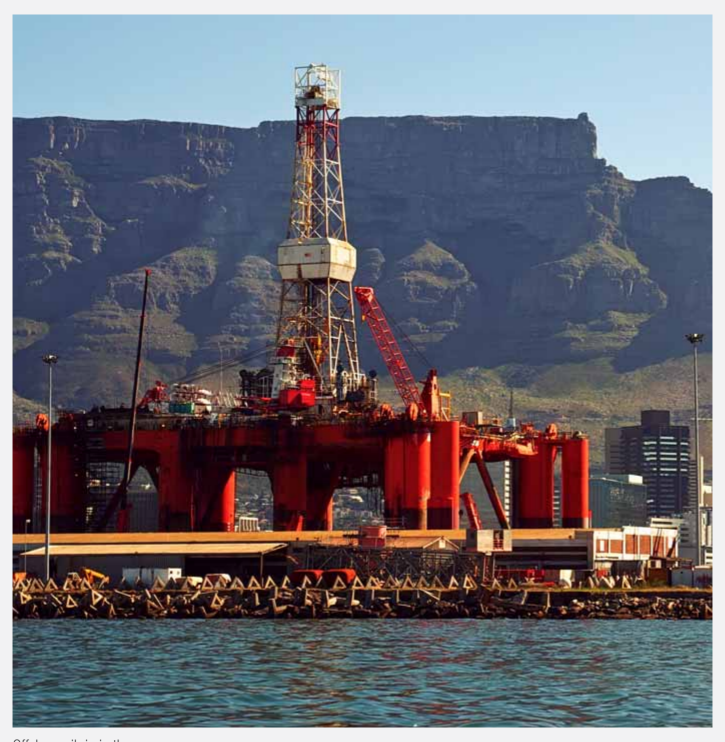
## **APPLICATION EXAMPLES**

#### Oil and gas production

#### Alignment of the drilling head unit in a drilling rig

An offshore drilling rig is a detached steel framework equipped for the exploration of mineral oil or natural gas as well as water sources.

KINAX inclination sensors secure the desired alignment of the drilling unit in relation to the borehole and thus the smooth execution of the drilling operation.



Offshore oil rig in the ocean



## **KINAX WT720**

Programmable shaft transmitter for angular position for heavy duty applications, dia. 58 mm.









Converts the angular position of a shaft into a load independent direct current signal, proportional to the angular shaft position.

#### MAIN FEATURES

- Robust transmitter for angular position suitable for field applications
- · Highest degree of mechanical and electrical safety
- Capacitive scanning system provides absolute position immediately after activation
- Measuring range and sense of rotation can be adjusted by a switch and two push-buttons
- Zero position and end position are independently adjustable
- Linear and V characteristic of the output value free programmable
- · No wear, low annual maintenance and mountable anywhere
- · Vibration and shock-resistant
- · Analog output signal 4...20 mA, 2-wire connection
- Explosion protection acc. ATEX and IECEx
- · Suitable for ocean-going vessels acc. GL

#### **TECHNICAL DATA**

Measuring range: Free programmable between 0 ... 360°

Measuring output:  $4 \dots 20 \text{ mA}$ , 2-wire connection

Power supply: 12 ... 30 V DC (protected against wrong polarity)
Output variable I<sub>a</sub>: Load-independent DC current, proportional to the

input angle

Max. residual ripple: < 0.3% p.p.

Accuracy: Error liwith  $\leq \pm 0.5\%$  (at reference conditions) Sense of rotation: Adjustable for sense of rotation clockwise or

counterclockwise

Electrical connection: Spring-type terminal block or plug connector M12,

4 poles

#### **MECHANICAL DATA**

 $\begin{array}{ll} \text{Starting torque:} & < 0.03 \text{ Nm} \\ \text{Clearance influence:} & \pm 0.1\% \\ \text{Drive shaft diameter:} & 10 \text{ mm} \end{array}$ 

19 mm, with adapter flange NLB1019

Admissible static

loading of shaft: Max. 80 N (radial) Max. 40 N (axial)

Mounting position: Any

Material: Front: aluminium

Back: aluminium anodized Shaft: rust-proof, hardened steel

Connections: Cable gland metal or

plug metal (M12 / 4 poles)

Weight: Approx. 360 g

Approx. 900 g, with adapter flange

#### **ENVIRONMENTAL CONDITIONS**

Climatic rating: <u>Standard (Non-Ex):</u>

Temperature -40 ... +85 °C

Rel. humidity  $\leq$ 95 %, non-condensing

**Explosion protection:** 

Temperature  $-40 \dots +70 \, ^{\circ}\text{C}$  Rel. humidity $\leq 95 \, \%$ , non-condensing

Housing protection: IP 67 according to EN 60 529

IP 69k according to EN 40 050 - 9

Vibration: IEC 60 068-2-6, 100 m/s $^2$  / 10 . . . 500 Hz Shock: IEC 60 068-2-27, ≤1000 m/s $^2$  / 11 ms

Electromagnetic

compatibility: The standards for noise immunity EN 61 000-6-2

and interference emission EN 61 000-6-4 are observed



with adapter flange



#### **PROGRAMMING**

The transmitter is programmable via switch and push-button. These will be visible after opening the top cover.

Zero and end position can be independently programmed via push-buttons. The direction of rotation and the shape of the output curve (linear or V-characteristic) are free adjustable via DIP switch.



#### **CONNECTION ALLOCATION PLUG**

| Pin | Plug          |
|-----|---------------|
| 1   | +             |
| 2   | _             |
| 3   | not connected |
| 4   | ÷             |

#### **ACCESSORIES**

| Article No. | Description                                 | see page |
|-------------|---|----------|
| 168 105     | Plug connector for M12 sensor plug, 5 poles | 101      |
| 168 204     | Mounting angle                              | 103      |
| 168 212     | Mounting plate                              | 103      |
| 997 182     | Mounting foot for WT720 with flange         | 104      |
| 997 190     | Mounting flange for WT720 with flange       | 104      |
| 157 364     | Kit mounting clamp                          | 102      |

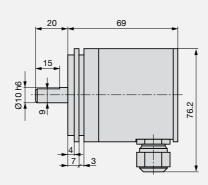
#### **DOCUMENTATION**

| Article No. | Description                  |
|-------------|------------------------------|
| -           | Data sheet                   |
| 156 796     | Operating instruction        |
| 1014        | Flyer                        |
| -           | 3D CAD files in STEP and IGS |

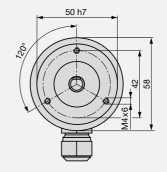
#### **APPROVALS**

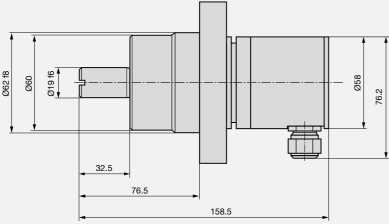
| Description               |  |
|---------------------------|--|
| Declaration of conformity |  |
| ATEX approval             |  |
| IECEx approval            |  |
| GL approval               |  |

#### **DIMENSIONS**

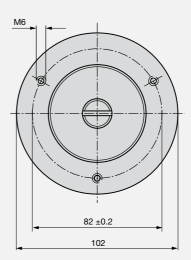


Dimensions KINAX WT720











## KINAX HW730

Programmable hollow-shaft transmitter for angular position for heavy duty applications, dia. 78 mm.









Converts the angular position of a shaft into a load independent direct current signal, proportional to the angular shaft position.

#### **MAIN FEATURES**

- Robust transmitter for angular position suitable for field applications
- · Highest degree of mechanical and electrical safety
- Proven capacitive scanning system
- No wear, low annual maintenance and mountable anywhere
- · Vibration and shock-resistant
- Measuring range, sense of rotation, zero position and linear/V-characteristic can be adjusted by a switch and two push-buttons
- Analog output signal 4...20 mA, 2-wire connection
- Zero position and end position are independently adjustable
- Capacitive scanning system provides absolute position immediately after activation
- Suitable for ocean-going vessels acc. GL

#### **TECHNICAL DATA**

Measuring range: Free programmable between 0 ... 360° Measuring output: 4 ... 20 mA, 2-wire connection

Power supply: 12 ... 30 V DC (protected against wrong polarity)
Output variable I<sub>A</sub>: Load-independent DC current, proportional to the

input angle

Reproducibility: < 0.1°

Accuracy: Error liwith  $\leq \pm 0.35^{\circ}$  (at reference conditions) Sense of rotation: Adjustable for sense of rotation clockwise or

counterclockwise

Electrical connection: Spring-type terminal block or plug connector M12,

4 poles

MECHANICAL DATA

Starting torque:  $\max 0.7 \text{ Nm}$ Clearance influence:  $\pm 0.1\%$ 

Hollow-shaft diameter: 30 mm, by reduction 10, 12, 16 or 20 mm

Mounting position: An

Material: housing: aluminium anodized

Shaft: rust-proof, hardened steel

Connections: Cable gland metal or

plug metal (M12 / 4 poles)

Weight: Approx. 820 g

#### **ENVIRONMENTAL CONDITIONS**

Climatic rating: <u>Standard (Non-Ex):</u>

Temperature  $-40 \ldots +85 \, ^{\circ}\text{C}$  Rel. humidity  $\leq 95\%$  non-condensing

Explosion protection:

Temperature  $-40 \ldots +75 \, ^{\circ}\text{C}$  Rel. humidity  $\leq 95\%$  non-condensing

Housing protection: IP 67 according to EN 60 529

IP 69k according to EN 40 050 - 9

Vibration: IEC 60 068-2-6, 100 m/s $^2$  / 10 ... 500 Hz Shock: IEC 60 068-2-27, ≤1000 m/s $^2$  / 11 ms

Electromagnetic

compatibility: The standards for noise immunity

EN 61 000-6-2 and interference emission

EN 61 000-6-4 are observed



#### **PROGRAMMING**

The transmitter is programmable via switch and push-button. These will be visible after opening the top cover.

Zero and end position can be independently programmed via push-buttons. The direction of rotation and the shape of the output curve (linear or V-characteristic) are free adjustable via DIP switch.



#### **ACCESSORIES**

| Article No. | Description                                 | see page |
|-------------|---|----------|
| 168 105     | Plug connector for M12 sensor plug, 5 poles | 101      |
| 169 749     | Kit of torque support                       | 102      |
|             | Adapter sleeve ø10 mm - ø20 mm              | 102      |

#### **DOCUMENTATION**

| Article No. | Description                  |
|-------------|------------------------------|
| -           | Data sheet                   |
| 157 835     | Operating instructions       |
| 1025        | Flyer                        |
| -           | 3D CAD files in STEP and IGS |

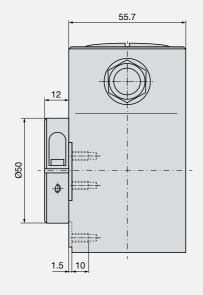
#### **CONNECTION ALLOCATION PLUG**

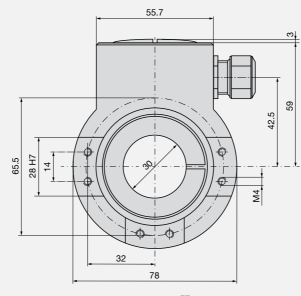


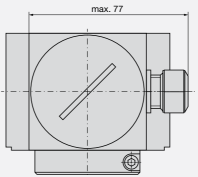
| Pin | Plug          |
|-----|---------------|
| 1   | +             |
| 2   | _             |
| 3   | not connected |
| 4   | not connected |

#### **APPROVALS**

| Description               |  |
|---------------------------|--|
| Declaration of conformity |  |
| ATEX approval             |  |
| IECEx approval            |  |
| GL approval               |  |









## KINAX HW730 MODBUS/TCP – Power over Ethernet

Programmable hollow-shaft transmitter for angular position for heavy duty applications, dia. 78 mm.



Acquires the angular position of a shaft without contact and provides it via Modbus/TCP.

#### MAIN FEATURES

- Robust transmitter for angular position suitable for field applications
- Highest degree of mechanical and electrical safety
- Proven capacitive scanning system
- No wear, low annual maintenance and mountable anywhere
- · Vibration and shock-resistant
- Measuring range (zero point and end position) and sense of rotation via Modbus/TCP adjusted

#### **TECHNICAL DATA**

Measuring range: Programmable between 0 ... 360° Power supply: Power over Ethernet (PoE), class 0

Reproducibility: < 0.1°

Accuracy: Error liwith  $\leq \pm 0.15^{\circ}$  (at reference conditions) Sense of rotation: Adjustable for sense of rotation clockwise or

counterclockwise

Electrical connection: Spring-type terminal block or plug connector M12, 4

poles

#### **MECHANICAL DATA**

 $\begin{array}{ll} \text{Starting torque:} & \text{max } 0.5 \text{ Nm} \\ \text{Clearance influence:} & \pm 0.1\% \end{array}$ 

Hollow-shaft diameter: 30 mm, by reduction 10, 12, 16 or 20 mm

Mounting position: Any

Material: housing: aluminium anodized

Shaft: rust-proof, hardened steel

Connections: Cable gland metal or

plug metal (M12 / 4 poles)

Weight: Approx. 820 g

#### **ENVIRONMENTAL CONDITIONS**

Temperature range:  $-40 \dots +85 \, ^{\circ}\text{C}$ Humidity: max. rel. humidity  $\leq 95 \, \%$ ,

Housing protection: IP 67 according to EN 60 529
IP 69k according to EN 40 050 - 9

Vibration: IEC 60 068-2-6, 100 m/s $^2$  / 10 ... 500 Hz Shock: IEC 60 068-2-27, ≤1000 m/s $^2$  / 11 ms

non-condensing

Electromagnetic

compatibility: The standards for noise immunity

EN 61 000-6-2 and interference emission

EN 61 000-6-4 are observed

#### PARAMETERISATION AND MEASURED VALUE ACQUISITION

The device may be completely parameterised via the configuration interface using the included PC software CB-Manager (see page 65).

#### MODBUS/TCP PROTOCOL WITH POWER OVER ETHERNET (POE)

The Modbus TCP/IP protocol is a widespread standard protocol based on a master/slave or client/server architecture. It is directly supported by all common operating systems and visualising tools thus perwithting the fast implementation of the devices. Transmission rates of 10/100 MBit are achieved via the Modbus/TCP interface.

Power over Ethernet (PoE) provides a transmission medium with a high band width for the direct current supply of network-compatible devices via the Ethernet cable





#### Connection allocation spring-type terminal block

|         | Pin | Signal | EIA-568-A    | EIA-568-B    |
|---------|-----|--------|--------------|--------------|
|         | 1   | Rx-    | green/white  | orange/white |
|         | 2   | Rx+    | green        | orange       |
|         | 3   | Tx-    | orange/white | green/white  |
| 1 2 3 4 | 4   | Tx+    | orange       | green        |
|         | Α   |        | blue/white   | blue/white   |
|         | Α   |        | blue         | blue         |
|         | В   |        | brown/white  | brown/white  |
| A A B B | В   |        | brown        | brown        |

#### Connection allocation plug M12/4 poles d-coded

| Pin | Signal |
|-----|--------|
| 1   | Rx+    |
| 2   | Tx+    |
| 3   | Rx-    |
| 4   | Тх-    |

#### **ACCESSORIES**

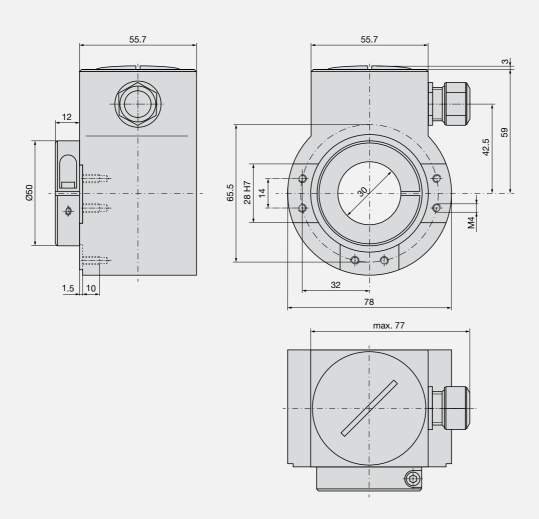
| Article No. | Description                                 | see page |
|-------------|---|----------|
| 168 105     | Plug connector for M12 sensor plug, 5 poles | 101      |
| 169 749     | Kit of torque support                       | 102      |
|             | Adapter sleeve ø10 mm - ø20 mm              | 102      |

#### **DOCUMENTATION**

| Article No. | Description            |
|-------------|------------------------|
| 168 105     | Data sheet             |
| 168 204     | Operating instructions |
| 168 212     | Flyer                  |
| 157 364     | 3D CAD files           |

#### **APPROVALS**

| Description               |
|---------------------------|
| Declaration of conformity |





## **KINAX WT707**

Shaft transmitter for angular position for heavy duty applications, >dia. 100 mm.











#### **MAIN FEATURES**

- Robust transmitter for angular position in singleturn und multiturn suitable for field applications
- · Highest degree of mechanical and electrical safety
- Capacitive scanning system provides absolute position immediately after activation
- No wear, low annual maintenance and mountable anywhere
- Zero position and end position are adjustable
- Small bearing play influence < 0.1%
- Available with explosion protection "Intrinsic safety" Ex ia IIC T6
- · Can be mounted in hazardous area
- · Also available as sea-water resistant version
- · Suitable for ocean-going vessels acc. GL

#### TECHNICAL DATA

Measuring range: 0 ... 5°, 0 ... 10°, 0 ... 30°, 0 ... 60°, 0 ... 90°,

0 ... 180°, 0 ... 270° (without gear)

0 ... 10°, 0 ... 30°, 0 ... 60°, 0 ... 90°, 0 ... 180°,

0 ... 270° up to max. 1600 turns

(with additional gear)

Measuring output: 0 ... 1 mA, 0 ... 5 mA, 0 ... 10 mA, 0 ... 20 mA,

4 ... 20 mA with 3 or 4-wire connection

4 ... 20 mA with 2-wire connection

Output variable I<sub>a</sub>: Load-independent DC current, proportional to the

input angle

Current liwithation: I<sub>A</sub> max. 40 mA

Residual ripple in output current: Power supply:

<0.3% p.p.

DC and AC voltage (DC/AC power pack)

| Nominal voltage UN | Tolerance   |
|--------------------|-------------|
| 24 60 V DC / AC    | DC -15 +33% |
| 85 230 V DC / AC   | AC ±15%     |

DC voltage only

12 ... 33 V DC (version non-intrinsically safe, without

electric isolation)

 $12\,\ldots\,30$  V DC (version intrinsically safe, without

electric isolation)

Max. current consumption approx. 5 mA +  $I_A$ 

Max. residual ripple 10% p.p. (must not fall below 12 V)

Accuracy: Error liwith  $\leq 0.5\%$  for ranges  $0... \leq 150^{\circ}$ 

Error liwith  $\leq 1.5\%$  for ranges of up 0 ...  $> 150^{\circ}$  to

0 ... 270°

Reproducibility: <0.2% Response time: <5 ms

Electrical connection: Plug connector or cable glands, connection print with

screw terminals

#### MECHANICAL DATA

Starting torque: Approx. 25 Ncm Clearance influence:  $\pm 0.1\%$ 

Drive shaft diameter: 19 mm or 12 mm

Admissible static

loading of shaft: Max. 1000 N (radial)

Max. 500 N (axial)

Mounting position: Any

Material: Housing flange standard: steel

Housing flange sea-water: high-grade steel 1.4462 Housing cover with plug connector: plastic Housing cover with cable glands: aluminium

Shaft: rust-proof hardened steel

Weight: Approx. 2.9 kg (without additional gear)

Approx. 3.9 kg (with additional gear)



Sea-water resistant version



#### **ENVIRONMENTAL CONDITIONS**

Climatic rating: Standard (Non-Ex):

Temperature  $-25 \dots +70 \,^{\circ}\text{C}$ Rel. humidity  $\leq 90 \,^{\circ}\text{M}$ , non-condensing

Version with improved climatic rating (Non-Ex):

Temperature  $-40 \dots +70 \, ^{\circ}\text{C}$ Rel. humidity  $\leq 95 \, \%$ , non-condensing

Explosion protection:

Temperature  $-40 \dots +55$  °C at T6 resp.  $-40 \dots +70$  °C at T5 resp.  $-40 \dots +75$  °C at T4

Housing protection: IP 66 acc. to EN 60 529

Vibration: IEC 60 068-2-6, 10g continuously,

15g (every 2 h in 3 directions) / 0 ... 200 Hz 5g continuously, 10g (every 2 h in 3 directions) /

200 ... 500 Hz

Shock: IEC 60 068-2-27, 3 x 50g

(10 pulses per axis and direction)

Electromagnetic

compatibility: The standards for noise immunity EN 61 000-6-2

and interference emission EN 61 000-6-4 are

observed

Explosion protection: Intrinsically safe Ex II 2 G / Ex ia IIC T6 acc. to

EN 60 079-0: 2006 and EN 60 079-11: 2007

#### **AUXILIARY TRANSMISSION**

Using an optimum auxiliary transmission KINAX WT707 can also be employed for multiturn applications. The selection of the correct gear ratio results in up to 1600 revolutions. You may choose auxiliary transmissions with a gear ratio from 2:1 up to 1600:1.

#### SPECIAL SEA WATER DESIGN

Using the special sea water design, KINAX WT707 can be employed under extreme environmental conditions. The special steel housing makes it particularly suited to applications in aggressive media like sea water, lyes, acids and cleaning agents.

#### **Data on explosion protection** (type of protection «Intrinsic safety»)

| Order code | Marking      |   |                       | Mounting                          |
|------------|--------------|---|-----------------------|-----------------------------------|
|            | Instrument   | Meas. output  | Certificates          | location of the instrument        |
| 707 - 2    | Ex ia IIC T6 | $\begin{array}{l} U_{i} = 30 \text{ V} \\ I_{i} = 160 \text{ mA} \\ P_{i} = 1 \text{ W} \\ C_{i} \leq 10 \text{ nF} \\ L_{i} = 0 \end{array}$ | ZELM<br>10 ATEX 0427X | Within the hazardous area, zone 1 |

#### **ACCESSORIES**

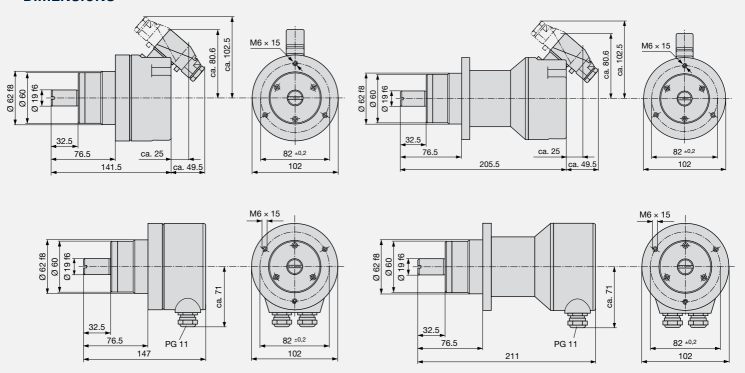
| Article No | Description     | see page |
|------------|-----------------|----------|
| 997 182    | Mounting foot   | 104      |
| 997 190    | Mounting flange | 104      |

#### **DOCUMENTATION**

| Article No. | Description            |
|-------------|------------------------|
| -           | Data sheet             |
| 993 651     | Operating instructions |
| 1019        | Flyer                  |

#### **APPROVALS**

# Description Declaration confirwithy ATEX approval IECEx approval GL approval





## **KINAX WT717**

Programmable shaft transmitter for angular position for heavy duty applications, >dia. 100 mm.



Converts the angular position of a shaft into a load independent direct current signal, proportional to the angular shaft position.



#### MAIN FEATURES

- Robust transmitter for angular position in singleturn and multiturn suitable for field applications
- Highest degree of mechanical and electrical safety
- Capacitive scanning system provides absolute position immediately after activation
- No wear, low annual maintenance and mountable anywhere
- Measuring range, sense of rotation, characteristic, switching point programmed using PC
- Adjustement / Independent fine adjustment of the analog output, zero position and measuring range
- Simulation of measured values / The testing of the subsequent device chain is already possible during the installation phase
- Measured value acquisition / Display of the instantaneous value and a trend graph of the measured value on the screen
- Characteristic of the output value / Programmable as a linear, V-characteristic, or any characteristic curve
- Small bearing play influence < 0.1%
- Available with explosion protection "Intrinsic safety" Ex ia IIC T6
- · Can be mounted within the hazardous area
- Also available as sea-water resistant version

#### **TECHNICAL DATA**

Measuring range: Programmable between

 $0\,\ldots\,10^\circ,\,0\,\ldots\,50^\circ,\,0\,\ldots\,350^\circ$  (without gear)

Programmable between

0 ... 10°, 0 ... 50°, 0 ... 350° up to max. 1600

turn (with gear)

Measuring output: 4 ... 20 mA with 2-wire connection

Output variable I<sub>A</sub>: Load-independent DC current, proportional to the

input angle

Current liwithation: I<sub>A</sub> max. 40 mA

Power supply: 12 ... 33 V DC (version non-intrinsically safe, without

electric isolation)

12 ... 30 V DC (version intrinsically safe, without

electric isolation)

Power consumption

max.: Approx. 5 mA +  $I_A$ 

Residual ripple

 $\begin{array}{ll} \text{in output current:} & < 0.3\% \text{ p.p.} \\ \text{Accuracy:} & \text{Error liwith} \leq \pm 0.5\% \end{array}$ 

Reproducibility: < 0.2% Response time: < 5 ms

Electrical connection: Cable glands, connection print with screw terminal

**MECHANICAL DATA** 

Starting torque: Approx. 25 Ncm Clearance influence:  $\pm 0.1\%$ 

Drive shaft diameter: 19 mm or 12 mm

Admissible static

Weight:

loading of shaft: Max. 1000 N (radial) Max. 500 N (axial)

Mounting position: Any

Material: Housing flange standard: steel

Housing flange sea-water: high-grade steel 1.4462 Housing cover with cable glands: aluminium

Shaft: rust-proof hardened steel Approx. 2.9 kg (without additional gear) Approx. 3.9 kg (with additional gear)



Sea-water resistant version



#### **ENVIRONMENTAL CONDITIONS**

Climatic rating: <u>Standard (Non-Ex):</u>

Temperature  $-25 \dots +70 \,^{\circ}\text{C}$  Rel. humidity ≤90 %, non-condensing

Version with improved climatic rating (Non-Ex):

Temperature  $-40 \dots +70 \,^{\circ}\text{C}$ Rel. humidity  $\leq 95 \,^{\circ}\text{M}$ , non-condensing

Explosion protection:

Temperature  $-40 \dots +55$  °C at T6 resp.  $-40 \dots +70$  °C at T5 resp.  $-40 \dots +75$  °C at T4

Housing protection: IP 66 according to EN 60 529

Vibration: IEC 60 068-2-6, 50 m/s $^2$  / 10 ... 200 Hz

(every 2 h in 3 directions) IEC 60 068-2-27,  $\leq$  500 m/s<sup>2</sup> (10 pulses per axis and direction)

Electromagnetic

Shock:

compatibility: The standards for noise immunity EN 61 000-6-2

and interference emission EN 61 000-6-4 are observed

Explosion protection: Intrinsically safe Ex II 2 G / Ex ia IIC T6 acc. to

EN 60 079-0: 2006 and EN 60 079-11: 2007

#### **AUXILIARY TRANSMISSION**

Using an optimum auxiliary transmission KINAX WT717 can also be employed for multiturn applications. The selection of the correct gear ratio results in up to 1600 revolutions. You may choose auxiliary transmissions with a gear ratio from 2:1 up to 1600:1.

#### SPECIAL SEA WATER DESIGN

Using the special sea water design, KINAX WT717 can be employed under extreme environmental conditions. The special steel housing makes it particularly suited to applications in aggressive media like sea water, lyes, acids and cleaning agents.

#### Data on explosion protection (Type of protection «Intrinsic safety»)

| Order   | Marking      |   |                      | Mounting                          |
|---------|--------------|---|----------------------|-----------------------------------|
| Code    | Instrument   | Meas. output  | Certificates         | location of the instrument        |
| 717 - 2 | Ex ia IIC T6 | $U_{i} = 30 \text{ V}$ $I_{i} = 160 \text{ mA}$ $P_{i} = \text{max. 1}$ $W$ $C_{i} \leq 6,6 \text{ nF}$ $L_{i} = 0$ | ZELM 03 ATEX<br>0123 | Within the hazardous area, zone 1 |

#### **ACCESSORIES**

|   | Article No | Description     | see page |
|---|------------|-----------------|----------|
| ı | 997 182    | Mounting foot   | 104      |
|   | 997 190    | Mounting flange | 104      |

#### **DOCUMENTATION**

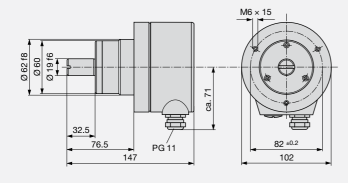
| Article No | Description            |
|------------|------------------------|
| 168 105    | Data sheet             |
| 168 204    | Operating instructions |
| 1019       | Flyer                  |

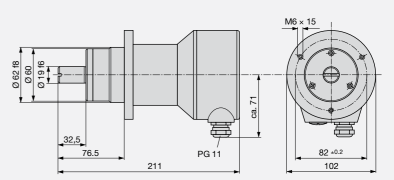
#### **APPROVALS**

Description

Declaration conformity

ATEX approval







## KINAX 3W2

Shaft transmitter for angular position to be installed.











#### **MAIN FEATURES**

- Compact transmitter for angular position to be installed into other equipments
- Capacitive scanning system provides absolute position immediately after activation
- · No wear, low annual maintenance and mountable anywhere
- Adjustable zero point and measuring span
- Small bearing play influence < 0.1%
- Small starting torque < 0.001 Ncm
- Available with explosion protection "Intrinsic safety" Ex ia IIC T6
- · Can be mounted within the hazardous area
- · Suitable for ocean-going vessels acc. GL

#### TECHNICAL DATA

Measuring range: 0 ... 10°, 0 ... 30°, 0 ... 60°, 0 ... 90°, 0 ... 180°,

0 ... 270°

Measuring output: 0 ... 1 mA, 0 ... 5 mA, 0 ... 10 mA, 0 ... 20 mA,

4 ... 20 mA

Each with 3- or 4-wire connection 4 ... 20 mA with 2-wire connection

Power supply: 12 ... 33 V DC (version non-intrinsically safe) 12 ... 30 V DC (version intrinsically safe)

Residual ripple

in output current: < 0.3% p.p.

Residual ripple max.: 10% p.p. (must not fall below 12 V)

Accuracy: Error liwith  $\leq \pm 0.5\%$  for ranges  $0 \dots \leq 150^{\circ}$ 

Error liwith  $\leq 1.5\%$  for ranges of 0 ... > 150° to

0 ... 270°

Reproducibility: < 0.2% Response time: < 5 ms

Electrical connection: Soldering terminals (protection class IP 00 acc. to

EN 60 529) or

wiring print with screw terminals or wiring print with AMP connections or

wiring print with pads or

wiring print with trans-zorb-diode

#### MECHANICAL DATA

Starting torque: < 0.001 Ncm with shaft 2 mm

< 0.03 Ncm with shaft 6 mm resp. 1/4"

Clearance influence: ±0.1%

Drive shaft diameter: 2 mm, 6 mm or 1/4"

Admissible static loading of shaft:

missible static

| Sense      | Drive shaft diameter |                 |
|------------|----------------------|-----------------|
|            | 2 mm                 | 6 mm resp. 1/4" |
| radial max | 16 N                 | 83 N            |
| axial max  | 25 N                 | 130 N           |

Mounting position: Any

Material: Chromated aluminium

Shaft: rust-proof hardened steel

Weight: Approx. 100 g

Approx. 3.9 kg (with additional gear)



Wiring print with trans-zorb-diode



Wiring print with screw terminals



Wiring print with AMP connections



#### **ENVIRONMENTAL CONDITIONS**

Climatic rating: <u>Standard (Non-Ex):</u>

Temperature  $-25 \dots +70 \, ^{\circ}\text{C}$ Rel. humidity  $\leq 90 \, \%$  non-condensing <u>Version with improved climatic rating (Non-Ex):</u>

Temperature −40 ... +70 °C

Rel. humidity ≤ 95 % non-condensing

Explosion protection:

Temperature -40 ... +55 °C at T6 resp. -40 ... +70 °C at T5 resp. -40 ... +75 °C at T4

Housing protection: IP 50 according to. EN 60 529

Vibration: IEC 60 068-2-6, 50 m/s $^2$  / 10 ... 200 Hz (every 2 h

in 3 directions)

Shock: IEC 60 068-2-27,  $\leq$ 500 m/s<sup>2</sup> (10 pulses per axis and

direction)

Electromagnetic

compatibility: The standards for noise immunity EN 61 000-6-2 and

interference emission EN 61 000-6-4 are observed

Explosion protection: Intrinsically safe Ex II 2 G / Ex ia IIC T6 acc. to

EN 60 079-0: 2006 and EN 60 079-11: 2007

#### Data on explosion protection (Type of protection «Intrinsic safety»)

| Order   | Ma           | arking  |                       | Mounting location of the instrument |  |
|---------|--------------|---|-----------------------|-------------------------------------|--|
| Code    | Instrument   | Meas. output  | Certificates          |                                     |  |
| 708 - 2 | Ex ia IIC T6 | $\begin{array}{l} U_{i} = 30 \text{ V} \\ I_{i} = 160 \text{ mA} \\ P_{i} = 1 \text{ W} \\ C_{i} \leq 10 \text{ nF} \\ L_{i} = 0 \end{array}$ | ZELM 10 ATEX<br>0427X | Within the hazardous area           |  |

#### **DOCUMENTATION**

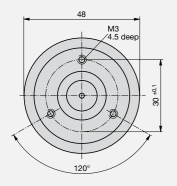
| Article No. | Description            |
|-------------|------------------------|
| -           | Data sheet             |
| 993 304     | Operating instructions |
| 1018        | Flyer                  |

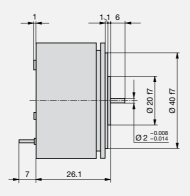
#### **APPROVALS**

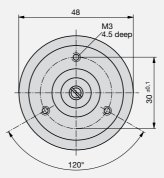
Description

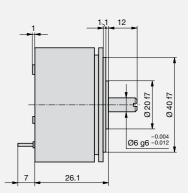
Declaration of conformity

ATEX approval IECEx approval GL approval











## KINAX 2W2

Programmable shaft transmitter for angular position to be installed.



Converts the angular position of a shaft into a load independent direct current signal, proportional to the angular shaft position.



- Compact transmitter for angular position to be installed into other equipments
- Capacitive scanning system provides absolute position immediately after activation
- No wear, low annual maintenance and mountable anywhere
- Measuring range, sense of rotation, characteristic, switching point programmed using PC
- Adjustement / Independent fine adjustment of the analog output, zero position and measuring range
- Simulation of measured values / The testing of the subsequent device chain is already possible during the installation phase
- Measured value acquisition / Display of the instantaneous value and a trend graph of the measured value on the screen
- Characteristic of the output value / Programmable as a linear, V-characteristic, or any characteristic curve
- Small bearing play influence < 0.1%
- Small starting torque < 0.001 Ncm
- Available with explosion protection "Intrinsic safety" Ex ia IIC T6
- Can be mounted within the hazardous area



#### TECHNICAL DATA

Measuring range: Programmable between

 $0 \dots 10^{\circ}, 0 \dots 50^{\circ}, 0 \dots 350^{\circ}$ 

Measuring output: 4 ... 20 mA with 2-wire connection

12 ... 33 V DC (non intrinsically safe version)

12 ... 30 V DC (intrinsically safe version)

Residual ripple in

Power supply:

output current: < 0.3% p.p.

Accuracy: Error liwith  $\leq \pm 0.5\%$ 

Reproducibility: < 0.2%

Response time: < 5 ms

Electrical connections: Soldering terminals (protection class IP 00 acc. to

EN 60 529) or wiring print with screw terminals

**MECHANICAL DATA** 

Starting torque: <0.001 Ncm with shaft 2 mm

< 0.03 Ncm with shaft 6 mm resp. 1/4"

Clearance influence: ±0.1 %

Drive shaft diameter: 2 mm, 6 mm oder 1/4"

Admissible static loading of shaft:

| Sense      | Drive shaft diameter |                 |
|------------|----------------------|-----------------|
|            | 2 mm                 | 6 mm resp. 1/4" |
| radial max | 16 N                 | 83 N            |
| axial max  | 25 N                 | 130 N           |

Mounting position: An

Material: Chromated aluminium

Shaft: rust-proof hardened steel

Weight: Approx. 100 g



Wiring print with screw terminals

PAGE 02 - 93

#### **ENVIRONMENTAL CONDITIONS**

Climatic rating: <u>Standard (Non-Ex):</u>

$$\label{eq:condition} \begin{split} & \text{Temperature} - 25 \ldots + 75 \text{ °C} \\ & \text{Rel. humidity} \leq 90 \text{ % non-condensing} \\ & \underline{\text{Version with improved climatic rating (Non-Ex):}} \end{split}$$

Temperature  $-40 \dots +75 \,^{\circ}\text{C}$ Rel. humidity  $\leq 95 \,^{\circ}\text{mon-condensing}$ 

**Explosion protection:** 

Temperature – 40 ... +55 °C at T6 resp. – 40 ... +70 °C at T5 resp. – 40 ... +75 °C at T4

Housing protection: IP 50 according to EN 60 529

Vibration: IEC 60 068-2-6, 50 m/s $^2$  / 10 ... 200 Hz

(every 2 h in 3 directions) IEC 60 068-2-27,  $\leq$ 500 m/s<sup>2</sup>

(10 pulses per axis and direction)

Electromagnetic

Shock:

compatibility: The standards for noise immunity EN 61 000-6-2

and interference emission EN 61 000-6-4 are observed

Explosion protection: Intrinsically safe Ex II 2 G / Ex ia IIC T6 acc. to

EN 60 079-0: 2006 and EN 60 079-11: 2007

#### PROGRAMMING:

Interface: Serial interface

A PC, the programming cable PK610 plus ancillary cable and the configuration software 2W2 (see chapter software and accessories) are required to

program the KINAX 2W2.

#### **DOCUMENTATION**

| Article No. | Description            |
|-------------|------------------------|
| 168 105     | Data sheet             |
| 149 965     | Operating instructions |
| 1018        | Flyer                  |

#### **APPROVALS**

Description

**Declaration conformity** 

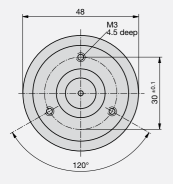
ATEX approval

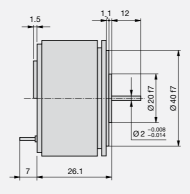
#### Data on explosion protection (type of protection «Intrinsic safety»)

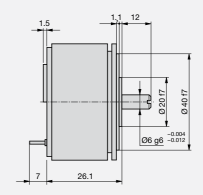
| Order code Marking Certificate |              | Mounting location of the   |                   |                                   |
|--------------------------------|--------------|--|-------------------|-----------------------------------|
| Order code                     | Instrument   | Meas. instrument   | Certificate       | instrument                        |
| 760 - 2                        | Ex ia IIC T6 | $\begin{array}{lll} \mbox{U}_{i} = & 30 \mbox{ V} \\ \mbox{I}_{i} = & 160 \mbox{ mA} \\ \mbox{P}_{i} = & 1 \mbox{ W} \\ \mbox{C}_{i} = & 6.6 \mbox{ nF} \\ \mbox{L}_{i} = & 0 \end{array}$ | ZELM 03 ATEX 0123 | Within the hazardous area, zone 1 |

#### BASIC CONFIGURATION

| Order code     | Mechanical angle range | Measuring range | Switching point | Sense of rotation | Characteristic of output variable |
|----------------|------------------------|-----------------|-----------------|-------------------|-----------------------------------|
| 760 - 1111 100 | 50°                    | 0 50°           | 55°             | Clockwise         | linear                            |
| 760 - 1211 100 | 350°                   | 0 350°          | 355°            | Clockwise         | linear                            |









## INCLINATION TRANSMITTERS

Inclination transmitters unidimensional.

The determination of the exact position of an object is important when monitoring moving objects. There is hardly any moving object whose position cannot be monitored by an inclination transmitter. They are the allrounders in instrumentation. Applications cover from the acquisition of the angular position of crane jibs, the lateral inclination of vehicles, the orientation of lifting platforms, of weir traps and similar facilities through to machine monitoring. Inclination transmitters work like a plummet. They measure the deviation from the horizontal or vertical within the reference point provided by the direction of gravity. In relation to angular position transmitters, inclination transmitters feature the advantage of a direct acquisition of inclination values in which they do not require any mechanical interconnection with the actuators.

One or two inclination axes are monitored depending on the application purpose of the object. For this reason, inclination transmitters are divided into two types.

#### One-dimensional inclination transmitters

As the name indicates, a one-dimensional inclination transmitter can only measure one axis.

#### Two-dimensional inclination transmitters

Two axes can be measured simultaneously. A separate measured value is available for both axes. The base plate must be horizontally aligned, i.e. parallel to the horizontal plane.

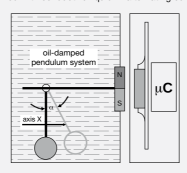
The inclination angle in relation to the surface of the earth can be measured by different methods.

#### Oil-damped pendulum system

In this method, a test mass in form of a pendulum surrounded by oil is changed in its position by inclination or gravitational acceleration. The angle is measured by the pendulum swing.

#### Liquid level analysis

In liquid levels, the medium to be measured always aligns itself vertically in relation to gravity. Electrodes are arranged parallel to the tilting axis on the bottom of an electrolyte chamber filled with conductive liquid. If alternating current



is applied between the two electrodes, a stray field develops. The stray field is constricted as tilting of the sensor reduces the liquid level. The constant conductibility of the electrolyte causes a resistance change related to the level. If electrodes are arranged in pairs on the right and left half of the bottom of the sensor cell in relation to the tilt axis, the inclination angle can be determined by the differential measurement principle.

#### Thermic method

The thermic method uses convection: A gas heated in a measuring cell always rises. Temperature sensors are arranged around the measuring cell which acquire the direction of the generated flow of heat according to a difference method. The inclination angle is determined on basis of the temperature change.

#### Microelectromechanical system (MEMS)

Another measuring method concerns the microelectromechanic system (MEMS). The design of the MEMS sensor element is based on a fixed and a movable electrode in form of two engaging comb structures (or interdigital structures). An acceleration in the direction of the measuring axis moves the mass and changes the capacity values between the fixed and the moveable electrodes. This capacity change is processed by the integrated ASIC and converted into an output signal which can easily be acquired for measuring purposes.

The one-dimensional inclination transmitters used by Camille Bauer are based on the magnetic measuring principle with an oil-damped pendulum system. The instruments are characterised by numerous special features which predestine them for heavy-duty operation. The emphasis is always on quality, reliability and robustness.

#### **COMMON APPLICATIONS**

#### Solar energy plants

Exact alignment of solar panels and parabolic mirrors

#### Throttle valves and slidegates of power plants

• Exact acquisition of weir trap positions

#### Shipping and offshore plants

- Exact acquisition of the lateral inclination of ships and offshore plants
- Exact acquisition of the position of a lifting platform

## Crane vehicles, fork-lift trucks and heavy duty vehicles

- Exact positioning of a crane jib
- Exact acquisition of the lateral inclination of a vehicle

#### Dredgers and drilling equipment

- Exact acquisition and positioning of dredger arms
- Exact acquisition of the lateral inclination of a dredger or drill

## **APPLICATION EXAMPLES**

#### Measurement of transverse inclination of ships

The exact determination and monitoring of the transverse position of a ship on the high seas is vital. To determine the position exactly, inclination sensors are

mounted on the hull which constantly measure the inclination of the ship.



Cruise liner



## **KINAX N702**

Inclination transmitter unidimensional.



The transmitter converts the tilt angle into a direct current signal, proportional to the angle. Tilt angle values of a platform stand for important measuring data as a part of the safety and control system of that type of machinery.

#### **MAIN FEATURES**

- Robust magnetoresistive angular position transmitter, conctact free, freely rotatable without stops
- · With oil-damped pendulum system
- · The sensor is contact free and has minimal abrasion on the pendulum
- Measuring range, sense of rotation and zero position programmed directly at the transmitter

#### **TECHNICAL DATA**

Measuring princip: Magnetoresistive angular position transmitter,

contact free, freely rotatable

Measuring range: 0 ... 360°, freely programmable

Measuring output: 4 ... 20 mA with 3-wire connection

Power supply: 18 ... 33 V DC

No protection against wrong polarity

Transient response: By 25° tilts < 1 sec.
Electrical connection: Connector M12 x 1, 5 poles

#### **MECHANICAL DATA**

Pendulum damping: With silicon oil Mounting position: Any

Material: Housing: coated aluminium

Weight: Approx. 300 g

#### **ENVIRONMENTAL CONDITIONS**

Temperature range:  $-30 \dots +70 \,^{\circ}\text{C}$ 

Humidity: Relative humidity max. ≤ 90%, non-condensing

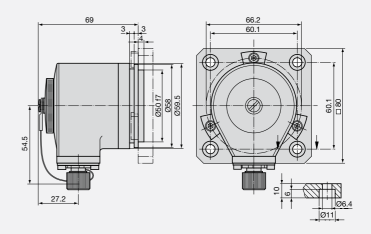
Housing protection: IP 66 according to EN 60 529

Vibration: IEC 60 068-2-6, 40 m/s² / 0 ... 100 Hz

#### PIN CONFIGURATION OF CONNECTOR M12



Pin assignments 1 = 0 V 2 = +24 V4 = +20 mA or +10 V





## KINAX N702-CANopen

Inclination transmitter unidimensional.



The transmitter converts the tilt angle into a direct current signal, proportional to the angle. Tilt angle values of a platform stand for important measuring data as a part of the safety and control system of that type of machinery.

#### **MAIN FEATURES**

- Robust magnetoresistive CANopen angular position transmitter, conctact free, freely rotatable without stops
- · With oil-damped pendulum system
- The sensor is contact free and has minimal abrasion on the pendulum
- Pendulum shaft has no mechanical stops and can be 360° infinitely rotated
- Reduced wiring expenditure
- · Autoconfiguration of the network
- · Comportable access of all instrument parameters
- Instrument synchronisation, simultaneous data read-in and read

#### **TECHNICAL DATA**

Measuring principle: Magnetoresistive angular position transmitter, contact

free, freely rotatable

Measuring range: 0 ... 360°

Tilt angle:  $-180^{\circ} \dots +179.9^{\circ}$ Measuring output: CAN-Bus interface

Protocole: CANopen

Power supply: 18 ... 33 V DC, no protection against wrong polarity

 $\begin{array}{lll} \mbox{Power consumption:} & < 80 \mbox{ mA} \\ \mbox{Baudrate:} & 1 \mbox{ MBit/s} \\ \mbox{Accuracy:} & \pm 0.2^{\circ} \\ \mbox{Resolution:} & 14 \mbox{ Bit} \\ \end{array}$ 

Transient response: By 25° tilts < 1 sec.
Electrical connection: Connector M12 x 1, 5 poles

#### **MECHANICAL DATA**

Pendulum damping: With silicon oil

Mounting position: Any

Material: Housing: coated aluminium

Weight: Approx. 300 g

#### **ENVIRONMENTAL CONDITIONS**

Temperature range:  $-30 \dots +70 \,^{\circ}\text{C}$ 

Humidity: Relative humidity max. ≤ 90%, non-condensing

Housing protection: IP 66 according to EN 60 529

Vibration: IEC 60 068-2-6, 40 m/s<sup>2</sup> / 0 ... 100 Hz

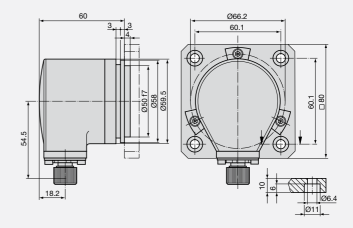
#### PIN CONFIGURATION OF CONNECTOR M12



Pin assignments

 $\begin{array}{ll} 1 = \text{CAN ShId} & 4 = \text{CAN High} \\ 2 = +24 \text{ V DC} & 5 = \text{CAN Low} \end{array}$ 

3 = GND





## KINAX N702-SSI

Inclination transmitter unidimensional.



The transmitter converts the tilt angle into a direct current signal, proportional to the angle. Tilt angle values of a platform stand for important measuring data as a part of the safety and control system of that type of machinery.

#### **MAIN FEATURES**

- Robust magnetoresistive angular position transmitter with interface SSI, contact free, freely rotatable without stops
- · With oil-damped pendulum system
- The sensor is contact free and has minimal abrasion on the pendulum
- Measuring range, sense of rotation, zero position and measuring span programmed directly at the transmitter

#### **TECHNICAL DATA**

Measuring principe: Magnetoresistive angular position transmitter, contact

free, freely rotatable

Measuring range: 0 ... 360°, freely programmable

Measuring output: SSI binary code

Power supply: 9 ... 33 V DC, no protection against wrong polarity

 $\begin{array}{lll} \mbox{Power consumption:} & < 100 \mbox{ mA} \\ \mbox{Accuracy:} & \pm 0.2^{\circ} \\ \mbox{Resolution:} & 14 \mbox{ Bit} \\ \end{array}$ 

Transient response: By 25° tilts < 1 sec.
Electrical connection: Connector M12 x 1, 8 poles

Max. clock rate: 1 MHz

#### **MECHANCAL DATA**

Pendulum damping: With silicon oil

Mounting position: Any

Material: Housing: coated aluminium

Weight: Approx. 300 g

#### **ENVIRONMENTAL CONDITIONS**

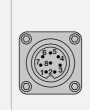
Temperature range:  $-30 \dots +70 \, ^{\circ}\text{C}$ 

Humidity: Rel. humidity max.  $\leq$  90%, non-condensing

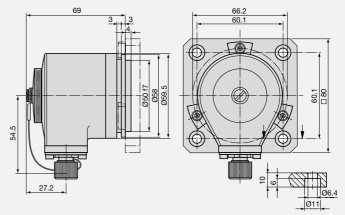
Housing protection: IP 66 according to EN 60 529

Vibration: IEC 60 068-2-6, 40 m/s<sup>2</sup> / 0 ... 100 Hz

#### PIN CONFIGURATION OF CONNECTOR M12



| Pin | Cable colour | Signals | Description       |
|-----|--------------|---------|-------------------|
| 1   | White        | 0 V     | Operating voltage |
| 2   | Brown        | +Vs     | Operating voltage |
| 3   | Green        | Clock + | Clocking line     |
| 4   | Yellow       | Clock - | Clocking line     |
| 5   | Grey         | Data +  | Data line         |
| 6   | Pink         | Data -  | Data line         |
| 7   | Blue         | open    | Not used          |
| 8   | Red          | open    | Not used          |
|     | Screening    |         | Housing           |
|     |              |         |                   |





## **KINAX N702-INOX**

Inclination transmitter unidimensional.



The transmitter converts the tilt angle into a direct current signal, proportional to the angle. Tilt angle values of a platform stand for important measuring data as a part of the safety and control system of that type of machinery.

#### **MAIN FEATURES**

- Robust inclination transmitter suitable for eld applications
- Hermetically sealed stainless-steel INOX AiSi 316Ti (1.4571) housing with a protection class of IP68 and IP69K
- · Resistant to aggressive media such as sea water and detergent
- Steadfast to high mechanical loads
- Free parameterization via control line

#### TECHNICAL DATA

Measuring principe: Magnetic, one-dimensional inclination transmitter

with hall sensor and oil-damped pendulum system, hermetically sealed, contact free, freely rotatable

without stops

Measuring range: Programmable between 0 ... 360°

Power supply: 8 ... 33 VDC Power consumption: <22 mA

Basic accuracy:  $< \pm 0.2^{\circ}$  (at +25 °C)

Resolution: 12 Bit

Transient response: By 25° tilts <1 sec.

#### **MECHANICAL DATA**

Pendulum damping: By oil filling

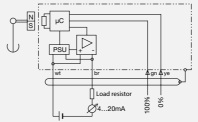
Mounting position: Perpendicular to the measurement object Material: Stainless-steel INOX AiSi 316Ti (1.4571)

Weight: Approx. 1.1 kg

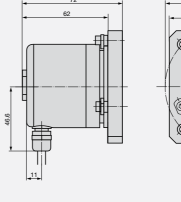
#### **ENVIRONMENTAL CONDITIONS**

Temperature range:  $-30 \dots +70 \,^{\circ}\text{C}$ Humidity: Rel. humidity  $\leq 100 \,^{\circ}\text{K}$ Housing protection: IP 68 according to EN 60 529 IP 69K according to EN 40 050-9

Vibration: 300 m/s<sup>2</sup> / 18 ms according to EN 60 068-2-27



White (wt) = +24V Brown (br) = 4...20 mA Green (gn) = 100% Yellow (ye) = 0%





## KINAX N702-INOX HART

Inclination transmitter unidimensional.



The KINAX N702-INOX HART is a very robust, absolute inclination transmitter. It is particularly suited for harsh environments due to it is high mechanical strength and the hermetically sealed stainless steel housing.

#### **MAIN FEATURES**

- · Hermetic watertight and dust-proof housing IP68
- · Resistant to aggressive media such as sea waterand detergent
- Stainless-steel housing INOX AiSi 316Ti (1.4571)
- High measuring accuracy (±0.2°)
- Steadfast to high mechanical loads due to robust design and high-quality materials
- · Safe electrical connection by flexible signal line
- · Standard synchro flange or mounting plate
- 2-wire connection via flexible signal line
- HART compatible
- Simple parameterization via standard Common Practice Commands without additional DD

#### **TECHNICAL DATA**

Measuring principe: Magnetoresistive angular position transmitter,

contact free, freely rotatable

Measuring range: 0 ... 360°, free programmable

Measuring output: SSI binary code

Power supply: 9 ... 33 V DC, no protection against wrong polarity

Power consumption: <100 mAAccuracy:  $\pm 0.2^{\circ}$ Resolution: 14 Bit

Transient response: by 25° tilts <1 sec.
Electrical connection: Connector M12x1, 8 poles

Max. clock rate: 1 MHz

#### **MECHANICAL DATA**

Pendulum damping: With silicon oil

Mounting position: Any

Material: Housing: coated aluminium

Weight: Approx. 300 g

#### **ENVIRONMENTAL CONDITIONS**

Temperature range: −30 ... +70 °C

Humidity: max. rel. humidity  $\leq$ 90%, non-condensing

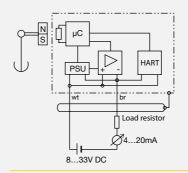
Housing protection: IP 66 according to EN 60 529

Vibration: IEC 60 068-2-6, 40 m/s<sup>2</sup> / 0 ... 100 Hz

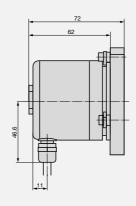
#### **ELECTRICAL CONNECTIONS**

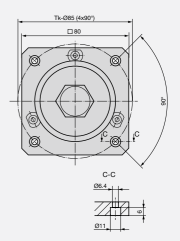
The inclination sensor is connected via a highly exible, shielded signal line with 2 strands and PUR steath. The same is preassembled at the factory, included in the delivery and available in different lengths.

Cable diameter: 5.9 mm Conductor cross-section: 2 x 0.34 mm<sup>2</sup>



White (wt) = +24VBrown (br) = 4...20 mA







## **ACCESSORIES**

Accessories for transmitters for angular position and inclination transmitters.



## PROGRAMMING AND ADDITIONAL CABLES

serve programming of the instruments in connection with the respective configuration software and using a PC.

#### **MAIN FEATURES**

- Programming operation with or without power supply connection
- Programming of transmitters in standard and Ex version
- Safe galvanic isolation of instrument and PC

| Article No. | Description                  | 2W2 | WT717 |
|-------------|------------------------------|-----|-------|
| 137 887     | Programming cable PK610 (Ex) | •   | •     |
| 141 440     | Additional cable             |     |       |

## **PLUG CONNECTOR**



#### **MAIN FEATURES**

- Straight, field-wired plug
- For simple on-site assembly without soldering

#### **TECHNICAL DATA**

| Plug connector serie 713 (M1 | 2x1)            |              |
|------------------------------|-----------------|--------------|
| Article No.                  | 168 105         | 168 113      |
| Number of poles              | 5               | 8            |
| Locking                      | M1              | 2 x 1        |
| Cable diameter max.          | 4               | 6 mm         |
| Connection mode              | Sc              | rews         |
| Connection cross section     | max. 0          | .75 mm²      |
| Mechanical useful life       | >500 plug       | gging cycles |
| Protection                   | IP              | 67           |
| Temperature range            | -40°            | +85°         |
| Rated voltage                | 125 V           | 60 V         |
| Rated surge voltage          | 1500 V          | 800 V        |
| Rated current (40 °C)        | 4 A             | 2 A          |
| Contact pins                 | CuZn            | (Brass)      |
| Contact sleeve               | CuSn            | (Bronze)     |
| Plug body                    | PA 66 (l        | JL 94 HB)    |
| Sleeve body                  | PA 66 (l        | JL 94 HB)    |
| Housing cable plug           | PBT (UI         | _ 94 V-0)    |
| Dimensions                   | Ø 20<br>M12 × 1 | ~54          |



## **ADAPTER SLEEVE**



Serve to reduce the shaft diameter for the KINAX HW730.

| Article No. | Description                | Diameter d       |
|-------------|----------------------------|------------------|
| 168 874     | Adapter sleeve KINAX HW730 | 10 mm/H8         |
| 168 882     | Adapter sleeve KINAX HW730 | 12 mm/H8         |
| 168 907     | Adapter sleeve KINAX HW730 | 16 mm/H8         |
| 171 976     | Adapter sleeve KINAX HW730 | 18 mm/H8         |
| 168 915     | Adapter sleeve KINAX HW730 | 20 mm/H8         |
| 171 984     | Adapter sleeve KINAX HW730 | 1/2" (12.7 mm)   |
| 171 992     | Adapter sleeve KINAX HW730 | 5/8" (15.875 mm) |
| 172 007     | Adapter sleeve KINAX HW730 | 3/4" (19.05 mm)  |
| 172 015     | Adapter sleeve KINAX HW730 | 7/8" (22.225 mm) |
| 172 023     | Adapter sleeve KINAX HW730 | 1" (25.4 mm)     |

## KIT OF TORQUE SUPPORT



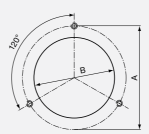
Are used for mounting and resistance against rotation of the KINAX HW730.

| Article No. | Description   |
|-------------|---|
| 169 749     | Torque of support set KINAX HW730<br>(Bracket, pin, screws) |

## KIT MOUNTING CLAMP



At least three mounting clamps are required to mount angular position transmitters and inclination sensors. The M4 screws are not included in the scope of delivery.



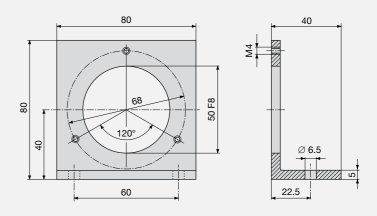
| Article No. | Description   | Α    | В     |
|-------------|---|------|-------|
| 157 364     | Kit mounting clamp for KINAX WT720                              | 68   | 50 F8 |
| 168 353     | Kit mounting clamp for KINAX N702,<br>N702-CANopen and N702-SSI | 66.2 | 50 F8 |
| 168 387     | Kit mounting clamp for KINAX 2W2 and 3W2                        | 65   | 40 F8 |
| 172 627     | Kit mounting clamp for KINAX N7xx-INOX                          | 66.2 | 50 F8 |



## **MOUNTING ANGLE**



Simple mounting option of angular position transmitters using synchroflange. Additional three clamping brackets are required to mount the transmitter on the angle (see mounting clamp kit).

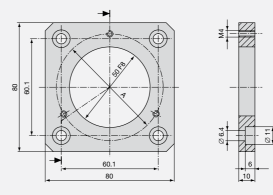


| Article No. | Description                    |
|-------------|--------------------------------|
| 168 204     | Mounting angle for KINAX WT720 |

## **MOUNTING PLATE**



To fasten angular position transmitters for robust applications, dia. 58 mm and inclination sensors. Additional three clamping brackets are required to mount the transmitter on the angle (see mounting clamp kit).



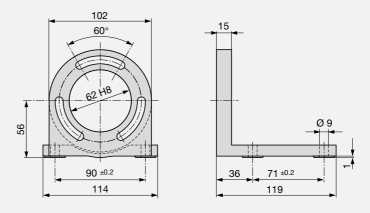
| Article No. | Description  | А    |
|-------------|--|------|
| 168 212     | Mounting plate for KINAX WT720                               | 68   |
| 168 379     | Mounting plate for KINAX N702, N702-<br>CANopen and N702-SSI | 66.2 |
| 172 619     | Mounting plate for KINAX N702-INOX                           | 66.2 |



## **MOUNTING FOOT**



To fasten angular position transmitters for robust applications, dia. > 100 mm.

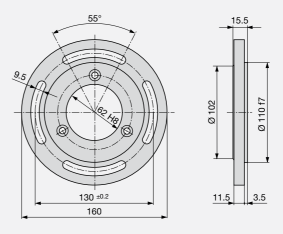


| Article No. | Description                               |
|-------------|---|
| 997 182     | Mounting foot for KINAX WT720/WT707/WT717 |

## **MOUNTING FLANGE**

To fasten angular position transmitters for robust applications, dia.  $> 100 \ \text{mm}$ .





| Article No. | Description                                 |
|-------------|---|
| 997 190     | Mounting flange for KINAX WT720/WT707/WT717 |

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## **BELLOW COUPLING**

#### BKXK1624



BKXK2429



BKXK3030



BKXK4048



#### **MAIN FEATURES**

- Backlash-free transmission with angular synchronism
- Optimum compensation of misalignments
- Very high torsion spring stiffness, small retractive force
- Vibration-damping
- Special steel bellow and threaded hubs

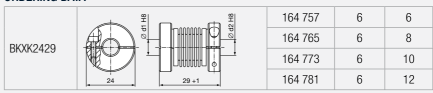
#### **TECHNICAL DATA**

|                               | Unit              | BKXK1624           | BKXK2429 | BKXK3030 | BKXK4048 |
|-------------------------------|-------------------|--------------------|----------|----------|----------|
| Max. speed                    | min <sup>-1</sup> | 10 000             | 10 000   | 10 000   | 5 000    |
| Torque max.                   | Ncm               | 40                 | 80       | 200      | 10       |
| Max. shaft misalignm. radial  | mm                | ±0.25              | ±0.25    | ±0.3     | ±0.3     |
| Max. shaft misalignm. axial   | mm                | ±0.45              | ±0.4     | ±0.4     | ±0.5     |
| Max. shaft misalignm. angular | Grad              | ±4                 | ±4       | ±4       | ±1.5     |
| Torsion spring stiffness      | Nm/rad            | 85                 | 150      | 250      | 350      |
| Radial spring stiffness       | N/mm              | 20                 | 25       | 80       | 150      |
| Moment of inertia             | gcm <sup>2</sup>  | 2.2                | 15       | 37       | 316      |
| Max. torque screws            | Ncm               | 50                 | 100      | 100      | 500      |
| Temperature range             | °C                | -30+120            | -30+120  | -30+120  | -30+120  |
| Weight                        | g                 | 6.5                | 17       | 31       | 92       |
| Material flange               |                   | aluminium anodized |          |          |          |
| Material bellow               |                   | stainless-steel    |          |          |          |

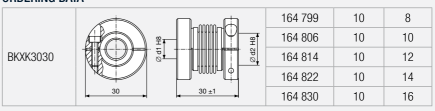
#### **ODERDERING DATA**

| Description |          | Article No. | d1 | d2 |
|-------------|----------|-------------|----|----|
|             |          | 164 715     | 2  | 2  |
| BKXK1624    | \$ 1     | 164 723     | 2  | 4  |
|             | 16 24 ±1 | 164 731     | 2  | 6  |

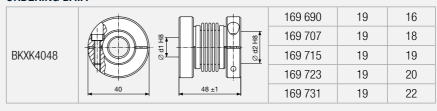
#### **ORDERING DATA**



#### **ORDERING DATA**



#### **ORDERING DATA**





## HELICAL AND CROSS-SLOTTED COUPLING

#### WKAK1625



#### WKAK2532



SKAK4048



#### **MAIN FEATURES**

- Backlash-free transmission with angular synchronism
- Optimum compensation of misalignments
- Very high torsion spring stiffness, small retractive force
- Vibration-damping
- · No moving parts
- Manufactured from one piece with clamping hub for shaft connection without damage

#### **TECHNICAL DATA**

|                               | Unit              | WKAK1625           | WKAK2532 | SKAK4048 |
|-------------------------------|-------------------|--------------------|----------|----------|
| Max. speed                    | min <sup>-1</sup> | 6000               | 6000     | 5000     |
| Torque max.                   | Ncm               | 60                 | 100      | 1500     |
| Max. shaft misalignm. radial  | mm                | ±0.2               | ±0.35    | ±0.3     |
| Max. shaft misalignm. axial   | mm                | ±0.3               | ±0.5     | ±0.3     |
| Max. shaft misalignm. angular | Grad              | ±3.5               | ±4       | ±1       |
| Torsion spring stiffness      | Nm/rad            | 5.5                | 16       | 335      |
| Radial spring stiffness       | N/mm              | 30                 | 45       | 230      |
| Moment of intertia            | gcm <sup>2</sup>  | 3.8                | 29       | 245      |
| Max. torque screws            | Ncm               | 50                 | 100      | 500      |
| Temperature range             | °C                | -30+150            | -30+150  | -30+120  |
| Weight approx.                | g                 | 10                 | 34       | 100      |
| Material flange               |                   | aluminium anodized |          |          |

#### **ORDERING DATA**

| Description |       | Article No. | d1 | d2 |
|-------------|-------|-------------|----|----|
|             |       | 164 848     | 2  | 2  |
| WKAK1625    | ±     | 164 856     | 2  | 4  |
|             | 16 25 | 164 864     | 2  | 6  |

#### **ORDERING DATA**

| Description |    |                    | Article No. | d1 | d2 |
|-------------|----|--------------------|-------------|----|----|
|             |    |                    | 164 872     | 6  | 6  |
|             |    | <br>  発<br>        | 164 880     | 6  | 8  |
|             |    | <b>a b a b a b</b> | 164 898     | 6  | 10 |
| WKAK2532    |    | 8                  | 164 905     | 6  | 12 |
|             |    |                    | 164 913     | 10 | 8  |
|             | 25 | 32                 | 164 921     | 10 | 10 |
|             |    |                    | 164 939     | 10 | 12 |

#### **ORDERING DATA**

| Description |                   | Article No. | d1 | d2 |
|-------------|-------------------|-------------|----|----|
|             | PZZNEZNEZNEZA     | 164 947     | 19 | 16 |
|             | <b>₽</b>          | 164 955     | 19 | 18 |
| SKAK4048    | \$\frac{\pi}{2}\$ | 164 963     | 19 | 19 |
|             |                   | 164 971     | 19 | 20 |
|             | 40 -0,3 48 *6,3   | 164 989     | 19 | 22 |



## **SPRING WASHER COUPLING**

#### FSKK3027



#### FSXK3850



#### **MAIN FEATURES**

- Backlash-free transmission with angular synchronism
- Optimum compensation of misalignments
- Very high torsion spring stiffness, middle retractive force
- · Vibration-damping
- Electrically isolating, pluggable (only FSKK 3027)

#### **TECHNICAL DATA**

|                               | Unit              | FSKK3027           | FSXK3850  |
|-------------------------------|-------------------|--------------------|-----------|
| Max. speed                    | min <sup>-1</sup> | 12000              | 8000      |
| Torque max.                   | Ncm               | 60                 | 200       |
| Max. shaft misalignm. radial  | mm                | ±0.3               | ±0.8      |
| Max. shaft misalignm. axial   | mm                | ±0.4               | ±0.8      |
| Max. shaft misalignm. angular | Grad              | ±2.5               | ±2.5      |
| Torsion spring stiffness      | Nm/rad            | 30                 | 250       |
| Radial spring stiffness       | N/mm              | 40                 | 12        |
| Moment of intertia            | gcm <sup>2</sup>  | 37                 | 106       |
| Max. torque screws            | Ncm               | 80                 | 100       |
| Temperature range             | °C                | -10+80             | -30+120   |
| Weight                        | g                 | 32                 | 63        |
| Material flange               |                   | Aluminium eloxiert |           |
| Material diaphragm            |                   | Polyamid 6.6       | Edelstahl |

#### **ORDERING DATA**

| Description |         |          | Article No. | d1 | d2 |
|-------------|---------|----------|-------------|----|----|
| FSKK3027    | a       | H8       | 164 997     | 6  | 6  |
|             | 2       | 4 [      | 165 002     | 6  | 10 |
|             |         | <u> </u> | 165 010     | 10 | 10 |
|             |         |          | 165 028     | 10 | 12 |
|             | 30 ← 27 |          | 165 036     | 12 | 12 |

#### ORDERING DATA

| Description |                            | Article No. | d1 | d2 |
|-------------|----------------------------|-------------|----|----|
| FSXK3850    | nin nin $\frac{\omega}{n}$ | 165 044     | 6  | 6  |
|             |                            | 165 052     | 10 | 10 |
|             |                            | 165 060     | 10 | 12 |
|             |                            | 165 078     | 12 | 12 |
|             | 38 50                      | 165 086     | 12 | 14 |

POSITION SENSORS

#### **IMPORTANT DRIVE SYSTEM VARIABLES**

Every electrical machine must be designed for a certain mode of operation which is determined by the designated use of the machine. For example, a motor which continually starts and stops must be designed larger than a motor running with a constant load. In turn, a motor in temporary operation can be designed smaller. The mode of operation must be defined in order not to overload the motor. EN60 034-1 differentiates between the following modes of operation.

#### **CONTINUOUS OPERATION S1**

Operation with a constant load sufficient in duration for the to reach the thermic balance. This corresponds to the nominal operation.



#### **TEMPORARY OPERATION S2**

Operation with a constant load not sufficient in duration for the drive to reach the thermic balance.



#### **TEMPORARY OPERATION S3**

Operation composed of a succession of the same cycles of which each one comprises a time with constant load and an idle time with zero-current windings.



Gear or reduction ration [-]

$$i = \frac{X_1}{X_2}$$

Circumference [mm]

$$U=d\cdot \pi$$

Torque [Nm]

$$\mathsf{M}=\mathsf{F}\cdot\mathsf{r}$$

$$M = \frac{9,55 \cdot P}{n}$$

Gear torque [Nm]

$$\textbf{M}_{\text{gear}} = \textbf{M}_{\text{motor}} \ \cdot \textbf{i} \ \cdot \ \boldsymbol{\eta}$$

Work (energy) [Nm = Ws = Joule]

$$W = F \cdot s = m \cdot g \cdot s$$

$$W = \frac{J \cdot n^2}{182,5}$$

#### OPERATING RATIO $F_{_{\rm B}}$

The operating ratio of a machine results from the impact factor, the average operating time/day and the average number of switching operations/hour. The impact factor results from the mass acceleration factor of the machine.

$$FJ = \frac{Jred}{Jmot}$$

$$\mathbf{M}_{\text{NUTZ}} = \mathbf{f}_{\text{B}} \cdot \mathbf{M}_{\text{max}}$$

|                          | FJ    | Oper. time<br>hoour/day | Switching per hour             |        |         |       |
|--------------------------|-------|-------------------------|--------------------------------|--------|---------|-------|
| Impact factor            |       |                         | < 10                           | 10 100 | 100 200 | > 200 |
|                          |       |                         | Operating ratio f <sub>B</sub> |        |         |       |
| l - uniform              | 0 0,2 | < 8                     | 0.8                            | 1.0    | 1.2     | 1.3   |
|                          |       | 8 16                    | 1.0                            | 1.2    | 1.3     | 1.4   |
|                          |       | 16 24                   | 1.2                            | 1.3    | 1.4     | 1.5   |
| II - moderate<br>impacts | 0,2 3 | < 8                     | 1.1                            | 1.3    | 1.4     | 1.5   |
|                          |       | 8 16                    | 1.3                            | 1.4    | 1.5     | 1.7   |
|                          |       | 16 24                   | 1.5                            | 1.6    | 1.7     | 1.8   |
| III - strong<br>impacts  | 3 10  | < 8                     | 1.4                            | 1.6    | 1.7     | 1.8   |
|                          |       | 8 16                    | 1.6                            | 1.7    | 1.8     | 2.0   |
|                          |       | 16 24                   | 1.8                            | 1.9    | 2.0     | 2.1   |

| Type of load | Imp. factor       | Examples of load types of gears and gear motors  |
|--------------|-------------------|--|
| 1            | Uniform           | Light conveyor screws, fans, assembly belts, light conveyor belts, small agitators, cleaning machines, filling machines              |
| П            | Moderate impacts  | Hoists, medium-sized agitators and mixers, heavy conveyor belts, sliding gates, wood processing machines, gear pumps                 |
| Ш            | Strong<br>impacts | Heavy mixers, shearing machines, presses, centrifuges, punches, stone crushers, vibrators, breakers, rolling mills, bucket conveyors |

Performance [W] stroke motion

$$P = \frac{m \cdot g \cdot v}{\eta}$$

Translation

$$P = F_R \cdot v = \frac{F_R \cdot s}{t} \qquad F_R = \mu \cdot m \cdot g$$

Rotation

$$P = M \cdot \omega = \frac{M \cdot 2\pi n}{60} = \frac{M \cdot n}{9,55}$$

Acceleration or deceleration time [s] Stroke motion

$$t_a = \frac{J \cdot n}{9,55 \cdot M_a}$$

Accelaration or deceleration time [1/min]

$$n_{gear} = \frac{n_{motor}}{i}$$

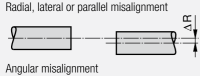
#### Legend

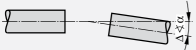
- Force [N]
- Moment arm (radius) [m]
- Р Performance [W]
- Speed [1/min] n
- s Distance [m]
- Mass [Kg] m n Speed [1/min]
- Gravity acceleration (9.81) [m/s<sup>2</sup>]
- g J Moment of interia [kgm²]
  - Force [N]
- F<sub>R</sub> Velocity [m/s]
- Efficiency in decimal fraction η
- μ Μ Friction coefficient
- Torque [Nm]
- Angular velocity
- Acceleration 7 deceleration torque [Nm]
- Gearbox output axis [Nm]
- Perwithted maximum torque
- M<sub>NUTZ</sub> Effective torque
- Gearbox reduction
- U Circumference [mm]
- d Shaft diameter [mm]
- Operating ration
- Mass acceleration factor
  - All external mass moments of inertia
    - reduced to the motor
- Mass moment of inertia of the motors

## **SELECTION CRITERIA FOR SHAFT COUPLINGS**

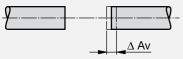
Manufacturing and assembling tolerances as well as bearing backlash, temperature influences and wearout of shaft bearings cause misalignments between shafts in drive systems and lead to considerable stress on bearings. Consequently, increased wear and significantly shorter runtimes of machines or plants occur. Shaft couplings can compensate these misalignments and reduce the stress on bearings to a minimum.

Three different misalignments occur:





Axial or longitudinal misalignment



While in backlash-free, torsionally rigid but resiliently flexible shaft couplings axial shaft shifting generates static forces only in the coupling, radial and angular shifting results in alternating stress, retractive forces and torques which can strain the adjacent components, primarily the shaft bearings. Depending on the type of coupling, special attention has to be paid to radial shaft shifting, which must be kept as small as possible. Further useful properties of shaft couplings are the mechanical, thermic and - in some designs - also electric decoupling of the shaft encoder of the drive or machine. To avoid natural resonance and thus the tendency of vibration of the control loop in which the shaft coupling is located, the torsion spring stiffness should be sufficient. Depending on the design principle of the coupling, an increasing torsion spring stiffness unfortunately also causes increased retractive forces. These intensify, as stated above, the bearing load. In principle, this is applicable to the selection of a shaft coupling:

The torsion spring stiffness must be as high as required and the retractive forces as low as possible.

#### ASSEMBLY INSTRUCTIONS:

- 1. Check shafts for misalignment.
- 2. Align couplings on the shafts.
- 3. Fasten tightening screws/clamping bolts carefully. Avoid excessive fastening.
- 4. Protect the coupling against damage and excessive bending during assembly.

#### SELECTION:

In the selection of the correct coupling, the torsion spring stiffness (Ct) of the coupling is decisive. To calculate the torsional angle, the coupling torque must be known. The same results from:

$$Mk = Mmax \cdot K \cdot JK$$

The transfer error by elastic deformation of the flexible part results from:

$$fi = (180 /) \cdot (Mk / Ct)$$

The unit of the torsion spring stiffness (Ct) of shaft couplings is stated physically correct as [Nm/rad]. In small couplings, this unit is frequently also stated in fractions (e.g. [Ncm/rad]). Some providers also refer to "degree" (full circle amounts to 360°) in the denominator.

To get an impression how elastic a shaft coupling is in the direction rotation or how much this coupling twists as a rotatory force bears on it, many mechanics find the "degree" unit more helpful.

The converstion of "rad" ( $360^\circ = 2 \cdot \cdot \text{rad}$ ) into the more common "degree" unit is thus unavoidable.

If, for example, 200 Nm/rad are to be converted into a "degree value" in the denominator, proceed as follows:

200 Nm/rad = 
$$\frac{200 \text{ Nm}}{\text{rad}} = \frac{[1\text{rad} = 360^{\circ}]}{2 \pi}$$

Insertion leads to the torsion spring stiffness related to angle degrees:

200 Nm/rad = 
$$\frac{200 \text{ Nm} \cdot 2 \pi}{360^{\circ}}$$
 = 3.49 Nm/°

It should be stated that this value [Nm/rad] is extrapolated to the standardised unit, for if a torsionally stiff, resiliently flexible coupling were twisted by an angle of 1 rad (1 rad = 360/2=57.296°), it would be destroyed.

#### Legend:

fi = Torsional angle in degrees

Ct = Torsion spring stiffness in Nm/rad

Mk = Coupling torque in Nm

Mmax = Acceleration torque of the drive

K = Load factor (2...3)

JK = Moment of inertia in kgm<sup>2</sup>

#### Questions concerning the selection of couplings

- Which shaft diameters must be connected and which installation space is available for the couplings?
- Is the frictional connection between the encoder shaft and the coupling hub to be achieved via a screw or clamp connection?
- Which is the maximum speed the coupling must be able to transfer?
- Which torque acts on the coupling?
- Starting torque = break-away torque
- Starting torque = break-away torque
- Acceleration value of the drive
- Which maximum lateral, angular and axial misalignment must be offset?
- To which climatic conditions is the coupling exposed?
- Temperature, moisture, aggressive media, pressure, vacuum
- Is electric insulation required?
- Is the torsional stiffness sufficient for the application?
- Resolution of the encoder
- Exact positioning
- Is the coupling in harmony with the control time constant of the control loop?
- Is the coupling available as a serial product also for later replacements at short notice?

# **ENERGY MANAGEMENT**

Rising prices for power, gas and water dominate the media. The ZEW energy market barometer reports that 79% of surveyed experts expect a further rise within the next 5 years. Those who have not considered the subject of energy costs, should do this immediately and reduce both the used energy and power supply in a sustaining manner.

Leading institutes and energy consultants see savings potentials of 20%. Experience shows that only the responsible handling of the precious resources or minor investments can achieve savings of 5-10%. Committed companies increase their income in this way, improve their competitiveness and make a valuable contribution to the environment by a CO2 reduction and protection of fossil resources.

Already prior to the involvement of companies and politics in energy management, we, being pioneers in the area of modern energy data acquisition, started the development of the Energy Control System (ECS) which is wide-spread today.

We offer the SMARTCOLLECT software for universal data management with an intuitive operating structure and high-performance extension modules providing a flexible, cost-effective and rapidly implementable solution, particularly for first-time users.

In combination with our instruments, data collectors and meters, a high-performance spectrum is available for individual applications and solutions.

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| 03 - 112       | Energy meters                      |
| 03 - 120       | Summation stations                 |
| 03 - 125       | Load management/ load optimisation |
| 03 - 126       | Current transformers               |
| 03 - 129       | Energy management software         |



#### **ENERGY METERS**

The energy meters may be used universally for the acquisition and billing of electrical energy in trade, household, industry and building engineering. Data may easily be forwarded to higher-ranking acquisition systems via optional interfaces

All of the meters are supplied with initial MID calibration and thus approved for billing purposes.

## ENERGYMID EM228x / EM238x

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ENERGYMETER U128x / U138x

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COMPACT LINE U18xA / U18xB

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## **SUMMATION STATIONS**

The summators of the energy control system collect the meter data via different interfaces, save the same and evaluate it via internal calculation channels.

## **SMARTCONTROL**

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#### **SMARTLOGGER**

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# LOAD MANAGEMENT LOAD OPTIMISATION

Avoid expensive power peaks by using the U1500 load optimising system – flexibly and perfectly tailored to your system.

U1500

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#### **CURRENT TRANSFORMERS**

Easy and fast transforming of high alternating currents into safe and measurable currents.

SC

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#### ASK

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#### **WSK**

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## ENERGY MANAGEMENT SOFTWARE

Measured data acquisition, data analysis, energy monitoring and automatic reporting – easy handling, flexibly extendible.

#### EMC 5.X

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## SMARTCOLLECT

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# ENERGY MANAGEMENT

# **ENERGY METERS**

| U2381   | Configuration   | Transform | Transformer connection 1 (6) A |       |                     | Direct connection 5 (80) A |  |  |
|---|---|-----------|--------------------------------|-------|---------------------|----------------------------|--|--|
| 3-wire system   U2387   U2389   U2289 °    1-wire system   U2389   U2389 °    1-wire system   U33   | DESCRIPTION   | ,         |                                |       |                     | •                          |  |  |
| 4-wire system   | 2-wire system   | U2381     |                                |       | U2281 <sup>2)</sup> |                            |  |  |
| No.   110   No.             | 3-wire system   |           | U2387                          |       |                     |                            |  |  |
| 100 110 V   | 4-wire system   |           |                                | U2389 |                     | U2289 <sup>2)</sup>        |  |  |
| U5  | Input voltage   |           |                                |       |                     |                            |  |  |
| U6  | 100 110 V   |           | U3                             | U3    |                     |                            |  |  |
| U7  | 230 V   | U5        |                                |       | U5                  |                            |  |  |
| MiD + calibration certificate   | 400 V   |           | U6                             | U6    |                     | U6                         |  |  |
| MID ← calibration certificate    P0   P9   P9   P9   P9   P9   P9   P9  | 500 V   |           | U7                             |       |                     |                            |  |  |
| Milb + calibration certificate   P9   P9   P9   P9   P9   P9   P9   P   | Approval  |           |                                |       |                     | •                          |  |  |
| Wiltifunctional variant / display         M0         M1         M2  | MID   | P0        | P0                             | P0    | P0                  | P0                         |  |  |
| Without       M0       M2  | MID + calibration certificate   | P9        | P9                             | P9    | P9                  | P9                         |  |  |
| Mith U, I, P, Q, S, PF, f, THD, I <sub>N</sub> Mith u, I, P, Q, S, PF, f, THD, I <sub>N</sub> Mith u, I, P, Q, S, PF, f, THD, I <sub>N</sub> and reactive energy M3 M  | Multifunctional variant / display   |           |                                |       |                     |                            |  |  |
| Mith reactive energy  | Without   | MO        | MO                             | MO    | MO                  | MO                         |  |  |
| Mith U, I, P, Q, S, PF, f, THD, I <sub>N</sub> and reactive energy  Mithout (only with bus connection)  Without (only with bus connection)  Without (only with bus connection)  V0 V0 V0 V0 V0  So standard, 1000 pulse / kWh, calibrated ¹¹⟩  V1 V1 V1 V1 V1 V1  V2 V2 V2 V2 V2  V2 V2 V2  V3 V3 V3  V3 V3 V3  V3 V3 V3  V3 V3 V3  V3 V3  V4 V4 V4 V4 V4  V4 V4 V4 V4  V5 V5 V5 V7 V7  V7 V7 V7  V7 V7 V7  V7 V7 V7  V7 V7 V7  V8 V8 V8 | With U, I, P, Q, S, PF, f, THD, I <sub>N</sub>                                  | M1        | M1                             | M1    | M1                  | M1                         |  |  |
| Pulse output (double)  Without (only with bus connection)  Without (only with bus connection)  V0 V0 V0 V0 V0  V0 V0 V0  So standard, 1000 pulse / kWh, calibrated ¹¹ V1  V1 V1 V1 V1  V1 V1 V1  V2 V2 V2  V2 V2  V2 V2  V2 V2  V2 V2  V3 V3  V3 V3  V3 V3  V3 V3  V3 V3  V3 V3  V4 V4 V4  V4 V4  V4 V4  V4 V4  V4  V5  V6  V7  V7  V7  V7  V7  V7  V7  V7  V7  | With reactive energy  | M2        | M2                             | M2    | M2                  | M2                         |  |  |
| Without (only with bus connection)  | With U, I, P, Q, S, PF, f, THD, I <sub>N</sub> and reactive energy              |           | M3                             | M3    | M3                  | M3                         |  |  |
| V1  | Pulse output (double)   |           |                                |       |                     |                            |  |  |
| V2  | Without (only with bus connection)  | V0        | V0                             | V0    | V0                  | V0                         |  |  |
| V3  | S0 standard, 1000 pulse / kWh, calibrated 1)                                    | V1        | V1                             | V1    | V1                  | V1                         |  |  |
| V4  | S0 programmable 1)  | V2        | V2                             | V2    | V2                  | V2                         |  |  |
| V7   V7   V7   V7   V7   V7   V7   V7   | 230 V standard, 1000 pulse / kWh, calibrated 1)                                 | V3        | V3                             | V3    | V3                  | V3                         |  |  |
| V8  | 230 V programmable <sup>1)</sup>  | V4        | V4                             |       | V4                  | V4                         |  |  |
| V9   V9   V9   V9   V9   V9   V9   V9   | S0 130 ms, 1000 pulse / kWh, calibratable 1)                                    | V7        | V7                             |       | V7                  | V7                         |  |  |
| Bus connection  Mithout (only with pulse output)  Mo W0 W0 W0 W0 W0  Mo W0 W0  Mo W0 W0  Mo W0 W0  Mo W1  Mo W1  Modbus TCP / BACnet  W4 W4 W4 W4 W4  W4 W4 W4  Modbus RTU  Morransformer conditions  CT=VT=1; main display secondarily calibrated  Q0  Q0  Q0  Q0  CT, VT programmable (CTxVT ≤ 100'000); auxiliary display secondarily calibrated  Q1  Q1  Q1  CT, VT firmly set; main display primarily calibrated  Q2  Q2  Load profile  | S0 130 ms, 1000 pulse / kWh, calibratable 1)                                    |           | V8                             |       |                     |                            |  |  |
| Without (only with pulse output) $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   | SO customised, calibrated <sup>1)</sup>   | V9        | V9                             | V9    |                     |                            |  |  |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | Bus connection  |           |                                |       |                     |                            |  |  |
| M-bus W2 W2 W2 W2 W2 W2 M0dbus TCP / BACnet W4 W7  | Without (only with pulse output)  |           |                                |       |                     |                            |  |  |
| Modbus TCP / BACnet W4 W4 W4 W4 W4 W4 W4 W4 Modbus RTU W7   | LON   |           |                                |       |                     |                            |  |  |
| Modbus RTU W7 W7 W7 W7 W7  Fransformer conditions  CT=VT=1; main display secondarily calibrated Q0 Q0 Q0  CT, VT programmable (CTxVT $\leq$ 100'000); auxiliary display secondarily calibrated Q1 Q1 Q1  CT, VT firmly set; main display primarily calibrated Q2 Q2  Load profile   | M-bus   | W2        | W2                             | W2    | W2                  | W2                         |  |  |
| Transformer conditions  CT=VT=1; main display secondarily calibrated  CT, VT programmable (CTxVT ≤ 100'000); auxiliary display secondarily calibrated  CT, VT firmly set; main display primarily calibrated  Q2 Q2 Q2 Q2  Load profile  | Modbus TCP / BACnet   |           |                                |       |                     |                            |  |  |
| CT=VT=1; main display secondarily calibrated  CT, VT programmable (CTxVT ≤ 100'000); auxiliary display secondarily calibrated  CT, VT firmly set; main display primarily calibrated  Q2 Q2 Q2 Q2  Load profile  | Modbus RTU  | W7        | W7                             | W7    | W7                  | W7                         |  |  |
| CT, VT programmable (CTxVT ≤ 100'000); auxiliary display secondarily calibrated Q1 Q1 Q1  CT, VT firmly set; main display primarily calibrated Q2 Q2 Q2  Load profile   | Transformer conditions  |           |                                |       |                     |                            |  |  |
| CT, VT firmly set; main display primarily calibrated Q2 Q2 Q2  Load profile   | CT=VT=1; main display secondarily calibrated                                    |           |                                |       |                     |                            |  |  |
| oad profile   | CT, VT programmable (CTxVT ≤ 100'000); auxiliary display secondarily calibrated |           |                                |       |                     |                            |  |  |
|   | CT, VT firmly set; main display primarily calibrated                            | Q2        | Q2                             | Q2    |                     |                            |  |  |
| With load profile (only with bus connection)  Z1  Z1  Z1  Z1  Z1  | Load profile  |           |                                |       |                     |                            |  |  |
|   | With load profile (only with bus connection)                                    | Z1        | Z1                             | Z1    | Z1                  | Z1                         |  |  |

<sup>&</sup>lt;sup>1)</sup> In transformer meters U238x with Q9, the pulse rate is issued in relation to the primary side.

#### **Extensive Initial Calibration at the Factory**

The meters comply with the MID directive which is valid throughout Europe and in Switzerland, and are shipped with initial factory calibration. They can be used immediately for billing purposes. Lead-times and costs are reduced as a result. Conformity assessment is conducted in accordance with modules B and D, and a declaration of conformity is included in the operating instructions.

# Meter and calibration from the same

- Metrawatt has a state registered test office for electric instruments and is authorized to recalibrate energy meters for the German market.



Calibration mark



<sup>&</sup>lt;sup>2)</sup> Available in 2017



# ENERGYMID EM2281, EM2289, EM2381, EM2387, EM2389

Multifunctional energy meters for 2-, 3-, 4-wire system with 5 (80)A direct or 1 (6)A transformer connection (also contains 5 (6)A).

#### U2281, U2381



2-wire system

#### U2387



3-wire system

#### U2289, U2389



4-wire system

#### **CUSTOMER BENEFIT**

#### HIGHER FLEXIBILITY - perfectly adapted to your measuring task

- 5 (80) A direct or 1 (6) A transformer connection
- Multifunctional variant up to 33 further measured values, e.g. reactive power, apparent power, power factor or frequency
- · Measurement of energy supply and energy delivery due to 4 quadrant measurement
- Cost-effective mains monitoring by THD acquisition for current and voltage as well as neutral conductor current I,
- Optionally integrated load profile with 96 registration periods/day, 60 days with event logger (e.g. overvoltage or change of CT/VT values)
- 8 tariff inputs adaptable to future tariff structure in the energy market: 4 tariffs (hardware-controlled as standard) with bus additional 4 tariffs (software-controlled)

#### ADDITIONAL SPACE AVAILABLE – for even more functions in the distributor/control cabinet

- More distributor space due to ultra-compact design with only 4 HP (72mm) space requirement
- Integrated interface to connect to acquisition and optimising systems
- · Protection against contamination due to optimised housing
- Integrated illuminated display to read parameters and settings
- Protection against manipulation by sealable cover and parameter lock

#### RAPID INSTALLATION – for correct installation and immediate availability

- Faster installation due to fault detection with colour change on the display
- Easy fault detection by installation parameter monitoring, e.g. phase sequence or reverse polarity of transformers
- Fast integration and programming using sophisticated software tools
- Varied fast assembly in any mounting position on 35 mm top hat rail

#### HIGHER COST-EFFECTIVENESS - low purchase costs, quality »made in Germany»

- Low purchase costs due to completely new design and optimised production
- Immediately available for billing purposes due to first calibration according to MID ex factory
- Extremely long serviceable life due to the design with assemblies of the highest quality
- Produced in Germany according to the strictest quality criteria
- Warranty 3 years

#### PERFECT INTEGRATION – for fast communication with the most varied systems

- · Flexible communication and remote readout via integrated interface
- Versatile connection via LON, M-bus, Modbus RTU, Modbus TCP or BACnet
- Integrated web server (Modbus TCP variant)
- · Software tools for fast integration and parameterising

#### APPLICATION

The calibrated energy meter may be used to acquire and bill active energy in industry, household, trade and building engineering. The values are transferred to acquisition, billing and optimising systems as well as building automation and control systems via a pulse output or bus interfaces. The installation is absolutely easy because the meter recognises connection errors and indicates the same immediately. If more of the mains parameters are required, the functionality can be adapted to the measuring task in a flexible manner.











PAGE 03 - 114 ENERGY METERS



**TECHNICAL DATA** 

Measuring input: Nominal voltage 100V ... 500V

Nominal frequency 50 Hz Direct: Nominal current 5(80)A

Transformer: Nominal current 1(6)A (also contains 5 (6)A)

Mains: 2-conductor alternating current, 3-conductor or 4-conductor rotary current Measured variables: Active energy (supply and delivery), reactive energy optional, star and delta

voltage, current per phase, N-conductor current  $\boldsymbol{I}_{\!_{N}}$  , active, reactive, apparent

power, power factor, frequency, effective value of distortion THD U/I LCD with 8-digit main display and auxiliary displays with LED illumination

Display: LCD with 8-digit main display and auxilia: S0 output (double): Pulse output according to EN 62053-31

Interface: Optional LON, M-bus, Modbus TCP, BACnet or Modbus RTU

Accuracy: Active energy Class B according to DIN EN 50470-3

Reactive energy Class 2 according to DIN EN 62053-23

Approval: EU Directive 2004/22/EG for measuring instruments (MID)

Assembly: DIN rails according to EN 50 022

#### PREFERRED TYPES

With MID approval and first calibration available on stock (\* available in 2017)

| Direct connection 5 (80) A, Class B, MID for 4-wire system, 3x 230 / 400 V | Characteristic | Standard (M0) | Multifunctional<br>variant (M1) |
|--|----------------|---------------|---------------------------------|
| S0 pulse rate programmable   | V2, P0, U6     | U2289-V012 *  | U2289-V022 *                    |
| LON  | W1, P0, U6     | U2289-V013 *  | U2289-V023 *                    |
| M-Bus  | W2, P0, U6     | U2289-V014 *  | U2289-V024 *                    |
| Modbus TCP / BACnet  | W4, P0, U6     | U2289-V017 *  | U2289-V027 *                    |
| Modbus RTU   | W7, P0, U6     | U2289-V018 *  | U2289-V028 *                    |

| Transformer connection 5 (6) A and 1 (6) A, Class B, MID for 3-wire system, 3x 230 / 400 V, CT / VT programmable | Characteristic | Standard (M0) | Multifunctional<br>variant (M1) |
|--|----------------|---------------|---------------------------------|
| S0 pulse rate programmable   | V2, P0, U6, Q1 | U2387-V012    | U2387-V022                      |

| Transformer connection 5 (6) A and 1 (6) A,<br>Class B, MID for 4-wire system, 3x 230 /<br>400 V, CT / VT programmable | Characteristic | Standard (M0) | Multifunctional<br>variant (M1) |
|--|----------------|---------------|---------------------------------|
| S0 pulse rate programmable   | V2, P0, U6, Q1 | U2389-V011    | U2389-V021                      |
| LON  | W1, P0, U6, Q1 | U2389-V015    | U2389-V025                      |
| M-Bus  | W2, P0, U6, Q1 | U2389-V016    | U2389-V026                      |
| Modbus TCP / BACnet  | W4, P0, U6, Q1 | U2389-V017    | U2389-V027                      |
| Modbus RTU   | W7, P0, U6, Q1 | U2389-V018    | U2389-V028                      |

#### **ACCESSORIES**

Installation set for door mounting U270B

Cable type current transformer SC 30, SC 40, SC 50 see page 03 - 126

Bushing type current transformer ASK 31.3, ASK 63.4, ASK 412.4, see page 03 - 127  $\,$ 

Wound type current transformer WSK 30, WSK 40, WSK 70.6, see page 03 - 128



| Description   |                               |       |       |       |       |       |
|---|-------------------------------|-------|-------|-------|-------|-------|
| Active energy meter for 2-wire system, direct, class 1 (resp. B)                                |                               | U1281 |       |       |       |       |
| Active energy meter for 4-wire system, direct, any load, Class 1 (resp. B)                      |                               |       | U1289 |       |       |       |
| Active energy meter for 2-wire system, Transformer, Class 1 (resp. B)                           |                               |       |       | U1381 |       |       |
| Active energy meter for 3-wire system, Transformer, any load, Class 1 (resp. B)                 |                               |       |       |       | U1387 |       |
| Active energy meter for 4-wire system, Transformer, any load, Class 1 (resp. B)                 |                               |       |       |       |       | U1389 |
| System frequency  | 50 Hz                         | F0    | F0    | F0    | F0    | F0    |
| External auxiliary voltage 24 V DC  | without                       | H0    | H0    | H0    | H0    | H0    |
| External auxiliary voltage 24 v Do  | with                          | H1    | H1    | H1    | H1    | H1    |
|   | without                       | M0    | M0    | M0    | M0    | M0    |
| Multifunctional design  | with                          | M1    | M1    | M1    | M1    | M1    |
| Multilulicuoliai desigii  | without + reactive energy     | M2    | M2    | M2    | M2    | M2    |
|   | with + reactive energy        | M3    | M3    | M3    | M3    | M3    |
|   | 100-110 V                     | _     | _     | _     | U3    | U3    |
| Rated value of input voltage Ur   | 230 V                         | U5    | _     | U5    | _     | _     |
| Thateu value of imput voltage of  | 400 V                         | _     | U6    | _     | U6    | U6    |
|   | 500 V                         | _     | _     | _     | U7    | _     |
| Approvals   | MID                           | P8    | P8    | P8    | P8    | P8    |
| Αρριοναίο   | MID + calibration certificate | P9    | P9    | P9    | P9    | P9    |
| Pulse output  |                               |       |       |       |       |       |
| can be calibrated, 1000 pulses/kWh  | S0 standard                   | V1    | V1    | V1    | V1    | V1    |
| Rate programmable   | S0 programmable               | V2    | V2    | V2    | V2    | V2    |
| Switching output up to 230 V, 1000 pulses/kWh, can be calibrated (not possible with Feature H1) | Pulse 230 V standard          | V3    | V3    | V3    | V3    | V3    |
| Switching output up to 230 V, rate programmable (not possible with Feature H1)                  | Pulse 230 V programmable      | V4    | V4    | V4    | V4    | V4    |
| can be calibrated, 100 pulses/kWh   | S0 130 ms, 100 lmp./kWh       | V7    | V7    | V7    | V7    | V7    |
| can be calibrated, 1000 pulses/kWh  | S0 130 ms, 1000 lmp./kWh      | _     | _     | V8    | V8    | V8    |
| can be calibrated, 2000, 5000, 10000 pulses/kWh   | S0 customized                 | _     | _     | V9    | V9    | V9    |
|   | without                       | W0    | W0    | W0    | W0    | W0    |
| Bus connection  | LON                           | W1    | W1    | W1    | W1    | W1    |
| Dus connection  | M-Bus                         | W2    | W2    | W2    | W2    | W2    |
|   | L-Bus                         | W3    | W3    | W3    | W3    | W3    |
| Transformer ratios  |                               |       |       |       |       |       |
| Current/voltage fixed, main display can be calibrated   | CT=VT=1                       | _     | _     | Q0    | Q0    | Q0    |
| Current/voltage programmable, secondary display can be calibrated                               | CT, VT programmable           | _     | _     | Q1    | Q1    | Q1    |
| Current/voltage fixed,  | CT, VT fixed                  | _     | _     | Q9    | Q9    | Q9    |
| main display can be calibrated CT=110000, VT=11000, CTxVT ≤ 1 million                           |                               |       |       |       |       |       |

#### **Extensive Initial Calibration at the Factory**

The meters comply with the MID directive which is valid throughout Europe and in Switzerland, and are shipped with initial factory calibration. They can be used immediately for billing purposes. Lead-times and costs are reduced as a result. Conformity assessment is conducted in accordance with modules B and D, and a declaration of conformity is included in the operating instructions.

#### Meter and calibration from the same source

- Metrawatt has a state registered test office for electric instruments and is authorized to recalibrate energy meters for the German market.



Calibration mark





# U1281, U1381, U1387, U1289, U1389

Electronic active energy meters with power display.

#### U1281, U1381



Alternating current, 2-wire system

#### U1387



Three-phase current, 3-wire system

#### U1289, U1389

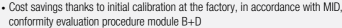


Three-phase current, 4-wire system

Acquisition of active energy in 4-wire three-phase systems according to DIN EN 50470-3.

#### **CUSTOMER BENEFIT**







- · Display of instantaneous power
- Extendable for additional system measurement variables
- Direct connection 5(65) A, without additional current transformers
- Transformer connection 5//1 A
- Transformer ratios can be set and calibrated
- Variant for 60 Hz system frequency available
- Display of installation errors without additional measuring equipment
- Pulse output S0 or 230 V
- · Adjustable pulse rate and pulse duration
- · Compact design requires little space
- Optional LON, M-bus, L-bus interface
- Optional reading while electrical circuit is switched off

#### **APPLICATION**

The energy meters may be universally used for the acquisition and billing of electrical energy in trade, household, industry and building management applications. Momentary circuit loads can be evaluated at any time using the additional instantaneous power display. Variants for direct connection (U1281, U1289) are designed for currents up to 65 A without the installation of additional current transformers. The variants for transformer connection (U1381, U1387, U1389) may be connected both to x/1 A and x/5 A current transformers.

Integrated error recognition for incorrect rotary field direction, missing phases, reverse-poled current transformers, measuring range overloads and missing bus connections saves valuable time and test equipment during troubleshooting.

#### MORE TRANSPARENCY IN OPERATION

In addition to active energy and instantaneous power, the multifunctional variant (M1) also displays individual currents, voltages, active, reactive and apparent power, power factors and frequency by simply pressing a key. Voltage level, phase utilization, reactive power component and compensation can thus be continuously evaluated during operation.

#### UNIVERSAL BUS CONNECTION

The energy meters transwith meter readings and other data to data logging, billing and optimizing systems, as well as building automation and control technology applications, via optional interfaces.

- LON interface with FTT-10A transceiver (W1)
- M-Bus interface according to EN 1434-3 (W2)

#### DIVERSE CALIBRATION CAPABILITY - APPROVAL FOR OFFICIAL BILLING

According to legal requirements, the calibration certificate may not show any deviation in measurement. Depending upon requirements, the following variants are possible:

- Calibrated main display for primary energy, calibrated pulse output with reference to primary energy and a fixed pulse rate of 1000 pulses/kWh (V1, V3) – directly measuring variant
- Calibrated main display for primary energy, transformer ratios stated upon ordering are fixed (Q9) and calibrated, calibrated pulse output with reference to primary energy and a fixed pulse rate depending on CTxVT (V1, V3)
- Calibrated main display for secondary energy, fixed transformer ratios CT=VT=1 (Q0), calibrated pulse output with reference to secondary energy and a fixed pulse rate of 1000 pulses/kWh
- Uncalibrated main display for primary energy, adjustable transformer ratios (Q1) in combination with a calibrated ancillary display for secondary energy, calibrated pulse output with reference to secondary energy and a fixed pulse rate of 1000 pulses/kWh (V1, V3)



#### METER READING AND BUS OPERATION WHILE THE ELECTRIC CIRCUIT IS SWITCHED OFF

The meter can be optionally equipped with a 24 V DC auxiliary power input (H1) for assured dischargefree voltage, which allows for direct meter reading, or remote meter reading for bus compatible variants, even when the electrical circuit is switched off. The use of a UBAT-24V battery pack perwiths meter readings without continuously active supply power.

#### **TECHNICAL DATA**

Measured input: Nominal voltage 100-110 V (L-L), 230 V (L-N), 400 V (L-L), 500 V (L-L)

> Nominal frequency 50 Hz or 60 Hz Direct: Nominal current 5(65) A

Transformer: Nominal current 1(6) A and 5(6) A

System configuration: 2-wire alternating current, 3-wire or 4-wire three-phase alternating current Measured variables: Active energy and instantaneous power in standard variants; currents, voltages,

active, reactive, apparent power, power factor, frequency optional

Display: LCD, 7-digit main display, 8-digit ancilliar display S0-output: Pulse output according to EN 62 053-31 or 230 V Pulse rate and pulse duration fixed or adjustable

Optional LON, M-bus Interface: Accuracy:

Active energy class B per DIN EN 50470-3 Reactive energy class 2 per DIN EN 62053-23

EU Directive 2004/22/EG for measuring instruments (MID) Approval:

Assembly: DIN rails according to EN 50 022

#### STOCK VARIANTS

Energy meter for direct connection 5 (65) A, class B (or 1)

| Article No. | Description  |
|-------------|--|
| U1289-V011  | 4-wire system, 3 x 230/400 V, S0, 1000 Pulsee/kWh                |
| U1289-V012  | 4-wire system, 3 x 230/400 V, S0, pulse rate programmable        |
| U1289-V013  | 4-wire system, 3 x 230/400 V, S0, pulse rate programmable, LON   |
| U1289-V014  | 4-wire system, 3 x 230/400 V, S0, pulse rate programmable, M-Bus |

Energy meter for transformer connection 5 (6) A and 1 (6) A, class B (or 1)

| Article No. | Description   |
|-------------|---|
| U1387-V011  | 3-wire system, 3 x 100 V, 1 (6) A, S0, CT/VT/pulse rate programmable              |
| U1387-V012  | 3-wire system, 3 x 400 V, 1 (6) A, S0, CT/VT/pulse rate programmable              |
| U1389-V011  | 4-wire system, 3 x 230/400 V, 1 (6) A, S0, CT/VT/pulse rate programmable          |
| U1389-V012  | 4-wire system, 3 x 230/400 V, 1 (6) A, S0, 1000 pulses/kWh, CT=VT=1               |
| U1389-V013  | 4-wire system, 3 x 230/400 V, 1 (6) A, S0, pulse rate programmable, CT=VT=1, LON  |
| U1389-V014  | 4-wire system, 3 x 230/400 V, 1 (6) A, S0, 1000 pulses/kWh, CT=VT=1, LON          |
| U1389-V015  | 4-wire system, 3 x 230/400 V, 1 (6) A, S0, CT/VT/pulse rate programmable, M-Bus   |
| U1389-V016  | 4-wire system, 3 x 230/400 V, 1 (6) A, S0, CT/VT/pulse rate programmable, LON-Bus |

#### **ACCESSORIES**

Installation set for door assembly U270A

Split-core current transformers SC 30, SC 40, SC 50 see page 03 - 126

Plug-on current transformers ASK 31.3, ASK 63.4, ASK 105.6, ASK 412.4, see page 03 - 127

Winding current transformer WSK 30, WSK 40, WSK 70.6N, see page 03 - 128

PAGE 03 - 118 ENERGY METERS



# U181A, U187A/B, U189A/B

Compact Line Energy meter

#### U181A



#### U187A/B



## U189A/B



For industrial, household, commercial and building management applications

#### **CUSTOMER BENEFIT**

- Compact, double-tariff energy meter for 4 quadrants, import and export, partial and aggregate meters and up to 30 measured values for real-time quantities
- Variants for 2, 3 and 4-wire-systems with 80 A direct-connection, or 1 A, 5 A transformer connection
- Programmable current transformer ratio of 1 to 10000 and additionally displayable secondary value for energy
- Double-tariff measurement with input for tariff switching
- Partial meter can be started, stopped and reset
- Active energy measurement per EN50470-3, class B, for industrial, commercial and demanding household applications
- Reactive energy measurement per EN 62053-23, class 2
- Cost savings thanks to initial calibration at the factory in accordance with MID, conformity assessment procedure modules B and D
- Phase sequence indicator and error detection for violation of voltage, current and frequency measuring ranges
- 2 programmable pulse outputs for energy values
- Flexible communication via infrared interface and optional interface modules for M-Bus, Modbus and Ethernet
- Large LCD panel with background illumination

#### **APPLICATION**

The calibrated, compact energy meter can be used to acquire and bill active energy in industrial, household, commercial and building management applications. Relevant values are transwith-ted to data logging, billing and optimizing systems, as well as to building automation and control technology applications, by means of pulse outputs, Modbus, M-Bus or Ethernet TCP/IP. In addition to energy, the meter also measures all of the electrical system's essential parameters and makes them available via the Bus interface. Energy and instantaneous power values appear directly at the display.

### STOCK VARIANTS

Energy meter for direct connection, 80~A-4 quadrants, import/export, double-tariff, 2~ea.~S0, class B, MID

| Article No.                        |                                       | Description                                     |
|------------------------------------|---------------------------------------|---|
| with display<br>of reactive energy | without display<br>of reactive energy |   |
| U181A                              | U181D                                 | for 2-wire system, 230 V 240V, 50/60 Hz         |
| U187A                              |                                       | for 3-wire system, 3x400 415V, 50/60 Hz         |
| U189A                              | U189D                                 | for 4-wire system, 3x230/400 240/415V, 50/60 Hz |

Energy meter for transformer connection, 1 (6) A and 5 (6) A - 4 quadrants, import/export, double-tariff, 2 ea. S0, class B, MID

| Article No.                        |                                       | Description                                      |
|------------------------------------|---------------------------------------|--|
| with display<br>of reactive energy | without display<br>of reactive energy |  |
| U187B                              |                                       | for 3-wire system, 3x400 415V, 50/60 Hz          |
| U189B                              | U189W                                 | for 4-wire system, 3x230/400 240/415 V, 50/60 Hz |

Interface modules see next page



# U180A/U180B/U180C

**ENERGY MANAGEMENT** 

## Compact Line interface modules









LAN module web server

#### **MODBUS**

The Modbus module transwiths data from the energy meter to a logging system via an RS 485 interface using the Modbus RTU or ASCII protocol.

Modbus Master software for configuring the module and displaying measured values is included in the scope of delivery free of charge. A CD with a description of the Modbus register is provided as well.

#### M-BUS

The M-Bus module transwiths data from the energy meter to a logging system using the M-Bus protocol. The M-Bus (meter bus) is a European standard in accordance with EN 13757-2/3 for reading out consumption meters.

M-Bus Master software for configuring the module and displaying measured values is included in the scope of delivery free of charge.

#### TCP/IP LAN GATEWAY

The LAN gateway module makes it possible to access an energy meter via a web browser from any PC with Internet/LAN access.

The integrated web interface is laid out for Internet Explorer 7, Internet Explorer 8, Mozilla Firefox 3.xx, Apple Safari, Google Chrome, Opera and Netscape Navigator.

Password protected access to the module is possible at two levels. Whereas the administrator is able to adjust all settings, users (up to 20) can only retrieve measured values and status information.

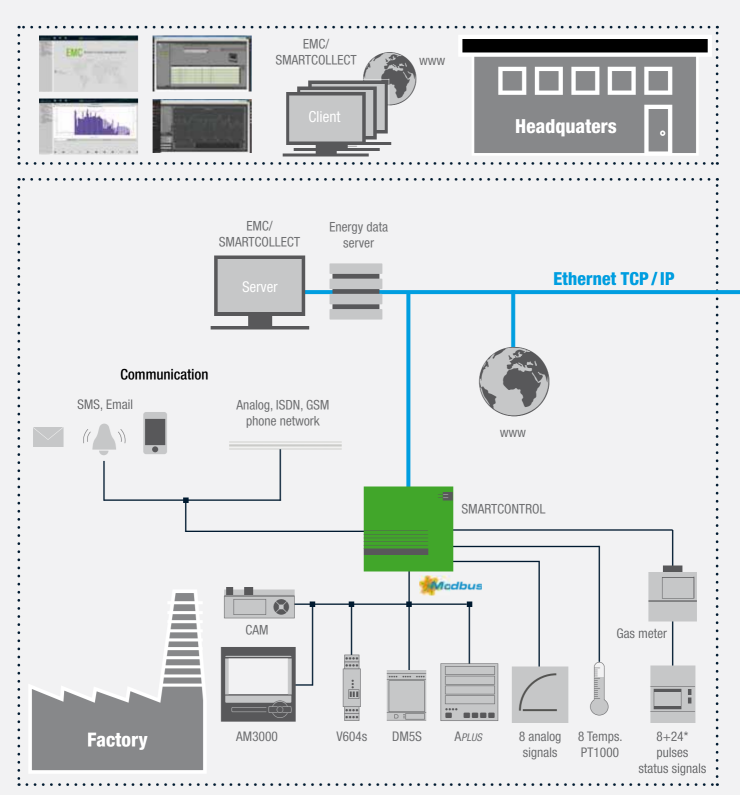
The LAN gateway has an integrated data logger with adjustable sampling rate and selectable measured quantities. Memory content, as well as momentary measured quantities, can be downloaded as a CSV file. Alternatively, communication can be managed by means of a Modbus TCP protocol. A CD with a description of the Modbus register is included.

#### STOCK VARIANTS

| Article No. | Description          |
|-------------|----------------------|
| U180A       | ModBus module, RS485 |
| U180B       | M-Bus module         |
| U180C       | TCP/IP LAN module    |



# SUMMATION STATIONS



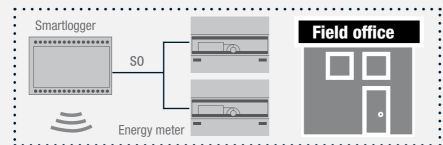
Cost-effective installation of networks over large distances is an important factor and must be taken into consideration during the system planning phase. Maximum system size and response time are determined by the transmission medium, as well as by network topology.

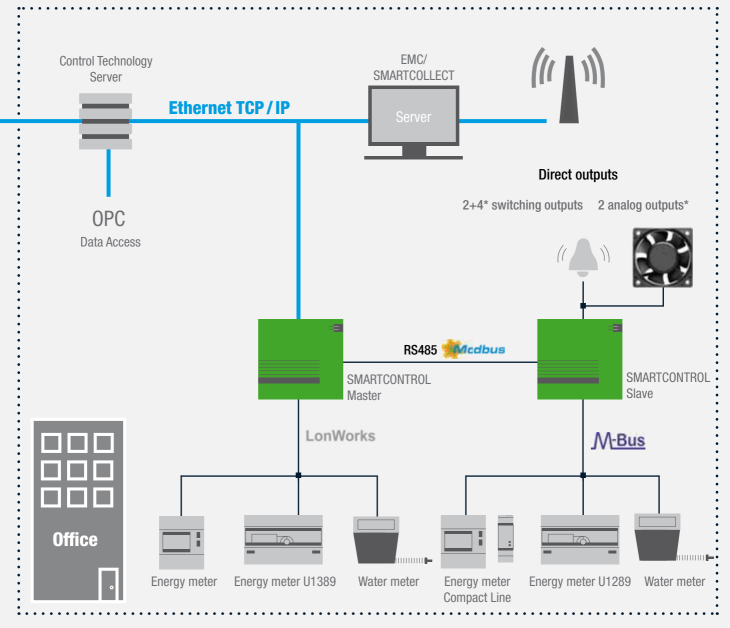
The ECS makes it possible to transwith consumption data at the acquisition level via numerous bus systems (LON, Modbus TCP / RTU, M-Bus). And thus within the factory environment, robust and interference-resistant bus systems like LON can be used, whereas the system is implemented with a typical building bus such as the M-Bus in office buildings.

The data loggers are networked via Ethernet TCP/IP or Modbus TCP. Linking to the management system is also implemented via Ethernet TCP/IP or by wireless connection, i.e. GSM/GPRS. This option also makes it possible to transwith data into the system from remote locations which are not integrated into the company network.

The management software evaluates and processes the collected data. Several users can gather any required data simultaneously with a browser via an intranet or the Internet. The integrated user administration function controls specific access privileges. And thus the energy manager or administrator has comprehensive access, whereas controlling and general management

only receive prepared information and reports which are important to them.







# **SMARTCONTROL**

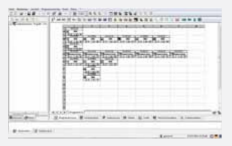
#### U300A



U300 A



SMARTCONTROL manager



SMARTCONTROL manager

#### **CUSTOMER BENEFIT**

- Acquisition of energy and consumption data, temperatures, switching statuses and process variables
- Error message management, continuous comparison of characteristic values and indication of errors via switching output, e-mail or SMS
- Peak load management in combination with switching outputs
- Timer programs and switching of relays after the occurrence of predefined events
- · Calculation of mean values and integrals, as well as heat and cold quantities
- SMARTCONTROL manager configuration and data read-out software included in the scope of delivery

#### **APPLICATION**

The multitalented SMARTCONTROL supplements the Energy Control System (ECS) which is widespread in industry and building technology. It unites energy and consumption data logging for a wide variety of media with load management and error messaging functions. It can be used autonomously, or together with Energy Management Control (EMC) software within the ECS. Both solutions contribute to sustained conservation of valuable resources and reduced energy costs.

The versatile data collector can acquire directly meter readings, temperatures, statuses and analog signals via existing inputs. The connection of bus-compatible instruments or energy meters is effected by Modbus via M-Bus with an optional level converter or via the opional LON interface.

The different parameters and functions of SMARTCONTROL are defined via SMARTCONTROL manager and its graphic programming surface. In particular, linking of the inputs with calculations, logic functions, time programs, relay, analog, SMS and e-mail outputs is easily realised. The acquired channel data may also be read out, visualised in tables or diagrams and exported in csv or bmp format.

SMARTCONTROL is integrated into existing infrastructures via Ethernet TCP/IP. The talented communicator may also be equipped with an internal analog modem, ISDN, GSM module. An OPC server is available for an easy connection to process and building control systems.

Using the Modbus TCP version multiple SMARTCONTROL stations can be networked. This offers as well the possibility to define a master station, which serves as a data central. Within this central all relevant data of the complete network can be acquired, saved and provided to superior systems.

The internal 2 MB flash ring buffer can be extended by the installation of a 2 GB Micro SD memory card. The slot for the memory extension is on the PCB by default.

#### **TECHNICAL DATA**

Inputs: 8 digital inputs, adjustable to active or passive

8 analog inputs 0 - 20 mA or 0 - 10 V, adjustable

8 temperature inputs for Pt1000 sensors Option input/output module for 24 channels: 24 digital inputs, active or passive setting possible

Outputs: 2 semiconductor relays max. 40 VDC/AC, 1 A
Option input/output module for 24 channels:

4 semiconductor relays\* max. 40V DC/AC, 1A 2 analog outputs\* 0-20mA or 0-10V setting possibl Ethernet TCP/IP 10/100 Mbit, Modbus-RTU, RS485,

Interfaces: Ethernet TCP/IP 10/100 Mbit, Modbus-RTU, RS485,
M-Bus over RS232 with optional level converter, slot for level converter

M-Bus over RS232 with optional level converter, slot for level converter (80 slaves) integrated by default, 2 x RS232 for fieldbus devices Option LON interface module: LON, FTT-10 A, 78 kBit/s

Memory: 2 MB flash, optional 2 GB microSD memory card

Power supply: 12-24 V DC, optional pluggable power pack, see accessories

Dimensions: 225 x 210 x 70 mm

<sup>\*</sup> can be configured individually instead of a digital input





**ENERGY MANAGEMENT** 



LON extension set



Input /output module for 24 channel

## STOCK VARIANTS

| Article No. | Description   |
|-------------|---|
| U300A       | SMARTCONTROL standard                                     |
| U300C       | SMARTCONTROL control cabinet IP 65 with 24 VDC power pack |
| U300D       | SMARTCONTROL standard with I/024                          |
| U300E       | SMARTCONTROL standard with LON                            |
| U300F       | SMARTCONTROL standard with I/024 and LON                  |
| U300G       | SMARTCONTROL standard with modbus TCP                     |

## **ACCESSORIES**

| Pluggable power pack 100-240 VAC / 24 VDC / 24 W          | Z301U |
|---|-------|
| LON extension set **                                      | Z301V |
| IO24 input /output module for 24 channel extension set ** | Z301W |
| Analog modem socket module for analog telephone network   | Z301C |
| ISDN modem socket module for ISDN telephone network       | Z301D |
| GSM/GPRS modem socket module for GSM telephone network    | Z301E |
| M-Bus level converter for 80 devices, on board slot *     | Z301Y |

<sup>\*</sup> Requirement: SMARTCONTROL starting Rev. V3

For further accessories see data sheet and price list.

<sup>\*\*</sup> Requirement: SMARTCONTROL basic PCB starting Rev. 2.3x

PAGE 03 - 124 SUMMATION STATIONS



# **SMARTLOGGER**

U201A / U201B



Multifunctional data logger with integrated modem

The SMARTLOGGER expands the Energy Control System (ECS), which is widespread in industry and facility management, for use in applications with just a few measuring points.

#### **CUSTOMER BENEFIT**

It unites energy and consumption data logging for a wide variety of media with error messaging and monitoring functions. Faults can be reported either directly by SMS or e-mail, or via intrusion to a fault messaging unit. Valuable resources can be used more efficiently, energy costs can be lastingly reduced and opportunities provided by modern energy management can be fully exploited.

- Acquisition of energy and consumption data, temperatures, switching statuses and process quantities
- Error message management, continuous comparison of characteristic values and indication of errors via switching output, e-mail or SMS
- · 4 digital inputs, active or passive
- 4 analog inputs: 0 to 20 mA, 0 to 10 V, 5 K NTC
- 2 relay switching outputs. 30 V = / 2A or  $125 V \sim / 0.5 A$
- 2 open collector switching outputs, max. 30 V= / 50 mA
- M-Bus interface for 10 users
- RS 485 / Modbus interface for external devices
- RS 232 interface for configuration and tunnel function
- UPS function with optional, external 12 V= lead-gel batter

#### **APPLICATION**

Versatile Data Collector

The SMARTLOGGER has 4 digital inputs for meters with pulse output and can additionally manage 10 energy meters with M-Bus interface. Supplementary measured values can be acquired via 4 analog inputs, which are configurable as voltage, current or temperature inputs. This means that nearly all

- Meter readings (electrical power, gas, water, heat etc.)
- Temperatures (outside, inside, inlet and return temperature, etc.)
- Statuses (burner and pump on-times etc.)
- Analog signals (signal converters, measuring transducers etc.)
- Data from bus compatible measuring instruments and energy meters can be acquired. Bus compatible measuring instruments and energy meters can be connected via Modbus or M-Bus for users with integrated level converter

#### Exceptional functions:

- Manufacturer independent connection of data sources via analog, digital and temperature inputs, as well as universal M-Bus and Modbus interfaces
- Connection to existing infrastructures via Ethernet TCP/IP, as well as
- GSM, ISDN or analog modem
- Inexpensive creation of networks with standard components
- · Internal 2MB flash memory for data
- SMARTLOGGER ECS manager for easy configuration included
- 3 year guarantee
- · Made in Germany

| Article No. | 4 digital and 4 analog inputs,                       |
|-------------|--|
|             | 2 relays + 2 open collector outputs 5 / 17 VDC       |
|             | M-Bus repeater for 10 slave modules                  |
|             | Auxiliary voltage 230 VAC, SMARTLOGGER manager on CD |
| U201A       | Ethernet variant                                     |
| H201B       | GSM variant  |



# U1500

#### LOAD OPTIMISATION



**ENERGY MANAGEMENT** 

System to reduce power peaks, extendable in steps from 8 to 64 optimising channels.

#### **CUSTOMER BENEFIT**

- Minimum interference in the production process due to the combined trend-extrapolation process
- · Simultaneous optimising of different media
- Future-oriented setpoint management specifying the load profile for 7 days with 96 values each
- Inputs for operating feedback from the consumers
- Takes minimum and maximum making and breaking times of the power consumers into consideration
- Special control programs for kitchen optimisation

#### **APPLICATION**

Electrical power prices for customers with special contracts consist of energy costs (in EUR per kWh) for current consumption, and power costs for the maximum power value (in EUR per kW). A reduction of power peaks can reduce costs considerably.

Power optimisation assumes that the start-up of consumers which draw large amounts of power can frequently be postponed a few minutes without significantly affecting operations. This applies, in particular, to power consumers which are capable of storing energy to a certain extent, e.g. heaters and refrigerators. Integrated time switching programs can lower the energy costs and optimise operational procedures. The system can also be used for cost-oriented control of consumers which require other forms of energy, e.g. gas.

#### **TECHNICAL DATA**

Inputs: 16, individually switchable 24 V DC or 230 V AC, with potential-isolated in two

groups

Outputs: 9 relays changer, 250 V AC max. 2 A, power supply 24 V DC, max. 100 mA

Power supply: 230 V AC, 50 Hz, max. 15 VA

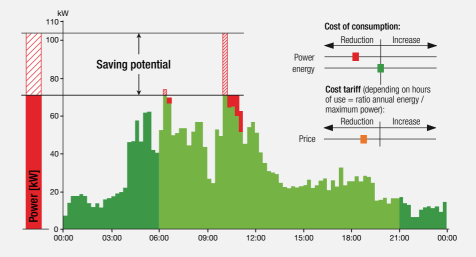
Dimensions: 240 x 160 x 60 mm
Assembly: DIN rails according to 50 022

#### STOCK VARIANTS

| Article No. | Description   |
|-------------|---|
| U1500 A0    | Optimising computer for 8 channels                            |
| U1500 A1    | Optimising computer for 8 channels, extendable via system bus |
| U1500 A2    | System extension for 8 channels                               |

#### **ACCESSORIES**

PC software configuration Z302C PC software online display Z302D PC software graphic data analysis Z302B

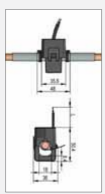




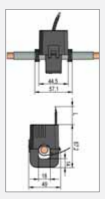
# SC 30 / SC 40-B / SC 40-C / SC 50-E

## **Split-Core Current Transformers**

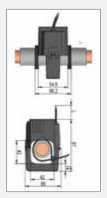




SC30



SC 40-B



SC 50-E

Fast retrofitting of energy meters without interrupting the mains power supply thanks to split-core current transformers

#### **CUSTOMER BENEFIT**

- Converts high amperage AC current into safe, measurable current
- Very easy and time-saving installation thanks to split-core design
- Compact design allows for use in areas with restricted access and confined space
- Particularly suited for retrofit purposes since the dismantling of primary leads is not necessary
- Allows for retrofitting without interrupting mains power supply
- Clearly audible click sound confirms proper installation additional safety is provided by UV proof cable ties
- Accuracy class: 0.5, 1 or 3, depending on type

#### APPLICATION

Current transformers convert high amperage AC current of up to 1000 A (primary current) into small, safe, measurable current of 1 A or 5 A (secondary current). Thanks to their compact design, the split-core current transformers are especially suited for use in areas of restricted access and confined space. The separable core makes it easier to install the transformers on cables or rails. The split-core current transformers are the right choice when an interruption of the electrical circuit is difficult or a measuring instrument has to be easily and quickly refitted.

The safe installation of the primary lead in the current transformer is guaranteed by the mechanical design and is confirmed by a distinctly audible click sound. Two UV proof cable ties, which are part of the standard equipment, help to fix the transformer additionally.

| Technical data            | SC 30                 | SC 40-B     | SC 40-C     | SC 50-E      |  |
|---------------------------|-----------------------|-------------|-------------|--------------|--|
| Max. Cable diamter        | 18 mm                 | 18 mm       | 28 mm       | 42 mm        |  |
| Secondary current 1 A     |                       |             |             |              |  |
| Primary current           | 60 A 250 A            | 100 A 250 A | 200 A 500 A | 250 A 1000 A |  |
| Cable lenght              | 3 m                   | 3 m         | 3 m         | 5 m          |  |
| Class (depending on type) | 1 or 3                | 0.5 or 1    | 0.5 or 1    | 0.5 or 1     |  |
| VA                        | 0.2                   | 0.2         | 0.2         | 0.5          |  |
| Secondary current 5 A     | Secondary current 5 A |             |             |              |  |
| Primary current           |                       | 150 A 250 A | 250 A 500 A | 300 A 1000 A |  |
| Cable lenght              |                       | 0.5 m       | 0.5 m       | 3 m          |  |
| Class (depending on type) |                       | 0.5 or 1    | 1           | 0.5 or 1     |  |
| VA                        |                       | 1           | 1           | 0.5          |  |

| Description                           | Class | Primary current A | Secondary current A | VA  | Article No. |
|---------------------------------------|-------|-------------------|---------------------|-----|-------------|
| SC30.                                 | 3     | 60                | 1                   | 0.2 | U118A       |
| · ·                                   | *     | *                 | *                   | *   | *           |
| cable opening diameter 18 mm          | 1     | 250               | 1                   | 0.2 | U118G       |
| SC40-B,                               | 1     | 100               | 1                   | 0.2 | U118H       |
| ,                                     | *     | *                 | *                   | *   | *           |
| cable opening diameter 18 mm          | 0.5   | 250               | 5                   | 1   | U518C       |
| SC40-C.                               | 1     | 200               | 1                   | 0.2 | U128A       |
| <b>'</b>                              | *     | *                 | *                   | *   | *           |
| cable opening diameter 28 mm          | 1     | 500               | 5                   | 1   | U528D       |
| SC50-E,                               | 1     | 250               | 1                   | 0.2 | U142A       |
| · · · · · · · · · · · · · · · · · · · | *     | *                 | *                   | *   | *           |
| cable opening diameter 42 mm          | 0.5   | 1000              | 5                   | 0.5 | U542G       |

<sup>\*</sup> for further stock variants see price list "Industrial Measuring and Control Technology"



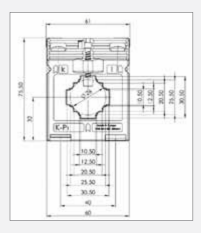
# ASK 31.3 / ASK 63.4 / ASK 412.4

## **Bushing-Type Current Transformer ASK**

**ENERGY MANAGEMENT** 



ASK 31.3





Snap fastener

#### **CUSTOMER BENEFIT**

- Converts high amperage AC current into safe and measurable current
- Flexible application suitable for CU busbars and circular cables
- Foot and busbar mounting with insulation safety cap (contact-protected) is included in the scope of delivery
- Current transformers with other accuracy classes (0.2s, 0.2, 0.5s, 3) available upon request
- Calibrated bushing-type current transformers upon request

#### **APPLICATION**

Current transformers are required wherever high amperage AC current is to be converted into low, safe and measurable current. The bushing-type current transformers convert primary current of 1500 A into secondary current of 1 A or 5 A which can be processed by measuring systems.

The secondary side — as a rule a measuring instrument, a display or a controller — is connected via terminals. Bushing-type current transformers are available with ratings as of 50 A in various sizes for busbars and cables.

| Technical data    | ASK 31.3                                    | ASK 63.4   | ASK 412.4                      |
|-------------------|---|--|--------------------------------|
| Primary conductor | 30x 10 mm<br>25.4 x 13 mm<br>2 x 20 x 10 mm | 60 x 30 mm<br>50 x 40 mm<br>40 x 12 mm<br>30 x 15 mm |                                |
| Round cable       | 26 mm                                       | 44 mm  | 30,5 mm                        |
| Transformer width | 60 mm                                       | 95 mm  | 70 mm                          |
| Primary current   | 75 A 750 A                                  | 750 A 1500 A   | 50 A 500 A                     |
| Secondary current | 5 A or 1 A                                  | 5 A or 1 A   | 5 A or 1 A                     |
| Class             | 1, higher classes upon request              | 1, higher classes upon request                       | 1, higher classes upon request |
| VA                | 1.5 – 10 depending on type                  | 5 – 10 depending on type                             | 1.5 – 10 depending on type     |

| Туре      | Description   | Primary<br>current<br>A | VA  | Sec. | Article No. |
|-----------|---|-------------------------|-----|------|-------------|
|           | Primary conductor 30 x 10 mm, 25,4 x 13mm,  | 75                      | 1.5 | 5 A  | 1715V0120   |
| ASK 31.3  | 2 x 20 x 10mm<br>round cable 26 mm diameter,  | *                       | *   | *    | *           |
|           | transformer width 60 mm   | 750                     | 10  | 1 A  | 1717V1260   |
|           | Primary conductor 60 x 30 mm, 50 x 40mm round cable 44 mm diameter, transformer width 95 mm | 750                     | 10  | 5 A  | 1717V0220   |
| ASK 63.4  |   | *                       | *   | *    | *           |
|           |   | 1500                    | 10  | 1 A  | 1717V1260   |
|           | Primary conductor 60 x 30 mm, 50 x 40mm round cable 44 mm diameter, transformer width 95 mm | 50                      | 1.5 | 5 A  | 1716V0100   |
| ASK 412.4 |   | *                       | *   | *    | *           |
|           |   | 500                     | 10  | 1 A  | 1716V1200   |

<sup>\*</sup> for further stock variants see price list "Industrial Measuring and Control Technology"

| Accessories  | Article No. |
|--|-------------|
| Snap fastener suited for 35 mm top-hat rail mounting according to DIN EN 50522 | 1722V9010   |
| Sealing cap  | 1722V9120   |

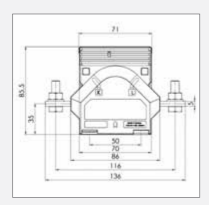


# WSK 30 / WSK 40 / WSK 70.6 N

## Wound-Primary Current Transformers WSK



WSK 70.6 N





Snap fastener

#### **CUSTOMER BENEFIT**

- Wound-primary current transformer with primary winding and primary connection terminals instead
  of one universal busbar
- Connection to basbars or cables
- Especially suited for low primary current as of 1 A
- High rated power/power load in VA
- Current transformers in other accuracy classes upon request
- Calibrated wound-primary current transformers available on request

## **APPLICATION**

As opposed to bushing-type current transformers, wound-primary current transformers have 4 screw terminals. Primary and secondary current are both connected by means of terminals. Wound-primary current transformers are suitable for low amperage current for which bushing-type current transformers cannot be used.

| Technical data    | WSK 30                         | WSK 40                         | WSK 70.6 N                     |
|-------------------|--------------------------------|--------------------------------|--------------------------------|
| Width             | 60 mm                          | 70 mm                          | 60 mm                          |
| Height            | 75,5 mm                        | 85,5 mm                        | 85,5 mm                        |
| Depth             | 35 mm                          | 45 mm                          | 136 mm                         |
| Primary current   | 1 A 20 A                       | 1 A 40 A                       | 30 A 100 A                     |
| Secondary current | 5 A or 1 A                     | 5 A or 1 A                     | 5 A or 1 A                     |
| Class             | 1, higher classes upon request | 1, higher classes upon request | 1, higher classes upon request |
| VA                | 5                              | 10                             | 10                             |

| Туре       | Description             | Primary current A | VA | Sec. | Article No. |
|------------|-------------------------|-------------------|----|------|-------------|
|            |                         | 1                 | 5  | 5 A  | 1719V0010   |
| WSK 30     | Transformer width 60 mm | *                 | *  | *    | *           |
|            |                         | 20                | 5  | 1 A  | 1719V1060   |
|            | Transformer width 70 mm | 1                 | 10 | 5 A  | 1720V0010   |
| WSK 40     |                         | *                 | *  | *    | *           |
|            |                         | 30                | 10 | 1 A  | 1720V1080   |
| WSK 40 N   | Transformer width 70 mm | 40                | 10 | 5 A  | 1720V0090   |
| Wak 40 N   |                         |                   |    | 1 A  | 1720V1090   |
|            | Transformer width 60 mm | 30                | 10 | 5 A  | 1721V0080   |
| WSK 70.6 N |                         | *                 | *  | *    | *           |
|            |                         | 100               | 10 | 1 A  | 1721V1140   |

<sup>\*</sup> for further stock variants see price list "Industrial Measuring and Control Technology"

| Accessories  | Article No. |
|--|-------------|
| Snap fastener suited for 35 mm top-hat rail mounting according to DIN EN 50522 for WSK 30              | 1722V9010   |
| Snap fastener suited for 35 mm top-hat rail mounting according to DIN EN 50522 for WSK 40 and WSK 40 N | 1722V9020   |
| Sealing cap  | 1722V9120   |



# ENERGY MANAGEMENT SOFTWARE

**ENERGY MANAGEMENT** 



# **EMC 5.X**

#### Energy data management with system

#### **CUSTOMER BENEFIT**

- Transparency: visualization of consumption and load structures detection of weak points
- Responsibility: source-related allocation of consumption or costs
- Benchmarking: acquire figures and compare objects
- · Cost minimization: identify and exploit potential savings
- Budget security: precise planning and monitoring of energy costs
- Tariff optimization: selection of the least expensive tariff for energy import by power utility, as well
  as consumption and contract conditions
- Environmental compatibility: reduced consumption decreases CO2 emissions
- Up to date: real-time overview of consumption and billing data
- Flexible: billing based upon individually adjustable parameters
- Service requirements: rising energy consumption indicates the need for maintenance or repair

#### **APPLICATION**

Systematic Energy Management for Lasting Benefits

As a high performance software solution, Energy Management Control 5.x is laid out specifically for applications in the fields of industry, energy and housing. It allows for automatic logging, visualization, analysis and billing of all relevant consumption data. With the help of this well founded database, targeted and effective measures for improvement can be implemented — and opportunities for modern energy management can be fully exploited.

#### **TECHNICAL DATA**

Computer: min. Pentium PC, 1 GHz, 250 MB RAM
Browser: Internet Explorer starting version 6.0 SP 1

Operating system: XP and Windows 7

Languages: D, GB, F, I, NL, CZ, PL switchable

| Languagoo.  | D, GD, 1, 1, 14L, GZ, 1 E GWIRDHADIO  |
|-------------|---|
| Article No. | Description   |
| Z508A       | EMC Basic version – Reading and display data, 1 energy type / location, 1 user, 64 channels, 20 virtual channels* |
| Z508B       | EMC Expansion – Providers and Tariffs   |
| Z508C       | EMC Expansion – Building Automation / Industrial Version*   |
| Z508D       | EMC Expansion – Consortium*   |
| Z508E       | EMC Expansion – Virtual Channels  |
| Z508L       | EMC Expansion – Export Interface  |
| Z508M       | EMC Expansion – DL Manager as Service   |
| Z508N       | EMC Expansion – Real-time Display   |
| Z508F       | EMC License – 5 User  |
| Z508G       | EMC License – 5 Locations / Energy Types  |
| Z508H       | EMC License – 100 Measuring Points  |
| Z508i       | EMC License – 5 Companies   |
| Z508J       | EMC Full Version*   |
| Z508K       | EMC Start-up – 1 enrgy type / location, 1 user, 10 channels*  |
| -           | EMC maintenance contract for 1 year, 12% of the purchase price (annually in advance)                              |

<sup>\*</sup> only in combination with a maintenance contract



# **SMARTCOLLECT**

#### Data management software



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 perwiths supplementing modules or functions at any time

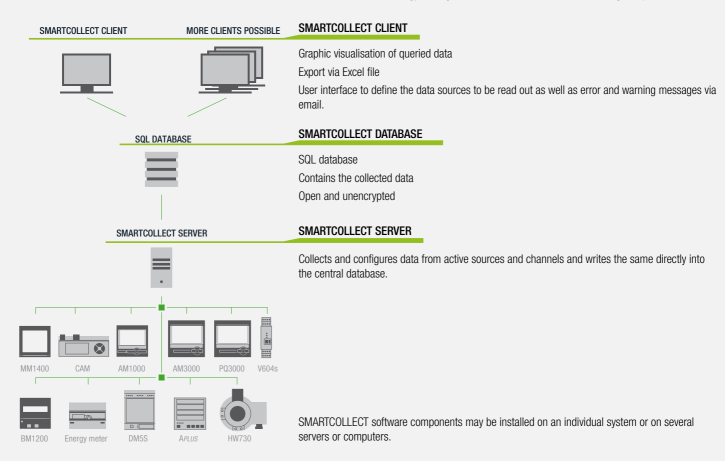
#### **CUSTOMER BENEFITS**

- Easy data communication via Modbus RTU / TCP, ECL and SmartControl-Direct
- · Connection also via OPC
- Devices of Camille Bauer and 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

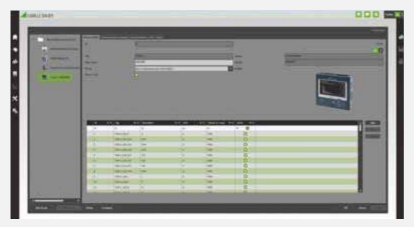
#### **MODULAR DESIGN**

#### COMPONENTS

The SMARTCOLLECT energy management software consists of the following components:



## **SMARTCOLLECT - MODULES**

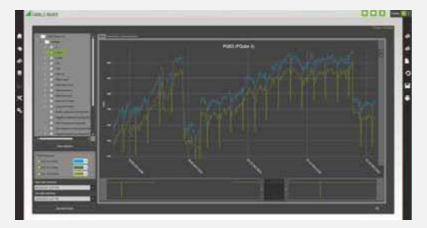


Example PM10 - Definition of measured values

#### PM10 - BASIC MODULE

Measured data can be easily acquired and stored in an open SQL database with the PM10 module. The module offers basic functionalities for data analysis and for easy energy monitoring as well as preparing and sending of reports.

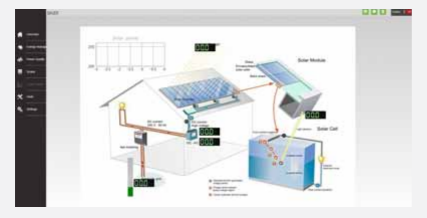
A sophisticated graphic user interface clearly presents the SMARTCOLLECT software and facilitates its easy operation.



Example PM20 - Comparison of voltage curves

## PM20 - POWER QUALITY

The PM20 module extends the basic PM10 module by many visualising and analysing options for the system quality instruments. The PQDIFF files of the system quality instruments may be imported and converted in the database. Reports can be prepared and events analysed.



Example PM30 - Visualising of a solar plant

## PM30 - VISUALISATION

The PM30 module again builds on the PM20 module and supplements it by the option of visualising plants, processes and procedures. Individual images, charts or drawings for live measured data, switching statuses and limit values may be linked and thus a SCADA System created.

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Использовано с разрешения официального дистрибьютора - AO «ЮЕ-Интернейшнл»

#### По вопросам продажи и поддержки обращайтесь:

Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93