

SINEAX 211 Passive DC Signal Isolator

without power supply

(Ex) II (1) G resp. II (2) G



Application

The DC signal isolator SINEAX 2I1 (Fig. 1) serve to isolate loadindependent DC current signals. It suppressed noise voltages and currents in a signal loop circuit.

Features / Benefits

- Electrically insulated between input and output / Prevents the transfer of interference voltages and currents, overcomes signal connection
- Input signal: Output signal = 1:1
- No power supply required / No additional wiring and no power supply
- Immune to transient voltages
- Single-channel
- Available in type of protection "Intrinsic safety" [EEx ib] IIC (see "Table 2: Data on explosion protection")



Fig. 1. SINEAX 2I1 in housing N for rail or wall mounting.

Layout and mode of operation

The DC signal isolator comprises a DC chopper Z, an isolating stage T, a rectifier G and a multivibrator M (see Fig. 2). The DC chopper converts the load independent DC signal into an AC signal. This signal is passed through a ferrite-core transformer serving as an isolating stage. On the secondary side, it is rectified, smoothed and converted into a load-independent DC signal.

The chopper unit is controlled by a specially designed multivibrator which obtains its power from the input signal.

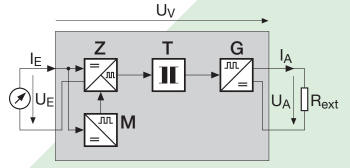


Fig. 2. Schematic diagram.

Technical data

General

MTBF: Approx. 120 000 h per isolator

Input signal E ->

Input current (I_): Load-independent DC current

0 to 5 mA to 0 to 20 mA,

4 to 20 mA

(all ranges are possible with the same

Max. input voltage: U_E ≤ 15 V (see "Application example,

Fig. 10, page 4)

Permissible input ripple: ≤ 10%

Voltage loss U, across signal isolator:

- non-intrinsically safe version

approx. 3 V

intrinsically safe version

approx. 6 V

≤ 50 mA continuous Overload capacity:

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Output signal A 🕞

Output signal (I,): Load-independent DC current

Transformation ratio: 1:1

Residual ripple in

output current: $\leq 0.5\% (7 \text{ kHz})$ Approx. 100 ms Time constant: $U_{\Delta} = U_{F} - U_{V}$ (Fig. 2) Output load voltage:

Accuracy data

20 mA Reference value:

Deviation from specified characteristic under

reference conditions: Max. $\pm 0.1\%$

Reference conditions:

Ambient temperature 23 °C ± 1 K 0 to 20 mA Input current I₌ 250Ω External load R

Additional error:

Dependence on

output load <+ 0.1% / 100 Ω if $R_{\rm ext}<$ 250 Ω

< – 0.1% / 100 Ω if $R_{\text{ext}}^{\text{\tiny call}}>$ 250 Ω

Temperature influence < 0.1% / 10 K

for $+ 10 \le t \le + 40$ °C

< 0.2% / 10 K

for $-25 \le t \le +10$ °C and for $+40 \le t \le +55$ °C

Installation data

Mechanical design: Housing type N in plastic for rail

or wall mounting. (Dimensions see Section "Dimensional drawings")

Mounting versions: For snap mounting on G-type rail or cap-type rail (see Section "Dimensi-

onal drawings")

Mounting position: Any

Electrical connections: Screw terminals with indirect wire

pressure, suitable for

max. 2 ×1.5 mm² or 1×2.5 mm²

Weight: Approx. 100 g

Regulations

Electromagnetic

compatibility: The standards DIN EN 50 081-2 and

DIN EN 50 082-2 are observed

Intrinsically safe: Acc. to EN 50 020: 1994

Max. surge voltage: 5 kV, 1.2/50 µs surge withstand test

IEC 255.4 and Surge withstand test, as per IEEE-Std. 472-1975. Common-mode and differentialmode between any two terminals

Electrical design: Acc. to EN 61 010

Protection: Housing IP 40 acc. to EN 60 529

Terminals IP 20

Test voltage: 4 kV, 50 Hz, 1 min.

Environmental conditions

Operating temperature: - 25 to + 55 °C

for standard version - 20 to + 40 °C for Ex versions

Storage temperature: - 40 to + 70 °C

Relative humidity

≤ 75% standard climatic rating of annual mean:

≤ 90% improved climatic rating

Altitude: 2000 m max.

Indoor use only!

Table 1: Type overview

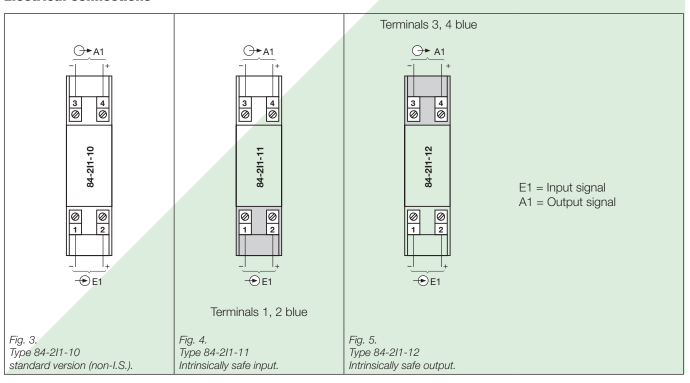
Description	Туре	Article Number			
Standard version	84-2 1-10	154 253			
Improved climatic rating	84-2 1-10	154 261			
Intrinsically safe input	84-2 1-11	154 279			
Intrinsically safe output	84-2 1-12	154 287			

SINEAX 211 Passive DC Signal Isolator

Table 2: Data on explosion protection $\langle Ex \rangle$ II (2) G resp. II (1) G

Type	Article Number	Type of protection	Electrical data ad	c. to Certificates Type examinous Certificates Certificates	
84-211-11	154 279	[EEx ib] IIC	L _i = 0 C _i = 0 for connection to certified intrinsically safe circuit with following maximum values: U _i = 30 V I _i = 100 mA	U _m = 253 V AC resp. 125 V DC	Outside
84-211-12	154 287	[EEx ia] IIC	U _m = 253 V AC resp. 125 V DC	U = 12,6 V	the hazardous area

Electrical connections



SINEAX 211

Passive DC Signal Isolator

Dimensional drawings

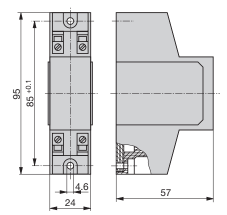


Fig. 6. SINEAX 211 for wall mounting.

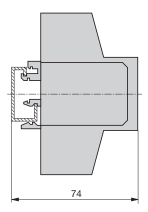


Fig. 7. SINEAX 211 for mounting on G-type rail, EN 50 035 – G32.

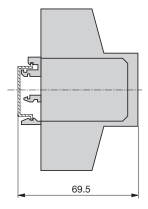


Fig. 8. SINEAX 211 for mounting on cap-type rail, EN 50 022-35 × 7.5.

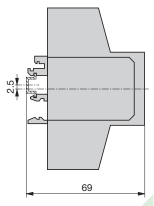


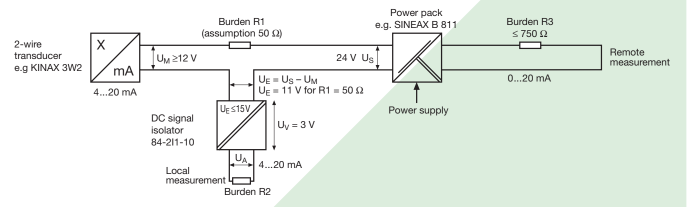
Fig. 9. SINEAX 2I1 for mounting on cap-type rail, EN 50 045-15 × 5.5.

Application example

The output signal generated by the KINAX 3W2 is needed both for local and remote measurement.

Problem:

Is the burden R2 connected across the output signal of the isolating transformer type 84-2I1-10 sufficient for local measurement? If not, then use, for example, SINEAX TV 808.



$$U_A = U_S - U_M - U_V - (R1 \cdot 20 \text{ mA}) = 8 \text{ V}$$

Burden R2 [\Omega] = \frac{UA [V]}{0.02 [A]} = 400 \Omega

Fig. 10. Typical circuit with an isolating transformer SINEAX 84-211-10, transmitter KINAX 3W2 for angular measurement and a power supply unit SINEAX B 811.



Rely on us.

Camille Bauer AG Aargauerstrasse 7 CH-5610 Wohlen / Switzerland

Phone: +41 56 618 21 11
Fax: +41 56 618 35 35
e-Mail: info@camillebauer.com
www.camillebauer.com