SINEAX V 604

Programmable universal transmitter



for DC currents or voltages, temperature sensors, remote sensors or potentiometers

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Application

The universal transmitter SINEAX V 604 (Figures 1 and 2) converts the input variable - a DC current or voltage, or a signal from a thermocouple, resistance thermometer, remote sensor or potentiometer - to a proportional analogue output signal.

The analogue output signal is either an impressed current or superimposed voltage which is processed by other devices for purposes of displaying, recording and/or regulating a constant.

A considerable number of measuring ranges including bipolar or spread ranges are available.

Input variable and measuring range are programmed with the aid of a PC and the corresponding software. Other parameters relating to specific input variable data, the analogue output signal, the transmission mode, the operating sense and the open-circuit sensor supervision can also be programmed.

The open-circuit sensor supervision is in operation when the SINEAX V 604 is used in conjunction with a thermocouple, resistance thermometer, remote sensor or potentiometer.

The transmitter fulfils all the important requirements and regulations concerning electromagnetic compatibility EMC and Safety (IEC 1010 resp. EN 61 010). It was developed and is manufactured and tested in strict accordance with the quality assurance standard ISO 9001.

Production QA is also certified according to guideline 94/9/EG.



Fig. 1. Transmitter SINEAX V 604 in housing S17 clipped onto a top-hat rail.



Fig. 2. Transmitter SINEAX V 604 in housing \$17 screw hole mounting brackets pulled out.

Features / Benefits

- Input variable (temperature, variation of resistance, DC signal) and measuring range programmed using PC / Simplifies project planning and engineering (the final measuring range can be determined during commissioning). Short delivery times and low stocking levels
- Analogue output signal also programmed on the PC (impressed current or superimposed voltage for all ranges between -20 and +20 mA DC resp. - 12 and + 15 V DC) / Universally applicable. Short delivery times and low stocking levels
- Electric insulation between measured variable, analogue output signal and power supply / Safe isolation acc. to EN 61 010
- Wide power supply tolerance / Only two operating voltage ranges between 20 and a maximum of 264 V DC/AC
- Available in type of protection "Intrinsic safety" [EEx ia] IIC (see "Table 7: Data on explosion protection")
- Ex devices also directly programmable on site / No supplementary Ex interface needed
- Standard version as per Germanischer Lloyd
- Provision for either snapping the transmitter onto top-hat rails or securing it with screws to a wall or panel
- Housing only 17.5 mm wide (size S17 housing) / Low space requirement

- Other programmable parameters: specific measured variable data (e.g. two, three or four-wire connection for resistance thermometers, "internal" or "external" cold junction compensation of thermocouples etc.), transmission mode (special linearised characteristic or characteristic determined by a mathematical relationship, e.g. output signal = f (measured variable)), operating sense (output signal directly or inversely proportional to the measured variable) and open-circuit sensor supervision (output signal assumes fixed preset value between – 10 and 110%, supplementary output contact signalling relay) / Highly flexible solutions for measurement problems
- All programming operations by IBM XT, AT or compatible PC running the self-explanatory, menu-controlled programming software, if necessary, during operation / No ancillary hand-held terminals needed
- Digital measured variable data available at the programming interface/ Simplifies commissioning, measured variable and signals can be viewed on PC in the field
- Standard software includes functional test program / No external simulator or signal injection necessary
- Self-monitoring function and continuously running test program / Automatic signalling of defects and device failure

Principle of operation (Fig. 3)

The measured variable M is stepped down to a voltage between –300 and 300 mV in the input stage (1). The input stage includes potential dividers and shunts for this purpose. A constant reference current facilitates the measurement of resistance. Depending on the type of measurement, either one or more of the terminals 1, 2, 6, 7 and 12 and the common ground terminal 11 are used.

The constant reference current which is needed to convert a variation of resistance such as that of a resistance thermometer, remote sensor or potentiometer to a voltage signal is available at terminal 6. The internal current source (2) automatically sets the reference current to either 60 or 380 μA to suit the measuring range. The corresponding signal is applied to terminal 1 and is used for resistance measurement.

Terminal 2 is used for "active" sensors, i.e. thermocouples or other mV generators which inject a voltage between –300 and 300 mV. Small currents from the open-circuit sensor supervision (3) are superimposed on the signals at terminals 1 and 2 in order to monitor the continuity of the measurement circuit. Terminal 2 is also connected to the cold junction compensation element which is a Ni 100 resistor built into the terminal block.

Terminals 7 and 12 are also input terminals and are used for measuring currents and for voltages which exceed ± 300 mV.

An extremely important component of the input stage is the EMC filter which protects the transmitter from interference or even destruction due to induced electromagnetic waves.

From the input stage, the measured variable (e.g. the voltage of a thermocouple) and the two auxiliary signals (cold junction compensation and the open-circuit sensor supervision) go to the multiplexer (4), which controlled by the micro-controller (6) applies them cyclically to the A/D converter (5).

The A/D converter operates according to the dual slope principle with an integration time of 20 ms at 50 Hz and a conversion time of approximately 38 ms per cycle. The internal resolution is 12 Bit regardless of measuring range.

The micro-controller relates the measured variable to the auxiliary signals and to the data which were loaded in the micro-controller's EEPROM via the programming connector (7) when the transmitter was configured. These settings determine the type of measured variable, the measuring range, the transmission mode (e.g. linearised temperature/thermocouple voltage relationship) and the operating sense (output signal directly or inversely proportional to the measured variable). The measured signal is then filtered again, but this time digitally to achieve the maximum possible immunity to interference. Finally the value of the measured variable for the output signal is computed. Apart from normal operation, the programming connector is also used to transfer measured variables on-line from the transmitter to the PC or vice versa. This is especially useful during commissioning and maintenance.

Depending on the measured variable and the input circuit, it can take 0.4 to 1.1 seconds before a valid signal arrives at the opto-coupler (8). The different processing times result from the fact that, for example, a temperature measurement with a four-wire resistance thermometer and open-circuit sensor supervision requires more measuring cycles than the straight forward measurement of a low voltage.

The main purpose of the opto-coupler is to provide electrical insulation between input and output. On the output side of the opto-coupler, the D/A converter (9) transforms the digital signal back to an analogue signal which is then amplified in the output stage (10) and split into two non-electrically isolated output channels. A powerful heavy-duty output is available at A1 and a less powerful output for a field display unit at A2. By a combination of programming and setting the 8 DIP switches in the output stage, the signals at A1 and A2 can be configured to be either a DC current or DC voltage (but both must be either one or the other). The signal A1 is available at terminals 9 and 4 and A2 at terminals 8 and 3.

If the micro-controller (6) detects an open-circuit measurement sensor, it firstly sets the two output signals A1 and A2 to a constant value. The latter can be programmed to adopt a preset value between -10 and 110% or to maintain the value it had at the instant the open-circuit was detected. In this state, the micro-controller also switches on the red LED (11) and causes the green LED (12) to flash. Via the opto-coupler (8), it also excites the relay driver (13) which depending on configuration switches the relay (14) to its energised or de-energised state. The output contact is available at

terminals 13, 14 and 15. It is used by safety circuits. In addition to being able to program the relay to be either energised or de-energised, it can also be set to "relay disabled". In this case, an open-circuit sensor is only signalled by the output signal being held constant, the red LED being switched on and the green LED flashing. The relay can also be configured to monitor the measured variable in relation to a programmable limit.

The normal state of the transmitter is signalled when the green LED (12) is continuously lit. As explained above, it flashes should the measurement sensor become open-circuit. It also flashes, however, if the measured variable falls 10% below the start of the measuring range or rises 10% above its maximum value and during the first five seconds after the transmitter is switched on.

The push-button S1 is for automatically calibrating the leads of a two-wire resistance thermometer circuit. This is done by temporarily shorting the resistance sensor and pressing the button for at

least three seconds. The lead resistance is then automatically measured and taken into account when evaluating the measure variable.

The power supply H is connected to terminals 5 and 10 on the input block (15). The polarity is of no consequence, because the input voltage is chopped on the primary side of the power block (16) before being applied to a full-wave rectifier. Apart from the terminals, the input block (15) also contains an EMC filter which suppresses any electromagnetic interference superimposed on the power supply. The transformer block (17) provides the electrical insulation between the power supply and the other circuits and also derives two secondary voltages. One of these (5 V) is rectified and stabilised in (18) and then supplies the electronic circuits on the input side of the transmitter. The other AC from block (17) (–16 V / + 18 V) is rectified in (19) and used to supply the relay driver and the other components on the output side of the transmitter.

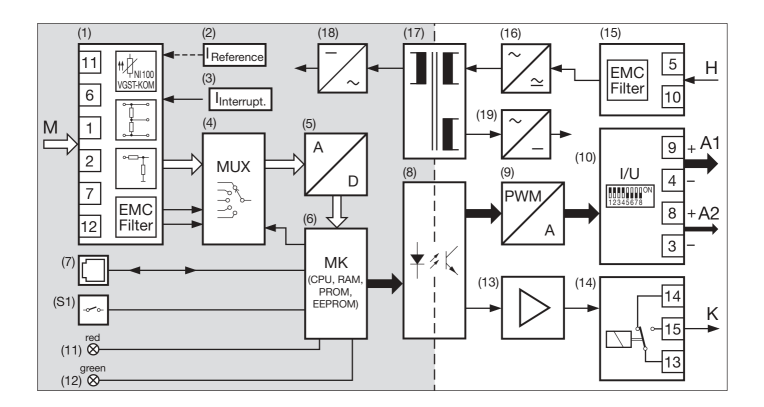


Fig. 3. Block diagram. In the case of the "intrinsically safe" version [EEx ia] IIC, the intrinsically safe circuits are those in the shaded area.

Programming (Figs. 4 and 5)

A PC with RS 232 C interface (Windows 3.1x, 95, 98, NT or 2000), the programming cable PRKAB 600 and the configuration software VC 600 are required to program the transmitter. (Details of the programming cable and the software are to be found in the separate Data sheet: PRKAB 600 Le.)

The connections between

"PC \leftrightarrow PRKAB 600 \leftrightarrow SINEAX V 604" can be seen from Fig. 4. The power supply must be applied to SINEAX V 604 before it can be programmed.

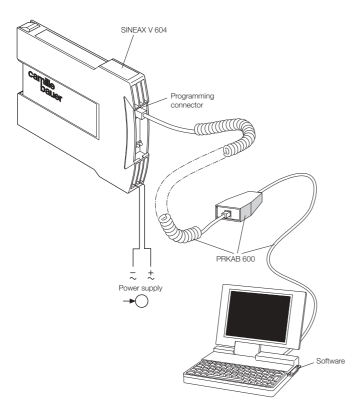


Fig. 4

The software VC 600 is supplied on a CD.

The programming cable PRKAB 600 adjusts the signal level and provides the electrical insulation between the PC and SINEAX V 604.

The programming cable PRKAB 600 is used for programming both standard and Ex versions.

Of the programmable details listed in section "Features / Benefits" **one** parameter – the **output signal** – has to be determined by PC programming as well as mechanical setting on the transmitter unit ...

- ... the output signal range by PC
- ... the **type** of output (current or voltage signal) has to be set **by DIP switch** (see Fig. 5).

The eight pole DIP switch is located on the PCB in the SINEAX V 604.

DIP switches	Type of output signal
ON [] [] [] [] [] [] [] [] [] [load-independent current
ON 111111111111111111111111111111111111	load-independent voltage

Fig. 5

Technical data

Measuring input →

Measured variable M

The measured variable M and the measuring range can be programmed

Table 1: Measured variables and measuring ranges

Measured variables	Measuring ranges			
	Limits	Min. span	Max. span	
DC voltages				
direct input	± 300 mV ¹	2 mV	300 mV	
via potential divider ²	± 40 V 1	300 mV	40 V	
DC currents				
low current range	± 12 mA ¹	0.08 mA	12 mA	
high current range	-50 to + 100 mA ¹	0.75 mA	100 mA	
Temperature monitored by two, three or four-wire resistance thermometers	-200 to 850 °C			
low resistance range	0740 Ω¹	8 Ω	740 Ω	
high resistance range	05000 Ω¹	40 Ω	5000 Ω	
Temperature monitored by thermocouples	-270 to 1820 °C	2 mV	300 mV	
Variation of resistance of remote sensors / potentiometers				
low resistance range	0740 Ω¹	8Ω	740 Ω	
high resistance range	05000 Ω¹	40 Ω	5000 Ω	

 $^{^{1}}$ Note permissible value of the ratio "full-scale value/span \leq 20".

² Max. **30 V** for **Ex** version with I.S. measuring input.

DC voltage Differential circuit: 2 identical three-wire resistance ther-

mometers for deriving the mean tem-Measuring range: See Table 1

perature RT1-RT2,

Type K: NiCr-Ni

Other thermocouple pairs on request

(IEC 584)

wiring diagram No. 71 Direct input: Wiring diagram No. 11

> Input resistance: $R_i > 10 M\Omega$ $Ri > 10 M\Omega$ Continuous overload

Lead resistance: \leq 30 Ω per lead max. -1.5 V, +5 V

Thermocouples Input via

Input resistance:

potential divider: Wiring diagram No. 21 Measuring range: See Tables 1 and 8

Input resistance: $Ri = 1 M\Omega$ Type B:Pt30Rh-Pt6Rh Thermocouple pairs: (IEC 584)

Continuous overload Type E: NiCr-CuNi (IEC 584) max. ± 100 V (IEC 584) Type J: Fe-CuNi

DC current Type L: Fe-CuNi (DIN 43710) Type N:NiCrSi-NiSi (IEC 584) See Table 1 Measuring range: Type R:Pt13Rh-Pt (IEC 584) Type S: Pt10Rh-Pt (IEC 584) Wiring diagram No. 31 Low currents:

Type T: Cu-CuNi (IEC 584) $Ri = 24.7 \Omega$ Input resistance: Type U:Cu-CuNi (DIN 43710)

Continuous overload Type W5-W26 Re max. 150 mA

High currents: Wiring diagram No. 31 Standard circuit: 1 thermocouple, internal cold junc-

tion compensation, $Ri = 24.7 \Omega$ Input resistance: wiring diagram No. 81

Continuous overload max. 150 mA

1 thermocouple, external cold junction compensation,

wiring diagram No. 91

Resistance thermometer

Summation circuit: 2 or more thermocouples in a sum-Measuring range: See Tables 1 and 8 mation circuit for deriving the mean

Type Pt 100 (DIN IEC 751) Resistance types: temperature, external cold junction

Type Ni 100 (DIN 43 760) compensation,

Type Pt 20/20 °C wiring diagram No. 101 Type Cu 10/25 °C

Differential circuit: 2 identical thermocouples in a differ-Type Cu 20/25 °C ential circuit for deriving the mean

See "Table 6: Specification and ortemperature TC1 - TC2, no provision dering information", feature 6 for for cold junction compensation,

other Pt or Ni. wiring diagram No. 111

Measuring current: ≤ 0.38 mA for Input resistance: $R_i > 10 M\Omega$

measuring ranges $0...740 \Omega$

Cold junction ≤ 0.06 mA for compensation: Internal or external

measuring ranges $0...5000 \Omega$

Internal: Incorporated Ni 100 Standard circuit: 1 resistance thermometer:

- two-wire connection, of the internal cold wiring diagram No. 41

 \pm 0.5 K at 23 °C, \pm 0.25 K/10 K junction compensation: - three-wire connection, wiring diagram No. 51 External: 0...70 °C, programmable

Permissible variation

 four-wire connection, wiring diagram No. 61

Summation circuit: Series or parallel connection of 2 or

> more two, three or four-wire resistance thermometers for deriving the mean temperature or for matching

other types of sensors,

¹ See "Table 9: Measuring input". wiring diagram Nos. 4 - 61

Camille Bauer Data sheet V 604-1 Le - 07.03

Resistance sensor, potentiometer

Measuring range: See Table 1

Resistance sensor

types: Type WF

Type WF DIN

Potentiometer see "Table 6: Specification and ordering information"

feature 5.

Measuring current: \leq 0.38 mA for measuring range 0...740 Ω

or

≤ 0.06 mA for

measuring range 0...5000 Ω

Kinds of input: 1 resistance sensor WF

current measured at pick-up, wiring diagram No. 12¹ 1 resistance sensor WF DIN current measured at pick-up,

wiring diagram No. 13¹

1 resistance sensor for two, three or

four-wire connection, wiring diagram No. 4-61

2 identical three-wire resistance sensors for deriving a differential,

wiring diagram No. 71

Input resistance: $R_i > 10 \text{ M}\Omega$

Lead resistance: \leq 30 Ω per lead

Output signal ()>

Output signals A1 and A2

The output signals available at A1 and A2 can be configured for either an impressed DC current $\rm I_A$ or a superimposed DC voltage $\rm U_A$ by appropriately setting DIP switches. The desired range is programmed using a PC. A1 and A2 are not DC isolated and exhibit the same value.

Standard ranges for I_a: 0...20 mA or 4...20 mA

Non-standard ranges: Limits –22 to + 22 mA

Min. span 5 mA Max. span 40 mA

Open-circuit voltage: Neg. -13.2...-18 V, pos. 16.5...21 V

Burden voltage I_{A1}: + 15 V, resp. -12 V

External resistance I_{A1} : $R_{ext} max. [k\Omega] = \frac{15 \text{ V}}{I_{AN} [mA]}$

resp. = $\frac{-12 \text{ V}}{I_{AN} \text{ [mA]}}$

 $I_{AN} =$ full-scale output current

Burden voltage $I_{\Delta 2}$: < 0.3 V

External resistance I_{A2}:

 R_{ext} max. $[k\Omega] = \frac{0.3 \text{ V}}{I_{AN}[mA]}$

Residual ripple: < 1% p.p., DC ... 10 kHz

< 1.5% p.p. for an output span

< 10 mA

Standard ranges for U_a:

0...5, 1...5, 0...10 or 2...10 V

Non-standard ranges: Limits –12 to + 15 V

Min. span 4 V Max. span 27 V

Open-circuit voltage: ≤ 40 mA

Load capacity U_{A1}/U_{A2} : 20 mA

External resistance U_{A_1}/U_{A_2} :

 $R_{\text{ext}} [k\Omega] \ge \frac{U_A [V]}{20 \text{ mA}}$

Residual ripple: < 1% p.p., DC ... 10 kHz

< 1,5% p.p. for an output span < 8 V

Fixed settings for the output signals A1 and A2

After switching on: A1 and A2 are at a fixed value for 5 s

after switching on (default).

Setting range –10 to 110%² program-

mable,

e.g. between 2.4 and 21.6 mA (for a scale of 4 to 20 mA).

The green LED ON flashes for the

5 s

When input variable

out of limits:

A1 and A2 are at either a lower or an upper fixed value when the input variable ...

... falls more than 10% below the minimum value of the permissible range

... exceeds the maximum value of the permissible range by more than 10%.

Lower fixed value = $-10\%^2$,

e.g. -2 mA (for a scale of 0 to 20 mA).

Upper fixed value = $110\%^2$,

e.g. 22 mA (for a scale of 0 to 20 mA).

The green LED ON flashes

Open-circuit sensor: A1 and A2 are at a fixed value when

an open-circuit sensor is detected (see Section "Sensor and open-circuit lead supervision —).")

cuit lead supervision $\ensuremath{\text{\pi}}$ ").

The fixed value of A1 and A2 is configured to either maintain their values at the instant the open-circuit occurs or adopt a preset value between -10 and $110\%^2$, e.g. between 1.2 and 10.8 V (for a scale of 2 to

10 V).

The green LED ON flashes and the red LED - lights continuously

¹ See "Table 9: Measuring input".

² In relation to analogue output span A1 resp. A2.

Output characteristic

Characteristic: Programmable

Table 2: Available characteristics (acc. to measured variable)

DC voltage DC current Resistance thermometer (linear variation of resistance) Thermocouple (linear variation of voltage) Sensor or potentiometer DC voltage DC current Resistance thermometer DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current A = f (M) 1 M linearised DC voltage DC current Sensor or potentiometer A = f (M) 2 M quadratic	Measured variables	Characteristic
Resistance thermometer (linear variation of resistance) Thermocouple (linear variation of voltage) Sensor or potentiometer DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) DC voltage DC current Sensor or potentiometer DC voltage DC current A = f (M) 1	DC voltage	Å A
(linear variation of resistance) Thermocouple (linear variation of voltage) Sensor or potentiometer DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) DC voltage DC current A = f (M)¹ M linearised DC voltage DC current	DC current	
(linear variation of voltage) Sensor or potentiometer DC voltage DC voltage DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage A = f (M) 1 M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M Innearised A = f (M) 2 M M M M M M M M M		
Sensor or potentiometer DC voltage DC voltage DC voltage DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC voltage $A = M$ $A = \sqrt{M} \text{ or } M$ $A $		
DC voltage DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current $A = \sqrt{M} \text{ or } M$ $A = \sqrt{M^3}$ A A A A A B B C C C C C C C C C C C	Sensor or potentiometer	
DC voltage DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current A = f (M) 1 Inearised DC voltage DC current A = f (M) 2 A = f (M) 2	DC voltage	A
DC current Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current A = f (M) 1 M M Innearised	DC current	A = VIVI OI
Resistance thermometer (linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current A = f (M) 1 M Innearised A = f (M) 2 M	DC voltage	ÅA ,
(linear variation with temperature) Thermocouple signal (linear variation with temperature) Sensor or potentiometer DC voltage DC current A = f (M) 1 M Innearised A = f (M) 2 M M M M M M M M M	DC current	
Clinear variation with temperature A = f (M) 1 Inearised DC voltage A = f (M) 2 M A = f		
DC current Sensor or potentiometer $A = f(M)^2$		M sities
DC current Sensor or potentiometer $A = f(M)^2$	Sensor or potentiometer	A = f (M) 1 inearised
DC current Sensor or potentiometer $A = f(M)^2$	DC voltage	A A becial chain the control of the
Sensor or potentiometer $A = 1 \text{ (M)}^2$	DC current	
	Sensor or potentiometer	$A = f(M)^2$

Operating sense:

Programmable

output signal directly

or

inversely proportional to measured

variable

Setting time (IEC 770):

Programmable from 2 to 30 s

DC, AC power pack (DC and 45...400 Hz)

Table 3: Nominal voltage and tolerance

Nominal voltage U _N	Tolerance	Instrument version
24 60 V DC / AC	DC -15+ 33%	Standard
85230 V ³ DC / AC	AC ± 15%	(Non-Ex)
24 60 V DC / AC	DC – 15+ 33% AC ± 15%	Type of protection
85230 V AC	± 10%	"Intrinsic safety" [EEx ia] IIC
85110 V DC	-15+ 10%	

Power consumption: ≤ 1.4 W resp. ≤ 2.7 VA

Open-circuit sensor circuit supervision [→]

Resistance thermometers, thermocouples, remote sensors and potentiometer input circuits are supervised. The circuits of DC voltage and current inputs are not supervised.

Pick-up/reset level: 1 to 15 k Ω acc. to kind of measure-

ment and range

Signalling modes

Output signals A1 and A2:

Programmable fixed values.

The fixed value of A1 and A2 is configured to either maintain their values at the instant the open-circuit occurs or adopt a preset value between – 10 and 110%⁴, e.g. between 1.2 and 10.8 V (for a scale of 2 to 10 V)

Frontplate signals: The green LED ON flashes and the red LED - lights continuously

Output contact K: Relay 1 potentially-free changeover

contact (see Table 4)

Operating sense programmable The relay can be either energised or de-energised in the case of a distur-

bance.

Set to "Relay inactive" if not required!

² 25 input points M given referred to a quadratic output scale from -10%

Power supply H →

to + 110%. Pre-defined output points: 0, 0, 0, 0, 0.25, 1, 2.25, 4.00, 6.25, 9.00, 12.25, 16.00, 20.25, 25.00, 30.25, 36.00, 42.25, 49.00, 56.25, 64.00, 72.25, 81.00, 90.25, 100.0, 110.0, 110.0%.

³ An external supply fuse must be provided for DC supply voltages > 125 V.

⁴ In relation to analogue output span A1 resp. A2.

 $^{^1}$ 25 input points M given referred to a linear output scale from -10% to + 110% in steps of 5%.

Supervising a limit GW (\Box)

This Section only applies to transmitters which are **not** configured to use the output contact K in conjunction with the open-circuit sensor supervision (see Section "Open-circuit sensor circuit supervision $\neg(L)$ ").

This applies ...

- ... in all cases when the measured variable is a DC voltage or current
- ... when the measured variable is a resistance thermometer, a thermocouple, a remote sensor or a potentiometer and the relay is set to "Relay disabled"

Limit: Programmable

- Disabled
- Lower limit value of the measured variable (see Fig. 6, left)
- Upper limit value of the measured variable (see Fig. 6, left)
- Maximum rate of change of the measured variable

Slope = $\frac{\Delta \text{ measured variable}}{\Delta t}$

(see Fig. 6, right)

Input variable limit	Rate-of-change of input variable
Lower Upper G G G G G G G G G G G G G	Slope S G Time
H hysteresis, GW limit value, 0	G operation area, S failure area

Fig. 6. Switching function according to limit monitored.

Trip point setting using PC for GW:

Programmable

- between -10 and 110%¹
 (of the measured variable)
- between ± 1 and ± 50%¹/s (of the rate-of-change of the measured variable)

area variable,

Reset ratio: Programmable

- between 0.5 and 100%¹
 (of the measured variable)
- (of the rate-of-change of the meas-

Operating and

resetting delays: Programmable

- between 1 to 60 s

Operating sense: Programmable

Relay energized, LED onRelay energized, LED offRelay de-energized, LED onRelay de-energized, LED off

(once limit reached)

Relay status signal: GW by red LED (II)

Table 4: Contact arrangement and data

Symbol	Material	Contact rating
	Gold flashed silver alloy	AC: ≤ 2 A / 250 V (500 VA) DC: ≤ 1 A / 0.1250 V (30 W)

Relay approved by UL, CSA, TÜV, SEV

Programming connector

Interface: RS 232 C
FCC-68 socket: 6/6 pin
Signal level: TTL (0/5 V)
Power consumption: Approx. 50 mW

Accuracy data (acc. to DIN/IEC 770)

Basic accuracy: Max. error $\leq \pm 0.2\%$

Including linearity and repeatability errors for current, voltage and resist-

ance measurement

Additional error (additive): < ± 0.3% for linearised characteristic

< \pm 0.3% for measuring ranges < 5 mV, 0.3...0.75 V, < 0.2 mA or < 20 Ω

< ± 0.3% for a high ratio between

full-scale value and measuring range > factor 10,

e.g. Pt 100

175.84 Ω...194.07 Ω ≙ 200 °C...250 °C

< ± 0.3% for current output < 10 mA span

< ± 0.3% for voltage output < 8 V span

< 2 · (basic and additional error)

for two-wire resistance

measurement

⁻ between 1 and 100%¹/s

ured variable)

1 In relation to analogue output span A1 resp. A2.

Reference conditions:

Ambient temperature 23 °C, ± 2 K

Power supply $24 \text{ V DC} \pm 10\%$ and $230 \text{ V AC} \pm 10\%$

Voltage: 2 · R_{ext} min.

Influencing factors:

Temperature $< \pm 0.1 \dots 0.15\%$ per 10 K

Burden $< \pm 0.1\%$ for current output

< 0.2% for voltage output, providing $\rm R_{\rm ext} > 2 \cdot \rm R_{\rm ext}$ min.

Long-time drift $< \pm 0.3\% / 12$ months

Switch-on drift $< \pm 0.5\%$

Common and transverse

mode influence $< \pm 0.2\%$

+ or - output connected

to ground:

< ± 0.2%

Installation data

Housing: Housing type **S17**

Refer to Section "Dimensional draw-

ings" for dimensions

Material of housing: Lexan 940 (polycarbonate).

Flammability Class V-0 acc. to UL 94, self-extinguishing, non-dripping, free

of halogen

Mounting: For snapping onto top-hat rail

 $(35 \times 15 \text{ mm or } 35 \times 7.5 \text{ mm})$ acc. to

EN 50 022

or

directly onto a wall or panel using the

pull-out screw hole brackets

Mounting position: Any

Terminals: DIN/VDE 0609

Screw terminals with wire guards for

light PVC wiring and

max. 2×0.75 mm² or 1×2.5 mm²

Permissible vibrations: 2 g acc. to EN 60 068-2-6

10 ... 150 ... 10 Hz

10 cycles

Choc: $3 \times 50 \text{ g}$

3 shocks each in 6 directions

acc. to EN 60 068-2-27

Weight: Approx. 0.25 kg

Electrical

insulation: All circuits (measuring input/measur-

ing outputs/power supply/output contact) are electrically insulated.

Programming connector and meas-

uring input are connected.

The PC is electrically insulated by the programming cable PRKAB 600.

Standards

Electromagnetic

compatibility: The standards DIN EN 50 081-2 and

DIN EN 50 082-2 are observed

Intrinsically safe: Acc. to DIN EN 50 020: 1996-04

Protection (acc. to IEC 529

resp. EN 60 529):

Electrical design:

529): Housing IP 40

Terminals IP 20

Operating voltages: Measuring input < 40 V

Programming connector, measuring outputs < 25 V

Output contact, power supply < 250 V

Rated insulation voltages: Measuring input, programming con-

nector, measuring outputs, output

Acc. to IEC 1010 resp. EN 61 010

contact, power supply < 250 V

Pollution degree: 2

Installation category II: Measuring input, programming con-

nector, measuring outputs, output

contact

Installation category III: Power supply

Test voltages: Measuring input and programming

connector to:

Measuring outputs 2.3 kV,

50 Hz, 1 min.

Power supply 3.7 kV,

50 Hz, 1 min.

Output contact 2.3 kV,

50 Hz, 1 min.

Measuring outputs to:

- Power supply 3.7 kV,

50 Hz, 1 min.

Output contact 2.3 kV,

50 Hz, 1 min.

Serial interface for the PC to:

everything else 4 kV,

50 Hz, 1 min. (PRKAB 600)

Ambient conditions

Commissioning tomporature:

temperature: $-10 \text{ to} + 55 ^{\circ}\text{C}$

Operating temperature: -25 to + 55 °C, **Ex - 20** to + 55 °C

Storage temperature: - 40 to + 70 °C

Relative humidity

annual mean: ≤ 75% standard climatic rating

≤ 95% enhanced climatic rating

Basic configuration

The transmitter SINEAX V 604 is also available already programmed with a **basic** configuration which is especially recommended in cases where the programming data is not known at the time of ordering (see "Table 6: Specification and ordering information" feature 4.).

SINEAX V 604 supplied as standard versions are programmed for **basic** configuration (see "Table 5: Standard versions").

Basic configuration: Measuring input 0...5 V DC

Measuring output 0...20 mA linear,

fixed value 0%

during 5 s after switching on

Setting time 0.7 s

Open-circuit supervision inactive Mains ripple suppression 50 Hz

Limit functions inactive

Table 5: Standard versions

The following 4 transmitter versions are already programmed for **basic** configuration and are available as standard versions. It is only necessary to quote the **Order No.:**

Cold junction compensation	Climatic rating	Instrument	Power supply	Order Code ¹	Order No.
		Chandard varion	24 60 V DC / AC	604-1120	973 059
Included	ata a da ud	Standard version	85230 V DC / AC	604-1220	973 083
included	standard	[EEx ia] IIC version,	24 60 V DC / AC	604-1320	973 116
		measuring circuit I.S.	85110 V DC / 85230 V AC	604-1420	973 140

The complete Order Code¹ 604-...0 and/or a description should be stated for other versions with the basic works configuration.

¹ See "Table 6: Specification and ordering information".

Table 6: Specification and ordering information (see also "Table 5: Standard versions")

Order Code 604 -								
Features, Selection			*SCODE	no-go	A A	A A	Insert cod	1st
1. Mechanical de	sign				1		page	
1) Housing S1	7				1.			
2. Version	/ Power supply H (nominal v	/oltage U _N)			1			
1) Standard	/ 24 60 V DC/AC				. 1			
2) Standard	/ 85230 V DC/AC				. 2			
3) [EEx ia] IIC	/ 24 60 V DC/AC				. 3			
4) [EEx ia] IIC	/ 85110 V DC 85230 V AC				. 4			
Lines 3 and 4: I	nstrument [EEx ia] IIC, measuring ci	rcuit EEx ia IIC						
3. Climatic rating	/ Cold junction compensation]			
 Standard cli compensation 	matic rating; instrument with cold juon	ınction				2 .		
4) Extra climati	c rating; instrument with cold juncti	on compensation]	4 .		
4. Configuration					1			
0) Basic config	guration, programmed		Z			. 0	٠	
1) Programme	d to order				1	. 1		
2) Programme	d to order with test certificate					. 2	١	
be selected for after the 4th, an	sh to order the basic configuration, options 4. to 13., i.e. all the digits of zeros, see "Table 5: Standard vers to test certificate	f the order code						
5. Measured varia	able / Measuring input M							
DC voltage								
0) 0 5 V line	ar		С				0 .	
1) 1 5 V line	ar		С	Z	1		1 .	
2) 010 V linear			С	Z			2 .	
3) 210 V line	ar		С	Z	1		3 .	
4) Linear input	other ranges	[V]	С	Z	1		4 .	
5) Square root	input function	[V]	С	Z	1		5 .	
6) Input x 3/2		[V]	С	Z	1		6 .	
	[V] 00.002 to 0≤ 40 V (Ex max o 40 V between −40 and 40 V, oan ≤ 20	c. 30 V)						

Feature "5. Measured variable / Measuring input M" continued on next page!

Order Code 604 -			
eatures, Selection	*SCODE	no-go	Insert code in the 1st box of the next page!
. Measured variable / Measuring input M (continuation)			now page.
DC current			
7) 020 mA linear	С	Z	7
8) 420 mA linear	С	Z	8
9) Linear input, other ranges [mA]	С	Z	9
A) Square root input function [mA]	С	Z	A
B) Input x 3/2 [mA]	С	Z	В
Lines 9, A and B: DC [mA] 00.08 to 0100 mA or span 0.08 to 100 mA between –50 and 100 mA, ratio full-scale/span ≤ 20			
Resistance thermometer, linearised			
C) Two-wire connection, R_L $\left[\Omega\right]$	E	Z	C
D) Three-wire connection, $R_L \le 30 \Omega$ /wire	E	Z	D
E) Four-wire connection, $R_L \le 30 \Omega$ /wire	E	Z	E
Resistance thermometer, non-linearised			
F) Two-wire connection, R_L $\left[\Omega\right]$	E	Z	F
G) Three-wire connection, R _L ≤ 30 Ω/wire	E	Z	G
H) Four-wire connection, $R_{L} \le 30 \Omega$ /wire	E	Z	Н
J) Temperature difference [deg] 2 identical resistance thermometers in three-wire connection	E	Z	J
Lines C and F: Specify total lead resistance R_L [Ω], any value between 0 and 60 Ω . This may be omitted, because two leads can be compensated automatically on site			
Line J: Temperature difference; specify measuring range [deg], also for feature 6.: t_{\min} ; t_{\max} ; $t_{\text{reference}}$			
Thermocouple linearised			
K) Internal cold junction compensation (not for type B)	DT	Z	K
L) External cold junction tK [°C] compensation (specify 0°C for type B)*	D	Z	L
Thermocouple non-linearised			
M) Internal cold junction compensation (not for type B)	DT	Z	M
N) External cold junction tK [°C] compensation (specify 0°C for type B)*	D	Z	N
P) Average temperature [n] tK [°C]	D	Z	P
Q) Temperature difference [deg] 2 identical thermocouples	D	Z	Q
Lines L, N and P: Specify external cold junction temperature $t_{_{\rm K}}$ [°C], any value between 0 and 70 °C			
Line P: State number of sensors [n] Line Q: Temperature difference; specify measuring range [deg], also for feature 6.: t_{min} ; t_{max} ; $t_{reference}$			

^{*} Because of its characteristic, thermocouple type B does not require compensating leads nor cold junction compensation.

Feature "5. Measured variable / Measuring input M" continued on next page!

Order Code 604 -			1
	*00000	20.00	Insert code in the
Features, Selection	*SCODE	no-go	1st box of the next page!
5. Measured variable / Measuring input M (continuation)			
Resistance transmitter / Potentiometer			
R) WF Measuring range [Ω] $R_L \leq 30 \ \Omega/\text{wire}$	F	Z	R
S) WF DIN Measuring range [Ω] $R_L \leq 30~\Omega/{\rm wire}$	F	Z	S
T) Potentiometer Measuring range $[\Omega]$ Two-wire connection and $R_L[\Omega]$	F	Z	Т
U) Potentiometer Measuring range [Ω] Three-wire connection $R_L \leq 30~\Omega/\text{wire}$	F	Z	U
V) Potentiometer Measuring range [Ω] Four-wire connection R _L \leq 30 Ω /wire	F	Z	V
Lines R to V: Specify initial resistance, span and residual resistance in example: 200600200; 05000; 108020 Minimum span at full-scale value ME: 8Ω for ME $\leq 740 \Omega$ 40 Ω for ME $> 740 \Omega$. Max. resistance value (initial value + span + lead resistance) 5000 Ω . Note: Initial measuring range $< 10 \times \text{span}$ Line T: Specify total lead resistance R _L [Ω], any value between 0 and 60 Ω . This may be omitted, because two leads can be	Ω;		
compensated automatically on site			
Special characteristic			
Z) For special [V] [mA] [Ω] characteristic		Z	Z
Fill in Table W 2357 e for special characteristic for V, mA or $\boldsymbol{\Omega}$ input.			
6. Sensor type / Temperature range			
0) No temperature measurement			. 0
1) Pt 100 [°C]		CDFZ	1
2) Ni 100 [°C]		CDFZ	. 2
3) Other Pt $[\Omega]$ [°C]		CDFZ	. 3
4) Other Ni [Ω] [°C]		CDFZ	. 4
5) Pt 20 / 20 °C [°C]		CDFZ	. 5
6) Cu 10 / 25 °C [°C]		CDFZ	. 6
Lines 1 to 6: Specify measuring range in [°C] or °F, refer to Table 8 for the operating limits for each type of sensors.			
For temperature difference measurement: specify measuring range and reference temperature for 2nd sensor (t_{\min} ; t_{\max} ; $t_{\text{reference}}$), e.g. 100; 250; 150			
Lines 3 and 4: Specify resistance in Ω at 0°C; permissible values are 100 and 1000, multiplied or divided by a whole number e.g: 1000 : 4 = 250, 100 : 2 = 50 or 100 x 3 = 300			

Feature "6. Sensor type / Temperature range" continued on next page!

Order Code 604 -				
Features, Selection		*SCODE	no-go	\uparrow \uparrow \uparrow \uparrow
C Concert type / Tompoveture venue /continuetion				
6. Sensor type / Temperature range (continuation)B) Type B: Pt30Rh-Pt6Rh	°01		CEFTZ	В
	°C]		CEFZ	Е
	°C]		CEFZ	J
	°C]		CEFZ	K
-	°C]		CEFZ	L
	°C]		CEFZ	N
	°C]		CEFZ	R
	°C]	-	CEFZ	S
	°C]		CEFZ	T
	[°C]	-	CEFZ	U
	°C]		CEFZ	W
Lines B to W: Specify measuring range in [°C] or °F	-		CEFZ	VV
For temperature difference measurement: specify r and reference temperature for 2nd sensor (t_{\min} ; t_{\max} e.g. 100; 250; 150				
7. Output signal / Measuring output A1*				
0) 020 mA, $R_{ext} \le 750 \Omega$. 0
1) 420 mA, $R_{ext} \le 750 \Omega$			Z	. 1
2) Non-standard [r	nA]		Z	. 2
3) 0 5 V, $R_{ext} \ge 250 Ω$			Z	. 3
4) 1 5 V, $R_{ext} \ge 250 Ω$			Z	. 4
5) 010 V, $R_{ext} \ge 500 Ω$			Z	. 5
6) 210 V, $R_{ext} \ge 500 Ω$			Z	. 6
7) Non-standard	[V]		Z	. 7
Line 2: -22 to + 22, span 5 to 40 mA				
Line 7: -12 to + 15, span 4 to 27 V				
8. Output characteristic				
0) Directly proportional, initial start-up value 0%				0
1) Inversely proportional, initial start-up value 100°			Z	1
	[%]		Z	2
3) Inversely proportional, initial start-up value	[%]		Z	3
9. Output time response				
	,			0
9. Output time response	[s]		Z	0

^{* 2}nd output signal A2 for field indicator only

Order Code 604 -		
Features, Selection	*SCODE no-go	<u> </u>
10. Open-circuit sensor signalling Without / open-circuit sensor signal / relay / output signal A		
corresponding to input variable [%]		
No sensor signal (for current or voltage measurement)	DEF	0
1) With sensor signal / relay disabled / output signal A %	CZ	1
2) With sensor signal / relay energized / output signal A %	K CZ	2
3) With sensor signal / relay de-energized / output signal A %	K CZ	3
4) With sensor signal / relay energized / hold A at last value	K CZ	4
5) With sensor signal / relay de-energized / hold A at last value	K CZ	5
any value from -10% to 110%; e.g. with output 420 mA corresponding 2.4 mA -10% and 21.6 mA 110% Lines 2 to 5: Cannot be combined with active trip point GW, Feature 12. lines 1 to 3 and Feature 13. lines 1 and 2		
11. Mains ripple suppression		
0) Frequency 50 Hz		. 0
1) Frequency 60 Hz	Z	. 1
12. Type and values of trip point GW and reset ratio, energizing delay and de-energizing delay of the relay (for output contact K)		
0) Alarm function inactive	L	0
1) Low alarm [%;%;s;s]	M KZ	1
2) High alarm [%;%;s;s]	M KZ	2
3) Rate-of-change alarm dx/dt [%/s;%;s;s]	M KZ	3
13. Sense of action of trip point (for GW resp. K)		
0) Alarm function inactive	M	0
1) Relay energized in alarm condition	KLZ	1
2) Relay energized in safe condition	KLZ	2

^{*} Lines with letter(s) under "no-go" cannot be combined with preceding lines having the same letter under "SCODE".

Table 7: Data on explosion protection $\langle \xi x \rangle$ II (1) G

Order Code		ion "Intrinsic safety" larking Measuring input	Type examination certificate	Mounting location of the instrument	
604-13/14	[EEx ia] IIC	EEx ia IIC	PTB 97 ATEX 2074 X	Outside the hazardous area	

Important condition: The SINEAX V 604 may only be programmed using a PRKAB 600 with the component certificate PTB 97 ATEX 2082 $\,$ U.

Table 8: Temperature measuring ranges

Measuring range	Resista thermor		Thermocouple									
[°C]	Pt100	Ni100	В	Е	J	K	L	N	R	S	Т	U
0 20												
0 25	Х	X										
0 40	Х	Χ		Х	Х		Х					
0 50	Х	X		Χ	X	Х	Х				X	Х
0 60	Х	Х		Х	Х	Х	Х				Х	Х
0 80	Х	X		Х	X	Х	Х				Х	Х
0 100	Х	X		Х	X	Х	Х	X			Х	Х
0 120	Х	Χ		Х	Х	Х	Х	X			Х	Х
0 150	Х	X		Х	Х	Х	Х	X			Х	Х
0 200	Х	Χ		Х	Х	Х	Х	X			Х	Х
0 250	Х	X		Х	Х	Х	Х	Х			Х	Х
0 300	Х			Х	Х	Х	Х	Х	Х	Х	Х	Х
0 400	Х			Х	Х	Х	Х	Х	Х	Х	Х	Х
0 500	Х			Х	Х	Х	Х	Х	Х	Х		Х
0 600	Х			Х	X	Х	Х	Х	Х	Х		Х
0 800			X									
0 900			Х	Χ	X	Х	Х	X	X	X		
01000			Х	Х	Х	Х		X	Х	Х		
01200			Х		X	Х		Х	Х	Х		
01500			Х						X	X		
01600			Х						X	X		
50 150	Х	Х		Х	X	Х	Х	Х			Х	Х
100 300	X			Χ	X	X	X	Χ			X	Х
300 600	X			Χ	X	X	Х	Χ	X	X		Х
600 900			X	Χ	X	X	X	Χ	X	X		
6001000			X	Χ	X	X		Χ	X	X		
9001200			X		X	X		Χ	X	X		
6001600			X						X	X		
6001800			Х									
-20 20	Х	Χ		Χ	X		X					
-10 40	X	X		Х	Х	Х	Х					Х
-30 60	X	X		Χ	Χ	X	X	Х			Х	X
Measuring range limits [°C]	-200 to 850	-60 to 250	0 to 1820	-270 to 1000	-210 to 1200	-270 to 1372	-200 to 900	-270 to 1300	-50 to 1769	-50 to 1769	-270 to 400	-200 to 600
	full-s ≤ 7 ² ΔR min full-s > 7 ² t	$n 8\Omega$ at scale 10Ω Ω 40 Ω at scale 10Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω					Δ	U min 2 m	nV			

Electrical connections

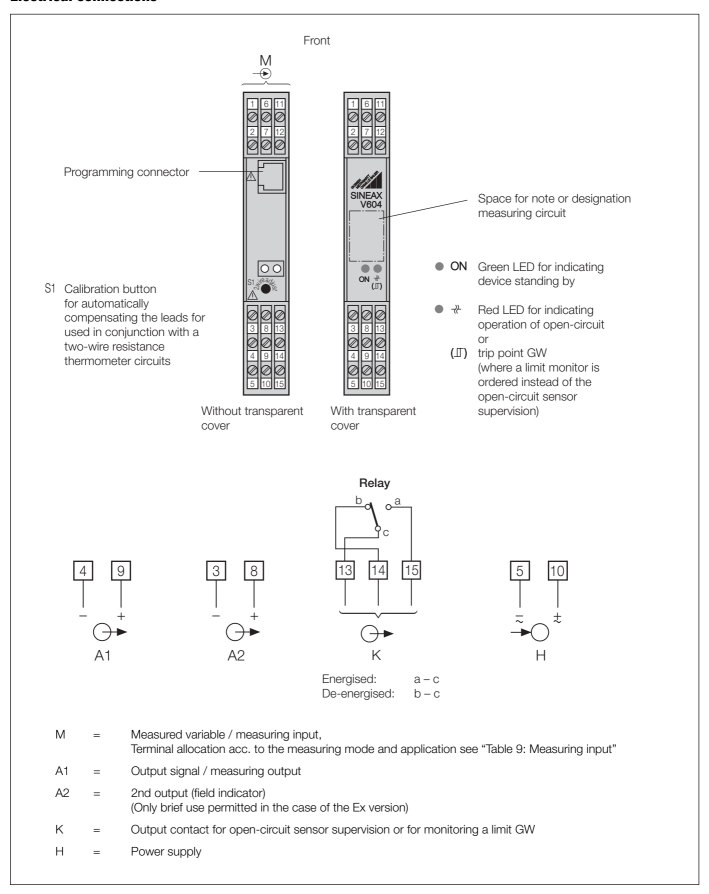
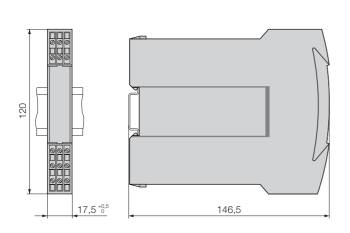


Table 9: Measuring input

Measurement	Measuring range limits	Measuring span	No.	Wiring diagram Terminal arrangement		
DC voltage (direct input)	- 3000300 mV	2300 mV	1	1 6 11 2 7 12 +		
DC voltage (input via potential divider)	- 400 V	0.340 V	2	1 6 11		
DC current	- 120 12 mA/ - 500100 mA	0.08 12 mA/ 0.75100 mA	3	1 6 11		
Resistance thermometer RT or resistance measurement R, two-wire connection	0 740 Ω / 05000 Ω	8 740 Ω / 405000 Ω	4	1 6 11 RT H		
Resistance thermometer RT or resistance measurement R, three-wire connection	0 740 Ω / 05000 Ω	8 740 Ω / 405000 Ω	5	1 6 11 RT 11 0 R		
Resistance thermometer RT or resistance measurement R, four-wire connection	0 740 Ω / 05000 Ω	8 740 Ω / 405000 Ω	6	1 6 11 RT H RT H R		
2 identical three-wire resistance transmitters RT for deriving the difference	RT1 - RT2 0 740 Ω / 05000 Ω	8 740 Ω / 405000 Ω	7	1 6 11 RT2 H R R R R R R R R R R R R R R R R R R		
Thermocouple TC Cold junction compensation internal	- 3000300 mV	2300 mV	8	1 6 11		
Thermocouple TC Cold junction compensation external	- 3000300 mV	2300 mV	9	1 6 11 External compensating resistor		
Thermocouple TC in a summation circuit for deriving the mean temperature	- 3000300 mV	2300 mV	10	1 6 11 External compensating resistor		
Thermocouple TC in a differential circuit for deriving the mean temperature	TC1 - TC2 - 3000300 mV	2300 mV	11	1 6 11 - + TC1 TC2 (Ref.)		
Resistance sensor WF	0 740 Ω / 05000 Ω	8 740 Ω / 405000 Ω	12	1 6 11 00% 0%		
Resistance sensor WF DIN	0 740 Ω / 05000 Ω	8 740 Ω / 405000 Ω	13	1 6 11 0% 0%		

Dimensional drawings



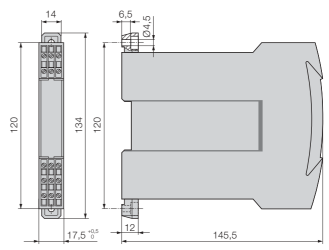


Fig. 7. SINEAX V 604 in housing **S17** clipped onto a top-hat rail $(35 \times 15 \text{ mm} \text{ or } 35 \times 7.5 \text{ mm}, \text{ acc. to EN 50 022}).$

Fig. 8. SINEAX V 604 in housing $\bf S17$ with the screw hole brackets pulled out for wall mounting.

Table 10: Accessories and spare parts

Description	Order No.
Programming cable PRKAB 600 for SINEAX/EURAX VC 603/V 604, SIRAX V 644 and SINEAX TV 809	147 787
Ancillary cable for SINEAX/EURAX VC 603/V 604 and SIRAX V 644	988 058
Configuration Software VC 600 for SINEAX/EURAX VC 603 / V 604 and SIRAX V 644 Windows 3.1x, 95, 98, NT and 2000 incl. V 600 (Version 1.6, DOS) on CD in German, English, French and Dutch (Download free of charge under http://www.camillebauer.com) In addition, the CD contains all configuration programmes presently available for Camille Bauer products.	146 557
Pull-out handle (for removing device from its housing)	988 149
Front label (behind transparent cover)	973 504
Inscription label (green, for recording programmed settings)	120 634
Operating Instructions V 604-1 B d-f-e	987 810

Standard accessories

- 1 Operating Instructions in three languages: German, French, English
- 2 Pull-out handle (for removing device from its housing)
- 2 Front labels (behind transparent cover)

- 2 Inscription labels (green, for recording programmed settings)
- 1 Type examination certificate (only for "intrinsically safe" explosion-proof devices)

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