

INCLINOMETER (TILT SENSOR)

"Analog or CANopen Output"



INC 110 series inclinometers are used for inclination measurement for single or dual axis. They have $\pm 90^{\circ}$ dual axis and 0-360° single axis measurement range. These sensors with 0-5VDC or 0-10VDC voltage output, 4-20mA current output or CANopen signal output option, can take measure ment with $\pm 0.2^{\circ}$ accuracy. Thanks to its compensated axis sensitivity, the effect of the axes on each other is minimized.

These sensors, especially used in machine and crane industries, can operate in outdoor environments with their high IP protection classes.

TECHNICAL SPECIFICATIONS				
Supply Voltage	4-20 mA & CANopen: 1224 VDC 0-10 VDC & 0-5 VDC: 1524 VDC	Protection Class	IP67	
****	Single axis: 360°	Operating Temperature	- 30°C +70°C	
*Measurement Range	Dual axis: ±90°	Relative Humudity	%10 ile %90	
*Measurement Axes	Х, ХҮ	Weight	~140 gr	
*Output Signals Analog 4-20 mA, 0-5VDC, 0-10 VDC CANopen	Body Material	Aluminium		
		*Electrical Connection	Analog models: M12 5 pin (male) socket	
Resolution	For Analog models: 12 bit For CANopen models: 0.05°		or cable output CANopen models: M12 5 pin (male) and M12 5 pin (female) socket	
Accuracy	±0,2°			

Note: The specifications specified by (*) vary depending on the model selected. The detailed code table for product selection is shown on page 5.

CANopen SPECIFICATIONS		
Communication profile	CiA 301	
Response Rate Frequency	10 Hz.	
Device Type	CANopen, CiA DS410	
Node ID	Between 1 and 127, it can be adjusted with LSS or SDO	
Baud Rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 Mbit/s	
PDO Data Rate	100 ms	
Error Control	Heartbeat, Emergency Message	
PDO	1 Tx PDO	
PDO Modes	Event/Time triggered, Synch/Asynch	
SDO	1 server	
Position Information	Object Dictionary 6004	
Termination Resistance	Optional, specify at the order stage.	



ELECTRICAL CONNECTION

Analog

Signal	M12 Socket	Cable
V+	Pin 1	Red
Output1 (Analog current/voltage) (X axis)	Pin 2	Yellow
GND (0V)	Pin 3	Black
Output2 (Analog current/voltage) (Y axis)	Pin 4	Green
Reset	Pin 5	Pink

* Output 2 is only used on two-axis models. On single-axis models, Pin 4 (green cable) is empty.

* On analog output models, 1 pcs M12 5 pin male socket is used as standard.

* Different socket models can be requested optionally.

DETERMINING THE 0° POINT OF SENSOR

Pin 5 (pink cable) and pin 3 (black cable) are short-circuited once and then disconnected. Thus, the sensor recognizes that the position is 0 $^{\circ}$. If the same operation is repeated a second time, the sensor is reset to the factory settings.

During the operations, the sensor position should be kept constant for approximately 4 seconds.

M12 5 Pin Male Socket



M12 Signal Cable Socket CAN_SHIELD Pin 1 Mesh Pin 2 V+ Red GND (0V) Pin 3 Black Yellow CAN_H Pin 4 CAN L Pin 5 Green

* CANopen models have 2 outputs. 1 pcs M12 5 pin male and 1 pcs M12 5 pin female sockets are used as standard.
* Different socket models can be requested optionally.

M12 5 Pin Female Socket



M12 5 Pin Male Socket



SAMPLE APPLICATION AREAS

- 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





CANopen





(1) If sensor type is selected as inclination, the number of axis can be selected as single or dual, and the measurement range can be selected as ±90°.

If sensor type is selected as angle, the number of axis can be selected as single, and the measurement range can be selected as 0-360°. (2) Optionally, different measurement values between ±90° for inclination sensors, and 0-360° for angle sensors can be requested. You should specify

your non-standard measurement value at the order stage.

- (3) The supply voltage is 12...24VDC for CANopen and 4-20 mA output models, and 15...24VDC for 0-10 VDC and 0-5 VDC output models.
- (4) The product can be requested with cable or socket.

As standard;

For analog output models, 1 pcs M12 5 pin male socket (S13M) is used.

For CANopen output models, 1 pcs M12 5 pin female + 1 pcs M12 5 pin male socket (S13FM) is used.

However, different socket combinations may be requested as in the examples below.

Please contact us for any other socket model other than M12.

Sample Code 1: INC110 E 01 -90 ... +90 PP A CW S13F

INC 110 series, inclination, single axis, -90°...+90° measurement, 12-24VDC supply, current output, clockwise, 1 pcs M12 5 pin female soket

Sample Code 2: INC110 E 02 -45...+45 PP C CCW S13FM

INC 110 series, inclination, dual axis, -45°...+45° measurement, 12-24VDC supply, CANopen output, counter-clockwise, 1 pcs M12 5 pin female + 1 pcs M12 5 pin male socket

Sample Code 3: INC110 A 01 180 PP C CCW S13M

INC 110 series, angle, single axis, 0...180° measurement, 12-24VDC supply, CANopen output, counter-clockwise, 2 pcs M12 5 pin male socket

OPTIONAL PRODUCTS

Product	Code	Description
	CB5 5M / S13F	5 meters 5x0,14 mm ² extension cable + M12/5 pin female connector (IP67)

فروشگاه کانون ابزار	Atek Elektronik Sensör Teknolojileri Sanayi ve Ticaret A.Ş.
تلفن : ۰۰ ۳۹ ۳۹ ۶۶ ۰۲۱ موبایل : ۳۰۲۳ ۱۴۷ ۹۹۱۲ www.ali5.ir	Gebze OSB, 800. Sokak, No:814 Gebze/KOCAELİ/TURKEY Tel: +90 262 673 76 00 www.ateksensor.com