

SINEAX V 610 Temperature Transmitter

Two-wire, for Pt 100 inputs, for rail mounting in housing K7



Application

SINEAX V 610 is a two-wire transmitter. It is designed for **measuring temperature in combination with resistance thermometers Pt 100**. Thermocouple non-linearities are automatically compensated. The output signal is a current in the range 4...20 mA.

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

- Two-wire transmitter for installation in the process environment
- Open and short-circuit sensor circuit supervision / Defined output response should the supervision pick up
- Compact design (housing only 7 mm wide) / Makes maximum use of available space



Fig. 1. Measuring transmitter SINEAX V 610 in housing K7.

Standard circuit: Three-wire connection

Input resistance: $R_i > 10 \text{ M}\Omega$ Lead resistance: $\leq 30 \Omega$ per lead Mains ripple suppression: For 50 Hz

Measuring output → (output/powering circuit)

Output signal I_A: Impressed DC current, linear with temperature

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

External resistance (burden): $\frac{\mathsf{R}_{\mathsf{ext}} \; \mathsf{max.}}{[\mathsf{k}\Omega]} = \frac{\mathsf{Power} \; \mathsf{supply}}{\mathsf{Max.} \; \mathsf{output} \; \mathsf{current}}$ [mA]

Versions

Measured variables	Measuring range	Order No.
Temperatures with resistance thermometers for three- wire connection Pt 100, IEC 60 751	0 100 °C	154 823
	0 150 °C	154 831
	0 200 °C	154 849
	−30 + 70 °C	154 857
	−50 + 150 °C	154 865

Technical data

Measuring input \rightarrow

Temperature with resistance thermometers

Resistance types: Type Pt 100 (IEC 60 751)

Measuring current: ≤ 0.20 mA

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Residual ripple in

output current: < 1% p.p.

Response time: Approx. 2 s

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

Reference value: Measuring span

Basic accuracy: Error limits $\leq \pm 0.2\%$ at reference

conditions

Reference conditions

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

Settings Pt100, 3-wire, 0...600 °C

Additional errors (additive)

Low measuring ranges

Resistance thermometer \pm 0.3 K at measuring spans

< 400 °C

High initial value (Additional error =

Factor · initial value)

Resistance thermometer $\pm 0.00075 \, \text{K} \, / \, ^{\circ}\text{C}$

Influence of lead resistance

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

Linearisation $\pm 0.3\%$

Influencing factors

Temperature $\leq \pm (0.15\% + 0.15 \text{ K}) \text{ per } 10 \text{ K} \text{ with}$

temperature measurement

Power supply influence

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

Long-time drift $\leq \pm 0.1\%$

Common and transverse

mode influence $\leq \pm 0.2\%$

Open and short-circuit sensor circuit supervision

Signalling modes: Output signal with open or short-

circuit rising to 21.6 mA

Power supply →

DC voltage: Supply

12...30 V DC

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

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

Mounting: For snapping

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

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

Ambient conditions

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

Ambient temperature range: -25 to +55 °C

Storage temperature range: -40 to +80 °C

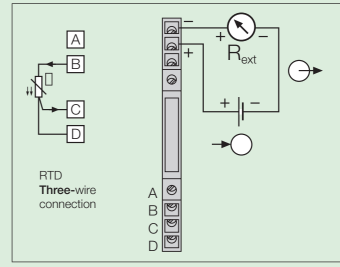
Annual mean

relative humidity: ≤ 75%, no moisture condensation

Altitude: 2000 m max.

Indoor use statement!

Electrical connections



= Measuring input

→ = Two-wire measuring output (measuring circuit)

(4...20 mA signal)

→ = Power supply 12...30 V DC

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Accessories and spare parts

Description	Order No.
Operating Instructions V 610 Bd in German	151 944
Operating Instructions V 610 Bf in French	151 960
Operating Instructions V 610 Be in English	151 952

Standard accessories

1 Operating Instructions, each in German, French and English

Dimensional drawings

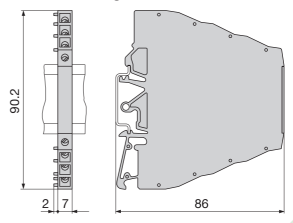


Fig. 2. SINEAX V 610 in housing **K7** clipped onto a top-hat rail EN 50 022 – 35 x 7.5.

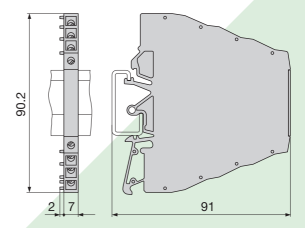


Fig. 3. SINEAX V 610 in housing **K7** clipped onto a rail "G" EN 50 035 – G32.

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