



IN-PLACE DIGITAL BUS INCLINOMETER

DESCRIPTION	SPECIFICATION
ELECTRICAL	
Range	±15° (other ranges upon request)
Resolution	±2 arc sec. (±0.0006°) (0.01 mm/m)
Non-linearity	±0.0125% F.S. (±0.002°) (0.03 mm/m)
Repeatability	±0.0125% F.S. (±0.002°) (0.03 mm/m)
Sensor	MEMS (Micro-Electro-Mechanical Systems) Accelerometer
Excitation	8 - 15V DC
Operating Temp.	-40 to 85°C (-40 to 185°F)
Ingress Protection	IP68 to 200m H ₂ O (2000 kPa)
MECHANICAL	
Gauge Length	Various lengths available - contact RST for details.
Housing Diameter	25.0 mm (1.0 in.) (sensor)
Casing Size	For 70 mm (2.75 in.) and 85 mm (3.34 in.)
Wheel Assembly	Standard inclinometer



	PRODUCT CATEGORY:
	INCLINOMETERS + TILT SENSORS

Probe Style In-place Digital Bus Inclinator

Standard in-place inclinometers may not be able to track in casings deformed by active ground movement. The Probe Style In-place MEMS Digital Bus Inclinator has tracking equal to the best standard probe inclinometers. It is designed to remotely monitor, and continuously measure, underground vertical movement as a result of construction and excavation and any settlement that may occur around tunnels, dams, embankments and landfills.

In-place inclinometers consist of one or more MEMS inclinometer sensors housed in a 25 mm (1.0 in.) diameter, water-tight, stainless steel enclosure. Each sensor is separated from the next by Kevlar® cable assemblies. Cable lengths can be varied so sensors can be concentrated in areas of expected movement.

Wheel assemblies are sized to fit both 70 mm (2.75 in.) and 85 mm (3.34 in.) O.D. inclinometer casing. As movement occurs and the inclinometer casing deforms, each sensor can be automatically monitored and can be read at a remote readout location. If necessary, an alarm can be triggered when movement reaches a preset critical rate or magnitude.



> APPLICATIONS

Monitoring local tilt in active boreholes.

> FEATURES

Tracking equal to probe inclinometer.	24 bit A/D in sensors.
High resolution and stability.	On board electronics.
Optional single cable digital BUS system.	Highly cost effective per sensor point.
Removable.	High precision, wheeled probe.
Easily adaptable to data logging.	

> BENEFITS

✓ Increase Safety	✓ High Accuracy
✓ Increase Productivity	✓ High Reliability

ORDERING INFO

DIGITAL BUS CABLE SYSTEM	PART #
>> Various uniaxial and biaxial lengths available - please contact RST for details.	
Top cable: 1 connector/bare leads (specify length)	IC7820
Interprobe cable: 2 connectors (specify length from wheel center to wheel center)	IC7824
Bottom Sealing Connector	IC7828

ORDERING INFO: COLLAR HANGERS

DIGITAL BUS SYSTEM	PART #
Hanger & Wheel Kellums 70 mm casing	IC7837
Hanger & Wheel Kellums 85 mm casing	IC7838

ORDERING INFO: READOUTS

READOUTS & DATA LOGGERS
flexDAQ Dataloggers - contact RST for more info or see separate brochure.

*Kevlar® is a registered trademark of E.I. duPont de Nemours and Company or its affiliates. RST Instruments Ltd. reserves the right to change specifications without notice. ICBO034E