# ISD4000 Depth & temperature



Impact Subsea are 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 and Heading Reference System (AHRS).

The ISD4000 utilises the latest in sensing technology to provide a Depth accuracy of 0.01% FS and Temperature accuracy 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.

### FEATURES BENEFITS

±0.01% FS Depth	Survey Grade Depth accuracy.
0.01°C Accuracy	Survey grade temperature sensor.
Integrated AHRS*	Provides Magnetic Heading to ±0.5° Pitch and Roll to 0.2° accuracy.
Maintenance Free	Non-block pressure port.
Titanium or Acetal Housing	Robust and long lasting.
Emulate Any Device	Direct replacement of existing equipment.

Provided in a highly robust Titanium or Black Acetal housing. The sensor can be provided without the AHRS. Alternative OEM configurations are available upon request.

#### **APPLICATIONS**

Pipeline Surveys Real Time Depth Motion Reference Asset Deployment Echosounder Surveys ROV & AUV Depth Sensor Temperature Measurement

#### www.impactsubsea.com

ImpactSubsec

# ISD4000 **DEPTH & TEMPERATURE**



# DEPTH

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

### TEMPERATURE

Accuracy Resolution

0.01°C 0.001°C

### **COMMS & POWER**

Digital	RS232 & RS485
Protocol	4800 to 115,200 baud
Data	Continuous or on demand
Data Rate	Up to 100Hz
Input Voltage	7 to 32V DC
Power	<30mA @ 24V DC

## PHYSICAL

**Depth Rating** 

Temperature

Connector

Weight Air/Fresh water



Pitch	± 90°
Roll	± 180°
Accuracy	0.2°
Resolution	0.1°

6,000m (Titanium) 500m (Acetal)

-5 to 35°C Calibrated -10 to 60°C Operation -20 to 70°C Storage

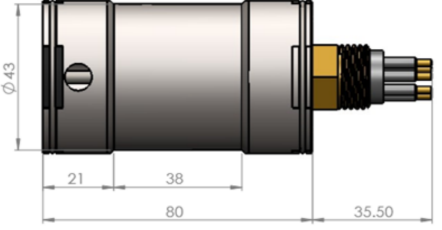
Subconn MCBH8M-SS Other options available

0.42/0.28kg (Titanium) 0.20/0.10kg (Acetal)

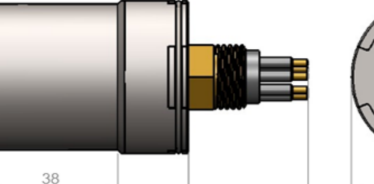
## **HEADING\***

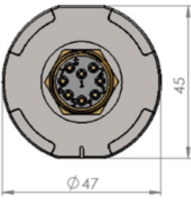
Accuracy	± 0.5°
Resolution	0.1°

#### CONTACT US sales@impactsubsea.co.uk +44 (0) 1224 460 850



\* Optional - Heading provided for Magnetic North





Dimensions given in mm.

ImpactSubsea www.impactsubsea.com

Specifications subject to change in line with product enhancements. 0000.1908 | Rev. 2.1