



Description

The Digital Tape Extensometer is a portable device used for measuring displacement between pairs of eyebolts.

These may be installed on a structure or in an excavation such as a tunnel or shaft.

The Digital Tape Extensometer unit comprises a Stainless Steel measuring tape with equally spaced precision punched holes.

The tape winds onto a reel, which incorporates a tape tensioning device and a digital LCD readout.

Features

- Measuring range of up to 30m
- Digital LCD readout giving precise measurement
- Stainless Steel measuring tape
- Optical tension indicator

Benefits

- Compact, portable and lightweight
- Accurate and robust
- Simple, reliable and easy to read
- Repeatable measurements using the optical tape tension indicator
- · Can be operated by one person
- A single instrument can read multiple arrays



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

PRECISELY MEASURED

Operation

The instrument only requires one person to operate. The body of the extensometer has a hook connector that connects to the first eyebolt. An identical hook on the free end of the tape connects on to the opposing eye bolt.

The user then tensions the instrument and record the readings from the digital LCD display.

The measurements are not absolute, but relative to the previous measurement. This provides an accurate record of displacement over time.

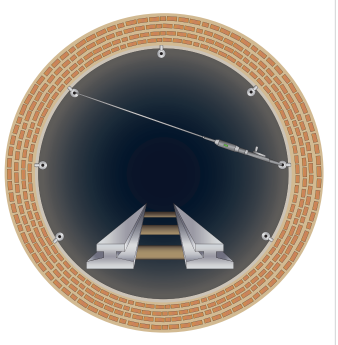
Applications

Typical applications include:

- Radial movements and convergence of tunnels, shafts, linings and caverns
- Displacement of retaining walls, cuttings, bridge piers, arches and abutments
- Monitoring and control of construction by the sprayed, shotcrete tunnelling method
- Monitoring of deformation of embankment dam crests







THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, itmsoil makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

itmsoil offer installation and monitoring services to support this system. For more information please email: sales@itmsoil.com or call +44 (0) 1825 765044

BASIC







The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.

INTERMEDIATE



The installer already has previous experience and/or training in the installation of this instrument or system.

BASIC



As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

Specifications			
Digital Tape Extensometer			
Range	20m 30m 50m		
Accuracy ¹	±0.01mm		
Resolution	0.01mm		
Repeatability ²	0.1mm		
Operating Temperature	-10 to 60°C		
Tape Tension	13.5kg		
Tension Indicator	Optical		
Weight Excluding Tape	1kg		
Power Off	Automatic		
Power On	Automatic (upon movement of the micrometer)		
Tapes			
Lengths	20m	30m	50m
Weight	410g	610g	1kg
Material	<u> </u>	Stainless Steel	
Hole Pitch		25mm	
Groutable Eyebolt Anchors 16mm [Diameter		
Rebar Length	100mm	250mm	500mm
Eye Bolt Material		Stainless Steel	
Rebar Material	Zinc Plated Carbon Steel		
Weight	170g	407g	802g
Threaded Eye Bolts			
Material	Stainless Steel		
Thread Size	M6 x 1 Pitch		
Weight	12g		
Reference Bar			
	1200 x 80 x 130mm		
Dimensions		1200 X 80 X 130mm	

¹Accuracy of the micrometer ²Dependent on operator experience

Ordering Information Digital Tape Extensometer Tapes are Stainless Steel for use with E3-2 eyebolts E3-4.30 20 metre tape length E3-4.31 30 metre tape length Convergence Eyebolts E3-2.31 With groutable anchor, 100mm length E3-2.34 Protective cap for E3-2 anchors Installation Equipment W6-4.4 Polyester resin cartridge 150ml, To fix anchor into drill hole W6-4.5 Cartridge injection tool W6-4.2 Metal adhesive for securing eyebolt to metal structure E3-3.8 Tool kit for drilling holes in metal structures. Tool kit includes; 8.5mm diameter drill, tap wrench and M10 taps. **Extensometer Accessories** E3-5.18 Portable reference bar **Extensometer Spares** E3-5.13 Replacement stainless steel tape, 20 metre length E3-5.14 Replacement stainless steel tape, 30 metre length Spare battery R44 E3-5.20 Manual MAN-063 Digital Tape Extensometer



