

SINEAX P530 / Q531 Transducer for Active or Reactive Power

Carrying housing P13/70 resp. P18/105







Application

The transducer SINEAX P530/Q531 (Fig. 1) converts to active or reactive power of a single-phase AC or three-phase system with balanced or unbalanced loads.

The output signal is proportional to the measured value of the active or reactive power and is either a load-independent DC current or a load-independent DC voltage.

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 P530 in housing P18/105 clipped onto a top-hat rail.

Features / Benefits

Measuring inputs: Sine wave forms of nominal input currents and nominal input voltages

Measured variables	Nominal input current	Nominal input voltage
Active or reactive power	1 to 6 A	100 to 690 V

- Measuring output: Unipolar, bipolar or live zero output variables
- Measuring principle / TDM system
- DC-, AC-power pack with wide power supply tolerance / Universal
- Standard as marine version per Lloyd's Register of Shipping

Nominal input current IN: 1 to 6 A

Calibration factor c: 0.75 to 1.3 with active power 0.5 to 1.0 with reactive power

Admissible measuring range and values (calibration

factor c): Acc. to table 2, feature 6

Own consumption: $\leq l^2 \cdot 0.01 \Omega$ per current path $U^2 / 400 \text{ k}\Omega$ per voltage path

Overload capacity:

Measured quantities I _N , U _N	Number of applications	Duration of one application	Interval between two successive applications
1.2 x I _N		continuous	
20 x I _N	10	1 s	100 s
1.2 x U _N ¹		continuous	
2 x U _N ¹	10	1 s	10 s

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

Technical data

General

Measured quantity: Active or reactive power, unipolar or

bipolar (in 4 quadrants)

Pulse duration modulation (Time-Measuring principle:

Division-Multiplikation, TDM)

Measuring input →

Nominal frequency f_N: 50 or 60 Hz, sine Nominal input voltage U_N: 100 ... 690 V

(85 ... 230 V with power supply from

voltage measuring input)

Measuring output →

Load independent

DC current: 0 ... 1.0 to 0 ... 20 mA

resp. live-zero 0.2 ... 1 to 4... 20 mA

 \pm 1.0 to \pm 20 mA

± 15 V Burden voltage:

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Load independent

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

live-zero 0.2 ... 1 to 2 ... 10 V

 \pm 1 V to \pm 10 V

4 mA Load capacity:

Voltage limit under

≤ 40 V $R_{ext} = \infty$:

Current limit under

overload: Approx. 1.3 x I_{AN} at current output

Approx. 30 mA at voltage output

Residual ripple in

output current: < 1% p.p. Response time: $< 300 \, \text{ms}$

Accuracy (acc. to EN 60 688)

Reference value: Output end value

Class 0.5 Basic accuracy:

Reference conditions:

Ambient temperature 15 ... 30 °C

Input current $I_N \cdot C$ Input voltage U_N

Power factor $\cos \varphi = 0.8 \dots 1.0 \dots 0.8$

with active power

 $\cos \varphi = 0.8 \dots 1.0 \dots 0.8$ with reactive power

50 or 60 Hz Frequency

Wave form Sine, distortion factor < 1%

Power supply At nominal range

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

Safety

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

Protection: IP 40, housing

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

Pollution degree: Installation category: Ш

Rated insulation voltage

(against earth):

400 V, inputs

230 V, power supply

40 V, output

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

5550 V, inputs versus all other circuits

as well as outer surface

3250 V, input circuits versus each

other

3700 V, power supply versus output

as well as outer surface

490 V, output versus outer surface

Power supply →

DC-, AC-power pack (DC or 40 ... 400 Hz)

Table 1: Rated voltages and permissible variations

Rated voltage Tolerance 85 ... 230 V DC. AC DC - 15 ... + 33% AC ± 15% 24 ... 60 V DC, AC

Approx. 2.5 W resp. 4.5 VA Power consumption:

Options

Power supply from

voltage measuring input: ≥ 85 to 230 V AC

(Nominal input voltage range =

internal power supply range)

Connected to the

low tension: 24 V AC or 24 ... 60 V DC

Installation data

Mechanical design: Housing P13/70 resp. P18/105

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: Housing P13/70 approx. 0.3 kg

Housing P18/105 approx. 0.7 kg

Connecting terminals

Screw-type terminals with indirect Connection element:

wire pressure

Permissible cross section

≤ 4.0 mm² single wire or of the connection leads:

2 x 2.5 mm² fine wire

Environmental conditions

Operating temperature: - 10 to + 55 °C

Storage temperature:

 $-40 \text{ to} + 70 ^{\circ}\text{C}$

Relative humidity of

annual mean: ≤ 75%

Altitude: 2000 m max.

Indoor use statement!

Ambient tests

EN 60 068-2-6: Vibration

Acceleration: $\pm 2g$

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

sweep: 1 octave/minute

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

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EN 60 068-2-27: Shock

3 x 50 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

Acceleration:

EN 55 011: Electromagnetic compatibility

Germanischer Lloyd

Type approval certificate: No. 12 260-98 HH

Ambient category: C

Vibration: 0.7 g

Table 2: Specification and ordering information

De	scription	*Blocking code	No-go with blocking code	Article No./ Feature
	Order Code xxx - xxxx xxxx xx			
Fe	atures, Selection			
SII	NEAX P530, Transducer for active power			530 –
SII	NEAX Q531, Transducer for reactive power			531 –
1.	Mechanical design			
	Housing type P for rail mounting			4
2.	Measuring mode / Application			
	3-wire 3-phase balanced load, housing P18/105 Type 530 (active power) available also for 4-wire 3-phase balanced load			1
	3-wire 3-phase unbalanced load, housing P18/105			2
	4-wire 3-phase unbalanced load, housing P18/105			3
	Single-phase AC, housing P13/70	E		4
3.	Nominal input frequency			
	50 Hz			1
	60 Hz			2
4.	Nominal input voltage (measuring input)			
	100 115 V [M]			1
	200 230 V [M]			2
	380 440 V	А		3
	Single-phase AC max. 400 V [V]			
	600 690 V Not possible with single-phase AC [V]	А	Е	4
	Non-standard U_N Non-standard [V]: \geq 115.00 to < 600 with 3-phase system, \geq 57.73 to \leq 400 with single-phase AC; With power supply from measuring input max. 230 V [V]			9
	Without PT: Specify effective nominal voltage With PT: Specify primary/secondary voltage in V, e.g. 16000/100			
	Input voltage U _N : – line-to-line voltage with 3-phase system – line-to-neutral voltage with single-phase AC			
5.	Nominal input current (measuring input)			
	1 A [A]			1
	5 A [A]			2
	Non-standard $I_N[A] > 1$ to ≤ 6 A [A]			9
	With CT: Specify primary/secondary current in A			

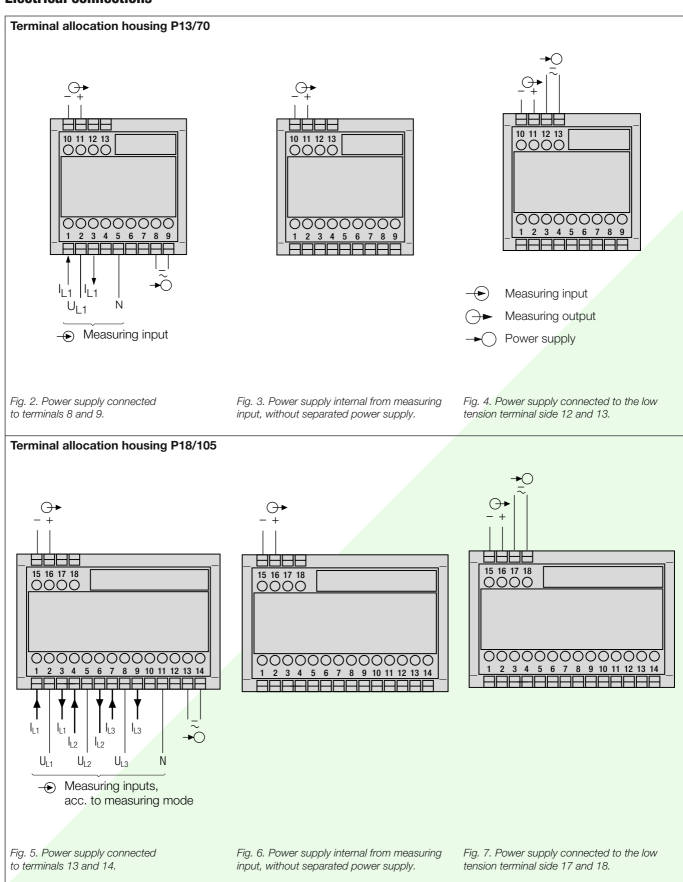
Transducer for Active or Reactive Power

Description		*Blocking code	No-go with blocking code	Article No./ Feature
	Order Code xxx - xxxx xxxx xx			
Features, Selection				
SINEAX P530, Transducer for active po	ower			530 –
SINEAX Q531, Transducer for reactive	power			531 –
6. Measuring range W or Var				
Measuring range bipolar	[W] or [Var]			1
Measuring range unipolar	[W] or [Var]	В		2
Specify measuring range in W or Var, e.g. 500 at measuring range bipolar – 1000 at measuring range unipolar 0	. 1000			
Admissible measuring range end value With single-phase AC active power ≥ 0 With single-phase AC reactive power ≥ 0 With 3-phase system active power ≥ 0 With 3-phase system reactive power ≥	0.75 ti 1.3 · U _N · I _N ≥ 0.5 to 1.0 · U _N · I _N 0.75 to 1.3 · $\sqrt{3}$ · U _N · I _N			
7. Output signal, start value				
Output bipolar, start value – 100% fina Not possible with unipolar measuring r			В	1
Output unipolar, start value 0				2
Output live-zero, start value 20% final	value			3
8. Output signal, final value				
Output final value 20 mA				1
Output final value 10 mA				2
Output final value 5 mA				3
Output final value 2.5 mA				4
Output final value 1 mA				5
Non-standard (> 1.00 to < 20)	[mA]			9
Output final value 10 V				А
Non-standard (1.00 to < 10)	[V]			Z
9. Power supply				
85 230 V DC, AC				1
24 60 V DC, AC				2
From measuring input (≥ 85 to 230 V A	AC)		А	4
Connected to the low tension side 24 V AC / 24 60 V DC				5
10. Additional lettering on type label				
Without additional lettering on type lab	pel			0
With additional lettering on type label 1 line with max. 40 letters, e.g. measures.	ring location			9
11. Test records				
Without test records				0
Test records in German				D
Test records in English				Е

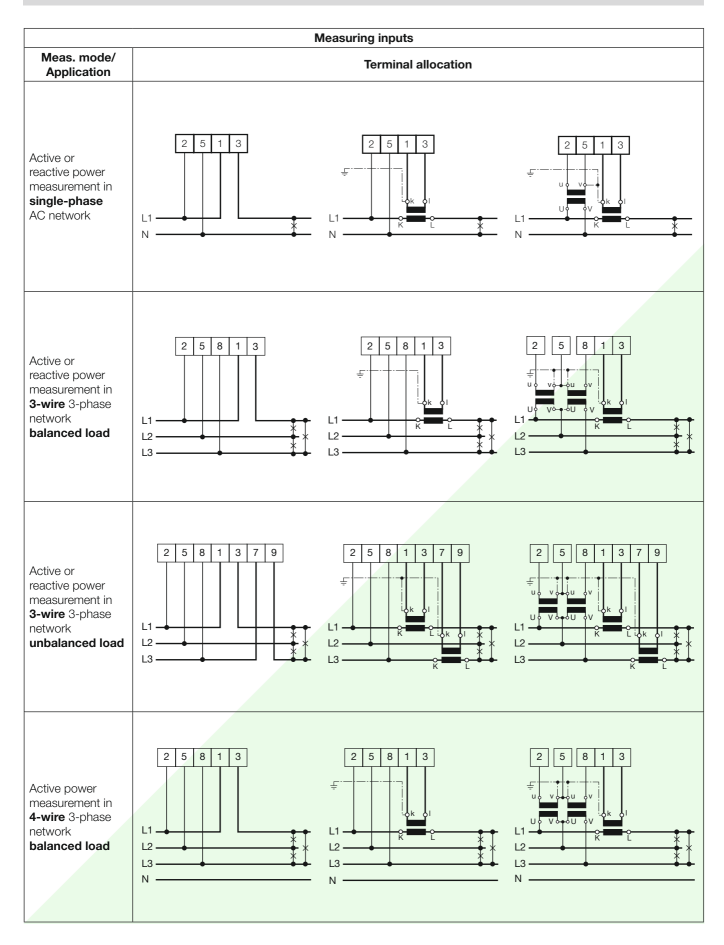
^{*}Lines with letter(s) under "no-go" cannot be combined with preceding lines having the same letter under "SCODE".

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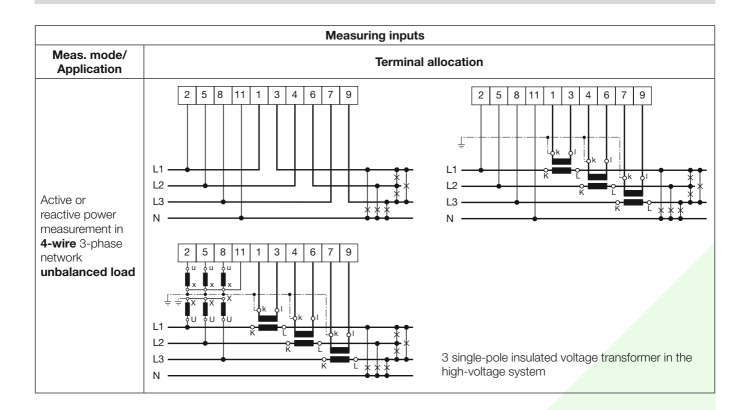
Electrical connections



Transducer for Active or Reactive Power



Transducer for Active or Reactive Power



Dimensional drawings

112.5

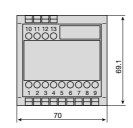
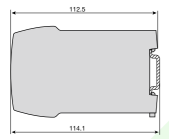


Fig. 8.SINEAX P530/Q531 in housing **P13/70** clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. to EN 50 022).



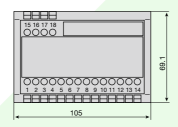


Fig. 9.SINEAX P530/Q531 in housing **P18/105** clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. to EN 50 022).

Standard accessories

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



Rely on us.

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