



ASC TS-92V1, TS-92V5 (BIAXIAL)

ASC MEMS Capacitive Tilt Sensors

SPECIFICATIONS



- Uniaxial / Biaxial
- 4/8 Wire System
- Anodised Aluminium Housing
- Stainless Steel Housing
- Protection Class IP67 / IP68
- Made in Germany

FEATURES

- Range: ±15°, ±90°
- DC Response
- High Resolution
- Low Temperature Coefficient of Bias
- Excellent Long-Term Bias Stability
- Wide Temperature Range
- High Shock Limit

OPTIONS

- Customised Cable Length
- Customised Connector
- 4-20mA Current Output

APPLICATIONS

- Crane Safety Systems
- **Building Construction Machines**
- Solar Array Tracking Systems
- Ship's Navigation Posture Measurement
- Flap Bridge Monitoring
- Track Alignment & Maintenance
- Wheel Alignment
- Truck Chassis Levelling
- Machine Tool Angle Positioning

TILT SENSORS







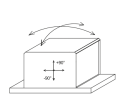
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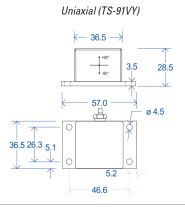
MEMS capacitive accelerometers measure both static and dynamic accelerations. Tilt is a static measurement where earth's gravity is the acceleration being measured. The change in degrees of tilt corresponds to a change in acceleration due to a changing component of gravity that acts on the accelerometer. Low-q accelerometers with high sensitivity result in the highest degree of resolution of a tilt measurement. For a tilt from -90° to +90°, the ASC MEMS capacitive accelerometer experiences acceleration from -1g to +1g. The analog output from the tilt sensor (Vout) can be converted to the degree of tilt (Ø) using the following equation: Ø = arcsin ((Vout - Offset) / Sensitivity)

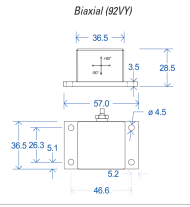
ASC's tilt sensors yield a nominal full scale output of ±2V for an acceleration of ±1g, which corresponds to a tilt of ±90°. The nominal bias or offset (output at 0g or 0°) is $< \pm 10$ mV ($< \pm 0.29^{\circ}$) and the output swing is from -2V to +2V with a linear response in the range $< \pm 15^{\circ}$.

DESCRIPTION

ASC's tilt sensors TS-9XVY, feature an analog voltage output and are available in two versions, uniaxial and biaxial. Biaxial tilt sensors contain two independent MEMS sensors oriented at 90° to each other to allow perpendicular tilt measurement. ASC's tilt sensors feature either a light-weight anodized aluminium housing, which provides case isolation against ground loops or a robust stainless steel housing, which has an IP68 rating. The sensor sensitivity and bias is extremely stable over a wide temperature range from -40°C to +120°C. The sensors can be powered using a 6-36 VDC supply, where the output is independent of the supply. ASC's tilt sensors can withstand shocks as 5000g and feature an aluminium housing (78g) or stainless steel housing (192g) with an integral cable. The sensors can be configured with a 4-20 mA current output as an option, by a temperature range from -20 to +70°C.











TYPICAL SPECIFICATIONS

ASC TILT SENSOR:		UNIAXIAL TS-91V1 (ALUMINIUM) TS-91V5 (STAINLESS STEEL)	BIAXIAL TS-92V1 (ALUMINIUM TS-92V5 (STAINLESS	
STEEL)	13-3143 (STAINLESS STELL)		10 3243 (OTATREEOD	
DYNAMIC				
Angular range	0	±15;±90		
Acceleration range	g	±1		
Resolution	0	0.005		
Non-linearity	%	1		
Shock limit	gpk	Operational: 5000 (0.1 ms; half-sine)		
Recovery time	ms	1		
ELECTRICAL				
Excitation voltage	V DC	+6 to +36		
Current consumption (per axis)	mA	2		
Offset (Bias at 0°)	0	<±0.3		
Isolation		Case Isolated		
Spectral noise	°/√Hz	0.001		
ENVIRONMENTAL				
Temperature coefficient	%/°C	0.03		
of sensitivity				
Temperature coefficient	°/°C	0.02		
of bias				
Long-term bias stability	0	0.1		
(one year)				
Operating temperature (Voltage)	°C	-40 to +120		
Storage temperature (Voltage)	°C	-40 to +125		
Protection Class		TS-91V1 & TS-92V1: IP67	TS-91V5 & TS-92V5: IP68	
PHYSICAL				
Sensing element		MEMS Capacitive		
Case material		Anodised Aluminium		
		Stainless Steel		
Connector		Cable gland		
Mounting		Adhesive/Screw holes		
Weight (excl. cable)	gram	TS-91V1 & TS-92V1 (Aluminium Housing):	78	
		TS-91V5 & TS-92V5 (Stainless Steel Housin	g): 192	
Integral cable		12-wire high-temperature PUR cable (AWG	30)	
		Outer diameter: 4.2 mm \pm 0.3 mm; #14077		
		12-wire FEP cable (AWG 30)		
		Outer diameter: 3.6 mm ±0.15 mm; #15344		

Note: All values are typical at +25°C, unless otherwise specified

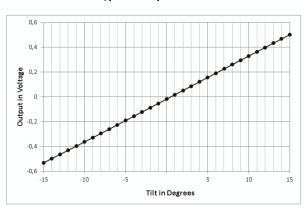




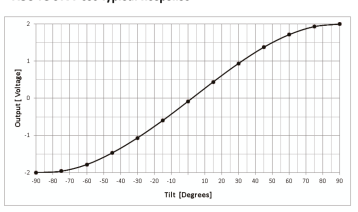
The tilt sensor can be delivered with or without factory calibrations.

A calibration certificate from a DAkkS certified (Deutsche Akkreditierungsstelle, DAkkS, to DIN EN ISO/IEC 17025) can also be provided upon request.

ASC TS 91V1-015 Typical Response



ASC TS 91V1-090 Typical Response



CABLE CODE / PIN CONFIGURATION	ON	X-Axis	Y-Axis		
			Red: Supply +		
Uniaxial, 4-wire —————			Black: Supply - (G	ND)	
Ulliaxiai, 4-wire —————			Green: Signal -	+	
			White: Signal	-	
		Red: Supply +	Red/Violet: Supp	ly +	
Piovial Cavina		Black: Supply -	Black/Violet: Supply	- (GND)	
Biaxial, 8-wire ————		Green: Signal +	Green/Violet: Sign	nal +	
		White: Signal -	White/Violet: Sigr	nal -	
ORDERING INFORMATION					
ASC TS	9XV	Υ	090	6A	5V
	X: 1 (uniaxial)	Y: 1 (aluminium); IP67	Range:90	6m cable	5V power
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ASC Tilt Sensor ————	X: 1 (uniaxial)	Y: 1 (aluminium); IP67	Range:90	6m cable	5V power
	X: 2 (biaxial)	Y: 5 (stainless steel); IP68	Range:15	open-ended	supply 5 VDC
	V: Voltage Outpo	ut		(standard)	(option)
	C: Current				

C: Current

Example: ASC TS-91V5-090-6A

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