









MEMS ANALOG TILTMETERS

Inclinations measurement is essential for the supervision and for the security of civil structures in elevation during the construction and the operation phases.

MEMS tiltmeters monitor tilt changes in either one or two axial planes perpendicular to the surface of the base plate.

MEMS analog tiltmeters are permanently installed to provide a long term observation and are designed for manual readings or remote data acquisition by OMNIAlog or any other compatible logger.

APPLICATIONS

- Structural Health Monitoring
- Bridges and piers
- Hystorical buildings
- Structural load testing
- Building safety along adjacent excavations
- Berms in open pit mines
- Retaining walls
- Ground subsidence

FEATURES

- Uniaxial and biaxial versions
- Easy to install
- High performances
- Very low thermal dependency
- Long-term stability
- High dynamic range
- Precision and durability
- Small dimensions and low visual impact



Meet the essential requirements of the EMC Directive 2014/30/EU





TECHNICAL SPECIFICATIONS

MODELS	0S541MA0202 (±2.5° FS) 0S541MA0502 (±5° FS) 0S541MA1002 (±10° FS)	0S542MA0202 (±2.5° FS) 0S542MA0502 (±5° FS) 0S542MA1002 (±10° FS)	0S521MA0500 (±5° FS) 0S521MA1000 (±10° FS)	0S522MA0500 (±5° FS) 0S522MA1000 (±10° FS)	
Measurement principle		pensated clinometer		pensated clinometer	
Application	vertical	surface	vertical	surface	
Number of axes	uniaxial	biaxial	uniaxial	biaxial	
Measuring range (1)	±2.5°, ±	:5°, ±10°	±5°,	±10°	
Sensor sensitivity (3)	see Calibra	see Calibration Report		see Calibration Report	
Accuracy: Lin. MPE ⁽⁴⁾	±0.012° fo	±2.5° range r ±5° range r ±10° range		r ±5° range r ±10° range	
Pol. MPE ⁽⁴⁾	±0.006° fo	±2.5° range r ±5° range ±10° range		r ±5° range ±10° range	
Sensor stability @ 30 days (2)	<0.0	008°	not av	railable	
Sensor resolution	0.01% FS		0.01% FS		
Sensor mechanical bandwidth	18 Hz		18 Hz		
Offset temperature dependency (from -20°C to +70°C)	±0.00	3° / °C	±0.00	3° / °C	
Power supply	from 18	to 30 Vdc	from 18	to 30 Vdc	
Temperature operating range	from -30°0	C to +70°C	from -30°	C to +70°C	
On-board temperature sensor - measuring range - accuracy	from -50°C	Thermistor C to +150°C I to +50°C)	from -50°C	Thermistor C to +150°C) to +50°C)	
Output signal	4-20 mA current loop (incli	nation), Ohm (temperature)	4-20 mA current loop (incli	nation), Ohm (temperature)	
Signal cable	0WE10	6IP0ZH	0WE10	06IP0ZH	
Cabling	M12 male 8-pin conn	ector on sensor body		ory into sensor body aterproofing	
Max. cable length to logger	1000 m (for more information see <u>FAQ #073</u>) (5)				

⁽¹⁾ Other ranges available on request

(5) Refer to FAQ section on Sisgeo website: www.sisgeo.com/faq

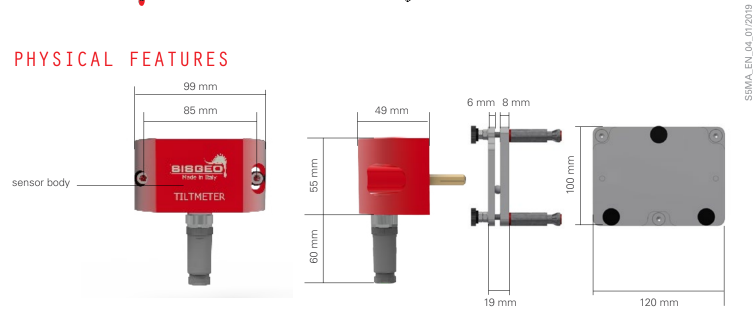
 $[\]ensuremath{\text{(2)}}\ Stability\ calculated\ as\ difference\ after\ 30\ days\ under\ repeatability\ conditions.$

⁽³⁾ Sensitivity is a specific paramenter different for every gauge. The sensitivity is calculated during gauge calibration test and inserted into the Calibration Report.

⁽⁴⁾ MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using both linear regression (\leq Lin. MPE) and polynomial correction (\leq Pol. MPE)



PHYSICAL FEATURES



DIMENSIONS AND MATERIALS

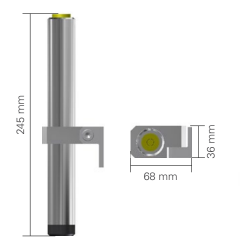
Sensor body dimensions (LxHxW) Mounting screws Overall dimensions (LxHxW) Material IP class

TILTMETERS S541MA, S542MA

99 x 55 x 49 mm	
N.2 fischer anchor bolts model PO M6	
$99 \times 115 \times 49$ mm (including connector)	
anodized aluminum	
IP67	

ADJUSTMENT PLATE 0S540AP3D02

N.3 fischer anchor bolts model SL M6 100 x120 x 61 mm stainless steel





100 mm



TILTMETERS S521MA, S522MA

	TIETWIETERO OSZTWA, OSZZWA
Sensor body dimensions	Ø 30x245 mm
Mounting screws	-
Overall dimennsion (LxWxH)	36x68x245 mm
Material	stainless steel
Protection	IP68 (2.0 MPa)

MOUNTING PLATE 0S500PF1000

-
N.3 fischer anchor bolts model SL M6
diam 100 mm, thikness 10 mm
stainless steel
-





ACCESSORIES AND SPARE PARTS

ADJUSTEMENT PLATE FOR \$541/\$542 0\$540AP3D02

Fine adjustment plate for S541MA and S542MA tiltmeters, especially recommended for the small ranges ($\pm 2.5^{\circ}$ and $\pm 5^{\circ}$). Working on three knobs, you can set the tiltmeter at the right position.

MOUNTING PLATE FOR \$520 O\$500PF1000

Stainless steel circular plate with three anchors for S521MA and S522MA wall mounting.

PLATE FOR SLOPED SURFACE 0S500AP3600

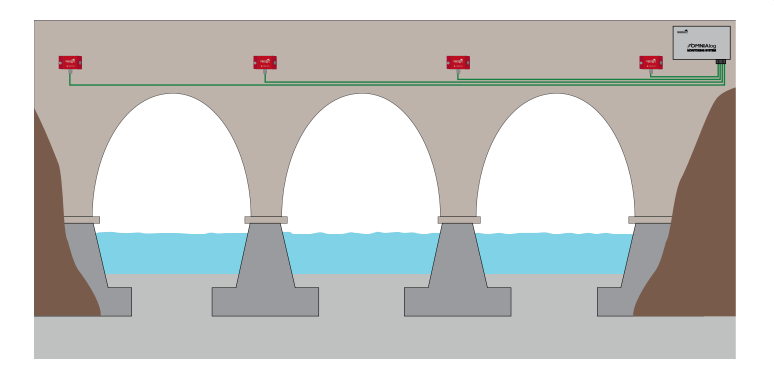
Plate for installation of S521MA and S522MA tiltmeters onto sloped surface. It consists of a galvanized iron bracket with overall dimensions 130x140x65mm.







AN EXAMPLE OF INSTALLATION ON ARCH BRIDGE



READABLE BY







For further information refer to their own datasheets

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ADDITIONAL SUPPORT

SISGEO offers on-line assistance service to the Customers in order to maximize the performance of the system and training on the correct use of the instrument/readout.

For more information contact mail: assistance@sisgeo.com