





CRACKMETERS





Crackmeters are intended to monitor movements across surface joints or cracks, mainly in concrete structures or rocks.

Crackmeter consists of a vibrating wire or potentiometer displacement transducer housed in a stainless steel telescopic body with two anchoring points.

These anchors have self-lubrificating ball joints allowing lateral movements up to $\pm 10^{\circ}$ in the orthogonal planes (Y - Z axis) not influencing the operation of the jointmeter.

APPLICATIONS

- Cracks on concrete structures or rock
- Structural joints like in concrete dams
- Displacements on pile bearing
- Monitoring of rock faults

FEATURES

- 3-D mounting kit available for triaxial displacement monitoring
- Ball joints allow small lateral movement
- Suitable for long term monitoring



Meet the essential requirements of the EMC Directive 2014/30/EU





VIBRATING WIRE CRACKMETERS

MODEL	0D313S010VW	0D313S025VW	0D313S050VW	0D313S100VW	0D313S150VW					
Measurement principle	vibrating wire with built-in thermistor									
Range	0 - 10 mm	0 - 25 mm	0 - 50 mm	0 - 100 mm	0 - 150 mm					
Accuracy Pol. MPE ⁽¹⁾	< ±0.50% FS	< ±0.50% FS	< ±0.30% FS	< ±0.30% FS	< ±0.30% FS					
Output signal	frequency (displacement), resistance (thermistor)									
Sensitivity (2)	see calibration report									
Displacement resolution	0.02% FS (with Sisgeo readout)									
Typical frequency range (3)	1500 - 2800 Hz									
Power supply			-							
Operating temperature	-20°C +80°C									
Anchors type	expanding shell anchor Ø 14 mm, 55 mm long									
Length (compressed)	285 mm	293 mm	360 mm	460 mm	621 mm					
Length (extended)	295 mm	318 mm	410 mm	560 mm	771 mm					
Material	stainless steel	stainless steel	stainless steel	stainless steel	stainless steel					
Weight	0.5 kg	0.5 kg	0.6 kg	0.7 kg	0.8 kg					
Protection	IP68 up to 100 kPa (tested in a static condition, upper value on request)									
Signal cable	0WE104K00ZH									
Max. distance to datalogger (4)	1000 m (for more information see <u>FAO#77</u>)									

⁽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 and polynomial correction (≤ Pol. MPE)

(2) Sensitivity is a specific parameter different for every gauge. The sensitivity is calculated during gauge calibration test and inserted into the calibration report. (3) The expressed frequency range could have a ±10% variation (4) Refer to FAQ section of Sisgeo website:www.sisgeo.com/assistance/faq.html

PHYSICAL FEATURES © 25 mm © 16 mm © 8 mm IS mm



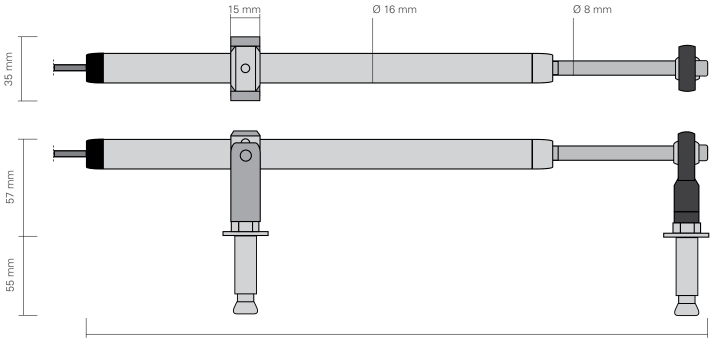
D313

ELECTRICAL CRACKMETERS

MODEL	0D313SA1000	0D313SA2500	0D313SA5000	0D313SAE100	0D313SAE150	0D313SAE200				
Measurement principle	linear potentiometer									
Range	10 mm	25 mm	50 mm	100 mm	150 mm	200 mm				
Accuracy Pol. MPE (1)	< ±0.50% FS	< ±0.30% FS	< ±0.20% FS	< ±0.20% FS	< ±0.15% FS	< ±0.15% FS				
Output signal	4-20 mA current loop (voltage on request)									
Resolution	0.01% FS (with Sisgeo readout)									
Power supply	12 - 24 V DC									
Sensitivity (2)	see calibration report									
Operating temp.	-20°C +60°C									
Anchors type	expanding shell anchor Ø 14 mm, 55 mm long									
Length (compressed)	334 mm	334 mm	384 mm	484 mm	584 mm	684 mm				
Length (extended)	344 mm	359 mm	434 mm	584 mm	734 mm	884 mm				
Material	stainless steel	stainless steel	stainless steel	stainless steel	stainless steel	stainless steel				
Weight	0.5 kg	0.5 kg	0.6 kg	0.7 kg		0.9 kg				
Protection	IP68 up to 100 kPa (tested in a static condition, upper value on request)									
Signal cable	0WE102KEOZH									
Max. distance to datalogger (3)	1000 m (for more information see <u>FAQ#77</u>)									

⁽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 and polynomial correction (\leq Pol. MPE)

PHYSICAL FEATURES



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

⁽³⁾ Refer to FAQ section of Sisgeo website: www.sisgeo.com/faq





ACCESSORIES AND SPARE PARTS

Y-AXIS FIXING KIT OD31Y1DTE00

Y-axis fixing kit is composed by a stainless steel "L" shaped plate (50x50x150 mm) supplied with screws, nuts and expanding shell anchors, allowing jointmeter installation in Y direction.

Z-AXIS FIXING KIT OD31Z1DTEOO

Z-axis fixing kit is composed by two stainless steel "L" shaped plates (50x60x200 mm and 50x50x65 mm) supplied with screws, nuts and expanding shell anchors, allowing jointmeter installation in Z direction.

EXTENSION ROD OD313A15000

Stainless steel extesion rod for installation of anchors 150 mm further apart.

JUNCTION BOX OEPDOOOOOO

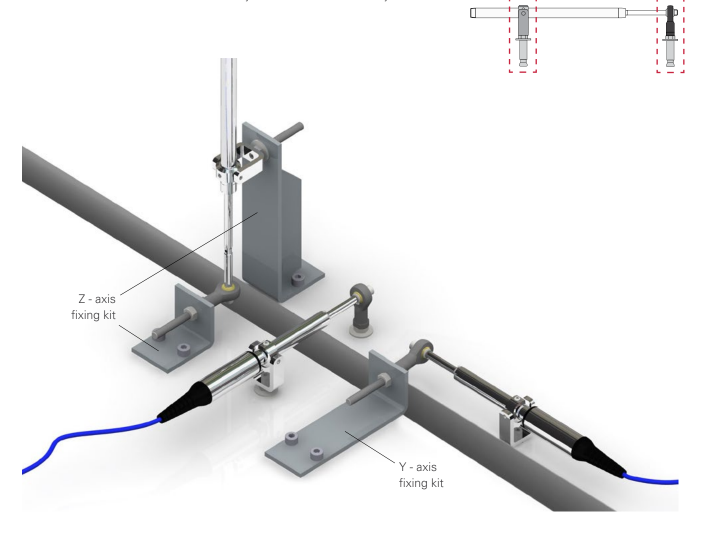
IP67 plastic junction box, available in different models to connect up to 10 crackmeters cables.

16 PAIRS MULTICORE CABLE OWE1320LSZH

Multicore cable (32 wires, 24 AWG) with LSZH M1 external jacket for grouping up to 4 vibrating wire jointmeters or 8 electrical jointmeters.

CRACKMETER SUPPORT KIT (SPARE) OD313ANCKIT

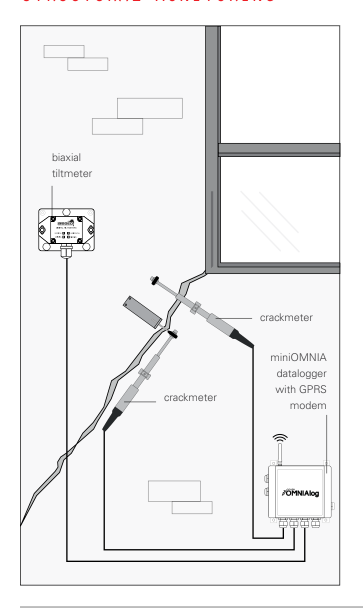
Spare supports for one crackmeters. The kit includes two anchors, one rod tip support, and one body support.



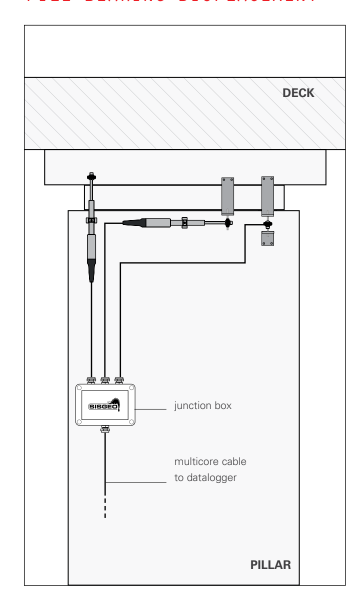




ANALOGUE WIRELESS STRUCTURAL MONITORING



EXAMPLE OF 3-D APPLICATION PILE BEARING DISPLACEMENT



READABLE BY







Refer to separate datasheets for further information.

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TECHNICAL ASSISTANCE

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

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