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SCA114T and SCA124T Series

Stand Alone Inclinometer

Current Output

FEATURES

- ±30° or ±90° for inclination measurement
- 4...20mA current loop output
- 10...36V supply voltage
- High repeatability/stability 0,03°
- >20 000g shock resistant sensing element
- IP67 housing
- Standard M12 sensor connectror
- · Reverse polarity protected

BENEFITS

- Excellent long term stability
- Outstanding shock durability
- · Harsh environment robustness

APPLICATIONS

Units V mΑ V

V

- · Platform tilt measurement
- Equipment and instrument condition monitoring
- Inclination based position measurement
- · Rotational orientation measurement (dual axis)

For customised product please contact VTI Technologies

ELECTRICAL CHARACTERISTICS								
Parameter	Condition	Min.	Тур	Max.				
Supply voltage	Non stabilized	10		36				
Output	Current output	4		20				
Output ⁽¹	Voltage output	1		5				
Output ⁽²	Voltage output	0		10				

PERFORMANCE CHARACTERISTICS

Parameter	Condition	SCA114T-D02FA	SCA114T-D04FA	SCA124T-D02FA	SCA124T-D04FA	Units
Measuring range (FS)		± 30	± 90	±30	±90	0
Measuring direction	(see "Directions")	Х	Х	X-Y	X-Y	
Repeatability ⁽³	@ 0° position	<0.03	<0.03	<0.03	<0.03	0
Resolution / Noise	DC 10 Hz	0.003	0.003	0.003	0.003	0
Offset (4,5	0° position	12	12	12	12	mA
Offset accuracy (5	Deviation @ 0°	0.08	0.25	0.08	0.25	0
Sensitivity ⁽³		±8	±8	±8	±8	mA/FS
Cross-axis sensitivity ⁽⁶		4	4	4	4	%
Frequency response	LP (-3 dB point) (7	1	1	1	1	Hz
Operating temperature		-40 +85	-40 +85	-40 +85	-40 +85	°C
Long term stability	500 h @ 23°C	0.03	0.03	0.03	0.03	0
Housing	Closed connector	IP67	IP67	IP67	IP67	

Output current measured over 250Ω load resistor. Note 1.

Note 2. Output current measured over 500 Ω load resistor.

Note 3. Output function trigonometrical (sine curve) ; $\varphi = \arcsin(I_{out})$

Offset specified as Output @ 0°. Note 4.

Mounting accuracy depending. Position should be calibrated. See measuring positions. Note 5.

Note 6. The cross-axis sensitivity determines how much acceleration or inclination, perpendicular to the measuring axis, couples to the output. The total cross-axis sensitivity is the geometric sum of the sensitivities of the two axises which are perpendicular to the measuring axis.

The output has true DC (OHz) response. Note 7



SCA114T and SCA124T Series

MEASURING DIRECTIONS

Figure 1. Positionst

Notes:

- It is important that the part is parallel to the mounting plane, and that the output equals the zero value when sensor is in zero position.
- Please note the picture above which provides information on how the output of the accelerometer behaves in different circumstances when assembled.
- Please also note that you can rotate the part around the measuring plane for optimum mounting location.

ELECTRICAL CONNECTION

Pin# Function 1 X-axis 4...20mA 2 X-axis 4...20mA 3 Y-axis 4...20mA 4 Y-axis 4...20mA 5 Shield (GND)

Total weight: Protection class: Housing:

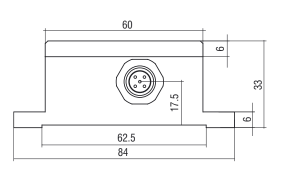
approx. 200 grams IP67 Anodized aluminium

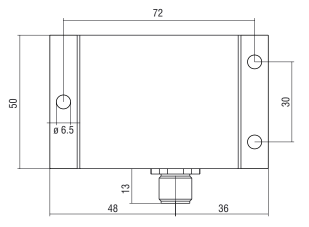
MECHANICAL SPECIFICATION

Mounting

The sensor module is to be mounted with 3 screws, dimension M6. Mounting torque 10 ± 2 Nm.

SENSOR DIMENSIONS





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Dimensions in mm.

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