mpactSubsea

Innovative Underwater Products

ISD4000 - Depth & Temperature Sensor



Impact Subsea is proud to present the ground breaking *ISD4000* family of **Depth Sensors**.

Compact, lightweight and highly robust, the *ISD4000* is ideal for ROV, AUV and other underwater depth and temperature measurement applications with optional integrated **Attitude & Heading Reference System** (AHRS).



The *ISD4000* utilises the latest in depth sensing technology to provide a **depth** accuracy of ±0.01% FS. **Temperature** is accurate to 0.01°C.

With an optional integrated AHRS, the *ISD4000* provides a clear understanding of the position of the sensor at all times – ideal for asset deployment monitoring.

The *ISD4000* is provided in a highly robust Titanium or Delrin® housing. The unit can be provided without the AHRS. Alternative OEM configurations are available upon request.

Features	Benefits
±0.01% FS Depth	Survey grade depth sensor
0.01°C Accuracy	Survey grade temperature sensor
Heading*	Provides heading to ± 0.5°
MRU*	Pitch and Roll readings, provided to 0.2° accuracy
Maintenance Free	Non-block pressure port
Titanium Housing	Robust and long lasting

Applications

ROV & AUV Depth Sensor

Echosounder Surveys

Pipeline Surveys

Real Time Depth

Temperature Measurement

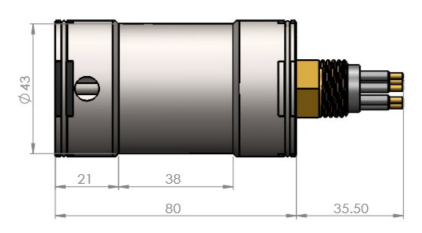
Motion Reference

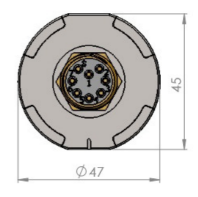
Asset Deployment

mpactSubsea

Innovative Underwater Products

ISD4000 - Depth & Temperature Sensor





Shown above is the standard configuration of the *ISD4000* Depth and Temperature sensor. Other housing and connector options are available.

All dimensions are in mm.

Depth	
Accuracy	± 0.01% Full Scale
Resolution	0.001% Full Scale
Range	10, 30, 50, 100, 300, 400 or 600 Bar
Туре	Temperature Compensated Piezo-Resistive

Type	Piezo-Resistive			
Communications & Power				
Digital	RS232 & RS485			
Protocol	300 to 115200 baud			
Data	Continuous or on demand			
Data Rate	Up to 100Hz			
Input Voltage	7 to 32V DC			
Power	<30mA @ 24V DC			
Heading*				
Accuracy	± 0.5°			
Resolution	0.1°			

Specifications si	ubject to	change in	line with	product
enhancements.	Rev 1.5.	* Option		•

Pitch & Roll*		
Pitch	± 90°	
Roll	± 180°	
Accuracy	0.2° RMS	
Resolution	0.1°	
Temperature		
Accuracy	0.01℃	
Resolution	0.001 ℃	
Physical		
Weight (Air / Fresh Water)	0.42/0.28kg (Titanium) 0.20/0.10kg (Delrin®)	
Depth Rating	6,000m (Titanium) 500m (Delrin)	
Temperature	-5 to 25° Calibrated -10 to 60° Operation -20 to 70° Storage	
Connector	Subconn MCBH8M-SS other options available	

sales@impactsubsea.co.uk +44(0)1224 460 850 www.impactsubsea.com