

Designed for use with the C-Tec C-Depth Digital Depth Monitor and also the range of C-Vision systems, the depth transducer is used for measuring divers depths and can be incorporated into the divers umbilical bundle, either as a detachable whip or integrated into a subsea mould. A digital depth reading is provided to the surface controller.



Specification

- Dimensions:
 - Transducer element - 109mm x 16mm
 - With cable whip - 780mm x 21.6mm (at mould)
- Weight: ~200 g
- Housing material: 316 Stainless Steel
- Standard connector: MCIL-4-MP (others available)
- Accuracy: 0.025 % of scale
- Operating temperature: -20 to 80 °C
- Depth range: 0-100msw
- Input: 10 - 32 VDC
- Output: 4 - 20 mA / RS485

Ordering Information

Description	Order Code
Pressure Transducer, 0-100msw with MCIL4M Whip	CD3010