

Data Digger Equipment

568 K/240 Krishnapalli, Alambagh, Lucknow. PIN 226005 GST: 09AFEPB9198K1ZW Website: <u>www.datadigger.co.in</u> E-mail: <u>info@datadigger.co.in</u> Contact: +91-7880650032, +91-7505751181

MULTIPOINT BOREHOLE EXTENSOMETER



The DDE-7000 Series Borehole Extensometer Electrical/Mechanical (E/M), single or Multi-Point Borehole Extensometers are used to accurately measure longitudinal displacement in rock masses or concrete boreholes. It is particularly useful for distinguishing deep seated movements from surface spelling, which is of value in assessing the need for or determining the efficiency of a rock bolting system. The rugged low cost rod extensometer is designed to be easily installed in difficult locations.

FEATURES:

- Easy to install
- Standard design to use mechanically/electronically
- Highly accurate when used with vibrating wire displacement sensors
- In built Thermistor and gas discharge tube
- Individual sensors for multi-point applications
- Light weight

TYPICAL APPLICATION:

- Deformation around tunnels. Mines and other excavations
- Settlement of structures
- Stability of natural and cut slopes
- Deformation in dams and embankments
- Displacement of structures





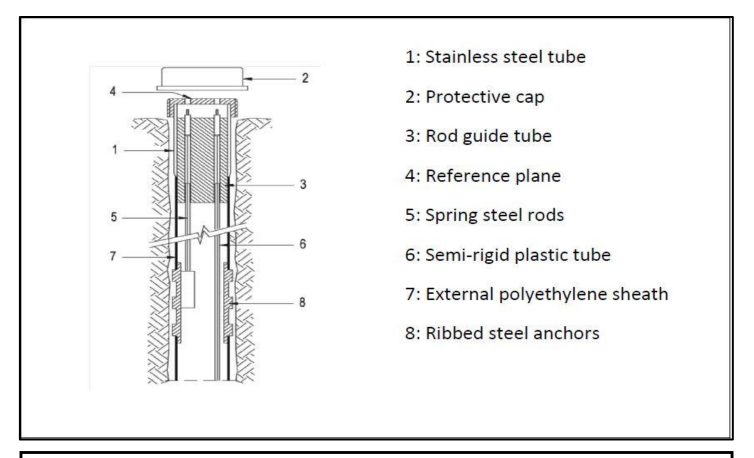


AN ISO 9001:2015 Certified Organization Certificate No: 304920053008Q



Data Digger Equipment

568 K/240 Krishnapalli, Alambagh, Lucknow. PIN 226005 GST: 09AFEPB9198K1ZW Website: <u>www.datadigger.co.in</u> E-mail: <u>info@datadigger.co.in</u> Contact: +91-7880650032, +91-7505751181



DESCRIPTION:

The DDE-7000 Series E/M Borehole Extensometer is comprised of a group of 1 to 6 stainless steel/fiber rods individually sheathed in a protective rigid PVC pipe and attached to an anchor. A reference head, anchored at the surface terminate the protective PVC pipe. Movement of the anchor relative to the head changes the distance between the head and the force end of the rod. Two types of head are available. The model (Mechanical) uses a dial or depth gauge to measure change in distance. The depth gauge has an engraved scale or digital readout. The model with remote sensor uses simultaneous Vibrating Wire displacement transducers DDE 8000 to measure the change in distance Single-Point and Multi point head configuration is available for both models Vibrating Wire displacement transducers has a built-in thermistor facility to read temperature. All displacement transducers are available to monitor anchor movements remotely and are sealed against moisture and water intrusion. A watertight overall housing seals the former; the transducer casing and housing doubly seals the latter. Both head terminate with protective capes that are removable. The heads are grouted in place at the borehole collar.







AN ISO 9001:2015 Certified Organization Certificate No: 304920053008Q



Data Digger Equipment

568 K/240 Krishnapalli, Alambagh, Lucknow. PIN 226005 GST: 09AFEPB9198K1ZW Website: <u>www.datadigger.co.in</u> E-mail: <u>info@datadigger.co.in</u> Contact: +91-7880650032, +91-7505751181

READING AND INTERPRETATION:

Both electrical and mechanical readings can be taken. Mechanical readings are taken with either a dial gauge or depth gauge. Electrical readings are obtained from the output of the DDE-8000 Vibrating Wire type transducers.

SPECIFICATIONS (MATERIALS):			
SERIES	DDE-7000-BSE	DDE-7000-BME	
EXTENSOMETER ROD	Stainless Steel	Mild Steel	
REFERENCE HEAD	Stainless Steel	Steel Casting	
CASING	PVC/Aluminium	PVC/Aluminium	
COVER	PVC/Aluminium	Mild Steel	

SPECIFICATIONS: Borehole Diameter 38mm 48mm 61mm 76mm 101mm 2-3 3-4-5 3-4-5 Max. No. of Points 5-6 1 Vibrating Vibrating Wire Vibrating Instrument Dial Depth Wire Wire Gauge Gauge 25,50,75,100 0-50mm 25,50,75mm 0-25,50,75mm Measuring 150mm Range Linearity Typically Less Than 1% 0.05% 1% 0.05% 1% Operating 0°-60°C 0°-60° -20° to 60° C -20° to 60° C -20° to 60° C Temperature С Cable 4 Core Shielded 4 Core 4 Core Shielded Shielded Thermistor 3KOhm Included **Electrical Surge Protector** Optional









Data Digger Equipment 568 K/240 Krishnapalli, Alambagh, Lucknow. PIN 226005 GST: 09AFEPB9198K1ZW Website: www.datadigger.co.in E-mail: info@datadigger.co.in Contact: +91-7880650032, +91-7505751181

SINGLE POINT MECHANICAL ROD EXTENSOMETERS Model DDE-7000-1 SPECIFICATION Standard Range up to 100 mm Least Reading 0.025 mm Borehole Diameter 35, 44, 51, 61mm	MULTIPOINT MECHANICAL ROD EXTENSOMETER & V.W Displacement Sensors Model DDE- 7002 SPECIFICATION Borehole Diameter 76 mm or over Maximum Length 100 m	
Maximum Length 10 m		
EXTENSOMETER ANCHOR TYPE Grout able Anchor: The preferred anchor for use in downward-directed boreholes. Hydraulic Anchor : For use in rough boreholes in rock and soft ground Snap-Ring Anchor : For use in hard or competent rock	READOUT INSTRUMENTS AND SENSORS Digital Depth Micro-meter Dial Indicator VW Displacement Transducer Standard Range up to 100 mm nominal	





