

Conductivity, Temperature and Pressure probe, 2016-09-14 to 2017-05-03

PI: Ifremer, France

Parameters

- Temperature in sea water (°C)
- Sea Water practical salinity (psu)
- Sea water pressure (dbars)
- Sea water electrical conductivity (S/m)
- QC

Location

Regional node EMSO-Molène
 Site [Submarine platform](#)
 Coordinates 48°24,060' N and 04°56,000' W
 Depth 18 m
 Port number 1



Sensor metadata

Type: Conductivity, Temperature and Pressure probe

Model [SBE37-SIP](#)
 Provider Sea-Bird Electronics, Inc.
 Serial number 37-13442

Calibration and operating parameters

Calibration 2015-05-10 SBE37SIP SN 13442 Calibration.pdf
 Sampling rate 10 minutes
 Anti-fouling device Yes

Data management

Full	Real time data transmission	Full	Data storage in the shore station server	No	Data storage in the instrument
-------------	-----------------------------	-------------	--	-----------	--------------------------------