



sensors, instrumentation, converters, load cells, displacement



SERIE TST1x - inclinometer

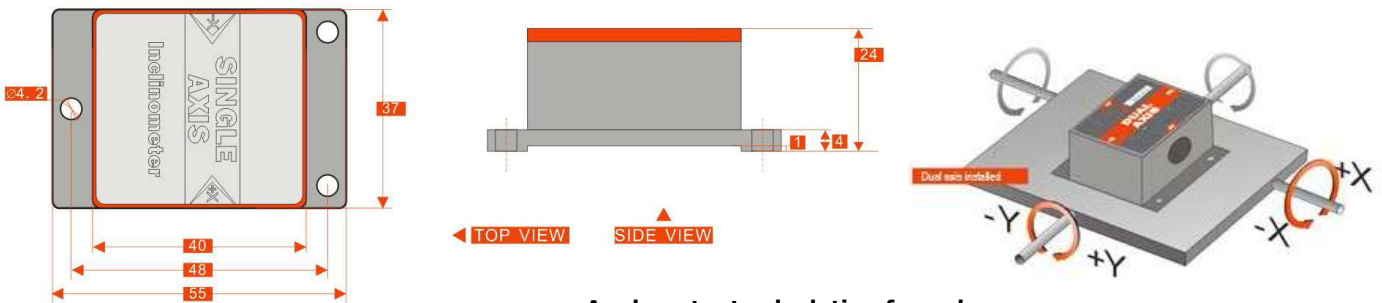
The TST series inclinometer which developed by DPF is a small volume MEMS dual-axis tilt sensor, because of built-in the latest MEMS production technology inclination unit, small size, long distance transmission can up to over 2000 Meters, strong ability of resisting external electromagnet interference, can be adapted to long-term working in the industry harsh environment.

This product adopts the non-contact measuring principle, can real-time output the current attitude angle, simple to use, no need to find the relative variation of the two surface for mounting. It is a ideal choice for Industrial automation control and platform measuring attitude !



	TST-1x/10/x	TST-1x/30/x	TST-1x/60/x	TST-1x/90/x	UNIT
Measuring rang	±10	±30	±60	±90	°
Measuring axis	1 - 2	1 - 2	1 - 2	1 - 2	
Resolution	0,05	0,05	0,05	0,05	°
Absolute accuracy	0,1	0,1	0,15	0,2	°
Zero temp. coefficient -40～85°	±0.008	±0.008	±0.008	±0.008	°/C
Sensitivity Temp. coeff -40～85°	=150	=150	=150	=150	ppm/?
Response time	0.05	0.05	0.05	0.05	Seg.
Output	Output mode RS232/RS485/TTL 0....5 Vcc / 4...20 mA				
Power supply	9....36 Vdc				
Working temperature	-40...+85				
Store temperature	-50...+85				
Electromagnetic compatibility	According to EN61000 and GBT17626				
MTBF	=45000 hours/times				
Insulation Resistance	=100M				
Shockproof	100g@11ms、3Times/Axis(half sinusoid)				
Anti-vibration	10grms、10～1000Hz				
Protection class	IP67				
Cables	Standard 1M length、wearproof、grease proofing、widetemperature、Shielded cables4*0.4mm2				
Weight	90g(without cable)				

mechanical characteristics



Enclosure material : Aluminum Oxide
Installation : 4*M3 screws

Angle output calculation formula

Angle=(Output current - Zero position current)÷Angle sensitivity
Angle sensitivity=output current range÷ Angle measuring range
E.g : TST-12/30/A ($\pm 30^\circ$ Measuring range 16mA output current range)

Installation method

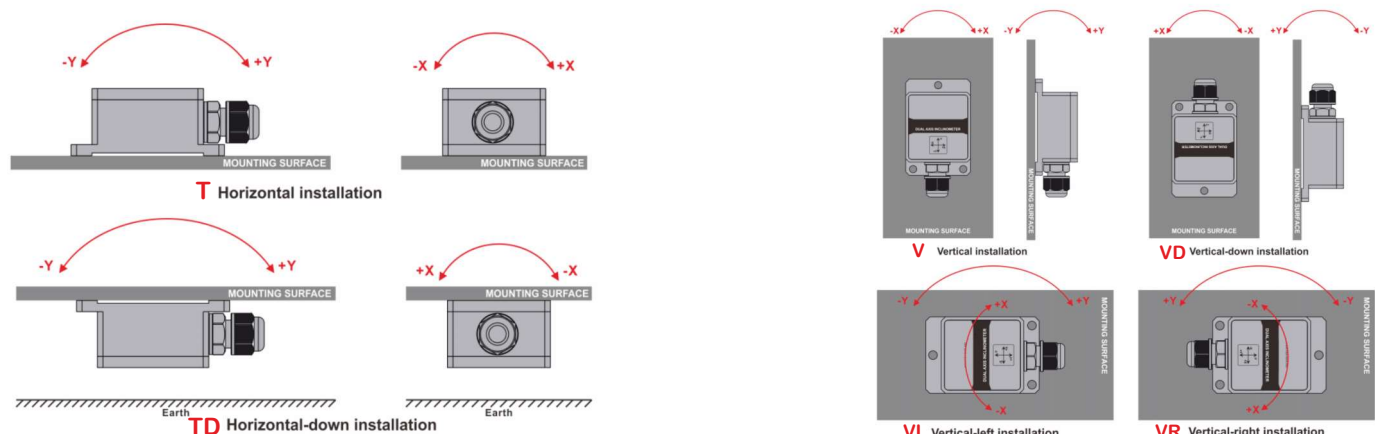
out 4-20 mA / Vdc



Line color	BLACK	YELLOW	GREEN	RED
color function	GND	RS232(RXD)	RS232(TXD)	DC 5V
	Power Negative	RS485(D+)	RS485(D-)	Power positive

out RS232/RS485

Installation method



Ordering information:

TST-1	AXIS	SIGNAL	INST.	-XX	X
1: SINGLE AXIS	6: DIGITAL	T		10 ($\pm 10^\circ$)	A1 (4...20 MA)
2: DUAL AXIS	8:CURRENT	TD		15 ($\pm 15^\circ$)	V1 (0...5 VDC)
	0:VOLTAGE	V		30 ($\pm 30^\circ$)	V2 (0,5..4,5 VDC)
		VP		45 ($\pm 45^\circ$)	232 (RS232)
		VL		60 ($\pm 60^\circ$)	485 (RS485)
		VR		90 ($\pm 90^\circ$)	C2 (CAN 2.0B)
			ONLY 1 AXIS		C1 (CAN 2.0A)
				95 (-5+95°)	
				93 (-3+90°)	
				180 ($\pm 180^\circ$)	

E.g : TST12-8-T-30-A1, Dual-axis/current/ Installation method Horizontal $\pm 30^\circ$ Measuring range/4-20mA output current