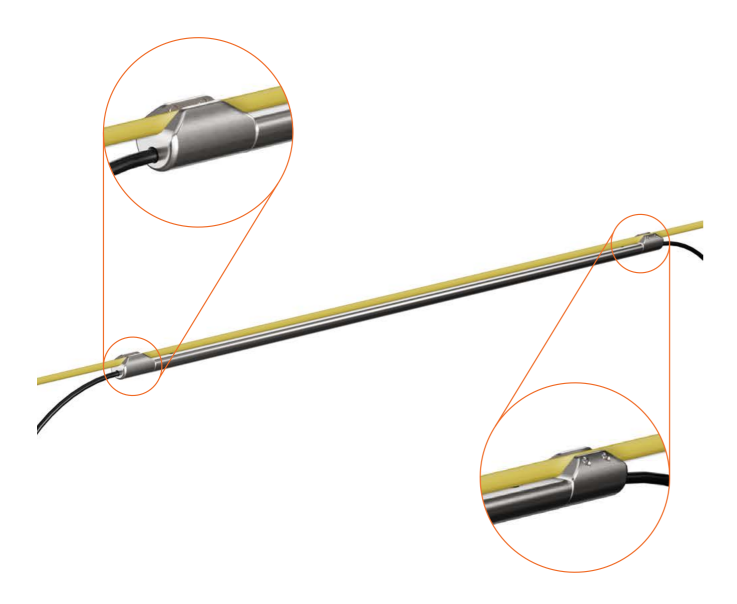


In-Place Extensometer (IPX) Product Data Sheet

High precision, cost effective settlement monitoring





In-Place Extensometer (IPX)

DESCRIPTION

The Osprey Measurement Systems In-Place Extensometer (IPX) automates new or existing magnetic extensometer installations to provide high precision vertical displacement measurements in near-real time.

The IPX has been designed to enhance the many benefits of traditional magnetic extensometers such as offering a high capacity for number of measurement points in a single borehole, a large measurement range, and the flexibility to adapt the system with construction activities such as embankment raises or excavation.

The system is simple to install and adapt with our unique side mounted rod support system and single cable RS485 bus. It is integrated as standard on most geotechnical data loggers and is low power enough to be supported by a data logger's internal battery.

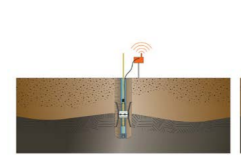
FEATURES

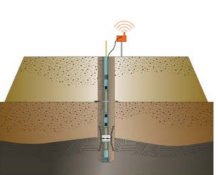
- Low profile can be installed in standard 33mm magnetic extensometer access tube
- High density up to 40 instruments per borehole
- Single cable bus system allows easy, low-cost data logging and telemetry options
- Top or bottom supported installation to suit your application
- Low power no external power supply or solar panels
- Compatible and retrofittable with most existing magnetic extensometers¹
- Designed specifically for ease of extension with fill raises or shortening with excavation
- Output in engineering units no data conversion necessary

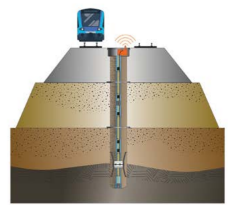
¹Contact us to confirm compatibility



- Consolidation of soil and fill during embankment construction
- Heave during and post excavation
- Subsidence of tunnels or mines
- Tunnel convergence
- Slope stability cuttings, embankments or natural slopes
- Lateral displacement beneath an embankment or in a slope







Compatible

Can be installed in most standard magnetic extensometers and with all leading geotechnical data loggers, with up to 40 sensors able to be connected to a single battery powered data logger.

Adaptable

Easily raised through fill or reduced with cutting – the IPX's distinct bottom supported configuration allows easy extension or reduction without interfering with the existing sensors.

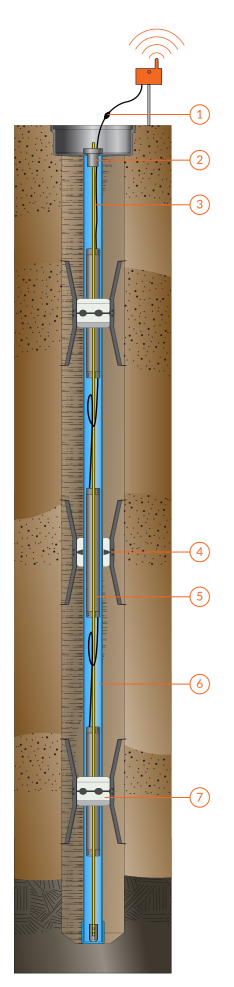
Adjustable

Our unique side mounted rod support system allows you to adjust sensor positions quickly and easily. In-line connectors simplify adding or removing sensors as construction work progresses.

The In-Place Extensometer was developed in collaboration with University College London's Department of Civil, Environmental and Geomatic Engineering.

Osprey Measurement Systems products are manufactured in the United Kingdom in accordance with our UKAS accredited ISO 9001:2015 quality management system.





COMPONENTS

In-Line Submersible Connector

Field connections made easy -the in-line submersible connector allows you to quickly connect and disconnect data loggers or additional instruments.



Top Support

Can be used to suspend the string from the top of the casing in top supported installations. Includes an M12 socket for secure fitting of survey markers or prisms.



GRP Support Rod

High quality plastic coated GRP rod - 6mm OD - comes with stand and reel with braking mechanism for safe and efficient installation. Refill lengths also available.



Magnetic Target

(Supplied by others) The IPX is compatible with most standard magnetic targets. Magnetic targets are grouted within the borehole and move with the surrounding ground independently of the access tube.



In-Place Extensometer

High precision digital magnet displacement sensor, 20mm OD, Digital Serial BUS, 2mm set screws for mounting on 6mm GRP Rod.



Access tube

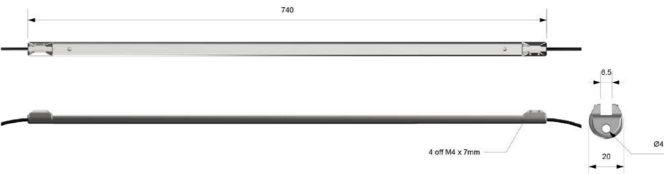
(Supplied by others) The IPX is compatible with standard 1"(25.4mm) ID access tube provided care is taken to ensure a straight installation. Osprey recommends the use of 35mm ID access tube where lateral deformation is likely.



Bottom Support

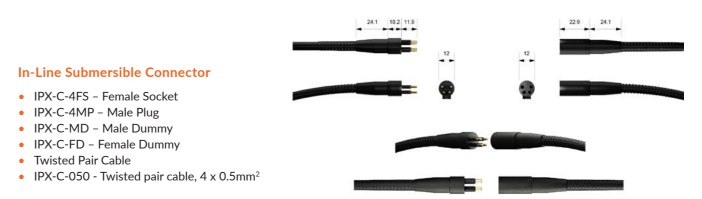
Protects GRP support rod during installation and throughout operational life. High quality stainless steel with two 2mm set screws for securing to the rod.

SPECIFICATIONS



In-Place Extensometer

• IPX-08-040 - 740mm long, 400mm nominal active measurement range







GRP Support Rod

- IPX-A-R06A 60m rod with reel
- IPX-A-R10A 100m rod with reel
- IPX-A-R15A 150m rod with reel
- IPX-A-R06S 60m rod refill
- IPX-A-R10S 100m rod refill
- IPX-A-R15S 150m rod refill



• IPX-A-TS-45 - Fits 25mm or 35mm ID access tube





Magnetic Target

Access tube





PERFORMANCE SPECIFICATIONS

| Range | e ¹ | | 400mm | |
|-------------------------|-----------------------|---------------------|-------------------|--------------------|
| Resolution | | | 0.001mm | |
| Precision | | | ±0.05mm | |
| Repeatability | | | ±0.06mm | |
| acy | Displacement | ±200mm | ±100mm | ±25mm |
| Accuracy | Accuracy ¹ | ±0.25mm ±0.07%fs | ±0.2mm ±0.1%fs | ±0.15mm ±0.3%fs |
| Power supply | | 4-16VDC | | |
| Power Consumption (12V) | | Boot | Idle | Measure |
| | | 100ms@50mA | 4mA | 500ms@20mA |
| | | | | |

All uncertainties stated to 2σ .

SPECIFICATIONS - PHYSICAL

| Material | 316L Stainless Steel |
|------------|----------------------|
| Dimensions | 740mm x 20mm |
| Weight | 675g |

SPECIFICATIONS - ACCESSORIES

| 4x0.5mm², 5.5mm R-118 compliant PUR Jacket 30g/m | |
|--|--|
| | |
| 40g/m | |
| 316L Stainless Steel | |
| | |



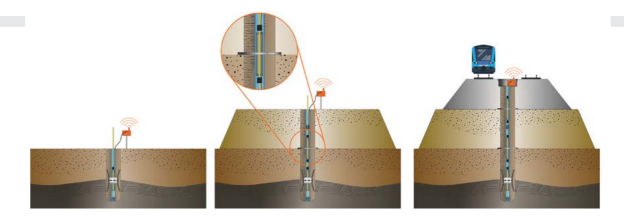








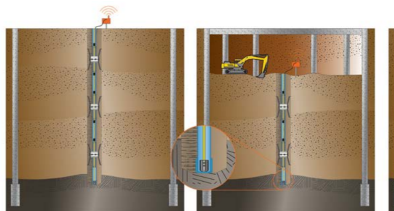
APPLICATIONS



Settlement

Road and rail embankments - Earthfill embankment dams - Upstream tailings dam raises - Pre-load and surcharging

Easily extend through fill to accommodate embankment raises. The low drift sensor design makes the IPX ideal for long term monitoring.

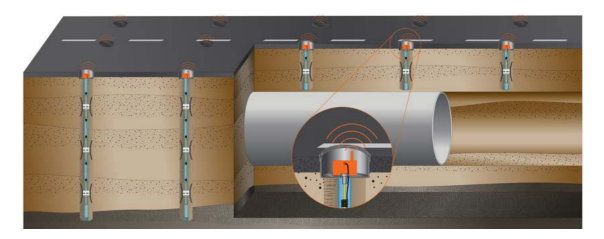




Heave

Top down construction - Road and rail cuttings - Cut and cover tunnels - Surcharge removal

The bottom support allows reduction of system height without interrupting monitoring.



Subsidence

Tunnels - Mines - Caverns - Underground structures

Top suspended systems allow surface referenced monitoring.

The compact headworks fit easily within a monitoring well cover.



Osprey Measurement Systems ospreymeasurement.systems ospreymeasurement.systems

¹ May vary depending on magnetic target used

²By Request



In-Place Extensometer (IPX)
Product Data Sheet

Osprey Measurement Systems International Ltd 6-11 Bluebell Business Estate, Sheffield Park, East Sussex TN22 3HQ +44 (0) 20 3355 4447