

MOTUS Wave Sensor 5729



A directional wave sensor module for use on surface buoys. The MOTUS Wave Sensor is an integrated part of the DB 1750 MOTUS Wave Buoy but also suitable for other third party buoys. It is intended for commercial as well as research use.

Advantages:

- User flexibility for compensating on third-party buoys on frequency response and installation of sensor outside of buoy center.
- Built-in solid state 9-axis accelerometer/gyroscope/magnetometer.
- Options for external compass ensuring high directional accuracy, even if the wave sensor is installed close to magnetic components.
- 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.
- RS-232 output for integration to most third party Dataloggers.
- Configurable separation between wind and swell waves.
- Extremely rugged and watertight. Handles 30 meter knockdown.

Applications:

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



Specifications MOTUS WAVE SENSOR

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	5x17 21	
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PIN CONFIGURATION WET-CON MCBH6F EXTERNAL COMPASS INPUT



PIN CONFIGURATION WET-CON MCBH10 AiCaP / RS-232



MALE FACE VIEW

	Technical Details	
	Wave Height:	
	Range:	30m
	Accuracy:	< ±0.05m or 1% of reading ¹⁾
	Wave Period:	
	Range:	1.42 - 33s
8	Resolution:	< 0.05s
5	Accuracy:	< 1% 1)
	Wave Direction:	
100	Range:	0 to 360°
	Resolution:	$< 0.5^{\circ 2}$
-	Accuracy.	< 2 1) ²
	Integration Time:	5 - 60 minutes
-	Wave Calculation Update Rate:	2 minutes
	Sampling Frequency:	100Hz
	into output rate:	
12	Interfaces:	AICaP, RS-232
	Power:	6 20.Vdc
	Power Consumption:	125mW @ 12V
	Environmental:	
	Depth rating:	30m
	Operating Temperature:	-40 to +70°C
	Dimensions:	130x130x110mm
	weight including bracket:	
	Materials:	POM, Stainless steel 316, Brass
=	Frequency Based Parameters:	Here
	Wave Height Swell/Wind:	Hmo
	Peak Wave Direction:	θ
	PeakWaveDirectionSwell/Wind:	θ
ND	First Order Spread: Mean Spreading Angle:	
	Peak Wave Period:	Tp
	Mean Wave Period:	Tmo2
	Long Crestedness Parameter:	T
	Wave Energy Spectrum:	Uavg F(f)
	Directional Wave Spectrum:	DWSm(f)
	PrincipalWaveDirectionalSpectrum:	DWSp(f)
	Orbital Ratio Spectrum:	K(f)
ОM	Fourier Coefficients Spectra:	A I (T), B I (T), A 2(T), B 2(T)
	Time Based Parameters:	
	Significant Wave Height:	H1/3, H1/10
	Mean Wave Period:	Tz, T1/3, T1/10
	Wave Period:	Tmax
	Wave Height Max Crest:	Cmax
	Wave Height Max Trough:	Trmax
	Heave Timeseries:	H(t)

⁽¹⁾ Accuracy achieved under temperature from -5 to +40°C ⁽²⁾ *Rms 5-60 min.*

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

Specifications subject to change without prior notice.

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