

With power supply RMS value measurement Carrying rail housing P13/70





Fig. 1. Transducer SINEAX U553 in housing **P13/70** clipped onto a top-hat rail.

Application

The transducer **SINEAX U553** (Fig. 1) converts a sinusoidal or a distorted AC voltage into a **load independent** DC current or a **load independent** DC voltage proportional to the measured value.

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.

Features / Benefits

Measuring input: AC voltage, sine or distorted wave forms, RMS value measurement

Measured variable	Measuring range limits		
AC voltage	0 20 to 0 690 V		

- Measuring output: Unipolar and live-zero output variables
- Measuring principle: Logarithmic method
- AC/DC power supply / Universal
- Standard version as per Germanischer Lloyd

The output amplifier transforms the measuring signal into an impressed DC current output signal A.

The electronic components are supplied with voltage H from the mains supply unit H.



Fig. 2. Block diagram.

Mode of operation

Input signal U~ is galvanically separated from the mains network using a transformer.

The following mathematical expression is then formed using a root-mean-square value computer

$$U_{eff} = \sqrt{\frac{1}{T} \int_{\emptyset}^{T} u^2 dt}$$

Following filtration by means of an active filter, the transformation properties of the measuring transducer are determined in the succeeding characteristics circuit.

Technical data

General

Measured quantity:

Measuring principle:

AC voltage Sine or distorted wave forme RMS value measurement

Logarithmic method

Measuring input E 🔶

Nominal frequency f_N:

Nominal input voltage $U_{_N}$ (measuring range end value):

Setting:

50/60 or 400 Hz

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0 ... 20 to 0 ... 690 V
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Admissible alteration of full-scale

output, variable sensitivity, adjustable with potentiometer Setting range





Own consumption:

 \leq 1 VA with input end value

Overload capacity:

	Measured quantity U _N	Number of applications	Duration of one application	Interval between two successive applications
	1.2 · U _N ¹		continuously	
ſ	2 · U _N ¹	10	1 s	10 s

¹ But max. 264 V with power supply from measuring input

Measuring output A 🕞 🕨

Load-independent		
DC current:	0 1 to 0 20 mA	Warm-up time
	resp. live-zero 0.2 1 to 4 20 mA	Influence effects (maxima) included in basic error
Burden voltage:	15 V	Fraguanay
External resistance:	R _{ext} max. [kΩ] = $\frac{15 \text{ V}}{\text{I}_{AN} \text{ [mA]}}$ I _{AN} = Output current end value	Crest factor
Load-independent DC voltage:	0 1 to 0 10 V resp. live-zero 0.2 1 to 2 10 V	Safety Protection class: Housing protection:
External resistance:	$R_{\text{ext}}\left[k\Omega\right] \geq \frac{U_{A}\left[V\right]}{2 \ mA}$	
Current limit under overload:	$\leq 1.5 \cdot I_{AN}$ at current output	Contamination level:
	Approx. 10 mA at voltage output	Overvoltage category:

Voltage limit under R _{ext} = ∞:	≤ 25 V
Residual ripple in output current:	≤ 0.5% p.p. at setting time 300 ms ≤ 2% p.p. at setting time 50 ms
Setting time:	50 ms or 300 ms

Power supply $H \rightarrow \bigcirc$

AC/DC power pack (DC or 50/60 Hz)

Table 1: Rated voltages and permissible variations

Rated voltage		Tolerancd	
85 230 V DC / AC		DC - 15 + 33%	
24 60 V DC / AC		AC ± 15%	
Option:	Co na 24	onnected to the low tension term al side 12 and 13 4 V AC or 24 60 V DC	
Power consumption:	3 \	VA	
Accuracy (acc. to EN 60 688	3)		
Reference value:	Οι	utput end value	
Basic accuracy:	Cla	ass 0.5	
Reference conditions:			
Ambient temperature	15	5 30 °C	
Input variable	Ra	ated operating range	
Frequency	f _N :	± 2 Hz	
Curve shape	Sir	ne-wave	
Crest factor	$\sqrt{2}$	2	
Power supply	In	rated range	
Output burden	Cı Vo	urrent: 0.5 · R _{ext} max. Itage: 2 · R _{ext} min.	
Warm-up time	≤ {	5 min.	
Influence effects (maxima): included in basic error			
Frequency	40 30	0 400 Hz, ± 0.3% 0 1000 Hz, ± 0.5%	
Crest factor	1 . > 2	$ 2.5 \pm 0.2\%$ 2.5 6 $\pm 0.5\%$	
Safety			
Protection class:	II (protection isolated, EN 61 010)	
Housing protection:	IP (te IP (te	40, housing st wire, EN 60 529) 20, terminals st finger, EN 60 529)	
Contamination level:	2		
Overvoltage category:			

Rated insulation voltage		Environmental conditions		
(versus earth):	400 V, input 230 V, power supply	Operating temperature:	– 10 to + 55 °C	
	40 V, output	Storage temperature:	– 40 to + 70 °C	
Test voltage:	50 Hz, 1 min. acc. to EN 61 010-1	Relative humidity of:	≤ 75%, no dew	
	3700 resp. 5550 V, input versus all other circuits as well as outer surface	Altitude:	2000 m max.	
		Indoor use statement!		
	3700 V, power supply versus output as well as outer surface	Ambient tests		
	490 V, output versus outer surface	EN 60 068-2-6:	Vibration	
Installation data		Acceleration:	± 2 g	
Mechanical design:	Housing P13/70	Frequency range:	1015010 Hz, rate of frequency sweep: 1 octave/minute	
Material of housing:	Lexan 940 (polycarbonate), flammability Class V-0 acc. to UL 94, self-extinguishing, non-dripping, free of halogen			
		Number of cycles:	10, in each of the three axes	
Mounting:	For rail mounting	EN 60 068-2-27:	Shock	
Mounting position:	Any	Acceleration:	3 × 50 g 3 shocks each in 6 directions	
Weight:	Approx. 0.3 kg	EN 60 068-2-1/-2/-3:	Cold, dry heat, damp heat	
Connecting terminals		IEC 1000-4-2/-3/-4/-5/-6		
Connection element:	Screw-type terminals with indirect wire pressure	EN 55 011:	Electromagnetic compatibility	
		Germanischer Lloyd		
Permissible cross section of the connection leads:	≤ 4.0 mm² single wire or 2 × 2.5 mm² fine wire	Type approval certificate:	No. 12 259-98 HH	
		Ambient category:	С	
		Vibrations:	0.7 g	

Table 2: Specification and ordering information

Designation	*Blocking code	No-go with blocking code	Article No./ Feature
SINEAX U553 Order Code 553 - xxxx x	x		553 –
Features, Selection			
1. Mechanical design			
Housing P13/70 for rail mounting			4
2. Nominal input frequency			
50/60 Hz			1
400 Hz			3

Continuation see on next page!

SINEAX U553 Order Code 553 - xxxx xx Image: Code 553 - xxxx xx Features, Selection Image: Code 553 - xxxx xx Image: Code 553 - xxxx xx 3. Measuring range Image: Code 553 - xxxx xx Image: Code 553 - xxxx xx 0 100 V Image: Code 553 - xxxx xx Image: Code 553 - xxxx xx 0 100 V Image: Code 553 - xxxx xx Image: Code 553 - xxxx xx 0 100 V Image: Code 553 - xxxx xx Image: Code 553 - xxxx xx 0 100 V Image: Code 553 - xxxx xx Image: Code 553 - xxxx xx	553 - C D F J K
Features, Selection Image 3. Measuring range Image 0 100 V B Image 0 110 V B Image	C D F J K
3. Measuring range B 0 100 V B 0 110 V B	C D F J K
0 100 V B B	C D F J K
0110 V B	D F J K
	F J K
0120 V B	K
0150 V B	<u>К</u>
0250 V C	
0500 V* C	L
Non-standard [V]	Z
0 20 to 0 690 V	
With power supply from measuring input min. 24 V / max. 230 V, see feature 5,	
* Max. 400 V nominal value of the network against earth	
(operating voltage acc. to EN 61 010)	
4. Output signal	
0 20 mA, $R_{ext} \le 750 \Omega$	1
4 20 mA, $R_{ext} \le 750 \Omega$	2
Non-standard [mA]	9
0 1.00 to 0 < 20 0.2 1 to < (4 20)	
$0 \dots 10 \text{ V}, \text{ R}_{\text{ext}} \ge 5 \text{ k}\Omega$	A
Non-standard [V]	Z
0 1.00 to 0 < 10 0.2 1 to 2 10	
5. Power supply	
85 230 V AC/DC	1
24 60 V AC/DC	2
From measuring input $\ge 24 \dots 60 \text{ VAC}$ BC	3
From measuring input $\ge 85 \dots 230 \text{ VAC}$ AC	4
Connected to the low tension terminal side 12 and 13 24 V AC / 24 60 V DC	5
6. Setting time	
0.3 s	1
50 ms	2
7. Test certificate	
Without test certificate	0
Test certificate in German	D
Test certificate in English	E

*Lines with letter(s) under "no-go" cannot be combined with preceding lines having the same letter under "Blocking code".

Electrical connections



 \rightarrow = Measuring output) = Power supply

Dimensional drawing



Fig. 6. SINEAX U553 in housing P13/70 clipped onto a top-hat rail (35 ×15 mm or 35×7.5 mm, acc. to EN 50 022).

Standard accessories

1 Operating Instructions in three languages: German, French, English



Rely on us.

Camille Bauer Metrawatt AG Aargauerstrasse 7 CH-5610 Wohlen / Switzerland Phone: +41 56 618 21 11 +41 56 618 21 21 Fax: info@cbmag.com www.camillebauer.com