

## for rail mounting in housing K17





### **Application**

SINEAX V 608 is a two-wire transmitter. It is designed for measuring temperature in combination with thermocouples or resistance thermometers. Thermocouple non-linearities are automatically compensated. The output signal is a current in the range 4...20 mA.

The input variable and measuring range are programmed with the aid of a PC and the corresponding software.

The sensor circuit is monitored for open and short-circuits and the output responds in a defined manner if one is detected.

The power supply (12...30 V DC) is connected together with the signal by the two leads connected to the measurement output (loop powered).

#### **Features / Benefits**

 Input variable and measuring range programmed using PC / Simplifies project planning and engineering, short delivery times, low stocking levels

Measured variables	Measuring ranges				
	Limits	Min. span	Max. span		
Temperatures with resistance thermometers					
for <b>two, three</b> or <b>four</b> wire connection					
Pt100, IEC 60 751	– 200 to 850 °C	50 K	850 K		
Ni100, DIN 43 760	- 60 to 250 °C	50 K	250 K		
Temperatures with thermocouples					
Type B, E, J, K, N, R, S, T acc. to IEC 60 584-1	ago, to two	2 mV	80 mV		
Type L and U, DIN 43 710	acc. to type	Z 111V	00 1110		
Type W5 Re/W26 Re Type W3 Re/W25 Re acc. to ASTM E 988-90					

- Two-wire transmitter for installation in the process environment
- Open and short-circuit sensor circuit supervision / Defined output response should the supervision pick-up
- Programmable with or without power supply connection
- Compact design / Makes maximum use of available space
- Available in type of protection "Intrinsic safety" EEx ia IIC T6 (see "Table 5: Data on explosion protection")



Fig. 1. Measuring transmitter SINEAX V 608 in housing K17.

## **Standard versions**

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

Table 1:

Version	Cold junction compensation	Order Code	Order No.
Standard, not electrically isolated	incorporated	608-810	141 515
EEx ia IIC T6, not electrically isolated	incorporated	608-830	141 523

Please complete the Order Code 608-8.1. .... ... according to "Table 3: Specification and ordering information" for versions with user-specific input ranges.

### Basic configuration:

Measuring input Pt 100 for **three-**wire connection Measuring range 0 ... 600 °C

Measuring output 4 ... 20 mA, linearised with

temperature
Open-circuit supervision
Output 21.6 mA

Response time Approx. 1.5/2 s (Table 2)
Mains ripple suppression For frequency 50 Hz

## **Programming**

A PC, the programming cable PK 610 plus ancillary cable and the programming software V 600 *plus* are required to program the transmitter. (Details of the programming cable and the software are in be found in the separate data sheet: PK 610 Le.)

The connections between

"PC  $\leftrightarrow$  PK 610  $\leftrightarrow$  SINEAX V 608" can be seen from Fig. 2. The transmitter can be programmed either with or without the power supply connected.

The software V 600 *plus* is supplied on one CD and runs under Windows 3.1x, 95, 98, NT and 2000.

The programming cable PK 610 adjusts the signal level between the PC and the transmitter SINEAX V 608.

## The programming cable PK 610 is used for programming both standard and Ex versions.

It is possible to programme the temperature transmitter installed into the hazardous area.

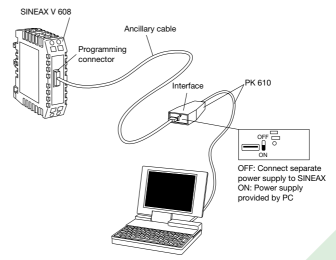


Fig. 2. Example of the set-up for programming a SINEAX V 608 without the power supply. For this case the switch on the interface must be set to "ON".

### **Technical data**

### **Measuring input →**

Measuring range limits: See table 4

Resistance types: Type Pt 100 (IEC 60 751) Type Ni 100 (DIN 43 760)

other sensor types configurables

Measuring current: ≤ 0.20 mA

Standard circuit: 1 resistance thermometer for

two-, three- or four-wire connec-

tion

Input resistance:  $R_i > 10 \text{ M}\Omega$ Lead resistance:  $\leq 30 \Omega$  per lead

#### Temperature with thermocouple

Measuring range limits: See Table 4

Thermocouple pairs: Type B: Pt30Rh-Pt6Rh(IEC 584)

Type E: NiCr-CuNi (IEC 584) Type J: Fe-CuNi (IEC 584) Type K: NiCr-Ni (IEC 584) Type L: Fe-CuNi (DIN 43710) Type N: NiCrSi-NiSi (IEC 584) Type R: Pt13Rh-Pt (IEC 584) Type S: Pt10Rh-Pt (IEC 584) Type T: Cu-CuNi (IEC 584)

Type U: Cu-CuNi (DIN 43710)
Type W5 Re/W26 Re (ASTM
Type W3 Re/W25 Re E 988-90)

Standard circuit: 1 thermocouple, internal cold

junction compensation with built-in

Pt 100

or

1 thermocouple, **external** cold

junction compensation

Input resistance: Ri > 10 M $\Omega$ 

Cold junction

**compensation:** Internal or external Internal: With built-in Pt 100

or

with Pt 100 connected to the termi-

nals

External: Via cold junction thermostat

0 ... 60 °C, configurable

Measuring output  $\bigcirc \succ$ 

Output signal  $I_A$ :

(output/powering circuit) Impressed DC current, linear with temperature

Standard range: 4...20 mA, 2-wire technique

Power supply max. [V] – 12 V

External resistance (load):

 $R_{\text{ext}} \text{ max.} = \frac{[V] - 12 \text{ V}}{\text{Max. output current}}$  [mA]

Load max. [\Omega] with 20 mA output 900 600 36 12 24 30 Power supply [V]

Residual ripple in

output current: < 1% p.p.

Table 2: Response time

Measuring	Open	Short-	Possible response times approx. [s]						
mode	sensor circuit	sor circuit				0p	tion		
TC int. comp.	aktive	_	1.5	2.5	3.5	6.5	11	20.5	40
TC int. comp.	off	_	1.5	2.5	3.5	6.5	13.5	24.5	49.5
TC ext. comp.	aktive	_	1.5	2.5	3.5	6.5	11	20.5	40
TC ext. comp.	off	_	1.5	2.5	4	6.5	13.5	24.5	48.5
RTD 2L	aktive	_	2	2.5	3	5	9.5	17.5	33.5
RTD 3L, 4L	aktive	aktive	2	2.5	4	6.5	11.5	21	40.5
RTD 2L,3L,4L	off	off	1.5	2.5	3.5	7.5	14	26.5	50.5

<sup>\*)</sup> Standard values, also valid for basic configuration

## **Programming connector**

Interface: Serial interface

Accuracy data (acc. to EN/IEC 60 770-1)

Reference value: Measuring span

Basic accuracy: Error limits ≤ ± 0.2% at reference

conditions

Reference conditions

Ambient temperature 23 °C 18 V DC Power supply 250 Ω Output burden

Settings Pt100, 3-wire, 0...600 °C

Additional errors (additive)

Low measuring ranges

Voltage measurement  $\pm 5 \mu V$ 

at measuring spans < 10 mV

at measuring spans < 400 °C

Resistance thermometer  $\pm 0.3 \, K$ 

Thermocouple

Type U, T, L, J, K, E  $\pm$  0.1 K

at measuring spans < 200 °C

Type N

at measuring spans < 320 °C

Type S, R  $\pm 0.42 K$ 

at measuring spans <1000 °C

Type B

at measuring spans < 1400 °C

(Additional error = High initial value

Factor · initial value)

Factor

Voltage measurement  $\pm 0.1 \,\mu V / mV$ Resistance thermometer ± 0.00075 K / °C

Thermocouple

Type U, T, L, J, K, E  $\pm$  0.0006 K / °C Type N ± 0.0008 K / °C ± 0.0025 K / °C Type S, R ± 0.0036 K / °C Type B

Influence of lead resistance

at resistance thermometer  $\pm 0.01\%$  per  $\Omega$ 

Internal cold junction

compensation ± 0.5 K Linearisation  $\pm 0.3\%$ 

Influencing factors

Temperature  $\leq$  ± (0.15% + 0.15 K) per 10 K with

temperature measurement

 $\leq$  ± (0.15% + 12 µV) per 10 K with

voltage measurement

Power supply influence

(power supply on terminals)  $\leq \pm 0.005\%$  per V

Long-time drift ≤ ± 0.1%

Common and transverse

mode influence  $\leq \pm 0.2\%$ 

Open and short-circuit sensor circuit supervision

Signalling modes: Output signal programmable to

> ... the value the output had immediately prior to the open or short-circuit (hold value)

... a value between 4 and 21.6 mA

Power supply →

DC voltage: Supply 12...30 V DC

> max. residual ripple 1% p.p. (supply must not fall below 12 V) Protected against wrong polarity

**Installation data** 

Housing: Housing K17 for rail mounting

Dimensions see section "Dimensio-

nal drawings"

Material of housing: Polyamide

> Flammability Class V2 acc. to UL 94, self-extinguishing, non-dripping,

free of halogen

For snapping Mounting:

- onto rail G

acc. to EN 50 035 - G32

or

- onto top-hat rail

acc. to EN 50 022 (35 ×15 mm

or 35×7.5 mm)

**Standards** 

Electromagnetic

compatibility: The standards EN 50 081-2 and

EN 50 082-2 are observed

Acc. to EN 50 020 Intrinsically safe:

Protection (acc. to IEC 529

resp. EN 60 529): Housing IP 40

Terminals IP 20

Electrical standards: Acc. to IEC 1010 resp. EN 61 010 Storage temperature range:

**Ambient conditions** 

 $-40 \text{ to} + 80 \,^{\circ}\text{C}$ 

Annual mean

Climatic rating:

relative humidity:

≤ 75%, no moisture condensation

Ambient temperature

range:

 $-25 \text{ to} + 80 \,^{\circ}\text{C}$ at NEx and Ex (T4)

IEC 60 068-2-1/2/3

at Ex (T6) dependent of Pi, see ECtype-examination Certificate

## **Table 3: Specification and ordering information** (see also Table 1: Standard versions)

De	scription	*Blocking code	No-go with blocking code	Article No./ Feature
SIN	NEAX V 608 Order Code V 608 - xxxx xxxx xxx			608 –
Fea	atures, Selection			
1.	Housing			
	Housing K17 for rail mounting			8
2.	Version			
	Standard, not electrically isolated			1
	EEx ia IIC T6, not electrically isolated			3
3.	Configuration			
	Basic configuration, programmed (Pt100, three-wire, 0 600 °C) All types with basic configuration are available as standard versions, see table 1, specification complete!	G		0
	Programmed to order The following features 4 to 11 must be fully specified!			1
4.	Measuring unit			
	Temperatures in °C			1
	Temperatures in °F		G	2
	Temperatures in K		G	3
5.	Measuring mode, input connection			
	Thermocouple			
	Internal cold junction compensation, with built-in Pt100	Т	G	1
	External cold junction compensation t <sub>K</sub>	Т	G	2
	Specify external cold junction temperature $t_K$ (in °C, °F or K, acc. to specification in Feature 4) any value between 0 and 60 °C or equivalent			
	Resistance thermometer			
	Two-wire connection, $R_L$ $\left[\Omega\right]$	R	G	3
	Specify total lead resistance $R_L$ [ $\Omega$ ], any value between 0 and 60 $\Omega$			
	Three-wire connection, $R_L \le 30 \Omega$ /wire	R		4
	Four-wire connection, $R_L \le 30 \Omega$ /wire	R	G	5
6.	Sensor type / measuring range Sensor type / beginning end value of measuring range			
	RTD PT 100 Range		Т	1
	RTD Ni 100 Range		GT	2
	RTD Pt $[\Omega]$ Range		GT	3
	RTD Ni [Ω] Range		GT	4

De	scription	*Blocking code	No-go with blocking code	Article No./ Feature	
SIN	IEAX V 608			608 –	
Fea	atures, Selection				
6.	<b>Sensor type / measuring range (co</b> Sensor type / beginning end value of				
	TC Type B		GR	В	
	TC Type E	Range		GR	Е
	TC Type J	Range		GR	J
	TC Type K	Range		GR	K
	TC Type L	Range		GR	L
	TC Type N	Range		GR	N
	TC Type R	Range		GR	R
	TC Type S	Range		GR	S
	TC Type T	Range		GR	Т
	TC Type U	Range		GR	U
	TC W5-W26Re	Range		GR	W
	TC W3-W25Re	Range		GR	Х
	Specify measuring range in [°C], [°F] or limits for each type of sensor. Lines 3 and 4: Specify resistance in $\Omega$ and 4000 $\Omega$				
7.	Output characteristic				
	Standard 4 20 mA				0
	Inversely 20 4 mA			G	1
8.	<b>Open and short-circuit sensor sign</b> Output response for an open or short-				
	Output 21.6 mA				0
	Output (any value between 4 and < 21	.6 mA) [mA]		G	1
	Hold output at last value			G	2
	No signal			G	А
	$^{\star}$ The short-circuit signal is only active 0 °C and three or four-wire connection				
9.	Output time response				
	Standard setting time approx. 2 s				0
	Setting time (admissible values see Tak	ole 2) [s]		G	9
10.	Mains ripple suppression	<u> </u>			
	Frequency 50 Hz				0
	Frequency 60 Hz			G	1
11.	Test certificate				
	Without test certificate				0
	Test certificate in German			G	D
	Test certificate in English			G	Е

<sup>\*</sup>Lines with letter(s) under "no-go" cannot be combined with preceding lines having the same letter under "SCODE".

**Table 4: Temperature measuring ranges** 

Measuring		sistance Thermocouples												
ranges [°C]	Pt100	Ni100	В	Е	J	K	L	N	R	S	Т	U	C 1)	D 2)
0 40	X			X	Х		Х							
0 50	Х	Χ		Χ	Х	Х	Х				Х	Х		
0 60	X	X		X	Х	Х	Х				Х	Х		
0 80	X	Χ		X	Х	Х	Х	Χ			Х	Х		
0 100	X	Χ		X	X	Х	Х	Х			Х	Х		
0 120	X	X		Χ	Х	Х	Х	Х			Х	Х		
0 150	X	Χ		Х	Х	Х	Х	Χ			Х	Х	Х	
0 200	X	Х		Χ	Х	Х	Х	Х			Х	Х	Х	X
0 250	Х	Χ		Χ	Х	Х	Х	Χ			Х	Х	Х	Х
0 300	X			Χ	Х	Х	Х	Χ	Χ	X	Х	Х	Х	X
0 400	Х			Χ	Х	Х	Х	Χ	Χ	Χ	Х	Х	X	X
0 500	Х			Х	X	Х	X	Х	Χ	Х		Х	X	Х
0 600	Х			Χ	X	Х	Х	Χ	Χ	Χ		Х	X	Х
0 800	Х		X	Х	X	Х	X	Х	Χ	Х			X	Х
0 900			X	X	X	X	Х	Х	Χ	X			X	Х
0 1000			X	X	X	X		Χ	Χ	X			X	X
0 1200			X		X	X		X	Χ	X			X	X
0 1500			X						Χ	X			X	X
0 1600			Χ						Χ	Χ			X	X
0 1800			Χ										X	X
0 2000													X	Χ
50 150	Χ	Χ		Χ	X	X	X	Χ			X	X		
100 300	Х			Χ	X	Х	X	Х			X	Х	X	X
200 500	Χ			Χ	X	X	X	Χ	X	Χ		Х	X	Χ
300 600	Χ			Χ	X	X	X	X	Χ	Χ		Х	X	X
600 900			Χ	Χ	X	X	X	X	Χ	Χ			X	Х
600 1000			Χ	Χ	X	X		X	Χ	Χ			X	Χ
900 1200			Χ		X	X		Х	Χ	Х			X	Х
600 1600			Χ						Χ	Χ			X	X
600 1800			Χ										X	X
-10    40	Х	Χ		Χ	X	Χ	X					Х		
<del>-</del> 30 60	Х	Χ		X	X	X	X	Х			X	X		
Measuring	-200	- 60	0	- 270	-210	- 270	- 200	- 270	- 50	- 50	- 270	- 200	0	0
range limits	to	to	to	to	to	to	to	to	to	to	to	to	to	to
[°C]	850	250	1820	1000	1200	1372	900	1300	1769	1769	400	600	2315	2315
	ΔR min at final													
	≤ 40		ΔU min 2 ΔR, max. 80 mV											
	ΔR min.	. 150 Ω												
	at final													
	> 40 max. fin		Initial value ≤ 10											
	400		<u></u> ΔU											
	initial													
	value	—≤ 10												
	ΔR													

<sup>1)</sup> W5 Re W26 Re (ASTM E 988-90)

<sup>&</sup>lt;sup>2)</sup> W3 Re W25 Re (ASTM E 988-90)

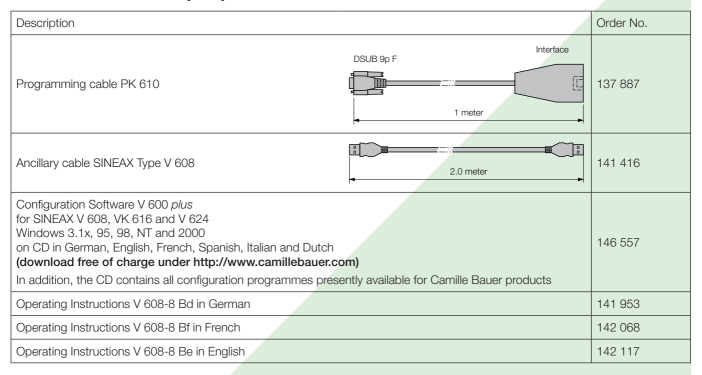
<sup>&</sup>lt;sup>9</sup> For two-wire connection, the final value is made up of the measured final value  $[\Omega]$  plus the total resistance of the leads.

## Table 5: Data on explosion protection $\langle \xi_{x} \rangle$ II 2 (1) G



Order code	Type of protection Marking	Electrical data of Sensor input	cc. to Certificate Output	Certificate	Mounting location
608-83	EEx ia IIC T6	$U_{o} = 6 \text{ V}$ $I_{o} = 15 \text{ mA}$ $P_{o} = 39 \text{ mW}$ $C_{o} = 990 \text{ nF}$ $L_{o} = 5 \text{ mH}$	U <sub>1</sub> = 30 V I <sub>1</sub> = 160 mA P <sub>1</sub> = max. 1 W* C <sub>1</sub> = 0 L <sub>1</sub> = 0	EC-type-examination Certificate ZELM 01 ATEX 0052	Within the hazardous area, zone 1 and 2**

## **Table 6: Accessories and spare parts**

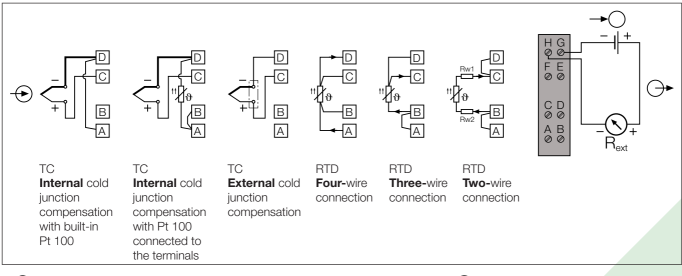


#### Standard accessories

- 1 Operating Instructions in German, French and English
- 1 Type examination certificate (only for "intrinsically safe" explosion-proof devices)

<sup>\*</sup> Ambient temperature Ex: – 25 °C ... max. 57 °C (dependent on P<sub>i</sub>, see EC-type-examination Certificate)
\*\* It is permissible for the sensor circuit to enter Zone 0, however, EN 50 284 and any applicable national standards must be observed.

### **Electrical connections**



Measuring input

= Two-wire measuring output (measuring circuit, 4 ... 20 mA signal)

► Power supply 12 ... 30 V DC

## **Dimensional drawings**

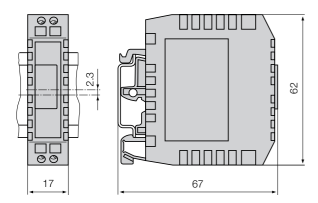


Fig. 3. SINEAX V 608 in housing **K17** clipped onto a top-hat rail EN 50 022 – 35 x 7.5.

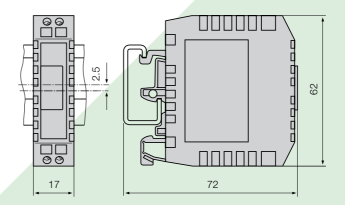


Fig. 4. SINEAX V 608 in housing **K17** clipped onto a rail "G" EN 50 035 – G32.

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