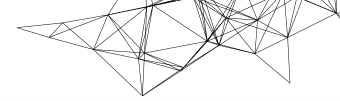


_ LT-INCLIBUS

INCLINOMETERS & PENDULUMS







LTIB



LT-INCLIBUS

The LT-Inclibus gauge is able to monitor local tilting along a line, assuring the alignment, distance and measuring axis orientation between the gauges.

The standard segment is composed by a 2m fibre glass rod with two biaxial waterproof gauges, 1m spaced.

The chain of LT- Inclibus can be installed within a borehole, mounted to a surface of a structure, laid along a trench or buried in a concrete mass.

It is possible to have one or four gauges on the 2m rod upon request. The rods are connected through mechanical joints, while the gauges are connected in a RS485 chain. The logger can read both the inclination of the two axis in engineering units and the internal sensor diagnostics for each measuring point (temperature and voltage supply).

Customers can use any electronic device compatible with RS485 and Modbus RTU protocol as a logger. The LT-Inclibus gives a complete and transparent array of data in engineering unit, as a result.

MAIN APPLICATIONS

- Embankments
- Unstable slopes
- Settlements
- LNG tanks
- Deep excavations
- Tunneling
- Dam slope stability
- Deck bridges deformation

FEATURES

- Light and flexible array
- Simple and fast to install
- Number of measuring
 points customizable
- Each mesuring point is individually calibrated following high level metrologic procedures





TECHNICAL SPECIFICATIONS

| PRODUCT CODE | 0LTIBV20102 | 0LTIBH20102 |
|---------------------------------------|--|--|
| TILTMETER ⁽¹⁾ | | |
| Application | Vertical, biaxial | Horizontal, biaxial |
| Measurement principle | TRIAXIAL MEMS inclinometer 2 axis used | TRIAXIAL MEMS inclinometer 2 axis used |
| Measuring range | standard ±10° (other ranges available on request) | |
| Sensor resolution | 0.0002° | |
| Sensor repeatability | <±0.008° | |
| Sensitivity ⁽²⁾ | see the Calibration Report | |
| Sensor accuracy MPE ⁽³⁾ | <±0.05% F.S. | |
| Sensor 24h stability (4) | < ±0.1mm/m | |
| Sensor mechanical bandwidth | 10 Hz | |
| Sensor offset temperature dependancy | A axis: <±0.01°/°C B axis: <±0.004°/°C | A axis: <±0.004°/°C B axis: <±0.004°/°C |
| Temperature operating range | from -30°C to +70°C | |
| | | |
| TEMPERATURE SENSOR (5) | Embedded on electronic board | |
| Measuring range | - 40°C to +125°C | |
| Accuracy | ±1°C with temperature range -10°C to +85°C | |
| SUPPLY VOLTAGE MONITOR (5) | Embedded on electronic board | |
| Measuring range | 0 to 36 V | |
| Accuracy | ±5% FS | |
| ELECTRICAL SPECIFICATIONS | | |
| Signal output | RS485 non-optoisolated communication with MODBUS RTU protocol $^{\scriptscriptstyle(6)}$ | |
| Maximum reading frequency | 2.5 sec for each reading ⁽⁷⁾ | |
| Power supply | from 8 to 28 Vdc | |
| Average consumption | 3.2 mA @ 24 Vdc, 4.6 mA @ 12 Vdc | |
| Max cable length to logger | 1000 m (for more information see F.A.Q.#077 on Sisgeo web site) | |

(1) Technical characteristics are referred to $\pm 10^\circ$ measuring range

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

(3) MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using the linear regression; the error reported is the maximum residual error on the FSR.

(4) Stability calculated as difference after a 24 h period under repeatability conditions (ISO 18674-3).

(5) These sensors are installed on the internal electronic board for sensor diagnostics.

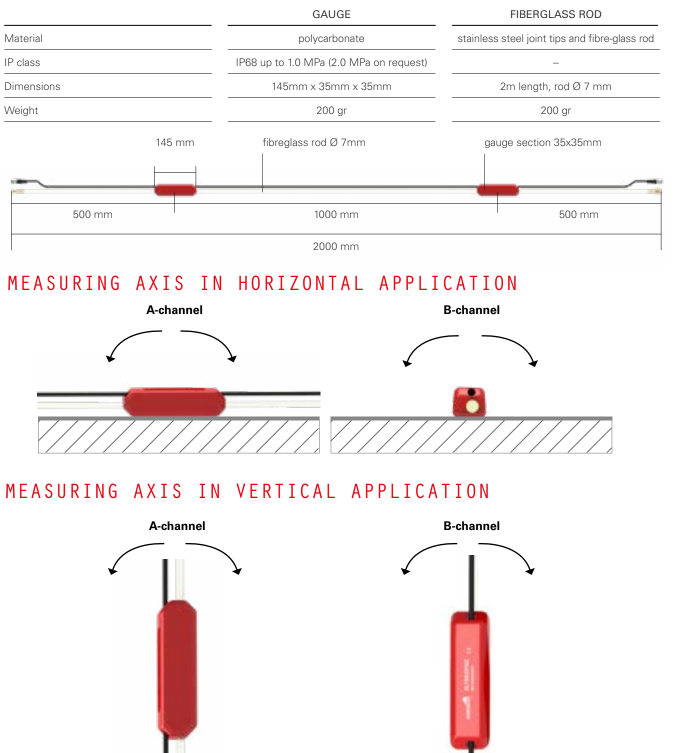
(b) RS485 not-optoisolated Modbus communication with RTU Protocol. Legacy mode is not supported by this instrument Default output is sen α , other units available are degree, mm/m and inch/feet (to be requested at order). Sisgeo Modbus protocol manual is available for download on www.sisgeo.com.

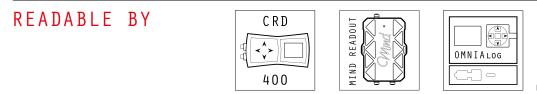
(7) Faster reading are available under request, but the performance of the system will be lower due to the increment of noises.





PHYSICAL FEATURES





For further information refer to their own datasheets



ACCESSORIES AND SPARE PARTS

CABLE WITH CONNECTOR OS400HD00MT

Available in different lengths (2m, 5m, 10m, 15m), it is composed by a signal cable with IP68 connector to link the nearest gauge to local logger, wireless node or junction box.

DIGITAL CABLE OWE606IPDZH

LSZH cable for connecting digital guage chains to OMNIAlog datalogger.

TERMINATION RESISTANCE OETERMRESIO

Resistance ending device with connector, needed to close every digital IPI chain. The value of resistor depends on the layout of the system. For more details, please see the <u>FAQ#076</u>.

RESISTANCES KIT (SPARE) OERESIKITOO

Kit composed by one 120 Ohm, two 240 Ohm, three 360 Ohm and four 480 Ohm resistance ending devices. Each one has a M12 5-pin connector for linking to SISGEO digital gauges. Check the compatibility with old digital gauges, consulting your Sales Representative.

2M FG ELONGATION ROD

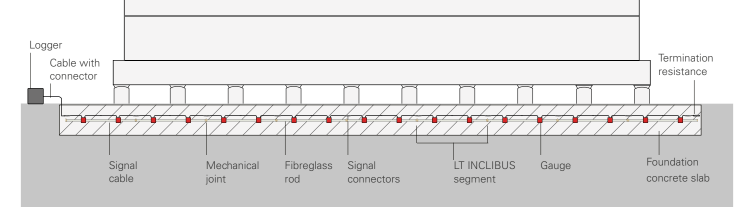
Fibre glass rod for chain elongation,

and signal cable with connectors

2m lenght, including mechanical joints

OLTIBRODO20

assembled at factory.



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

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

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ADDITIONAL SUPPORT

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

For more information contact mail: assistance@sisgeo.com