

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	Nominal	Nominal
variables	input current	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 I_{N} :

1 to 6 A 0.75 to 1.3 with active power 0.5 to 1.0 with reactive power

Admissible measuring range and values (calibration factor c): Own consumption:

Acc. to table 2, feature 6

 $\leq l^2 \cdot 0.01 \; \Omega$ per current path U^2 / 400 k Ω per voltage path

Overload capacity:

Calibration factor c:

Measured quantities I _N , U _N	Number of applications	Duration of one application	Interval between two successive applications
1.2 x l _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 input

Measuring output \bigcirc

Load independent DC current:

Burden voltage:

0 ... 1.0 to 0 ... 20 mA resp. live-zero 0.2 ... 1 to 4... 20 mA \pm 1.0 to \pm 20 mA \pm 15 V

Technical data

General

Measured quantity:

Measuring principle:

Measuring input ->>>

Nominal frequency f_N : Nominal input voltage U_N : 50 or 60 Hz, sine

Active or reactive power, unipolar or

Pulse duration modulation (Time-

bipolar (in 4 quadrants)

Division-Multiplikation, TDM)

100 ... 690 V (85 ... 230 V with power supply from voltage measuring input)

Load independent		Power supply \rightarrow				
DC voltage:	0 1 to 0 10 V resp. live-zero 0.2 1 to 2 10 V	DC-, AC-power pack (DC or 40 400 Hz)				
	$\pm 1 \text{ V to} \pm 10 \text{ V}$	Table 1: Rated voltages and permissible variations				
Load capacity:	4 mA	Rated voltage	Tolerance			
Voltage limit under		85 230 V DC, AC	DC – 15 + 33%			
R _{ext} = ∞:	≤ 40 V	24 60 V DC, AC	AC ± 15%			
Current limit under overload:	Approx. 1.3 x I _{AN} at current output Approx. 30 mA at voltage output	Power consumption:	Approx. 2.5 W resp. 4.5 VA			
Residual ripple in		Options				
output current:	< 1% p.p.	Power supply from voltage measuring input:	≥ 85 to 230 V AC			
Response time:	< 300 ms	0 0 1	(Nominal input voltage range =			
Accuracy (acc. to EN 60 688)	Composited to the	internal power supply range)			
Reference value:	Output end value	Connected to the low tension:	24 V AC or 24 60 V DC			
Basic accuracy:	Class 0.5					
Reference conditions:		Installation data				
Ambient temperature	15 30 °C	Mechanical design:	Housing P13/70 resp. P18/105			
Input current	l _N · c	Material of housing:	Lexan 940 (polycarbonate)			
Input voltage	U _N		flammability Class V-0 acc. to UL 94, self-extinguishing, non-dripping,			
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		free of halogen			
		Mounting:	For rail mounting			
		Mounting position:	Any			
Frequency	50 or 60 Hz	Weight:	Housing P13/70 approx. 0.3 kg			
Wave form	Sine, distortion factor < 1%		Housing P18/105 approx. 0.7 kg			
Power supply	At nominal range	Connecting terminals				
Output burden	Current: 0.5 · R _{ext} max. Voltage: 2 · R _{ext} min.	Connection element:	Screw-type terminals with indirect wire pressure			
Safety		Permissible cross section				
Protection class:	II (protection isolated, EN 61 010)	of the connection leads:	\leq 4.0 mm ² single wire or 2 x 2.5 mm ² fine wire			
Protection:	IP 40, housing					
	(test wire, EN 60 529)	Environmental conditions				
	IP 20, terminals (test finger, EN 60 529)	Operating temperature:	– 10 to + 55 °C			
Pollution degree:	2	Storage temperature:	– 40 to + 70 °C			
Installation category:	Ш	Relative humidity of				
Rated insulation voltage		annual mean:	≤ 75%			
(against earth):	400 V, inputs 230 V, power supply 40 V, output	Altitude:	2000 m max.			
		Indoor use statement!				
Test voltage:	50 Hz, 1 min. acc. to EN 61 010-1 5550 V, inputs versus all other circuits	Ambient tests				
	as well as outer surface	EN 60 068-2-6:	Vibration			
	3250 V, input circuits versus each other	Acceleration:	± 2 g			
	3700 V, power supply versus output as well as outer surface	Frequency range:	1015010 Hz, rate of frequency sweep: 1 octave/minute			

490 V, output versus outer surface Number of cycles:

10, in each of the three axes

EN 60 068-2-27:	Shock
Acceleration:	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 EN 55 011:	Electromagnetic compatibility

Germanischer Lloyd

Type approval certificate:	No. 12 260-98 HH
Ambient category:	С
Vibration:	0.7 g

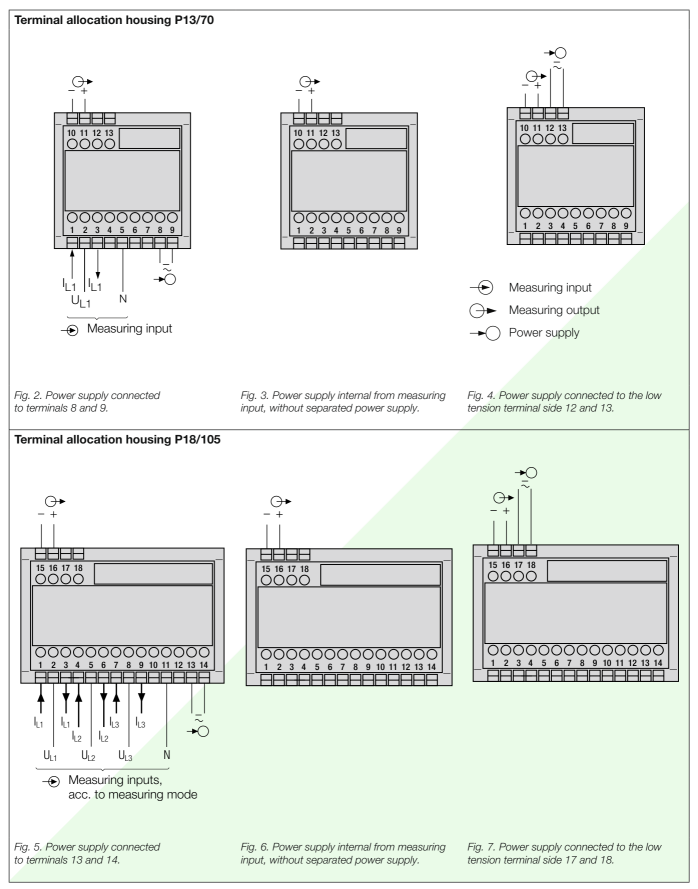
Table 2: Specification and ordering information

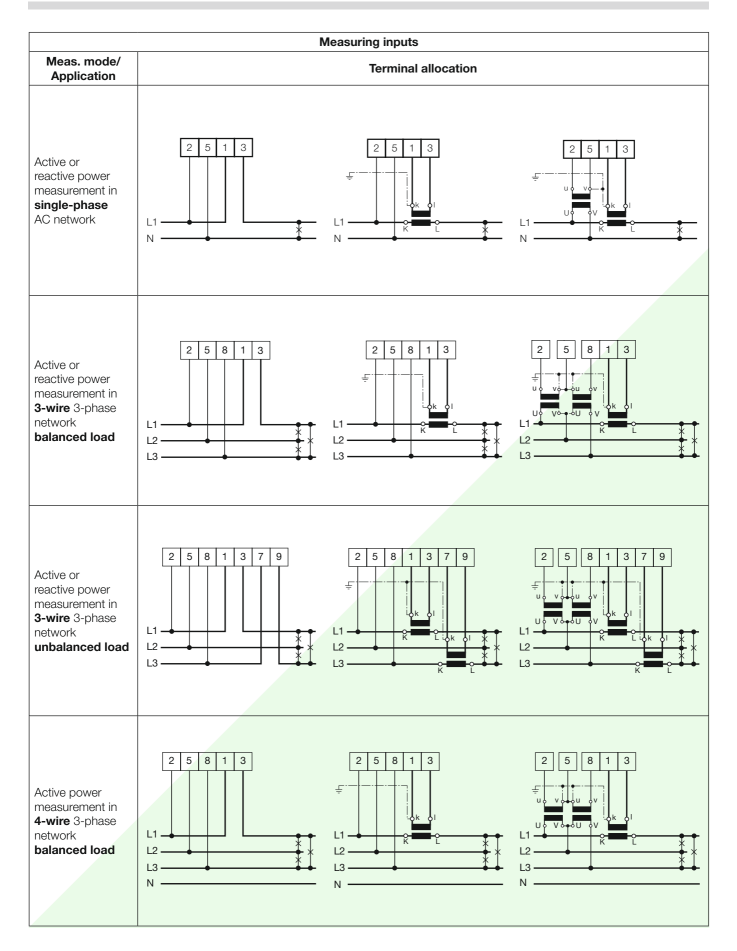
De	scription		*Blocking code	No-go with blocking code	Article No./ Feature
	Order Code xxx - x	xxx xxxx xx			
Fea	atures, Selection				
SIN	NEAX P530, Transducer for active power				530 -
SI	NEAX Q531, Transducer for reactive power				531 –
1.	Mechanical design				
	Housing type P for rail mounting				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 balance	d 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		Е		4
3.	Nominal input frequency				
	50 Hz				1
	60 Hz				2
4.	Nominal input voltage (measuring input)				
	100 115 V [V]				1
	200 230 V [V]				2
	380 440 V		А		3
	Single-phase AC max. 400 V [V]		A		
	600 690 V Not possible with single-phase AC [V]		А	E	4
	Non-standard U_N Non-standard $[V]: \ge 115.00$ to < 600 with 3-phase system,				9
	Lines 1 to 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 $\leq 6 A$ [A]				9
	With CT: Specify primary/secondary current in A				

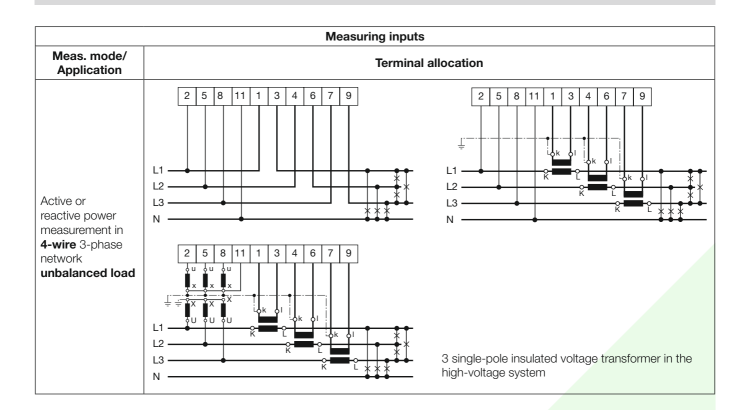
Des	cription	*Blocking code	No-go with blocking code	Article No./ Feature
	Order Code xxx - xxxx xxx xx			
Fea	tures, Selection			
SIN	EAX P530, Transducer for active power			530 -
SIN	EAX Q531, Transducer for reactive power			531 –
6.	Measuring range W or Var			
	Measuring range bipolar [W] or [Var]			1
	Measuring range unipolar [W] or [Var]	В		2
	Specify measuring range in W or Var, e.g. 500 at measuring range bipolar – 500 … + 500 1000 at measuring range unipolar 0 … 1000			
,	Admissible measuring range end values (calibration factor c) With single-phase AC active power ≥ 0.75 ti $1.3 \cdot U_N \cdot I_N$ With single-phase AC reactive power ≥ 0.5 to $1.0 \cdot U_N \cdot I_N$ With 3-phase system active power ≥ 0.75 to $1.3 \cdot \sqrt{3} \cdot U_N \cdot I_N$ With 3-phase system reactive power ≥ 0.5 to $1.0 \cdot \sqrt{3} \cdot U_N \cdot I_N$			
7.	Output signal, start value			
	Output bipolar, start value – 100% final value Not possible with unipolar measuring range		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 AC)		A	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 label			0
	With additional lettering on type label 1 line with max. 40 letters, e.g. measuring location			9
11.	Test records			
	Without test records			0
	Test records in German			D
	Test records in English			E

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

Electrical connections







Dimensional drawings

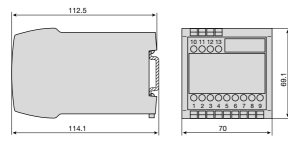


Fig. 8.SINEAX P530/Q531 in housing **P13/70** clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. to EN 50 022).

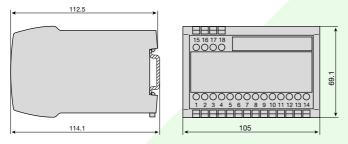


Fig. 9.SINEAX P530/Q531 in housing **P18/105** clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. to EN 50 022).

Standard accessories

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



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