



## 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:  $\pm 15^\circ$ ,  $\pm 90^\circ$
- DC Response
- High Resolution
- Low Temperature Coefficient of Bias
- Excellent Long-Term Bias Stability
- Wide Temperature Range
- High Shock Limit

### OPTIONS

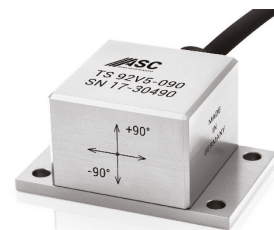
- Customised Cable Length
- Customised Connector
- 4-20mA Current Output

### 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



ASC TS-91V1-090 (Uniaxial)



ASC TS-92V5-090 (Biaxial)



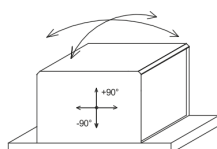
### TILT SENSORS

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-g accelerometers with high sensitivity result in the highest degree of resolution of a tilt measurement. For a tilt from  $-90^\circ$  to  $+90^\circ$ , the ASC MEMS capacitive accelerometer experiences acceleration from  $-1g$  to  $+1g$ . The analog output from the tilt sensor ( $V_{out}$ ) can be converted to the degree of tilt ( $\emptyset$ ) using the following equation:  $\emptyset = \arcsin((V_{out} - \text{Offset}) / \text{Sensitivity})$

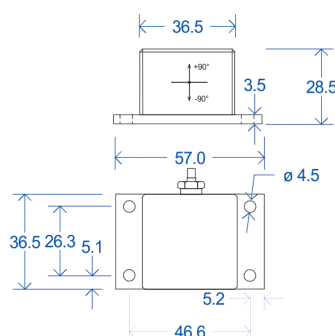
ASC's tilt sensors yield a nominal full scale output of  $\pm 2V$  for an acceleration of  $\pm 1g$ , which corresponds to a tilt of  $\pm 90^\circ$ . The nominal bias or offset (output at  $0g$  or  $0^\circ$ ) is  $< \pm 10mV$  ( $< \pm 0.29^\circ$ ) and the output swing is from  $-2V$  to  $+2V$ 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

### DESCRIPTION

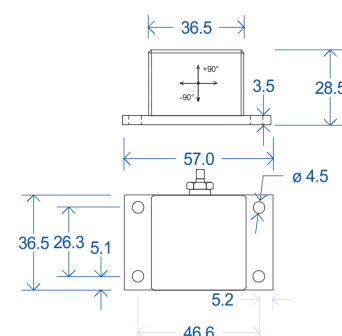
ASC's tilt sensors TS-9XVY, feature an analog voltage output and are available in two versions, uniaxial and biaxial. Biaxial tilt sensors contain two independent MEMS sensors oriented at  $90^\circ$  to each other to allow perpendicular tilt measurement. ASC's tilt sensors feature either a light-weight 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  $-40^\circ C$  to  $+120^\circ C$ . 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  $+70^\circ C$ .



Uniaxial (TS-91VY)



Biaxial (92VY)





## TYPICAL SPECIFICATIONS

### ASC TILT SENSOR:

#### UNIAXIAL TS-91V1 (ALUMINIUM) TS-91V5 (STAINLESS STEEL)

#### BIAXIAL TS-92V1 (ALUMINIUM) TS-92V5 (STAINLESS STEEL)

### STEEL)

#### DYNAMIC

Angular range	°	±15;±90
Acceleration range	g	±1
Resolution	°	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°)	°	<±0.3
Isolation		Case Isolated
Spectral noise	°/√Hz	0.001

#### ENVIRONMENTAL

Temperature coefficient of sensitivity	%/°C	0.03
Temperature coefficient of bias	%/°C	0.02
Long-term bias stability (one year)	°	0.1
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 Housing): 192
Integral cable		12-wire high-temperature PUR cable (AWG 30) Outer diameter: 4.2 mm ±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

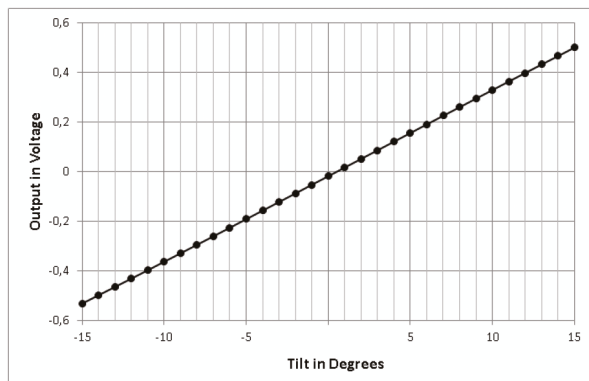


## CALIBRATION

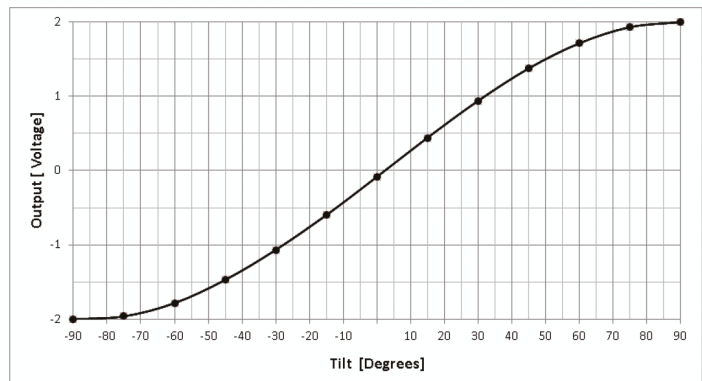
The tilt sensor can be delivered with or without factory calibrations.

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

	X-Axis	Y-Axis
Uniaxial, 4-wire		Red: Supply +
		Black: Supply - (GND)
		Green: Signal +
		White: Signal -
Biaxial, 8-wire	Red: Supply +	Red/Violet: Supply +
	Black: Supply -	Black/Violet: Supply - (GND)
	Green: Signal +	Green/Violet: Signal +
	White: Signal -	White/Violet: Signal -

### ORDERING INFORMATION

ASC TS	9XV	Y	090	6A	5V
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 Output			(standard)	(option)
	C: Current				

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