



EXPERIENCE AND INNOVATION

SISGEO was founded in 1993 inheriting the abilities of "SIS Geotecnica", the leading company in Italy in geotechnical engineering. Over the years, SISGEO has distinguished itself internationally thanks to a tight and highly motivated working group, that devoted itself with passion and creativity to design and manufacture high quality instruments to meet the broader needs in the field of civil engineering.

Experience is the solid foundation from which we start to develop our products and services with a constant focus on continuous innovation and attention to the sector's future needs. Over the years, SISGEO has become a recognized brand for quality, reliability and innovation.



WE DELIVER THE FUTURE

We listen to the earth with our instruments and we respect it with our manufacturing processes designed to reduce any environmental impact.

FOMNIAIOS

"Tracciamo soluzioni" (delivering solutions) is how we introduce ourselves because it is what we do, giving prominence to people. Acquiring skills and taking note of the ideas of those who work with us, enable ourselves to satisfy our Clients' needs. This is the basis on which we trace our route. Planning, design and build are our ways to improve and simplify the work of our Clients. We believe that the interaction between Clients and ourselves is essential to feed our experience and stimulate our creativity. We listen to the earth with our instruments and we respect it with our manufacturing processes designed to reduce any environmental impact.



1



SISGEO is based in Masate, in the industrial area located east of Milan. A three storey building of more than 2.000 sq.m, with offices, laboratories, manufacturing department, warehouse and a separate building dedicated to the production of fibreglass extensometers and over 500 sq.m of outside area for exclusive use.

"Made in Italy" is the heart of our business and at the same time a legacy of history, creativity, style and passion we are proud to bring to the world with our products and services, through a network of international engineers with proven skills.



VK40 vibrating wire strain gauges

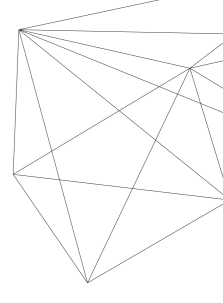




2







2

OUR GROUP OF COMPANIES

The establishment of the foreign companies has allowed us to expand the presence of SISGEO abroad offering solutions focused to the needs of individual markets.

> SISGEO is the head of a Group that includes FIELD S.r.l., SISGEO International S.A., SISGEO Asia Pacific Co., Ltd., SISGEO Zemin A.S. and MONITORIZA S.a.S.

FIELD, founded in 2000, specializes in providing integrated and customized solutions from design, installation and management of geotechnical and structural monitoring systems. Its services include on-site tests and a qualified service of real time data management thanks to the innovative WMS (Web Monitoring System) software.

The establishment of the foreign companies such as SISGEO International (Switzerland), SISGEO ASIA PACIFIC (Thailand), SISGEO ZEMIN (Turkey) and MONITORIZA (Colombia), has allowed us to expand the presence of SISGEO abroad offering solutions focused to the needs of individual markets.

SISGEO considers manufacturing procedures, Client feedback and good organization to be the fundamental concepts to achieve quality.

4

100% RELIABLE QUALITY

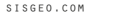
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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

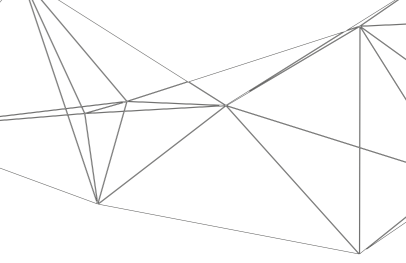
SISGEO considers manufacturing procedures, Client feedback and good organization to be the fundamental concepts to achieve quality. In 1997 SISGEO obtained the ISO 9001 Certification and since then, the constant and continuous application of our Quality System, widespread at all levels of the company, is a source of improvement, evolution and growth.



PK45I push-in vibrating wire piezometer 3



3







S5MA analogue tilt meter with adjustable plate

TECHNOLOGICAL PASSION

SISGEO, thanks to innovative automated solutions, has optimized the efficiency of its manufacturing process. This, together with our passion, ensures the highest standard of products to the Client.

Research and development are hallmarks of SISGEO.

A continuous commitment is reflected both in the design of new and innovative products and in the optimization of equipment used in the manufacturing process, which results in our product line always being technologically up to date.

Following its steady growth in sales, SISGEO, thanks to innovative automated solutions, has optimized the efficiency of its manufacturing process. This, together with our passion, ensures the highest standard of products to the Client.

SISGEO's wide range of products employ various technologies including vibrating wire and other industrial sensors such as MEMS which we have tailored to suite many different applications.



5

A team of SISGEO qualified and experienced engineers, technicians, hardware specialists and software programmers are constantly involved in production, calibration and research activities

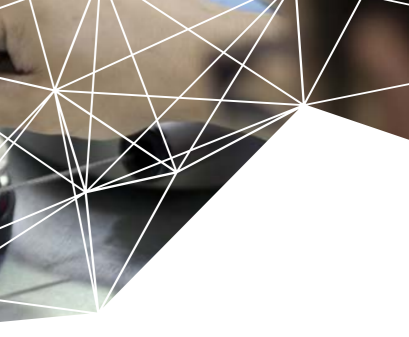
PRODUCTION **HEART**

- -TIG welding;
- semi automatic device for de-airing oil and filling under vacuum load/pressure cells;

6

The calibration tables are electronically controlled to automatically generate calibration reports. A team of SISGEO qualified and experienced engineers, technicians, hardware specialists and software programmers are constantly involved in production, calibration and research activities.







6

- SISGEO utilizes, in its production department and laboratory, quality equipment including: - assembly jigs for the production of vibrating wire sensors;
- automated calibration tables for inclinometers, displacement and pressure transducers; - climate chambers for heat treatment including the ageing of vibrating wire sensors;
- in line assembling of multipoint borehole extensometers up to 60m length;
- hydraulic press, up to 3000 KN capacity;
- pressure vessels for waterproofing tests;
- automatic tool for mixing epoxy used for sealing instruments.

TILLI portable tiltmeter

GEOTECHNICAL INSTRUMENTS AND STRUCTURAL HEALTH MONITORING

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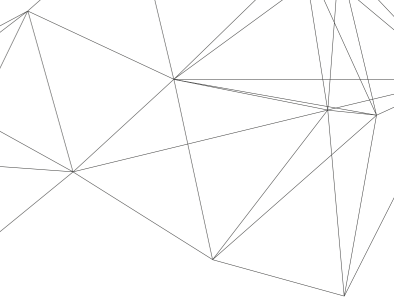
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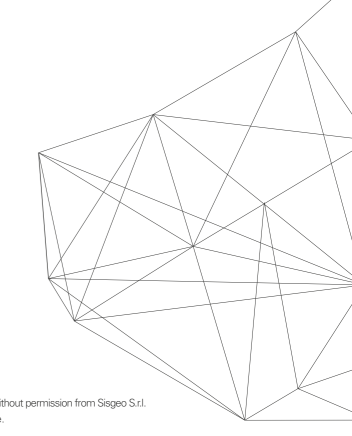
_ READOUTS, DATALOGGERS & ACCESSORIES

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VIBRATING WIRE PIEZOMETERS

WW piezometers consist of a vibrating wire sensing element enclosed in a protective stainless steel housing a filter tip. VW piezometers offer an excellent long-term reliability as a result from the use of the latest developments in vibrating wire technology. Heavy duty model PK45 is recommended for use in earthfill dams with armoured cable.

TITANIUM

STANDARD VW P	IEZOMETERS
MODEL PK20A	with HAE value filter unit
MODEL PK2OS	with LAE value filter unit
Standard ranges	0 - 170 kPa
	0 - 5.0 MPa
Sensitivity	0.025% FS
Total accuracy (*)	<±0.25% FS
Temp. operating range	-20°C + 80°C
Filter unit features:	
- HAE	0.25 µ ceramic stone
- LAE (100kPa)	40 µ syntherized s/steel
	50 µ syntherized PE
Diameter / length	20 mm / 177 mm

HEAVY DUTY PIEZOMETERS

MODEL PK45A	with HAE value filter unit
MODEL PK45S	with LAE value filter unit
Standard ranges	0 - 170 kPa
	0 - 5.0 MPa
Sensitivity	0.025% FS
Total accuracy (*)	<±0.25% FS
Temp. operating range	-20°C +80°C
Filter unit features	
- HAE stone	1 µ ceramic stone
- LAE (100 kPa)	40 µ syntherized s/steel
	50 µ syntherized PE (Vyon
Diameter / length	27 mm / 201 mm

(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial

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PIEZOMETERS

Titanium piezometers have been specifically designed for installation in high corrosive environments and aggressive soils. All the exposed surfaces are made of titanium and the ceramic membrane (diaphragm) is also chemically inert. Titanium piezometers are recommended in landfills and aggressive mine tailings.

TECHNICAL SPECIFICATIONS

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MODEL PK235TI	wit
Standard ranges	200
Signal output	4-2
Sensitivity	0.0
Total accuracy (*)	< ±
	< ±
Power supply	12
Temp. Operating range	-20
Filter unit characteristics:	
- HAE	0.2
- LAE (100 kPa)	40
Diameter / length	27
Sisgeo tests have verified that the functionality or corrosion problem pH = 1 and temperature 20 °C.	

OPFO1SATOOO SATURATION DEVICE

The filter saturation is a decisive factor for a successful installation of embedded piezometers. Sisgeo provides a device for field use for the saturation of the HAE value filter (ceramic stone). It consists of a stainless steel pump with manometer and a threaded port to fit the filter unit.



roiect Suvarnabhumi Airport. Bangkok, Thailand

__GROUND WATER LEVEL

Pore water pressure

EARTHFILL DAMS

AND EMBANKMENTS

TUNNEL LININGS

FOUNDATIONS

UP-LIFT PRESSURE

IN DAM FOUNDATIONS

__SEEPAGE MONITORING

_POTENTIAL LANDSLIDES

AND DIAPHRAGM WALLS

__WATER PRESSURE BEHIND

_DEWATERING AND PUMP TESTS





vith HAE or LAE value filter 200, 500 kPa, 1.0, 2.0 MPa 20 mA current loop 01% FS ±0.15% FS ±0.20% FS (for 200 kPa FS) - 24 V DC 0°C +80°C

€

25 µ ceramic stone) µ syntherized PE (Vyon®) ′ mm / 193 mm ium piezometers do not have after one year in a solution with



PIEZO-RESISTIVE PIEZOMETERS

Piezo-resistive piezometers and pressure transducers combine mechanical robustness, capacity to withstand aggressive environments and performance reliability. Piezo-resistive piezometers are suitable for dynamic measurements of water level or pore water pressure, and when data acquisition system is not compatible with vibrating wire technology

TECHNICAL SPECIFICATIONS

€€

with HAE value filter
with LAE value filter
100, 200, 500 kPa 1.0, 2.0, 5.0 MPa
4-20 mA current loop
0.01% FS
<±0.15% FS
$<\pm0.20\%$ FS (for 100 and 200 kPa FS)
-20°C +80°C
0.25 µ ceramic stone
40 µ syntherized s/steel
50 µ syntherized PE
27 mm / 193 mm

AC _

0 P X P U M P 0 0 2 0	Proumatic band nump
0FXFUHF0020	Pneumatic hand pump
	for checking the pore pressure
	transducers calibration.
0PX20CHECK0	Tools for OPXPUMP0020 to
	allow PK20 connection
SPARE PARTS	
0PF20D16000	HAE filter stone for PK20
0 P F 2 0 D 2 0 0 0 P	LAE Vyon® filter for PK20
0PF20D20000	LAE s/steel filter for PK20
0PF01D16000	HAE filter stone for PK45
0 P F 4 0 D 2 0 0 0 P	LAE Vyon® filter for PK45
0PF40D20000	LAE s/steel filter for PK45



DRIVE-IN PIEZOMETERS

Drive-in piezometers have the transducer mounted inside a cylindrical body with a conical nose and housing for the push-in rod. The large diameter of the conical nose prevents any chance of overpressure during the installation into the soil (push-in). The push-in rod allows installation using conventional cone penetrometer or drilling rod with adapters.

AVAILABLE MODE	LS CE	AVAILABLE M
MODEL PK45I	VIBRATING WIRE	MODEL PK45C2
Standard ranges	0 - 350 kPa, 0 - 2.0 Mpa	MODEL PK45C5
Sensitivity	0.025% FS	Signal output
Total accuracy (*)	<±0.25% FS	Sensitivity
Temp. operating range	-20°C +80°C	Total accuracy (*)
		Temp. operating range
MODEL P235I	PIEZORESISTIVE	Diameter / length
Standard ranges	0 - 200 kPa, 0 - 5.0 MPa	
Signal output	4-20 mA current loop	MODEL P252C00
Sensitivity	0.01% FS	MODEL P252C00
Total accuracy (*)	<±0.15% FS	Signal output
	< ±0.20% FS (for 200 kPa FS)	Sensitivity
Temp. operating range	-10°C +55°C	Total accuracy
Filter unit	Ceramic HAE filter. Filter on	
	request should be saturated	Temp. operating range
	at factory.	Diameter / length
Diameter / length	27 mm / 256 mm	
Nose diameter	30 mm	0P101002000
ACCESSORIES		INSTALLATION
PUSH-IN ROD	Stainless steel 430 mm long tube	The transducer tip, fitte
0 P 2 3 5 I R 0 D 0 0	which allows the junction with	conical port of P101 Ca
	standard CPT rods. The push-in	by ballasting weights i
	rod shall be threaded at job site	the conical tip allows p
	and it must be reused.	P101 porous filter is
	Lenght: 430 mm	normally installed and
	OD/ID: 33.7 / 29.1 mm	transducer is than low
		into the access tube su

Stainless steel pump for
saturating HAE ceramic filters.
Includes pump, 10 bar pressure
gauge, and a threaded connection
for the filters.

(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial

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SATURATION

0 P F 0 1 S A T 0 0 0

DEVICE



PRESSURE TRANSDUCERS The removable pressure transducers are specially designed for long-term monitoring of

REMOVABLE

other boreholes. The removable pressure transducers is installed in a Casagrande piezometer with the P101 porous filter unit which mates to the conical

BLE MODELS

Sensitivity	0.02
Total accuracy (*)	< ±0
Temp. operating range	-20
Diameter / length	27 n
MODEL P252C00200	PIE
MODEL P252C00500	PIE
Signal output	4-20
Sensitivity	0.01
Total accuracy	< ±0
	< ±0
Temp. operating range	-10
Diameter / length	27/3
OP101002000	CAS
INSTALLATION DETA	IL

Iter is lled and the han lowered into the access tube suspended by its own electro-mechanical cable until the piezometer assembly rest on the piezometer. All the transducers can be removed from the borehole by means of the electro-mechanical cable.

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Pore water pressure

EARTHFILL DAMS AND EMBANKMENTS

Up-lift pressure IN DAM FOUNDATIONS

__SEEPAGE MONITORING

__WATER PRESSURE BEHIND TUNNEL LININGS

_POTENTIAL LANDSLIDES

_DEWATERING AND PUMP TESTS

FOUNDATIONS AND DIAPHRAGM WALLS

> Project: Globocica Dam Macedonia

soil pore pressure. They can be removed for calibration checks, maintenance or re-used in

tip of the transducer housing.

Œ

VW range 0-200 kPa VW range 0-500 kPa frequency (VW), resistance (T)

0.025% FS ±0.25% FS 0°C +80°C

mm body - 30 mm head / 230 mm

EZORESISTIVE range 0-200 kPa EZORESISTIVE range 0-500 kPa

20 mA current loop 01% FS ±0.20% FS for P252C00200

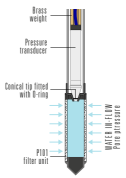
±0.15% FS for P252C00500

0°C +55°C

/30 mm / 230 mm

SAGRANDE POROUS TIP

r tip, fitted with an 'O' ring, is designed to mate to the P101 Casagrande filter unit. Sealing is maintained veights inserted on the electric cable. A small hole on allows pore pressure to act on the diaphragm sensor.





MULTIPOINT PIEZOMETER STRING

Multi-point piezometer consists of a string of vibrating wire piezometers connected by single multicore cable, ideal when more than one piezometer is requested at various depth in the same borehole.

The PK45M piezometer string - fully grouted in borehole - prevents the formation of channels for migration of water between different soil levels.

TECHNICAL SPECIFICATIONS

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Standard ranges Signal output Sensitivity Total accuracy (*) Temp. operating range Filter unit Diameter / length

0 - 350 up to 3.5 MPa frequency (VW), resistance (T) 0.025% FS <±0.25% FS -20°C +80°C 40 µ syntherized s/steel 48.3 mm / 252 mm

SIGNAL CABLES

0WE1160LSZH	LSZH or PVC multicore cable
0WE11600PVC	(8 pairs). It permits the realization
	of a string of 4 VW piezometers.
OWE1320LSZH	LSZH or PVC multicore cable
0WE13200PVC	(16 pairs). It permits the
	realization of a string of 8 VW

FULLY GROUTED INSTALLATION METHOD

The fully-grouted method is gaining popularity because it is a simple, economical and accurate procedure to monitor pore water pressure in the field.

The working principle is based on the idea that a diaphragm piezometer embedded directly in a large mass of low permeability cement-bentonite grout should respond instantly to a pore water pressure change.

Grout mixes (water-cement-bentonite) are controlled to give the desired strength of the set grout. Appropriate permeability of the cement-bentonite grout is crucial for the success of the fully-grouted method.

For more details, refer to:

"Piezometers in Fully Grouted Boreholes" by Mikkelson and Green FMGM proceedings Oslo 2003.



VENTED PRESSURE TRANSDUCERS

The model P252R is a level transducer equipped with a relative vented piezoresistive pressure sensor which provides automatic compensation of the barometric changes. This transducer provides ground water table monitoring in standpipe and Casagrande piezometers.

TECHNICAL SPECIFICATIONS

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Standard ranges	100, 200, 500 kPa, 1.0 MPa
Signal output	4-20 mA current loop
Sensitivity	0.01% FS
Total accuracy (*)	<±0.25% FS
Power supply	12 - 24 V DC
Overpressure	1.3 x FS
Thermal zero shift	0.00025% FS /°C
Temp. Operating range	-10°C +55°C
Filter unit	syntherized stainless steel
	or Vyon®
Body material	stainless steel
Diameter / length	27 mm / 191,5 mm
Cable	0WE203KE0ZH

Lockable support head assembly

top of the standpipe permits to

cable stop.

cable glands.

with data plate. Positioned on the

suspend the transducer by a secure

Vented IP67 plastic box equipped

with overvoltage protections and

WATER LEVEL LOGGER (WLL)

Water Level Logger (WLL) is an integrated system designed for automatic monitoring of water level and temperature inside wells, standpipes and Casagrande piezometers. WLL with its integrated datalogger must be programmed and lowered in the open pipe below the water level. It has to be periodically retrieved for data download.

TECHNICAL SPECIFICATIONS

Water level range*	4,
Temp. measurem. range	-20
Accuracy:	
- water level**	±0
	±0
- temperature	±0
Memory type	No
Memory capacity	64
	>2
Measuring Interval	Pro
	fro
Communication port	Op
Diameter / length	24
Battery life	5 y
	me
* nominal value based on usin	g V
** typical error using reference	e le
the barometric compensation	

OSWBHW10000 MANAGER SOFTWARE

This software permits to check the logger status: verify logger set-up before launch, verify logger operation while logging, display real-time sensor readings and display memory used and battery voltage. The powerful graphing features of the software allows plot and filter data for a customized data presentation.



GROUND WATER LEVEL

Pore water pressure

EARTHFILL DAMS AND EMBANKMENTS

UP-LIFT PRESSURE IN DAM FOUNDATIONS

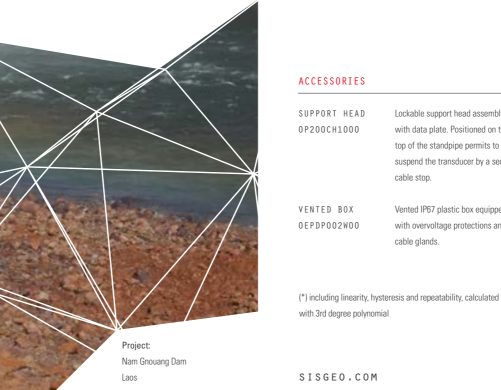
__SEEPAGE MONITORING

__WATER PRESSURE BEHIND TUNNEL LININGS

_POTENTIAL LANDSLIDES

_DEWATERING AND PUMP TESTS

FOUNDATIONS AND DIAPHRAGM WALLS



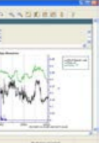
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1, 9, 30, 76 m of water 20°C +50°C

- 0.075% F.S. for 4m FS).050% F.S. for 9, 30 and 76m FS).5°C
- on-volatile
- 4k-byte
- 21 000 combined measurements
- ogrammable
- rom 1 sec to 18 hours
- ptical USB interface
- 4.6 mm / 150 mm
- years typical with min.
- easuring interval 1 min.
- WLL at sea level
- evel measurement and





SEEPAGE MEASUREMENTS WEIR MONITORING

V-notch weirs are typically installed in open channels such as streams to determine discharge (flowrate). The basic principle is that the discharge is directly related to the water depth above the bottom of the "V". Leakage measuremenst is one of the most important indicators of the overall performance of dikes and dams.

V-NOTCH WEIRS

The purpose of the weir is to transform the instantaneous flow values into the pressure/level by means of specific measuring equipment. V-notch weirs are preferred for low discharges as the head above the weir crest is more sensitive to changes in flow compared to rectangular weirs.

0QV45LS1000 00V60LS2000 0QV90LS5000

10 litre/sec, V-angle 45° 20 litre/sec, V-angle 60° 50 litre/sec, rectangular

WATER LEVEL TRANSDUCER

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The V-notch water level transducer consists of a highly sensitive relative pressure sensor with 2 m vented cable and junction box with 3 levels of overvoltage protection.

OQVML0500EX OQVML1000EX Transducer type Measuring range Accuracy Output signal Power supply Operating temperature Level transducer, range 0-500mm Level transducer, range 0-1000mm relative pressure transducer 500 or 1000 mm H₂O ±0.1 mm H₂0 4-20 mA current loop 12 - 24 V DC -10°C to +80°C

ACCESSORIES AND SPARE PARTS

00VHI030000	Staff gauge for V-notch
	300 mm long, millimetre division
00VHI050000	Staff gauge for V-notch
	500 mm long, millimetre division
0P252Q00000	Spare pressure transducer
	500 or 1000 mm H ₂ 0
0EPDP002W00	Spare junction box with OVP



STANDPIPE AND CASAGRANDE PIEZOMETERS

Standpipe and Casagrande piezometers are open piezometers widely used to monitor piezometric water levels in vertical boreholes. Open piezometer consists of two parts: a porous tip and a riser pipe which continues upwards out of the top of the borehole. The porous tips are located within a sand filter zone and a bentonite seal is required between the sand filter zone and the backfill.

AVAILABLE MODELS

	asagrande/standpipe 40 μ porous tip -half inch single tube connection ength: 200 mm luter diameter: 61.5 mm	MODEL C11 Probe Cable lengths
h	asagrande 40 μ porous tip alf inch twin tubes connection ength: 200 mm	Probe diameter Battery
TFH 🖪 S	uter diameter: 61.5 mm tandpipe filter unit	MODEL C11 Probe
A	VC slotted tube with fabric vailable diameters: 1, 11/2 and 2-inch ength: 3 meter	Cable lengths
Ţ		Reel diameter Probe diameter
		Display Battery
ACCESSORIES		Battery
ACCESSORIES LOCKABLE CAP OP100CH1000	Equipped with an identification plate and a topographic pin, the lockable cap ensures	Battery PROBE SP
LOCKABLE CAP		
LOCKABLE CAP	plate and a topographic pin, the lockable cap ensures protection at the top end of Casagrande and standpipe	Battery PROBE SP



WATER LEVEL INDICATORS (WLI)

The WLI or Dipmeters are used to measure the water level in standpipes piezometers. WLI is a battery powered portable device equipped with a stainless steel sensor probe connected to a graduated flat cable rolled up on a hand reel containing audio and visual indicators, and battery. The model C112T includes a digital indicator for temperature readings.

AVAILABLE MODELS

Probe	water level detector
Cable lengths	30, 50, 100 m
	150, 200, 300, 400, 50
Probe diameter	16 mm
Battery	1 x 9V DC disposable
MODEL C112T	flat cable with marks
	millimetre
Probe	water level detector
	and temperature sens
Cable lengths	30, 50, 100 m
	150, 200, 300, 400, 50
Reel diameter	260 mm, 320 mm, 420
Probe diameter	16 mm
Display	3.5 LCD (only for C112
Battery	2 x 9V DC disposable
PROBE SPARE PARTS	S
OC112KITR00	Probe spare set for the
	C112 including sensor
	weights and epoxy.
OC112TKITRO	Probe spare set for the
	C112T including sense
	weights and epoxy.

_GROUND W	I A T	ΕR	LEV	ΕL
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Pore water pressure

EARTHFILL DAMS AND EMBANKMENTS

UP-LIFT PRESSURE IN DAM FOUNDATIONS

__SEEPAGE MONITORING

__WATER PRESSURE BEHIND TUNNEL LININGS

_POTENTIAL LANDSLIDES

_DEWATERING AND PUMP TESTS

_FOUNDATIONS AND DIAPHRAGM WALLS



Project: Sioni Dam Georgia

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- flat cable with marks at every millimetre water level detector), 100 m 200, 300, 400, 500 m m
 - able with marks at every netre r level detector
 - emperature sensor), 100 m
 - 200, 300, 400, 500 m nm, 320 mm, 420 mm
 - CD (only for C112T) / DC disposable
 - spare set for the model including sensor probe nts and epoxy.
- spare set for the model T including sensor probe weights and epoxy.



STAFF GAUGES

The staff gauge is used for a quick visual indication of the surface level in reservoirs, rivers, streams and open channels. These environmentally rugged iron gauges are finished with porcelain enamel to ensure easy reading and resist to rust or discoloration. Each gauge is accurately graduated and has holes for easy fastening to walls, piers and other structures.

STANDARD COMPONENTS

STAFF GAUGE	Hydrometric rod 1 meter long,
OHIDR1000SO	black and white colors.
	It is divided into centimeters
	with each decimeter numbered.
	Rods for any elevation may be
	assembled. Separate number
	plates are available to show
	elevation. Available also in
	different colors on request.
FIGURE PLATE	Number plate with three (3)
OHIDR1310P0	figures wich represent elevation.
	The three figures are on white
	porcelain enameled plate.
	Using a combination of these
	figures any elevation may be
	represented. Available also in
	different colors on request.

SPECIAL PARTS

INCLIN	ED
STAFF	GAUGES

They are customized gauges for installation on inclined surface such as upstream face of dams or concrete lined irrigation channels.

Mounted flush on the sloped sides, these staff gauges give a direct reading of the vertical stage height.



DIGITAL MEMS INCLINOMETER SYSTEM

Digital MEMS inclinometer system is the most versatile portable device for inclination measurements within grooved casing. It provides a high level of precision, shock resistance, durability and repeatability. Available in different versions with or without connector, with light-weight or heavy duty cable, with or without portable reel.

OS242DVOOOO MEMS	INCLINOMETER CE
ICLINOMETER SYSTEM	with $\pm 30^\circ$ probe and Archimede
eadout value	readout 20`000 sin alpha
	(other on request)
epeatability	±0.050 mm / 500 mm
esolution	0.025 mm / 500 mm
ensor orientation	< 0.5 degrees
ystem accuracy	± 2.00 mm / 25 m
\$242DV3000 MODEL leasuring range	biaxial digital MEMS inclinometer ±30° (±90° optional)
gnal output and protocol	RS485 modbus RTU
esolution	0.0013° (0.02 mm/m)
obe accuracy (*)	<±0.05% FS
epeatability	<0.005% FS (0.0015°)
emp. operating range	-30°C to +60°C
laterial	stainless steel
ameter / Length	28 mm / 750 mm
including linearity, hysteresis and	repeatability

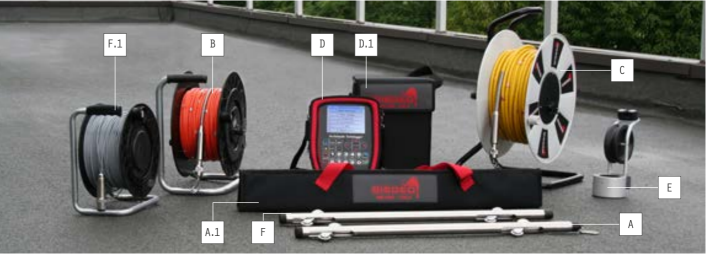
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INCLINOMETER CABLES

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 factory connector for the probe. The back bag cable is supplied without reel and has a factory connectors at both ends. Probe-end connectors are watertight to 20 bar.

AVAILABLE MODELS

0 S 2 R C 6 0 0 0 0 0	HD (HEA
Weight	12 kg wit
Cable lengths	30, 50, 6
Conductors	6x0.50 n
Depth tactile marks	copper, e
0S2SB600000	LIGHT C
Weight	4.5 kg w
Cable lengths	30, 50, 6
Conductors	2x0.50 +
Depth tactile marks	aluminu
0S2RD600000	BACK BA
Weight	3.80 kg (
Cable lengths	30, 50, 6
Conductors	2x0.50 +
Depth tactile marks	aluminu



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

SISGEO.COM



Project: Sogamoso HPP Colombia

LANDSLIDES

_UNSTABLE SLOPES

_DIAPHRAGM WALLS

DEEP EXCAVATIONS

_BRIDGES AND VIADUCTS

_TUNNELING

_EMBANKMENTS

Dams

_Piles





AVY DUTY) CABLE vith reel and 50 m cable 60, 100, 150, 200 m mm² every 500 mm

CABLE with reel and 50 m cable 60, 100, 150, 200 m + 2x0.22 mm² um, every 500 mm

AG CABLE (no reel) 60, 100, 150, 200 m + 2x0.22 mm² um, every 500 mm



ARCHIMEDE READOUT

Archimede is an ultra rugged portable inclinometer datalogger with 2 GB memory. It works with vertical and horizontal probes, T-REX removable extensometer and spiral meter.

Archimede is a battery operated readout with a large graphic color backlight display, housed in a crushproof, water-resistant plastic case.

OCDL300INCL ARCHIMEDE READOUT

A/D converter Storage memory Resolution

Accuracy Input impedance

COMM port Communication with digital probe Temperature oper. range Case Probe power supply

Battery Dimensions

2 x 24 bit, with autocalibration 2 GB 100 μV with FS ±5 V 100 µV with FS ±12 V 5.7" 0.01% FS >10 M Ω for voltage <2.5 V LCD color graphic display 5.7" (320 x 240 pixel), sunligth reliable USB 2.0 RS485 modbus

> -20°C +60 °C Crushproof ABS, IP67 24 V for digital MEMS probes ± 2.5 V for spiral probe 12V - 4.5 Ah, Ni-MH 200 x 280 x 75 mm (LxWxH)

- E. Pulley assembly
- F. Dummy probe
- F.1 Cable for dummy probe



LANDSLIDES

- Dams
- UNSTABLE SLOPES
- _Piles
- _DIAPHRAGM WALLS
- TUNNELING
- DEEP EXCAVATIONS
- _BRIDGES AND VIADUCTS
- Embankments

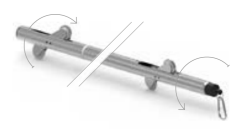
HORIZONTAL INCLINOMETER

The horizontal probe is a variant of the MEMS inclinometer which permits the monitoring of horizontally installed casings. The horizontal inclinometer provides more accurate and repeatable readings than any other settlement profiling system. It is used to measure settlement or heave under embankments, tanks and roadways.

OS241DH3000 HORIZONTAL PROBE (€

Measuring range	±30°
Sensor type	uniaxial digital MEMS
System repeatability (1)	±0.050 mm per 500 mm
System accuracy (1)	±2 mm per 25 meter
Temp. Operating range	-30°C to +60°C
Wheel base	500 mm
Length x Diameter	750 mm (w/o connector) x 28 mm
Connector	6 pins, compatible with light
	weight inclinometer control cable
(1) with $\pm 30^\circ$ probe and Archimede	readout

Spiral probe is fully compatible with heavy duty control cables and it is readable by Archimede readout. With INCLI2 inclinometer software, spiral probe data shall be inserted into the calculation in order to correct inclinometer data with tube twisting data. Sisgeo suggests to take spiral data with the inclinometer zero reading for the data correction considering the casing twisting due to installation procedures.



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

Project: Lyon-Turin high speed railway tunnel Border France-Italy



by means of a dead end pulley. The initial measure establishes the profile of the casing and the

Settlement and heave are calculated at each measurement interval, and the settlement profile is generated by summing displacements.

ACCESSORIES

OS20HORODOO Inclinometer connecting rod OREXROD10BX Set of 10 positioning rod (2 m) 0 R E X R 0 D 2 0 0 0 Positioning rod, 2 m 0 W R A C P V C 0 0 0 Dragging steel wire, PVC jacket 0S1RINV7000 Dead end pulley, 70 mm OD casing Dead end pulley, 3" casing



PROBE

of the installed inclinometer casing in order to verify that the casing has been installed correctly.

Spiral is a function of the manufacturing process, couplings and installation technique. Spiral correction improves accuracy and more reliable interpretation of data.

OS30PR12000 SPIRAL PROBE

Measuring ra	nge ±5° (
Sensor type	rotar
	(mag
Resolution	0.01
Accuracy	< ±0
Power supply	± 2.5
Diameter	28 r
Length	125
Wheel base	1000
Connector	wate

OPERATIONS

The survey may be taken within a horizontal inclinometer casing installed either with "both sides open" or with "one end closed"

subsequent measures detect changes in the profile related to the around movements.

0S1RINV7500

SISGEO.COM



The spiral probe is used to define the azimuth

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over wheels base (1000 mm) ary contactless potentiometer gneto-resistive)

0.5% FS

2.5 V DC

8 mm

250 mm (without connector)

00 mm

tertight, 6 pins



INCLI INCLINOMETER SOFTWARE

INCLI2 is a specially designed software to process inclinometer data from vertical and horizontal probes, providing graphs and reports. Data files may be created by manual data entry or directly from Archimede portable readout via its USB COMM port. Software functions can be selected from the main menu.

DATA PROCESSING

The deflection curve of the inclinometer casing is calculated by reading the probe rotation angle - at different measuring depths related to the vertical Z-X and Z-Y planes.

Data processing allows the following choices:

ABSOLUTE: providing the actual profile of casing according to the three coordinate axis;

DIFFERENTIAL: the most common type of processing.

The displacements of the inclinometer casing are referred to the initial reading;

LOCAL: showing local displacements at each depth with reference to the initial reading;

LOCAL DISPLACEMENT vs TIME: deformation versus time of reading at the same depth.

FEATURES

- Multilanguage: Italian, English, Spanish, Russian, Turkish, German and French;

- Flaboration of both vertical and horizontal inclinometer surveying;

- Automatic data correction with spiral measurements;

- Selection of plot types: vertical checks, absolute position. displacement/time plots, and various combinations of local and

cumulative displacement;

- Up to 30 measures displayed on the same graph;
- Tables and graphics print preview;
- Insert text notes into graphics;

- Graphic output file customizable with Customer logo for report creation.

OPERATIVE SYSTEM REQUIREMENTS

INCLI2 works on Microsoft® Windows XP, Vista, Windows 7 and Windows 8.



LANDSLIDES

- Dams
- Unstable slopes
- _Piles
- __DIAPHRAGM WALLS
- _TUNNELING
- DEEP EXCAVATIONS
- _BRIDGES AND VIADUCTS

Project:

Iran

Salman Farsi

Embankments



STANDARD INCLINOMETER CASINGS

Aluminium or ABS inclinometer casings are special grooved tubes, generally installed into a borehole, and used in conjunction with an inclinometer system to determine sub-surface ground or horizontal soil movements. The ABS inclinometer casings are avalaible with standard or quick lock (QL) couplings; QL model allow faster and easier installation.

ALUMINIUM INCLINOMETERS

Models	\$1110075	\$1110054
Material	Aluminium	Aluminium
Outer diameter	86.4 mm	58.0 mm
Inner diameter	76.1 mm	49.0 mm
Groove inner diameter	82.0 mm	54.0 mm
Casing length	3 meter	3 meter
Weight	1.4 kg/m	0.92 kg/m
Spiral	<1.0°/ 3 m	<1.0°/ 3 m
Coupling O.D.	92.0 mm	62.6 mm

STANDARD ABS INCLINOMETERS

Vlodel	\$13100603M	\$13100610F
Vlaterial	ABS plastic	ABS plastic
Tube outer diameter	71.0 mm	71.0 mm
Tube inner diameter	60.0 mm	60.0 mm
Tube groove inner diameter	64.0 mm	64.0 mm
Casing length	3 m	10 ft
Weight	0.7 kg/m	0.21 kg/ft
Spiral	<0.6°/3 m	<0.6°/ 10 ft
Coupling outer diameter	77.0 mm	77.0 mm
Coupling length	200 mm	200 mm

QUICK LOCK ABS INCLINOMETERS

Model	\$131QL603M	\$131QL610F
Material	ABS plastic	ABS plastic
Tube outer diameter	71.0 mm	71.0 mm
Tube inner diameter	60.0 mm	60.0 mm
Tube groove inner diameter	64.0 mm	64.0 mm
Casing length	3 m	10 ft
Weight	0.7 kg/m	0.21 kg/ft
Spiral	<0.6°/3 m	<0.6°/ 10 ft
Coupling outer diameter	77.0 mm	77.0 mm
Coupling length	200 mm	200 mm
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010010011		



FLUSH-COUPLED AND QUICK-JOINT CASINGS

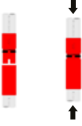
The Flush-Coupled inclinometer casing is a grooved tube machined at the end to have a self-aligning and flush junction. The QJ Quick-Joint casing consists of sections with built-in couplings that snap together. O-rings ensure that the joint is grout proof. Both models are produced from high-quality virgin ABS.

OS141107000 FLUSH INCLINOMETER

Material	ABS
Outer diameter	70 n
Inner diameter	59 n
Groove inner diam.	61,5
Casing length	3 m
Weight	1.2
Spiral (1)	< 0.0
Collapse test (2)	15 b
Temperature range	- 20

OS151107000 QJ INCLINOMETER

Material	ABS
Tube outer diameter	70 r
Tube inner diameter	59 r
Overall section length	310
Overall diameter	84 r
Colour	whi
Spiral (1)	<0.6
Collapse test (2)	15 ł
Temperature range	-20



push together

align

(1) During manufacturing a particular attention is paid to minimise the spiral of the casing grooves and to machine the aligning key for casing junction with self-aligning couplings. (2) Test was performed in a water pressure chamber with empty casing sealed at the two ends.





- S plastic mm mm .5 mm
- neter
- 2 kg/meter
-).6°/3 meter
- har
- 20°C to + 80°C
- 3S plastic mm
- mm
- 00 mm
- mm
- nite / red
- 1.6°/3m
- bar
- 0°C +80°C



done



COMBINED INCLINOMETER AND SETTLEMENT MEASUREMENT

Inclinometer and settlement measurements may be combined in the same borehole or in an embankment. The system consists of an ABS inclinometer casing equipped with telescopic couplings and settlement rings with permanent magnets.

Settlement rings are available with spring spiders for installation in borehole or with round plates for embankments.

ACCESSORIES FOR FLUSH CASING

0S141ST0000	TELESCOPIC SECTION
	3 meter section with 75 or 150 mm gap
OS141DR7000	DATUM REFERENCE SECTION
	Bottom section with datum magnet
0S131AF6000	SPIDER MAGNET RING
	Used in borehole with spring legs
OS131AR6000	EMBANKMENT MAGNET RING
	Used in fill with plate, OD 300 mm

ACCESSORIES FOR QJ CASING

O\$151MT0700	QJ TELESCOPIC COUPLING
	500 mm long with 75 mm gap
OS151DR7000	QJ DATUM REFERENCE SECTION
	Bottom section with datum magnet
0\$151AF8000	SPIDER MAGNET RING, ID 83 MM
	Used in borehole with spring legs
OS151AR8000	EMBANKMENT MAGNET RING
	Used in fill with plate, OD 300 mm

MEASUREMENTS

Manual readings are carried out lowering inside the casing:

• the inclinometer probe for monitoring the horizontal movements;

• the portable magnet extensometer model C121 with millimetre tape for detecting settlements.

SISGEO

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LANDSLIDES

- Dams
- UNSTABLE SLOPES
- _Piles
- _DIAPHRAGM WALLS
- _TUNNELING
- DEEP EXCAVATIONS
- _BRIDGES AND VIADUCTS
- Embankments

MEMS **IN-PLACE INCLINOMETERS**

In-Place Inclinometers (IPI sensors) are designed for the automatic monitoring of critical locations. Jointed together by lengths of steel wire and suspended inside a vertical casing where deformation may occur, IPI sensors will follow the deformation of the inclinometer casing due to the horizontal soil movements.

AVAILABLE MODELS			
MODEL S411HA	uniaxial		
MODEL S412HA	biaxial		
Sensor type	self compensated MEMS		
Available ranges	±10°, ±15°, ±20°, ±30°		
Sensor sensitivity	0.0013°		
Total accuracy (*)	<±0.05% FS		
Temperature dependency	<±0.005% FS /°C		
Signal output	4-20 mA current loop		
Power supply	18 - 30 V DC		
Temp. operating range	-30°C to +70°C		
Temperature sensor	Built-in thermistor		
Protection	IP68 up to 1.0 MPa		

PROBE FEATURES

Outer diameter	30 mm
Vheel base	1000 mm
otal length	1230 mm
/laterial	s/steel and thermoplastic resin
rotection	IP68 up to 1.0 MPa

ACCESSORIES

0S4TS101000	In-place inclinometer
	support head
OS4IPITOOLO	In-place inclinom. clamping tool
0WRAC200000	Stainless steel support wire, 2 mm
OWE106IP0ZH	6 wires IPI cable, LSZH

ACCESSORIES 0S430EX10RD

(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial



BH PROFILE (ANALOGUE IPI)

These IPIs are used where displacement monitoring requires a continuous borehole profile. The IPI probe consists of a stainless steel and thermoplastic resin assembly with one fixed wheel (close to the joint) and one spring loaded wheel. The IPI's are linked together with carbon fiber extension rods, ensuring lightness for vertical installations and stiffness for horizontal applications.

AVAILABLE MODELS

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MODEL	S431HA	uniax
MODEL	S432HA	biaxia
MODEL	S441HA	uniax
Sensor ty	/pe	self co
Available	ranges	±10°,
Sensor se	ensitivity	0.001
Total acc	uracy (*)	< ±0.0
Temperat	ture dependency	$< \pm 0.0$
Signal ou	itput	4-20 n
Power su	pply	18 - 3
Temp. op	erating range	-30°C
Protectio	n	IP68 u

PROBE FEATURES

30 mm Sensed probe diameter Sensed probe material s/steel and thermoplastic resin Protection IP68 up to 1.0 MPa Carbon fiber, 23 mm OD Extension rod

34JULXIUND	1 III Co
S 4 3 0 E X 2 0 R D	2 m ca
S 4 3 0 E X 3 0 R D	3 m ca
S43WHE2SS0	Termi
WRAC250000	s/stee
S4TS101000	Vertic
DEXOTS2350	Horizo
WE106IP0ZH	6 wire

Project: Cross strait tube project Turkey

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xial, vertical installation ial, vertical installation xial, horizontal installation compensated MEMS , ±15°, ±20°, ±30° 13° .05% FS .005% FS /°C mA current loop 30 V DC C to +70°C up to 1.0 MPa

1 m carbon-fibre extension rod arbon-fibre extension rod arbon-fibre extension rod inal wheels assembly el support wire Ø 2.5 mm cal IPI support head ontal IPI protective cap es IPI cable, LSZH



TILT BEAM SENSORS

The tilt beam sensor consists of a MEMS tiltmeter mounted on a rigid aluminum beam with a defined gauge length. Both ends of the beam are fixed to the structure. This arrangment converts tilt changes to millimeters of movement in order to monitor settlement and heave.

Digital version is recommended for installation in horizontal chain.

TILT BEAM SENSORS

MODEL S541MA MODEL S542MA Application Sensor type Range Sensor sensitivity Total accuracy (*)

Signal output

Power supply

Protection

Temp. operating range

horizontal, vertical or inclined self compensated MEMS ±5°, ±10° 0.0013° $<\pm$ 0.07% FS with \pm 5° FS < ± 0.05% FS with ±10° FS 4-20 mA current loop 18 - 30 V DC -30°C to +70°C IP67

uniaxial tilt sensor

biaxial tilt sensor

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CE

DIGITAL BEAM SENSOR

MODEL OS71DTL10H0 uniaxial digital beam sensor Application Sensor type Range Sensor sensitivity Total accuracy (*) Signal output Power supply Temp. operating range Protection

horizontal chain digital MEMS ±10° 0.0013° $<\pm 0.01\%$ FS RS485, MODBUS RTU protocol 12 - 24 V DC -30°C to +70°C IP67

BEAMS

0S7BM100000 0S7BM200000 0S7BM300000 Material Beam section

1 meter beam 2 meter beam 3 meter beam Aluminium 40 x 60 mm (WxH)



LANDSLIDES

- Dams
- UNSTABLE SLOPES
- _Piles
- _DIAPHRAGM WALLS
- _TUNNELING
- DEEP EXCAVATIONS
- _BRIDGES AND VIADUCTS

Project:

Kazakhstan

Astana National Library

Embankments

SURFACE TILTMETERS

AVAILABLE MODELS

MEMS tiltmeters monitor tilt changes in either one or two axial planes perpendicular to the surface of the base plate. MEMS tiltmeters that are permanently installed either horizontally or vertically on the structure, provide a long term monitoring and are designed to be read manually or by an automatic remote data logging system.

MODEL S541MA uniaxial MODEL S542MA biaxial Sensor type self compensated MEMS Available ranges ±2.5°, ±5°, ±10° 0 0013° Sensor sensitivity Total accuracy (*) $<\pm$ 0.07% FS with ±2.5°, ±5° FS $<\pm 0.05\%$ FS with $\pm 10^{\circ}$ FS ±0.005% FS /°C Temperature dependency 4-20 mA current loop Signal output 18 - 30 V DC Power supply -30°C to +70°C Temp. operating range 95 x 60 x 52 mm (LxWxH) Overall dimensions Material and protection aluminium, IP67

ACCESSORIES

0 S 5 4 0 A P 3 D 0 0	Fine adjustment base plate
	especially recommended for small
	ranges (±2.5° and ±5°)
0 E P M 0 1 0 I P I 0	Junction box for digital sensor chains
	Measuring box for digital sensors
	chain.

SERVO-ACCELEROMETER TILTMETERS (€

MODEL S530SV	uniaxial or
Sensor type	gravity refe
Available ranges	±5°, ±14.5
Non-linearity	±0.02% FS
Thermal drift	±0.002% F
Temp. operating range	-20°C to +8
Overall dimensions	128 x 130 x
Protection	IP67



TILLI PORTABLE TILTMETER

TILLI is a rugged portable tiltmeter. It consists of a durable stainless steel frame with an aluminium housing containing a self compensated MEMS tilt sensor. The surfaces of the frame are machined to allow the accurate positioning of the tiltmeter during successive measurements. A single TILLI can be used to measure any number of pre-installed tilt plates.

OSCLIN150H0 TILTMETER

€

TILLI sensor	un
	se
Measuring range	±1
Sensor sensitivity	0.0
Repeteability	< ±
Temperature dependency	< ±
Temp. operating range	-30
Material stainless	Sta
	an
Weight	3 k
Carrying case	IPE



Measuring activity with TILLI

OSCLTP14BOO TILT PLATE

Material Dimensions (OD x thikness) 135 x 23 mm Stainless steel cover available

as option (code OSCLTC14000)

r biaxial FS / °C 80°C



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niaxial elf compensated MEMS 15° from the vertical 0013° ±0.003° ±0.005% FS /°C 30°C to +70°C tainless steel frame nodised AL sensor housing Kg (TILLI only) 68 shock-resistant plastic

Brass





SUBMERSIBLE MEMS TILTMETERS

Submersible tiltmeters are designed for in-place applications on surfaces below the water level or where flooding may occur. Sumbmersible tiltmeters are equipped with MEMS sensors and mounted on a base plate in order to monitor tilt changes in either one or two axial planes perpendicular to the surface of the base plate.

AVAILABLE MODELS

MODEL S521MA MODEL S522MA Sensor type Available ranges Sensor sensitivity Total accuracy (*)

Temperature dependency Signal output Power supply Temp. operating range Overall dimensions Material and protection

uniaxial biaxial self compensated MEMS ±5°, ±10° 0.0013° $<\pm$ 0.07% FS with $\pm 5^\circ$ FS $<\pm$ 0.05% FS with ±10° FS <±0.005% FS /°C 4-20 mA current loop 18 - 30 V DC -30°C to +70°C 36 x 68 x 245 mm (I xWxH) stainless steel, IP68 until 1.0 MPa

CE

ACCESSORIES

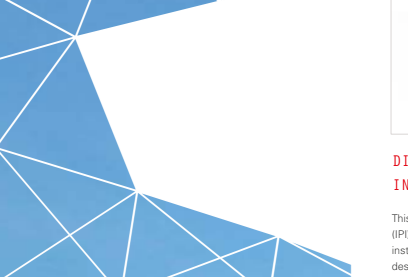
0\$500PF1000 Stainless steel base plate with three anchors for wall mounting. Overall diam: 100 mm

0\$500AP3600 "L" shaped base plate for installation of submersible tilt meters on sloped surface.



(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial

SISGEO



LANDSLIDES

- Dams
- UNSTABLE SLOPES
- _Piles
- _DIAPHRAGM WALLS
- _TUNNELING
- DEEP EXCAVATIONS
- _BRIDGES AND VIADUCTS
- _____EMBANKMENTS

DIGITAL MEMS **IN-PLACE INCLINOMETERS**

This model of digital In-Place Inclinometers (IPI) has a double carriage that permits to install probes not in continuous string at the desired depth.

IPIs are suspended in the casing by means of steel wire and linked together with single digital cable. Readings can be taken manually with portable readout or automatically with OMNIAlog datalogger.

AVAILABLE MODELS	CE
MODEL S411HD	vertical uniaxial
MODEL S412HD	vertical biaxial
Sensor type	self compensated MEMS
Available ranges	±10°, ±15°, ±30°.
Sensor sensitivity	0.0013°
Total accuracy (*)	$<\pm0.01\%$ FS with $\pm10^\circ,\pm15^\circ$ FS
	$<\pm0.015\%$ FS with $\pm30^\circ$ FS
Temperature dependency	<±0.005% FS /°C
Power supply	12 - 24 V DC
Signal output	RS485, MODBUS RTU protocol
Temp. operating range	-30°C to +70°C
Protection	IP68 up to 1.0 MPa

PROBE FEATURES

Outer diameter	28 mm
Wheel base	1000 mm
Total length	1230 mm
Material	s/steel and thermoplastic resin
Protection	IP68 up to 1 MPa

ACCESSORIES

0S4TS101000	In-place inclinometer
	support head
0WRAC250000	S/steel support wire 2.5 mm OD
OS400HD00IC	Interprobe cable (digital cable with
	two IP68 connectors and s/steel wire)
	available different lengths
	(2 m, 5 m, 10 m and 15 m)
0 E C O N O 4 M V O O	digital IPI connector

digital IPI cable

0 E C O N O 4 M V O O
OWE606IPDZH



BH PROFILE (DIGITAL IPI)

Digital borehole profile in-place inclinometers offer the continuous remote monitoring of casings deformed by active soil movements. BH profile chain consists of a number of digital IPIs with carbon fiber extension rods and a terminal wheel assembly to close the chain. A single digital cable connects the system to OMNIAlog for remote data management, real time monitoring and alarms.

AVAILABLE MODELS

MODEL	S431HD	ver
MODEL	S432HD	ver
MODEL	S441HD	hor
Sensor ty	self	
Available	±10	
Sensor sensitivity		
Total accuracy (*)		
		< ±
Temperat	ure dependency	< ±(
Power su	pply	12 -
Signal ou	tput	RS4
Temp. op	erating range	-30°
Protectio	n	IP68

PROBE FEATURES

Sensed probe diameter	30 mm
Sensed probe material	s/steel
Protection	IP68 up
Extension rod	Carbon

ACCESSORIES

OS430EX10RD	1 m
0 S 4 3 0 E X 2 0 R D	2 m
0 S 4 3 0 E X 3 0 R D	3 m
0 S 4 3 W H E 2 S S O	Terr
OS4TS101000	Ver
ODEXOT\$2350	Hor
0WRAC250000	s/s

itoring		

Project: Metro Line C

Colosseum mon

Rome, Italy

SISGE0.COM	;	S	Ι	S	G	E	0	•	С	0	Μ
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ertical uniaxial rtical biaxial rizontal uniaxial If compensated MEMS 0°, ±15°, ±30°)013° ± 0.01% FS with ±10°, ±15° FS ± 0.015% FS with ±30° FS ±0.005% FS /°C - 24 V DC 485, MODBUS RTU protocol D°C to +70°C 68 up to 1.0 MPa

and thermoplastic resin p to 1 MPa fiber, 23 mm OD

m carbon-fibre elongation rod m carbon-fibre elongation rod m carbon-fibre elongation rod rminal wheels assembly ertical IPI support head prizontal IPI protective cap steel support wire, 2.5 mm



D-TILTMETERS

The D-Tiltmeters use digital MEMS tilt sensors. They are designed to be permanently installed either horizontally or vertically to provide long term measurements.The D-Tiltmeters monitor tilt changes in either one or two axial planes perpendicular to the surface of the base plate. Waterproof connectors offer simple and easy connection in series.

uniaxial

AVAILABLE MODELS

MODEL S541HD MODEL S542HD Sensor type Available ranges Sensor resolution Total accuracy (*)

Temperature dependency Power supply Signal output Temp. operating range Overall dimensions Material and protection

biaxial self compensated MEMS ±2.5°, ±5°, ±10° 0.0013° $<\pm\,0.07\%$ FS with $\pm2.5^\circ$ < ± 0.015% FS with ±5° FS $<\pm 0.01\%$ FS with $\pm 10^{\circ}$ FS <±0.005% FS /°C 12 - 24 V DC RS485, MODBUS RTU protocol -30°C to +70°C 95 x 60 x 52 mm (LxWxH) aluminium, IP67

Œ

ACCESSORIES

0 S 5 4 0 A P 3 D 0 0	Fine adjustment base plate
	especially recommended for small
	ranges ($\pm 2.5^{\circ}$ and $\pm 5^{\circ}$)
0 E C A V 0 4 V 2 0 0	Flying cable for New Leonardo readout
	for D-Tiltmeter direct reading
OEPDO23IPID	Junction box for digital sensor chains
0 E P M 0 1 0 I P I 0	Measuring box for digital sensors chain

(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial

RAILWAY DEFORMATION SYSTEM

90

RANSVERSE Digital Garge





RDS SYSTEM

RDS, Railway Deformation System, is an unique monitoring system designed by Sisgeo for the automatically surveying of the longitudinal deformation of the rail tracks and the rotation of sleepers.

The rail track geometry is monitored in terms of longitudinal level and torsion of the track. RDS can be managed by a single operator on the web with WMS* (Web Monitoring System).

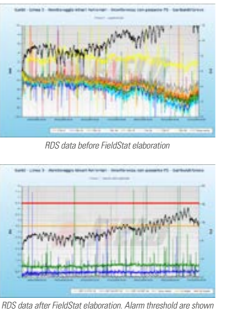
ADDITIONAL INFORMATIONS

Compared to the traditional systems, including topographic surveys, RDS offers to the Customers either high performances and significant reduction of the operating costs. In fact when the system is correctly installed there is no field activity required by technicians at site.

RDS components, connected through digital cable to OMNIAlog with GPRS modem or 3G router, will be read automatically by WMS* (Web Monitoring System).

FieldStat* software running directly on WMS platform, allows to determine the correlations that may have influence on collected data, for example temperature, and to filter the measures from the effects of external factors. With WMS it will be possible to have alarm thresholds and alerting.

(*) Trademarks of Field Srl





LONGITUDINAL RDS DIGITAL GAUGES

Track longitudinal deformation shall be measured in "mm" as the difference of level between two points located at preset intervals. For longitudinal deformation, the system consists of instrumented aluminum beams with digital MEMS tilt sensors and optical target. Special joint between beams is designed in order to reduce the thermal deformation which may influence the readings.

OS7RDSHDLOO LONGITUDINAL GAUGE (€

Sensor type	digi
Measuring range	±10
Sensor sensitivity	0.00
Total accuracy (*)	< ±(
	(±0.
Sensor temp. dependancy	< ±(
Power supply	12 -
Signal output	RS4
Temp. operating range	-30
Bar section	60)
Available lengths	1 m
Material	Alu
Protection	IP67

RDS ACCESSORIES AND SPARE PARTS

OS7RDSOOLEO	Term
alle	to fir
OS7RDSOOLSP	Spar long whe prev
OS7RDSOOLWP	Mou
IL	RDS



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METRO RAILWAYS

INTERFERENCES WITH EXCAVATION NEAR RAILWAYS

> Project: Milan - Bologna High Speed Railway Italy



nital uniaxial MFMS 0° (±5° on request) 0013° ±0.05% FS 0.08 mm/m with ±10° range) ±0.005% FS /°C - 24 V DC 3485, MODBUS RTU protocol 0°C to +70°C x 40 mm n, 2 m, 3 m uminum bar and steel plate 67

ninal fixing plate, mandatory inish the RDS logitudinal chain.

re mounting plate for gitudinal RDS beam. Required en RDS beam is removed from vious installation.

Inting plate for longitudinal in case of wooden sleepers.



TRANSVERSE RDS DIGITAL GAUGES

Trak torsion is measured in "%" as the change in inclination of two sleepers located at the same preset intervals along the track. For the measurement of torsion the system consists of a 200 mm aluminum box equipped with digital MEMS tilt sensor and steel mounting supports.

OS7RDSHDTO2 TRANSVERSE GAUGE

Sensor type Measuring ranges Sensor sensitivity Total accuracy (*)

Sensor temp. dependency Power supply Signal output Temp. operating range Overall dimensions (LxHxT) Material Protection

digital uniaxial MEMS ±10° (±5° on request) 0.0013° < ±0.05% FS (±0.025 mm, ±10°FS) < ±0.005% FS /°C 12 - 24 V DC RS485, MODBUS RTU protocol -30°C to +70°C 295 x 77 x 64 mm Aluminum body and steel plate IP67

RDS ACCESSORIES AND SPARE PARTS



Galvanized steel spare mounting plate for transverse RDS.

OS7RDSTER5M

Terminal junction box kit to be supplied for each RDS longitudinal chain. It is composed by a junction box with 5m electric cable.

OWE606IPD2H

Signal cable to link terminal junction box to OMNIAlog.

(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial

SETTLEMENT GAUGES



_ Buildings

Embankments

_ FOUNDATIONS

_ CIVIL STRUCTURES

- _ CONCRETE AND EARTHFILL DAMS

Project: Boguchanskaya HPP Russia



H-LEVEL LIQUID LEVEL SYSTEM

The H-Level gauge consists of a low visual impact enclosure containing a high sensitivity relative pressure transducer and a small reservoir designed to avoid any air bubble creation. The LLS system consists of a series of H-Level gauges interconnected by a liquid filled tube to a reference tank; barometric air compensation tube guarantees barometric compensation on the whole system avoiding data errors caused by the air pressure variations near the gauge.

DIGITAL H-LEVEL GAUGES

OHLEV050D00 DIGITAL H-LEVEL GAUGE, 500 mm FS OHLEV100D00 DIGITAL H-LEVEL GAUGE, 1000 mm FS Sensor type capacitive pressure sensor 500 or 1000 mm H₂O (2000 mm on request) Measuring range 0.03 mm with 500 mm FS Sensitivity 0.06 mm with 1000 mm FS Gauge accuracy (*) ±0.15% FS with 500 mm range ±0.10% FS with 1000 mm range (thermal effects not included) Operating temperature -20°C to +80°C Non-destructive overpressure 120 kPa

Gauge dimensions (WxHxD) 118 x 140 x 70 mm



(*) Including linearity, hysteresis and repeatability on the whole range

ANALOGUE H-LEVEL GAUGES

DHLEV050000	H-LEVEL GAUGE, 500 mm FS
DHLEV100000	H-LEVEL GAUGE, 1000 mm FS
Sensor type	capacitive pressure module
Aeasuring range	500 or 1000 mm $\rm H_{2}O$ (2000 mm on request)
Sensitivity	0.03 mm with 500 mm FS
	0.06 mm with 1000 mm FS
Sauge accuracy (*)	±0.15% FS with 500 mm range
thermal effects not included)	±0.10% FS with 1000 mm range
Operating temperature	-20°C to +80°C
Non-destructive overpressure	120 kPa
Gauge dimensions (WxHxD)	118 x 140 x 70 mm





MULTIPOINT SETTLEMENT SYSTEMS

The multipoint settlement system consists of a number of hydraulic settlement gauges connected by tubing to a reference tank located on an higher, stable ground. The settlement gauge is a pressure transducer with vibrating wire or capacitive technology, mounted on a plate with a protective cover. Depending on the requirement, the settlement system can be installed with just a single gauge or with multiple gauges.

OD422ROOOMA ELECTRICAL GAUGE

Sensor type	capac
	transc
Measuring range	20 kPa
	1.75 n
	(with
Sensor sensitivity	<0.008
Sensor total accuracy ⁽¹⁾	<±0.1
Output signal	4-20 n

OD422ROOOV₩ VIBRATING WIRE GAUGE **(€**

vibrati
transd
170 kP
15.0 m
(with S
0.0259
< ±0.2
freque
Ohm (1

The operating principle is based on the pressure variation caused by the change in height of a column of liquid. Subsequent height variations occurring between the datum point and the measuring points cause proportional variations of the hydraulic level of each settlement gauge.

COMPONENTS AND ACCESSORIES

0 D 4 2 2 S E R B 0 0	SIMP
0D422S08000	REFER
OMEPR0106000	BARO
0 T U P E 0 6 0 8 0 0	6 MM
1000LIGL100	SISGE
1000C0PE300	HYDR
0 D 4 2 2 S A T 2 0 0	SATU

SISGEO

citive vented pressure sducer with built-in thermistor Pa, 50 kPa, 100 kPa m. 4.4 m. 8.8 m n Sisgeo liquid mix) 06% FS 1% FS mA (pressure), Ohm (thermistor)

ing wire non-vented pressure ducer with built-in thermistor :Pa, 350 kPa, 700 kPa m, 30.9 m, 61.8 m Sisgeo liquid mix) 5% FS 25% FS ency (pressure), (thermistor)

PLE REFERENCE VESSEL RENCE TANK OMETER 1 PE TUBE, ID/OD 6/8 MM GEO LIQUID MIX RAULIC CIRCUIT INSULATION JRATION DEVICE



PRISMS AND TARGETS

Mini prisms are supplied with aluminum "L" shaped support offering high accuracy and small dimensions.

Optical targets are available with various supports, single or double-faced, so as to suit a large number of applications.

Simple bolt and benchmark can be supplied to complete the topographic accessories for structural and convergence surveying.

OGMP1040000

MINIPRISM

Max I.R. range Prism diameter Prism body dimensions Diameter L-support Overall dimensions

2000 m (7000 ft) 24 mm Ø 60 mm, thickness 27 mm 34 mm aluminum, 12 x15 mm section 76 x 90 x 27 mm

OPTICAL TARGETS

0 G C T R 0 0 5 0 0 0	REMOVABLE TARGET
	with rotary plate
0 G C T R 3 8 A D P O	3/8"G PLASTIC STUD ADAPTOR
	for OGCTR0050000
OGCTROO5OTS	TARGET 50 x 50 MM
	with rotary plate and M6 anchor
OGCTROO50LO	TARGET 50 x 50 MM
	with aluminium "L" support
0GCSH165000	SHEET OF N.16 ADHES. REFLECTOR
	reflector dimensions 50 x 50 mm

TOPOGRAPHIC BOLTS

0GBM025SS00 Head dimensions: Ø 25 mm, height 5 mm Body diameter: Ø 10 mm Total length: 55 mm Material: stainless steel

OGBMOOOSSOO Head: removable, Ø 20 or Ø 40 mm Body dimension: 8 x 15 mm Total length: 177 mm Material: galvanized and stainless steel

SETTLEMENT GAUGES

THUS WERE



_ BUILDINGS

Embankments

FOUNDATIONS

- _ CIVIL STRUCTURES
- _ TUNNELING
- _ CONCRETE AND EARTHFILL DAMS

Project: Chuquicamata Mine Chile



T-REX INCREMENTAL EXTENSOMETER

T-REX is a removable extensometer which has been designed for incremental measurements along the axis of an inclinometer casing equipped with ring magnets. Thanks to the positioning device, T-REX gives accurate measurements. T-REX analyzer software includes a smoothing technique that allows the "best fit" in order to evaluate the real behaviour of the soil movements.

OREX45100SO T-REX SYSTEM

T-REX extensometer offers several advantages: wide measuring range (±50 mm displacement per meter) which allows applications either in soil or rock - fully compatible with Sisgeo inclinometer system (cable, connector and readout) - no mechanical contact between probe and targets - combined with inclinometer permits 3-D deformation borehole profile Measuring base 1.000 mm ±50 mm (100 mm) Measuring range System repeatability 0.02 mm Signal output 0 - 10V DC Operating temperature -30°C +75°C Enviromental IP68 up to 1.0 MPa Dimensions Ø 40 mm, length 1664 mm s/steel, brass and aluminium Material

ARCHIMEDE PORTABLE READOUT

Measurements are performed by Archimede dataloggers equipped with the external battery pack (product code OCDL012EXBPO). The battery pack is sealed in a water resistant case, which is connected to the portable readout unit when the operator performs measurement functions.

A/D converter	2 x 24 bit with autocalibration
Storage memory	2 GB
Display	color graphic TFT, LED backlight
	320 x 240 pixel, sunlight reliability
COMM port	USB
Temperature range:	-20 +60 °C, IP67
Dimensions	(LxWxH) 200 x 280 x 65 mm

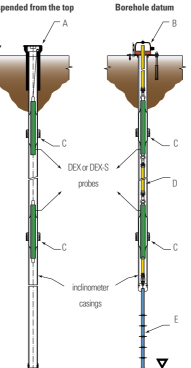
DEX IN-PLACE EXTENSOMETERS

DEX extensometers are used in conjunction with inclinometer casings for the automatic monitoring of settlement or heave. Strings of DEX extensometer are joined together with stainless steel wire or rods. DEX probes are placed at different depths where the settlement is likely to occur with reference points at the top or bottom of the casing.

TECHNICAL SPECIFICATIONS

€

0DEX35010000	Rar
0DEX35050000	Rar
ODEX35100000	Rar
002700100000	nai
Sensor resolution	0.0
Sensor accuracy	$<\pm$
	< ±
	and
Signal output	0-1
Operating temperature	-30
Environmental	IP6
Outer diameter	35
Suspended from the top	
Suspended IIOIII tile top	



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ange 100 mm, length 1230 mm inge 500 mm, length 1230 mm inge 1000 mm, length 1730 mm

005 mm ±0.25% FS for 0DEX35010 ±0.08% FS for 0DEX35050 nd 0DEX35100 10 V DC

0°C +70 °C

68 (up to 1.0 MPa) mm



DEX-S IN-PLACE EXTENSO-INCLINOMETERS

DEX-S are in-place extensometers equipped with biaxial MEMS tilt sensor for 3-D borehole displacement monitoring. Mixed chains of DEX, DEX-S and IPI give a cost effective solution for comprehensive borehole monitoring. DEX-S probes connected to OMNIAlog datalogger provides automatic monitoring of unattended locations and alerting.

TECHNICAL SPECIFICATIONS

ODEX35S102B0 ODEX35S202B0

Axial range 100 mm, Tilt range ±20°

SETTLEMENT SENSOR

Measuring range Linearity Sensor accuracy Signal output

TILT SENSOR Technology Туре Sensor sensitivity Sensor accuracy Temperature dependancy

THERMISTOR Type of sensor Measuring range Resolution Accuracy

±50 mm (100 mm) < ±0.30% FS < ±0.25% FS 0-10 V DC (4-20 mA on request)

Axial range 100 mm, Tilt range $\pm 10^{\circ}$

CE

self compensated MEMS Riavial 0.0013° ±0.07% FS < ±0.005% FS

NTC thermistor -50°C +80 °C 0.1 °C ±0.5 °C

DEX AND DEX-S ACCESSORIES

0WE104SG0ZH		DEX signal cable, 4 wire
OWE110DX0ZH		DEX-S signal cable, 10 wire
0S4TS101000	(A)	Support head, suspended installation
0 W R A C 2 0 0 0 0 0		Stainless steel support wire, 2 mm
0 S 4 I P I T 0 0 L 0		Wire clamping tool
0 D E X O T T 6 0 0 0	(E)	Borehole bottom anchor
0 S 4 R 0 D 0 A C 0 0	(D)	Stainless steel placement rods
0DEX0TS2350	(B)	Support head, rod installation
0 R E X 0 R I N G 9 3	(C)	DEX ring magnet, ID 71 mm OD 95 n
0 R E X 0 R I N G 8 3	(C)	DEX ring magnet, ID 60 mm 0D 83 n

SETTLEMENT GAUGES



- Embankments
- FOUNDATIONS
- _ CIVIL STRUCTURES
- _ CONCRETE AND EARTHFILL DAMS

Project: Afshar Dam Turkey



MAGNET EXTENSOMETER (BRS)

Magnet extensometer is a system for measuring either settlement or heave at various depths in soil and embankments. The system consists of an access tube with external corrugated pipe and ring magnets. Readings are obtained lowering in the access tube a portable readout equipped with a reed switch probe.

COMPONENTS

OD111P30000 **3 M SECTION ACCESS TUBE** OD111P15000 1.5 M SECTION ACCESS TUBE 0D111PV5500 CORRUGATED PIPE, OD 55 MM 0D111TF6000 TELESCOPIC END AND DATUM OD111TS1000 SUSPENSION HEAD 0D111AF6000 SPRING MAGNET RING ID 60 mm, max span 300 mm OD111AR6000 MAGNET SETTLEMENT PLATE iD 60 mm, plate OD 300 mm

C121 PORTABLE READOUT

0C121005000 READOUT, 50 M FLAT CABLE 0C121010000 READOUT, 100 M FLAT CABLE 0C121015000 READOUT, 150 M FLAT CABLE DIPPING PROBE SPARE KIT OC121KITRO0 Probe dimensions OD 16 mm, length 250 mm Cable division millimetre, class II ECC Cable sheath nvlon System accuracy ±1 mm Temp. operating range -40°C +80°C

HORIZONTAL DISPLACEMENT MAGNET SYSTEM

Magnet system can be installed horizontally to measure horizontal ground movements.			
OTUHDPE5000	HDPE ACCESS TUBE, OD 50 MM		
0D111PV7000	CORRUGATED PIPE, OD 70 MM		
0D1RINV4000	DEAD END PULLEY ASSEMBLY		
0D111AH6500	MAGNET RING ID 70 MM		



PROFILE GAUGE (PROFILER)

Profiler is a hydrostatic profile gauge designed for settlement or heave monitoring beneath embankments or foundations. The Profiler probe is pulled through a HDPE pipe buried into the soil. The transducer measures the profile of the pipe relative to a reservoir fixed on a tripod located on stable ground.

OD5HPG33100 PROFILER PROBE

Range	8.5 m
Resolution	1 mm
Total accuracy	±20 m
Time lag	3-10 s
Diameter	34 mm
Length	280 m
Material	stainle

READOUT AND REEL

Digita	ıl display		4.5 di
A/D c	onverter		14 bit
Readi	ng linearity		±1 dig
Zero o	off-set		exterr
Powe	r supply		12V D
Opera	iting time		> 15 h
Temp	. operating rang	je	-10°C
Reel o	diameter		695 m
Reel o	cable capacity		< 150
Total	weight		25 Kg

OWE206M1200 PROFILER CABLE

Profiler cable includes electrical cable and liquid tube encapsulated in a polyurethane external jacket.

Maximum length	150 m
Hydraulic tube	nylon 8
Hydraulic fluid	de-aired
Marks	every m
Electrical cable layout	6 x 0.22
External jacket	polyure



sec

mm less steel

liaits LCD its + sign iait rnal adiustable DC rechargeable battery hours C +50°C

nm

) meter

g with 50 m cable

ylon 8 x 6 mm e-aired water-glycerine mix very meter x 0.22 mm olyurethane LSZH, OD 13.7 mm



FIXED EXTENSOMETERS

Fixed extensometer is usually defined as a device placed in an embankment fill or inside a borehole for monitoring settlement or heave between two points.

Optical surveying of the top of the riser rod provides precise monitoring. Electrical transducers can be used for automatic readings in remote inaccessible locations.

SETTLEMENT PLATFORM

The primary advantage of the settlement platform is its simplicity. The settlement platform consists of a galvanized square plate to which a riser settlement rod is attached. An anti-friction corrugate pipe is placed around the riser rod. Optical levelling measurements, on the survey point mounted on the top cap, provide records of plate elevation.

0D100A20000 0D111PV5500 0D100B05000 OD100T15000 2 M SECTION RISER ROD CORRUGATE PIPE, OD 55 mm SQUARE PLATE 500 x 500 mm TOP CAP AND SURVEY POINT

TELL-TALE EXTENSOMETER

The tell-tale extensometer is a single-point extensometer which is typically used for precise monitoring of ground surface settlement or heave. It consists of a stainless steel bottom anchor to which a string of riser measuring rods is attached. An anti-friction corrugate pipe is placed around the riser rods. Optical levelling measurements of the top head of the riser rod provide a measure of ground settlement. Sliding rings are placed at both ends in order to prevent down drag forces on the rod.

0D100A20000 0D111PV5500 OD100TT6000 OD100TT0100 OD100TTEL10 2 M SECTION RISER ROD CORRUGATE PIPE, OD 55 mm **BOTTOM ANCHOR** TOP CAP AND SURVEY POINT DTM MEASURING HEAD

ODTMOOOOOO DTM ELECTRICAL TRANSDUCERS

DTM electrical transducers can be mounted on either settlement platforms or the tell-tale extensometers. Range 250 mm, 500 mm, 1000 mm Sensor accuracy ±0.25% FS Output signal 4-20 mA current loop

PRESSURE & LOAD CELLS



_TUNNELING _CONCRETE MASS _EARTH FILL DAMS _PILES _DIAPHRAGM WALLS _DEEP EXCAVATIONS _BRIDGES AND VIADUCTS

Embankments



EARTH PRESSURE CELLS

Earth pressure cells are utilized to monitor total pressure in earthfill dams and embankments or in the interface between the structure and the excavation wall.

The stress applied to the pad is converted into an electrical signal via the pressure transducer and can be remotely read with a variety of portable readout units or dataloggers.

AVAILABLE MODEL	_\$ (€
MODEL L143D	vibrating wire technology
Full scales	350, 500, 700 kPa
	1, 1.7, 2, 5, 7, 10 MPa
Sensitivity	0.03% FS
Total accuracy (*)	<±0.25% FS
Signal output	frequency (VW), resistance (T)
Pressure pad size	diameter 230 mm
	thickness 12 mm
Transducer size	OD 28 mm, 180 mm long
Material	Stainless steel
Operating temp. Range	-20°C +80°C
Weight	0.6 kg
MODEL L141D	piezo resistive technology
Full scales	200, 500 kPa
	1, 2, 5, 10 MPa
Sensitivity	0.002% FS
Total accuracy (*)	<±0.25% FS
Signal output	4-20 mA current loop
Pressure pad size	diameter 230 mm
	thickness 13 mm
Transducer size	OD 28 mm, 180 mm long
Material	Stainless steel
Operating temp. Range	-20°C +80°C
Weight	0.6 kg

(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial



NATM STRESS CELLS

Sisgeo flexible diaphragm NATM stress cells have been designed to optimize measurements of radial and tangential stresses in shotcrete and concrete tunnel linings. The stress cell consists of a pressure pad connected to the transducer by a hydraulic tube. Readings are taken by the C6002MV portable readout directly connected to the stress cell terminal.

AVAILABLE MODELS

MODEL L112R	rad
Measuring range	0-5
Accuracy	< ±0
Pressure pad size	squa
Pad thickness	5 m
Transducer size	OD
MODEL L112T	tan
HODEE EITER	Lan
Measuring range	
	0-20 <±0
Measuring range	0-20
Measuring range Accuracy	0-20 < ±0
Measuring range Accuracy Pressure pad size	0-20 < ±0 rect
Measuring range Accuracy Pressure pad size Pad thickness	0-20 < ±0 rect 5 m

OC6002MV000 DIGITAL INDICATOR CE

Digital display 3.9 Resolution 10 Environmental -5



OL111PUMPOO REPRESSURIZING DEVICE

This device permits to increase the volume of the hydraulic oil inside the cavity of the pressure pad, expanding it, in order to maintain a close contact between the pad and the surrounding material after the concrete has cured.



Project: Empedocle Tunnel Italy

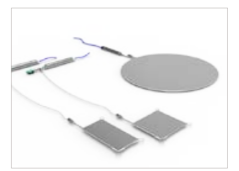


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dial stress cell 5 MPa (50 Bar) ±0.3% FS uare 150 x 150 mm mm 0 25 mm, 130 mm long

ngential stress cell 20 MPa (200 Bar) ±0.3% FS ctangular 100 x 200 mm mm 2e OD 25 mm, 130 mm long

3.5 LCD 10 kPa (0.01 MPa) -5°C +50°C, dust-proof case



HYDRAULIC PRESSURE CELLS

Hydraulic pressure cells are designed to measure stress in mass concrete or in the interface between the structure and the excavation wall. They are filled under vacuum with de-aired oil that guarantees the maximum rigidity.

A re-pressurizing device is used in order to maintain close contact when the concrete has cured.

AVAILABLE PRESSURE PADS

0L111151500 Pad size Working pressure

0L111102000

Pad size Working pressure

0L111204000 Pad size Working pressure

0L111D05000 Pad size Working pressure for radial stress in concrete 150 x 150 mm up to 5 MPa

for tangential stress in concrete 100 x 200 mm up to 20 MPa

for contact soil/rock-structure 200 x 400 mm up to 5 MPa

for contact soil-concrete circular 500 mm 0D up to 1 MPa

AVAILABLE TRANSDUCERS

MODEL PK45H Full scales

Sensitivity Total accuracy (*) Output signal Operating temp. range Transducer size

MODEL P252A Full scales Sensitivity Total accuracy (*) Output signal Operating temp. range Transducer size WW pressure transducers 350, 500, 700 kPa, 1, 1.7, 2, 5, 7, 10, 20 MPa 0.03% FS <±0.25% FS frequency (VW), resistance (T) -20°C +80°C 0D 27 mm, 180 mm long

€€

electrical pressure transducers 200, 500 kPa, 1, 2, 5, 10, 20 MPa 0.002% FS <±0.20% FS 4-20 mA current loop -20°C +80°C 0D 27 mm, 180 mm long

PRESSURE & LOAD CELLS



HYDRAULIC ANCHOR LOAD CELLS

Hydraulic anchor load cells are utilized to monitor loads in tiebacks, rock bolts and cables. The pressure pad between the plates is filled, under high vacuum, with deaired oil. The load is directly measured in KN through a Bourdon manometer. Electrical conversion by vising pressure transducer is also available for remote readings.

GAUGE MANOMETER MODEL

L2M04030H0	300 KN, ID 40 MM, OD 140 MM
L2M07050H0	500 KN, ID 71 MM, OD 163 MM
L2M09075H0	750 KN, ID 92 MM, OD 196 MM
L2M11100H0	1000 KN, ID 110 MM, OD 231MM
L2M13100H0	1000 KN, ID 138 MM, OD 244 MM
L2M16150H0	1500 KN, ID 165 MM, OD 293 MM
L2M22250H0	2500 KN, ID 225 MM, OD 380 MM
	1000 11 1 1 00 50 110
lverload	120% with less than 2% FS zeroshift
Annomator annuranu	alaaa 1 E0/ EC

class ±1.5% FS eter accuracy AISI 304 stainless steel Materia -35°C +60°C Comp. temp. range

ELECTRICAL MODEL

0L2E0705000	500 KN, ID 71 MM, OD 163 MM
0L2E0907500	750 KN, ID 92 MM, OD 196 MM
0L2E1110000	1000 KN, ID 110 MM, OD 231 MM
0L2E1310000	1000 KN, ID 138 MM, OD 244 MM
0L2E1615000	1500 KN, ID 165 MM, OD 293 MM
Overload	120% with less than 2% FS zeroshift
Accuracy	±1% FS
Signal output	4-20 mA current loop
Temperature drift	0.05 % FS / °C
Material	AISI 304 stainless steel
Comp. temp. range	-35°C + 60°C



OL2E Electro-hydraulic anchor load cell SISGEO.COM



ELECTRIC ANCHOR LOAD CELLS

Electrical resistance anchor load cells consist of a ring shaped stainless steel body which incorporates from 8 to 16 electrical resistance strain gauges in a full bridge configuration. The cell design minimizes the sensitivity to the eccentric load. A very stiff distribution plate is required, in order to ensure that the load is applied equally on the anular loading surface of the cell.

AVAILABLE MODELS

DISTRIBUTION	PLATES
Material	stainl
Comp. temp. range	-30°C
Operating temp. range	-30°C
Power supply	from 2
Signal output	1.5m\
Thermal zero shift	< 0.00
Accuracy	<±0.5
Sensitivity	0.06%
Overload	150%
0L222V2500T	2500
0L219V1800T	1800
0L216V1500T	1500
0L216V1200T	1200
0L212V1000T	1000
0L211V0750T	750 K
0L207V0750T	750 K
0L207V0500T	500 K
0L205V0500T	500 K
0L204V0500T	500 K
0L204V0300T	300 K

centre h	0L20040PD00
centre h	0L20050PD00
centre h	0L20071PD00
centre h	0L20110PD00
centre h	0L20120PD00
centre h	0L20165PD00
centre h	0L20190PD00
centre h	0L20225PD00

ACCESSORIES

0 E C O N O 7 M V O O 0ELC420MA00

Project: Retaining wall in Adler Airport Russian Federation

Embankments

Concrete mass

_EARTH FILL DAMS

DIAPHRAGM WALLS

DEEP EXCAVATIONS

BRIDGES AND VIADUCTS

TUNNELING

_PILES



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300 KN, ID 40 MM, OD 155 MM KN, ID 40 MM, OD 155 MM KN, ID 50 MM, OD 155 MM KN, ID 71 MM, OD 155 MM KN, ID 71 MM, OD 155 MM KN, ID 110 MM, OD 200 MM KN, ID 120 MM, OD 220 MM KN, ID 165 MM, OD 260 MM KN, ID 165 MM, OD 260 MM KN, ID 190 MM, OD 300 MM KN, ID 225 MM, OD 340 MM

> % FS 5% FS 005% FS / °C V/V at FS or 2 mV/V at FS 2V DC to 10V DC C +70°C C +70°C less steel 17-4 PH

hole 40 mm, OD 110 mm hole 50 mm, OD 110 mm hole 71 mm, OD 110 mm hole 110 mm, OD 155 mm hole 120 mm, OD 180 mm hole 165 mm, OD 210 mm hole 190 mm, OD 250 mm hole 231 mm, OD 290 mm

MIL male connector with cap 4-20 mA transmitter (2 wires)



ELECTRIC LOAD CELLS

This model of load cells is used to monitor stresses in steel linings, piles and support beams.

They consist of a pressure pad connected to a pressure transducer. The pressure pad consists of two stiff stainless steel plates saturated by de-aired oil. Special distribution plates are also available for a better load distribution.

L2CE ELECTRO-HYDAULIC LC

CE

CE

0L2CE019000 0L2CE030000

Accuracy(*) Signal output Temp. operating range Protection Class Material Power supply Overall size (ODxLxH)

1900 KN, OD 209 MM 3000 KN, OD 264.5 MM

<±1% FS 4-20 mA current loop from -20° to +80°C IP 68 up to 100 KPa stainless steel from 9 to 30 V DC 209 x 365 x 36,5 mm 0L2CE019 264,5 x 421 x 36,5 mm 0L2CE030

(*) linearity, hysteresis and repeatibility

L2CT-L2CX SOLID LOAD CELLS

Specially designed for pile testing, L2CT model have higher accuracy but a large encumbrance; L2CX model have a good accuracy and smaller dimensions.

MODEL Full scales Accuracy Height Output signal Temp, operating range Protection Class

MODEL Full scales Height Accuracy Output signal Temp. operating range Protection Class

L2CT 5000 KN, 8000 KN, 10000 KN 200 mm, 250 mm, 300 mm <±0.1% FS 2 mV/V at FS -20°C +70°C IP 65

L2CX 3000 KN, 4000 KN, 5000 KN 110 mm (for all full scales) $<\pm0.5\%$ FS 2 mV/V at FS -20°C +70°C IP 67

EXTENSOMETERS & JOINTMETERS



DIGITAL TAPE EXTENSOMETER

Tape extensometer is used to take accurate measurements between pairs of target points that have been permanently installed. It is available with either a hook or a 3/8" threaded termination.

Typical applications include convergence monitoring of tunnel linings, according to NATM practice, shafts, underground openings and caverns.

AVAILABLE MODELS

0DN0030D000 30 M TAPE, HOOK TERMINALS 0DN0030D380 30 M TAPE, THREAD TERMINALS Gauge resolution 0.01 mm Gauge repeatabilty 0.1 mm Gauge accuracy ±0.01 mm -10°C +60°C Operating temperature Tape tension 11 kg Tape material stainless steel Tension indicator optical Power on and power off automatic Weight

REFERENCE BOLTS

A wide range of measuring bolts are available: to be grouted, welded or anchored to the structure.

0DN0CH20000 0DN0CH50000 ODNOCHE1000 ODNOCH05000 50 mm weldable 3/8" stud bolt

200 mm groutable 3/8" stud bolt 500 mm groutable 3/8" stud bolt 1000 mm groutable 3/8" stud bolt



EMBEDMENT JOINTMETERS

Embedment jointmeters are usually installed across the joints in concrete dams in order to measure relative movement between two concrete blocks.

Their design allows them to be installed directly onto the formwork. The internal VW diplacement transducer is assembled at middle range allowing movements in both directions.

AVAILABLE MODELS

0D314C025VW	VW EN
	25 MN
0D314C050VW	VW EN
	50 MN
0D314C100VW	VW EN
	100 M
0D314C150VW	VW EN
	150 M

TECHNICAL CHARACTERISTICS

Type of sensor	vibrati
Measuring range	25, 50
Sensitivity	< 0.025
Total accuracy	< ±0.5
Signal output	freque
Operating temperature	-20°C
Material	stainle



Embedment jointmeter installation scheme



_TUNNELING

_DAMS

SISGEC

Project: Mazar HPP Ecuador

SISGEO.COM

1.6 kg



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- MBEDMENT JOINTMETER.
- M RANGE
- MBEDMENT JOINTMETER, M RANGE
- MBEDMENT JOINTMETER,
- **/**M RANGE
- MBEDMENT JOINTMETER,
- **/**M RANGE
- ting wire transducer), 100, 150 mm 25% FS 5% FS
- ency (VW), resistance (T)
- C +80°C
- stainless steel



EMBANKMENT EXTENSOMETERS

Embankment (soil) extensometers are used to measure soil strains in large earth structures.

The system consists of a number of anchor plates connected through extension rods to a VW displacement transducer. Connected to a data acquisition system, they provide an automatic real time

monitoring and alerting.

SYSTEM COMPONENTS

0D2320BM100	EXTENSION ROD, 1 M
0D2320BM200	EXTENSION ROD, 2 M
0D2320BM300	EXTENSION ROD, 3 M
OD111PV5500	PVC CORRUGATE
	ANTIFRICTION SLEEVE
0D232AN5000	ANCHOR PLATE, DIAM 500 MM
0D232AN5500	ANCHOR PLATE, 500 x 500 MM

MEASURING ELEMENTS

0D232T050VW 0D232T100VW 0D232T150VW

Type of sensor Measuring range Sensitivity Total accuracy (*) Signal output Typical frequency range 2250 - 3000 Hz Operating temperature Material Protection Signal cable

50 mm (±25 mm) range 100 mm (±50 mm) range 150 mm (±75 mm) range CE

vibrating wire transducer 50, 100, 150 mm <0.025% FS < ±0.30% FS frequency (VW), resistance (T) -20°C +80°C stainless steel IP68 up to 1.0 MPa 0WE104X20ZH

(*) including linearity, hysteresis and repeatability, calculated with 3rd degree polynomial

EXTENSOMETERS & JOINTMETERS



MULTIPOINT ROD EXTENSOMETERS (MPBX)

Multipoint rod extensometers (MPBX) are installed in boreholes in order to monitor displacements at various depths using rods of different materials and lengths. A pre-set length of measuring rod is inserted into a nylon tube to avoid soil friction and its end is fixed to a steel groutable anchor. Displacements are read with linear transducers (DTE) or with a digital gauge.

AVAILABLE MODELS

0D222AC00A0 s/steel or invar rods, DTE \leq 100 mm 0D222AC00B0 s/steel or invar rods. DTE > 100 mm 0D222FG00A0 fibreglass rods, DTE \leq 100 mm 0D222FG00B0 fibreglass rods, DTE > 100 mm Number of bases 1 (single), from 2 to 7 (multiple) Multiple head top tube OD 120 mm Extensometer rods fiberglass pre-assembled stainless steel, 2 m sections nylon 11 (rilsan), OD 12 mm Protective sleeve

GROUTABLE ANCHORS

Groutable anchors are supplied with all MPBX where packer anchors are not requested.

material galvanized steel rebar Ø 16 mm / 400 mm Diameter / length (MPBX with fiberglass rods) ø 22 mm / 400 mm (MPBX with stainless steel rods)

PACKER ANCHORS

Two models of packer anchors are available, following different				
drilling diameter: 101 mm (4") and 127 mm (5").				
If packer anchors are needed, the following products codes s				
be added:				
0D222PKR101	PACKER ANCHOR			
	for Ø 101 mm drillings			
	(one for each measuring base)			
0D222PKR127	PACKER ANCHOR			
	for Ø 127 mm drillings			
	(one for each measuring base)			

2	-		
	-	10	
		-	36
			-

DISPLACEMENT TRANSDUCERS FOR MPBX

MPBX measurements can be taken manually with a depth micrometer or remotely through vibrating wire or 4-20mA displacement transducers and a readout or datalogger.

Both vibrating wire and 4-20mA transducers are waterproof up to 1.0 MPa and output signals are suitable for long distance transmission.

VIBRATING WIRE TRANSDUCERS

ODTEOOOVWOO	VIB
Range	10, 2
Signal output	freq
Total accuracy (*)	<±0
	< ±0
	100
Typical frequency range	225
Operating temperature	- 20
Protection	IP68

POTENTIOMETRIC TRANSDUCERS

0DTE1A00000	LINE
Range	25, 5
Signal output	4-20
Total accuracy (*)	$<\pm 0$
	<±0.
	<±0.
Operating temperature	- 20
Protection	IP68

ODIGDO20000 DIGITAL GAUGE

The digital gauge kit consists of a depth caliper with LCD (readings in metric and imperial units), a set of extension rods and carring case.

Kange	tro
Resolution	0.0
Temperature rating	0°
Humidity rating	≤ {

_Deep ex	CAVA	TIONS
_LANDSLI	DES	
_Bridges	AND	VIADUCTS

_HISTORICAL BUILDINGS

TUNNELING

_EMBANKMENTS

_DAMS

Project: Letlhakane Mine Botswana

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BRATING WIRE DTE), 25, 50, 100, 150 mm equency (VW), resistance (T) 0.50 % FS for 10 and 25 mm range ±0.30% FS for 50 mm, 0 and 150 mm range 250 - 3000 Hz 0°C +80°C 68 up to 1.0 MPa

€ EAR POTENTIOMETER DTE

50, 100, 150, 200 mm MA current loop 0.30 % FS for 25 mm range 0.20 % FS for 50 and 100 mm range 0.15 % FS for 150 and 200 mm range

0°C +80°C

IP68 up to 1.0 MPa

from 0 to 200 mm .01 mm ° C - 40° C 80%



MEXID EXTENSOMETERS

MEXID are miniaturized MPBX extensometers that allow installation into a 50 mm diameter borehole.

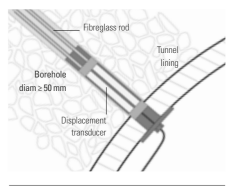
Displacement transducers are incorporated into the instrument head so, after positioning and grouting, the external encumbrance is that of the cable gland only (20 mm). Dedicated tubes allow grouting to fix the anchors to rock or soil.

CE

AVAILABLE MODELS

0D2MX00A000 fibreglass rods, 4-20mA output available with 50 and 150 mm range 0D2MX00W000 fibreglass rods, vibrating wire sensors available with 50 and 150 mm range from 2 to 4 Number of bases Signal output 4-20 mA current loop frequency (VW), resistance (T) < ±0.20% FS (4-20mA output) Accuracy < ±0.30% FS (Vibrating wire) Head diameter 48.3 mm Head length 476 mm for 50 mm range 816 mm for 150 mm range Extensometer rods fibreglass, OD 7 mm Protective sleeve nylon 11 (rilsan), OD 12 mm Groutable anchor rebar 16 mm OD, 400 mm long

IP68 (watertight up to 1.0 MPa)



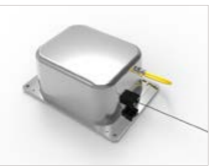
RODS AND CABLE

Transducers protection

0D221BMFG00	FIBREGLASS ROD, 7 MM OD
	with antifriction protective sleeve
OWE1160LSZH	LSZH MULTICORE CABLE, 8 PAIR
	8 x 2 (24 AWG) conductors

EXTENSOMETERS & JOINTMETERS

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WIRE CRACKMETER AND DEFORMETER

Wire crackmeter is designed to monitor changes in distance between two anchor points located at up to 30 m apart. The wire deformeter is used to monitor the displacement between two opposite surfaces (convergence in tunnels, rock masses, etc...). USB deformeter incorporates a small logger for automatic monitoring.

OD241A20000 WIRE CRACKMETER CE

Vlechanical range	2000 mm
Electrical range	240 mm
Accuracy	$\pm 1 \mbox{ mm}$ (depends mainly from the
	thermal effects on the wire)
Signal output	4-20 mA current loop
Operating temperature	-20°C +80°C
Nire diameter	2 mm, stainless steel
Max. wire tension	8 Kg
Fransducer housing	300 x 200 x 185 mm
larget assembly	eyebolt expansion anchor

OD313F00000 WIRE DEFORMETERS (€

ype of sensor	linear potentiometer or vibrating wire
ignal output	4-20 mA current loop
	frequency (VW), resistance (T)
Aeasuring range	25 mm (±12.5), 50 mm (±25)
otal accuracy	< ±0.3% FS (4-20mA)
	$<\pm0.5\%$ FS (vibrating wire)
perating temperature	-20°C +80°C
lody diameter	16 mm
Vire	stainless steel, up to 10 meter
rotection	IP68 (watertight up to 1.0 MPa)

0D314FV8000 USB DEFORMETER

Type of sensor	rotating potentiometer
Displacement range	80 mm
Resolution	0.003 mm
Accuracy	<±0.1% FS
Operating temperature	-10°C +60°C
A/D converter	15 bits
Storage capacity	>51.000 measurements
Battery life	4 years with 1 saving per hour
Protection	IP65

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ELECTRICAL AND VW CRACKMETERS

Crackmeters and jointmeters are utilized to monitor movements of surface cracks and joints in concrete structures or rock. The displacement transducer housed in the sensor body is positioned across the joint/crack which enables the measurement changes in distance between the anchors.

ELECTRICAL CRACKMETERS

Technology	Linea
Full scales	10, 25
Total accuracy	< ±0.3
	hyste
Signal output	4-20
Power supply	12-24
Operating temperature	-20°C
Sensor diameter	16 mr
Material	stainl
Protection	IP68 (

VIBRATING WIRE CRACKMETERS

Technology	Vibrati
Full scales	10, 25,
Total accuracy	< ±0.5
Signal output	freque
Operating temperature	-20°C -
Body diameter	16 mm
Material	stainle
Protection	IP68 (w

ACCESSORIES

0D31Y1DTE00 0D31Z1DTE00



Project:
Luge and Bobsleigh Track
Krasnaja Poljana (Sochi), Russia

_TUNNELING

_EMBANKMENTS

LANDSLIDES

DEEP EXCAVATIONS

_HISTORICAL BUILDINGS

_BRIDGES AND VIADUCTS

_DAMS

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ar potentiometer 25, 50, 100, 150 mm 0.3% FS (including linearity, eresis and repeatability)) mA current loop 24V DC C +60°C ۱m nless steel

(watertight up to 100 kPa)

ing wire , 50, 100, 150 mm 5% FS ency (VW), resistance (T) +80°C ess steel

vatertight up to 1.0 MPa)

Y-AXIS STAINLESS STEEL FIXING KIT Z-AXIS STAINLESS STEEL FIXING KIT



MECHANICAL CRACKMETERS

Uniaxial and 3-D (triaxial) mechanical jointmeters are available to monitor joints and cracks. The movements between the two anchors are obtained by mechanical dial gauges.

Simple and inexpensive, the TT-1 tell-tale crack monitor, installed across a fissure, allows the crack survey in two directions.

AVAILABLE MODELS

0D3101D3000	UNIAXIAL CRACKMETER
0D3103D3000	3-D CRACKMETER ASSEMBLY
Mechanical range	0-30 mm
Base lengths	500 mm (uniaxial)
	200 mm (3-D)
1-D anchors	2 shell expanding anchors
	Ø 14 mm, length 55 mm
3-D anchors	2 groutable rebar
	Ø 16 mm, length 80 mm
Material	Stainless steel and aluminium

ODIG30KITOO DIAL GAUGE KIT

Compatible with Measuring range Gauge resolution Gauge accuracy

0D3101D3000 0D3103D3000 0-30 mm 0.01 mm +0.05 mm

OD300LINE00 TT-1 CRACK MONITOR

Model Mechanical range

Resolution Material

2-D biaxial ±20 mm (X-axis) ±10 mm (Y-axis) 1 mm polycarbonate

STRAIN-GAUGES & THERMOMETERS

_PILES AND MASS CONCRETE

CONCRETE STRUCTURES, BEAMS AND COLUMNS

CONCRETE FOUNDATIONS AND DIAPHRAGM WALLS

_TUNNEL SEGMENTS

_STEEL STRUCTURES, PIPES AND ARCH SUPPORTS

_GRAVITY AND ARCH DAMS

BRIDGES AND VIADUCTS

Project:

Panama

Line 1 (L1) Metro Tunnel



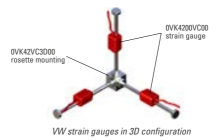
VIBRATING WIRE **STRAIN-GAUGES**

Vibrating wire strain-gauges are used to monitor variation in strain, which allows stress evaluation in steel or concrete structures. A thermistor incorporated into the gauge gives the temperature at the point of measurement allowing temperature compensation. No-stress gauge and 3-D rosette mounting are also available.

AVAILABLE	MODELS	. دو
0VK4000VS00 0VK4200VC00		ARC-WELDABLE GAUGE EMBEDMENT GAUGE
0 V K 4 0 0 0 S M 0 0		EMBED. SHOTCRETE GAUGE
Excitation method		pluck or sweep
Range (nominal)		3000 $\mu\epsilon$ (shotcrete 10000 $\mu\epsilon$)
Signal output		frequency (VW), resistance (T)
Sensitivity		1.0 με
Accuracy		±0.5% FS
Stability		0.1% FS / year
Typical frequency		400-1200 Hz
Coil resistance		150 ohm
Temperature senso	r	NTC thermistor
Temperature range		-20°C + 80°C

ACCESSORIES

0VK42VC3D00	3D rosette mounting block
	for embedment strain gauges.
0VK400JIG00	Spacing jig for mounting the
	arc-weldable strain gauges end
	blocks.
0VK400MB200	Pair of arc-weldable surface
	mounting blocks.
0VK400COVER	S/steel protective cover with lugs
	and pair of weldable blocks



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VIBRATING WIRE RFBARS

Rebar strain meters are "rebars" which incorporate a vibrating wire strain gauge element with plucking coil. A thermistor is included in each strain meter. Vibrating wire rebar strain meters are available in different units in order to match the sizes of the concrete reinforcing bars.

AVAILABLE MODELS

0VKBAR01800	VV
0 V K B A R O 2 2 0 0	VV
0 V K B A R O 2 6 0 0	VV
0 V K B A R 0 3 0 0 0	VV
Active gauge length	47.
Range (nominal)	±1
Signal output	fre
Sensitivity	1.0
Accuracy	±0.
Stability	0.1
Typical frequency	fro
Coil resistance	150
Temperature sensor	NT
Thermal coeff. of expansion	5 p
Temperature range	-20



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- W REBAR 18 MM W REBAR 22 MM W REBAR 26 MM W REBAR 30 MM
- 7.5 mm 1500 μ**ε** equency (VW), resistance (T) 3u 0).5% FS 1% FS / year om 800 to 2500 Hz 50 Ohm TC thermistor ppm / °C
- 20°C a +80°C



SPOT WELDABLE STRAIN GAUGES

Vibrating wire spot-weldable strain gauges are mainly designed to measure strain on steel surfaces. They consist of a weldable SG and a cover which contains the plucking coil. SG is pre-tensioned during manufacturing at mid range.

SG installation is preferred using the spot welder recommended by the manufacturer.

OVK4100VS00 SPOT WELDABLE SG

Active gauge length Range (nominal) Signal output Sensitivity Accuracy Stability Typical frequency Coil resistance Temperature sensor Thermal coeff. of expansion 5 ppm / °C Temperature range

47.5 mm ±1500 με frequency (VW), resistance (T) 1.0 μ**ε** ±0.5% FS 0.1% FS/year from 600 to 2500 Hz 150 Ohm NTC thermistor -20°C a +80°C

OVK4100VSPO PLUCKING COIL



OVK4100VSGO STRAIN GAUGE ONLY



ACCESSORIES AND COMPONENTS

0VK410PSW00

0WE104SG0ZH 0VK4100VSG0 0VK4100VSP0

Portable spot-welder for VW spot-weldable strain gauges LSZH signal cable Strain-gauge only Plucking coil only

STRAIN GAUGES & THERMOMETERS



RESISTIVE STRAIN GAUGES

This moedel of SG incorporates resistive strain gauges in full bridge configuration bonded to a steel bar.

This arrangement allows the compensation for both temperature and bending effects. Resistive strain-gauges offer a valid alternative to the vibrating wire type when continuous dynamic measurements are required.

AVAILABLE MODELS

0L3400VS000 STRAIN-GAUGE BAR, mV/V output 0L3400VSC00 STRAIN-GAUGE BAR, V output 0L3400AS000 Bar section / length 8 x 8 mm / 400 mm ±1500 με (nominal) Measuring range Sensitivity 0.0015 mV/µε <±1% FS Total accuracy Signal output

STRAIN-GAUGE BAR, 4-20 mA output ±2 mV/V at FS (0L3400VS000) ±10 mV at FS (0L3400VSC00) 4-20 mA current loop (0L3400AS000)

-20°C +70°C

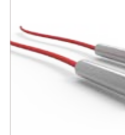


Temp. operating range



CABLES AND ACCESSORIES

WE1060LSZH	Electric cable 6 wires (24 AWG)
	for strain gauges mV/V or V output
WE102KE0ZH	Electric cable 2 wires (20 AWG)
	for strain gauges 4-20 mA output
L3400MB200	Pair of welding blocks for
	resistance strain gauges



EMBEDMENT THERMOMETERS

Temperature is a very important parameter to measure, so as the evaluation of the influence of thermal effects on the recorded data associated with the structure being monitored. Sisgeo uses three types of technologies to monitor temperature: thermistors, RTDs (Resistance Thermal Detectors) and vibrating wire sensors.

OT111PT1000 PT100 THERMOMETERS (€

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Type of sensor	PT10
Measuring range	-50°
Resolution	0.1°
Accuracy	±0.2
Diameter	20 n
ength	100
Body material	stair

OT3800GKA00 THERMISTORS

ype of sensor	NTC
Aeasuring range	-50°
Resolution	0.1
Accuracy	±0.5
Diameter	12 n
ength	55 n
Body material	staiı

OT2200VW000 VW THERMOMETER

Type of sensor	vibr
Measuring range	-200
Resolution	0.1
Accuracy	±0.5
Diameter	20 r
Length	166

_Piles	AND	MASS	CONCRETE

CONCRETE STRUCTURES, BEAMS AND COLUMNS

CONCRETE FOUNDATIONS AND DIAPHRAGM WALLS

_TUNNEL SEGMENTS

_STEEL STRUCTURES, PIPES AND ARCH SUPPORTS

_GRAVITY AND ARCH DAMS

BRIDGES AND VIADUCTS



Project: Third Bosphorous Bridge Turkey



100 platinum resistance 0° C +80 °C °C ?°€ mm mm inless steel

thermistor (YSI 44005) °C +80 °C °C °C nm mm inless steel

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rating wire 0°C +80 °C °C).5 °C mm mm



TEMPERATURE STRINGS

Temperature strings are often used to monitor the thermal profile in boreholes or mass concrete temperature during curing. They consist of a RTD or thermistor sensors mounted on a length of multicore cable. The spacing between two sensors is customized according to Client requests.

OTSOORTDOOO RTD STRINGS

Type of sensor Number of sensor

Measuring range Resolution Accuracy Sensed section

PT100 platinum resistance until N.4 with OWE1160LSZH cable until N.8 with 0WE1320LSZH cable -50°C +80 °C 0.1°C ±0.2°C Ø20 mm, length 180 mm

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OTSOONTCOOO THERMISTOR STRINGS <<

Type of sensor Number of sensor

Measuring range Resolution Accuracy Sensed section

NTC thermistor (YSI 44005) until N.8 with OWE1160LSZH cable until N.16 with OWE1320LSZH cable -50°C +80 °C 0.1 °C ±0.5 °C Ø20 mm, length 180 mm

CABLES FOR TEMPERATURE STRINGS

OWE1160LSZH OWE1320LSZH single conductor Inner jacket Outer jacket Diameter

LSZH MULTICORE CABLE, 8 PAIRS LSZH MULTICORE CABLE, 16 PAIRS tinned copper, CU ETP 5649/88 flame retardant polyolefin technopolymer M1, LSZH 9.2 mm for OWE1160LSZH 12.2 mm for OWE1320LSZH

PENDULUMS & READOUT

Arch dams _CONCRETE DAMS __Slender structures

_Bell towers

MINARETS

DIRECT AND INVERTED PENDULUMS

Direct and inverted pendulums are simple, reliable and accurate systems used to monitor horizontal movements. Commonly utilized in concrete dams, they permit to measure the change in verticality. The inverted pendulum anchored in foundation in combination with a direct pendulum allows to obtain a complete profile of the verticality of the dam.

OS911002500 DIRECT PENDULUM

The direct pendulum is a gravity-referenced instrument.		
It consists of:		
stainless steel cylindrical fluid tank with cover		
 wire tensioning weight and damping unit 		
• upper wire anchor system with rail and sliding block		
• turnbuckle for trimming the damping unit position		
Tank dimensions 410 mm diam, 415 mm hig		
Material stainless steel		
Damping fluid (mineral oil) not supplied		
0\$912006000 INVERTED PENDULUM		
02912000000 INVERIED PENDULUM		

The inverted pendulum provides a fixed datum from which			
structural movements can be measured. It consists of:			
stainless steel anular damping chamber with cover			
stainless steel floating unit			
 adjustable tie bar with 100 mm vertical stroke 			
external tube for liquid level	survey		
steel ballast for borehole wire anchoring			
Tank dimensions 615 mm diam, 497 mm high			
Floating unit	allows ±72 mm movement in		
	any direction		
Groutable anchor diameter	75 mm, adjustable from		
	80 mm to 160 mm by		
	centralized pins, steel.		
Material	stainless steel		
Damping fluid (mineral oil)	not supplied		

OWRAC200000 PENDULUM WIRE

stainless steel

2 mm



OPTICAL PENDULUM READOUT

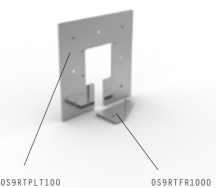
The pendulum readout (coordinometer) is a reliable and simple instrument for manual readings of pendulum systems. It allows calculation of the horizontal movements of the pendulum wire and a digital LCD displays the X and Y coordinates in millimetres. It can be utilized for either in-place installation or removable measurements in different locations.

OS9RTB15000 MANUAL READOUT

Measurement area	X-axis: (
	Y-axis: (
Gauge resolution	0.01 mn
Gauge accuracy	<±0.1 n
Gauge protection	IP67
Temp. operating range	-20°C +
Material	aluminiu
Dimensions	340 x 34
Weight	3.5 kg

ACCESSORIES

OS9RTPLT100	SUPPO
Material	galvar
Dimensions	415 x
0S9RTFR1000	CALIB
Material	stainle
Overall dimensions	204 x



OS9RTPLT100

® 11	k
SISGEO	
	-

Project: Ermenek Dam Turkey

SISGEO.COM



- kis: 0-150 mm (±50 mm) kis: 0-150 mm (±50 mm) mm) 1 mm
- C +60°C ninium x 340 x 115 mm
- PORT BASE PLATE anized steel (415 x 10 mm (LxWxH)
- BRATION FRAME less steel /aluminium (120 x 98 mm (LxWxH)



TEL-310 TELECOORDINOMETER

The Sisgeo TEL-310 (Telependulum) is a contactless automatic pendulum readout which uses infrared diode (emitters/receivers) in order to determine the position of the pendulum wire. The measurements are automatically compensated. TEL-310 consist of three separate units: SUS (sensor unit), CUS (control unit with web server on board) and PWS (power supply unit).

OTEL3103GSO TELECOORDINOMETER (€

Measuring system	contactless		
Measurement area	X-axis: 0-150 mm (145 mm real)		
	Y-axis: 0-60 mm		
Resolution	0.005 mm		
Repeatability	X-axis: ±0.007 mm / ±0.005 mA		
	Y-axis: ±0.012 mm / ±0.007 mA		
Total accuracy	X-axis: ±0.010 mA		
(repeatability+accuracy+hysteresis) Y-axis: ±0.015 mA		
Power supply	85/230V AC, 50-60Hz		
Communication			
- Local readings	Ethernet, USB 2.0, Bluetooth (option)		
- Remote monitoring	RS485, 4-20mA (to OMNIAlog)		
Memory	2 GB		
Temp. operating range	-10°C +60°C		
Overall dimensions and weight			
- SUS optical unit	630 x 280 x 165 mm, 11.2 kg		
- CUS control unit	330 x 345 x 111 mm, 4.8 kg		
- PWR power supply unit	330 x 250 x 111 mm, 5.8 kg		
Detectable wire	minimum 1 mm diam.		
Protection	IP68 until 50 kPa		

ACCESSORIES

OTEL310ANSO	ADJUSTABLE MOUNTING BRACKET Material: stainless steel and aluminium Dimensions: 240 x 310 x 170 mm (LxWxH)
OTEL310ANDO	BRACKET MOUNTING JIG
OTEL310CALO	CALIBRATION FRAME
OTEL310XBT0	BLUETOOTH MODULE
OTEL310XC53	IP68 CABLE FOR RS485 NETWORK
OTEL310X485	RS485 TO USB INTERFACE
OTEL310XC83	IP68 CABLE FOR 4-20 mA NETWORK

READOUTS, DATALOGGERS & ACCESSORIES



MINI OMNIALOG FIELD LOGGER

Mini OMNIAlog is a 4 channels, battery powered logger designed for field use with a low power consumption. It permits to read and store data from both analogue (VW, mA, V, etc...) and digital instruments. Mini OMNIAlog can be equipped with a 3G/2G module, so that readings can be automatically transmitted to the user FTP server or email.

OOMNIAMINIO MINI OMNIALOG €

Processor ARM Cortex - M3, 20 MHz CPU A/D converter 24 bit with autocalibration Type of measurement mA, mV, mV/V, V, °C (NTC), Hz (VW) Mass storage 2 GB for data and WEB pages Resolution 1 µA at FS 20 mA 1 µV at FS ±10 mV 0.001mV/V at FS ±10 mV/V 0.1 Hz at FS 400÷6000 Hz 0.1 °C for NTC Accuracy ±0.05% FS (0.1% FS for NTC) Analog differential inputs 4 channels, configured at factory RS485 digital sensors Digital input Digital output one relay for alarm, 30V, 1A <10 ppm/°C (-30°C +70°C) Temperature drift 6 x 1.5V AA not rechargeable Internal battery -30°C +70°C, IP67 **Environmental** COMM port USB 2.0, RS232 for GPRS modem 151 x 125 x 90 mm, 780 g Dimensions and weight

ACCESSORIES

00MX24V030W	Digital sensor kit to allow	0 E C A B C R D 4 0 0	
	miniOMNIAlog to manage up to 64		
	digital instruments.		
0AXBC022010	90/230 V power supply kit	0 E C A V 8 P 6 A 0 0	
	consisting of a 10W 12V AC/DC		
	converter and a plastic box housing		
	the 2.3 Ah battery.	0 E C A V 0 8 V 2 S 0	
0AX10W003AH	Solar power kit composed by a		
	10W solar panel with 10 m cable		
	and a plastic box housing the	0 E C A V 0 8 V 2 S 0	
	2.3 Ah battery and charge		
	controller		

CRD-400 MULTIPURPOSE READOUT CRD-400 is an hand-held readout designed to take readings from any Sisgeo instruments.

Easy to use, comes in a splash proof plastic case with color graphic display (good in sunlight), Ni-MH rechargeable battery, battery charger and clips jumper cable. CRD-400 displays readings in both electrical and engineering units.

CRD-400 READOUT

Type of measurements	mA
A/D converter	24 ł
Display	TFT
	320
Resolution	1μ/
	1 µ\
	0.00
	0.1
	0.1
Accuracy	±0.0
Rechargeable battery	4 x
Environmental	-20
Dimensions and weight	100
-	

0 E C A B C R D 4 0 0	Bat
	100-
	12 \



Project: MRT (Mass Rapid Transit) Metro Singapore

TUNNELLING

DAM SURVEILLANCE

__STRUCTURAL MONITORING

MINING EXPLORATION

DEEP EXCAVATION

LANDSLIDE SAFETY

IMPLEMENTATION

_RETAINING WALLS

INVESTIGATION CAMPAIGN

_GEOTECHNICAL



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A, mV, mV/V, V, °C, Hz, μsec bit Sigma-Delta (22 true-bit) T LCD panel, LED backlighted 0 x 240 pixel, sunlight reliable uA at FS 20 mA μV at FS ±10 mV 001mV/V at FS 10 mV/V 1 Hz at FS 400÷6000 Hz I °C for PT100 and NTC .01% FS (0.1% for NTC and PT100) x AA NiMH, 2450 mAh 0°C +60°C, IP67 0 x 230 x 45 mm, 0.5 Kg

SPARE PARTS AND ACCESSORIES

ttery charger 0-240 V AC input 2 V DC output Clips jumper cable with 6 alligator clips for instrument reading Jumper cable with 2 connectors for reading connectorized instruments Switch jumper cable with 2 connectors for switch panels and measuring boxes



PORTABLE DATALOGGERS

Galileo and New Leonardo are durable, water resistant and easy-to-use portable dataloggers. They are equipped with high performance microprocessor, Ni-MH batteries and large color graphic display. SMART MANAGER SUITE software allows to manage the dataloggers directly from PC and automatic FW up-dating.

NEW LEONARDO DATALOGGER

CE

Number of channels
A/D converter
Display
Type of measurement
Storage memory
Resolution

Accuracy Battery Dimensions and weight Environmental COMM port

two (2) 2 x 24 bit with autocalibration TFT graphic backlight LCD, 5.7" 320 x 240 pixel, sunlight reliable mA, mV, mV/V, V, °C (PT100/NTC), Hz, µsec 2 GB 1 µA at FS 20 mA 1 µV at FS ±10 mV 0.001mV/V at FS 10 mV/V 0.1 Hz at FS 400÷6000 Hz 0.1 °C for PT100 and NTC ±0.01% FS (0.1% for NTC and PT100) 12 V DC, 4500 mAh Ni-MH 200 x 280 x 65 mm, 2 kg -20°C +60°C, IP67 USB 2.0 (pen drive style)

GALILEO VW DATALOGGER

two (2)

CE

Number of channels A/D converter Display

Type of measurement Storage memory Resolution Accuracy Battery Dimensions and weight Environmental COMM port

2 x 24 bit with autocalibration TFT graphic backlight LCD, 5.7" 320 x 240 pixel, sunlight reliable vibrating wire (Hz, µsec), °C (NTC) 2 GB 0.1 Hz at FS 400÷6000 Hz, 0.1 °C ±0.01% FS (0.1% for NTC) 12 V DC, 4500 mAh Ni-MH 200 x 280 x 65 mm, 2 kg -20°C +60°C, IP67 USB 2.0 (pen drive style)

READOUTS, DATALOGGERS & ACCESSORIES



OMNIALOG DATALOGGERS

OMNIAlog is a web-based datalogger designed for geotechnical and structural monitoring applications. OMNIAlog offers extensive measurements and control functionality; it is supported by a selection of communication options. On-board keyboard/ display and external storage using USB flash drive are also included. OMNIAlog doesn't require any proprietary software and stored data can be sent to the user FTP server or email address.

OOMNIALOGOO	MODULE CE
Processor	ARM Cortex M3. 120 MHz. 1MB RAM
A/D converter	24 bit with autocalibration
Memory	2 GB SD card for data and web pages
Analog inputs	N.8 differential expandible by
	multiplexer (MUX) up to 384 channels
Digital inputs	N.2 opto-isolated
Resolution	1 µA at FS 20 mA
	1 μ V at FS ±10 mV
	0.001mV/V at FS 10 mV/V
	0.1 Hz at FS 6000 Hz
	0.1 °C for PT100 and NTC
Measurement accuracy	±0.01% FS (0.1% FS for NTC and PT100)
Temperature drift	<10 ppm/°C over all temp. range
Comm. ports	LAN 10/100, USB 2.0, RS232
Protections	electro-mechanical relays on every
	channel and gas discharge tubes on
	circuit
External battery	12V DC nominal
Operating temp. range	-30°C +70°C (display -20°C +70°C)

LOGDO D-MODULE	MNIALOGDO) M N

00

Processor	ARM Cortex M3, 120 MHz, 1MB RAM
A/D converter	24 bit with autocalibration
Memory	2GB SD card for data and web pages
Digital inputs	N.1 opto-isolated
Comm. ports	LAN 10/100, USB 2.0, RS232
Protections	electro-mechanical relays
External battery	12V DC nominal
Operating temp. range	-30°C +70°C (display -20°C +70°C)

SISGEO.COM



CABINETS The versatility and the flexibility of OMNIAlog

OMNIALOG

needs and the project requirements. A variety of "cabinet" with internal relay multiplexers are offered in order to expand the number of channels (sensors) managed by one datalogger. Each channel can be independently configured minimizing the number of multiplexer.

00MNIACAB20	IP65 cab
	polycarbo
	for max N
00MNIACAB2D	IP65 cab
	polycarbo
	digital po
00MNIACAB30	IP65 cab
	stainless
	max No.3
	and comm
0 0 M N I A C A B 8 0	IP65 cat
	stainless
	for max N
	kit and co
00MN24MUX00	MUX bo
	overvolta
00MN24V100W	Addition
	including
	supply ar

MAIN COMMUNICATION INTERFACES

CE

00MXM0DEM3G Suggested when only data shall be pushed on user FTP server or e-mail. OOMXROUTVPN HSPA 3G router with VPN service Is the fastest and easy way for remote OMNIAlog managing and data download. 00MXR0UT4G0 4G LTE router Users can use it only if mobile provider allow both data incoming and outgoing OOMXFOMMSWT Optical fiber interface Switch ethernet with multimode optical fiber ports for in/out.

TUNNELLING DAM SURVEILLANCE __STRUCTURAL MONITORING MINING EXPLORATION DEEP EXCAVATION LANDSLIDE SAFETY

IMPLEMENTATION

_RETAINING WALLS

_GEOTECHNICAL INVESTIGATION CAMPAIGN

> Project: San Leo Rockfall Italy



allow customized systems to meet the Client

COMPONENTS AND ACCESSORIES

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abinet, 00MNIALOG00 module bonate, 500x400x200mm, readv No.2 MUX and comm interface abinet, 00MNIALOGD0 module oonate, 500x400x200mm, readv for ower supply kit and comm interface abinet, 00MNIALOG00 module s steel. 600x400x250mm. ready for 3 MUX, digital power supply kit nm interface

abinet, 00MNIALOG00 module s steel, 600x600x250mm, ready No.8 MUX, digital power supply comm interface

oard, 24 channels

tage protections on every channel nal kit for digital instruments g DC/DC 12/24V 100W power and No.4 input wiring board

3G Quad band modem



REMOTE MULTIPLEXERS

Multiplexer boxes offer a valid alternative to OMNIAlog cabinets when a distributed sensor network is preferred. The relay multiplexer boards, mounted inside an IP67 box, operate as peripheral units; they are connected through a RS485 bus to a remote OMNIAlog datalogger which controls, collects and stores data as the brain of the networking system.

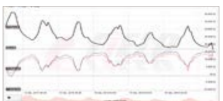
COMPONENTS AND ACCESSORIES

CE

OOMNIABOXOO IP65 box. 00MNIAL0G00 module polycarbonate enclusure, 400x300x180mm ready for external MUX box connection and communication interface 00MN24MUXB0 MUX box. 24 channels inputs polycarbonate enclusure, 300x300x180mm overvoltage protections on every channel MUX box, 48 channels inputs 00MN48MUXB0 polycarbonate, 300x300x180mm overvoltage protections on every channel OWE610MUXZH Connecting cable from MUX to MUX or from MUX to OMNIAlog datalogger External MUX connection board 00MX4MUXEXT for maximum No.4 external MUX. 0AXBC022000 IP67 power supply kit AC/DC charger, Vin 85-265 Vac 50-60Hz, Vout 13.2V / 0,9A. 0AX00W000AH Solar power supply package available in different model, including panel, battery and charge controller

WMS WEB MONITORING SYSTEM

WMS runs inside a dedicated WEB portal and allows authenticated users to access customized pages where many advanced services can be displayed such as raw data automated conversion, manual and automatic data validation, real-time data analysis and graphical display, SMS/e-mail advanced alarms setup, synoptic chart with instruments status alarm, etc.



READOUTS, DATALOGGERS & ACCESSORIES

_TUNNELLING

- DAM SURVEILLANCE
- __STRUCTURAL MONITORING
- MINING EXPLORATION
- DEEP EXCAVATION
- LANDSLIDE SAFETY IMPLEMENTATION
- _RETAINING WALLS
- _GEOTECHNICAL INVESTIGATION CAMPAIGN

Project: Karahnjukar HPP

Iceland



JUNCTION AND TERMINAL BOXES

Different models of waterproof junction boxes are available for single or multicore cables. Three levels of overvoltage protection may be used.

Measuring switch boxes are available in different sizes to connect 6, 12, 18 or 24 instruments. They are equipped with rotary switches and connectors for reading with portable readouts.

JUNCTION BOXES

Available in different models up to 10 cable glands input. JUNCTION BOX UP TO 10 INPUT 0EPD000000 with cable glands, IP67

JUNCTION BOXES FOR OVP BOARDS

0 E P D P 0 0 0 W 0 0	IP67 JUNCTION BOX FOR OVP
	Up to 30 leads OVP
0EXKV302W00	3-LEVEL OVP BOARD, 2 LEADS
0EXKV306W00	3-LEVEL OVP BOARD, 6 LEADS
0EPDP002W00	JUNCTION BOX WITH OVP, 2 LEADS
	3-level OVP, IP67 box
0 E P D P 0 0 6 W 0 0	JUNCTION BOX WITH OVP, 6 LEADS
	3-level OVP, IP67 box



READOUT ACCESSORIES AND SPARE PARTS

In order to simplify installation and reading procedures, Sisgeo offers a variety of accessories to meet all the Client requirements such as cable splicing kits, connectors, cable end protections, etc... Cable splicing kits permit to make cable joints at site by means of bi-component epoxy resin.

ACCESSORIES

0 E G S M O K O 2 O O	CABLE SPL
	with caps ar
0 E G S M O K 1 O O O	CABLE SPL
	with caps ar
1000RES2C0R	BI-COMPO
	0,5 Kg pack
0 E C O N O 7 M V O O	FLYING MII
	7 PIN male N
0 E T P O P G O 7 O O	CABLE END
	for cable wit
0 E T P O P G O 9 O O	CABLE END
	for cable wit
0ETP0PG1300	CABLE END
	for cable wit

CDL READOUTS SPARE PARTS

0 E C A V 7 P 2 A 0 0	JUMPER
	MIL conne
0 E C A V 7 P 4 A 0 0	JUMPER
	MIL conne
0 E C A V 7 P 6 A 0 0	JUMPER
	MIL conne
0 E C A V 0 7 V 2 0 0	FLYING S
	MIL conne
0 E C A B 1 2 V N M B	BATTERY
	for Archim

TERMINAL BOX UP TO 3 INSTRUM. 0EPM0000000 MIL connector, IP67 box

TERMINAL BOXES WITH ROTARY SWITCH

TERMINAL BOXES

Available up to 6, 12, 18 or 24 position for 2-wire and 6-wire		
instruments		
0 E P C 0 0 2 0 S 0 0	SWITCH TERMINAL BOX UP TO 24 POS.	
	For 2 wires instruments	
0 E P C 0 0 6 0 S 0 0	SWITCH TERMINAL BOX UP TO 24 POS.	
	For up to 6 wires instruments	

SISGEC





PLICING KIT (2 TUBES) and epoxy resin PLICING KIT (10 TUBES) and epoxy resin PONENT EPOXY RESIN

MIL CONNECTOR AND CAP e MIL connector ND PROTECTION with OD 2.3 to 6.7 mm ND PROTECTION with OD 4.8 to 8.0 mm ND PROTECTION with OD 7.0 to 12.0 mm

SHIELDED CABLE, 2 ALL. CLIP ector and no. 2 clips + GND SHIELDED CABLE, 4 ALL. CLIP ector and no. 4 clips + GND SHIELDED CABLE, 6 ALL. CLIP ector and no. 6 clips + GND SHIELDEDCABLE, 2 CONN. ector M/F 7 pins CHARGER 220V / 12V nede, Galileo and New Leonardo

1

SIGNAL AND MULTICORE CABLES

Sisgeo cables are designed for a variety of geotechnical and hydro-geological applications and can be embedded in concrete or buried in the soil. All Sisgeo signal and multicore cables have LSZH (Low Smoke Zero Halogen) jackets according to the latest required standards.

INSTRUMENT CABLES

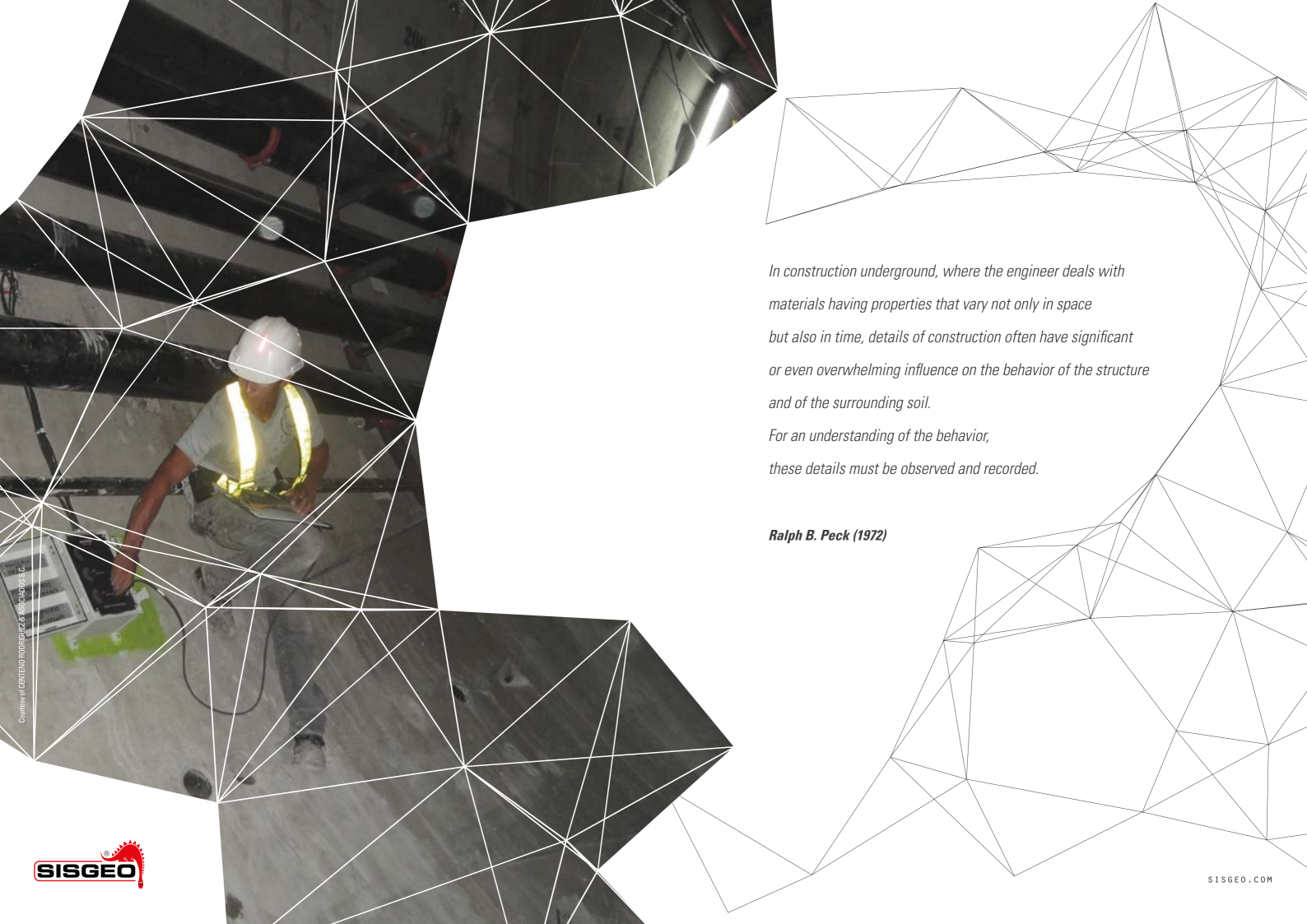
0WE102KE0ZH	2-LEADS 20-AWG CABLE, KEVLAR
	Polyolefin + M1 technopolymer jackets
0WE104K00ZH	2-TWISTED PAIRS 22-AWG CABLE
	Polyolefin + M1 technopolymer jackets
0WE104SG0ZH	2-TWISTED PAIRS 22-AWG CABLE
	M1 technopolymer red jacket
0WE104X20ZH	ELECTRIC ARMOURED CABLE
	Polyolefin + M1 technopolymer jackets
0WE1060LSZH	ELECTRIC CABLE 6 COND.
	Polyolefin + M1 technopolymer jackets
0WE106IP0ZH	ELECTRIC CABLE 6 COND.
	Polyuretane external jacket
OWE110DX0ZH	ELECTRIC CABLE 10 COND-24
	Polyolefin + M1 technopolymer jackets
OWE606IPDZH	EL. CABLE 6 COND FOR DIGITAL IPI
	Polyuretane external jacket

VENTED CABLES

OWE203KE0ZH OWE205KE0ZH	2-LEADS VENTED CABLE, KEVLAR Polyolefin + M1 technopolymer jackets 4-LEADS VENTED CABLE, KEVLAR
MULTICORE C	Polyolefin + M1 technopolymer jackets
OWE1160LSZH	8-TWISTED PAIRS 24-AWG CABLE Polyolefin + M1 technopolymer jackets
OWE1320LSZH	16-TWISTED PAIRS 24-AWG CABLE Polyolefin + M1 technopolymer jackets

OMNIALOG-MUX CONNECTING CABLE

OMNIA-MUX CONNECTING CABLE 4+2 twisted pairs, M1 technopol. jacket





- 04/2016

CATALOGUE_ENG-REV 3.3

SISGEO S.R.L. VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 FAX +39 02 95762011 INFO@SISGEO.COM



SUCURSAL LATINOAMÉRICA

CRA 16A # 80-06/16 EDIF-ONTARIO OF.506,BOGOTÁ-COLOMBIA CALLE 6 #17-105 CASA DE CAMPO, MEDELLÍN-COLOMBIA INFO@LATINOAMERICA.SISGEO.COM

