

The Osprey Tilt String (OTS) Product Data Sheet

Distributed tilt sensing array designed for versatility and ease of use.



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DESCRIPTION

The Osprey Tilt String (OTS) is a distributed tilt sensing array designed for versatility and ease of use. The system comprises a series of tilt sensors, regularly spaced along a single cable bus.

Each tilt sensor utilises a high precision triaxial accelerometer to provide rotational measurement in any orientation to a high degree of accuracy.

The system is designed to be well suited to a broad range of structural and geotechnical applications, either surface mounted on steel, concrete, wood, or masonry, or directly embedded in concrete, grout, or soil.

A variety of mounting options enables rapid deployment in any application, and the system's single cable bus and low power consumption allows simple connection of large numbers of sensors with a single battery powered digital datalogger. This minimises maintenance requirements and simplifies data management.

FEATURES

- Full 360 degree range on all axes.
- Miniature design for low profile installations.
- Reinforced thru-holes for bolting direct to structures or secondary mounting brackets.
- Banding strap recesses for secure fixing to reinforcement bars, support rods or inclinometer casing/access pipe.
- Rugged stainless steel housing fit for the construction environment.

APPLICATIONS



Retaining Walls

- Aligned vertically for lateral deformation profile.
- Aligned horizontally for distributed rotational monitoring.







- Corrosion resistant and ingress protected to 12 Bar.
- Option for Kevlar reinforced cable or flexible steel conduit for ultimate cable protection.
- Available at 0.5m, 1m, 3m or 5m intervals.
- Wide range of mounting bracket options available.



Rail

- Track mounted for longitudinal settlement profile.
- Sleeper mounted for transverse rotation (cant/ twist).

Pipelines

- Affixed with magnets or welding plates.
- Suitable for either above or below ground applications.

APPLICATIONS



Deep Excavation

- Embedded within diaphragm walls or floor slabs.
- Magnetically attached to sheet pile walls.





Slopes

- Installed within a trench or on ground stakes for wide area coverage and early failure warning.
- Mounted on inclinometer casing for automated alerts with optional manual surveys.



High Rise Towers

- Embedded within lift cores, columns or floor slabs during construction.
- Surface mounted on existing columns, facades or tower core.

Tunnels

- Longitudinal settlement profile or convergence.
- Mounting options include wall anchors or adhesives for concrete or masonry, magnets for steel supports, or direct embedment within shotcrete lining.



MOUNTING OPTIONS



Rail Clip

For low profile longitudinal settlement profile of rails. Mounted in the web of the rail, safe from rail maintenance operations.



Fixing Straps

For fixing to reinforcement cages, inclinometer casing, access tube etc. for direct embedment applications.



Bridges

- Capture full profile of bridge piers, towers, or decks.
- Synchronous setting allows simultaneous measurement at all points to capture a complete snapshot of dynamic structures.



Mounting Bracket

For concrete, masonry, steel or wood using anchors, screws or adhesives. Arc weldable for robust mounting option for steel, while allowing easy retrieval of the devices.



Magnets

For rapid deployment on steel: rail, pipelines, gantries, bridges, tunnels, struts, girders etc.

COMPONENTS



Osprey Tilt String with Kevlar Reinforced Cable





Osprey Tilt String with Flexible Conduit



Track Clip

Magnets

SPECIFICATIONS - PERFORMANCE

Dimensions	60 x 16 x 16mm				
Housing Material	Stainless Steel 316L				
Range	360°				
Resolution	±0.001mrad				
Repeatability	0.07mrad				
Accuracy (offset from vertical) ¹	±5°	±10°	±90°		
	0.3mRad	0.5mRad	1mRad		
Power Supply	4-24VDC				
Power Consumption (12V) ² –	Boot	Idle	Measure		
	210ms@30mA	0.5A to 0.5mA	200mS@20mA		
Communication		RS485, Modbus RTU Compatible			

¹Stated to 2 sigma

 $^{2}\operatorname{Boot}$ and measure are user configurable to be parallel or sequential

SPECIFICATIONS - PHYSICAL

Node Body Material	
Node Dimensions	
Node Weight	
Cable – Kevlar	4 x
Cable - Standard	4 x 0.5mm², 6r
Armoured Conduit	10 x 6.8mm, galv
Flexible Conduit	10 x 6.3mm corrugated I

SPECIFICATIONS - ACCESSORIES

	Dimensions	Weight	Materials
Rail Clip - BS110, BS113	43 x 60 x 27mm	45g per clip	Passivated spring steel
Mounting Bracket	90 x 70.6 x 7mm	276g	Stainless steel 316
Fixing Straps	6.4 x 0.5 x adjustable	25g per meter	Stainless steel 201
Magnets	20 x 20 x 24.5mm	15g ea, 15kg total pull force	N42 Neodymium





Stainless steel 316L 70 x 17.5 x 17.5mm 123g 0.28mm², 7mm jacket 51g/m mm R-118 compliant PUR Jacket, 40g/m vanized steel coated in black LSZH 125g/m

black FPAS10B, flame retardant LSZH PA6, 18g/m



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