Portable MEMS Tilt Meter



The RST Portable MEMS Tilt Meter utilizes a MEMS tilt meter to measure tilt in either one or two axial planes perpendicular the surface of the base plate. Depending on the model, the output is an analog DC signal or digital output and is directly proportional to the sine of angle of tilt. In the horizontal position the DC output is zero. Portable MEMS Tilt Meters require placing the tilt meter in a reproducible position on a reference plate attached to the surface being monitored. It is designed for applications where a large number of measuring points are to be observed.

Portable MEMS Tilt Meter systems consist of the tilt meter, interconnecting cable, stainless steel tiltplates, and the readout instrument. Tilt plates are bolted or bonded to the structure to accurately, and repeatedly, locate the sensor. When not in use, the plates should be shielded from damage with an optional, UHMW plastic protective cover. Readout is achieved with the Portable Tilt Meter Readout, or with the RST Field PC for the Digital Tilt Meter model.

👁 tilt sensor specifications

ITEM Range

Resolution (analog)

Resolution (digital)

Non-linearity (analog) Non-linearity (digital)

Repeatability (analog) Repeatability (digital)

Sensor

Material

Weight

Material

Weight

ITEM

Tilt Plate

(horizontal/vertical)

(horizontal/vertical)

Installation

👁 ordering info

Portable MEMS Tilt Meter - Analog

Portable MEMS Tiltmeter - Digital Output

IC6800S Readout (for Analog model)

UHMW Plastic Protective Cover

Ultra-Rugged Field PC (for Digital model)

Dimensions

DESCRIPTION

DESCRIPTION

±15° (other ranges upon request)

±5 arc sec. (±0.025 mm/m) (10Hz BW)

(or better, readout method dependent)

±0.0125% F.S. (±0.002°) (0.03 mm/m) ±0.025% F.S. (±0.004°, 0.06 mm/m)

±0.0125% F.S. (±0.002°) (0.03 mm/m)

MEMS (Micro-Electro-Mechanical Systems) Accelerometer, Biaxial

Stainless steel / Aluminum NEMA 4X (IP-65) weather proof enclosure

5.5 in. OD x 2.5 ID x 0.95 (140 x 63 x 14 mm)

4 pegs equally spaced on 4 in. (102 mm) dia.

4 x 1/4 mounting holes on 4 in. (102 mm) dia.

PART #

ICTS0004

ICTS0005

ICTS0010

IC6800-S

ICTS0008

IC32000-14803

10.38 lbs (4.710 kg)

👁 tilt plate specifications

SPECIFICATION

316 stainless steel

1.7 lbs (0.77 kg)

Epoxy or mechanical

±2 arc sec. (±0.0006°) (0.01 mm/m) ±0.05% F.S. (±0.0075°, 0.13 mm/m)

INSTRUMENTS

RST Instruments Ltd. 11545 Kingston St., Maple Ridge, BC Canada V2X 0Z5

Telephone:6045401100Facsimile:6045401005Toll Free:18006655599

info@rstinstruments.com

www.rstinstruments.com

👁 applications
Monitor tilt of retaining and building walls.
Tilt of concrete dams.
Landslide monitoring.
Ground subsidence.
Building safety along adjacent excavations.
Applications where the failure mode is expected to have a rotational component.
Differential compression in earth dams and embankments.
Observation of benches and berms in open pit mines.
Bridge piers.
🐼 features
Uniaxial or biaxial sensors available.
Horizontal or vertical applications.
Readout units and portable sensor are lightweight and easy to use.
Data logger compatible.
High accuracy and repeatability.
Operational range and temperature coefficients

Operational range and temperature coefficient exceed that of bubble sensor devices.

👁 optional equipment

Protective cover for tilt plates. Bonding compound for tilt plates and in-place sensors.

```
RST Instruments Ltd. reserves the right
```

RST Portable MEMS Tilt Meter







Digital Portable Tilt Meter with Field PC Readout

