

### For heavy-duty applications

KINAX HW730 is a robust, absolute hollow-shaft transmitter for angular position, 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, the particularly large continuous hollow shaft up to 30mm, the variety of connection options and free parameterisation 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
- Suitable for marine applications according to GL
- Interface Modbus/TCP with Power over Ethernet (PoE)

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

- High absolute accuracy (±0.15°)
- Resistant to high mechanical stress due to its robust design and high-quality materials
- Safe electronic connection via M12x1 sensor plug

### **EASY AND FAST COMMISSIONING**

- Continuous hollow shaft up to Ø 30mm
- Reliable clamping flange
- Ethernet connection cable CAT5
- Free parameterising via CB-Manager

### **Technical data**

### General

Measured quantity: Angle of rotation

Measuring principle: Capacitive method

### **Measuring input**

Angle measuring range: Programmable 0 ... 360°

Hollow-shaft diameter: Ø 30 mm [1.181"], reducing the dia-

meter of the hollow shaft by casing

adapter

Starting torque: max. 0.5 Nm [70.806 in-oz]

Sense of rotation: Adjustable

### **Measuring output**

Power supply: Power over Ethernet (PoE)
Interface: Modbus TCP/IP (IEC 61158)

100BASE-TX

Function: Configuration and measured

value enquiry

Transmission rate: 10 / 100 MBit

### **Accuracy data**

Absolute precision:  $\pm 0.15^{\circ}$  (0.04% at 360°)

Resolution: 14 Bit Reproducibility: < 0,1°

Influence of temperature

output current

(-40...+85°C) [-40...+185°F]: ± 0.04 % / 10K

### **Installation data**

Material: aluminium EN AW-6060 T6 anodized

Mounting position: Any

Connections: 8-pole spring-type terminal block

via cable gland or sensor plug metal (M12x1 / 4-pole d-coded)

Weight: Approx. 820g [28.925 oz]

### Regulations

Spurious radiation: EN 61 000-6-3 Immunity: EN 61 000-6-2 Test voltage: 750 V DC, 1 Min.

All connections against housing

1

IP 67 acc. to EN 60529 Housing protection: IP 69K acc. to EN 40 050-9

### **Environmental conditions**

Temperature -40 ... +85 °C Climatic rating:

[-40 ... +185°F]

Rel. humidity ≤ 95 % non-condensing

Vibration resistance: ≤100 m/s<sup>2</sup> / 10...500 Hz

according to EN 60068-2-6

Shock resistance: 1000 m/s<sup>2</sup> / 11 ms

according to EN 60068-2-27

Transportation and

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

### **Modbus/TCP protocol with Power over Ethernet (PoE)**

The Modbus TCP/IP protocol is a widespread standard protocol based on a master/slave or client/server architecture. It is directly supported by all common operating systems and visualising tools thus permitting the fast implementation of the devices.

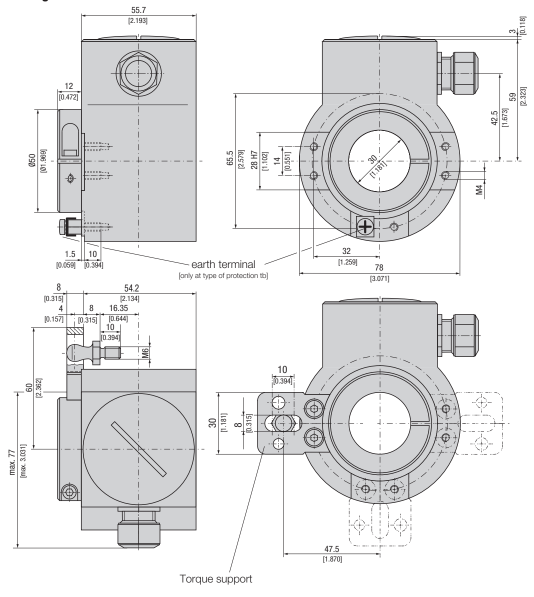
Power over Ethernet (PoE) provides a transfer medium with a high bandwidth which supplies network-compatible devices directly via the Ethernet cable.

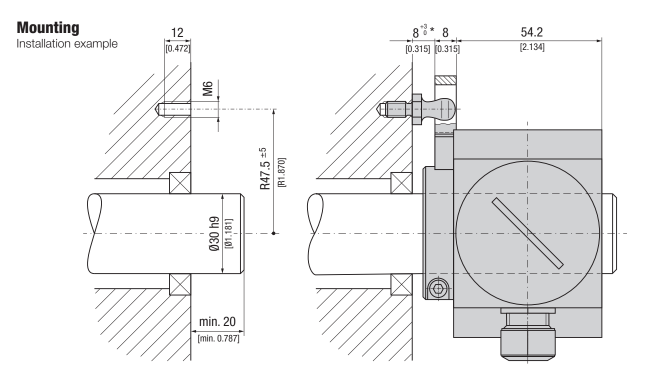
### Parameterisation and measured value acquisition

The CB Manager PC software supplied with every device serves the parameterisation of KINAX HW730-Modbus/TCP with PoE. The Ethernet interface not only permits the parameterisation of the device but also the acquisition of all of the measured values.

CB-Manager Software is included with each device.

### **Dimensional drawing**





\* With spacers, this measure will be increased

### **Electrical connections**

For connecting the external wires, the transmitter has a plug connector M12x1 / 4 poles d-coded or a cable glands M16x1.5. During the version with a cable glands the connection via a spring-type terminal block made in accordance with diagram of connections.

Permissible cable: Ethernet Cat 5

Cable length: 100m

Pin assignment spring-type terminal block

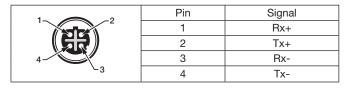
1 2 3 4	Pin	Signal	EIA-568-A	EIA-568-B
	1	Rx-	green/white	orange/white
	2	Rx+	green	orange
	3	Tx-	orange/white	green/white
	4	Tx+	orange	green
A A B B	Α		blue/white	blue/white
	Α		blue	blue
	В		brown/white	brown/white
	В		brown	brown

Assembly instruction cable gland easyCONNECT EMC



Push contact spring with sealing set into the lower part and tighten nut using a tool. Please make sure that the contact spring contacts the screen.

Connection allocation plug M12x1 / 4-poles d-coded



## **Specification and ordering information**

De	scription		Locking code	Impossible with locking code	Article No
KII	NAX HW730	Order code 730 - xxxx xxxx xx		0000	730 –
1.	Version				
	Standard				1
	ATEX EX	II 2G Ex ia IIC T4 Gb	۸		2
		II 2D Ex ia IIIC T80°C Db	А		
	ATEX EX	II 2D Ex tb IIIC T80°C Db	А		3
	IECEx	Ex ia IIC T4 Gb	А		4
		Ex ia IIIC T80°C Db	Α		
	IECEx	Ex tb IIIC T80°C Db	А		5
2.	Angle area r				
	Single-Turn (3	360°)			1
3.	Hollow-shaf				
		10 mm [0.393"], electrically insulating			1
		12 mm [0.472"], electrically insulating			2
		16 mm [0.629"], electrically insulating			3
		20 mm [0.787"], electrically insulating			4
	Hollow-shaft 30 mm [1.181"], non-insulating, standard				5
	Hollow-shaft 18 mm, electrically insulating				6
	Hollow-shaft 1/2" (12.7mm), electrically insulating				A
		5/8" (15.875mm), electrically insulating			В
		3/4"(19.05mm), electrically insulating			С
		7/8" (22.225mm), electrically insulating			D
_		1'' (25.4mm), electrically insulating			E
4.	Torque supp	oort			
_	Standard				1
5.	Output varia				
		0 mA, two-wire	В		1
	Modbus TCP	/IP with PoE	С	А	2
6.	Electrical co	onnections			
	Gland standa	rd			1
	Gland with in	creased strain relief		А	2
	Sensor plug N	M12x1/ 4-poles		AC	
	Sensor plug N	M12x1 / 4-poles d-coded		AB	3
7.	Test protoco	ole			
	Without proto				0
	Protocole Ge				D
	Protocole Eng				E
8.	Direction of				
		otation clockwise	J		0
		otation counter-clockwise	G, J	С	1
	V-characteris		G, K	C	2

Description				Locking code	Impossible with locking code	Article No / Feature	
KINAX HW730 Order code 730 - xxxx xxxx xx						730 –	
9. Measuring range	9. Measuring range						
Basic configuratio	Basic configuration (linear, 0 360°)					K, G	0
[°angle], 0end v	[°angle], 0end value:		Switching point:			C, K	9
V-characteristic	vmax1:		vmin1:				7
[± ° angle]	vmax2:		vmin2:			C, J	Z
lout [mA] 20,5	switching point  20,5 20  vmax1 < vmin1 vmax2 > vmin2 vmin1 = -vmin2 vmax2 - vmax1 < 360						
10. Climatic rating / Marine version							
Standard					0		
Version GL (Germanischer Lloyd)						G	

### **Accessories**

Article	Article-Nr.
Kit of torque support HW730	169 749
Adapter sleeve Ø 10 mm, electrically insulating	168 874
Adapter sleeve Ø 12 mm, electrically insulating	168 882
Adapter sleeve Ø 16 mm, electrically insulating	168 907
Adapter sleeve Ø 18 mm, electrically insulating	171 976
Adapter sleeve Ø 20 mm, electrically insulating	168 915
Adapter sleeve Ø 1/2", electrically insulating	171 984
Adapter sleeve Ø 5/8", electrically insulating	171 992
Adapter sleeve Ø 3/4", electrically insulating	172 007
Adapter sleeve Ø 7/8", electrically insulating	172 015
Adapter sleeve Ø 1", electrically insulating	172 023

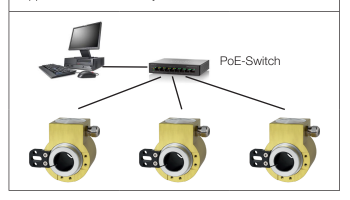
## **Scope of delivery**

- 1 KINAX HW730-Modbus/TCP with PoE programmable hollow-shaft transmitter for angular position
- 1 HW730 torque support set 169 749
- 1 Safety instructions 172 734 (german, english, french)
- 1 Software and documentation CD 156027

### **Permission**

Description	Category	
	Germanischer Lloyd	D, H, EMC1

KINAX HW730-Modbus/TCP with PoE can be connected and supplied via a commercially available PoE switch.





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