

Transducer for measuring frequency difference

Carrying rail housing P13/70

Application

The transducer **SINEAX F535** (Fig. 1) converts the frequency difference of two synchronised supplies 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 inputs: Sine, rectangular, or distorted wave forms of nominal input voltages with dominant fundamental waves

| Measured variables | Nominal input voltages | Measuring range limits |
|----------------------|------------------------|---|
| Frequency difference | 10 to 690 V | $\Delta = \pm 1\% f_{S} \text{ to } \pm 80\% f_{S}$ $10 \text{ Hz } \le f_{G} \le 1000 \text{ Hz},$ $16 \text{ Hz } \le f_{S} \le 800 \text{ Hz}$ |

- Measuring output: Unipolar, bipolar or live zero output variables
- Measuring principle: Digital period measurement
- AC/DC power supply / Universal
- Standard as with maritime execution (formerly GL, Germanischer Lloyd)





Fig. 1. Transducer SINEAX F535 in housing **P13/70** clipped onto a top-hat rail.

Own consumption: < U $_{\rm N} \cdot$ 1.5 mA per measuring input

Overload capacity:

| Measured quantities U _N | Number of applications | Duration of one application | Interval between two successive applications | |
|------------------------------------|------------------------|-----------------------------|--|--|
| 1.2 x U _N ¹ | | continuously | | |
| 2 x U _N 1 | 10 | 1 s | 10 s | |

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

Wave form: Any; fundamental wave only taken

into account

resp. live-zero 1 ... 5 to 4 ... 20 mA

 \pm 1 to \pm 20 mA

Technical data

General

Measured quantity:Frequency difference ΔfMeasuring principle:Digital period measurement

Measuring inputs -

Measuring range $(f_S = bus bar f_G = generator)$:

s = generator): See Section "Specification and

ordering information»

Nominal input

voltages U_N:

Generator and bus bar

10 ... 230 V or 230 ... 690 V

(max. 230 V with power supply from voltage measuring input)

g information» tor and bus bar 30 V or 230 ... 690 V Burden voltage:

Measuring output →

Load independent

DC current:

Load independent DC voltage:

0 ... 1 to 0 ... 10 V resp. live-zero 0.2 ... 1 to 2 ... 10 V

+ 15 V, resp. - 12 V

0 ... 1 to 0 ... 20 mA

± 1 to ± 10 V

Load capacity: Max. 4 mA Voltage limit under $R_{ext} = \infty$: $\leq 25 \text{ V}$

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Current limit under

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

Approx. 30 mA at voltage output

Residual ripple in

output current: < 0.5% p.p.

Nominal value of

response time: 4 periods of the measuring frequency
Other ranges: 2, 8 or 16 periods of the measuring

frequency

Behaviour of output current in different operating states:

| Operatir | ng state ¹ | | | |
|----------------------|-----------------------|----------|--------------------------------|--|
| Generator | Bus | Output | Display | |
| frequency | frequency | | | |
| f \ f | | unipolar | > I _{AN} / 2 | |
| $f_{G} > f_{S}$ | | bipolar | positive | |
| missing ² | nominal value | unipolar | approx. 0 | |
| | | bipolar | approx. – 110% I _{AN} | |
| nominal value | missing ² | unipolar | approx + 1100/ I | |
| | | bipolar | approx. + 110% I _{AN} | |
| minoing? | missing ² | unipolar | approx. I _{AN} / 2 | |
| missing ² | | bipolar | approx. 0 | |

¹ With power supply switched on

Accuracy (acc. to EN 60 688)

Reference value: Output span
Basic accuracy: Class 0.2

Reference conditions

 $\begin{array}{lll} \text{Ambient temperature} & 15 \dots 30 \, ^{\circ}\text{C} \\ \text{Input voltage} & \text{U_{\min} to U_{\max}} \\ \text{Distortion factor} & \text{No influence} \\ \text{Power supply} & \text{At nominal range} \\ \text{Output burden} & \Delta \, \text{R_{ext} max.} \end{array}$

Safety

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

Housing protection: IP 40, housing

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

2

Overvoltage category:

Rated insulation voltage

Contamination level:

(against earth): 230 resp. 400 V, input

230 V, power supply

40 V, output

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

3250 V, input $\rm U_{\rm G}$ versus input $\rm U_{\rm S}$ 3700 resp. 5550 V, inputs 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

Power supply →

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

Table 1: Rated voltages and permissible variations

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

or power supply from

voltage measuring input: 24 ... 60 V AC or 85 ... 230 V AC,

Note: $40 \text{ Hz} \le \text{f} \le 400 \text{ Hz}$

Option: Connect to the low tension to ter-

minals 12 and 13

24 V AC or 24 ... 60 V DC

Power consumption: 3 VA

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. 0.27 kg

Connecting terminals

Connection element: Screw-type terminals with indirect

wire pressure

Permissible cross section

of the connection leads: ≤ 4.0 mm² single wire or

2 x 2.5 mm² fine wire

Environmental conditions

Operating temperature: $-10 \text{ to} + 55 \,^{\circ}\text{C}$ Storage temperature: $-40 \text{ to} + 70 \,^{\circ}\text{C}$ Relative humidity: $\leq 75\%$, 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 Cold, dry heat, damp heat

EN 60 068-2-1/-2/-3: IEC 1000-4-2/-3/-4/-5/-6

EN 55 011: Electromagnetic compatibility

Maritime product features (formerly GL, Germanischer Lloyd)

Type approval certificate: No. 12 261-98 HH

Ambient category: C
Vibration: 0.7 g

² E.g. switched off or fault condition

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Output characteristic

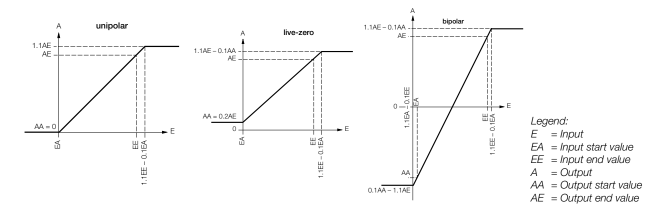


Table 2: Specification and ordering information

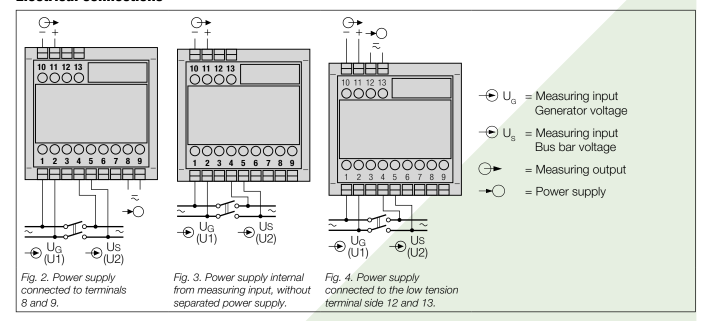
| Description SINEAX F535 Order code 535 - xxxx xx | | no-go with blocking code | Article No./ Feature |
|--|---|-----------------------------|-------------------------|
| | | | |
| 1. Mechanical design | | | |
| Housing P13/70 for rail mounting | | | 4 |
| 2. Nominal input voltage Generator and bus bar: | | | |
| U _N : 10 230 V | | | 1 |
| $\rm U_N$: > 230 690 V Not possible with power supply from measuring input | А | | 2 |
| 3 phase system: Input voltage = phase to phase voltage | | | |
| 3. Measuring range Frequency: Bus bar = f _S / Generator = f _G | | | |
| $f_{\rm S} = 50 \text{Hz} / f_{\rm G} = 49.5 \dots 50 \dots 50.5 \text{Hz}$ | | | 1 |
| f _s = 50 Hz / f _g = 47.5 50 52.5 Hz | | | 2 |
| f _s = 50 Hz / f _g = 45 50 55 Hz | | | 3 |
| $f_S = 50 \text{ Hz} / f_G = 40 \dots 50 \dots 60 \text{ Hz}$ | | | 4 |
| f _s = 60 Hz / f _g = 57.5 60 62.5 Hz | | | 5 |
| Non-standard limit values [Hz] $\Delta f \pm 1\% \ f_s \ to \pm 80\% \ f_s $ $10 \ Hz \le f_g \le 1000 \ Hz$, $16 \ Hz \le f_g \le 800 \ Hz$ With power supply from measuring input: $40 \ Hz \le f_g \le 400 \ Hz$, see feature 5, lines 3 and 4 | | | 9 |
| 4. Output signal | | | |
| 0 20 mA | | | 1 |
| 4 20 mA | | | 2 |
| Non-standard 0 1.00 to 0 < 20, [mA] - 1.00 0 1.00 to - 20 0 20 (symmetrical) 1 5 to < (4 20) (AA/AE = 1/5) | | | 9 |
| 0 10 V | | | А |
| Non-standard 0 1.00 to 0 < 10, [V] - 1.00 0 1.00 to - 10 0 10 (symmetrical) 0.2 1 to 2 10 (AA/AE = 1/5) | | | Z |
| AA = Output start value, AE = Output end value | | | |

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| Description | | *Blocking code | no-go with blocking code | Article No./ Feature |
|-------------|---|-------------------|--------------------------|-------------------------|
| SII | SINEAX F535 Order code 535 - xxxx xx | | | 535 – |
| Fe | atures, Selection | | | |
| 5. | Power supply | | | |
| | 85 230 V DC, AC | | | 1 |
| | 24 60 V DC, AC | | | 2 |
| | Internal from measuring input (85 230 V AC) | | А | 4 |
| | Connect to the low tension 24 V AC / 24 60 V DC | | | 5 |
| 6. | Response time | | | |
| | 4 periods of the input frequency (standard) | | | 1 |
| | 2 periods of the input frequency | | | 2 |
| | 8 periods of the input frequency | | | 3 |
| | 16 periods of the input frequency | | | 4 |

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

Electrical connections



Dimensional drawing

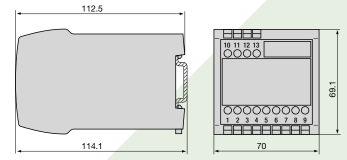


Fig. 5. Housing **P13/70** clipped onto a top-hat rail (35 x 15 mm or 35 x 7.5 mm, acc. to EN 50 022).

Standard accessories

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



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