

Self-powered Carrying rail housing P8/35 **(€ ®**



The transducer **SINEAX U 543** (Fig. 1) converts a sinusoidal AC voltage signal into an output signal that can serves several receiving instruments such as indicators, recorders, alarm units etc.

The transducer fulfils all the important requirements and regulations concerning electromagnetic compatibility **EMC** and **Safety** (IEC 1010 resp. EN 61 010). It was developed and is manufactured and tested in strict accordance with the **quality assurance standard** ISO 9001.



Fig. 1. SINEAX U 543 transducer in housing **P8/35** clipped onto a top-hat rail.

Features / Benefits

- Self-powered / Less wiring expense
- Low power consumption / Smaller CT's can be used
- Standard version as per Germanischer Lloyd

Layout and mode of operation

The transducer comprises a transformer W, a rectifier unit G and an amplifier V (Fig. 2).

The measured variable is isolated from the electronic by the transformer W, and is rectified and smoothed in the rectifier unit G following. The amplifier amplifies the resultant signal and converts it into the load-independent DC signal.

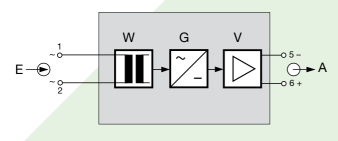


Fig. 2. Block diagram.

Table 1: Standard versions

The following transducer versions are available as standard versions. It is only necessary to quote the **Order No.:**

	Description	Measuring range	Output signal	Order No.
	Transducer for AC voltage, nominal frequency 50 / 60 Hz in housing P8/35	0100 V		129 785
		0120 V	020 mA	137 142
		0250 V		129 842
		0500 V		136 459

Please complete the Order Code 543-4... . acc. to "Table 2: Specification and ordering information" for versions with user-specific input ranges and/or variable sensitivity.

Technical data

Measuring input E 🔶

Nominal frequency:

50 / 60 Hz

Nominal input voltage U_{_N} (measuring range end value): Measuring range limit values 0 \dots 20 to 0 \dots 600 V

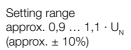
Own consumption at nominal frequency 50 Hz:

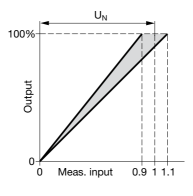
I _{AN} [mA]	[VA]
1	1.2
5	1.4
10	1.6
20	2.0

Setting

(Special feature):

Admissible alteration of full-scale output, variable sensitivity, adjustable with potentiometer





Overload capacity:

Mea- sured quantity U _N	Number of applications	Duration of one application	Interval between two successive applications
1.2 x U _N		continuously	
2 x U _N	10	1 s	10 s

Measuring output A \bigcirc

Standard ranges: 0 ... 1, 0 ... 5, 0 ... 10 or 0 ... 20 mA 15 V Burden voltage: 15 V R_{ext} max. [k Ω] = External resistance: I_{ANI} [mA] $I_{AN} =$ full output value Not superimposed DC voltage U.: 0... 10 V External resistance \geq 200 k Ω Current limit under overload: $\leq 1.7 \cdot I_{AN}$ Voltage limit under ≤ 54 V R_{ext} = ∞: ≤ 1% p.p. Residual ripple: Response time: ≤ 300 ms

Accuracy (acc. to EN 60 688)

Reference value: Basic accuracy:

Reference conditions:

Ambient temperature Input Frequency Output burden

Additional error:

Temperature influence (-10...55 °C)

Safety

Protection class: Housing protection:

Pollution degree: Installation category:

Test voltage:

Connection elements:

Permissible cross section of the connection leads:

Environmental conditions

Operating temperature: Storage temperature: Relative humidity of annual mean: Altitude: Indoor use statement! Output end value Class 0.5

 $\begin{array}{l} 15 \hdots ... \ 30 \ ^\circ C \\ 20 \hdots ... \ 100\% \\ f_{_N} \pm 2 \ Hz \\ Current: \ 0.5 \cdot R_{_{ext}} \ max. \\ Voltage: \ 2 \cdot R_{_{ext}} \ min. \end{array}$

± 0.2% / 10 K

2

II (protection isolated, EN 61 010) IP 40, housing (test wire, EN 60 529) IP 20, terminals (test finger, EN 60 529)

III (at \leq 300 V to ground) II (at > 300 V to ground)

50 Hz, 1 min. acc. to EN 61 010-1

3700 V, measuring input versus measuring output and outer surface

490 V, measuring output versus outer surface

Housing P8/35

Lexan 940 (polycarbonate), flammability class V-0 acc. to UL 94, self-extinguishing, non-dripping, free of halogen

For rail mounting

Any Approx. 0.26 kg

Screw-type terminals with indirect wire pressure

 \leq 4.0 mm² single-wire or 2 × 2,5 mm² fine-wire

- 10 to + 55 °C

- 40 to + 70 °C

2000 m max.

≤ 75%

Ambient tests		EN 60 068-2-1/-2/-3:	Cold, dry heat, damp heat	
EN 60 068-2-6:	Vibration	IEC 1000-4-2/-3/-4/-5/-6		
Acceleration:	± 2 g	EN 55 011:	Electromagnetic compatibility	
Frequency range:	10 150 10 Hz, rate of frequency	Germanischer Lloyd		
	sweep: 1 octave/minute	Type approval certificate:	No. 12 259-98 HH	
Number of cycles: 10, in each of the three axes	Ambient category:	С		
EN 60 068-2-27:	Shock	6 ,	-	
Acceleration:	3 x 50 g 3 shocks each in 6 directions	Vibration:	0.7 g	

Table 2: Specification and ordering information (see also Table 1: "Standard versions")

Description			No-go with blocking code	Article No./ Feature
SINEAX U 543 Order Code 543 - xxxx x				543 –
Fe	atures, Selection			
1.	Mechanical design			
	Housing P8/35 for rail mounting			4
2.	Measuring range			
	0 100 V			D
	0 110 V			E
	0 120 V			G
	0 125 V			Н
	0 150 V			К
	0 250 V			L
	0 500 V			N
	Non-standard 0 20 to 0 600 V [V]			Z
	Lines M, N and Z: Max. 346 V nominal value of the network against earth (operating voltage acc. to EN 61 010)			
3.	Output signal			
	$0 \dots 5 \text{ mA}, \text{ R}_{\text{ext}} \leq 3 \text{ k}\Omega$			1
	0 10 mA, $R_{ext} \le 1.5 $ kΩ			2
	$0 20$ mA, $R_{ext} \le 750 \Omega$			3
	$0 \dots 1 \text{ mA}, \text{R}_{\text{ext}} \leq 15 \text{ k}\Omega$			4
	0 10 V, R _{ext} ≥ 200 kΩ			А
	Non-standard 0 1 to 0 < 10 [V]			Z
4.	Measuring range adjustable			
	Measuring range end value permanently set			0
	Measuring range can be adjusted approx. ± 10%			1

Description SINEAX U 543 Order Code 543 - xxxx x		Blocking code	No-go with blocking code	Article No./ Feature 543 –	
					Fea
5.	Test records				
	Without test records				0
	Test records in German				D
	Test records in English				E

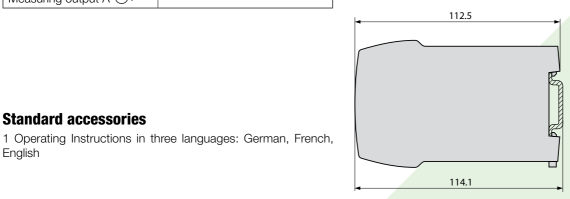
Electrical connections

Standard accessories

English

Connection	Connecting terminals
Measuring input E 🕀	1 ~ and 2 ~
Measuring output A 🔶	5 – and 6 +

Dimensional drawing



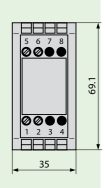


Fig. 3. SINEAX U 543 in housing **P8/35** clipped onto a top-hat rail (35 ×15 mm or 35×7.5 mm, acc. to EN 50 022).



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