SINEAX TI 816 Passive DC signal isolator



without power supply, in carrying rail housing

Application

The signal isolator **SINEAX TI 816** (Fig. 1) serves to electrically insulate **an** analogue DC signal in the range 0...20 mA which depending on version is then converted to a current or voltage signal (0...20 mA or 0...10 V). It operates passively and does not require a separate power supply, but derives the little auxiliary energy it needs from the DC signal.

Its narrow casing is designed for mounting on different types of standard rails (Fig. 2). A number of signal isolators can be mounted immediately next to each other and where there are many DC signals to be isolated can form a compact isolator block.

Fig. 1

CE

Features / Benefits

- Electrically insulated analogue DC signals 0...20 mA / Prevents the transfer of interference voltages and currents. Solves grounding problems in meshed signal networks
- Highly accurate / Performs its isolating function with negligible transmission error
- No power supply needed / Saves wiring costs and is easy to install in existing plants
- The device fulfils the protection requirements of the EMC guidelines (89/336/EWG) / The device bears the CE symbol for EMC. See "Table 1: Electromagnetic compatibility"
- Small and compact / Makes best use of the available space



Fig. 2

Layout and mode of operation

The DC signal isolator comprises a DC chopper Z, an isolating stage T, a rectifier G and an oscillator O.

The chopper converts the DC input signal E to an AC signal which is transformed with electrical insulation, rectified, smoothed and appears at the output as a DC **current** signal A (Fig. 3, left). Ver-

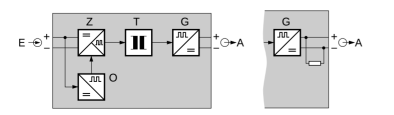


Fig. 3. Schematic diagram.

C signal which The chopper is

sions with a DC output **voltage** signal A have a resistive burden through which the current flows (Fig. 3, right).

The chopper is controlled by the oscillator which obtains its power from the DC signal.



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Technical data		Mounting:	Snapping – onto G-type rail acc. to EN 50 035-G32
Input signal E 🕞			or
DC current:	020 mA		 onto top-hat rail acc. to EN 50 022-35×7.5
Max. permissible current:	50 mA	Mounting position:	Any
Voltage limiter:	18 V \pm 5% (with zener diode)	Electrical connections:	Screw terminals with wire protection
Voltage drop:	< 2 V (for 500 Ω burden)		clamps
Overshoot:	< 20 µA (typical 5 µA)		 for 0.2 to 4 mm² non-stranded wires
Output signal A 🕞 ►			or
DC current or			 for 0.2 to 2.5 mm² stranded wires
DC voltage:	020 mA or 010 V	Weight:	Approx. 35 g
Limit:	Approx. 30 mA ¹ Approx. 15 V ²	Regulations	
Max. burden:	600 Ω ¹	Electrical design:	Acc. to IEC 1010
Internal resistance:	500 Ω ²	Protection:	Housing IP 40 acc. to EN 60 529, Terminals IP 20
Residual ripple:	< 20 mV ss	Test voltage:	500 Vrms, 50 Hz, 1 min.
Time constant:	Approx. 5 ms	Max. surge voltage:	800 V
Accuracy data		Ambient conditions	
Error limits:	< ± 0.1% ¹ (reference value 20 mA, linearity error included)	Climatic rating:	Climate class 3Z acc. to VDI/VDE 3540
	< ± 0.2% ² (reference value 10 V, linearity error included)	Operating temperature:	–20 to + 65 °C
		Storage temperature:	-40 to + 85 °C
Reference conditions:		Annual mean relative humidity:	\leq 75% standard climatic rating
Ambient temperature	23 °C ± 1 K	Seismic test:	5 g, < 200 Hz,
Output burden	100 Ω ¹		2 h in each of 3 directions
	$\geq 5 M\Omega^2$	Shock test:	50 g , 10 shocks in each of 3 directions
Additional error:			
Burden influence	< 0.2% (at 500 Ω) ¹		
Temperature coefficient	< 50 ppm/K		
Installation data			
Mechanical design:	Carrying rail housing N12 Dimensions see section "Dimen- sional drawings"		
Material of housing:	Lexan 940 (polycarbonate). Flammability Class V-0 acc. to UL 94, self-extinguishing, non-dripping, free of halogen	¹ With current signal	

¹ With current signal ² With voltage signal

Table 1: Electromagnetic compatibility

Reference was made to the general standards EN 50 081-2 and EN 50 082-2

Conducted interference from the instrument	EN 55 011	Group 1, Class A	
HF radiation from complete instrument	EN 55 011	Group 1, Class A	
Electrostatic discharge	IEC 1000-4-2	Direct: ± 8 kV air Indirect: ± 6 kV contact	
HF field influence on instrument	IEC 1000-4-3	80 MHz1000 MHz: 10 V/m, 80% AM 1 kHz (ITU-frequencies, 3 V/m)	
Transient burst via connections	IEC 1000-4-4	± 2 kV, 5/50 ns, 5 kHz, > 2 min. capacitively coupled	
HF interference via connections	IEC 1000-4-6	0.15 to 80 MHz: 10 V, 80% AM 1 kHz (ITU-frequencies, 3 V)	

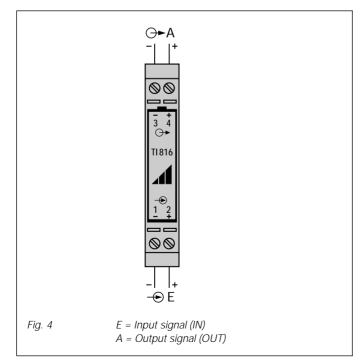
The device fulfils the protection requirements of the EMC guidelines (89/336/EWG). The device bears the CE symbol for EMC.

Table 2: Versions (stock)

There are two versions of the DC signal isolator SINEAX TI 816 both of which are available ex stock. Quoting the **order No.** is sufficient when ordering:

Description	Output signal A	Order code	Order No.
Passive DC signal isolator Input signal E: 020 mA, with 1 isolation and transmission channel, in carrying rail housing N12	020 mA	816 - 5110	990 722
	010 V	816 - 5111	994 089

Electrical connections



Standard accessories

1 Operating manual each in German, French and English

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Dimensional drawings

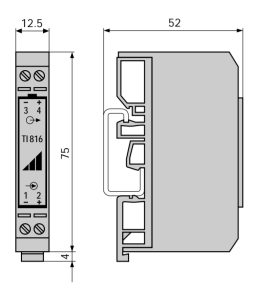


Fig. 5. SINEAX TI 816 in carrying rail housing N12 on G-type rail EN 50 035 – G 32.

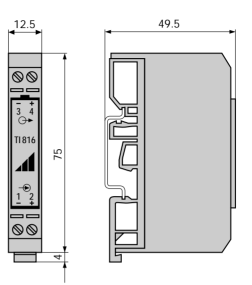


Fig. 6. SINEAX TI 816 in carrying rail housing N12 on top-hat rail EN 50 022 – 35×7.5 .

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