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Unit in field type housing

C €₀₁₀₂ ⟨Ex⟩ II 2 G



Application

The KINAX WT 710 (Figs. 1 to 3) converts the angular position of a shaft into a load-independent direct current signal, proportional to the angular position. The unit is contact free. The compact housing has made this unit ideal for building onto other equipment and plant.



Fig. 1. KINAX WT 710 with shaft dia. 2 mm.

Features / Benefits

Measuring input: Angular position

Measured variable	Measuring range limits
Angular position	05° to 0270 ∢ °

- Measuring output: DC current signal (load-independent, 2-, 3or 4-wire connection)
- Potentiometer for adjusting span / Optimum matching of desired measuring range
- Direction of rotation: Output signal increases for clockwise or counterclockwise rotation
- Capacitive scanning system / No wear and low annual maintenance
- Low influence from bearing play, < 0.1%
- Accuracy $\leq 0.5\%$ for ranges $\leq 150^{\circ}$
- Torque < 0.001 Ncm
- Drive shaft fully rotatable without stops at instruments without additional gear
- Available with type of protection "Intrinsic safety" EEx ia IIC T6 / Can be mounted in hazardous areas
- Unit in field type housing / Compact for building onto other equipment and plant



Fig. 2. Transmitter KINAX WT 710 and additional gear.



Fig. 3. Pressure gauge fitted with KINAX WT 710 transmitter.

Technical Data

Measuring input —

Measured quantity: Angle of rotation α < *\docs *\docs *

Measuring principle: Capacitive method

Differential capacitor with contactfree, non-wearing positional pick-up. Drive shaft fully rotatable without

mechanical stops

Measuring ranges: $0 \dots \ge 5 \text{ to } 0 \dots \le 270 \blacktriangleleft \circ$

(without gear) Preferred ranges

0...10, 0...30, 0...60, 0...90, 0...180 or 0...270 **∢** ° 0...≥ 10 **∢** ° to 0...48 turns (with additional gear)

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Measuring range

0...≤ 150 **∢**°

< 0.2%

Limit of error ≤ 0.5% for ranges

0...> 150 to 0...270 **∢**°

Limit of error ≤ 1.5% for ranges from

Drive shaft diameters: 2 or 6 mm resp. 1/4"

< 0.001 Ncm with shaft dia. 2 mm Frictional torque:

< 0.03 Ncm with 6 mm resp. 1/4",

without additional gear

Approx. 0.6 ... 3.2 Ncm with additional gear, depending on transmis-

sion ratio

Sense of rotation: Clockwise or counterclockwise (seen

from the shaft side).

The same transmitter can be used for both directions of rotation. A switch has to be changed, however, to reverse the direction on transmitters with ranges 0...> 150 to

0...≤ 270 **∢**°, see "Settings".

Load-independent DC current,

proportional to the input angle

Approx. +5 / -30%, see "Feature 7."

Reproducibility:

Accuracy

Reference value:

Basic accuracy:

Reference conditions:

Ambient temperature 23 °C ± 2 K Power supply H = 18 V $R_{ext} = 0 \Omega$ Output burden

Influence effects (maxima): (included in basic error)

Additional errors (maxima):

Temperature influence

Bearing play influence

Power supply H →

 $(-25...+70^{\circ}C)$

DC and AC voltage:

Linearity error ± 0.4% for ranges 0...≤ 150 **∢**°

> ± 1.4% for ranges from 0...> 150 to 0...270 **∢**°

 $\pm 0.2\% / 10 K$

 $\pm 0.1\%$

Approx. ± 5% Dependence on external

± 0.1% resistance ΔR_{axt} max. Power supply influence $\pm 0.1\%$

Current limitation: I, max. 40 mA

Measuring output →

Output variable I,:

Span adjustment:

Zero point correction:

0...1 mA, 3- or 4-wire connection Standard ranges:

> 0...5 mA, 3- or 4-wire connection 0...10 mA. 3- or 4-wire connection

4...20 mA, 2-wire connection

0...20 mA, 3- or 4-wire connection adjustable with potentiometer 4...20 mA, 3- or 4-wire connection

0...20 mA, 4-wire connection

0...> 1.00 to 0...< 20 mA

Non-standard ranges: 3- or 4-wire connection

 $R_{\text{ext.}} \text{ max. } [k\Omega] = \frac{12 \text{ V}}{100 \text{ m}}$ External resistance (load): I_{Λ} [mA]

> (for instruments with DC-, AC power supply by DC, AC power pack, with electric isolation)

 $R_{ext.} max. [k\Omega] = \frac{H [V] -12 V}{I_{\Delta} [mA]}$

(for instruments with DC power supply, without electric isolation) I, = Output signal end value

< 0.3% p.p.

Residual ripple in output current:

Response time: < 5 ms Table 1: Nominal voltages U, Tolerances 24... 60 V DC / AC

"Table 1"

DC - 15...+ 33% AC ± 15% 85...230 V DC / AC

> (only possible with standard version non-Ex, with electric isolation, with DC, AC power pack (DC and 45...400 Hz)

Nominal voltages and tolerances see

< 0.9 W resp. < 1.8 VA Power consumption:

Power supply

effect on accuracy: ≤ 0.1% within the admissible power

supply tolerance

DC voltage only1: 12...33 V

(possible with standard version, non-Ex. without electric isolation)

12...30 V

(necessary with Ex version, type of protection "Intrinsic safety" EEx ia IIC T6, without electric isola-

tion)

¹ Polarity reversal protection. The voltage must not fall below 12 V.

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put

Max. residual ripple: 10% p.p. Intrinsic safety: Acc. to EN 50 020: 1994

Max. current consumption: Approx. $5 \text{ mA} + I_{\Lambda}$ Test voltage: 2.2 kVeff, 50 Hz, 1 min. between...

Power supply

Shock:

Mechanical withstand

≤ 0.2% within the admissible power effect on accuracy:

supply tolerance

(with DC, AC power supply, with electric isolation)

500 Veff, 50 Hz, 1 min.

Permissible vibration: 5 g every 2 h in 3 directions all electrical connections to housing f ≤ 200 Hz

(with DC power supply, without elec-

... power supply and housing

... power supply and measuring out-

tric isolation) $3 \times 50 \,\mathrm{g}$

10 shocks each in 3 directions Housing protection: IP 43 acc. to EN 60 529

without gear Permissible static load

IP 64 with gear or other similar on the shaft: Drive shafts dia. 2 mm 6 mm mounting

resp. Sense 1/4" 1 kV, 1.2/50 μs, 0.5 Ws Impulse voltage withstand:

IEC 255-4, Cl. II radial max. 16 N 83 N

25 N axial max. 130 N Permissible common-

mode voltage: 100 V, 50 Hz **Installation data**

Environmental conditions Dimensions: See section "Dimensional drawings"

Climatic rating: Standard version Housing: Metal, cast aluminium Temperature - 25 to + 70 °C

Corrosion resistant finish Annual mean relative humidity ≤ 90%

Plastic protection cap

version with improved climatic rating Temperature - 40 to + 70 °C Electrical connecting

Annual mean relative humidity ≤ 95% Screw-type terminals with indirect

Ex-version wire pressure,

Temperature - 40 to + 60 °C at T6 suited for max. 1.5 mm² resp. - 40 to + 75 °C at T5 2 glands PG 9, see "Feature 10."

Transportation and Fixation: 3 cheesehead screws M3 or with

storage temperature: 3 clamps

-40 to 80 °C

Weight: Basic unit alone approx. 0.55 kg

Any

with additional gear approx. 0.9 kg

Regulations

Electromagnetic

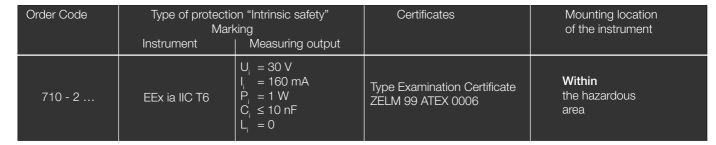
Mounting position:

terminals:

The standards EN 50 081-2 and compatibility:

EN 50 082-2 are observed

Table 2: Data on explosion protection $\langle \xi_{x} \rangle$ II 2 G



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Table 3: Specification and ordering information

atures, Selection	*SCODE	no-go	* * *
. Version of the transmitter			1
Standard, Measuring output not intrinsically safe	A		1
EEx ia IIC T6, CENELEC/ATEX Measuring output intrinsically safe	В		2
9) Other versions on request	В		9
2. Sense of rotation			
1) Calibrated for sense of rotation clockwise	D		. 1
2) Calibrated for sense of rotation counterclockwise	D		. 2
3) For "V" characteristic	E		. 3
4) Both senses of rotation, calibrated and marked	М		. 4
Instruments with ranges 0> 150 to 0≤ 270 ❖° can be changed to the other direction. Chosen sense of rotation also applies for all versions with an additional gear. Line 3: "V" characteristic possible only without additional gear and without accessory kit for pressure gauge mounting Line 4: For measuring ranges ≤ 90°			
B. Measuring range (measuring input)			
1) 0 10 ≰°		E	1
2) 0 30 ∢°		E	2
3) 0 60 ∢°		E	3
4) 0 90 ∢ °		E	4
5) 0180 ∢ °		EM	5
6) 0270 ∢ ° 9) Non-standard [∢ °]		EM E	6
9) Non-standard [∢ °]			9
A) "V" characteristic [± ∢°]		DM	A
Line A: Specify start M_A and end M_E of measuring range! Observe the limits for $(M_A [\pm \checkmark] \ge 10$ and $M_E [\pm \checkmark] \le 150)$ and give, both angles separated by an oblique stroke, e.g. $[\pm \checkmark] 15/90!$			

Table 3: "Specification and ordering information" continued on next page!

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Order Code 710 –		
Features, Selection	*SCODE	no-go
4. Output signal (measuring output) / Connecting version		
A) 0 1 mA, 3- or 4-wire connection		
B) 0 5 mA, 3- or 4-wire connection		
C) 010 mA, 3- or 4-wire connection		
D) 420 mA, 2-wire connection	Н	
or 020 mA, 3- or 4-wire connection (adjustable with potentiometer)		
E) 420 mA, 3- or 4-wire connection		
F) 020 mA, 4-wire connection	L	В
Z) Non-standard, 3- or 4-wire connection [mA] 0 > 1.00 to 0 < 20 Lines A to Z: R _{ext} max. see section "Technical data". 4-wire connection, with electric isolation only possible with		
DC, AC power supply (DC, AC power pack). 2-, 3- or 4-wire connection, without electric isolation only possible with DC power supply. Line F: Only possible with DC, AC power supply (DC, AC power pack)		
5. Power supply1) 24 60 V DC/AC, with electric isolation	F	BH
2) 85 230 V DC/AC, with electric isolation	F	BH
A) 12 33 V DC, without electric isolation	K	BL
	K	AL
B) 12 30 V DC (Ex), without electric isolation Lines 1 and 2: Not possible for DC, AC power supply at output signal "Feature 4, line D"!		AL
Version Ex only possible with line B!		
5. Special features		
0) Without	Y	
1) With	'	
Without special features (line 0): Order code complete.		
With special features (line 1): The features to be omitted must be replaced by an oblique stroke (/) in the order code until reaching the required features		
7. Settings (span adjustment)		
 A) Extended setting range + 5% / − 60% Restriction: for angle ≥ 60°, supplementary error 0.2% (also possible on versions with additional gear) 		Y
8. Drive shaft		
B) Drive shaft special dia. 6 mm, length 6 mm	N	Υ
C) Drive shaft special dia. 1/4", length 6 mm Instead of the standard shaft dia. 2 mm, length 6 mm	N	Y
9. Improved climatic rating		
D) Standard version		BY
E) Ex versions		AY

Table 3: "Specification and ordering information" continued on next page!

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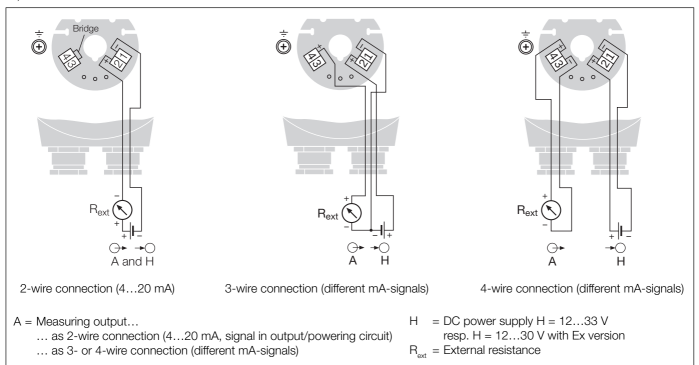
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Order Code 710 –		
Features, Selection	*SCODE	no-go
10. Version with cable glands		
 F) Locking plug instead of a second cable gland not possible with DC, AC power supply with electric isolation 		FY
11. Additional gear, mounted (shaft dia. 6 mm, length 15 mm) When the transducer is used in combination with a reduction gear the drive shaft is fitted with stops and a slipping clutch		
G) Transformation 1:4	Р	ENY
H) Transformation 4:1	Р	ENY
J) Transformation 32:1	Р	ENY
K) Transformation 64:1	Р	ENY
N Transformation 1:1	Р	ENY
Not possible with "V" characteristic, not possible with drive shaft special		
12. Accessory kit for mounting L) No. 671 976 For pressure gauge mounting		ENPY
M) No. 846 800 Magnetic coupling for mounting to pressure gauge		ENPY
Not possible with "V" characteristic, not possible with drive shaft special, not possible with additional gear		
13. Test certificate		
P) Test certificate in German		Υ

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

Electrical connections

2-, 3- or 4-wire connection without electric isolation



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4-wire connection with electric isolation

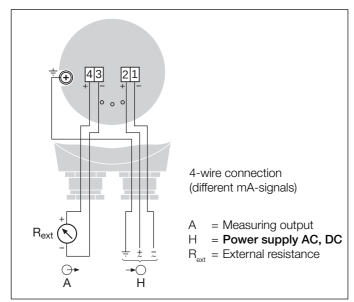




Fig. 5. Pressure gauge fitted with KINAX WT 710 measuring transmitter.

It is particularly suited for fitting on the back of measuring instruments with revolving indicator shaft, because its torque does not exceed 0.001 Ncm and therefore imposes hardly any interaction on the measuring instruments. The drive shaft is mounted in a ball bearing, eliminating friction almost completely. A flanged ring is supplied for mounting, and a driving fork with coupling lever for transmitting the measured value. Fig. 5 shows a pressure gauge with measuring transducer fitted, by way of exam-

By fitting an additional gear to the basic unit (see Fig. 6) the measuring range of the transducer can be largely adapted to the measuring duty. Gear ratios range from 1:4 and 64:1. Owing to friction in the gearing and drive shaft, however, this increases the torque to some 0.6 to 3.2 Ncm depending on the transmission ratio. Consequently this combination may be used only with equipment delivering sufficient torque.

Settings

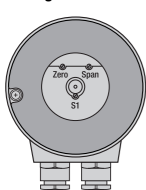


Fig. 4. Position of settings. ZERO = Potentiometer for zero point

SPAN = Potentiometer for

measuring range end value = Switch for reversing direction of rotation for $\triangleleft >150^{\circ}$.

Transmitters with the ordering code 710 - ... D (see "Table 3: Specification and ordering information") are designed for either a 2-wire connection with an output range of 4...20 mA or a 3- or 4-wire connection with an output range of 0...20 mA.

If, however, a transmitter be changed from one to the other (see "Electrical connections"), the beginning and end of the measuring range, ZERO and SPAN must be readjusted.

A switch is provided on angular transmitters with a measuring range > 150 **⋠**° for reversing the direction of rotation. It is marked S1.

Application

- Built onto measuring instruments with rotating pointer shafts, such as pressure gauges, vacuum gauges, absolute and differential pressure gauges as well as dial thermometers (liquid, vapour or mercury types).
- Built into actuator housings for position measurement, such as in valves, gates and butterfly valves.
- Built into transmission housing with float drive for liquid level measurements.
- Measurement of linear motion on cog-rails (racks), cylinders, sliding-carriages, floats, nozzle needles etc.

Standard accessories

Fig. 6. KINAX WT 710

additional gear.

measuring transmitter and

Transmitter:

- 3 clamps
- 1 protection cap
- 1 operating instructions, in three languages: German, French,
- 1 Ex approval, for instruments in Ex version only

Transmitter for fitting on measuring instruments with revolving indicator shaft:

- 1 mounting ring
- 1 sealing ring
- driving fork for 1.5 mm dia. on measuring instrument
- coupling lever for 2 mm dia. on angle transmitter
- 3 clamps
- 3 screws M4 x 8
- 1 protection cap
- operating instructions, in three languages: German, French,
- 1 Ex approval, for instruments in Ex version only

Transmitter with additional gear:

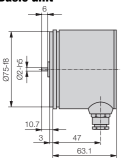
- 3 clamps
- 1 mounting foot
- 2 screws M5 x 10
- 2 spring washer
- operating instructions, in three languages: German, French,
- 1 Ex approval, for instruments in Ex version only

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Dimensional drawings

Basic unit



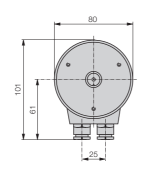
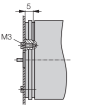


Fig. 7. Basic unit (fixation see Figs. 8 and 12).



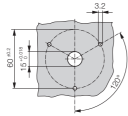


Fig. 8. Left: Fixing with cheesehead screws
Right: Drilling plan for cheesehead screws mounting.

Basic unit with additional gear

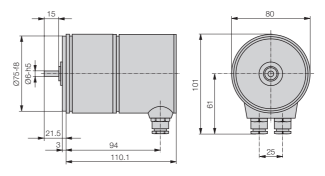


Fig. 11. Basic unit with additional gear (fixation see Fig. 12).

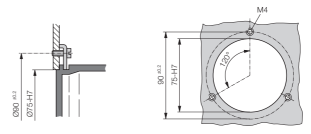
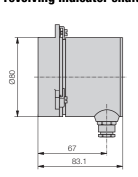


Fig. 12. Left: Fixing with clamps
Right: Drilling plan for clamp mounting.

Basic unit for fitting to measuring instruments with revolving indicator shaft



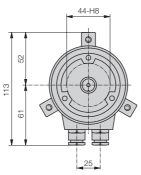


Fig. 9. Basic unit for fitting to measuring instruments with revolving indicator shaft. The measuring instrument must have an extended indicator shaft at the back (1.5 mm dia., length 6...7 mm).

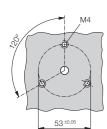


Fig. 10. Drilling plan for measuring instrument housing.

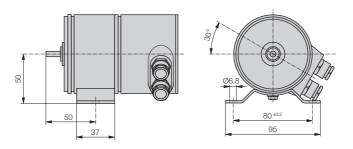


Fig. 13. Fixing with mounting foot.

(If the cable glands are in the way when mounted as above, the KINAX WT 710 should be rotated over 120°, after loosening the 3 screws holding the gear).

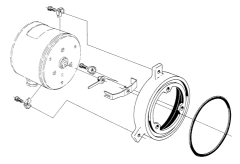


Fig. 14. Accessory kit for pressure gauge mounting (see "Feature 12.")

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