

Digital Advanced Sensors

Sensing Control Leading | Sensor Specialized Company

Compact Inclinometer

SA1N/SA2

High performance MEMS based compact Inclinometer

Micro-Processor mounted for stable sensing and data prosessing

High strength PC and ABS housing

Compact size and economical price

Compact Inclinometer



Compact inclinometer SA1N / SA2 performs angular measurement as a part of controlling and tracking systems such as solar-panels, machineries, closing and opening systems and other various applications.

C€F©



Specifications

Item	Specifications		Remarks
Measuring	Uniaxial	X-axis or Y-axis	SA1N
Axis	Biaxial	X+Y axis	SA2
Range	±30°, =		
Resolution			
Non-Linearity			
Temp. Drift	±		
Response			
Output	10 ~90% of power source		RATIO
Power Source	5.0Vdc		4.5~5.5Vdc
Current	10mA		@5Vdc
Consumption			
Operating	-20℃ ~ +85℃		
Temp.			
Waterproof	IP65		
Dimensions	W14.8 x H11.8 x D19.9mm		Without pins
Weight	10g		

 For the ±90°(deg) specification, the error range increases at angles exceeding ±85°(deg).

Sensing direction

X-axis Y-axis X-axis CW+ X-axis CW+ X-axis CW+ CW+ CW+

Data Desecriptions

Angle =
$$\left(\frac{\text{Measuring Range}}{\text{Output V Range}}\right) \times (\text{Output V} - \text{Zero offset})$$

- Measuring Range = max range min range
- Output V Range
 = maximum output V minimum output V
 = 4.5V 0.5V = 4V
- Zero offset = 2.5V

e.g. Measuring range ±90 deg, Output 3.5V

Angle =
$$\left(\frac{+90 - (-90)}{4}\right) \times (3.5 - 2.5) = +45^{\circ}$$

Wiring Connections

SA2 2-AXIS TILT +5 X Y G	+5	V+	
	Х	X-axis output	
	Y	Y-axis output	
	G	GND (COM)	

- SA1N / SA2 has no wiring connections and can be inserted by standard IMT pins.
- Unused pin will be deleted whent rleased.



Sensing Control Leading Sensor Specialized

Compact Inclinometer

SA1N/SA2

Ordering Code

1	Axis	SA1N SA2	Uniaxial Biaxial
2	Range	30 60 90	±30° ±60° ±90°
3	Measuring Axis	X or Y X + Y	X-axis or Y-axis X-axis + Y-axis

- Code format : [1]-[2]-[3]
 e.g. SA1N-60-X / SA2-90
- Measuring Axis is selected only for Uniaxial.

Notes

- SA1N / SA2 has not been applied any stabilizing circuit or protection circuit. To stable using, stabilizing and protection circuit on the systems are necessary.
- Specification changes after shipment will be charged for a fee, so be sure to order with the correct specifications.
- SA1N / SA2 is a RATIO-type output sensor, and the output value can fluctuate depending on the power, so it is recommended to use a constant voltage.
- MEMS based inclinometer (tilt sensor) measure tilt (degree) by gravity. Check sensing directions before use.
- 12 months warranty is provided after released. Warranty provided only in case of using for designed purpose correctly.
- Specifications, design and components can be changed without prior notice to improve its performances.

128 Bibong-ro, Bibong-myeon, Hwaseong-si, Gyeonggi-do, 18284 Republic of Korea TEL : +82 31) 356-3541 E-mail : <u>overseas@das-co.com</u> Web : http://das-co.com



Sensing Control Leading Sensor Specialized

DAS Co., Ltd.