

# **ANGLE SENSOR** Transistor and Analogue Output

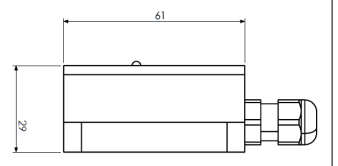


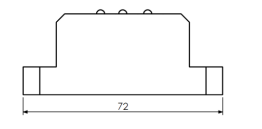
# **INS 120 SERIES ANGLE SENSOR**

- Single axis 360° angle meter
- Programmable measurement limits
- Analog output options 0,1...10VDC or 4...20mA
- Programmable Switching Output (≤ 300 mA)
- PNP Open Collector output type
- High precision ±0.15°
- Easy Setup
- IP67 High protection class
- Small and strong metal body
- Compact structure

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**MECHANICAL MEASUREMENTS** 

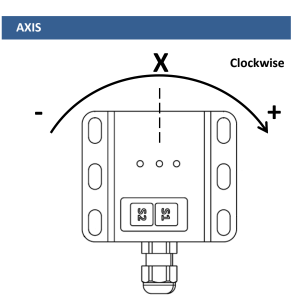




 TECHNICAL SPECIFICATIONS

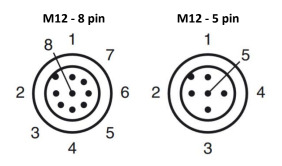
 Supply voltage(U)
 12..24VDC

Supply voltage( U )	1224VDC		
Measurement Range	Programmable at 360° interval		
Measuring Axes	Х		
Switching Output Type	PNP Open collector		
Switching Output Voltage	~(U-1) Volt		
Switching Output Current	≤ 300 mA		
Analogue Output	0,110VDC or 420mA (Programmable at 360° interval)		
Angle Resolution	±0,05°		
Accuracy	±0,15°		
Protection Class	IP67		
Operation Class	Between (- 30)(+70) °C		
Relative Humidity	Between (%10) –(%90)		
Weight	200 gram		
Electrical Connection	3 Meter cable or M12 8 pin ( male )		



#### **ELECTRICAL CONNECTION**

Connector End	M12 – 8 pin	M12 - 5 pin	Cable	
+U (1224VDC)	Pin 1	Pin 1	Red	
Output 1	Pin 2	Pin 2	Yellow	
GND (0V)	Pin 3	Pin 3	Black	
Output 2	Pin 4	Pin 4	Green	
Empty	Pin 5	-	Blue	
Analogue Output 1	Pin 6	Pin 5	Pink	
Analogue Output 2	Pin 7	-	White	
Empty	Pin 8	-	Gray	



#### SETUP

**Working Principle :** If the sensor angle is within the selected range, switching output goes up to "Supply Voltage" level. Otherwise the output is 0 volts. The sensor has two switching outputs as well as two analog outputs. Analog outputs can be be selected from 0,1...10V or 4...20mA. Switching and analogue are akk programmable( adjustable).

For example; In case of the angle range for output 1 is set to "+30°" with "+45;

Output1 = "Supply Voltage" (+U )becomes and its LED is constanly ON Otherwise, the output is 0 volts and "Out 1" LED goes OFF

Analog outputs and switching outputs can be independently programmed(adjustable). For example, if the switching output is operating in this range for the above example, the analog outputs can be programmed to work between different angle values (adjustable).

## Setting Out 1:

**S1** 

1) S1 button is hold as pressed , when the "Out 1" LED starts blinking, the buton is being left free.

- 2) The sensor is brought to limit position 1.
- 3) S1 button is pressed again. The "Out 1" LED will light continuously 2 seconds and then start flashing again so 1st position is set.
- 4) The sensor is brought to 2nd limit position.
- 5) S1 button is pressed again, so 2nd position is being set.
- 6) Sensor returns to its normal operation

 $\vec{}$  The output is always in the active state between the 1st limit position and 2nd limit position.

#### Example :

In case of position 1 is +30 and the position 2 is +45, the output is active between +30 $^{\circ}$  and + 45 $^{\circ}$ .

## Out 2'nin Ayarlanması :

- 1) S2 button is hold as pressed , when the "Out 2" LED starts blinking, the buton is being left free.
- 2) The sensor is brought to limit position 1.
  - 3) S2 button is pressed again. The "Out 2" LED will light continuously 2 seconds and then start flashing again so 1st position is set.
  - 4) The sensor is brought to 2nd limit position.
  - 5) 2 button is pressed again, so 2nd position is being set.
  - 6) Sensor returns to its normal operation

angle The output is always in the active state between the 1st limit position and 2nd limit position.

#### Örnek :

In case of position 1 is +30 and the position 2 is +45, the output is active between +30 $^{\circ}$  and + 45 $^{\circ}$ .

## **Setting Analogue Output 1:**

- 1) At the same time S1 and S2 buttons are hold as pressed. When the "Out 1 and Out 2" LEDs start blinking the buttons are being left free.
- 2) The sensor is brought to the position to receive the minimum analog signal output.
- 3) S1 button is pressed again, The "Out 1" LED will light continuously 2 seonds and then start flashing again, so that the minimum values point is being set.
  - 4) The sensor is brought to the position to receive the maximum analog signal output.

5) S1 button is pressed again, The "Out 1" LED will light continuously 2 seonds and then start flashing again, so that the minimum values point is being set.

6) Sensor returns to its normal operation



If the sensor crosses the maximum point the analog output keeps its final value.

# Setting Analogue Output 2 :

- - At the same time S1 and S2 buttons are hold as pressed. When the "Out 1 and Out 2" LEDs start blinking the buttons are being left free.
     The sensor is brought to the position to receive the minimum analog signal output.

3) S2 button is pressed again, The "Out 2" LED will light continuously 2 seonds and then start flashing again, so that the minimum values point is being set.

4) The sensor is brought to the position to receive the maximum analog signal output.

5) S2 button is pressed again, The "Out 2" LED will light continuously 2 seonds and then start flashing again, so that the minimum values point is being set.

6) Sensor returns to its normal operation

 $\Box$  If the sensor crosses the maximum point the analog output keeps its final value.

## Fabrika Ayarlarına Döndürme :

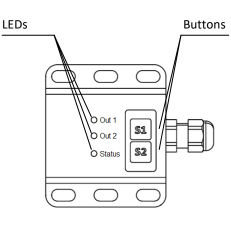
 $\Box$ 

At the same time S1 and S2 buttons are hold as pressed, When the "Status" LED starts blinking, the buttons are being left free.
 The "Status" LED stops blinking after 10 seconds, so the sensor returns to factory settings.

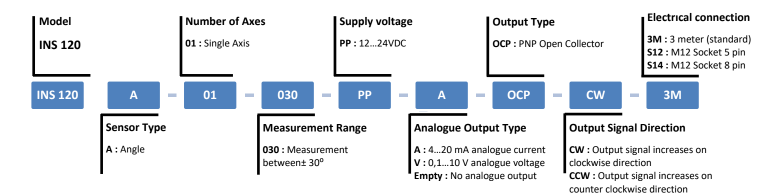
Note: During all adjustments, the output drops to 0 volts.

#### LED FUNCTIONS

Working status:	Blue LED:	Yellow LED:	Yellow RED:
	Status	Out 1	Out 2
During cotting of quitching output for OUT 1	Light goes	Starts	Light goes
During setting of switching output for OUT 1	OFF	blinking	OFF
During cotting of quitching output for OUT 2	Light goes	Light goes	Starts
During setting of switching output for OUT 2	OFF	OFF	blinking
While quite hing to analogue setting mode	Light goes	Starts	Starts
While switching to analogue setting mode	OFF	blinking	blinking
During setting of analogue output for OUT 1	Light goes	Starts	Light goes
During setting of analogue output for OUT 1	OFF	blinking	OFF
	Light goes	Light goes	Starts
During setting of analogue output for OUT 2	OFF	OFF	blinking
	Intermettent	switching	switching
During normal operation	Intermittent	mod	mod
	blinking	durumu	durumu
Reset to factory settings	Light goes	Starts	Starts
Between 5 seconds10 seconds	OFF	blinking	blinking
>10 seconds the end of the process of returning to	Ctorto	Light goos	Light goos
factory settings its continue is normal operation	Starts	Light goes	Light goes
mode	blinking	OFF	OFF



#### ORDER ENCODING





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