

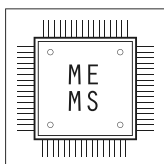
S5HD

D-TILTMETER

DIGITAL TILTMETER

INCLINOMETERS
& PENDULUMS





D - TILTMETER DIGITAL TILTMETER

The measurement of inclinations is essential for the control and security of structures in elevation, both during the construction phase than in operation.

Thanks to the new digital MEMS self-compensated sensor, D-Tiltmeters ensure high accuracy and negligible dependence on thermal factors. They monitor tilt changes in either one or two axial planes and can be installed on vertical or horizontal planes.

D-Tiltmeters can be read locally using a portable readout or centralized with OMNIAlog datalogger for remote monitoring and alerting.

APPLICATIONS

- Civil structures
- Building safety along adjacent excavations
- Diaphragms and retaining walls
- Historical buildings
- Decks and bridge piers
- Building's tilting control

FEATURES

- Vertical or horizontal application
- Uniaxial and biaxial versions
- Easy to install
- High performances
- Negligible dependence from thermal factors
- Customized color on request for low visual impact

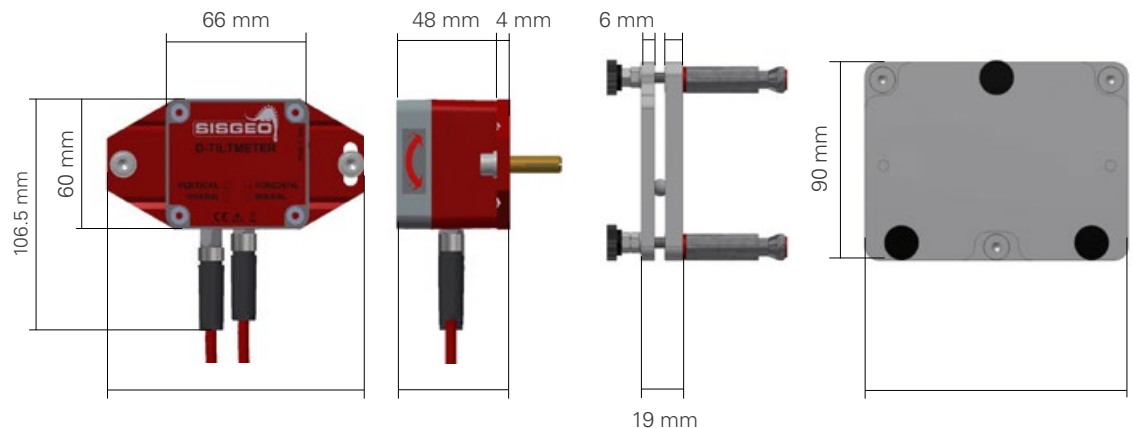
CE *Meet the essential requirements of the EMC Directive 2004/108/EC*

TECHNICAL SPECIFICATIONS

D-TILTMETER	S541HD	S542HD
Sensor type	Uniaxial self-compensated MEMS inclinometer	Biaxial self-compensated MEMS inclinometer
Measuring range	±2.5°, ±5°, ±10° (±15°, ±30° on request)	±2.5°, ±5°, ±10° (±15°, ±30° on request)
Sensor sensitivity	0.0013° (4.68 arc-sec)	0.0013° (4.68 arc-sec)
Gauge linearity	±0.070% FS for ±2.5° ±0.020% FS for ±5°, ±10°	±0.070% FS for ±2.5° ±0.020% FS for ±5°, ±10°
Gauge total accuracy (linearity + hysteresis + repeatability with 3 rd degree polynomial)	±0.050% FS for ±2.5° ±0.015% FS for ±5° ±0.010% FS for ±10°	±0.050% FS for ±2.5° ±0.015% FS for ±5° ±0.010% FS for ±10°
Temperature dependency	± 0.005 %FS / °C	± 0.005 %FS / °C
Excitation voltage	from 12 to 24 Vdc	from 12 to 24 Vdc
Signal output	RS485, Modbus RTU protocol (sin α)	RS-485, Modbus RTU protocol (sin α)
Temperature operating range	from -30°C to +70°C	from -30°C to +70°C
Temperature sensor	built-in thermistor	built-in thermistor
Signal cable	OWE104SG0ZH	OWE104SG0ZH
Max. cable length to logger	1000 m (for more information see FAQ #073) ⁽¹⁾	1000 m (for more information see FAQ #073) ⁽¹⁾

(1) refer to FAQ section on Sisgeo website: www.sisgeo.com/faq

PHYSICAL FEATURES



DIMENSIONS AND MATERIALS

	TILTMETER	ADJUSTMENT PLATE 0S540AP3D00
Box dimensions (LxWxH)	66 x 60 x 48 mm	-
Fixing support	N.2 fischer anchor bolts model PO M6	N.3 fischer anchor bolts model SL M6
Overall dimensions (LxWxH)	95 x 106.5 x 52 mm (including connectors)	90 x 120 x 61 mm
Material	aluminium	stainless steel
Protection	IP67	-

ACCESSORIES AND SPARE PARTS

ADJUSTMENT PLATE OS540AP3D00

Fine adjustment plate for S540MA tilt meters, especially recommended for the small ranges ($\pm 2.5^\circ$ and $\pm 5^\circ$). Working on three knobs, you can set the tilt meter at mid scale or other desired position.
The adjustment plate may be used both vertically and horizontally.

D-TILTMETER READING CABLE OECAV04V200

Cable for direct connection between D-Tiltmeter and New Leonardo portable readout.
Useful for instrument testing and during installation procedures.

TERMINATION RESISTOR OETERMRESIO

Spare termination resistor needed in case of dismantling and new installation of digital instrument chains.
For more information see [FAQ #076](#)

SIGNAL CABLE OWE104SG0ZH

2-twisted pairs signal cable, 22 AWG with aluminium/polyester tape screen, LSZH red external jacket.
Diameter 4.7 mm.

MEASURING BOX OEPM010IPI0

Measuring box for manual reading of digital gauges, composed by IP67 plastic box with electric board for cable wiring, cable gland and female panel connector.

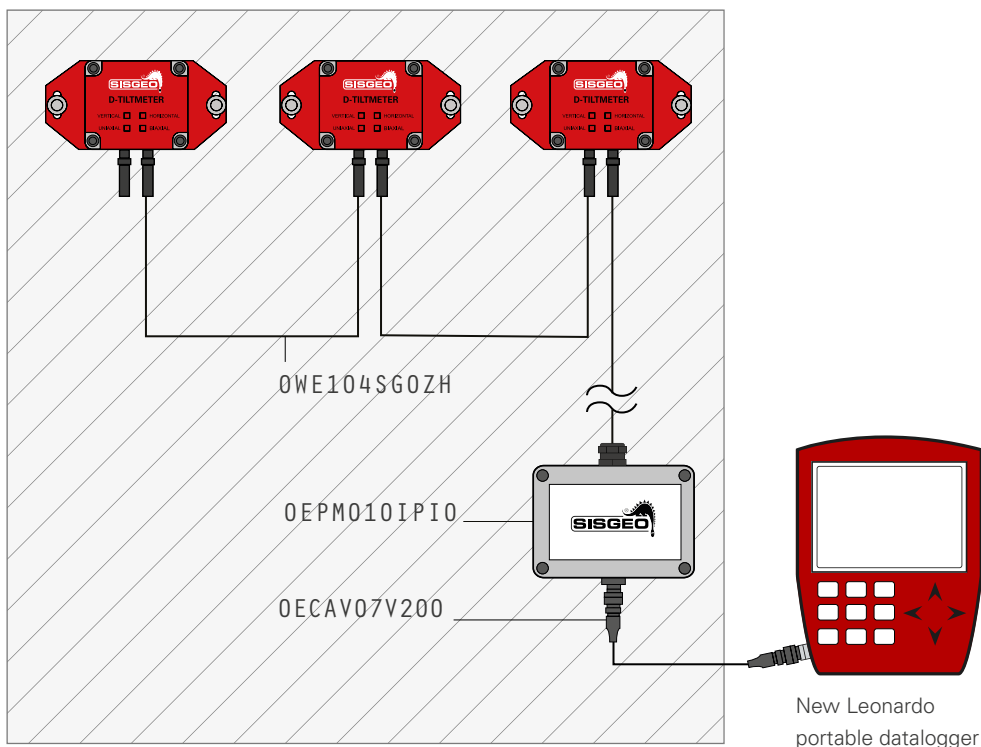
DIGITAL JUNCTION BOX OEPD023IPI0

Junction box for chains of digital instruments, composed by IP67 plastic box, internal electronic board for wiring and three cable glands.

MANUAL READINGS

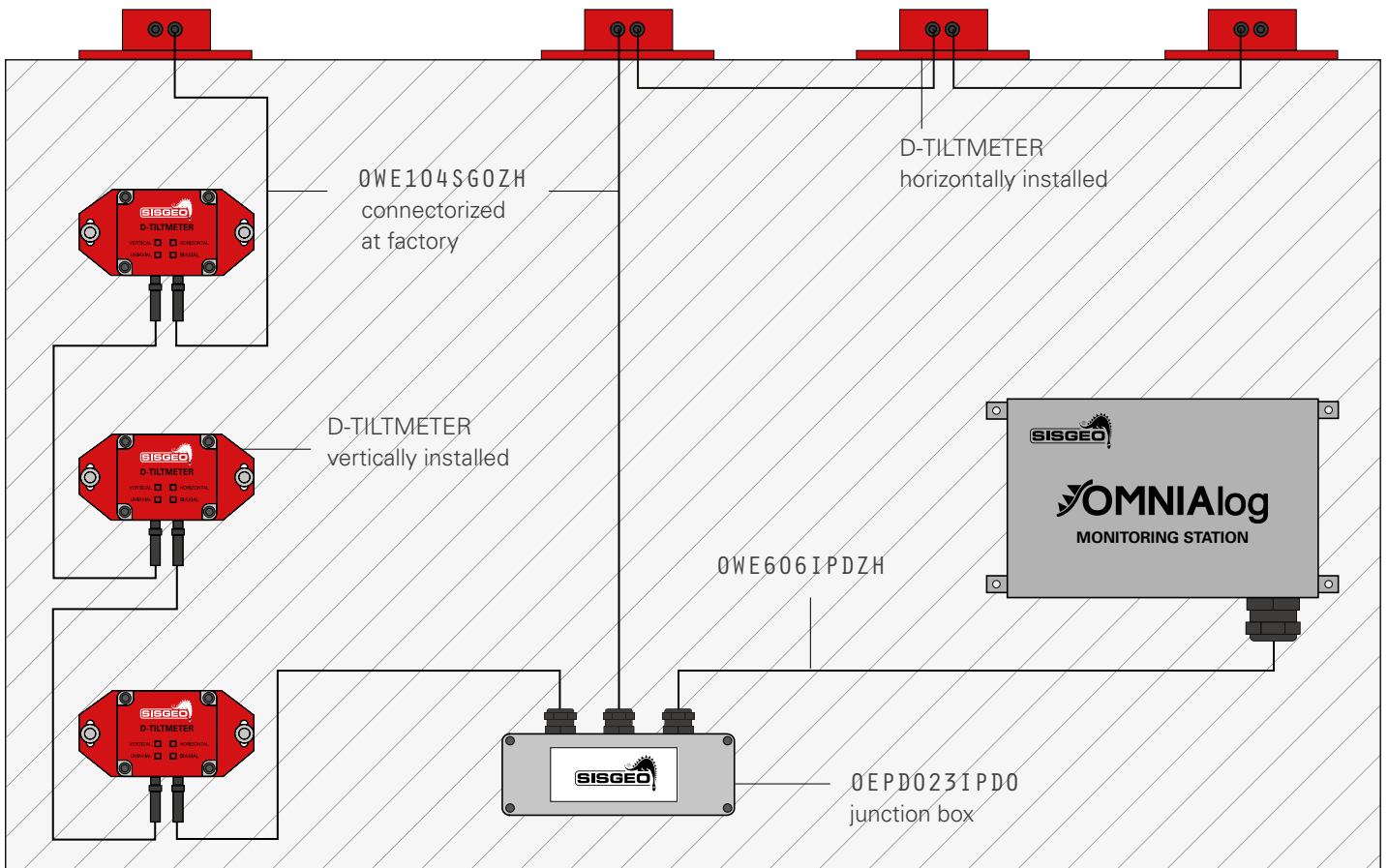
D-Tiltmeters could be read in manual mode with New Leonardo portable readout.

Each chain of digital instruments, if installed in a place that do not permits direct connection with portable readout, need to be connected to the OEPM010IPI0 measuring box with standard OWE104SG0ZH signal cable. To take readings, the technician have only to connect New Leonardo to the measuring box and push a button: the readout will store the data of all instrument of the chain.



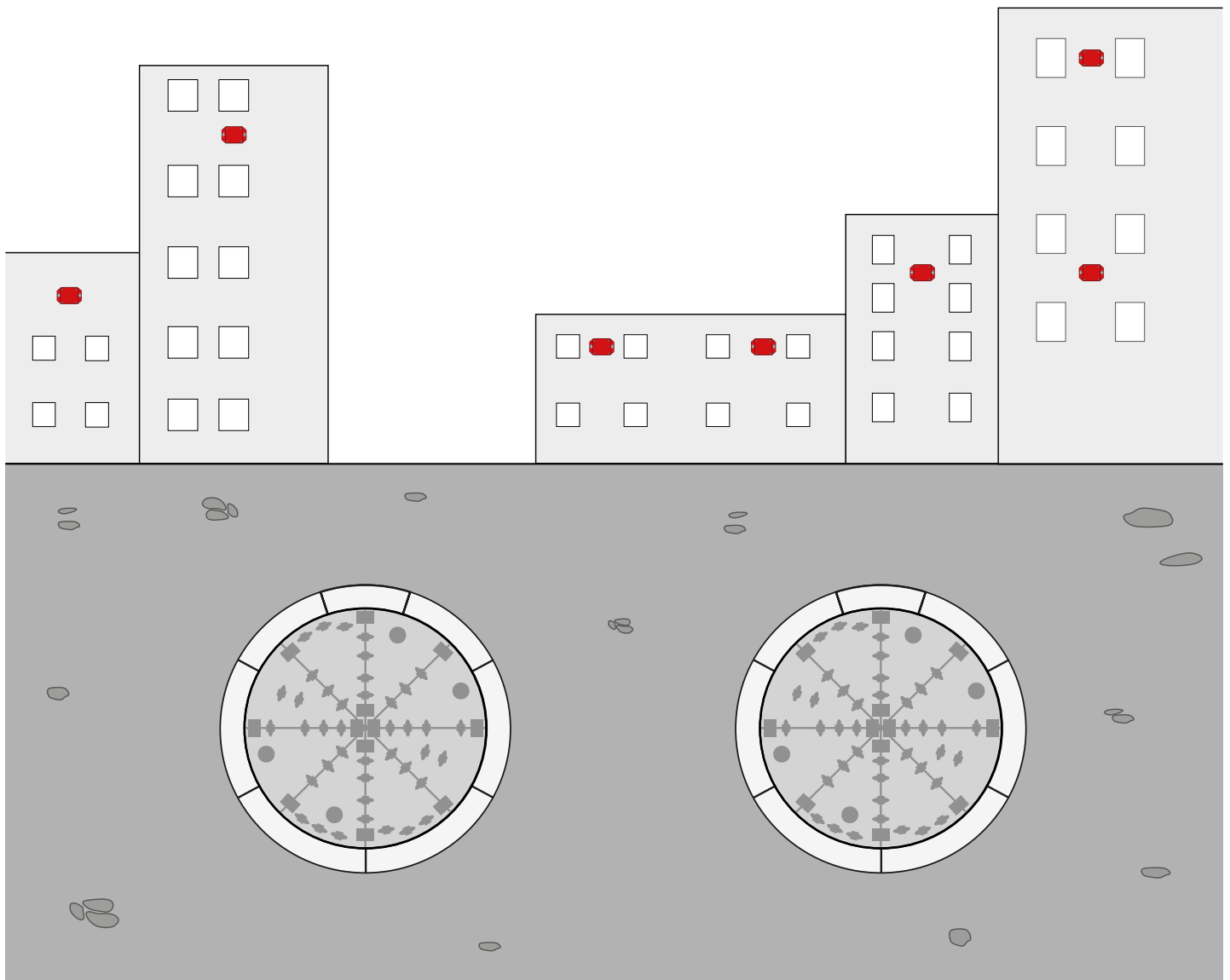
AUTOMATIC READINGS

D-Tiltmeters can be connected in different chains following the project needs; digital instrument chains can be joined in only one cable using the 0EPD023IPD0 junction box. One chain of digital instruments can be composed by vertical D-Tiltmeters, horizontal D-Tiltmeters or any other kind of Sisgeo digital instruments (tiltmeters, beam clinometers, in-place inclinometers, H-Levels, etc...). Instrument chain(s) are connected to OMNIAlog datalogger that will be able to manage until 250 digital instruments.

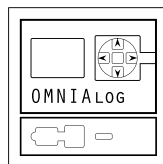
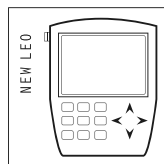


Tiltmeter installed on "Basilica di Massenzio", Rome - Italy

EXAMPLE OF INSTALLATION ON BUILDING DURING TUNNEL EXCAVATIONS



READABLE BY



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SISGEO S.R.L.

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

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