

absolute, programmable angular postion transmitter

For industrial applications in rough environments

KINAX WT720 is a robust, absolute angular position transmitter, which is particularly suited to applications in rough environments due to its unique capacitive measuring principle. It acquires the angular position of a shaft in a non-contact manner and converts it into an impressed direct current proportional to the measured value.

The high mechanical capacity, the robust design, easy assembly via synchronous flange or flange adapter, the variety of connection options and free parameterising offer the highest degree of quality and flexibility in application and installation.



Your customer benefit

LOW LIFE-CYCLE COSTS DUE TO:

TESTED TOP QUALITY

- Waterproof and dustproof IP67/IP69K
- With maritime execution (formely GL, Germanischer Lloyd)
- Explosion protection acc. ATEX and IECEx intrinsic safety "ia" (gas and dust) and protection by housing "tb" (dust)

SAFE, FREE OF MAINTENANCE

- Compact industrial housing
- Resistant to high mechanical stress due to its robust design and high-quality materials
- High immunity against magnetic fields
- Safe electrical connection and reliability due to spring-type push terminal and reverse voltage protection

EASY AND FAST COMMISSIONING

- Any installation position
- Standard synchronous flange and flange-adapter
- 2-wire connection with cable gland or M12 sensor plug
- Free on-site parameterising

Technical data

General Power supply: Standard non Ex:

Measured quantity: Angle of rotation Measuring principle: Capacitive method

Measuring input

Angle measuring range: Programmable between 0 ... 360°

Drive shaft diameter: Ø 10 mm [0.394"]

Ø 19 mm [0.748"] with flange

adapter

max. 0.03 Nm [4.248 in-oz] Starting torque:

max. 0.04 Nm [5.664 in-oz] with flange

adapter

Sense of rotation: Adjustable

Measuring output

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

portional to the input angle

Standard range: 4 ... 20 mA, 2-wire

protected against wrong polarity

nominal voltage 24 VDC +30%

Explosion protection intrinsic ia:

input voltage U:: 12 ... 30VDC max. input current li: 160mA max. input power P_i: 1W

max. internal

capacitance C_i: 22nF

max. internal

inductance L_i: $7.3 \, \mu H$

Explosion prevention (Protection by

1

enclosure) tb:

nominal voltage 24 VDC +30%

Response time:

External resistance:

(load)

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

H = Power supply

I,= Output signal end value

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Accuracy data

Absolute precision: $\pm 0,5\%$ at 360°

Precision with errors:

90°	60°	30°
± 0,67%	± 0,78%	± 1,12%

Additional errors (cumulative):

Output characte- ristic	Definition	Additional error		
Linear 20 mA	Programmed Angle max. = MW Angle min. = 0°	$f_{Add} = (\frac{0.2^{\circ}}{MW} \times 100-0.05)$ $[f_{Add}] = \%$		
0 MW	e.g. at MW=90°: $f = f_{Add} + f_{Abs} = 0,15\% + 0,5\% = 0,65\%$			
simple "V" characteristic 20 mA — 1 — — 1 — — 1 — 1 — 1 — 1 — 1 — 1 —	Programmed Angle max. = MW Angle min. = 0°	$f_{Add} = (\frac{0.3^{\circ}}{MW} \times 100)$ $[f_{Add}] = \%$		
"V" characteristic with offset	MS = (angle max.) - (angle min.) angle max. = ± final angle angle min. = > 0°	$f_{Add} = (\frac{0.3^{\circ}}{MS} \times 100)$ $[f_{Add}] = \%$		

Resolution: $\pm 0.1^{\circ}$ Reproducibility: $< 0.1^{\circ}$

Influence of temperature

output current

 $(-40...+85^{\circ}C)$: $\pm 0.04\% / 10K$

[-40 ... +185°F]

Installation data

Material: Front: aluminium (AW-6023)

Back: aluminium (AW-6023) ano-

dized

Shaft: rust-proof, (1.4035 hardened

steel)

Mounting position: Any

Connections: 3-pin spring-type terminal block or

sensor plug connector metal (M12 x 1, 4 poles / only for non Ex

version

Weight: Approx. 360 g

Admissible static loading

of shaft:

2

WT720 Standard	WT720 with adapter flange
80 N (radial)	120 N (radial)
40 N (axial)	40 N (axial)

Clearance influence: $\pm 0.1\%$

Regulations

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

Degree of pollution: 2

Admissible

common-mode voltage: 100 V AC, CATII Test voltage: 750 V DC, 1 min.

All connections against housing

Housing protection: IP 67 acc. to EN 60529

IP 69k acc. to EN 40050-9

Environmental conditions

Climatic rating: Standard (Not Ex):

Temperature -40 ... +85 °C

[-40 ... +185°F]

Rel. humidity ≤ 95 % non-condensing

Explosion protection:
Temperature -40 ... +70 °C

[-40 ... +158°F]

Rel. humidity ≤ 95% non-condensing

Vibration resistance: $\leq 100 \text{ m/s}^2 / 10 \dots 500 \text{ Hz}$

according to EN 60068-2-6

Shock resistance: 1000 m/s² / 11 ms

according to EN 60068-2-27

Transportation and

storage temperature: -40 ... +85 °C [-40° ... +185°F]

Operation in potentially explosive environments:

Gas explosion

prevention: Labeling: Ex ia IIC T4 Gb

Conform to

standard: ATEX:

EN 60079-0:2012 EN 60079-11:2012

IECEx:

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

Type of

protection: ia
Temperature class: T4
Group according to
EN60079-0:2012: II

Dust explosion

prevention: Labeling: Ex ia IIIC T80°C Db

or Ex tb IIIC T80°C Db

Conform tostandard: ATEX:

EN 60079-0:2012 EN 60079-11:2012 EN 60079-31:2009

IECEx:

IEC 60079-0:2011 IEC 60079-11:2011-06 IEC 60079-31:2008

Type of protection: ia

or tb (Protection by enclosure)

max. surface

temperature: 80°C

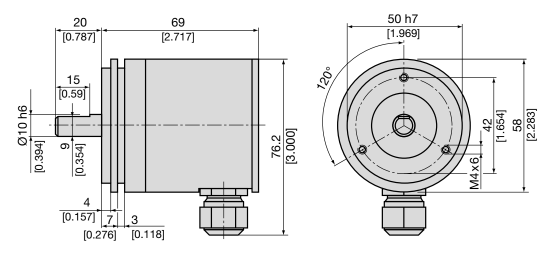
Data sheet WT720 Le – 04.20 Camille Bauer Metrawatt AG

absolute, programmable angular postion transmitter

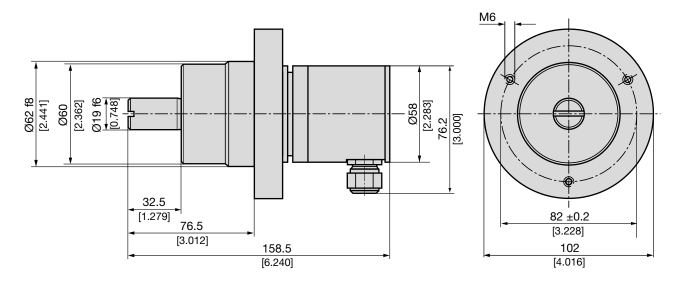
Group according to EN60079-0:2012: III

Dimensional drawing

WT720 Standard



WT720 with Flange

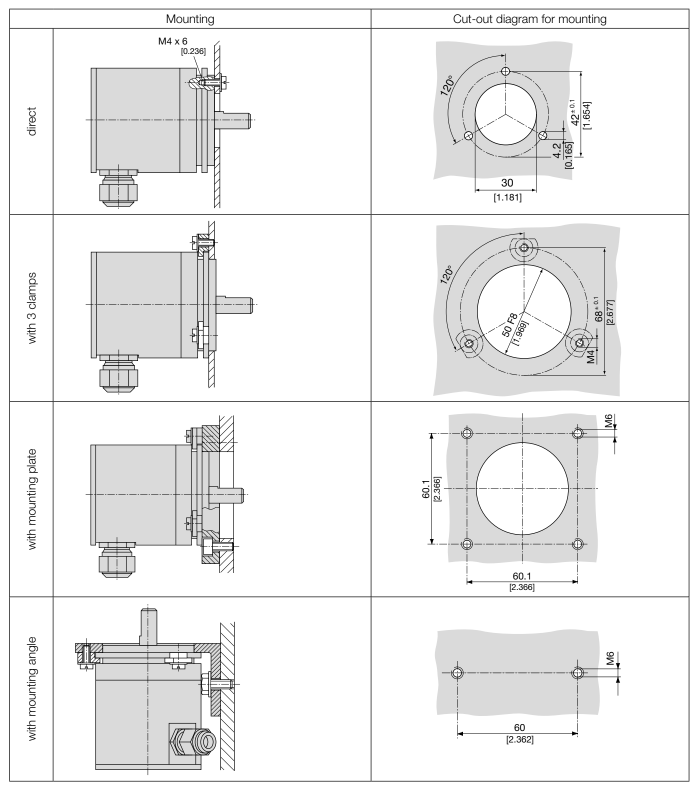


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Mounting

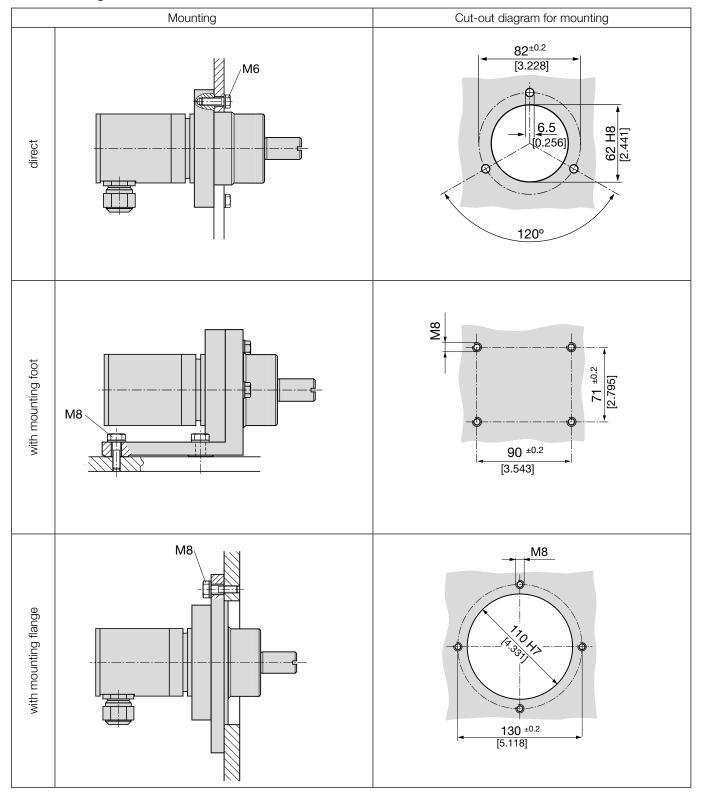
All of the transmitters of this series may be mounted on the object to be measured as shown in the drawings. Screws, clamps, mounting brackets and mounting plates are not part of the scope of delivery but are available as accessories.

WT720 Standard



absolute, programmable angular postion transmitter

WT720 with Flange



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Electrical connections

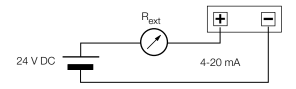
The electrical wires are connected to the transmitter via an M12 \times 1 / 4-pole plug connector (only in the non-Ex variant) or an M16 \times 1.5 cable gland. The cable gland version is connected according to the connection diagram via a spring-type push terminal. The Ex variant may only be used with the threaded cable connection supplied.

Permissible cable-Ø: NEx 6-10 mm

Ex 4-8 mm

max. conductor cross-section: 2,5 mm²

Connection allocation spring-type terminal block



Connection allocation plug (only for non Ex version)

	Pin	Plug
$\int_{a}^{b^{2}} \delta$	1	+
$\begin{pmatrix} 3 & \bullet \\ 4 & 1 \end{pmatrix}$	2	_
	3	not connected
)	4	÷

Programming

Parameters may be set by keys and DIP switches right at the device. Zero point, span and direction of rotation are set independently of each other. This facilitates the adjustment in commissioning considerably.

In case of an order with a measuring range parameterised at the factory, the zero point may be set by a key while the defined span is preserved.

The factory setting can always be restored in case of maloperation.



Camille Bauer Metrawatt AG

Specification and ordering information

De	scription			Blocking code	No-go with blocking code	Article No./ Feature
KII	NAX WT72	0	Order code 720 - xxxx xxxx xx			720 –
1.	Version					
	Standard					1
	ATEX EX	II 2G Ex ia IIC T4 Gb II 2D Ex ia IIIC T80°C Db		А		2
	ATEX EX	II 2D Ex tb IIIC T80°C Db		А		3
	IECEx	Ex ia IIC T4 Gb Ex ia IIIC T80°C Db		А		4
	IECEx	Ex tb IIIC T80°C Db		А		5
2.	Angle are	ea mechanically				
	Single-Tur	n (360°)				1

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	Description					Blocking code	No-go with blocking code	Article No./ Feature	
Standard, shaft Ø 19 mm [0.748"] 2	KINAX WT720			Ore	der code 720	- xxxx xxxx xx			720 –
Flange, shaft Ø 19 mm [0.748"] 2	3. Drive share	ft							
4. Output variable Current, 420 mA, two-wire 5. Electrical connections Gland standard Gland with increased strain relief Sensor plug M12 A 3 6. Test protocole Without protocole Protocol German Protocol English F. Interface Without a programmable interface Without a programmable interface 8. Direction of rotation Direction of rotation counter-clockwise J 0 Direction of rotation counter-clockwise J, G 1 V-characteristic V-	Standard,	Standard, shaft Ø 10 mm [0.393"]							1
Current, 420 mA, two-wire 5. Electrical connections Gland standard Gland with increased strain relief Sensor plug M12 A 3 6. Test protocole Without protocole Protocol German Protocol English F. Interface Without a programmable interface Without a programmable interface 5. Direction of rotation Direction of rotation clockwise Direction of rotation counter-clockwise U-characteristic V-characteristic V-chara	Flange, sha	aft Ø 19	mm [0.748"]						2
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Gland with increased strain relief Sensor plug M12 6. Test protocole Without protocole Protocol German Protocol English 7. Interface Without a programmable interface Without a programmable interface 8. Direction of rotation Direction of rotation clockwise J	5. Electrical	connec	ctions						
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V-characteristic K, G 2 9. Measuring range	Direction of	of rotation	n clockwise				J		0
9. Measuring range Basic configuration (linear, 0 360°) [°angle], 0end value: V-characteristic [± ° angle] vmax1: vmax2: vmin1: vmax2: vmin2: vmax1 < vmin1 vmax2 > vmin2 vmax1 < vmin1 vmax2 > vmi	Direction o	of rotation	n counter-clocky	vise			J, G		1
Basic configuration (linear, 0 360°) [°angle], 0end value: V-characteristic [± ° angle] vmax2: vmin1: vmin2: vmin2: vmax2 vmin1 vmax2 vmin1 vmax2 vmin2 vmax2 vmin2 vmin2 vmax2 vmin2 vmax2 vmin2 vmax2 vmin2 vmin2 vmax2 vmin2 vmin	V-characte	eristic					K, G		2
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the angle vmax2: vmin2: vmin2: vmin2 vmax1 < vmin1 vmax2 > vmin2 vmax2 < vmin1 vmax2 > vmin2 vmax2 > vmax2 > vmin2 vmax2 > vmax2 > vmin2 vmax2 > vmax	V-characte	eristic	vmax1:		vmin1:				_
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Normal climatic rating (rel. humidity annual average ≤ 90 %) Increased climating rating (rel. humidity annual average ≤ 95 %) 1	20.5-1		ang	ple of	20.5 20 4 3.8/1 vmin1 vmin2 vm	vmax2 > vmin2 vmin1 = -vmin2 vmax2 - vmax1 ≤ 360 angle of rotation [°]			
Increased climating rating (rel. humidity annual average ≤ 95 %)		_			0. 100 0/1				0

absolute, programmable angular postion transmitter

Accessories

Article	Article-Nr.
Plug connector for M12 sensor plug, 5 poles	168 105
Kit mounting clamp	157 364
Mounting angle for WT720 Standard	168 204
Mounting plate WT720 Standard	168 212
Mounting foot for WT720 with Flange	997 182
Mounting flange for WT720 with Flange	997 190
Bellow coupling BKXK2429 Ø6/10mm	164 773
Bellow coupling BKXK3030 Ø10/8mm	164 799
Bellow coupling BKXK3030 Ø10/10mm	164 806
Bellow coupling BKXK3030 Ø10/12mm	164 814
Bellow coupling BKXK3030 Ø10/14mm	164 822
Bellow coupling BKXK3030 Ø10/16mm	164 830
Helical coupling WKAK2532 Ø 6/10mm	164 898
Helical coupling WKAK2532 Ø 10/8mm	164 913
Helical coupling WKAK2532 Ø 10/10mm	164 921
Helical coupling WKAK2532 Ø 10/12mm	164 939
Spring washer coupling FSKK3027 Ø 6/10mm	165 002
Spring washer coupling FSKK3027 Ø10/10mm	165 010
Spring washer coupling FSKK3027 Ø 6/12mm	165 028
Spring washer coupling FSXK3850 Ø 10/10mm	165 052
Spring washer coupling FSXK3850 Ø 10/12mm	165 060

Scope of delivery

- 1 Absolute, programmable transmitter KINAX WT720 (according to Order)
- 1 Operating Instruction german, english, french (156796)

Approvals

Approval		Identification
IECEX	Explosion protection accor- ding to IECEx	Ex ia IIC T4 Gb Ex ia IIIC T80°C Db Ex tb IIIC T80°C Db
(Ex)	Explosion protection accor- ding to ATEX	Ex II 2G Ex ia IIC T4 Gb Ex II 2D Ex ia IIIC T80°C Db Ex II 2D Ex tb IIIC T80°C Db

You find power supply units for KINAX WT720 in our process instrumentation product range.

SINEAX B812 1-channel power supply unit	SINEAX B811 1-channel power supply unit
to feed 2-wire	e transmitters
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