MEMS Digital Submersible Tilt Meter

Designed to measure tilt on submerged structures either on a vertical, inclined or horizontal surface. Highly accurate MEMS sensors are mounted in robust watertight stainless steel housing which can be attached to the structure by bolting, bonding or welding









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Overview





Geosense[®] Submersible Tilt Meters are designed to measure tilt on submerged structures either on a vertical, inclined or horizontal surface.

They consist of highly accurate MEMS sensors mounted in robust watertight stainless steel housing which can be attached to the structure by bolting, bonding or welding.

Each unit is individually calibrated to provide the ultimate in system accuracy and repeatability and can be used in conjunction with a hand held readout, automatic data acquisition system and Wi-SOS to provide a wireless monitoring solution.

APPLICATIONS

Monitoring of tilt in submerged structures:
Inclined concrete faced dams
Retaining walls
Bridge piers
Dock walls
Piles
Off-shore structures
Submerged pipelines
Bridge piers

FEATURES

EMC compliant to EN61326-1:2013

Uniaxial and Biaxial options

Robust construction, suitable for long-term, high-pressure underwater situations

Can be mounted on inclined, vertical

Digital output

High accuracy and repeatability

IP68 (20 bar) enclosure

Full Stainless Steel construction



Specifications

MODELS	SUTM-M 5-1-485	SUTM-M 5-2-485	SUTM-M 10-1-485	SUTM-M 10-2-485	SUTM-M 15-1-485	SUTM-M 15-2-485	
Range	±5°	±5°	±10 ⁰	±10 ⁰	±15°	±15°	
Axis	Uniaxial	Biaxial	Uniaxial	Biaxial	Uniaxial	Biaxial	
PERFORMAN	NCE						
Signal Output	RS-485/BUS	RS-485/BUS	RS-485/BUS	RS-485/BUS	RS-485/BUS	RS-485/BUS	
Accuracy ¹	±0.0013° ±4.68 arc sec ±0.02 mm/m ±0.013% FS	±0.0013° ±4.68 arc sec ±0.02 mm/m ±0.013% FS	±0.002° ±7.2 arc sec ±0.035 mm/m ±0.01% FS	±0.002° ±7.2 arc sec ±0.07 mm/m ±0.01% FS	±0.004° ±13.5 arc sec ±0.07 mm/m ±0.0125% FS	±0.004° ±13.5 arc sec ±0.07mm/m ±0.0125% FS	
Resolution	0.0005° 2 arc sec 0.01 mm/m 0.0015% FS	0.0005° 2 arc sec 0.01 mm/m 0.0015% FS	0.0005° 2 arc sec 0.01 mm/m 0.0015% FS	0.0005° 2 arc sec 0.01 mm/m 0.0015% FS	0.0005° 2 arc sec 0.01 mm/m 0.0015% FS	0.0005° 2 arc sec 0.01 mm/m 0.0015% FS	
Repeatability	±0.002° ±7.2 arc sec ±0.03 mm/m ±0.02% FS	±0.002° ±7.2 arc sec ±0.03 mm/m ±0.02% FS	±0.002° ±7.2 arc sec ±0.03 mm/m ±0.01% FS	±0.002° ±7.2 arc sec ±0.03 mm/m ±0.01% FS	±0.002° ±7.2 arc sec ±0.03 mm/m ±0.007% FS	±0.002° ±7.2 arc sec ±0.03 mm/m ±0.007% FS	
Operating Temperature	-40 to + 85°C	-40 to + 85°C	-40 to + 85°C	-40 to + 85°C	-40 to + 85°C	-40 to + 85°C	
ELECTRICAL							
Sensor		MEN	1S				
Excitation		8-15	-15VDC				
PHYSICAL							
Protection	IP		58 (20 bar)				
Dimensions L x W x H 1		115	5 x 37.5 x 40mm				
Weight		950	950g				
MATERIALS							
Sensor enclosure		316	316 Stainless Steel				
EXTENSION	CABLE (If require	ed, to extend to dat	a logger)				
Cable	Type 800 Multi-core with Braid						
¹ Using 3rd ord	der polynomial						

Accessories & Ordering Information

MOUNTING BRACKETS¹

Vertical surface mounting bracket (Pic 1) (G40-047) Horizontal surface mounting bracket (Pic 2) (G40-046)

DATA ACQUISITION

GeoLogger G8 Plus – Specification will vary (G211-001)

WI-SOS 480 Digital Node - Wireless digital node that can be connected to a maximum of 30 IPI sensors (G216-046)

RS-485 to RS-232 Interface - Enables digital RS-485 sensors to be used with Campbell Scientific loggers (Q38-010)

10" Windows Tablet - Manual data display (G200-040)

SOFTWARE

GeoAxiom – Software which provides data handling, storage, visualisation, alarms, reporting and web-based access. Specification will vary according to project requirement (T10-020)

G-TILT - Data display software for use with Windows Tablet

ELECTRICAL

Cable Type - 800/TP/04/050/PUR/GY/8.0 (Q10-150)

End of line resistor /3.5m fly lead – Right hand (Q12-101)

End of line resistor /3.5m fly lead – Left hand (Q12-101A)

EMC Splice Kit (Q12-105)

¹ Magnetic options available on request

ORDERING INFORMATION

Range
Axis
Orientation
Bracket type
Cable length
Version (Digital/Digital BUS)
Readout









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