

# **SINEAX V 611 Programmable Temperature Transmitter**

#### Two-wire, for RTD and TC inputs, for rail mounting in housing K7

#### **Application**

SINEAX V 611 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).

## **C**€<sub>0102</sub>



Fig. 1. Measuring transmitter SINEAX V 611 in housing **K7** clipped onto a top-hat rail

#### **Features / Benefits**

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

	Measuring ranges		
Measured variables	Limits	Min.	Max.
		span	span
Temperatures with resistance thermometers			
for <b>two, three</b> or <b>four-</b> wire connection			
Pt 100, IEC 60 751	−200 to 850 °C	50 K	850 K
Ni 100, 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	acc. to type	2 mV	80 mV
Type L and U, DIN 43 710			
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 (housing only 7 mm wide) / Makes maximum use of available space

#### **Standard versions**

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

Table 1:

Version	Order Code	Order No
Standard, not electrically isolated, cold junction compensation incorporated	611-K0	152 504

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. 2 s (Table 2)

Mains ripple

suppression: For frequency 50 Hz

Please complete the Order Code 611-K1...... according to "Table 3: Specification and ordering information" for versions with user-specific input ranges.

### **Programmable Temperature Transmitter**

#### **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 to be found in the separate data sheet: PK 610 Le.)

The connections between

"PC  $\leftrightarrow$  PK 610  $\leftrightarrow$  SINEAX V 611" 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 95/NT or higher.

The programming cable PK 610 adjusts the signal level between the PC and the transmitter SINEAX V 611.

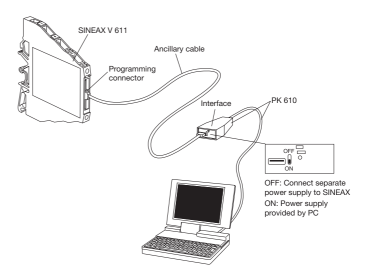


Fig. 2. Example of the set-up for programming a SINEAX V 611 without the power supply. For this case the switch on the interface must be set to "ON".

#### **Technical data**

#### Measuring input -

Tomporoturo	ith rooi	iotopoo th	armamatara
Temperature w	ıtn resi	stance tr	nermometers

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 connection

Input resistance:  $R_i > 10 M\Omega$ 

Lead resistance:  $\leq$  30  $\Omega$  per lead

#### Temperature with thermocouple

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 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 junc-

tion compensation

Input resistance: Ri > 10 M $\Omega$ 

Cold junction compensation:

Internal:

Internal or external
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** →

Output signal I,:

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

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

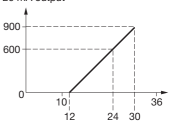
External resistance

(load):

 $\frac{R_{\text{ext}} \text{ max.}}{[k\Omega]} = \frac{\text{Power supply } [V] - 12 \text{ V}}{\text{Max. output current}}$ 

[mA]

Load max.  $[\Omega]$  with 20 mA output



Power supply [V]

Residual ripple in output current:

< 1% p.p.

### **Programmable Temperature Transmitter**

Table 2: Response time

Measuring mode	Open sensor circuit	Short- circuit	Possi *)	ossible response times approx. [s] *) Option					
TC int. comp.	active	_	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.	active	_	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	active	_	2	2.5	3	5	9.5	17.5	33.5
RTD 3L, 4L	active	active	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 Power supply 18 V DC Output burden  $250 \Omega$ 

Settings Pt100, 3-wire, 0...600 °C Influencing factors

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

temperature measurement

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

voltage measurement

Power supply influence

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

Long-time drift ≤ ± 0.1%

Common and transverse

≤ ± 0.2% mode influence

#### 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

#### Additional errors (additive)

Low measuring ranges

Voltage measurement  $\pm$  5  $\mu$ V at measuring spans < 10 mV

Resistance thermometer ± 0.3 K at measuring spans < 400°C

Thermocouple

Type U, T, L, J, K, E ± 0.1 K at measuring spans < 200°C Type N ± 0.13 K at meas. spans < 320 °C Type S, R ± 0.42 K at meas. spans <1000 °C

Type B ± 0.6 K at meas. spans < 1400 °C

High initial value (Additional error = Factor · Initial value)

Factor

Voltage measurement  $\pm 0.1 \,\mu\text{V} / \text{mV}$ 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 Type S, R ± 0.0025 K/°C Type B ± 0.0036 K/°C

Influence of lead resistance

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

Internal cold junction

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

#### **Installation data**

Housing: Housing K7 for rail mounting

Dimensions see section "Dimensional

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

- onto top-hat rail

acc. to EN 50 022 (35 x 15 mm

or  $35 \times 7.5$  mm)

#### **Standards**

Electromagnetic

The standards EN 50 081-2 and compatibility:

EN 50 082-2 are observed

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

### **Programmable Temperature Transmitter**

 $-25 \text{ to} + 55 ^{\circ}\text{C}$ 

**Ambient conditions** 

Climatic rating: IEC 60 068-2-1/2/3

Ambient temperature

range:

Storage temperature

range:

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

Annual mean

relative humidity:

≤ 75%, no moisture condensation

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

Order Code 611 -			
Features, Selection	*SCODE	no-go	<b>A A A</b>
1. Housing			1
K) SINEAX in housing K7			K
2. Configuration			
0) <b>Basic</b> configuration programmed, (Pt 100, three-wire, 0 to 600 °C, 4 to 20 mA)	G		. 0
1) Configured to order			. 1
Features 3 to 9 may only be given if "configured to order" (selection 1) is specified			
3. Measuring mode, input connection			
Thermocouple, linearised			
1) Internal cold junction compensation, with built-in Pt 100	Т	G	1
2) External cold junction compensation $t_{\kappa}[^{\circ}C]$	Т	G	2
Resistance thermometer, linearised			
3) Two-wire connection, $R_L$ $[\Omega]$	R	G	3
4) Three-wire connection	R	G	4
5) Four-wire connection	R	G	5
Line 2: External cold junction temperature $t_{\rm K}$ between 0 and 60 °C Line 3: Total lead resistance $R_{\rm L}$ max. 60 $\Omega$			

Table 3: "Specification and ordering information" continued on next page!

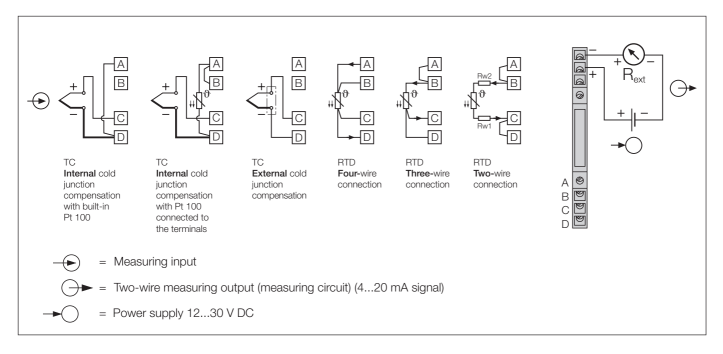
### **Programmable Temperature Transmitter**

			<del></del>	
Features, Selection		*SCODE	no-go	, ^ ^ ^ ^ ^ ^ <i>^</i>
4. Sensor type / measuring range begin	ning value; end value			
Sensor type / measuring range beginning	ng valueend value			
1) Pt 100	Range		GT	1
2) Ni 100	Range		GT	2
3) Pt [Ω] (value at 0 °C)	Range		GT	3
4) Ni [Ω] (value at 0 °C)	Range		GT	4
B) TC Type B	Range		GR	В
E) TC Type E	Range		GR	E
J) TC Type J	Range		GR	J
K) TC Type K	Range		GR	К
L) TC Type L	Range		GR	L
N) TC Type N	Range		GR	N
R) TC Type R	Range		GR	R
S) TC Type S	Range		GR	S
T) TC Type T	Range		GR	Т
U) TC Type U	Range		GR	U
W) TC W5-W26Re	Range		GR	W
X) TC W3-W25Re	Range		GR	X
All temperatures in °C				
5. Output characteristic				
0) Standard 4 to 20 mA			G	. 0
1) Inversely 20 to 4 mA			G	. 1
6. Open and short-circuit sensor signall	ling			
0) Output 21.6 mA			G	0
1) Output (any value between 4 and <	21.6 mA) [mA]		G	1
2) Hold output at last value			G	2
A) No signal			G	A
Short-circuit signaling is only possible for connection resistance thermometers from				
7. Output time response				
1) Setting time 2 s			G	1
9) Setting time	[s]		G	9
Line 9: Admissible values see Table 2				
8. Mains ripple suppression				
0) For frequency 50 Hz			G	0 .
1) For frequency 60 Hz			G	1 .
9. Test certificate				
0) Without test certificate				
D) Test certificate in German			G	
E) Test certificate in English			G	E

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

### **Programmable Temperature Transmitter**

#### **Electrical connections**



**Table 4: Accessories and spare parts** 

Description		Order No.
Programming cable PK 610	DSUB 9p F	137 887
Ancillary cable	1.5 meter	141 440
Configuration Software V 600 plus* o in German, English, French, Spanish, Windows 95 or higher. The CD contains all configuration prog	146 557	
Operating Instructions V 611 Bd in Ge	152 471	
Operating Instructions V 611 Bf in Fre	152 489	
Operating Instructions V 611 Be in En	glish	152 497

<sup>\*</sup> Download free of charge under http://www.camillebauerag.ch

#### **Standard accessories**

1 Operating Instructions in German, French and English

### **Programmable Temperature Transmitter**

#### **Dimensional drawings**

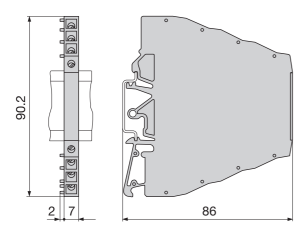


Fig. 3. SINEAX V 611 in housing **K7** clipped onto a top-hat rail EN 50 022 – 35 x 7.5.

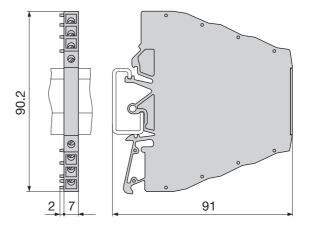


Fig. 4. SINEAX V 611 in housing **K7** clipped onto a rail "G" EN 50 035 – G32.

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