INCLINOMETERS

INCLINOMETERS & PENDULUMS











INCLINOMETERS

S410 MEMS In-Place Inclinometer (double wheel-carriage) is specifically designed to combine the benefits of automatic monitoring and the selective installation of probes at different depths.

This configuration allows a cost effective solution in those cases where the critical depths are known. Consequently the probes may be concentrated only in some areas along the borehole profile.

IPI probes are equipped with uniaxial or biaxial MEMS inclinometers and available either in analogue 4-20mA output or digital RS485 ModBus version.

APPLICATIONS

- Landslides
- Tunneling
- Diaphragm walls
- Dams
- Deep excavations
- Unstable slopes

FEATURES

- Removable and modular
 system for multiple installation
- Available in both digital and 4-20mA version
- Digital model has internal termometer, humidity and power supply sensors that permit to have more information in the event of gauge malfunction

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





S410_EN_14_09/2024

TECHNICAL SPECIFICATIONS⁽¹⁾

	S411HA151S UNIAXIAL S412HA151S BIAXIAL	S411HA301S UNIAXIAL S412HA301S BIAXIAL	S412HD151S BIAXIAL	S412HD301S BIAXIAL
Model	Analogue In-Place Inclinometers		Digital In-Place Inclinometers	
Measurement principle	Uniaxial/Biaxial MEMS inclinometer	Uniaxial/Biaxial MEMS inclinometer	Biaxial MEMS inclinometer	Biaxial MEMS inclinometer
Application	vertical		vertical	
Sensor resolution	0.0001°		0.0001°	
Measuring range	±10°, ±15°	±20°, ±30°	±10°, ±15°	±20° ±30°
Sensitivity (2)	see calibration report		see calibration report	
Sensor accuracy	Lin. MPE ⁽³⁾ ±0.150% FS for ±10°, ±20° ±0.200% FS for ±15°, ±30° Pol. MPE ⁽³⁾ ±0.050% FS		MPE ⁽⁴⁾ < ±0.01% FSR	
Sensor repeatability	<0.007°		<±0.001°	
Sensor 24h stability (5)	not available		<±0.004° @24h	
Power supply	from 18 to 30 Vdc		from 8 to 28 Vdc	
Signal output	4-20 mA (current loop)		RS-485 with Modbus RTU protocol (6)	
A/D converter	-		sigma-delta 32 bit, 38-KSPS	
Average consumption (per axis)	from 4 to 20 mA		4,3 mA @ 24 Vdc - 8 mA @ 12 Vdc	
Temperature operating range	-30°C to +70°C		-30°C to +70°C	
Offset temperature dependancy	±0.003° / °C		±0.002°/°C	
IP class	IP68 untill 1.0 MPa		IP68 untill 1.0 MPa	
Built-in temperature sensor -range -accuracy	thermistor from -50°C to +150°C ±0.5 °C		Temperature sensor of electronic board from -40°C to +125°C ±1 °C (-10°C + 85°C)	

PHYSICAL FEATURES

PROBE FEATURES Gauge (A) and total (D) length 1000 mm (A), 1191 mm (D) 1000 mm (A), 1191 mm (D) Body (B) and wheel (C) Ø 30 mm Ø 30 mm Material stainless steel stainless steel casing ID from 58 mm up to 88 mm⁽⁷⁾ Casing compatibility casing ID from 58 mm up to 88 mm⁽⁷⁾ В C $\circ \bigcirc$ \ominus \ominus 0 0 0 0 0 А D

(1) Performance are granted for instruments installed in vertical casing installations where borehole inclination should be kept within $\pm 2^{\circ}$ of vertical, at any point along the borehole (ISO 18674-3). (2) Sensitivity is a specific parameter different for every gauge. The sensitivity is calculated during gauge calibration test and inserted into the Calibration Report. (3) 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 (< Lin. MPE) and polynomial correction (< Pol. MPE). (4) MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using the linear regression; the error reported is the maximum residual error on the FSR. (5) Stability calculated as difference after a 24 h period under repeatability conditions (ISO 18674-3). (6) RS485 not-optoisolated Modbus communication with RTU Protocol. Default output is sen α , other units available are degree, mm/m and inch/feet (to be requested at order). Sisgeo Modbus protocol manual is available for download at this page. (7) We strongly suggest to use Sisgeo ABS casing





ACCESSORIES AND SPARE PARTS FOR DIGITAL MEMS IPIS







S410

ACCESSORIES AND SPARE PARTS FOR ANALOGUE MEMS IPIS







LANDSLIDE APPLICATION

After a number of manual inclinometer surveying, the sliping surface is identified. Therefore is possible to organize an automatic monitoring by installing IPIs in the vicinity of the sliping surface dept and one IPI in the bottom point of each casing as reference.



READABLE BY



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not related to the technical characteristics alone, such as, for example, material or components shortages.

For the specific accuracy performance of each product, please refer to the Calibration Report issued for each instrument.

The datasheet is issued in English and other languages. In order to avoid discrepancies and disagreement on the interpretation of the meanings, Sisgeo Srl declares that English Language prevails.

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