

sensors, instrumentation, converters, load cells, displacement



SERIE TSM-xxx - one or dual-axis inclinometer (HIGH ACCURACY)

Features

Single / Dual-Axis Inclinometer

Measuring Range :±1~±90° optional

Wide voltage input: 9~36V

Output interface: 4-20mA / 0-5 Vcc / Rs485 / CanBus

Wide temperature working: -40~+85°C

●IP67 protection class

Highly anti-vibration performance >2000g

Resolution: 0.001°

•Small Volume: L90×W50×H33mm (customized)

Application:

Engineering vehicles automatic leveling

•Bridge & dam detection, geological equipment inclined monitoring

• Aerial platform vehicle, lifter safety & protection, directional satellite communications antenna

Medical facilities angle control

•Underground drill posture navigation, railway gauging rule, gauge equipment leveling

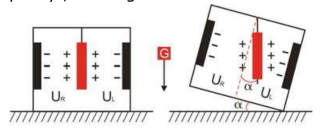
Mining machinary, oil-well drilling equipment

	TSM-1x-10	TSM-1x-30	TSM-1x-60	TSM-1x-90	UNIT	
Measuring rang	±10	±30	±60	±90	۰	
Measuring axis	1-2	1-2	1-2	1-2		
Resolution	0,001	0,001	0,001	0,001	۰	
Absolute accuracy	0,005	0,01	0,02	0,05	٥	
Zero temp. coefficient -40~85°	±0.002	±0.002	±0.002	±0.002	°/C	
Sensitivity Temp. coeff -40~85°	=50	=50	=50	=100	ppm/?	
Response time	0.05	0.05	0.05	0.05	Seg.	
Output	Output mode RS232/RS485/TTL / Can 05 Vcc / 420 mA					
Power supply	936 Vdc					
Working temperature	-40+85				°/C	
Store temperature	-50+100				°/C	
Electromagnetic compatibility	According to EN61000 and GBT17626					
MTBF	=50000 hours/times					
Insulation Resistance	=100M					
Shockproof	100g@11ms、3Times/Axis(half sinusold))					
Anti-vibration	10grms、10~1000Hz					
Protection class	IP67					
Cables	Standard 1M length wearproof grease					
	proofing、widetemperature、 Shielded cables4*0.4mm2					
Weight	150g(without cable)					



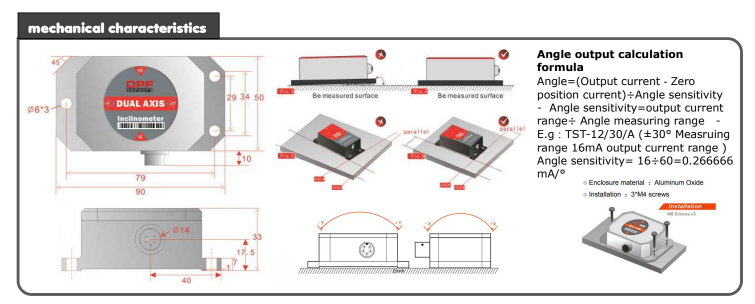
Working Principle

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.



 U_{R} , U_{L} Respectively is the pendulum left plate and the right plate corresponding to their respective voltage between theelectrodes, when the tilt sensor is tilted, U_{R} , U_{L} Will change according to certain rules, so $f(U_{\text{R}},U_{\text{L}})$, on the inclination of α function:

 $\alpha = (U_R, U_L,)$



Ordering information:

TSM	x		-XX	X	
	1:1 AXIS	T: Horizontal	10 (10°)	A (420 MA)	
	2: 2 AXIS	installation	30 (30°)	B (05 VDC)	
		V: Vertical	60 (60°)	C (RS232)	
		Installation	90 (90°)	00°) M (MODBUS)	
				CB (CANBUS)	
			XX (OTHER RANGE)		

TSM is a high accuracy single-axis inclinometer, output adopt the standard industry electronic interface 4-20mA, 0-5 Vcc, RS485, or CAN 2.0B. The product uses the latest MEMS high technology for production, made precise compensation and correction to temperature error and nonlinearity error, small measuring range the highest accurate up to 0.003 ° (bigger measuring range index, please refer to product technical data), TSM inclinometer use the dynamic zero test

E.g: TSC12-T-30-A, Dual-axis/Horizontal/±30°Measuring range/4-20mA output current

Electrical Connection

