# mpactSubsea

#### **Innovative Underwater Products**

### ISD4000 – Depth & Temperature Sensor



Impact Subsea is proud to present the ground breaking ISD4000. A highly robust Depth and Temperature sensor with optional integrated HMRU.

Compact, lightweight and highly robust, the ISD4000 is ideal for ROV, AUV and other underwater depth and temperature measurement applications.

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 HMRU, 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 housing.

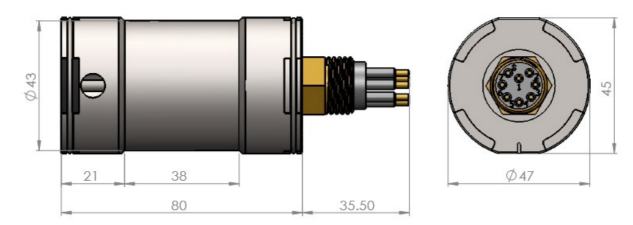
Features	Benefits	Applications
+0 01% FS Depth	0.01% FS Depth Survey grade depth sensor	ROV & AUV Depth Sensor
		Echosounder Surveys
0.01°C Accuracy	Survey grade temperature sensor	Pipeline Surveys
Heading*	Provides heading to ± 0.5°	Real Time Depth
	Pitch and Roll readings, provided to 0.2° accuracy	Temperature Measurement
		Motion Reference
Maintenance Free	Non-block pressure port	Asset Deployment
Titanium Housing	Robust and long lasting	

#### www.impactsubsea.com

## ImpactSubsea

#### **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		F
Accuracy	± 0.01% Full Scale	ŀ
Resolution	0.001% Full Scale	ŀ
Range	10, 30, 50, 100, 300 or 400 Bar	, H
Туре	Temperature Compensated Piezo-Resistive	Т
Communications & Power		
Digital	RS232 & RS485	
Protocol	300 to 115200 baud	
Data	Continuous or on demand	I
Data Rate	Up to 20Hz	L
Input Voltage	7 to 32V DC	
Power	<30mA @ 24V DC	
Heading*		
Accuracy	± 0.5°	
Resolution	0.1 °	S

± 90°
± 180°
0.2° RMS
0.1°
0.01 ℃
0.001 ℃
0.42kg in air, 0.28kg in fresh water
4,000m (Titanium Housing)
-5 to 25° operating -20 to 50° storage
Subconn MCBH8M-SS other options available

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

Specifications subject to change in line with product enhancements. Rev 1.2. \* Option