

ELECTRIC ANCHOR

LOAD CELLS

Electrical resistance anchor load cell consists of a ring-shaped stainless steel body which incorporates from 8 to 16 electrical resistance strain gauges in full bridge configuration. This configuration allows low sensitivity to eccentric load.

Typical applications include performance testing of anchor systems in tunnelling or deep excavations. The cell design minimizes the sensitivity to the eccentric load.

Anchor load cells are available in a variety of ranges and diameters. A very stiff distribution plate is supplied, in order to ensure that the load is applied equally over the anular loading surface of the cell.

APPLICATIONS

- Retaining walls
- Deep excavations
- Tunneling
- Diaphragm walls
- Tie-backs
- Struts
- Rock bolts
- Landslides

FEATURES

- Stainless steel body assure instrument long life
- IP68 waterproof protection
- Available digitalization that permits to connect a number of load cells with one signal cable
- High performances for accurate anchors monitoring
- Extended temperature range model available for harsh envoirments



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

WHEATSTONE

BRIDGE





TECHNICAL SPECIFICATIONS

	STANDARD MODEL CE	EXTENDEDTEMPERATURE RANGE MODEL(2)	
Measurement principle	strain gauges in full-bridge configuration	strain gauges in full-bridge configuration	
Full scale capacity kN	from 300 to 2500 kN	from 300 to 2500 kN	
Overload	1.5 X Full scale	1.5 X Full scale	
Repeatability	< ±0.02% FS	< ±0.02% FS	
Stability @1 year	±0.05% FS	±0.05% FS	
Sensitivity	see calibration report	see calibration report	
Accuracy Pol. MPE (1)	< ±0.5% FS	< ±0.5% FS	
Thermal zero shift	< 0.005% FS/°C	< 0.005% FS / °C	
Signal output	1.5 mV/V at FS 2.0 mV/V only for 2500 kN FS	1.5 mV/V at FS 2.0 mV/V only for 2500 kN FS	
Power supply	from 5V DC to 10V DC	from 5V DC to 10V DC	
Bridge resistance	700 Ω FS from 300 to 750 kN (8 strain gauges)	700 Ω FS from 300 to 750 kN (8 strain gauges)	
	1400 Ω FS from 1000 to 2500 kN (16 strain gauges)	1400 Ω FS from 1000 to 2500 kN (16 strain gauges)	
Operating temperature range	-20°C +70°C	-30°C +70°C	
Compensated temperature range	-10°C +40°C	-30°C +70°C	
Temperature effect on zero	< ±0.002% FS/°C	< ±0.002% FS / °C	
Temperature effect at FS	< ±0.002% FS/°C	< ±0.002% FS / °C	
Body material	stainless steel 17-4 PH	stainless steel 17-4 PH	
Electric insulation	> 5 GΩ	> 5 GΩ	
Protection	IP68 up to 100 kPa	IP68 up to 100 kPa	

⁽¹⁾ MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using both linear regression (\leq Lin. MPE) and polynomial correction (\leq Pol. MPE)

⁽²⁾ This model is available only under request and under minimum ordering quantity. Minimum delivery time 7/8 weeks.

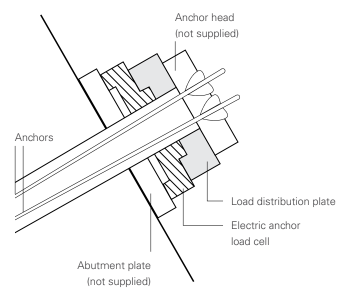




INSTALLATION SCHEME

Abutment plates (not supplied) are normally designed to suit specific site requirements. In all cases the minimum abutment thickness should the thickness of the load cell (40 mm).

The abutment plate surface area must be greater than the load cell area. Load distribution plate and load cell have the same central hole diameter.



LOAD CELLS

PRODUCT CODE (STANDARD / EXT. TEMP. RANGE)	WORKING RANGE	CENTRE HOLE \ HEIGHT	CENTERING RING	SENSITIVE RING	EXTERNAL DIAMETER
0L204V03000 / 0L204V0300T	0-300 kN	40 mm \ 40 mm	91mm	91mm	155 mm
0L205V05000 / 0L205V0500T	0-500 kN	50 mm \ 40 mm	91 mm	132 mm	155 mm
0L207V05000 / 0L207V0500T	0-500 kN	71 mm \ 40 mm	91mm	132 mm	155 mm
0L207V07500 / 0L207V0750T	0-750 kN	71 mm \ 40 mm	91mm	132 mm	155 mm
0L211V07500 / 0L211V0750T	0-750 kN	110 mm \ 40 mm	135 mm	177 mm	200 mm
0L212V10000 / 0L212V1000T	0-1000 kN	120 mm \ 40 mm	155 mm	197 mm	220 mm
0L216V15000 / 0L216V1500T	0-1500 kN	165 mm \ 40 mm	190 mm	232 mm	260 mm
0L219V18000 / 0L219V1800T	0-1800 kN	190 mm \ 40 mm	230 mm	272 mm	300 mm
0L222V25000 / 0L222V2500T	0-2500 kN	225 mm \ 40 mm	264 mm	306 mm	340 mm

DISTRUBUTION PLATES

PRODUCT CODE	
0L20040PD00	
0L20050PD00	
0L20071PD00	
0L20110PD00	
0L20120PD00	
0L20165PD00	
0L20190PD00	
0L20225PD00	

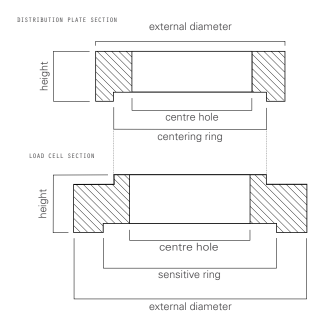
CENTRE HOLE	١
HEIGHT	

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40 mm \ 30 mm	1
50 mm \ 30 mm	1
71mm \ 30 mm	1
110 mm \ 30 mm	1
120 mm \ 30 mm	1
165 mm \ 30 mm	2
190 mm \ 30 mm	2
231 mm \ 30 mm	2
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EXTERNAL DIAMETER

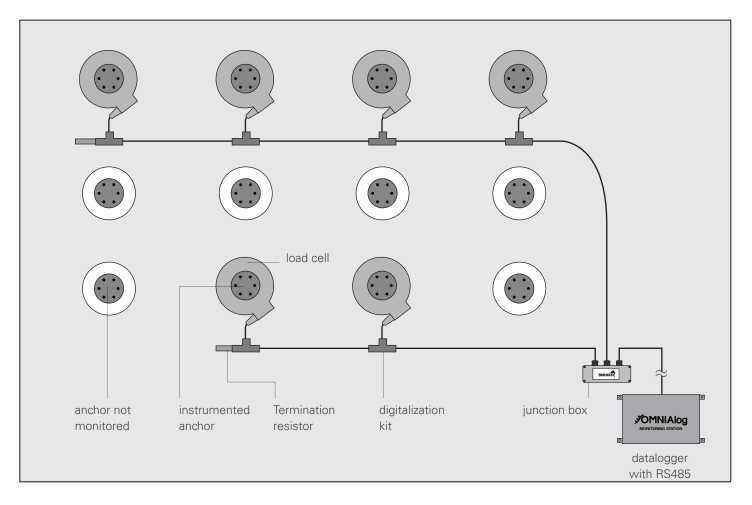
110 mm
110 mm
110 mm
155 mm
180 mm
210 mm
250 mm
290 mm

Material: zinc plated steel FE 510, Ry=355 N/mm², Rm=510 N/mm²





EXAMPLE OF INSTALLATION OF DIGITIZED LOAD CELL









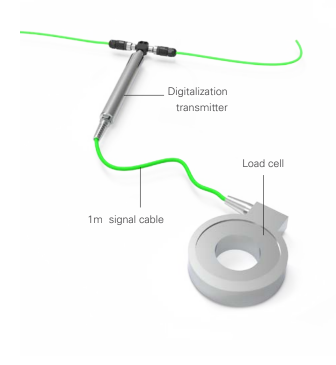
ACCESSORIES AND SPARE PARTS

MIL FLYING CONNECTOR OECONO7MV00

Male connector for portable readout direct connection. Installed at factory on instrument cable and supplied with waterproof cap.

KIT FOR LOAD CELLS DIGITALIZATION OELCDIG4850

Kit composed by s/steel tube with RS485 digitalization board, connector with T-fitting and 1 meter signal cable.

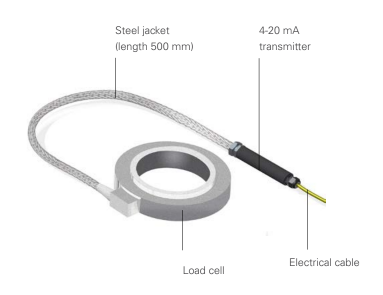


SWITCH TERMINAL BOX OEPCOO60SOO

Available in different sizes to connect up to 6,12,18 or 24 instruments. Equipped with up to four 6-position rotary switches and connector for readout linking.

4-20 MA TRANSMITTER OELC420MA00

4-20 mA current loop transmitter (2 wires) installed at factory with 500 mm signal cable protected by steel jacket.



READABLE BY







Refer to separate datasheets for further information.

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ADDITIONAL SUPPORT

SISGEO offers customers e-mail and phone assistance to ensure proper use of instruments and readout and to maximize performance of the system.

For more information, please refer to the FAQ pages on our website or email us: assistance@sisgeo.com