# E7 VIBRATING WIRE SOIL EXTENSOMETER





### Description

The Vibrating Wire Soil Extensometer measures lateral deformation of soil and rock, particularly in embankment dams and quarry or mining excavations.

A chain of successive displacement transducers and anchor beams may be employed to provide a continuous profile of movement.

The Extensometer consists of a Vibrating Wire displacement transducer contained within a heavy duty sealed housing.

A telescoping PVC sleeve protects the extension rod from soil contact, ensuring its free movement.

As lateral movement occurs, the distance between the VW transducer and the anchor is changed. This causes a change of frequency in the VW transducer; the change is measured and can be converted to give the displacement in millimetres.

## Features

- Accurate, robust with very good long-term stability
- Heavy duty steel housing suitable for burial in rock-fill
- Suitable for remote reading
- Over-voltage surge arrestor fitted to protect against electrical damage
- Connecting cable is strong, flexible, armoured and can be used in lengths in excess of 1000m
- Waterproof and sealed to 1000kPa

# Benefits

- Suitable for remote reading and datalogging
- Very heavy duty
- Accuracy unaffected by cable length



Comprehensive information about this product and our full range is available at www.soilinstruments.com If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@soilinstruments.com



## VIBRATING WIRE PRINCIPLE

A high carbon steel wire is held in tension between a fixed point and a movable point within the sensor.



The physical changes measured by the sensor result in small changes to the position of the movable point which results in a change to the tension of the wire.

The wire may be excited by either plucking or sweeping via a coil adjacent to the wire. The resulting resonant frequency (which is relative to the tension of the wire) is then recorded by the same coil. The reading can be displayed by instrument readout or recorded by data logging equipment.

### Operation

The Soil Extensometer is connected between two anchor beams.

Any displacement between the anchor beams will cause movement to the VW transducer, via its connecting rod. This changes the tension in the vibrating causing a change in frequency.

The resulting displacement can then be measured in millimetres.

## Applications

The measurement of soil and rock movements including:

- Horizontal and vertical displacements within embankment fill material
- Displacements of retaining walls and abutments
- Foundation spreading
- Control of natural and cut slopes, quarry and mining excavations



## Associated products

For details on:	Catalogue code:
Dataloggers	D1
VWnote	RO-1-VW-NOTE

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Specifications			
specifications			
Vibrating Wire Soil Extensometer T	ransducer		
Range		300mm	
Resolution <sup>1</sup>		0.025%	
Accuracy		±0.2%	
Operating frequency		1300Hz to 2700Hz	
Operating temperature		-20 to +80°C	
Thermistor type		NTC 3k Ω	
Thermistor accuracy		±0.5°C	
Thermistor resolution <sup>1</sup>		0.1°C	
Ingress protection		IP68 to 1000kPa	
Extensometer Body			
Length <sup>2</sup>		1m	
Body diameter		50mm	
Flange diameter		150mm	
Weight		10Kg	
Extension Bod			
Length		3m	
Outside diameter		12mm	
Protective Telescoping Tube			5
	Internal		External
Outside diameter	24.5mm		38mm 49.5mm
Weight	33.4MM		48.5mm
Longth	I.ZRg	)m nominal	ZNY
Length		ZIII HOITIII di	
Adjustment Unit			
Dimensions			
Length	500mm		
Adjustment range	350mm		
Boss length		135mm	
Max diameter	64mm		
Weight		1.8Kg	
Ground Anchor Beam			
Dimensions	Length: 1.5m		Beam Section: 75mm x 38mm
Weight		10Kg	
<sup>1</sup> Dependent on readout			

<sup>2</sup> In the closed position

## **Ordering Information**

#### Vibrating Wire Soil Extensometer

## Armoured cable can only be fitted on site with joint sealing kit CA-4.1

E7-1.10	Vibrating wire soil extensometer; 300mm range with thermistor, supplied with 1m	n cable only

#### Extension Rod, Tubes and Anchor

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E7-2.10	Extension rod; 3m length, 12mm OD; mild steel, includes threaded coupling for connection to further rods. Should not exceed 10m between extensometers
E7-2.11	PVC protective tube, internal telescoping; 2m length, 1No. required per extension rod
E7-2.12	PVC protective tube, external telescoping; 2m length, 1No. required per extension rod
E7-2.13	Anchor beam; 1No. required per sensor plus 1No. extra per chain
E7-2.14	Adjustment unit; for adjusting the rod length to the extensometer
W6-4.3	Sealing tape

#### Connecting Cable and Fittings

CA-1.1-4-A	Armoured cable, 4 cores; 1.5mm <sup>2</sup> , PVC jacket, for instruments with thermistors, priced per metre	
CA-4.1	Joint sealing kit	
CA-4.2	Coloured adhesive tapes; set of 10No	
CA-4.3	Crimping tool	
CA-4.4	Crimping sleeves; set of 100No	
W6-6.1	Nylon ties; 150mm x 3.5mm, pack of 100No	
ST1-3.5	Nylon ties; 370mm x 4.7mm, pack of 100No	

### Manual

MAN-65	Vibrating Wire Soil Extensometer





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