

SINEAX VC604s Programmable Safety Value Converter

for direct currents, direct voltages, temperature sensors, teletransmitters or potentiometers



SINEAX VC604s is a multifunctional transmitter for top-hat rail assembly with the following main characteristics:

- Measurement of DC voltage, DC current, temperature (RTD, TC) and resistance
- 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).
- System capability: Communication via Modbus interface
- 2 freely programmable relays with changeover contacts, e.g. for limit 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.



Table 1: Input variables, measuring ranges

| Type of measurement | Measuring range | Minimum span |
|-----------------------|-----------------|--------------|
| DC voltage [mV] | −1000 1000 mV | 2 mV |
| DC voltage [V] | −300 300 V | >1 V |
| DC current [mA] | −50 50 mA | 0.2 mA |
| Resistance $[\Omega]$ | 05000 Ω | 8 Ω |
| RTD Pt100 | −200 850 °C | 20 K |
| RTD Ni100 | −60 250 °C | 15 K |
| TC Type B | 0 1820 °C | 635 K |
| TC Type E | −270 1000 °C | 34 K |
| TC Type J | −210 1200 °C | 39 K |

| Type of measurement | Measuring range | Minimum span |
|---------------------|-----------------|--------------|
| TC Type K | −270 1372 °C | 50 K |
| TC Type L | −200 900 °C | 38 K |
| TC Type N | −270 1300 °C | 74 K |
| TC Type R | −50 1768 °C | 259 K |
| TC Type S | −50 1768 °C | 265 K |
| TC Type T | −270 400 °C | 50 K |
| TC Type U | −200 600 °C | 49 K |
| TC Type W5Re-W26Re | 0 2315 °C | 135 K |
| TC Type W3Re-W25Re | 0 2315 °C | 161 K |

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Technical data

Measuring input 1 -

Direct voltage

For limits see table 1 Measuring range mV

 $Ri > 10 M\Omega$.

continuous overload max. ±1200 mV

Measuring range V (only in corresponding For limits see table1 $Ri = 1.4 M\Omega$.

continuous overload max. ±300 V

Direct current

device type)

Measuring range mA For limits see table 1

 $Ri = 11 \Omega$.

continuous overload max. ±50 mA

Resistance thermometer RTD

Resistance

Pt100 (IEC 60751). measurement types

adjustable Pt20...Pt1000 Ni100 (DIN 43760), adjustable Ni50...Ni1000

Measuring range limits See table 1

Wiring 2, 3 or 4-wire connection

0.2 mA Measuring current Line resistance 30Ω per line,

in 2-wire connection adjustable or

calibratable

Thermocouples TC

Thermocouples Type B, E, J, K, N, R, S, T

(IEC 60584-1)

Type L, U (DIN 43760) Type W5Re-W26Re, W3Re-W25Re (ASTM E988-90)

Measuring range limits See table 1

Cold junction

Internal (with installed Pt100). compensation

with Pt100 on terminals or with external reference junction

-20...70 °C

Resistance measurement, teletransmitter, potentiometer

Measuring range limits See table 1

Wiring 2, 3 or 4-wire connection Resistance teletransmitter Type WF and WF DIN

Measuring current 0.2 mA Line resistance 30Ω per line,

in 2-wire connection adjustable or

calibratable

Measuring input 2 —

Direct current

Measuring range mA Same as measuring input 1

Direct voltage

Measuring range mV Same as measuring input 1

Resistance thermometer RTD Same as measuring input 1 except:

2 or 3 wire connection Wiring

Thermocouples TC

Same as measuring input 1

Resistance measurement, teletransmitter, potentiometer

Same as measuring input 1 except:

Wiring 2 or 3 wire connection

Please note

The following device types are available:

a) VC604s with measuring input for 1x direct current [mA] and

1x high direct voltage [V]

The direct voltage [V] and direct current [mA] measuring methods can be allocated to Input 1 or Input 2 here.

b) VC604s with measuring input for 2x direct current [mA]

The different device types are firm and cannot be repro-

grammed!

The measuring inputs 1 and 2 are galvanically connected. If 2 input sensors or input variables are used, observe combination options in Table 3 and circuit instructions contained in the operating instructions!

Analog output (→



Direct current

± 20 mA. Output range

range may be freely set

Burden voltage max. 12 V Open circuit voltage < 18 V

Limit Adjustable, max. ±22 mA

Residual ripple <50 µA pp (after low pass 10 kHz)

Source resistance $>5 M\Omega$

Direct voltage

Output range + 10 V

range may be freely set

Load max. 20 mA Current limit Approx. 30 mA

Adjustable, max. ±11 V

Residual ripple <20 mV pp (after low pass 10 kHz)

Source resistance

Output settings

Limitation

Gain/offset trimming

Inversion

Relay contact outputs $\square \rightarrow$

Contact 1 pole, changeover contact

Switching capacity AC: 2 A / 250 V

DC: 2 A / 30 V

Bus/programming connection ←

Interface, protocol RS-485, Modbus RTU

Baudrate 9.6...115.2 kBaud, adjustable

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Transmission behaviour

Measured quantities for the outputs

Input 1Input 2

Input 1 + input 2
 Input 1 - input 2
 Input 2 - input 1

• Input 1 · input 2

 Minimum value, maximum value or mean value of input 1

and input 2

 Sensor redundancy Input 1 or input 2

Transmission functions Line

Linear, Absolute amount, scaling (gain/ offset), magnifier function

(zoom)

user-specific via basic value table (24 basic values per measured

variable)

Settling time: Adjustable 1...30 s

Limit values and monitoring

Number of limit values Measured variable for the limit values

4

Input 1Input 2

• Measured variable for outputs

Input 1 – input 2

(e.g. drift monitoring in case of 2 sensors)

• Input 2 – input 1

(e.g. drift monitoring in case of

2 sensors)

Functions Absolute value

Gradient dx/dt (e.g. temperature

gradient monitoring)

Time delay Adjustable 0...3600 s Signalling Relay contact, alarm LED,

status 1, status 3

Sensor breakage and short circuit monitoring of measuring input

Signalling Relay contact, alarm LED,

status 1

Output value in case of a fault

Signalling to alarm LED In case of a sensor error, the defec-

tive input (1 or 2) is signalled by the number of flashes of the alarm LED

(1x or 2x).

In case of a failure at both inputs: Alarm LED does not flash.

Other monitoring operations

Drift monitoring Monitoring of measured value

difference between 2 input sensors for a certain period of time (e.g. due to different sensor

response times).

If the limit value is exceeded for this time, an alarm is signalled.

(See limit values 1 and 2)

Sensor redundancy Measurement with 2 temperature

sensors; if sensor 1 fails (fault) sensor 2 is activated for bridging (see measuring quantities for

outputs)

Alarm signalling

Time delay Adjustable 0...60 s

Alarm LED "ERR "

Relay contact
With closed contact,
the yellow LED shines,
invertible alarmfunction

Output value

in case of a fault For sensor breakage and short cir-

cuit, value adjustable -10...110%

Power supply

| Rated voltage UN | Tolerance |
|-----------------------|-----------|
| 24230 V DC | ±15% |
| 100230 V AC, 50400 Hz | ±15% |

Consumption 2.0 W resp. 5.5 VA

Displays at the instrument

| LED | Color | Function | | | | |
|--------|----------|----------------------|--|--|--|--|
| ON/ERR | green | Power on | | | | |
| | red | Alarm | | | | |
| | flashing | Communication active | | | | |
| 1 _/_ | yellow | Relay 1 on | | | | |
| 2 | yellow | Relay 2 on | | | | |

Configuration, programming

Operation via PC software «CB-Manager»

Accuracies (according to EN/IEC 60770-1)

Reference conditions

Ambient temperature $23 \, ^{\circ}\text{C} \pm 2 \, \text{K}$ Power supply $24 \, \text{V DC}$ Reference value Span

Settings Input 1: Direct voltage mV,

0...1000 mV

Output 1: 4...20 mA, burden

resistance 300 Ω Mains frequency 50 Hz, Setting time 1 s

Input 2, output 2, relay, monitoring off resp. not active, for voltage output: range 0...10 V, burden

resistance $>1~\text{M}\Omega$

Installation position Vertically, detached

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Basic accuracy

At reference conditions ±0.1%

Other types of measurement and input ranges: RTD Pt100, Ni100 $\pm 0.1\% \pm 0.2$ K Resistance measurement $\pm 0,1\% \pm 0.1$ Ω TC Type K, E, J, T, N, L, U $\pm 0.1\% \pm 0.4$ K,

measuring value > -100 °C

TC Type R, S $\pm 0.1\% \pm 2.4$ K TC Type B $\pm 0.1\% \pm 2.4$ K,

measuring value > 300°C

TC W5Re-W26Re,

 W3Re-W25Re
 ±0.1% ±2.0 K

 DC voltage mV
 ±0.1% ±0.015 mV

 DC voltage V
 ±0.1% ±0.0045 V

 DC current mA
 ±0.1% ±0.0015 mA

Additional error (additive)

High range minimum value (Minimum value >40%

of maximum value): $\pm 0.1\%$ of maximum value Small output range $\pm 0.1\%$ * (reference range / new

range)

Cold junction

compensation internal ±3 K

Magnifier function \pm Zoom factor x (basic accuracy +

additional error)

Zoom factor = measured variable

range / zoom range

Influencing factors

Ambient temperature ±0.1% per 10 K at reference con-

ditions

other settings: basic accuracy and

additional errors per 10 K

Long-term drift ±0.1%

Common mode influence ±0.01%

Ambient conditions

Operating temperature $-25 \dots +55 \,^{\circ}\text{C}$ Storage temperature $-40 \dots +70 \,^{\circ}\text{C}$

Relative humidity ≤75%, no condensation

Range of utilisation Internal room up to 2000 m above

sea level

Installation details

Design Top-hat rail housing U4

Flammability class V-0 according to UL 94

Dimensions See dimensional drawing

Assembly For snap-on fastening on top-hat

rail (35 x 15 mm or 35 x 7.5 mm)

according to EN 50022

Terminals Pluggable, 2.5 mm²

Front plug spring terminal 1.5 mm²

Weight 150

Product safety, regulations

| Electromagnetic compatibility | EN 61000-6-2 / 61000-6-4 |
|---|---|
| Ingress protection (acc. EN 60529) | Housing IP 40 terminal IP20 |
| Electric design | Acc. EN 61010 |
| Degree of pollution | 2 |
| Between power supply and all circuits and be- tween the measuring input (1 + 2) and all circuits | Reinforced insulation overvoltage category III Working voltage 300 V Test voltage 3.7 kV AC rms |
| Between output (1 + 2) and relay contact | Reinforced insulation overvoltage category II Working voltage 300 V Test voltage 2.3 kV AC rms |
| Between output (1 + 2) and the bus connection | Functional insulation Working voltage <50 V Test voltage 0.5 kV AC rms |
| Environmental tests | EN 60068-2-1/-2/-3 EN 60068-2-27 Shock: 50g, 11ms, sawtooth, half-sine EN 60068-2-6 Vibration: 0.15mm/2g, 10150Hz, 10 cycles |

Electric connections

| | | | | | Circu |
|---|-----------|---------------------|---------------------|----------------------|-------|
| | 0 | 0 | 0 | 0 | Meas |
| | AUFR 5 | 2 6 VC | 3 7 60 | 4 8 4 5 | Outp |
| | CAMILLE B | 1 | () (| _KK _/_ | Relay |
| | | + | <u> </u> | GND | |
| | 9 13 | 10 14 | 11 15 17 | 16 | Powe |
| l | 0 | 0 | 0 | 0 | Bus/ |
| | Ø | Ø | 0 | 0 | progi |

| • | | | |
|---|-------------------------------------|-----------------------------------|--|
| | Circuit | Terminal | Remarks |
| | Measuring input | 1 to 8 | See table 2 |
| | Output | 9 (+), 13 (–) | |
| | Relay contacts relay 1 relay 2 | nc com no 10 11 12 14 15 16 | In dead voltage condition nc and com are connected |
| | Power supply | 17 (+/~) 18 (- /~) | Note polarity at DC |
| | Bus/ programming con- nection | +, -, GND | Front plug |

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Table 2: Connection of inputs

Please note: If 2 input sensors or input variables are used, observe combination options in Table 3 and circuit instructions contained in the operating instructions!

| Type of massurament | Wiring | | | |
|---|--------------|--------------------------|--|--|
| Type of measurement | Input 1 | Input 2 | | |
| | + 30 | <u>7</u> | | |
| Direct voltage mV | U [mV] | 8 | | |
| Thermocouple with external cold junction thermostat | + 3 | <u>7</u> O | | |
| or internally compensated | - 4 | 8 | | |
| | 10 | 2 | | |
| Thermocouple with Pt100 at the terminals at the same input | Pt100 + 3 | <u>7</u> | | |
| | - 4 | <u>8</u> O | | |
| | Pt100 | | | |
| Thermocouple with Pt100 at the terminals at the other input | + 3 | <u>4</u> 0 <u>7</u> 0 | | |
| | - 4 | 8 | | |
| Resistance thermometer or | 10 | <u>2</u> O | | |
| resistance measurement 2-wire | RTD, R | 8 | | |
| Resistance thermometer | 10 | <u>2</u> O | | |
| or resistance measurement 3-wire | RTD, R 3 0 | <u>7</u> O | | |
| Resistance thermometer or | 1 0 0 RTD, R | | | |
| resistance measurement 4-wire | 3 | | | |

| Type of messurement | Wiring | | | | | | |
|---|-----------------|------------------|--|--|--|--|--|
| Type of measurement | Input 1 | Input 2 | | | | | |
| Decistores | Ra 0% | 2 | | | | | |
| Resistance- teletransmitter WF | Re 1 3 | <u>7</u> | | | | | |
| | 4 | | | | | | |
| | 10 | 2 | | | | | |
| Resistance- teletransmitter WF-DIN | Ra 0% 3 | <u>7</u> O | | | | | |
| | Re 4 | <u>8</u> O | | | | | |
| Direct voltage V (only in corresponding | + 6 O | | | | | | |
| device type) | 40 | | | | | | |
| Direct current mA (Input 2 only in corresponding device | + 5 I [mA] | 6 | | | | | |
| type) | - 40 | <u> 4</u> 0 | | | | | |

Table 3: Measuring method combination options

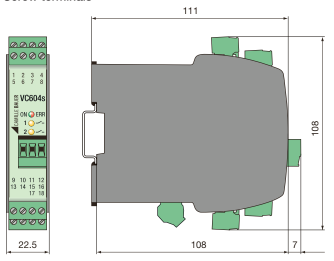
| | Input 2 measuring method | U [mV] | earthed | U [V] 1 | I [mA] 1 | TC ext. | earthed | TC int. | earthed | | R 2L | R 3L | RTD 2L | RTD 3L | I [mA] 2 |
|--------------------------------|--------------------------------|--------|---------|---------|----------|---------|---------|---------|---------|-------|------|-------|--------|--------|----------|
| Input 1 measuring method | Terminals | 7, | ,8 | 6,4 | 5,4 | 7 | ,8 | 7, | ,8 | 2,7,8 | 2,8 | 2,7,8 | 2,8 | 2,7,8 | 6,4 |
| U [mV] earthed | 3,4 | 1 | | 1 | 1 | 1 | | 1 | √ | 1 | 1 | 1 | 1 | 1 | 1 |
| U [V] 1 | 6,4 | 1 | | | 1 | 1 | | 1 | | 1 | 1 | 1 | 1 | V | |
| I [mA] | 5,4 | 1 | | 1 | | 1 | | 1 | | 1 | 1 | V | 1 | 1 | 1 |
| TC ext. | 3,4 | 1 | √ | 1 | 1 | 1 | √ | 1 | √ | 1 | 1 | 1 | 1 | 1 | 1 |
| TC int. earthed | 3,4 | 1 | √ | 1 | 1 | 1 | √ | 1 | √ | 1 | 1 | 1 | 1 | 1 | 1 |
| | 1,3,4 | 1 | | | | 1 | | | | \ | 1 | 1 | 1 | 1 | |
| R 2L | 1,4 | 1 | | | | 1 | | | | 1 | 1 | 1 | 1 | V | |
| R 3L | 1,3,4 | 1 | | | | 1 | | | | 1 | 1 | 1 | 1 | V | |
| R 4L | 1,2,3,4 | J | | | | 1 | | | | | | | | | |
| RTD 2L | 1,4 | 1 | | | | 1 | | | | 1 | 1 | V | 1 | 1 | |
| RTD 3L | 1,3,4 | 1 | | | | 1 | | | | 1 | 1 | 1 | 1 | J | |
| WF | 1,3,4 | 1 | | | | 1 | | | | 1 | 1 | V | 1 | 1 | |
| WF_DIN | 1,3,4 | 1 | | | | 1 | | | | 1 | 1 | 1 | 1 | J | |
| RTD 4L | 1,2,3,4 | J | | | | V | | | | | | | | | |

- 1 Selectable only in device type 1x direct current [mA] and 1x high voltage [V]
- 2 Selectable only in device type 2x direct current [mA]

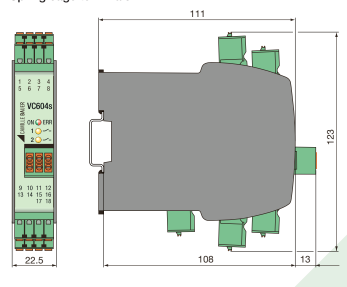
Programmable Safety Value Converter

Dimensional drawing

Screw terminals



Spring cage terminals



Ordering details

| VC6 | 04s, Programmable | C604s |
|-----|--|-------|
| Fea | tures, Selection | |
| 1. | Mechanical design | |
| | Top-hat rail housing | 1 |
| 2. | Version | |
| | Standard with screw terminals | 1 |
| | Standard with spring cage terminals | 2 |
| 3. | Climatic rating | |
| | Standard climatic rating | 1 |
| 4. | Test certificate | |
| | without test certificate | 0 |
| | with test certificate German | D |
| | with test certificate English | Е |
| 5. | Configuration | |
| | Version without high DC input in basic confi- | G |
| | guration Contrary to the version for high voltages, | |
| | mA signals can be processed at both inputs | |
| | simultaneously in this version. In addition, mV, | |
| | RTD, TC and resistance measurements are | |
| | possible. | |
| | Configured: Input 1: 420 mA / Input 2: 420 mA | |
| | Output 1: 420 mA / Output 2: 420 mA | |
| | Version for DC voltages up to 300V in basic | S |
| | configuration | |
| | DC voltages up to 300V DC can be measu- | |
| | red at one input. In addition, mV, RTD, TC and resistance measurements are possible at | |
| | both inputs. mA at one input. | |
| | Configured: | |
| | Input 1: 01000 mV DC / Input 2: not used | |
| | Output 1:420 mA / Output 2: not used | |

Scope of supply

- 1 SINEAX VC604s
- 1 Safety Instructions 170 217
- 1 Software and Docu-CD 156027

Accessories

USB-RS485 converter (for programming the VC604s) Article No. 163189

Please note:

This are two hardware platforms.

A SINEAX VC604s with high DC Voltage cannot be configured to 2 x mA inputs afterwards, just as a SINEAX VC604s with 2 x mA cannot measure a high DC Voltage.



Rely on us.

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