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Lowell Instruments TCM-3 Deep Water Tilt Current Meter

Product Images





Short Description

Tilt Current Meters measure current using the drag-tilt principle. The physical design is simple; the meter is buoyant and is secured by a flexible tether to a fixed anchor or tripod. Moving water tilts the logger in the direction of flow. A 3-axis accelerometer and 3-axis magnetometer determine tilt and bearing. The meter also contains a thermistor for recording temperature.

The meter's electronics are housed in a titanium pressure case with no external sensors. The floatation is derived from toughened syntactic foam. The built-in data logger includes a USB communication interface, a microSD flash memory card, and a long-life lithium battery. Windows® software is used to configure the TCM-3 for deployment and to process data.

The TCM-3 is available at a fraction of the cost of acoustic meters and is simple to setup and deploy. The low total cost permits multiple current meters to be deployed in many locations simultaneously, thereby increasing spatial data density and reducing uncertainty.

Description

Affordable & Easy-to-Use Meter for Deep Water

The Lowell Instruments TCM-3 Tilt Current Meter records water velocity in an affordable, easy-to-use package. The meter designed for use beyond the edge of the continental shelf up to 4500 meters depth. It is easy to deploy with a simple ground anchor from a remotely operated vehicle.

Key Features

| Low Cost Water velocity measurements for | or a fraction |
|---|---------------|
|---|---------------|

of the cost of an acoustic meter

4500m Depth Rating Operate off the continental shelf

Rugged Construction

Titanium pressure housing with toughened

syntactic foam flotation

Small and Light Easy to deploy with small ROVs

Long Battery Life 1-minute velocity sampling for more than 1

year

Large Memory microSD memory card virtually eliminates

memory concerns

Temperature Sensor Internal thermistor accurate to <0.1 °C with

resolution of < 0.01 °C

USB 2.0 Interface Connect with standard USB cables

Additional Information

| Country of Manufacture | United States | | | | |
|------------------------|---|---|--|------------|--|
| | Tilt Current Meters measure current using the drag-tilt principle. The physical design is simple; the meter is buoyant and is secured by a flexible tether to a fixed anchor or tripod. Moving water tilts the logger in the direction of flow. A 3-axis accelerometer and 3-axis magnetometer determine tilt and bearing. The meter also contains a thermistor for recording temperature. The meter's electronics are housed in a titanium pressure case with no external sensors. The floatation is derived from toughened syntactic foam. The built-in data logger includes a USB communication interface, a microSD flash memory card, and a long-life lithium battery. Windows® software is used to configure the TCM-3 for deployment and to process data. The TCM-3 is available at a fraction of the cost of acoustic meters and is simple to setup and deploy. The low total cost permits multiple current meters to be deployed in many locations simultaneously, thereby increasing spatial data density and reducing uncertainty. The core of the TCM-3 is the MAT-1 Data Logger. The MAT-1 data logger was designed for NOAA and is ideally suited as the "brains" of a tilt current meter. | | | | |
| | Specifications | | | | |
| Explanation | • | Range | Accuracy | Resolution | |
| | Speed (Low Range) | 0-80 cm/s | 3 cm/s + 3% of reading | 0.1 cm/s | |
| | Speed (High Range) | 0-120 cm/s | Not specified | 0.1 cm/s | |
| | Direction | 0-360° | 5° (for speed >5 cm/s) | 0.1° | |
| | | -5 to 30 °C | 0.1 °C | <0.005 °C | |
| | Temperature | -20 to -5, 30 to 50°C | 0.2 °C | <0.01 °C | |
| | | | | | |
| | Electronics | | | | |
| | Memory | 8 GB microSDHC flash card (standard) | | | |
| | Communications | Full speed USB micro-B port | | | |
| | Battery Type | 3.6 V, size A, user replaceable lithium (from Lowell Instruments) | | | |
| | Battery Life | Months to years depending on recording rates | | | |
| | Internal Clock | < 1 minute of per month | | | |
| | Operating Modes | | | | |
| | Start and Stop | Start and Stop at user defined times | | | |
| | Burst Mode | Variable rate loggin interval | g at user defined | | |
| | Recording Rate | Current: 64 Hz to 1 sample per hour Temperature: 1 Hz to 1 sample per hour | | | |
| | Mechanical | | | | |
| | Depth Rating | 4,500 m (14760 ft), tested to 6,000m (19700 ft) m (100 ft) | | | |
| | Dimensions | Flotation Diameter: 5.08 cm (2.00") Pressure Housing Diameter: 2.54 cm (1.00") Overall Length: 77.6 cm (30.6") Floatation Length: 60.9 cm (24.0") | | | |
| | Weight | 1.29 kg (2.84 lb) | | | |
| | Construction | Floatation: Toughened Syntactic Foam with Titanium pressure housing and Buna 90 Durometer O- ring | | | |
| | Software | | | | |
| | User Interface | Windows® Compat Download | Windows® Compatible Software Download | | |
| | USB | USB 2.0 compliant MSC and CDC Classes | | | |
| | Firmware | Field upgradable via | a USB cable | | |
| Contents | TCM-3 Tilt Current Meter Lithium battery (installed in logger) G GB microSD card (installed in data logger) I m (3 ft) USB A to micro-B Cable Spare O-ring (pre-lubricated) G C C C C C C C C C C C C C C C C C C C | | | | |
| Brand | Lowell Instruments | | | | |
| Typical applications | Datalogging | | | | |
| Measurements | Water Flow | | | | |
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