

# Application

The **KINAX 3W2** (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** and has **minimal mechanical abrasion** on the input shaft. It is a technically purposeful complement to the angle transmitter program. This compacter version is made possible by incorporating newly developed, highly integrated CMOS circuitry.

### **Features / Benefits**

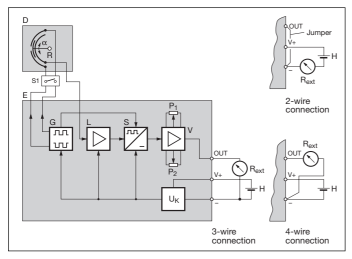
• Measuring input: Angular position

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

- Capacitive scanning system / Non mechanical abrasion, low annual maintenance
- Low influence from bearing play, < 0.1%
- Accuracy  $\leq$  0.5% for ranges  $\leq$  150°
- Torque < 0.001 Ncm
- Drive shaft fully rotatable without stops
- For building into other equipment and as an OEM product / Very compact made only 48 mm in diameter
- Marine version also available as per Lloyd's Register of Shipping
- Available in type of protection "Intrinsic safety" EEx ia IIC T6 / Can be mounted within the hazardous area (see "Table 3: Data on explosion protection")

### Layout and mode of operation

The transmitter consists of 2 main parts: the differential screen capacitor D and the electronic circuitry E (see Fig. 4).



**C**€<sub>0102</sub> ⟨Ex⟩ || 2 G (GL)



Fig. 1. KINAX 3W2 with shaft dia. 2 mm.



Fig. 2. KINAX 3W2 with shaft dia. 6 mm.



Fig. 3. Rear view with electrical connections and potentiometers for zero and FS.

#### Fig. 4. Block diagram.

S1 = Change-over switch sense of rotation for  $\triangleleft$  > 150°

The angular deflection  $\alpha$  of the device to be measured is trans-Standard ranges: 0...1 mA, 3- or 4-wire connection ferred to the rotor R of the differential screen capacitor with the aid 0...5 mA, 3- or 4-wire connection of a mechanical coupling. It is then converted into a change of 0...10 mA, 3- or 4-wire connection capacitance proportional to the angle. 4...20 mA, 3- or 4-wire connection The generator G produces 2 square voltages of 8 kHz shifted in 4...20 mA, 2-wire connection phase by 180 degrees. These voltages are applied to the differenor tial screen capacitor. 0...20 mA, 3- or 4-wire connection Any change in the rotor position results in a change of current at adjustable with potentiometer the charge amplifier input L. This current is amplified, rectified with 0...>1.00 to 0...< 20 mA Non-standard ranges: the synchronous rectifier S, and passes to the output amplifier V, 3- or 4-wire connection which converts it into a load-independent DC current.  $R_{\text{next}} = \frac{\text{Power supply } [V] - 12 \text{ V}}{12 \text{ V}}$ External resistance (load): The constant voltage source  $U_{\mu}$  supplies the circuit with a stable Output signal voltage which is independent of power supply fluctuations. Zero [kΩ] setting and end value can be adjusted with the potentiometers P, end value [mA] and P<sub>2</sub>. Residual ripple in output current: < 0.3% p.p. < 5 ms Response time: Accuracy Reference value: Measuring range **Technical data** Basic accuracy: Limit of error  $\leq 0.5\%$  for ranges 0...≤ 150° General Limit of error  $\leq 1.5\%$  for ranges from Angle of rotation  $\alpha \not \triangleleft \circ$ Measured quantity: 0...> 150° to 0...270° Measuring principle: Capacitive method Reproducibility: < 0.2% Differential screen capacitor with contact-free, non-wearing positional **Reference conditions** pick-up. Drive shaft fully rotatable Ambient temperature 23 °C ± 2 K without stops H = 18 V Power supply Measuring input ->  $R_{ovt} = 0 \Omega$ External resistance Standard measuring ranges Influence effects (maxima) of rotation angle  $\alpha$ : 0...10°, 0...30°, 0...60°, 0...90°, (included in basic error) 0...180°, 0...270° Linearity error ± 0.4% for ranges 0...≤ 150° Drive shaft diameters: 2 or 6 mm resp. 1/4" ± 1.4% for ranges from 0...> 150° to 0...270° Frictional torque: < 0.001 Ncm with shaft dia. 2 mm < 0.03 Ncm with shaft dia. 6 mm Dependence on external resp. 1/4" resistance  $\Delta R_{ext}$  max. ± 0.1% Power supply influence ± 0.1% Sense of rotation as seen from the shaft side:  $4 \le 150^\circ$  possible in both senses of Additional errors (maxima) rotation (specify the required sense Temperature influence of rotation). ± 0.2% / 10 K (-25...+70 °C)  $\triangleleft$  > 150° to  $\leq$  270°, sense of rotation switchable with switch S1 (initial Bearing play influence  $\pm 0.1\%$ and end value must be readjusted) Measuring output ()> DC voltage: Version non intrinsically safe Output variable I,: Load-independent DC current, pro-12...33 V portional to the input angle Version intrinsically safe Zero point correction: Approx. ± 5% 12...**30** V Approx. + 5 / - 30% Span adjustment: max. residual ripple 10% p.p. see Feature 6 (12 V must not be understepped) Protected against wrong polarity Current limitation: I, max. 40 mA

Installation data				Intrinsically safe:	Acc. to EN 50 020: 1994		
Dimensions:	See section "Dimensional drawings"		Impulse voltage withstand:	1 kV, 1.2/50 μs, 0.5 Ws IEC 255-4, Cl. ΙΙ			
Housing:	Chromated alumir	Chromated aluminium		Housing protection:	IP 50 acc. to IEC 529		
Mounting position:	Any	Any					
Electrical connections:	Soldering terminals Protection class IP 00 acc. to IEC 529 5 g every 2 h in 3 directions $f \le 200 \text{ Hz}$		Test voltage:	All connections against housing 500 Veff., 50 Hz, 1 min.			
Permissible vibrations:			Admissible common-mode voltage:	100 V, 50 Hz			
Shock:	hock: 3x50 g			Environmental conditions			
	10 shocks each in 3 directions		Climatic rating:	Standard version Temperature –25 to + 70 °C Annual mean relative humidity ≤ 90' or			
Admissible static loading of shaft:	Drive shafts dia.   2 mm   6 mm Sense   resp. 1/4"						
	radial max. axial max.	16 N 25 N	83 N 130 N		Version with improved climatic rating Temperature –40 to + 70 °C Annual mean relative humidity ≤ 95%		
Weight:	Approx. 100 g				Ex-version		
Fixation:	3 cheesehead so	3 cheesehead screws M3 or with 3 clamps			Temperature – 40 to + 60 °C at T6 resp. – 40 to + 75 °C at T5		
	3 clamps			Transportation and			
Regulations				storage temperature:	–40 to 80 °C		
Electromagnetic compatibility:	The standards DIN DIN EN 50 082-2						

### **Table 1: Stock versions**

The following transmitter versions are available ex stock. It is only necessary to quote the Order No.:

Order Code *)	Version	Sense of rotation	Measuring range (angle)	Output signal / power supply 12 33 V DC	Order No.
708 - 112D			0 30°	4 20 mA	989 759
708 - 113D	Standard (non intrinsically safe) with shaft dia. 2 mm, length 6 mm	intrinsically       0 60°       or 020 mA         shaft dia. 2 mm,       0 90°       3- or 4-wire         on 6 mm       0 90°       (adjustable with)	0 60°		993 213
708 - 114D			connection	993 221	
708 - 116D			0 270°	potentiometer)	993 239

\*) See section "Specifications and ordering information"

Instruments ex stock are factory set to output 4...20 mA for use in 2-wire connection.

When changing from 2- to 3- or 4-wire connection the initial and end values must be readjusted with P1 and P2 respectively.

The complete Order Code 708 - .... and/or a description according to the section "Specifications and ordering information" should be stated for other versions.

# Table 2: Specification and ordering information

Order Code 708 –					Π		Τ	
Features, Selection	*SCODE	no-go						
<ul> <li>1. Version of the transmitter <ul> <li>(with standard shaft dia. 2 mm, at front only , length 6 mm*</li> </ul> </li> <li>1) Standard, <ul> <li>Measuring output non intrinsically safe</li> </ul> </li> <li>2) EEx ia IIC T6 <ul> <li>Measuring output intrinsically safe</li> </ul> </li> </ul>	AB		1	  				
5)Customized, Measuring output intrinsically safe(Japan) (on request)6)Ex ia IIC T6,FTZU (Czech republic)	B		5		•	•		•
Measuring output intrinsically safe       9) Other versions on request	B		9					
<ul> <li>2. Sense of rotation <ol> <li>Calibrated for sense of rotation clockwise</li> <li>Calibrated for sense of rotation counterclockwise</li> <li>For "V" characteristic</li> </ol> </li> <li>4) Both senses of rotation, calibrated and marked <ol> <li>Lines 1 and 2: Angle ≤ 150° usable in both senses of rotation. Angle &gt; 150° to ≤ 270° switchable to the other direction Line 4: For measuring ranges ≤ 90° only </li> <li>3. Measuring range (measuring input) →</li> </ol></li></ul>	D D E M		-	1 . 2 . 3 . 4 .			 	•••
1) 0 10 ◀ °         2) 0 30 ◀ °         3) 0 60 ◀ °         4) 0 90 ◀ °         5) 0180 ◀ °         6) 0270 ◀ °         9) Non-standard $[◀ °]$ $0 \ge 5$ to $0< 270$ A) "V" characteristic         [± ◀ °]         Line A: Specify start M <sub>A</sub> and end M <sub>E</sub> of measuring range! Observe the limits for (M <sub>A</sub> [± ◀ °] ≥ 10 and M <sub>E</sub> [± ◀ °] ≤ 150) and give both angles separated by an oblique stroke, e.g. [± ◀ °] 15 / 90!		E E E EM EM E DM		. 2 . 3 . 4 . 5 . 6 . 9	3 . 4 . 5 .		· · · · · · · · · · · · · · · · · · ·	
$mA = 20$ $10^{-1}$ $0 = -150$ $-90$ $-150 + 15$ $+90$ $+150 < ^{\circ}$ Example of a "V" characteristic for the measuring range [± $<$ °] 15 / 90 and an output range of 020 mA								

\* Possible deviations see Feature 7.

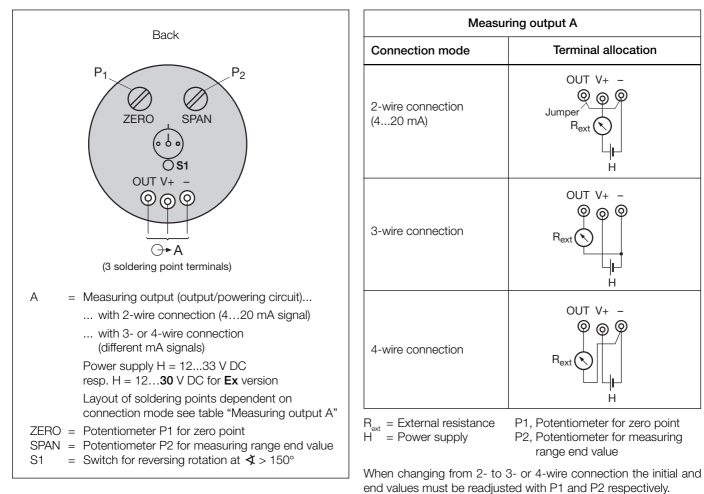
		1	
Features, Selection	*SCODE	no-go	
4. Output signal (measuring output) - / Connecting version			
Power supply (1233 V DC resp. 12 <b>30</b> V DC with <b>Ex</b> version)			
A) 0 1 mA / 3- or 4-wire connection			A
B) 0 5 mA / 3- or 4-wire connection			В
C) 0 10 mA / 3- or 4-wire connection			C
D) 420 mA / 2-wire connection or			D
020 mA / 3- or 4-wire connection (adjustable with potentiometer)			
E) 4 20 mA / 3- or 4-wire connection			- E
Z)         Non-standard, 3- or 4-wire connection           0> 1.00 to 0< 20			Z
R <sub>ext</sub> max. see section "Technical data", output signal			1
5. Special features			1
0) Without	Y		. 0
1) With			-
Without special features (line 0): Order code complete. With special feature (line 1): The features to be omitted must be marked hereafter with / (slant line) in the order code until reaching the required feature			
6. Adjustability (span adjustment)			-
<ul> <li>A) Increased adjustability + 5% / - 60 %</li> <li>Restriction: for angle ≥ 60°, additional error 0.2 %</li> </ul>		Y	A
7. Drive shaft special			-
C) Dia. 2 mm at front, length 12 mm, dia. 2 mm rear, length 6 mm		Y	C
D) Dia. 6 mm at front, length 12 mm		Y	_ D
E) Dia. 6 mm at front, length 12 mm, dia. 2 mm, length 6 mm		Y	- E
F) Dia. 1/4", length 12 mm		Y	- F
G) Dia. 1/4", length 12 mm, dia. 2 mm rear, length 6 mm		Y	G
8. Improved climatic rating			1
<ul> <li>H) Temperature –40 to + 70 °C, annual mean relative humidity ≤ 95% instead of ≤ 90% for the standard version</li> </ul>		BY	н
J) With Ex version Temperature – 40 to + 60 °C at T6 resp. – 40 to + 75 °C at T5, annual mean relative humidity ≤ 95%		AY	- J
9. Marine version L) Version GL ("Germanischer Lloyd")			1

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

# Table 3: Data on explosion protection

Order Code	Type of prote Markir Instrument	ction "Intrinsically safe" ng   Measuring output	Certificates	Mounting location of device
708 - 2	EEx ia IIC T6	$\begin{array}{ll} U_{i} &= 30 \ V \\ I_{i} &= 160 \ \text{mA} \\ P_{i} &= 1 \ W \\ C_{i} &\leq 10 \ \text{nF} \\ L_{i} &= 0 \end{array}$	Type Examination Certificate PTB 97 ATEX 2271	Within the hazardous
708 - 5	(Customized) on request		Japan	area
708 - 6	Ex ia IIC T6		Czech republic FTZU 98 Ex 0280	

### **Electrical connections**



## **Dimensional drawings**

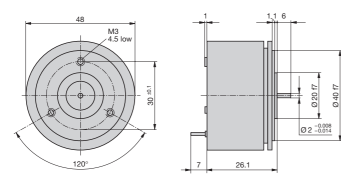


Fig. 5. KINAX 3W2 with shaft dia. 2 mm, length 6 mm, standard version.

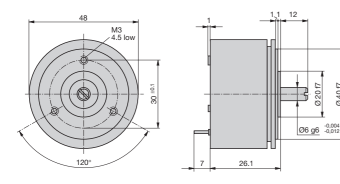


Fig. 7. KINAX 3W2 with shaft dia. 6 mm, length 12 mm.

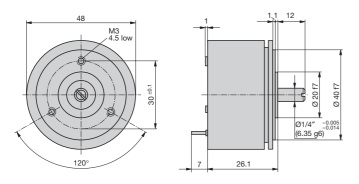


Fig. 9. KINAX 3W2 with shaft dia. 1/4", length 12 mm.

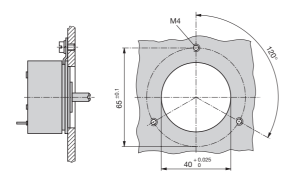


Fig. 11. Drilling plan for fixing with 3 spring clamps.

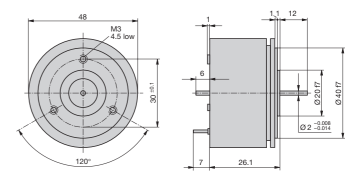
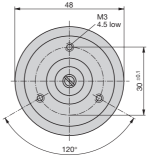


Fig. 6. KINAX 3W2 with shaft dia. 2 mm at front, length 12 mm, dia. 2 mm rear, length 6 mm.



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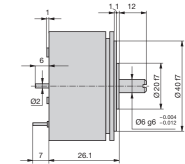
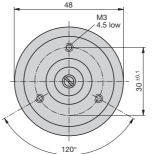


Fig. 8. KINAX 3W2 with shaft dia. 6 mm at front, length 12 mm, dia. 2 mm rear, length 6 mm.



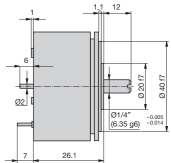


Fig. 10. KINAX 3W2 with shaft dia. 1/4", length 12 mm, dia. 2 mm rear, length 6 mm.

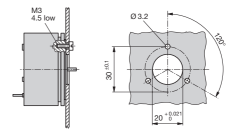


Fig. 12. Drilling plan for fixing with 3 cheesehead screws M3.

## **Standard accessories**

3 clamps

- 1 Operating Instructions each in German, French and English
- 1 Ex approval (for instruments in Ex version only)

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