

MOTUS Wave Height Sensor 6729



The MOTUS Wave Height Sensor is an accurate wave height sensor that processes wave data and configures to present parameters and non-directional wave spectrum directly. The sensor can be connected to an Aanderaa SmartGuard using the CAN Bus based AiCaP protocol, or it can be connected to most third-party dataloggers through the RS-232 interface.

Key features:

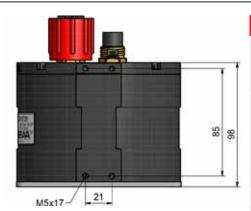
- Configurable transfer function to compensate for buoy response.
- Compensation algorithm for installation outside of buoy center.
- Built-in solid state 9-axis accelerometer/gyroscope/magnetometer.
- A compact field friendly low power multi-parameter wave sensor.
- Wide range of parameters are calculated inside the sensor, configurable output.
- Direct readout of engineering data.
- Customer configurable separation frequency between wind and swell waves.
- Extremely rugged and watertight. Handles 30 meter knockdown.
- Options to upgrade sensor to wave direction parameters.

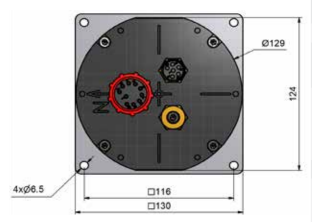
Applications:

Oceanographic research, Ports & Harbours, Offshore / Oil & Gas, Aquaculture / fisheries, Environmental management, Infrastructure design / Survey companies, Offshore wind

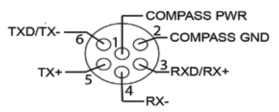


Specifications MOTUS WAVE HEIGHT SENSOR





PIN CONFIGURATION WET-CON MCBH6F EXTERNAL COMPASS INPUT*



FEMALE FACE VIEW

Technical Details

Wave Height:

Range: 30m Resolution: < 0.001m

Accuracy: $< \pm 0.05 \text{m or } 1\% \text{ of reading}^{1)}$

Wave Period:

Range: 1.42 - 33s Resolution: < 0.05s Accuracy: < 1% 1)

Integration Time: 5 - 60 minutes

Wave Calculation Update Rate: 2 minutes

Sampling Frequency:

IMU output rate: 100Hz

Interfaces: AiCaP, RS-232

Power:

Supply voltage: 6-30 Vdc Current drain: 125mW @ 12V

Environmental:

Depth rating: 30m
Operating Temperature: -40 to +70°C
Dimensions: 130x130x110mm
Weight including bracket: 1.23kg

Materials: POM, Stainless steel 316, Brass

Frequency Based Parameters:

Significant Wave Height: Hmo
Wave Height Swell/Wind: Hmo
Peak Wave Period: Tp
Mean Wave Period: Tmo2
Long Crestedness Parameter: T
Wave Energy Spectrum: E(f)

Time Based Parameters:

Significant Wave Height:

Mean Wave Period:

Maximum Wave Height:

Wave Period:

Wave Height Max Crest:

Wave Height Max Trough:

Heave Timeseries (vertical):

H/3, H1/10

Tz, T1/3, T1/10

Hmax

Tmax

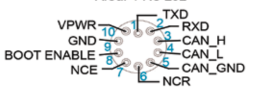
Cmax

Heave Timeseries (vertical):

The above specifications are for the stand-alone sensor only, not the installation it is utilized with.

Specifications subject to change without prior notice.

PIN CONFIGURATION WET-CON MCBH10M AiCaP / RS-232



MALE FACE VIEW

* Only in use with Wave license enabled

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 $^{^{(1)}}$ Accuracy achieved under temperature from -5 to +40°C

⁽²⁾ Rms 5-60 min.