Dissolved oxygen monitor BAMOWIZ 452



- Graphic color touch-sensitive screen
- Dissolved oxygen monitoring:
 0... 20 mg/l; 0 ... 500 %
- 1 Input for BAMOX 453 probe
- 1 Analogue output 0/4-20 mA
- 3 Relays (Trigger points, Alarm)
- 2 Analogue inputs 4-20 mA

APPLICATIONS

The BAMOWIZ 452 offers a reliable and accurate measurement solution for the dissolved oxygen concentration (ODO) in the fields of water treatments:

- Water treatment station (e.g.: Aeration basin)
- Rivers, lakes
- Fish farming and aquaculture

DESCRIPTION

Associated with the BAMOX 453 probe (data-sheet 453-01), the BAMOWIZ 452 allows the measurement, continuously, of oxygen dissolved concentration in the water. With this set, the atmospheric pressure, water temperature and conductivity, are considered to display a reliable and accurate measurement (compensated).

BAMOWIZ has a colour touch-sensitive screen to navigate through an intuitive and multilingual menu; It procures a large display for easy readings of measurements and operating status. To facilitate commissioning, a menu acting on the analog output and the thresholds is used to simulate the measurement.

The BAMOWIZ 452 has two more inputs; Both as 4-20 mA analogue signal (power supplied to sensors).

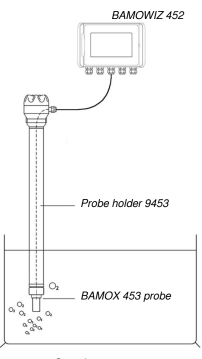
One of the 3 measurements can be transmitted through the 4-20mA output.

A complete system includes:

- A dissolved oxygen monitor BAMOWIZ 452
- A dissolved oxygen optical probe BAMOX 453 (data-sheet 453-01)
- A probe holder 9453 (data-sheet 453-01)
- A probe floider 9433 (data-sheet 433-01)
 An extension cable (between probe holder and monitor) type C8B

CODE NUMBERS AND REFERENCES

Code	Reference	Description
452 001	BAMOWIZ 452	Dissolved oxygen monitor for BAMOX 453 probe



Complete system



+33 (0)1 30 25 83 20

+33 (0)1 34 10 16 05

s · Z.I. de la gare · 95100 ARGENTEUIL

Web www.bamo.eu

E-mail export@bamo.fr

Dissolved oxygen monitor BAMOWIZ 452

04-02-2021

OXY

452-01/1

D-452.01-EN-AB

TECHNICAL FEATURES

Interface

Screen Graphic color touch-sensitive; size 4/3

480 x 272 pixels

Languages English; French; German; Polish; Portuguese; Spanish

Alphanumeric touch keyboard dedicated for each language

Inputs:

Digital signal 1 Input for probe BAMOX 453

Analogue signals 2 Inputs of 4–20 mA; 2-wire; 12 V DC / 0 ... 20 mA (Load: 50 Ω)

Parameters of measurement compensation:

Temperature Automatic: Built-in NTC (inside the probe BAMOX 453)

Atmospheric pressure Manually between 500 and 1100 hPa Salinity Manually between 0 to 60 g/kg

Outputs:

Output signal 1 Analogue output 4–20 mA (with or without linearization)

Relays 3 N.O. contacts, potential free

Adjustable trigger points 1 to 8 trigger points, to assign at 2 or 3 relays

Switching power 3 A / 250 V AC

Hysteresis Adjustable from 0 to 100 %
Delay Adjustable from 0 to 9999 s

Other operations:

- Linearization (20 points) on 1 input signal 4-20 mA

- Bargraph display of each measurement signal

Display of Minima and Maxima values

Electrical specifications

Main power 100 ... 240 V AC 50/60 Hz

Consumption Max. 5 VA
Cable connections Screw terminals
Cable inlets 5 Cable glands, PG 9

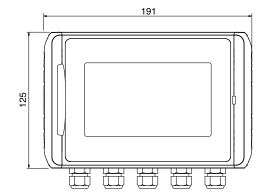
Environnement

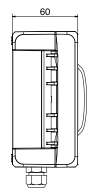
Mounting Wall mount cabinet, in ABS; IP 65

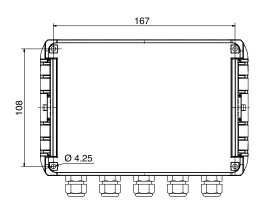
Ambient temperature -10 ... +50 °C

EC Conformity: The instrument meets the legal requirements of the current European Directives.

DIMENSIONS









22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL **Tel +33 (0)1 30 25 83 20 Web www.bamo.eu** Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr Dissolved oxygen monitor BAMOWIZ 452

04-02-2021 D-452.01-EN-AB

OXY

452-01/2