## **MEMS** Tilt Beam



MEMS Tilt Beams measure differential movements in structures and consist of a MEMS sensor mounted on a rigid, fibreglass beam. The beam is mounted on anchor bolts set into the structure. They can be installed on any structure by joining together lengths of beams and are extremely accurate in generating movement profiles over long distances. Readings are taken with a manual readout by connecting at the end of the single cable linking all the bussed beams, or with a datalogger at a remote monitoring station. Site specific, near-real time monitoring software is available.

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TILT & INCLINATION

🐵 specifications		
ITEM	DESCRIPTION	
Range	±15° (other ranges upon request)	
Resolution (analog)	±5 arc sec. (±0.025 mm/m) (10Hz BW)	
Resolution (digital)	±2 arc sec. (±0.0006°) (0.01 mm/m)	
Non-linearity (analog)	±0.05% F.S. (±0.0075°) (0.13 mm/m)	
Non-linearity (digital)	±0.0125% F.S. (±0.002°) (0.03 mm/m)	
Repeatability (analog)	$\pm 0.025\%$ F.S. (±0.004°) (0.06 mm/m)	
Repeatability (digital)	±0.0125% F.S. (±0.002°) (0.03 mm/m)	
Sensor	MEMS (Micro-Electro-Mechanical Systems) Accelerometer, Uniaxial or Biaxial	
Operating Temp.	-40 to 85°C (-40 to 185°F)	
FIBREGLASS BEAM	(MOUNTING BRAC	KETS INCL.)
Beam Dimensions	51 X 51 mm (2 X 2 in.)	
Gauge Length	1, 2 or 3 m (3, 5, 10 ft.)	
👁 ordering	info	
ITEM		PART #
MEMS HORIZONTAL TILT BEAM MODULE		
Analog Voltage - requires beam		IC6015
4-20mA - requires beam		IC6016
Digital Output - requires beam		IC6017
Digital Bus Output - requires beam		IC6018
Frequency - requires beam IC6019		
MEMS VERTICAL TILT BEAM MODULE		
Analog Voltage - requires beam		IC6080
4-20mA - requires beam		IC6081
Digital Output - requires beam IC6082		
Digital Bus Output - requires beam		IC6083
Frequency - requires beam IC6084		IC6084
MEMS BEAMS		
0.5 m - requires a tilt beam module		IC6060
1 m - requires a tilt beam module		IC6061
2 m - requires a tilt beam module		IC6062
3 m - requires a tilt beam module		IC6063
READOUTS & DATALOGGERS		
MEMS Analog Readout (analog systems)		IC6800-V
Ultra Rugged Field PC (digital bus systems)		IC32000-14803
Digital Interface for Ultra with software	Rugged Field PC	ELGL4010

flexDAQ Dataloggers (analog and digital systems)



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### 📀 applications

Monitoring the effects of tunneling and excavating on nearby buildings and other structures.

Monitoring the movement of tunnel walls and railway tracks.

Monitoring the stability of structures where slope instability is occurring.

Monitoring the deflection of bridges and beams under load.

#### 📀 features

Simple construction with no moving parts to damage.

Convenient to install on any structure and easy to use.

Beams can be linked together to provide detailed movement data over long distances.

Analog, digital and frequency outputs available.

Easily adaptable to datalogging.

Integral temperature sensor.

Fibreglass composite beams minimize thermal effects.

#### 📀 accessories

Terminal stations.

'GeoViewer' Monitoring Software, near real time.

# line additional ordering info

Number of beam modules required.

Horizontal or vertical beam.

Groutable or expansion shell type anchors.

Portable readout or datalogger.

Biaxial versions also available.

STRUCTURAL

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