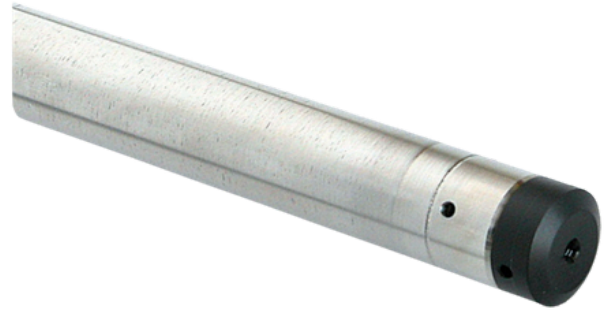


## Depth measurement transducer for C-Depth and C-Vision systems

Designed for use with the C-Tecnics C-Depth Digital Depth Monitor and the C-Vision system range, the depth transducer provides accurate diver depth measurement with a digital read-out to the surface controller.

The unit can be incorporated into the diver's umbilical bundle, either as a detachable whip or integrated into a subsea mould, offering flexibility across different operational setups.



Order Code: CD3010



### Technical Specification

Model	CD3010
Dimensions	Transducer element: 109 × 16 mm With cable whip: 780 × 21.6 mm (at mould)
Weight	~200 g
Housing	316 stainless steel
Connector	MCIL-4-MP (standard)*
Accuracy	0.025% of scale
Operating Temperature	-20°C to +80°C
Depth Range	0–100 msw
Input	10–32 VDC
Output	4–20 mA / RS485

\*Alternative connector options available

**Applications: Commercial diving, Saturation diving, Diving systems integration, Depth monitoring**

Rev 1.0 | April 2026 | DS-019