#### 8. Setting the beginning and end of the measuring range

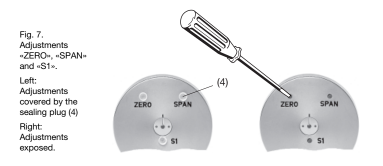
The coarse adjustment of the beginning of the measuring range consists in aligning the zero of the measured device with the external zero mark on the transmitter. The procedure was described in Section "6. Mounting". This Section concerns the fine adjustment not only of the beginning of the range (ZERO), but also of the end of the scale (SPAN).

Firstly, switch on the power supply to the transmitter.

Remove the ZERO/SPAN sealing plug (4) (Fig. 7, left). Place the measured device at its zero position, i.e. the position at which the KINAX 3W2 should produce 0 mA (3- or 4-wire connection) resp. 4 mA (2-wire connection) at its output.

Should the output current differ by more than 2% from its initial value, repeat the coarse zero setting procedure described in Section "6. Mounting".

Then adjust the "ZERO" potentiometer (Fig. 7, right) using a watchmaker's screwdriver (2.3 mm diam.) so that the desired output current flows.



Now rotate the measured device to its opposite limite position, i.e. the position at which the KINAX 3W2 should produce the prescribed full-scale output current (see rating plate)

Adjust the "SPAN" potentiometer with the screwdriver as before until precisely the prescribed full-scale output current is measured at the output.

Now recheck the zero value and readjust on the ZERO potentiometer and then recheck the full-scale value.

#### 9. Adaptation from 2-wire connection to 3- or 4-wire connection and vice versa

Transmitters with the ordering code 708 – ...D (see Section "4. 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 wiring diagrams in Fig. 6), the beginning and end of the measuring range must be readjusted.

# 10. Reversing the rotation for instruments with measuring ranges > 150 $\triangleleft^{\circ}$

A switch is provided on angular transmitters with a measuring range > 150  $\checkmark^{\circ}$  for reversing the direction of rotation. It is marked S1 and can be operated through the opening in the rear part of the transmitter (Fig. 7).

To reverse the direction of rotation, remove the sealing plug (4) covering the switch S1. Change the position of the switch using a watchmaker's screwdriver (2.3 mm diam.) and readjust the beginning and end of the measuring range.

# 11. Dimensional drawings

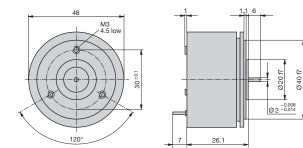


Fig. 8. KINAX 3W2 with standard drive shaft at front only, Ø 2 mm, length 6 mm.

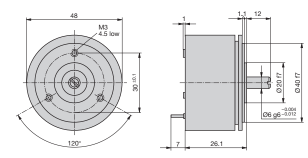


Fig. 10. KINAX 3W2 with special drive shaft at front only, Ø 6 mm, length 12 mm.

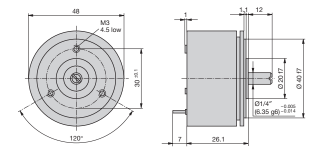


Fig. 12. KINAX 3W2 with special drive shaft at front only, Ø 1/4", length 12 mm.

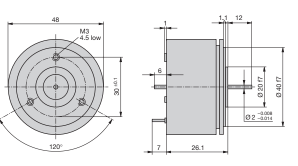


Fig. 9. KINAX 3W2 with special drive shaft at front and at rear. At front: Ø 2 mm, length 12 mm. At rear: Ø 2 mm, length 6 mm.

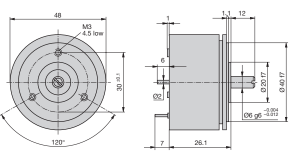


Fig. 11. KINAX 3W2 with special drive shaft at front and at rear. At front: Ø 6 mm, length 12 mm. At rear: Ø 2 mm, length 6 mm

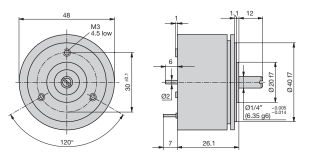


Fig. 13. KINAX 3W2 with special drive shaft at front and at rear. At front: Ø 1/4", length 12 mm. At rear: Ø 2 mm, length 6 mm.

## Contents

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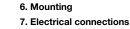
Safety precautions to be strictly observed are marked with following symbols in the Operating Instructions:



## 1. Read first and then ...



The proper and safe operation of the device assumes that the Operating Instructions are read carefully and the safety warnings given in the various Sections



The device should only be handled by appropriately trained personnel who are familiar with it and authorised to work in control technique installations.

#### 2. Brief description

The KINAX 3W2 transmitter converts the angular position of a shaft into a load independent direct current signal, proportional to the angular position. Explosion-proof "Intrinsically safe EEx ia IIC T6" versions with I.S. measuring output rounds off this series of transmitters.

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**Operating Instructions Transmitter** for angular position KINAX 3W2





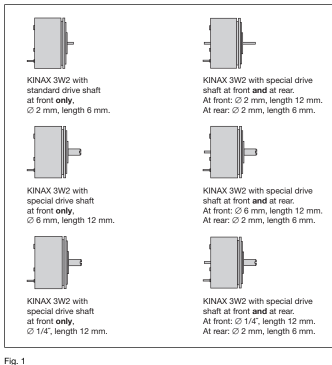
57-3W2 Be 997223 3000-01.01

# 3. Scopy of supply

Transmitter, one of the six versions (Fig. 1)

3 clamps (Fig. 2)

- 1 ea. Operating Instructions (Fig. 3) in English, French, German
- 1 Ex approval (Fig. 3), only for Ex version devices



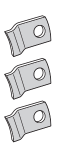




Fig. 2

# 4. Specification and ordering information

Significance of the digits 1. to 4.

			]
<ul> <li>Version of the transmitter (with standard drive shaft at front only, Ø 2 mm, length 6 mm, see "Note")</li> <li>Standard, Measuring output non intrinsically safe</li> </ul>	1	3. Measuring range (measuring input) →          0 10 ≮°         0 30 ≮°         0 60 ≮°         0 90 ≮°	1 2 3 4
EEx ia IIC T6, ATEX, Measuring output intrinsically safe	2	0 … 180 ∢° 0 … 270 ∢° Non-standard 0 … ≥ 5 to 0 … < 270 ∢°	5 6 9
Customized, (Japan), Measuring output intrinsically safe (on request)	5	V characteristic	A
Ex ia IIC T6, FTZU (Czech re Measuring output intrinsically safe	public), 6	<ol> <li>Output signal (measuring output) → / connection mode (Power supply 1233 V DC resp. 1230 V DC with Ex version)</li> </ol>	
EEx ia IIC T6, BKI (Hungary) Measuring output intrinsically safe	7	0 1 mA / 3- or 4-wire connection 0 5 mA / 3- or 4-wire connection	A
. Sense of rotation		0 10 mA / 3- or 4-wire connection	C
Calibrated for sense of rotation clockwise	1	4 20 mA / 2-wire connection	D
Calibrated for sense of rotation counterclockwise	2	or 0 20 mA / 3- or 4-wire connection	
V characteristic	3	4 20 mA / 3- or 4-wire connection	E
Calibrated for both senses of rotation and marked	4	Non-standard / 3- or 4-wire connection $0 \dots > 1.00$ to $0 \dots < 20$ mA	Z

## 5. Technical data

Measuring input 🔶		Material
Measuring ranges:	0≥ 5 to 0 ≤ 270 ≮°	Housing (mai
	Preferred ranges 010, 030, 060, 090, 0180 or 0270 ≮°	<b>Mechanical</b> Permissible v
Measuring output 🕞		
Output variable I <sub>A</sub> :	Load-independent DC current, proportional to the input angle	Shock:
Standard ranges:	01 mA, 3- or 4-wire connection 05 mA, 3- or 4-wire connection 010 mA, 3- or 4-wire connection 420 mA, 2-wire connection or 020 mA, 3- or 4-wire connection adjustable with	Admissible st loading of sha
	potentiometer 420 mA, 3- or 4-wire connection	Mounting pos
Non-standard ranges:	0> 1.00 to 0< 20 mA	Regulations
	3- or 4-wire connection	Test voltage:
External resistance: (load)	$R_{ext.} \max. [k\Omega] = \frac{H[V] - 12 V}{I_{A}[mA]}$ H = Power supply	Housing prot
	I <sub>A</sub> = Output signal end value	Environment
Accuracy		Climatic ratin
Reference value:	Measuring range	
Basic accuracy:	Limit of error $\leq$ 0.5% for ranges 0 $\leq$ 150 $\checkmark^{\circ}$	
	Limit of error $\leq$ 1.5% for ranges from 0> 150 to 0270 $\clubsuit^{\circ}$	
Power supply H →		
DC voltage¹:	1233 V (possible with standard version, non Ex) 12 <b>30 V</b> (necessary with <b>Ex</b> version, type of protection "Intrinsic safety" EEx ia IIC T6)	Transportatio storage temp
Max. residual ripple:	10% p.p.	
Max. current consumption:	Approx. 5 mA + I <sub>A</sub>	

Material						
Housing (main part):	Metal (aluminium) Surface chromated					
Mechanical withstand						
Permissible vibrations:	5 g every 2 h in 3 f ≤ 200 Hz	5 g every 2 h in 3 directions f $\leq$ 200 Hz				
Shock:	$3 \times 50$ g 10 shocks each in 3 directions					
Admissible static		[]				
loading of shaft:	Sense Drive shafts					
		2 mm	6 mm resp. 1/4"			
	radial max.	16 N	83 N			
	axial max.	25 N	130 N			
Mounting position:	Any					
Regulations						
Test voltage:	500 Veff, 50 Hz, 1 min. all electrical connections against housing					
Housing protection:	IP 50 acc. to EN 60 529					
Environmental conditions						
Climatic rating:	Standard versionTemperature - 25 to + 70 °CAnnual mean relative humidity $\leq$ 90%orVersion with improved climatic ratingTemperature - 40 to + 70 °CAnnual mean relative humidity $\leq$ 95%Ex versionTemperature - 40 to + 60 °C at T6resp 40 to + 75 °C at T5					
Transportation and storage temperature:	– 40 to 80 °C					

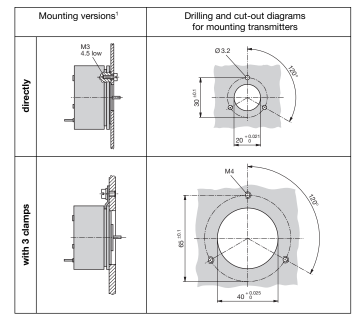
ty reversal protection. The voltage must not fall below 12 V.

2

## 6. Mounting

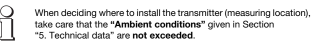
All six versions of the transmitter (Fig. 1) which differ in appearance by the type of shaft can be mounted either directly or by means of 3 mounting clips to the item being measured. Both methods of mounting and the relevant drilling and cut-out plans can be seen from Table 1.

#### Table 1:



 $^{\rm 1}$  For the example of KINAX 3W2 with standard drive shaft at front only,  $\varnothing$  2 mm, length 6 mm.

Three M3 screws are needed for the "directly" mounted versions and three M4 screws for those "with clamps". The screws are not supplied, because the required length varies according to the thickness of the mounting surface.



Make the cut-out and drill the holes in the item onto which the transmitter is to be mounted according to the corresponding drilling and cut-out diagram given in Table 1 and then fit the transmitter.

transmitter zero and the a Alignment is achieved by To facilitate alignment in t mended to elongate the a	ng and tightening the transmitter that the zero of the item being measured coincide. rotating the transmitter. the case of <b>"direct"</b> mounting, it is recom- 3 mounting holes (diam. 3.2 mm). <b>ips,</b> the clips permit the transmitter to be
rotated to the correct pos The <b>electrical zero</b> of an	
illustration). It is only mar angular transmitters with	ked on the front, however, in the case of ranges having a <b>V characteristic</b> and at nses of rotation, see lower illustration.
Front view	Rear view
(1)	(1) 2ERO SPAN (2) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3
(1)	<ul> <li>(1) = Zero point mark on the housing</li> <li>(2) = Zero point mark on the disk of shaft</li> </ul>

## 7. Electrical connections

There are 3 soldering posts (3) on the back of the transmitter for attaching the electrical connections (see Fig. 4). The soldering posts suffice Protection Class IP 00 according to EN 60 529.

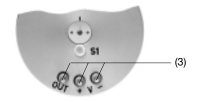


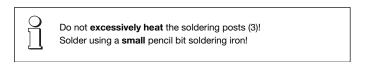
Fig. 4

Г		
	0	<ul> <li>Note that,</li> <li>the data required to carry out the prescribed measurement must correspond to those marked on the nameplate of the KINAX 3W2 (Range, Output, Supply voltage)!</li> </ul>
		the total loop resistance connected to the output (receiver plus leads) <b>does not</b> exceed the maximum permissible value R <sub>ext</sub> ! See <b>"Measuring output"</b> in Section "5. Technical data" for the maximum values of R <sub>ext</sub> .
		twisted cores must be use for the measured variable input and output leads and routed as far away as possible from power cables!
type of electrical cable and installing them! In the case of " <b>Intrinsically safe</b> " explosion-proof vers measuring output, the supplementary information giv approval and also local regulations applicable to elect		In all other respects, observe all local regulations when selecting the type of electrical cable and installing them!
		In the case of "Intrinsically safe" explosion-proof versions with I.S. measuring output, the supplementary information given on the Ex approval and also local regulations applicable to electrical installations in explosion hazard areas must be taken into account!
L		

KINAX 3W2	Supply	Range: 030°	Camille Bauer AG
Type: 708-112D 0	Voltage	Output: 0/420 mA	Aargauerstr. 7 CH-5610 Wohlen
Ord: 999/888888/776/997	1233V	Rotation Sense CW/CCW: >>	Switzerland

Fig. 5. Example of a nameplate.

Solder the connections as shown in the corresponding wiring diagram (Fig. 6).



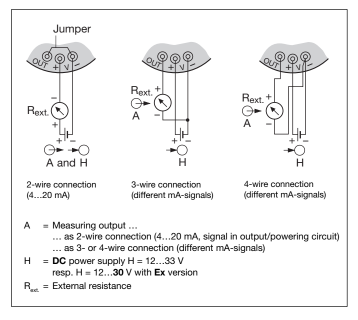


Fig. 6. Connection diagrams for 2-, 3- or 4-wire connection.