VIBRATING WIRE DISPLACEMENT TRANSDUCERS





APPLICATIONS

The 4400 Series are designed to measure or monitor the:

- Expansion or contraction of a joint
- Strains in tendons and steel cables
- Movement across surface cracks and joints
- Closures in underground excavations, tunnels, etc.
- Displacements associated with landslides
- Movement of boulders, snow, etc. on unstable slopes

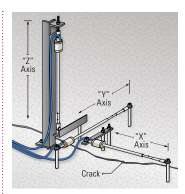
OPERATING PRINCIPLE

GEOKON vibrating wire displacement transducers are designed to measure displacements across joints and cracks in concrete, rock, soil and structural members.

In essence, the transducer consists of a vibrating wire in series with a tension spring. Displacements are accommodated by a stretching of the tension spring, which produces a commensurate increase in wire tension.

The wire and spring are connected to a free-sliding rod which protrudes from, and is free to slide inside, a protective outer tube. An O-ring seal prevents water from entering.

The frequency signal is transmitted through the cable to the readout location, conditioned, and displayed on portable readouts or dataloggers.



Three Model 4420 Crackmeters configured as a single 3-D Crackmeter (2-D version also available.).

ADVANTAGES AND LIMITATIONS

The 4400 Series Displacement
Transducers are fabricated entirely
from stainless steel and are
waterproof to 1.75 MPa, which,
coupled with their excellent long-term
stability, guarantees reliability and
performance in even the
harshest environments.

An advantage of vibrating wire displacement transducers over more conventional linear potentiometers (or LVDT's) lies mainly in the use of a

frequency, rather than a voltage, as the output signal. Frequencies may be transmitted over long lengths of electrical cable without appreciable degradation caused by variations in cable resistance or leakage to ground. This allows for a readout location that may be over a thousand meters from the transducer.

Thermistors are provided with all transducers for temperature measurement.



Model 4420-3 Low Profile Crackmeter for measurements in the "Z" direction.

MODEL 4400 EMBEDMENT JOINTMETER

The Model 4400 is designed for use in construction joints; e.g. between lifts in concrete dams. In use, a socket is placed in the first lift of concrete and, when the forms are removed, a protective plug is pulled from the socket. The gauge is then screwed into the socket, extended slightly and then concreted into the next lift. Any opening of the joint is then measured by the gauge which is firmly anchored

in each lift. The sensing gauge itself, is smaller than the protective housing, and a degree of shearing motion is allowed for by the use of ball-joint connections on the gauge.

A tripolar plasma surge arrestor is located inside the housing and provides protection from electrical transients such as those that may be induced by lightning.



MODEL 4410 STRANDMETER

The Model 4410 Strandmeter is designed to measure strains in tendons and steel cables, including bridge tendons, cable stays, ground

anchors, tiebacks, etc. Two clamps at each end of the strandmeter hold it firmly onto the cable. Various size clamps are available.



MODEL 4420 CRACKMETER

The Model 4420 Crackmeters are designed to measure movement across joints such as construction joints in buildings, bridges, pipelines, dams, etc.; tension cracks and joints in rock and concrete.

The ends of the sensor are attached to anchors (with ball joints) that have been grouted, bolted, welded or bonded on opposite sides of the crack or fissure to be monitored.

3-D Mounting brackets (see illustration on previous page)

allow measurement of displacements in two or three orthogonal directions. Special clamps for attachment to a variety of earth reinforcements and geogrids are also available.

Special versions of the Model 4420 are offered including low profile models (Model 4420-3); versions for underwater use, where water pressures exceed 1.7 MPa; and versions for use in cryogenic or elevated temperature regimes (please contact GEOKON for details).



Model 4420 Crackmeter (inset: configured with special clamps for attachment to geogrids).

MODEL 4422 MICRO CRACKMETER

The Model 4422 is a miniature crackmeter intended to measure displacements across surface cracks and joints. It has been specially designed for applications where

access is limited and/or where monitoring instrumentation is to be as unobtrusive as possible (e.g. on historical structures or buildings).



MODEL 4425 CONVERGENCE METER

The Model 4425 Convergence Meter is designed to detect deformation in tunnels and underground caverns by measuring the contraction (or elongation) between 2 anchor points fixed in the walls of the tunnel or cavern.

The Model 4425 consists of a spring-tensioned vibrating wire transducer assembly, turnbuckle, 6 mm diameter connecting rods (stainless steel, fiberglass or graphite), rod clamp, and a pair of anchor points.

Changes in distance between the 2 anchors are conveyed by the connecting rods and measured by the transducer.

The Model 4425 can operate in horizontal, inclined or vertical orientations. In areas where construction traffic is expected or where the instrument may be left in an exposed location, some form of protective housing should be considered.



MODEL 4450 DISPLACEMENT TRANSDUCER

The Model 4450 Displacement
Transducer provides remote readout
capability for Borehole Extensometers
(see the Model A-3, A-4, A-5, A-6
Rod-Type Borehole Extensometers
data sheet for more information).
They are particularly useful where
other types of vibrating wire sensors
are used and/or for installations
where long cable runs are required.

The Model 4450 can also be installed between borehole anchors, in conjunction with the requisite length connecting rod, to provide a permanent, in-place incremental extensometer (contact GEOKON for details).



Model 4450 Displacement Transducers and Extensometer Head Assembly (inset).

MODEL 4427 LONG-RANGE DISPLACEMENT METER

The Model 4427 Long-Range
Displacement Meter is ideally suited
for the measurement of large
displacements associated with
landslides. The Model 4427 can also
be used for monitoring the movement
of boulders, snow, etc., on
unstable slopes.

The Model 4427 consists of a vibrating wire displacement transducer coupled to a spring motor drive by means of a lead screw. As the cable is pulled, the motor drum rotates and advances the lead screw. Thus the rotation is converted into a linear displacement which is measured by the vibrating wire displacement transducer.



MODEL 4430 DEFORMATION METER

The Model 4430 Deformation Meter with flanged ends is designed to measure longitudinal deformation in dams and embankments. It can also be grouted or held in place by hydraulic anchors to measure

deformations in boreholes (over the gauge length). Gauge lengths from 0.5 to 100 meters are available.

Specifications overleaf. Please see the Model 4430 Deformation Meter data sheet for full product information.



MODEL 4435 SOIL EXTENSOMETER

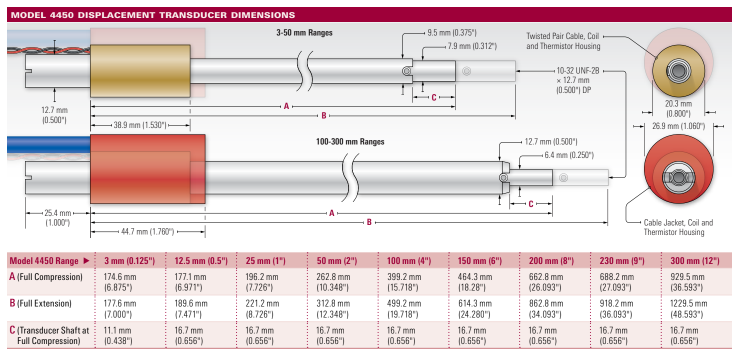
The Model 4435 Soil Extensometer is designed to be installed, in series, to measure horizontal strain and settlements in earthfill or rock-fill dams. The 4435 has flanges on either end, which enable a series of

extensometers to be bolted together, forming long strings of sensors that allow complete profiles of deformation or settlement to be monitored. Please see the Model 4435 Soil Extensometer data sheet for full product information.



TECHNICAL SPECIFICATIONS						
Model	Standard Ranges	Resolution	Accuracy ³	Nonlinearity	Temperature Range ¹	Dimensions
4400 Embedment Jointmeter	12.5, 25, 50, 100 mm¹	0.025% F.S.	±0.1% F.S.	< 0.5% F.S.	–20 °C to +80 °C	Lengths: 441, 441, 441, 569 mm Flange Diameter: 51 mm
4410 Strandmeter	3 mm (15,000 με)¹	< 5 με	±0.1% F.S.	< 0.5% F.S.	–20 °C to +80 °C	Length: 203 mm Clamp Width: 45 mm
4420 Crackmeter	12.5, 25, 50, 100, 150, 300, 400, 500 mm ¹	0.025% F.S.	±0.1% F.S.	< 0.5% F.S.	−20 °C to +80 °C	Lengths ⁵ : 318, 343, 397, 555, 645 mm Shaft Diameter: 8 mm (12.5, 25, 50 mm ranges); 12.7 mm (100, 150 mm ranges) Coil Diameter: 25 mm
4420-3 Low Profile Crackmeter	25 mm²	0.01% F.S.	±1% F.S. (< ±0.25% F.S.) ⁴	< 0.5% F.S.	–20 °C to +80 °C	Dimensions (L × W × H): 292 × 50 × 38 mm
4422 Micro Crackmeter	4 mm (±2 mm)	0.025% F.S.	±0.1% F.S.	< 0.5% F.S.	–20 °C to +80 °C	Length: 120 mm Shaft Diameter: 8 mmε
4425 Convergence Meter	12.5, 25, 50, 100, 150 mm¹	0.025% F.S.	±0.1% F.S.	< 0.5% F.S.	–20 °C to +80 °C	Lengths: varies with application Transducer Diameter: 25 mm
4427 Long-Range Displacement Meter	1, 2 m (without resetting)	0.025% F.S.	±1.0% F.S.	_	−30 °C to +60 °C	Enclosure Dimensions (L × W × H): 610 × 152 × 152 mm
4430 Deformation Meter	25, 50, 100, 150, 300 mm¹	0.025% F.S.	±1.0% F.S.	< 0.5% F.S.	–20 °C to +80 °C	Length: 1 m (standard); as required Pipe Diameter: 27 mm Flange Diameter: 51 mm
4435 Soil Extensometer	25, 50, 100, 150, 300 mm¹	0.025% F.S.	±1.0% F.S.	< 0.5% F.S.	−20 °C to +80 °C	Length: 610 mm (minimum) Pipe Diameter: 27 mm Slip Coupling Diameter: 33 mm Flange Dimensions (L×W×H): 610×75×75 mm
4450 Displacement Transducer	3, 12.5, 25, 50, 100, 150, 200, 230, 300 mm ¹	0.025% F.S.	±1.0% F.S.	< 0.5% F.S.	–20 °C to +80 °C	See dimensions below

¹⁰ther ranges available on request. | 20ther ranges (< 25 mm) available on request. | 3Accuracy established under laboratory conditions. | 4Accuracy using polynomial. | 5Length dimensions are in mid-range position.



Please Note: Dimensions are for reference only.





