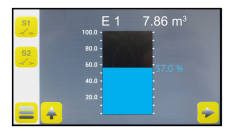
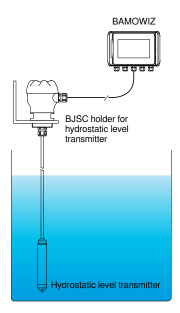
# Digital and graphical display **BAMOWIZ**



Digital display



Graphical display (Bar Graph)



Operating, example

- · Graphic color touch-sensitive screen
- Scale units: set on keyboard
- 2 Inputs, 4-20 mA
- 1 Frequency input
- 1 Output 4-20 mA
- 8 thresholds to set, shared by 3 relays
- 1 Serial interface RS485 MODBUS

#### **APPLICATIONS**

- Local display of any process (Level, turbidity, pressure, etc.)
- Flow counter and totalizer through frequency input
- Display and monitoring of measurements
- Display of level or volume with possibility of linearization
- Differential between two input signals (example: differential pressure with 2 sensors)

## **DESCRIPTION**

The instrument has a colour touch-sensitive screen to navigate through an intuitive and multilingual menu. BAMOWIZ converts analogue input signals (4-20 mA) and delivers clear information on its large digital and graphic (Bar Graph) display for an easy reading of measurements and thresholds status.

Settings are keyword protected.

BAMOWIZ has a flexibility of use for analysis of input data such as the display of level, volume or a specific parameter (pressure, temperature, turbidity, etc.). The keyboard on the touch screen allows you to set the measuring unit (Example:  $\mu$ S, Ohm,  $\Omega$ , °C, bar, etc.).

Flow-rate indicator and Totalizer with the frequency input: BAMOWIZ accepts pulse signal, for instance from BAMOFLU sensors up to 10 kHz

## To resume, BAMOWIZ allows:

- To choose the language
- To set the measurement range
- · To choose the unit to display for each input
- To calculate and display the volume inside square or cylindrical tanks, or specific tanks (Linearization with 20 steps).
- To calculate and display the differential between inputs 1 and 2
- To set each of the 8 thresholds
- · To assign each thresholds to relay outputs
- Flow-indicator and Totalizer through the frequency input

#### From graphic display you can access to:

- For each input: Identification (TAG) Value Unit
- Synoptic of measurements (Bar Graph)
- Identification and status of each relay
- Display of minima and maxima



Web

E-mail

www.bamo.eu

export@bamo.fr

+33 (0)1 30 25 83 20

+33 (0)1 34 10 16 05

20-04-2022

Digital and graphical display **BAMOWIZ** 

RE

**217-01**/1

D-217.01-EN-A

# **TECHNICAL FEATURES**

User interface Graphic color touch-sensitive screen, 4/3

Resolution of 480 x 272 pixels
Languages English; French; German;
Polish; Portuguese; Spanish
Alphanumeric touch keyboard
Displayed measuring units Set on the the key board

Input signals:

Analogue signal 2 Inputs for 4-20 mA, 2-wire, with supply to sensors 24 V DC, Max. 3 W, 120 mA (Ri: input load 50 Ω)

Frequency signal 1 Frequency input (0.04 Hz up to 10 kHz)

**Outputs:** 

Relay outputs 3 relays, N.O. contacts, potential free

Switching power 3A / 250 V AC

Hysteresis To set between 0 and 100 %

Delay To set between 0 and 9999 secondes

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

Communication Serial interface RS485 MODBUS

Other features:

Thresholds Up to 8 thresholds shared to assign to 3 relays

Linearization Set with 20 points

Differential [input 1 - input 2]; Available on display, thresholds

Flow / Totalizer Flow-rate and Totalizer with pulse signal (Frequency 0.04 Hz up to 10 kHz)

Display Graphical display (Bar Graph) of measurements

Display of min. and max. values

Main power 100 ... 240 V AC 50/60 Hz or 18 ... 36 V DC

Consumption Max. 10 W
Cable connections Screw terminals
Cable inlets 5 Cable glands, PG 9

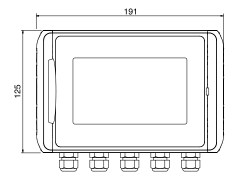
Mounting IP 65 cabinet, in ABS Operating temperature -10 ... +50 °C

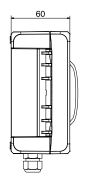
EC Conformity: The instrument meets the legal requirements of the current European Directives.

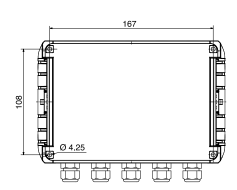
# **CODE NUMBERS AND REFERENCES**

Code	Reference	Power supply
217 213	BAMOWIZ 213	100 240 V AC 50/60 Hz
217 214	BAMOWIZ 213/24	18 36 V DC

# **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

# Digital and graphical display **BAMOWIZ**

20-04-2022 D-217.01-EN-Al

RE

**217-01**/2