

# 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
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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 [Ω]	05000 Ω	8 Ω
RTD Pt100	−200 850 °C	20 K
RTD Ni100	−60 250 °C	15 K
ТС Туре В	0 1820 °C	635 K
ТС Туре Е	–270 1000 °C	34 K
ТС Туре Ј	–210 1200 °C	39 K

Type of measurement	Measuring range	Minimum span
ТС Туре К	–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
ТС Туре Т	−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

For limits see table 1

For limits see table1

For limits see table 1

Pt100 (IEC 60751).

Ni100 (DIN 43760),

See table 1

 $30 \Omega$  per line,

calibratable

(IEC 60584-1)

See table 1

-20...70 °C

0.2 mA

adjustable Pt20...Pt1000

adjustable Ni50...Ni1000

2, 3 or 4-wire connection

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

Type W5Re-W26Re, W3Re-

Internal (with installed Pt100).

with external reference junction

with Pt100 on terminals or

W25Re (ASTM E988-90)

Type L, U (DIN 43760)

in 2-wire connection adjustable or

continuous overload max. ±1200 mV

continuous overload max. ±300 V

continuous overload max. ±50 mA

Ri > 10 MQ.

 $Ri = 1.4 M\Omega$ .

Ri = 11 Q.

### **Technical data**

#### Measuring input 1 -

#### **Direct voltage**

Measuring range mV

Measuring range V (only in corresponding device type)

### **Direct current**

Measuring range mA

#### **Resistance thermometer RTD**

Resistance measurement types

Measuring range limits Wiring Measuring current Line resistance

#### Thermocouples TC

Thermocouples

Measuring range limits

Cold junction compensation

Resistance measurement, teletransmitter, potentiometer Measuring range limits Wiring Resistance teletransmitter Measuring current Line resistance

See table 1 2, 3 or 4-wire connection Type WF and WF DIN 0.2 mA  $30 \Omega$  per line, in 2-wire connection adjustable or calibratable

Same as measuring input 1

#### Measuring input 2 -

**Direct current** Measuring range mA

**Direct voltage** 

Measuring range mV Same as measuring input 1

#### Resistance thermometer RTD

Same as measuring input 1 except:

#### Wiring

2 or 3 wire connection

Thermocouples TC

Same as measuring input 1

#### Resistance measurement, teletransmitter, potentiometer

Same as measuring input 1 except: 2 or 3 wire connection Wiring

#### 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 reprogrammed!

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!

± 20 mA,

max. 12 V

< 18 V

 $>5 M\Omega$ 

range may be freely set

Adjustable, max. ±22 mA

#### Analog output ⊖►

**Direct current** Output range

Burden voltage Open circuit voltage Limit **Residual ripple** 

Source resistance

### **Direct voltage**

Output range

Load Current limit Limit Residual ripple

#### **Output settings**

Limitation Inversion

#### Relay contact outputs

Contact Switching capacity 1 pole, changeover contact AC: 2 A / 250 V DC: 2 A / 30 V

#### Bus/programming connection

Interface, protocol Baudrate

RS-485, Modbus RTU 9.6...115.2 kBaud, adjustable

± 10 V. range may be freely set max. 20 mA Approx. 30 mA Adjustable, max. ±11 V <20 mV pp (after low pass 10 kHz)

<50 µA pp (after low pass 10 kHz)

<20

# Source resistance

# Gain/offset trimming

<b>Transmission behaviour</b> Measured quantities for the outputs	• Input 1		If the limit value is exceeded for this time, an alarm is signalled. (See limit values 1 and 2)
	<ul> <li>Input 2</li> <li>Input 1 + input 2</li> <li>Input 1 - input 2</li> <li>Input 2 - input 1</li> <li>Input 1 · input 2</li> </ul>	Sensor redundancy	Measurement with 2 temperature sensors; if sensor 1 fails (fault) sensor 2 is activated for bridging (see measuring quantities for outputs)
	<ul> <li>Minimum value, maximum value or mean value of input 1 and input 2</li> <li>Sensor redundancy Input 1 or input 2</li> </ul>	<b>Alarm signalling</b> Time delay Alarm LED "ERR " Relay contact	Adjustable 060 s With closed contact,
Transmission functions	Linear, Absolute amount, scaling (gain/ offset), magnifier function (zoom)	Output value	the yellow LED shines, invertible alarmfunction
	user-specific via basic value table (24 basic values per measured variable)	in case of a fault	For sensor breakage and short cir- cuit, value adjustable –10110%
Settling time:	Adjustable 130 s	Power supply	

#### Limit values and monitoring

Number of limit values	4
Measured variable for	
the limit values	<ul> <li>Input 1</li> </ul>
	• Input 2
	<ul> <li>Measured variable for outputs</li> </ul>
	<ul> <li>Input 1 – input 2</li> </ul>
	(e.g. drift monitoring in case of 2 sensors)
	<ul> <li>Input 2 – input 1 (e.g. drift monitoring in case of 2 sensors)</li> </ul>
Functions	Absolute value Gradient dx/dt (e.g. temperature gradient monitoring)
Time delay	Adjustable 03600 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).

ime delay	Adjustable 060 s
larm LED "ERR "	
elay contact	With closed contact, the yellow LED shines, invertible alarmfunction
Output value	
n case of a fault	For sensor breakage and short cir- cuit, value adjustable -10110%

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 °C ± 2 K
Power supply	24 V DC
Reference value	Span
Settings	Input 1: Direct voltage mV, 01000 mV
	Output 1: 420 mA, burden resistance 300 $\Omega$
	Mains frequency 50 Hz, Setting time 1 s
	Input 2, output 2, relay, monitor- ing off resp. not active, for voltage output: range 010 V, burden resistance >1 $M\Omega$
Installation position	Vertically, detached

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#### **Basic accuracy**

At reference conditions	±0.1%
Other types of measurement	t and input ranges
RTD Pt100, Ni100	±0.1% ±0.2 K
Resistance measurement	±0,1% ±0.1 Ω
TC Type K, E, J, T, N, L, U	±0.1% ±0.4 K,
	measuring value

TC Type R, S TC Type B

TC W5Re-W26Re, W3Re-W25Re DC voltage mV DC voltage V DC current mA

#### Additional error (additive)

High range minimum value (Minimum value >40% of maximum value): Small output range

Cold junction compensation internal Magnifier function nt and input ranges: ±0.1% ±0.2 K ±0,1% ±0.1 Ω ±0.1% ±0.4 K, measuring value > -100 °C ±0.1% ±2.4 K ±0.1% ±2.4 K, measuring value > 300°C

±0.1% ±2.0 K ±0.1% ±0.015 mV ±0.1% ±0.0045 V ±0.1% ±0.0015 mA

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

#### ±3 K

± Zoom factor x (basic accuracy + additional error) Zoom factor = measured variable range / zoom range

#### **Influencing factors**

Ambient temperature

Long-term drift Common mode influence

#### **Ambient conditions**

Operating temperature Storage temperature Relative humidity Range of utilisation

#### Installation details

Design

Dimensions Assembly

Terminals

Weight

#### ±0.1% per 10 K at reference conditions other settings: basic accuracy and additional errors per 10 K ±0.1% ±0.01%

-25 … +55 °C -40 … +70 °C ≤75%, no condensation Internal room up to 2000 m above sea level

Top-hat rail housing U4 Flammability class V-0 according to UL 94 See dimensional drawing For snap-on fastening on top-hat rail (35 x 15 mm or 35 x 7.5 mm) according to EN 50022 Pluggable, 2.5 mm<sup>2</sup> Front plug spring terminal 1.5 mm<sup>2</sup> 150 g

#### **Product safety, regulations**

	1
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**

	Circuit	Terminal	Remarks		
0000	Measuring input	1 to 8	See table 2		
1 2 3 4 5 6 7 8 ≝ <b>VC604s</b>	Output	9 (+), 13 (–)			
	<u>Relay contacts</u> relay 1 relay 2	<u>nc com no</u> 10 11 12 14 15 16	In dead voltage condition nc and com are connected		
9 10 11 12 13 14 15 16 17 18	Power supply	17 (+/~) 18 (–/~)	Note polarity at DC		
0000 0000	Bus/ programming con- nection	+, –, GND	Front plug		

#### **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!

<b>_</b> , .	Wiring							
Type of measurement	Input 1	Input 2						
	+ 30	70						
Direct voltage mV		<u>8</u> 0						
Thermocouple with external cold junction thermostat	+ 30	<u>7</u> 0						
or internally compensated	<u>- 4</u> 0	<u>8</u> 0						
		<u>2</u> 0						
Thermocouple with Pt100 at the terminals at the same input	Pt100	70						
	- 4	<u>8</u> 0						
	Pt100	<u>1</u> O						
Thermocouple with Pt100 at the terminals at the other input	+ 30	<u>4</u> 0 <u>7</u> 0						
	<u>- 4</u> 0	80						
Resistance thermometer or		O						
resistance measurement 2-wire	RTD, R	8						
Resistance thermometer	10	<u>         2</u> o						
or resistance measurement 3-wire	RTD, R 30	<u>7</u> 0 <u>8</u> 0						
Resistance thermometer or resistance measurement	10 20 RTD, R							
4-wire								

Turne of measurement	Wiring							
Type of measurement	Input 1	Input 2						
		20						
Resistance- teletransmitter WF	Rd 100% Re 30	<u>7</u> 0						
	4	8						
		2						
Resistance- teletransmitter WF-DIN	$\begin{bmatrix} Ra \\ 0\% \\ 3 \\ Rd \\ + 100\% \end{bmatrix} $	7						
		<u> </u>						
Direct voltage V (only in corresponding	+ 6							
device type)								
Direct current mA (Input 2 only in	+ 50	<u>6</u> O						
corresponding device type)		40						

### Table 3: Measuring method combination options

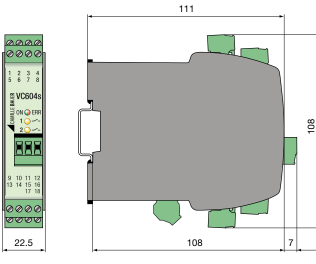
$\backslash$	Input 2 measuring method	U [mv]			l [mA] 1	TC ext.		TC int.			R 2L	R 3L	RTD 2L	RTD 3L	I [mA] 2
Input 1 measuring method	Terminals	7,8	6,	4 5	5,4	7,	8	7,	8	2,7,8	2,8	2,7,8	2,8	2,7,8	6,4
U [mV] earthed	3,4	1	/	1	1	1		1		1	V	V	1	1	V
U [V] 1	6,4	$\checkmark$			$\checkmark$	$\checkmark$		1		$\checkmark$	1	$\checkmark$	$\checkmark$	1	
I [mA]	5,4	$\checkmark$	N	1		$\checkmark$		1		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	V
TC ext. earthed	3,4	1	/	1	1	Y		V		1	V	V	V	V	V
TC int. earthed	3,4	1	/	1	1	V		1		V	1	1	V	1	J
	1,3,4	$\checkmark$				$\checkmark$				$\checkmark$	1	$\checkmark$	$\checkmark$	$\checkmark$	
R 2L	1,4	$\checkmark$				$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
R 3L	1,3,4	$\checkmark$				$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	
R 4L	1,2,3,4	$\checkmark$				$\checkmark$									
RTD 2L	1,4	$\checkmark$				$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	
RTD 3L	1,3,4	$\checkmark$				$\checkmark$				√	1	$\checkmark$	$\checkmark$	1	
WF	1,3,4	$\checkmark$				$\checkmark$				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V	
WF_DIN	1,3,4	$\checkmark$				$\checkmark$				1	1	$\checkmark$	$\checkmark$	1	
RTD 4L	1,2,3,4	1				$\checkmark$									

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

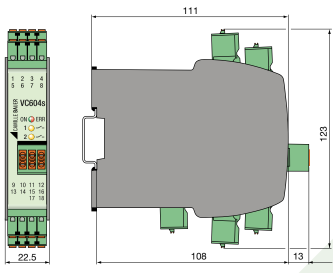
2 Selectable only in device type 2x direct current [mA]

## **Dimensional drawing**

Screw terminals



Spring cage terminals



### **Ordering details**

VC6	C604s	
Feat		
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	E
5.	Configuration	
	Version without high DC input in basic confi- guration	G
	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: not used	
	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.



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