

# ANGLE AND INCLINATION SENSOR

"Transistor and Analog Output"

**INS 130** 



### **GENERAL FEATURES**

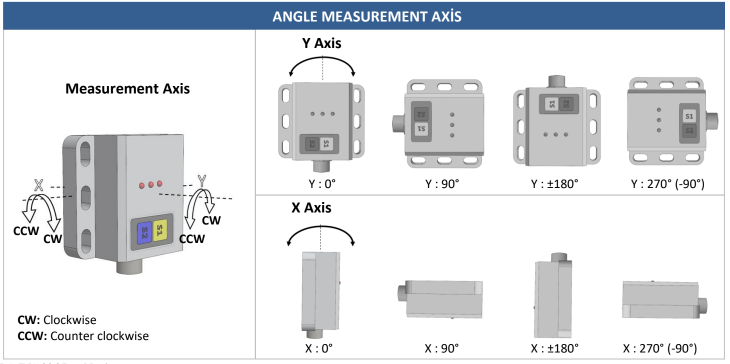
- Two axis measurement
- Angle and inclination measurement from 0 to 360°
- Programmable measurement ranges
- Analog output options: 0...5VDC, 0...10VDC or 4...20mA
- Programmable Switching output
- PNP Open Collector output
- High Sensitivity: ±0.15°
- Easy installation
- IP64 protection class
- Small and robust housing
- Compact structure

INS 130 series angle and inclination sensors are the sensors that show the inclination and angle of rotation of objects standing perpendicular to the earth. Measurement information can be obtained from these sensors between 0-360°. The measurement limits can be set according to the user request. These sensors which can offer both analog output and open collector output, can take measurement with ±0.15° accuracy.

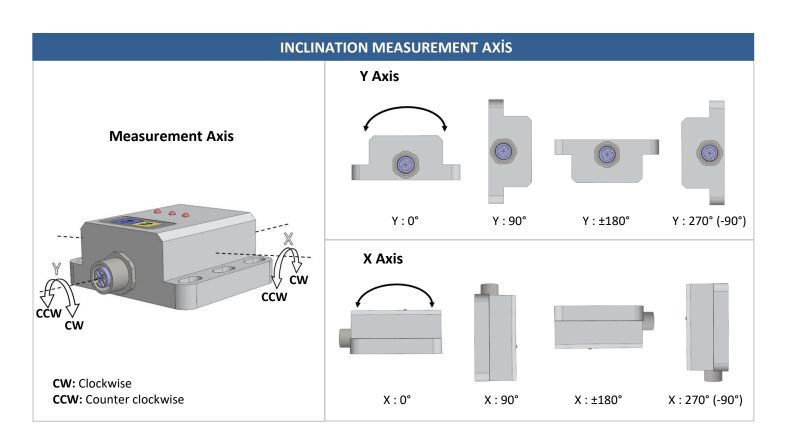
INS 130 series sensors with high precision, compact design and durable construction offers suitable solutions for angle measurement in industrial areas like crane and lifting systems, construction machinery and special purpose vehicles, solar energy and photovoltaic systems, wind farms and so on Thanks to their high IP protection class, they can work easily in outdoor environments.

TECHNICAL SPECIFICATIONS							
Supply Voltage (V)	4-20 mA & Transistor: 1224 VDC		Resolution	0,05°			
	0-10 VDC & 0-5 VDC: 1524 VDC		Accuracy	±0,15°			
*Measurement Range	0360°		Protection Class	IP64			
Measurement Axis	XY			-			
*Output Type	2xPNP Open Collector or Analog		Operating Temp.	- 30°C+70 °C			
	Signal Output		Relative Humudity	%10%90			
Open Collector Specifications	<b>Output Voltage</b>	~(V-1) Volt	Weight	~200 gr			
	<b>Switching Function</b>	NO	<b>Body Material</b>	Aluminum			
	<b>Current Consumption</b>	<200 mA		2 2 4 4 1			
Analog Ouputs	0-5 VDC, 0-10 VDC or 4-20 mA		*Electrical Connection	8x0,14 mm <sup>2</sup> shielded cable or M12 / 8 pin male socket			
•	Response Time 10 Hz						

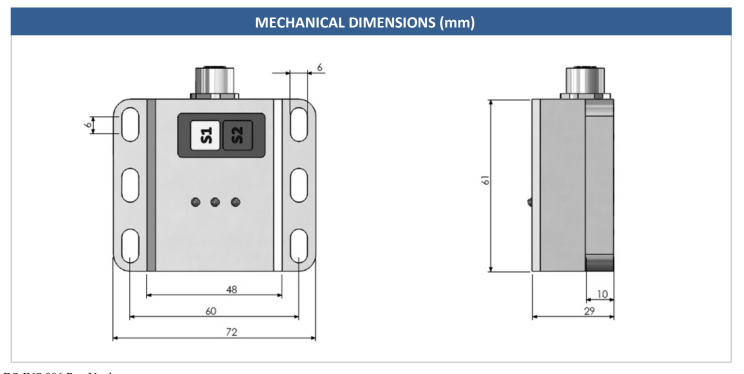
Note: The specifications specified by (\*) vary depending on the model selected. The detailed code table for product selection is shown on page 3.



DS-INS.006 Rev No:4



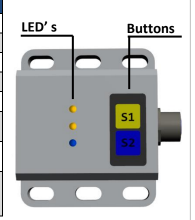
#### **ELECTRICAL CONNECTION** M12-8 Pin **M12 - 8 PIN MALE Analog Signal Output Signal** Cable **Male Socket SOCKET** Signal V+ Pin 1 Red Transistor Output X Pin 2 Yellow 20 mA GND (0V) Pin 3 Black Transistor Output Y Pin 4 Green Pin 5 Blue 10V Analog Output X Pin 6 Pink 4 mA Analog Output Y Pin 7 White Pin 8 Grey → Angle min max



DS-INS.006 Rev No:4

#### **LED AND BUTTON FUNCTIONS**

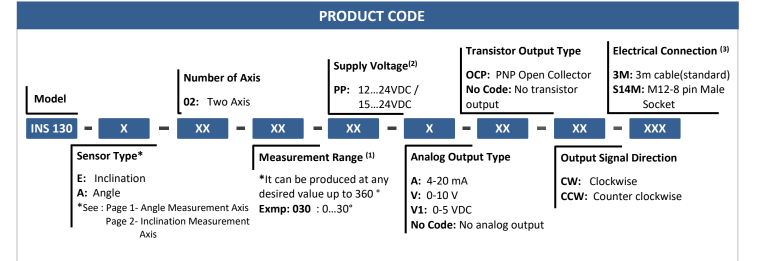
Working Status	BLUE LED Status	Yellow LED Out X	Yellow LED Out Y
During setting of switching output for X Axis	Light goes OFF	Starts blinking	Light goes OFF
During setting of switching output for Y Axis	Light goes OFF	Light goes OFF	Starts blinking
While switching to analogue setting mode	Light goes OFF	Starts blinking	Starts blinking
During setting of switching output for X Axis	Light goes OFF	Starts blinking	Light goes OFF
During setting of switching output for Y Axis	Light goes OFF	Light goes OFF	Starts blinking
During normal operation	Intermittent blinking	switching mode Status	switching mode Status
Reset to Factory settings : Between 5 seconds- 10 seconds	Light goes OFF	Starts blinking	Starts blinking
>10 seconds the end of the process of returning to factory setting, its continue is normal operating mode	Starts blinking	Light goes OFF	Light goes OFF



<b>S1</b>	Yellow	Used to change the set range for switching and analog outputs of X axis.
-		Please refer to the user manual for detailed information.
<b>S2</b>	Blue	Used to change the set range for switching and analog outputs of Y axis.
		Please refer to the user manual for detailed information.

- Agricultural and forestry machinery
- Construction machinery and special-purpose vehicles
- Solar thermal energy and photovoltaics

- Automated guided systems
- Crane and lifting technology
- Wind power plant



- (1) The angle and inclination measurement range can be selected differently for transistor output and analog output. You need to specify your different measurement range requirements at the order stage.
- (2) The supply voltage is 12...24VDC for 4-20 mA & transistor output models, and 15...24VDC for 0-10VDC and 0-5VDC output models.
- (3) Different cable lengths can be requested upon user request.

Sample Code 1: INS 130 E 02 -30...+30 PP A OCP CW S14M

INS 130 series, inclination, two axis, -30°...+30°, PP supply, 4-20 mA analog output, PNP open collector output, output signal direction clockwise, M12-8 pin male socket

Örnek Kod 2: INS 130 A 02 030 PP A OCP CW S14M

INS 130 series, angle, two axis, 0...30°, PP supply, 4-20 mA analog output, PNP open collector output, output signal direction clockwise, M12-8 pin male socket

#### Atek Elektronik Sensör Teknolojileri Sanayi ve Ticaret A.Ş.



Gebze OSB, 800. Sokak, No:814 Gebze/KOCAELi/TURKEY



Tel: +90 262 673 76 00



Fax: +90 262 673 76 08



info@ateksensor.com

DS-INS.006 Rev No:4

# **OPTIONAL PRODUCTS**

Product Code		Description
	CB8 5M / S14F	5 meters 8x0,14 mm <sup>2</sup> extension cable + M12/8 pin female connector

# Atek Elektronik Sensör Teknolojileri Sanayi ve Ticaret A.Ş.



Gebze OSB, 800. Sokak, No:814 Gebze/KOCAELİ/TURKEY

Tel: +90 262 673 76 00

www.ateksensor.com

Fax: +90 262 673 76 08

info@ateksensor.com





