

# KINAX 3W2 **Transmitter for angular position**

### For installation

KINAX 3W2 is a compact transmitter for angular position for installation in devices and apparatus. Due to its unique capacitive measuring principle, it acquires the angular position of a shaft without contact and virtually reactionless, and converts the same into an impressed direct current proportional to the measured value.

The easy assembly via synchronous flange or flange adapter and the variety of connection options offers the highest degree of quality and flexibility in application and installation.





### Your customer benefit

#### **LOW LIFE-CYCLE COSTS DUE TO:**

#### **TESTED TOP QUALITY**

- Capacitive Measuring principle
- With maritime execution (formerly GL, Germanischer Lloyd) available
- Explosion protection acc. ATEX and IECEx intrinsic safety "ia" (gas)

#### **SAFE, FREE OF MAINTENANCE**

- 0/4...20 mA analog output signal with 2-, 3- or 4-wire connection
- Drive shaft without stops, rotating
- Low starting troque
- High immunity against magnetic fields

#### **EASY AND FAST COMMISSIONING**

- No wear, low annual maintenance
- Defined angle value

#### **Technical data**

General

Measured quantity: Angle of rotation Measuring principle: Capacitive method

**Measuring input** 

Angle measuring range:  $0... \ge 5^{\circ} \text{ to } 0... \le 270^{\circ}$ 

Preferred ranges

0...10°, 0...30°, 0...60°, 0...90°,

0...180° or 0...270°

Drive shaft diameter: Ø2 mm [0.078"], Ø6 mm [0.236"], 1/4"

max. 0.001 Nm [0.141 in-oz] with shaft Starting torque:

Ø 2 mm [0.078"]

max. 0.03 Nm [4.248 in-oz] with shaft

Ø 6 mm [0.236"] resp. 1/4"

Sense of rotation: selectable when ordering Standard range: 0...1 mA, 3- or 4-wire connection

> 0...5 mA, 3- or 4-wire connection 0...10 mA, 3- or 4-wire connection 4...20 mA, 2-wire connection or 0...20 mA, 3- or 4-wire connection

(adjustable with poteniometer) 4...20 mA, 3- or 4-wire connection

Non standard: 0...>1 mA to 0... <20 mA, 3- or 4-wire connection

Standard (Non-Ex): Power supply: input voltage U<sub>i</sub>:

12...33 V

Explosion protection intrinsic ia:

12 ... 30 V input voltage U<sub>i</sub>: max. input current I<sub>i</sub>: 160 mA max. input power P<sub>i</sub>: 1 W

max. internal

capacitance C<sub>i</sub>: 10 nF

max. internal

inductance L<sub>i</sub>: is negligible

**Measuring output** 

Output variable  $I_A$ : Load-independent DC current,

proportional to the input angle

Zero point variation: appox. ± 5 %

Final value variation: approx. + 5 % / -30 %

(see criterion of choice 6)

Current limitation: I, max. 40 mA

Residual ripple in output current: Response time:

External resistance:

(load)

< 0.3 % p.p.< 3.5 ms

 $R_{\text{ext max.}}[k\Omega] = \frac{H[V] - 12V}{I}$ 

H = Power supply

I,= Output signal end value

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# **Transmitter for angular position**

**Accuracy data** 

Basic accuracy:  $\leq 0.5 \%$  for ranges  $0... \leq 150^{\circ}$ 

 $\leq$  1.5 % for ranges from 0...> 150° to

0...270°

Reproducibility: < 0.2 %

Influence of temperature

output current (-40 ... +70 °C):

 $[-40 ... +158 \,^{\circ}F]$  ± 0.2 % / 10 K

**Installation data** 

Housing: Aluminium, surface alodine 400

Mounting position: Any

Connections: Soldering terminals or

Wiring print with pads

Wiring print with screw terminals Wiring print with AMP-connections Wiring print with trans-zorb-diode Protection class IP 00 acc. to IEC 60 529

Admissible static loading of shaft:

Direction	Drive shaft Ø		
Direction	2 mm	6 mm resp. 1/4"	
radial max.	16 N	83 N	
axial max.	25 N	130 N	

Bearing play influence

Weight:

± 0.1 % Approx. 0.1 kg

Regulations

Spurious radiation: EN 61000-6-3 Immunity: EN 61000-6-2

Test voltage: 500 V DC, 50 Hz, 1 min.

All connections against housing

Admissible common-

mode voltage: 100 V, 50 Hz

Impulse voltage

withstand: 1 kV, 1.2/50 µs, 0.5 Ws, CAT II Housing protection: IP 50 acc. to EN 60 529

**Environmental conditions** 

Climatic rating: <u>Standard (NEx):</u>

Temperature -25 ... +70 °C

[-13 ... +158°F]

Rel. humidity ≤ 90 % non-condensing

Version with improved climatic rating Temperature – 40 to + 70 °C

[-40...158 °F]

Annual mean relative humditiy ≤ 95%

Ex version

- 40 to + 55 °C [-40 ... +131 °F] at T6 resp. - 40 to + 70 °C [-40...+158 °F] at T5 resp. - 40 to + 75 °C [-40...+167 °F] at T4

Permissible vibration:

(without addit. gear): 0...200 Hz,

5 g per 2h in 3 directions  $3 \times 50$  g every 10 impulses

Shock:  $3 \times 50$  g every in all directions

Transportation and

storage temperature: -40 ... +80 °C [-40 ... +176 °F]

### Operation in potentially explosive environments

Gas explosion

prevention: Labeling: Ex ia IIC T6 Gb

Conform to ATEX:

standard: EN 60079-0:2012

EN 60079-11:2012

IECEx:

IEC 60079-0:2011 IEC 60079-11:2011-06

Type of protection: ia

Temperature class: T6, T5, T4

Group according to EN 60079-00:2012:

### **Dimensional drawing**

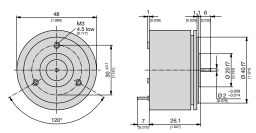


Fig. 1. KINAX 3W2 with standard drive shaft at front only,  $\emptyset$  2 mm [0.078"], length 6 mm [0.236"].

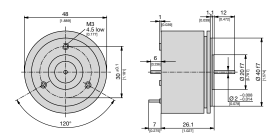


Fig. 2. KINAX 3W2 with special drive shaft at front and at rear. At front:  $\emptyset$  2 mm [0.078"], length 12 mm [0.472"]. At rear:  $\emptyset$  2 mm [0.078"], length 6 mm [0.236"].

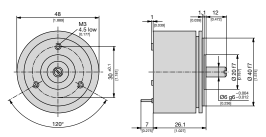


Fig. 3. KINAX 3W2 with special drive shaft at front only,  $\emptyset$  6 mm [0.236"], length 12 mm [0.472"].

# **Transmitter for angular position**

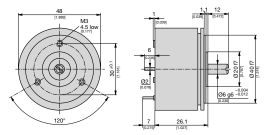


Fig. 4. KINAX 3W2 with special drive shaft at front and at rear. At front:  $\emptyset$  6 mm [0.236"], length 12 mm [0.472"]. At rear:  $\emptyset$  2 mm [0.078"], length 6 mm [0.236"].

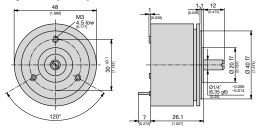


Fig. 5. KINAX 3W2 with special drive shaft at front only,  $\varnothing$  1/4", length 12 mm [0.472"].

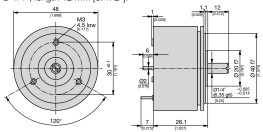


Fig. 6. KINAX 3W2 with special drive shaft at front and at rear. At front:  $\emptyset$  1/4", length 12 mm [0.472"]. At rear:  $\emptyset$  2 mm [0.078"], length 6 mm [0.236"].

### **Montage**

All versions of the transmitter can be mounted either directly or by means of 3 mounting clips to the item being measured. The screws are not supplied, because the required length varies according to the thickness of the mounting surface. Both methods of mounting and the relevant drilling and cut-out plans can be seen from table:

	Mounting versions <sup>2</sup>	Drilling and cut-out diagrams for mounting transmitters)
directly	M3 4.5 low (0177)	Ø 3.2 [0.126]
with 3 clamps		M4  10 99

### **Electrical connections**

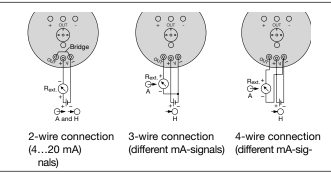


Fig 7. Electrical connection via soldering terminals

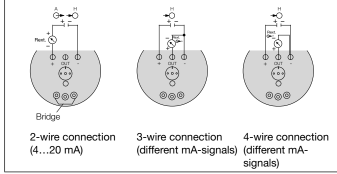


Fig 8. Electrical connection via pads. Only for NEX version.

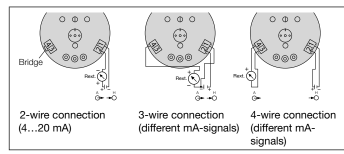


Fig 9. Electrical connection via screw terminals. Only for NEX and ATEX version.

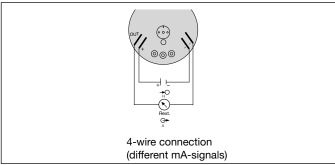


Fig 10. Electrical connection via AMP-connections. Only for NEX version.

# **Transmitter for angular position**

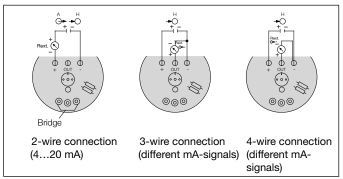


Fig 11. Electrical connection via trans-zorb-diode. Only for NEX version.

# **Table 2: Specification and ordering information**

Features, Selection		*Blocking code	no-go with blocking code	Article No./ Feature
KINAX 3W2 Order Code 70	8 - xxxx xxxx xxxx			708 –
Features, Selection				
1. Version of the transmitter (with standard shaft dia. 2 mm, at front only, length 6 mm*				
Standard, measuring output non intrinsically safe		Α		1
Version ATEX II 2 G Ex ia IIC T6 Gb, measuring output intrins	sically safe	В		2
Version IECEx Ex ia IIC T6 Gb		С		А
2. Sense of rotation				
Calibrated for sense of rotation clockwise		D		1
Calibrated for sense of rotation counterclockwise		D		2
For "V" characteristic		E		3
Both senses of rotation, calibrated and marked (for measuring ranges ≤ 90° only)		М		4
Lines 1 and 2: Angle ≤ 150° usable in both senses of rotation Angle > 150° to ≤ 270° switchable to the other direction.	n.			
3. Measuring range (measuring input) —				
0 10°			E	1
0 30°			E	2
0 60°			E	3
0 90°			E	4
0 180°			EM	5
0 270°			EM	6
Non-standard 0 ≥ 5° to 0 < 270°	[°]		E	9
With both senses of rotation calibrated, non-standard range 0 to $\geq$ 5 till 0 to $<$ 90°	,			

# KINAX 3W2 Transmitter for angular position

Fe	atures, Selection	*Blocking code	no-go with blocking code	Article No./ Feature
KII	NAX 3W2 Order Code 708 - xxxx xxxx xxxx			708 –
Fe	atures, Selection			
	"V" characteristic [± °]		DM	А
	Specify start $M_A$ and end $M_E$ of measuring range! Observe the limits for $(M_A [\pm °] \ge 10$ and $M_E [\pm °] \le 150)$ and give both angles separated by an oblique stroke, e.g. $[\pm °]$ 15/90!			
	mA <b>▲</b>			
	20			
	10-			
	0			
	Example of a "V" characteristic for the measuring range [± °] 15/90 and an output range of 020 mA			
4.	Output signal (measuring output) → / Connecting version Power supply (12 33 V DC resp. 12 30 V DC with Ex version)			
	0 1 mA / 3- or 4-wire connection			А
	0 5 mA / 3- or 4-wire connection			В
	0 10 mA / 3- or 4-wire connection			С
	4 20 mA / 2-wire connection or 0 20 mA / 3- or 4-wire connection (adjustable with potentiometer)			D
	4 20 mA / 3- or 4-wire connection			Е
	Non-standard, 3- or 4-wire connection			
	0 > 1.00 mA to 0 < 20 mA [mA]			Z
	R <sub>ext</sub> max. see section "Technical data", output signal			
5.	Special features			
	Without (order code complete)	Υ		0
	With special feature The features to be omitted must be marked hereafter with / (slant line) in the order code until reaching the required feature!			1
6.	Adjustability (span adjustment)			
	Without			0
	Increased adjustability + 5 % / – 60 % Restriction: for angle $\geq$ 60°, additional error 0.2 %		Υ	А
7.	Drive shaft special			
	Standard			0
	Dia. 2 mm at front, length 12 mm, dia. 2 mm rear, length 6 mm		YF	С
	Dia. 6 mm at front, length 12 mm		Y	D
	Dia. 6 mm at front, length 12 mm, dia. 2 mm rear, length 6 mm		YF	E
	Dia. 1/4 "at front, length 12 mm		Υ	F
	Dia. 1/4 " at front, length 12 mm, dia. 2 mm rear, length 6 mm		YF	G

# **Transmitter for angular position**

Features, Selection		no-go with blocking code	Article No./ Feature
KINAX 3W2 Order Code 708 - xxxx xxxx xxxx			708 –
Features, Selection			
8. Improved climatic rating			
Without improved climatic rating			0
Improved climatic rating (standard version)		BCY	Н
Improved climatic rating (Ex/Ex i version)		AY	J
9. Marine version			
Without			0
Maritime execution (formerly Germ. Lloyd)		Υ	L
10. Wiring print			
Standard			0
Wiring print with pads, only for NEX	F	BCY	1
Wiring print with screw terminals, only for NEX and ATEX		CY	2
Wiring print with AMP-connections, only for NEX	F	BCY	3
Wiring print with trans-zorb-diode, only for NEX	F	BCY	4
11. Test protocole			
Without			0
German			D
English			Е

<sup>\*</sup> Lines with letter(s) under «no-go» cannot be combined with preceding lines having the same letter under «Blocking code».

### **Accessories**

Description	Order No.
Kit mounting clamp for 2W2 and 3W2	168 387
Different bellow couplings	xxx xxx
Different helical and cross-slotted coupling	xxx xxx
Different spring washer coupling	xxx xxx

You find power supply units for KINAX 3W2 in our process instrumentation product range.

instrumentation product range.		
SINEAX B812 1-channel power supply unit	SINEAX B811 1-channel power supply unit	
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## **Scope of delivery**

- 1 Transmitter for angular position KINAX 3W2 (according to Order)
- 1 3 clamps
- 1 Operating instructions in German, French, English
- 1 Type examination certificate, only with ATEX-approval

# **Approvals**

Approval		Identification
IECE <sub>X</sub>	Explosion protection according to IECEx	Ex ia IIC T6 Gb
(Ex)	Explosion protection according to ATEX	Ex II 2G Ex ia IIC T6 Gb



Camille Bauer Metrawatt AG Aargauerstrasse 7 CH-5610 Wohlen / Switzerland

Telefon: +41 56 618 21 11 Telefax: +41 56 618 21 21

info@cbmag.com www.camillebauer.com