



## **SPECIFICATIONS**

Item No.: ACA618T

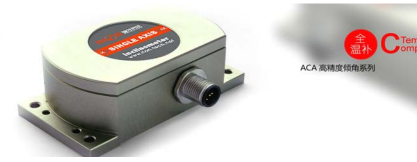
Description: High Accuracy Current Type Single-Axis Inclinometer

with Full Temperature Compensation

#### **Production implementation standard reference**

- Enterprise quality system standards: ISO9001: 2008 standard (certification number: 128101)
- Tilt sensor production standards: GB / T 191 SJ 20873-2003 inclinometer general specification of Level
- •The Academy of metrology and quality inspection Calibrated in accordance to: JJF1119-2004 Electronic Level calibration Specification
- Software development reference standard: GJB 2786A-2009 military software development General requirements
- Product environmental testing standards: GJB150
- Electromagnetic anti-interference test standards: GB / T 17626
- Version:Ver.09
- Date:2014.4.16

## ACA618T-High Accuracy Current Type Single-Axis Inclinometer with Full Temperature Compensation



#### **General Description**

ACA618T is a high precision & full temperature compensation single-axis inclinometer with analog current output, Newest MEMS high-technology for production, high-precision 24bit A / D differential converter inside the product, to ensure the the products output current signal linearity, and users no need to do linearity correction by themselves in the future, install then to use, stability and reliability! In addition, because of ACA618T system integrates high-resolution temperature sensor, with the MCU central processing system secondary temperature compensation, full temperature zero drift can be controlled to 0.0008 °/°C, normal temperature and small measuring range the most accurate up to 0.003 °, built-in miniature solid pendulum, by measuring the static gravity field changes then convert to angle change, the change in output current (4-20mA). Compared to the voltage type inclinometer, ACA618T output using standard industrial electrical interface 4 ~~ 20mA, longer transmission distance up to 2Km.

Non-contact installation features make ACA618T with superior system integration, Simply fix the sensor on the measured surface by screws , then can automatically calculate the object posture inclination, easy to operate, convenient to install .With strong ability resistance to external electromagnetic interference and to withstand shock and vibration, in domestic the counterparts products with absolute competitive advantage.

#### **Features**

•Single-Axis Inclinometer

Wide voltage input: 9~36V

IP67 protection class

◆High Resolution: 0.001°

●Temperature drift : 0.0008°/°C

#### **Application:**

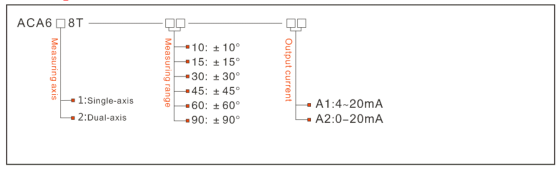
- Engineering vehicles automatic leveling
- •Laser equipment position
- •Underground drill posture navigation
- Precise machine tool level control

- Measuring Range :±1~±90° optional
- ullet Wide temperature working: -40 $\sim$ +85 $^{\circ}$ C
- •Highly anti-vibration performance >2000g
- •Small Volume: L92×W48×H36mm
  - •Bridge & dam detection
  - Medical facilities angle control
  - Railway gauging rule, gauge equipment leveling
  - Geological equipment inclined monitoring
- •Directional satellite communications antenna pitching angle measurement



## ACA618T-High Accuracy Current Type Single-Axis Inclinometer with Full Temperature Compensation

### **Ordering information:**



E.g: ACA618T-10-A1: Single-axis/Standard/±10°Measuring range/4-20mA output current

#### **Technical Data**

Parameters	Conditions	ACA618T-10	ACA618T-30	ACA618T-60	ACA618T-	90 Unit		
Measuring range		±10	±30	±60	±90	o		
Measuring axis		Х	X	Х	Х			
Zero output	0° Output	12	12	12	12	mA		
Resolution		0.001	0.001	0.001	0.001	٥		
Absolute		0.003	0.01	0.02	0.03	۰		
accuracy								
Long term		0.01	0.02	0.03	0.04			
stability								
Zero	-40∼85°	±0.0008	±0.0008	±0.0008	±0.0008	°/°C		
temperature								
coefficient								
Sensitivity	-40∼85°	≤50	≤50	≤50	≤100	ppm/℃		
temperature								
coefficient								
Power on time		0.5	0.5	0.5	0.5	S		
Response time		0.05	0.05	0.05	0.05	S		
Response		1~20	1~20	1~20	1~20	Hz		
frequency								
Electromagnetic	According to EN61000 and GBT17626							
compatibility								
MTBF	≥50000 hours/times							
Insulation	≥100M							
Resistance								
Shockproof	100g@11ms、Times/Axis(half sinusoid)							
Anti-vibration		10grms、10∼1000Hz						
Protection glass		IP67						
Cables	Standard 1M length、wearproof、wide temperature、 Shielded cables4*0.4mm2 air-plug connector							
Weight		150g(without cable )						
Weight	ta ambaliat i d	a only list + 10 ° + 30 ° + 60 ° + 90 ° series for reference, other measuring range						

<sup>\*</sup> This Technical data only list ± 10 °, ± 30 °, ± 60 °, + 90 ° series for reference, other measuring range please refer to the adjacent parameters .



### ACA618T-High Accuracy Current Type Single-Axis Inclinometer with Full Temperature Compensation

#### **Electronic Characteristics**

Parameters	Conditions	Min	Standard	Max	Unit
Power supply	Standard	12	12、24	36	V
Working current	No-load		40		mA
Output overload	Resistive		400	1000	kΩ
Working temperature		-40		+85	$^{\circ}$ C
Store temperature		-55		+100	$^{\circ}$

#### **Key words:**

Resolution: Refers to the sensor in measuring range to detect and identify the smallest changed value.

Absolute accuracy: Refers to in the normal temperature circumstances, the sensor absolute linearity,

repeatability, hysteresis, zero deviation, and transverse error comprehensive error.

Long term stability: Refers to the sensors in normal temperature conditions, the deviation between the maximum and minimum values after a year's long time work.

Response time: Refers to the sensor in an angle change, the sensor output value reached the

standard time required.

#### **Mechanical Parameters**

o Connectors: 1m cable with air-plug connector (customized)

o Protection glass: IP67(air plug connector) o Enclosure material: Aluminum Oxide

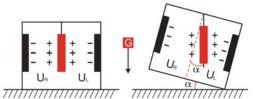
Installation: 4\*M4 screws

2\*3mm plug position(optional)



#### **Working Principle**

Adopt the European import of core control unit, using the capacitive micro pendulum principle and the earth gravity principle, when the the inclination unit is tilted, the Earth's gravity on the corresponding pendulum will produce a component of gravity, corresponding to the electric capacity will change, by enlarge the amount of electric capacity, filtering and after conversion then get the inclination.

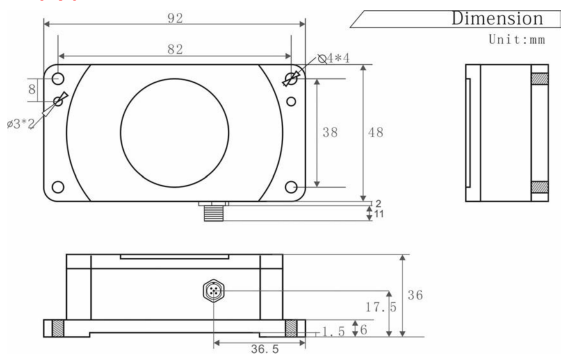


UR, ULRespectively is the pendulum left plate and the right plate corresponding to their respective voltage between theelectrodes, when the tilt sensor is tilted, UR, UL Will change according to certain rules, so  $f(U_R, U_L)$ On the inclination of  $\alpha$  function:

 $\alpha = (U_R, U_L, )$ 

## ACA618T-High Accuracy Current Type Single-Axis Inclinometer with Full Temperature Compensation

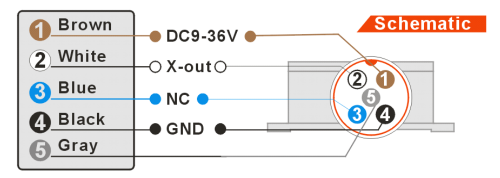
#### **Dimension**



Size: L92×W48×H36mm

#### **Electrical Connection**

Line	BLACK	WHITE	BROWN	BLUES	GRAY		
color							
function	GND	Out X	DC 9∼36V	NC	FACTORY		
	Power Negative	X Axis output current	Power supply positive		Use only		



## Angle output calculation formula

Angle=(output current—Zero position current)+Angle sensitivity

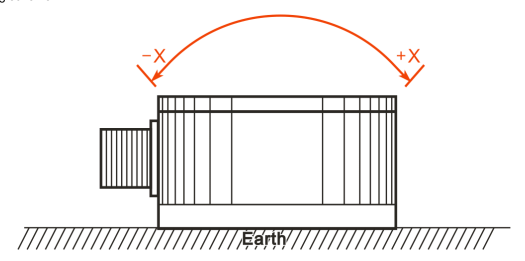
Angle sensitivity=output current range+ Angle measuring range

E.g: ACA618T-30-A1 (±30° Measuring range 16mA output current range ) Angle sensitivity= 16 ÷ 60=0.266666 mA/°

# ACA618T-High Accuracy Current Type Single-Axis Inclinometer with Full Temperature Compensation

#### **Measuring Directions&Fix**

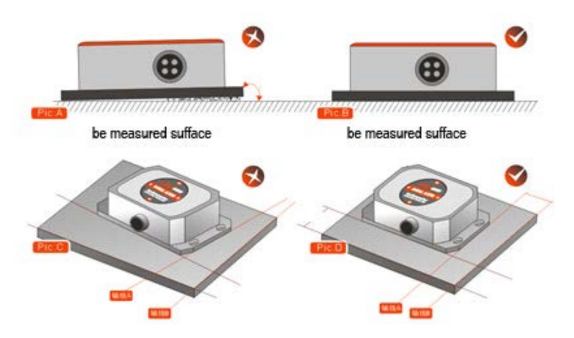
The installation must guarantee the product bottom is parallel to measured face, and reduce the influence of dynamic and acceleration to the sensor. This product can be installed horizontally or mounted vertically (mounted vertically selection is only applicable to the single axis), for installation please refer to the following scheme.



#### **Production installation notes:**

Please follow the correct way to install tilt sensor, incorrect installation can cause measurement errors, with particular attention to the "surface", "line":: 1) The Sensor mounting surface and the measured surface must be fixed closely, smoothly, stability,if mounting surface uneven likely to cause the sensor to measure the angle error. See Figure Pic.AB

2) The sensor axis and the measured axis must be parallel ,the two axes do not produce the angle as much as possible. See Figure Pic.CD





\*More information please visit Rion's company website: www.rion-tech.net





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