

INCLINOMETERS & PENDULUMS









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DIGITAL MEMS INCLINOMETER SYSTEMS

The MEMS digital inclinometer represents the most advanced evolution of SISGEO's inclinometer systems.

The stainless steel probe is manufactured in one piece to ensure long-term alignment and waterproofing. Inside, the advanced MEMS chip and 24-bit A/D converters for each axis ensure rapid and precise measurements.

The rugged Archimede readout connects by cable, for trouble-free operation in the field. It also provides an ergonomic hand switch for convenient one-man surveys.

The digital inclinometer system includes the biaxial MEMS probe, operating cable mounted on reel, and the rugged Archimede readout. Data are easily elaborated with Klion software that shows various visualization including 3D graph and geolocation with displacement vector.

APPLICATIONS

- Landslides and unstable slops
- Dams and embankments
- Diaphragm walls
- Tunneling
- Deep excavations

FEATURES

- Rugged, high-G probe
- High precision readings
- Available with 500 or 1000mm probe gauge length
- Choice of HD or light-weight cable
- High resolution plots on readout display

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



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INCLINOMETER SYSTEM PERFORMANCE, 500 MM GAUGE LENGTH (WITH $\pm 30^{\circ}$ mems probe and archimede readout)

Readout value	20`000 sin alpha (other on request)	The units displayed on the readout.
Resolution	0.025 mm / 500 mm	The value of 1 digit on the display.
Sensor orientation	< 0.5 degrees	It is the maximum azimuthal rotation between the probe wheels and sensitive axis of the sensor. Differences in rotation introduce systematic error declared in the calibration sheet. The value of 0.5° introduces a negligible error that doesn't require any data correction
Repeatability (precision) of a complete survey along a measuring line (ISO 18674-3 standard)	± 2.00 mm / 30 m	Difference between the cumulated displacements of a measuring point relative to a reference point 30 m apart, when repeatedly carrying out the survey under repeatability conditions

PROBES TECHNICAL SPECIFICATIONS 500 MM GAUGE LENGTH



	0S242DV3000 MODEL	OS241DH3000 MODEL horizontal casing uniaxial digital MEMS inclinometer ±30°	
Applications	vertical casing		
Sensor type	biaxial digital MEMS inclinometer		
Measuring range	±30° (±90°optional)		
Communication interface	opto-isolated RS485 opto-isolated RS485 (half duplex) (half duplex)		
Signal output and protocol	RS485 modbus RTU RS485 modbus RTU		
A/D converter	sigma-delta 24 bit for each axis	sigma-delta 24 bit for each axis	
Resolution	0.0013° (0.02 mm/m)	0.0013° (0.02 mm/m)	
Accuracy: Lin. MPE ⁽¹⁾ Pol. MPE ⁽¹⁾	±0.07% FS ±0.01% FS ±0.01% FS ±0.01% FS		
Repeatability	<0.005% FS (0.0015°)	<0.005% FS (0.0015°)	
Temp. operating range	-30°C to +60°C	-30°C to +60°C	
Shock resistance	20000 g	20000 g	
Material	stainless steel	stainless steel	
Diameter	28 mm		
Total length (without connector)	750 mm (500mm gauge length)	810 mm	
Wheel carriage	pair of wheels mounted on long-life2 fixed wheels and 2 spring-logsealed ball bearingsmounted on long-life sealed ball		
Wheel diameter	32 mm	32 mm	
Gauge length (distance between wheels)	s) 500 mm 500 mm		
Weight	2.0 kg	2.0 kg	

(1) 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). For any further information not inserted in this datasheet please refer to ISO 18674-3 international standard..





INCLINOMETER SYSTEM PERFORMANCE, 1000 MM GAUGE LENGTH (WITH ±30° MEMS PROBE AND ARCHIMEDE READOUT)

Readout value	20 [°] 000 sin alpha (other on request)	The units displayed on the readout.
Repeatability	±0.100 mm / 1000 mm	The maximum variation observed in repeated readings taken at the same inclination.
Resolution	0.050 mm / 1000 mm	The value of 1 digit on the display.
Sensor orientation	< 0.5 degrees	It is the maximum azimuthal rotation between the probe wheels and sensitive axis of the sensor. Differences in rotation introduce systematic error declared in the calibration sheet. The value of 0.5° introduces a negligible error that doesn't require any data correction
Repeatability (precision) of a complete survey along a measuring line (ISO 18674-3 standard)	± 2.00 mm / 30 m	Difference between the cumulated displacements of a measuring point relative to a reference point 30 m apart, when repeatedly carrying out the survey under repeatability conditions.

PROBES TECHNICAL SPECIFICATIONS



	0S242DV3010 MODEL	0S241DH3010 MODEL	
Applications	vertical casing	horizontal casing	
Sensor type	biaxial digital MEMS inclinometer	uniaxial digital MEMS inclinometer ±30°	
Measuring range	±30° (±90°optional)		
Communication interface	opto-isolated RS485 opto-isolated RS485 (half duplex) (half duplex)		
Signal output and protocol	RS485 modbus RTU RS485 modbus RTU		
A/D converter	sigma-delta 24 bit for each axis	sigma-delta 24 bit for each axis	
Resolution	0.0013° (0.02 mm/m) 0.0013° (0.02 mm/m)		
Accuracy: Lin. MPE ⁽¹⁾ Pol. MPE ⁽¹⁾	±0.07% FS ±0.07% FS ±0.01% FS ±0.01% FS		
Repeatability	<0.005% FS (0.0015°) <0.005% FS (0.0015°)		
Temp. operating range	-30°C to +60°C	-30°C to +60°C	
Shock resistance	20000 g	20000 g	
Material	stainless steel	stainless steel	
Diameter	28 mm	28 mm	
Total length (without connector)	1250 mm	1310 mm	
Wheel carriage	pair of wheels mounted on long-life 2 fixed wheels and 2 sp sealed ball bearings mounted on long-life se		
Wheel diameter	32 mm	32 mm	
Gauge length (distance between wheels)	1000 mm	1000 mm	
Weight	4.0 kg	4.0 kg	

(1) 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). For any further information not inserted in this datasheet please refer to ISO 18674-3 international standard.







ARCHIMEDE is a rugged, portable readout designed for inclinometer applications. It features a large, daylight-readable display that can display inclinometer graphs. Other features include a rugged, water resistant case and a convenient hand-switch for one-man surveys. The Archimedes connects by cable for reliable field operations. SISGEO's SMART Manager Suite for Windows, included with the readout, is used to manage the Archimede and provides a way to update its firmware and software.

TECHNICAL SPECIFICATIONS

	0CDL300INCL			
A/D converter	2 x 24 bit, with autocalibration			
Storage memory	2 GB			
Resolution	100 μV with FS ±5 V 100 μV with FS ±12 V			
Accuracy	0.01% FS			
Input impedance	>10 MΩ for voltage <2.5 V			
LCD color graphic display	5.7" (320 x 240 pixel), sunligth reliable			
Communication with pc/notebook	USB 2.0, 1.0 Mbit / sec			
Communication with digital probe	RS485 modbus			
Temperature operating range				
Case	Crushproof ABS, IP67			
Dimensions and weight	200 x 280 x 75mm (LxWxH), 2 kg			
Probe power supply	24 V for digital MEMS probes ± 2.5 V for spiral probe			
Battery	12V - 4.5 Ah, Ni-MH			
Operating time	approx. 8 hours			







Archimede can display high-resolution plots when the survey is finished.



At each reading interval, Archimede displays depth, A and B readings, and checksums. Reference (zero) readings and temperature are also displayed.

SISGE INCLINOMETER CABLES

Inclinometer cables are used to control the depth of the probe and transmit readings from the probe to the readout. The HD (Heavy Duty) and Light cables are supplied on reels and include a factoryattached connector for the probe. The back bag cable is supplied without reel and has factory-attached connectors at both ends. Probe-end connectors are watertight to 20 bar.

HD CABLE 0S2RC600000

It has a stainless steel core

to prevent twisting. Yellow

marks. Available with both

a stainless steel torsion braid

LIGHT C	ABLE
0S2RD6	00000

Light cable has a Kevlar wire to control stretching and stress member for strength. For digital sensors only. Orange cable jacket cable jacket has copper depth has aluminum depth marks. Supplied on reel.

BACK BAG CABLE 0S2SB600000

It is the same as light cable, but has connectors attached at both ends. Orange cable has aluminum depth marks. Supplied with back bag,

		simple reel or slip-ring reel (0S2RCS00000).		without reel.
00	Cable lengths	30,50,60,100,150,200 m	30,50,60,100,150,200 m	30,50,70,100 m
	Conductors	6x0.50 mm ²	2x0.50 + 2x0.22 mm ²	2x0.50 + 2x0.22 mm ²
	Depth tactile marks	copper, every 500 mm	aluminum, every 500 mm	aluminum, every 500 mm
	Stress member	steel core	kevlar fiber	kevlar fiber
	Max strength	500 kg	300 kg	300 kg
	Outer jacket	yellow, polyurethane	orange, polyurethane	orange, polyurethane
	Cable diameter	10.4 mm	5.7 mm	5.7 mm
	Weight (cable+marks)	0,150 kg/m	0,072 kg/m	0,072 kg/m
	Total weight with 50 m cable	12 kg with reel	4.50 kg with reel	3.80 kg no reel

SPIRAL PROBE

Back bag cable 0S2SB600000

The Spiral probe is used to measure twist in installed inclinometer casing (tubes). The measurements can be used for correcting readings taken from twisted casing. SISGEO recommends that spiral surveys be taken at the same time as the initial inclinometer readings. The spiral probe is compatible with the Archimede readout and HD inclinometer cable. It is not compatible with light cable or no-reel cable.

KLION software is required to process spiral data and apply corrections to inclinometer readings.

	0S30PR12000
Type of sensor	rotary contactless potentiometer (magneto-resistive)
Measuring range	±5 degrees over the wheel base (1 meter)
Resolution	± 0.01°
Accuracy	< 0.5% FS
Output signal	± 200 mV at FS
Power supply	± 2.5 V DC
Connector	watertight, 6 pins compatible with heavy-duty cable
Body diameter	28 mm
Length	1250 mm (without connector)
Gauge length (distance between wheels)	1000 mm



Spiral probe: twisting on the probe axis for measuring the inclinometer casing torsion





TEST (DUMMY) PROBE OS21ST00000

Used to check the integrity of the inclinometer casings before measurements. Supplied with graduated steel wire on reel. Available with 500 or 1000 mm probe.

SWING WHEEL ASSEMBLY OS2SETO2BOO

Spare set of two stainless steel wheel carriages for inclinometer probe.

CONNECTOR FOR PROBE OS2CONO6SHD

Spare male connector for digital probe. We suggest to change the connector in our laboratories.

k≽ion software oklionswooo

Klion software is designed for data elaboration of inclinometer and T-REX systems. For more information refer to the relevant datasheet.

CALIBRATION FRAME OSOWCAL1000

The calibration frame consists of an anodized aluminium frame with a pivoting arm made by a length of epoxy painted inclinometer casing. The pivoting arm permits probe check at -11° , -6° , zero, $+6^{\circ}$ and $+11^{\circ}$. The frame is ready for wall mounting. Overall dimensions: 350x800x127 mm (compatible with 500mm probe only) Material: epoxy painted aluminium

PULLEY ASSEMBLY OS1CSU10000

Assists depth control and eliminates abrasion of cable. Includes cable stop and adaptors to fit different sizes of casing.





A Digital inclinometer probe

- A.1 Travel bag for both inclinometer and dummy probes
- B Light inclinometer cable reel

- C Heavy-Duty cable
- D Archimede readout
- D.1 Archimede carrying case
- E. Pulley assembly
- F. Dummy probe
- F.1 Cable for dummy probe



S200D

ACCESSORIES FOR HORIZONTAL INCLINOMETERS

ROD CONNECTING TOOL OS20HORODOO

This device permits to connect the positioning rods to the inclinometer cable connector.

SET OF POSITIONING RODS OREXROD10BX

Set includes 10 positioning rods, each 2m long. Used to push inclinometer probe into the starting position for a survey. Supplied with carrying case.



PULLING CABLE OWRACPVCOOO

Stainless steel cable with PVC jacket. Used to pull the horizontal inclinometer probe into the starting position for a survey. If dead-end pulley is used, order double length of of positioning cable.

DEAD-END PULLEY OS1RINV7000

Used when inclinometer casing is not accessible at both ends. Requires return pipe for pull cable. Available for 70mm casing and also 3" casing. (code 0S1RINV7500).





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