TOC Tilt Switch







TOC Tilt Switch

Features

- Hysteresis up to 0.01°
- Trip repeatability up to 0.005°
- Dual trip point each axis
- Adjustable filtering when vibrating
- Electrical damp Eliminates inadvertent outputs due to momentary movement
- Delay time adjustable
- Efficient EMC protection
- IP67 Protection
- Both tilt data+switch signal output
- Omini-direction alarm optional



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Descriptions

TOC tilt switch is used in high accuracy and strictly security requirements with hysteresis up to 0.01°. Through the real higher combined absolute accuracy, greatly improve the real alarm accuracy than others with about 3% cross-axis senitirity.

This tilt switch employee transistor open collector output, with rapid response and high drive ability. Via RS232 interface, user can adjust alarm point, damp ratio, alarm delay time etc.



Picture 1 Hysteresis characteristic diagram

Applications

Construction equipment, Building controls, Cranes, Forklifts

Performances

Table 1 Specifications

Measurement range		±5°	±10°	±15°	±30°	$\pm 45^{\circ}$	±60°		
			nclination pa	rameter					
Combined absolute accuracy [⊕] (@25 ℃)		±0.01°	±0.015°	±0.02°	±0.04°	±0.06°	±0.08°		
Accuracy	Absolute linearity (LSF,%FS)	±0.06	±0.03	±0.03	±0.03	±0.02	±0.02		
	Cross-axis sensitivity [©]	±0.1%FS							
parameter	Offset [®]	±0.005° ±0.008°							
	Repeatability	±0.0025°							
	Hysteresis	±0.0025°							
Allowed	installation	1.00	2.00	0.50	4.50	1.00	1.00		
misal	ignment [@]	±4.0°	±3.0°	±2.5°	±1.5°	±1.2°	±1.2°		
Input-axis	s mislignment		L	≤±0	.1°	•	•		
Sensitivity to	emperature drift ient(max.)	100ppm/℃ 50ppm/℃							
Offset ten	nperature drift	≤0.003°/°C							
	nent(max.)				000				
		±0.003°							
	stability(1 year)	0.0025*							
Long-term s	ement avis								
IVIEASUREMENT AXIS									
R5232	data format	8 data bits 1 start bit 1 stop bit pone parity 115200 baud ASCI							
Respons	se frequency	3Hz @-3dB							
	Response frequency		Switching parameter						
A 1		Open-collector(2 alarms/axis)							
Alarm output		NO or NC optional							
Trip angle		full range with min.0.005° interval							
Hysteresis		0.01°~0.08°							
Accuracy		Trip point repeatable within ±0.005°							
Vibrati	on filtering	0.1~0.9							
Del	ay time	0.5~5 seconds							
Respo	onse time	10ms							
Pro	otection	Reverse Polarity, Over-Voltage, Open/Shorted Signal Leads, shorten transient Voltage Supply							
Load	capacity	1A@80VDC							
Load	d voltage	3~80VDC							
Loa	ad type	Resistance, inductive							
Functions(via RS232)		Other parameter X/Y tilt data output, trip point setup, trip delay time setup, vibration filtering setup, NO/NC setup, Zeroing. Zero calibration							
Power supply		9~36VDC							
Power consumption			Average working current≤200mA(25℃&24VDC)						
Operation te	mperature range								
Storage temperature range		-60~100℃							
Insulation resistance		100ΜΩ							
MTBF		≥25000 h /s							
Shock		100g@11ms, three-axis, half-sine							
Vibration		8grms, 20~2000Hz							
Protection		IP67							
Con	Connecting		Military class connector(GJB101A-1997, MIL-C-26482)						
Weight		450g(without connector and cable)							

D Combined absolute accuracy means the compositive value of sensor's absolute linearity, repeatability, hysteresis, offset and cross-axis sensitivity error. (in room temperature condition) as

 $\Delta = \pm \sqrt{\text{absolute linearity}^2 + \text{repeatability}^2 + \text{hysteresis}^2 + \text{offset}^2 + \text{cross-axis sensitivity error}^2}$ (2) The cross-axis sensitivity means the angle that the tilt sensor may be banked to the normal tilt direction of sensor. The cross-axis sensitivity (±0.1%FS) shows how much perpendicular acceleration or inclination is coupled to the inclinometer output signal. For example, for the single-axis inclinometer with range $\pm 30^{\circ}$ (assuming the X-axis as measured tilt direction), when there is a 10° tilt angle perpendicular to the X-axis direction(the actual measuring angle is no change, example as $+8.505^{\circ}$), the output signal will generate additional error for this 10° tilt angle, this error is called as cross-axis sensitivity error. SST300's cross-axis sensitivity is 0.1%FS, the extra error is $0.1\% \times 30^{\circ} = 0.03^{\circ}$ (max), then real output angle should be $+(8.505^{\circ} \pm 0.03^{\circ})$. In SST300 series, this error has been combined into the absolute accuracy ③ Offset means that when no angle input (such as the inclinometer is placed on an absolute level platform), output of sensor is not equal to zero, the actual

output value is zero offset value.

(a) Allowed installation misalignment means during the installation, the allowable installation angle deviation between actual tilt direction and sensor's nature measurement direction. In general, when installed, SST300 sensor is required that the measured tilt direction keep parallel or coincident with sensor designated edge, this parameter can be allowed a certain deviation when sensor is installed and does not affect the measurement accuracy.

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106

Dimensions (mm)



Picture 2 Housing with MIL class connector

Wiring

Table 2 Pin definition Pin Function 0 \mathbf{C} Power+(9~36VDC) А Power GND & signal G N D В С Control power input(3~80VDC) D X-axis alarm1 Е Y-axis alarm1 Picture 3 MIL connector socket F X-axis alarm2/RS232-TXD (View from outside) G Y-axis alarm2/RS232-RXD



Ordering



For example, if order a dual axis tilt switch, with range $\pm 15^{\circ}$, room temperature accuracy $\pm 0.02^{\circ}$, $-20-60^{\circ}$ accuracy $\pm 0.02^{\circ}$, switch output, 8 meters cable with plug, the model should be chosen as: SST302-15-G25-00-00-C1-D3 (8m)

Other options (see table 4):

PC application software—order number SST003-04-09

Magnetic base—order number SST003-01-01

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Accessories & Options

Table 3 Accessories

Item	Order Code	Accessories name	Function	
Cable/Plug	C1	Standard Cable	Military class connector(meet MIL-C-26482),Standard 2M	
		with plug	cable, IP67 protection, heavy duty up to 30kg	
	C4	Armoured cables	Increase cable mechanical strength, anti-erosion and anti-jamming	
			capability	
	C6	Standard plug	According to MIL-C-26482, IP67 protection	
Temperature drift	D1	Temperature drift	Temperature compensation range 0~60°C, accuracy ±0.01°@≤±30°	
	D2	Temperature drift	Temperature compensation range 0~60°C, accuracy ±0.01°@>±30°	
	D3	Temperature drift	Temperature compensation range -20~60°C, accuracy $\pm 0.02^{\circ}@\leq \pm 30^{\circ}$	
	D4	Temperature drift	Temperature compensation range -20~60°C, accuracy ±0.02°@>±30	
	D5	Temperature drift	Temperature compensation range -30~60°C, accuracy $\pm 0.03^{\circ}@\leq \pm 30^{\circ}$	
	D6	Temperature drift	Temperature compensation range -30~60°C, accuracy ±0.03°@>±3	
	D7	Temperature drift	Temperature compensation range -40~65℃, accuracy ±0.05°@≤±30	
	D8	Temperature drift	Temperature compensation range -40~65°C, accuracy $\pm 0.05^{\circ}@>\pm 30^{\circ}$	
	D9	Temperature drift	Temperature compensation range -40~85°C, accuracy $\pm 0.05^{\circ}@\leq \pm 30^{\circ}$	
	D10	Temperature drift	Temperature compensation range -40~85°C, accuracy $\pm 0.05^{\circ}@>\pm 30^{\circ}$	

Table 4 Options

Item	P/N	Option name	Function		
Installation	SST003-01-01	Magnetic base	50kg suction, permanent magnet, stainless steel materials		
tools	SST003-01-06	Alignment block	Positioning sensor's X\Y axis to align with actual tilt direction		
Softaware	SST003-04-09	PC application software	Setting function: serial port, data save, display, alarm Command function: zero, filter coefficient, refresh rate, acceleration of gravity, ID address, output model Tool function: zero calibration, software update, playback mode, real-time display mode, cursor load display, raw data display Viewgraph function: status bar, toolbar, data area, chart area Operating platform: windows XP, Windows 7 More information please see datasheet of this options		
Test report	SST003-11-01	Test report for cross-axis error	Accuracy test report under banking tilt, average 11 points of full range		
	SST003-11-03	Test report for Allowed Installation misalignment	Axis migration test report for vertical and horizontal axis of inclinometer,3 angles of point		
	SST003-11-04	Response time and hysteresis	The report for time response curve/ data and hysteres characteristics		
	SST003-11-05	Test report for vibration	According to inclinometer's standard vibration characteristic		
	SST003-11-06	Test report for mechanical shock	According to inclinometer's standard shock characteristic		
	SST003-11-08	MTBF analysis report	MTBE Statistical analysis report		

108

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