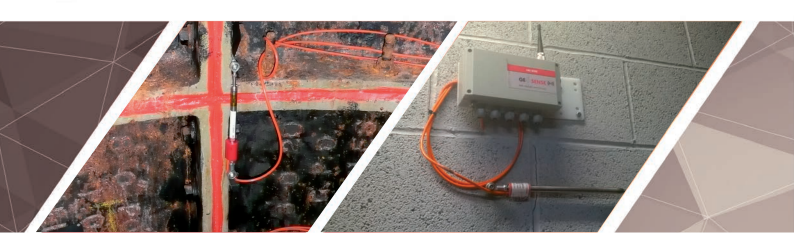


# VW Crack Meter VWCM-4000

Geosense® VWCM-4000 crack meters are used to measure movement across surface cracks and joints in concrete, rock, soil and structures

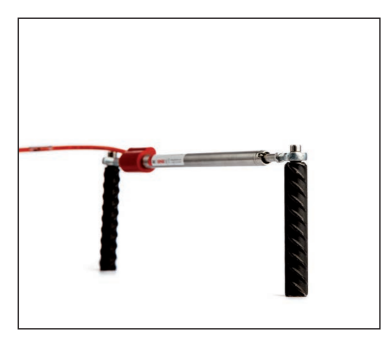




### VW Crack Meter VWCM-4000

#### Overview





Geosense® VWCM-4000 crack meters are used to measure movement across surface cracks and joints in concrete, rock, soil and structures.

They consist of a sensor outer body tube and an inner free-sliding rod which is connected at the internal end to a vibrating wire sensor by a spring. At the sensor end of the outer body and the external end of the rod anchors are attached which can be fixed either side of a crack to be monitored.

The gauge operates on the principle that a tensioned wire, when plucked, vibrates at its resonant frequency. The square of this frequency is proportional to the strain in the wire. Around the wire is a magnetic coil which when pulsed by a vibrating readout or data logger interface plucks the wire and measures the resultant resonant frequency of vibration.

A change in distance between the anchors caused by the crack opening or closing causes the inner free-sliding rod to move within the outer body which changes the tension on the spring and the vibrating wire thus altering the resonant frequency of the wire.

VWCM-4000 crack meters are installed by grouting, bolting, bonding or fixing expandable anchors to the structure to be monitored. The anchors incorporate ball joints where they are fixed to the gauge which accommodate any differential cross-axis movement and prevent the inner rod from binding within the outer casing.

#### APPLICATIONS

Waterproof up to 16 bar

Concrete structures
Stone & brick buildings
Dams
Tunnels
Construction joints
Pipelines
Rock formations
FEATURES
Simple to install and read
Simple to install and read
High resolution & accuracy
High resolution & accuracy
High resolution & accuracy  Internal thermistor



**Groutable Anchors** 



### VW Crack Meter VWCM-4000

## Specifications

#### **DIMENSIONS**

Model	Range (mm)	Length Compressed (mm)	Length Extended (mm)	Diameter (mm)	
VWCM-4001*	5	244	250	13	
VWCM-4002	12.5	259	272	13	
VWCM-4003	25	307	331	13	
VWCM-4004	50	339	386	13	
VWCM-4005	75	432	501	13	
VWCM-4006	100	465	557	13	
VWCM-4007	150	591	728	13	
VWCM-4008	200	723	905	13	
VWCM-4009	300	980	1252	13	
VWCM-4010	500	1497	1949	13	
PERFORMANCE					
Resolution		<0.025% FS			
Accuracy		±0.1% FS			
Nonlinearity		<0.5% FS			
ELECTRICAL					
Frequency range		1650-2700 Hz			
Nominal zero value		1850 Hz			
MECHANICAL					
Operating range		-20 °C to +80°C			
Body material		Stainless steel	Stainless steel		
Inner rod		Stainless steel	Stainless steel		
O-ring		Viton			
Anchor material		Mild steel, BZP, Stainles	Mild steel, BZP, Stainless Steel		
Anchor types		Grout, bond, bolt, expa	Grout, bond, bolt, expandable		
Waterproof rating		IP68 (16 bar)	IP68 (16 bar)		
Cable		2 pair PUR sheath	2 pair PUR sheath		
Cable Type		Type 900 - VW Sensor v	Type 900 - VW Sensor with Foil Screen & Drain Wire		
ORDERING INFO	DRMATION				
Range					
Anchor type					
Readout type					
*Available on request					





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