

SINEAX U553 Transducer for AC Voltage

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



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.



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

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.

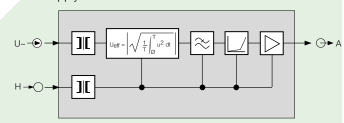


Fig. 2. Block diagram.

Mode of operation

Input signal U_{\sim} is galvanically separated from the mains network using a transformer.

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

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

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: AC voltage

Sine or distorted wave forme RMS value measurement

Measuring principle:

Logarithmic method

SINEAX U553

Transducer for AC Voltage

Measuring input E →

Nominal frequency f_N:

Nominal input voltage U_N (measuring range end

value): Setting: 50/60 or 400 Hz

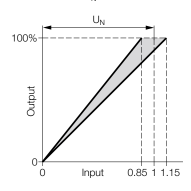
0 ... 20 to 0 ... 690 V

Admissible alteration of full-scale output, variable sensitivity, adjusta-

ble with potentiometer

Setting range

 $0.85 \dots 1.15 \cdot U_N (\pm 15\%)$



≤ 1 VA with input end value

Own consumption: Overload capacity:

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

0 ... 1 to 0 ... 20 mA DC current:

resp. live-zero

0.2 ... 1 to 4 ... 20 mA

Burden voltage: 15 V

 R_{ext} max. [k Ω] = $\frac{15 \text{ V}}{I_{AN} \text{ [mA]}}$ External resistance:

I_{AN} = Output current end value

Load-independent

DC voltage: 0 ... 1 to 0 ... 10 V

resp. live-zero

0.2 ... 1 to 2 ... 10 V

 $R_{ext}[k\Omega] \ge \frac{U_{A}[V]}{2 \text{ mA}}$ External resistance:

Current limit

≤ 1.5 · I_{AN} at current output under overload: Approx. 10 mA at voltage output Voltage limit under

 $R_{ext} = \infty$: ≤ 25 V

Residual ripple in

output current: ≤ 0.5% p.p. at setting time

300 ms

≤ 2% p.p. at setting time 50 ms

50 ms or 300 ms Setting time:

Power supply H →

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: Connected to the low tension termi-

nal side 12 and 13

24 V AC or 24 ... 60 V DC

Power consumption:

Accuracy (acc. to EN 60 688)

Output end value Reference value:

Basic accuracy: Class 0.5

Reference conditions:

Ambient temperature 15 ... 30 °C

Input variable Rated operating range

 $f_N \pm 2 Hz$ Frequency Curve shape Sine-wave

√2 Crest factor

Power supply In rated range

Output burden Current: 0.5 · R_{ext} max. Voltage: 2 · R_{ext} min.

Warm-up time ≤ 5 min.

Influence effects (maxima):

included in basic error

40... 400 Hz. $\pm 0.3\%$ Frequency

 $30 \dots 1000 \text{ Hz}, \pm 0.5\%$

Crest factor 1 ... 2.5 $\pm 0.2\%$

> > 2.5 ... 6 $\pm 0.5\%$

Safety

Protection class: II (protection isolated, EN 61 010)

IP 40, housing Housing protection:

> (test wire, EN 60 529) IP 20, terminals

(test finger, EN 60 529)

2 Contamination level:

Ш Overvoltage category:

SINEAX U553 Transducer for AC Voltage

Rated insulation voltage

(versus earth): 400 V, input

230 V, power supply

40 V, output

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

3700 resp. 5550 V, input versus all other circuits as well as outer

surface

3700 V, power supply versus output

as well as outer surface

490 V, output versus outer surface

Installation data

Mechanical design: Housing P13/70

Material of housing: Lexan 940 (polycarbonate),

flammability Class V-0 acc. to UL 94, self-extinguishing, non-dripping,

free of halogen

Mounting: For rail mounting

Mounting position: Any

Weight: Approx. 0.3 kg

Connecting terminals

Connection element: Screw-type terminals with indirect

wire pressure

Permissible cross section

of the connection leads:

 \leq 4.0 mm² single wire or 2 × 2.5 mm² fine wire

Environmental conditions

Operating temperature: -10 to +55 °C

Storage temperature: -40 to + 70 °CRelative humidity of: $\leq 75\%$, no dew

Altitude: 2000 m max.

Indoor use statement!

Ambient tests

EN 60 068-2-6: Vibration

Acceleration: $\pm 2 g$

Frequency range: 10...150...10 Hz, rate of frequency

sweep:

1 octave/minute

Number of cycles: 10, in each of the three axes

EN 60 068-2-27: Shock

Acceleration: $3 \times 50 \text{ g}$

3 shocks each in 6 directions

EN 60 068-2-1/-2/-3: Cold, dry heat, damp heat

IEC 1000-4-2/-3/-4/-5/-6

EN 55 011:

Electromagnetic compatibility

Germanischer Lloyd

Type approval certificate: No. 12 259-98 HH

Ambient category: C
Vibrations: 0.7 g

Table 2: Specification and ordering information

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

Continuation see on next page!

SINEAX U553

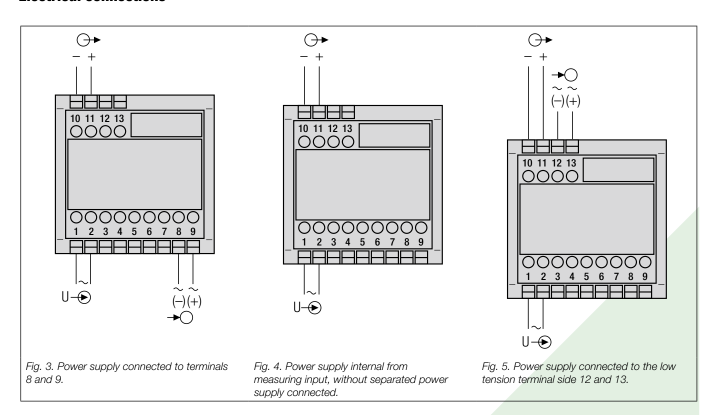
Transducer for AC Voltage

Designation		*Blocking code	No-go with blocking code	Article No./ Feature
SII	NEAX U553 Order Code 553 - xxxx xx			553 –
	atures, Selection			
3.	Measuring range			
	0 100 V	В		c V
	0 110 V	В		D
	0 120 V	В		F
	0 150 V	В		J
	0 250 V	С		K
	0 500 V*	С		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, lines 3 and 4. * Max. 400 V nominal value of the network against earth (operating voltage acc. to EN 61 010)			
4.	Output signal			
	$0 20 \text{ mA, R}_{\text{ext}} ≤ 750 Ω$			1
	$4 \dots 20 \text{ mA}, R_{\text{ext}} ≤ 750 Ω$			2 V
	Non-standard [mA]			9
	0 1.00 to 0 < 20 0.2 1 to < (4 20)			
	$0 \dots 10 \text{ V}, \text{ R}_{\text{ext}} ≥ 5 \text{ k}Ω$			А
	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 V
	From measuring input ≥ 24 60 V AC		BC	3
	From measuring input ≥ 85 230 V AC		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 V
	50 ms			2
7.	Test certificate			
	Without test certificate			0 V
	Test certificate in German			D
	Test certificate in English			Е

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

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Electrical connections



= Measuring input
= Measuring output
= Power supply

Dimensional drawing

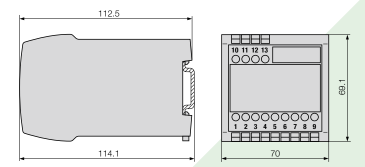


Fig. 6. SINEAX U553 in housing **P13/70** clipped onto a top-hat rail $(35 \times 15 \text{ mm or } 35 \times 7.5 \text{ mm}, \text{ acc. to EN 50 022}).$

Standard accessories

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



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