Digital Tape Extensometer

A portable device used for measuring displacement between reference anchors fixed to an excavation or structure









Digital Tape Extensometer

Overview





The Digital Tape Extensometer is a portable device used for measuring displacement between reference anchors fixed to an excavation or structure.

The instrument consists of a precision punched steel tape incorporating a repeatable tensioning system and dial gauge readout. The tape winds onto a reel, which incorporates a tape tensioning device and a digital LCD readout.

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 to the opposing eye bolt. The user then tensions the instrument and records 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.

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

Also available, pictured right - Aluminium reference bar with a known distance between two fixed points. 1150mm(L),126mm(H),76.2mm(W

APPLICATIONS

The measurement of soil and rock movements including:

Radial movement and convergence of tunnels and shafts

Displacements of retaining walls and abutments

Control of natural and cut slopes, quarry and mining excavations

Monitoring of deformation of embankment dam crests

FFATURES

Accurate & robust

Heavy duty, suitable for burial in rock-fill

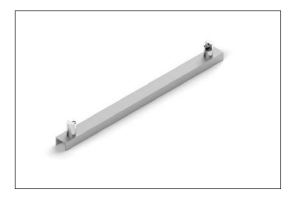
Easy one-man operation

Stainless Steel measuring tape

Digital LCD readout

Measuring range up to 30m

Optical tension indicator





Digital Tape Extensometer

Specifications

Range 20m, 30m Accuracy¹ ±0.01mm Resolution 0.01mm Repeatability² 0.1mm Operating Temperature -10 to 60°C Tape Tension 13.5kg Tension Indicator Optical Weight Excluding Tape 1kg TAPES Lengths 20m, 30m Weight 410g, 610g Material 5tainless Steel Hole Pitch 25mm Replacement tapes available GROUTABLE EYEBOLT ANCHORS 16MM DIAMETER Rebar Length 100mm, 250mm Eye Bolt Material Stainless Steel Rebar Material Stainless Steel	DIGITAL TAPE EXTENSOMETER	
Resolution 0.01mm Repeatability² 0.1mm Operating Temperature -10 to 60°C Tape Tension 13.5kg Tension Indicator Optical Weight Excluding Tape 1kg TAPES Lengths 20m, 30m Weight 410g, 610g Material Stainless Steel Hole Pitch 25mm Replacement tapes available GROUTABLE EYEBOLT ANCHORS 16MM DIAMETER Rebar Length 100mm, 250mm Eye Bolt Material Stainless Steel Rebar Material Stainless Steel	Range	20m, 30m
Repeatability³ Operating Temperature -10 to 60°C Tape Tension 13.5kg Tension Indicator Optical Weight Excluding Tape 1kg TAPES Lengths 20m, 30m Weight 410g, 610g Material Stainless Steel Hole Pitch 25mm Replacement tapes available GROUTABLE EYEBOLT ANCHORS 16MM DIAMETER Rebar Length 100mm, 250mm Eye Bolt Material Stainless Steel Rebar Material Stainless Steel	Accuracy ¹	±0.01mm
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Lengths20m, 30mWeight410g, 610gMaterialStainless SteelHole Pitch25mmReplacement tapes availableGROUTABLE EYEBOLT ANCHORS 16MM DIAMETERRebar Length100mm, 250mmEye Bolt MaterialStainless SteelRebar MaterialZinc Plated Carbon Steel	Weight Excluding Tape	1kg
Weight410g, 610gMaterialStainless SteelHole Pitch25mmGROUTABLE EYEBOLT ANCHORS 16MM DIAMETERRebar Length100mm, 250mmEye Bolt MaterialStainless SteelRebar MaterialZinc Plated Carbon Steel	TAPES	
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Rebar Material Zinc Plated Carbon Steel	Rebar Length	100mm, 250mm
	Eye Bolt Material	Stainless Steel
W.:-I	Rebar Material	Zinc Plated Carbon Steel
weight 170g, 407g	Weight	170g, 407g
THREADED EYE BOLTS	THREADED EYE BOLTS	
Material Stainless Steel	Material	Stainless Steel
Thread Size M6 x 1 Pitch	Thread Size	M6 x 1 Pitch
Weight 12g	Weight	12g

1200 x 80 x 130mm

3.5kg

REFERENCE BAR

Dimensions

Weight

¹Accuracy of the micrometer ²Dependent on operator experience





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