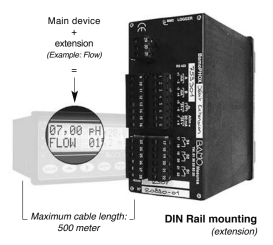
pH/mV meter BAMOPHOX 106



Panel mounting (main device)



Wall mountig (main device)



- pH/ORP programmable monitor and regulator
- Alphanumeric back lighted LCD display
- Friendly using menu
- Scales:

0 - 14 pH and ± 1000 mV through configuration

- Temperature compensation
 Automatic or manual
- 2 analogical outputs 0/4-20mA galvanic insulated
- 4 relay outputs (Normally Open contacts)
- 1 input to switch the regulation on Stand-by
- 2 models available: Panel mounting 72 x 144 Wall mounting IP 65
- OPTIONS:

RS 422 /J-BUS + LOGGER
Extension for 2nd measurement input

EXTENSION TERMINAL

An extension terminal (wall, panel mounting or DIN rail mounting):

- Allows a second measurement parameter (pH, Conductivity, Chlorine, Turbidity, Flow, and 4-20 mA, depending of the model)
- The data from this blind device are displayed on the main device (second line display).
- A 4 wires shielded cable is necessary to link both devices (maximum length of 500m)
- The options RS422 and the data logger are shared between both Bamophox.

DESCRIPTION

The BAMOPHOX 106 offers high flexibility on use mixing different built-in programmes for regulation, thresholds, temperature compensation, and alarms. The 2 lines back lighted display, 16 alphanumerical characters, gives an easy measurement and temperature reading in any conditions. It also displays the configuration menu and settings of thresholds, analogical outputs, operation data modes, calibration steps. To allow a quick and easy diagnostic after configuration a simulation program is built-in with direct actuation on contacts outputs, analogical outputs and PID regulation. A copy of the signal on the 4-20 mA output is galvanic insulated; it can be set up within the all range of the parameter. Temperature measurement is also available on a 4-20 mA output (this output is not available when PID regulation is in use).

BAMOMESURES

22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr** Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr pH/mV meter
BAMOPHOX 106

рН

106-01/1

TECHNICAL FEATURES

Displayed parameters: Measurement values pH/ORP - Configuration Menu - Temperature value Back lighted - 2 lines of 16 alphanumerical characters; 9,2 mm high Display:

Indication: LED alarms status

Configuration: 8 push buttons keyboard on front face - Keyword protected

Scales: 0 to 14 pH pH-meter configuration / ±1000 mV ORP-meter configuration

 $\pm 0.03 \text{ pH or } \pm 3 \text{ mV}$ Accuracy:

 $>10^{13} \Omega$ Input impedance:

Probe input: coaxial connector, code 9054

Temperature compensation: Automatic with an input for a 3 wires Pt 100 Ohm/0°C range, 0...100°C

Manually from 0...100°C

Relay outputs: 4 closing contacts (Silver alloy), voltage free

Thresholds: 3 programmable independent thresholds - with adjustable hysteresis 0...100% - and adjustable

timer from 0 to 9999 sec

Output relay (S4) Common alarm signal for:

- Too long injection

- Temperature out of range:

- pH>14 or open loop

- Pt 100 Ω dysfunction or probe cleaning function

Contact: Initial resistance 100 m Ω as a maximum (voltage drop 6 V DC 1 A) Rated at 831 V AC / 3 A / 277 V AC : 90 W / 3 A / 30 V DC

Switching capacity (minimum) 100 mA, 5 V DC (depending of switching frequency, ambient

conditions, accuracy)

Mechanical life time (minimum) 5 x10⁶ operations (180 commutation/min)

Electrical life time (minimum) 2 x105 (20 comm./min) [3 A, 125 V AC], [3 A, 30 V DC] and 105

(evaluated charge) for 3 A, 125 V AC

ON/OFF Regulation: Pulse time 0...9999 sec - High and low proportional bandwidth, high and low dead zone.

PID Regulation: Proportionality 0...200%, - Integrant and Derivative: 0...999 second

Calibration sequence: Regulation on standby, relay outputs inhibited, analogical outputs stand on last values

Self-cleaning program: Frequency and duration settings, with regulation inhibited and analogical outputs standing

on last values

0/4-20~mA (maxi 600 Ω) proportional to measurement, galvanic insulated Measurement output:

Temperature output / PID: 0/4-20 mA (max 600 Ω), scaling 0...100°C, galvanic insulated

Program Testing: simulation through the menu on measurement, temperature, PID and relays outputs

230 V AC / 50-60 Hz [other on request] - Consumption 10 VA Main power supply:

Models: Panel mounting, IP65, 72 x 144 mm, connections on screw terminal IP40

Idem DIN Rail mounting, only for blind monitor Wall mounting, IP65, cable glands, connections on screw terminal

OPTION (RS 422 + Logger)

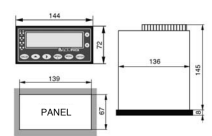
Communication: RS422 output, J-BUS link, binary slave mode, 2400 to 9600 bauds

Data Logger: Cycle average measurement record, with a programmable period, 150000 records maxi on MMC

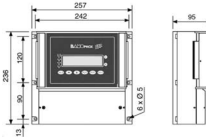
(multi media card) / External driver necessary

DIMENSIONS

Extension terminal: identical to the panel or wall mounting



Panel mounting instrument



Wall mounting instrument

CODES AND REFERENCES

Code	Reference	Designation
106 500		Panel mounting 72 x 144 - IP 65 front panel - screw terminal IP40
106 501		Panel mounting 72 x 144 / Extension blind monitor - screw terminal IP40
106 503	BAMOPHOX106 D/A	DIN Rail mounting / Extension, blind monitor - screw terminal IP40
106 550		Panel mounting 72 x 144 / RS422 + logger - IP 65 front panel - screw terminal IP40
106 800	BAMOPHOX106 M	Wall mounting - IP 65 - cable glands, connections on screw terminal
		Wall mounting - IP 65 / Extension, blind monitor - cable glands, connections on screw terminal
106 850	BAMOPHOX106 M LOG BUS	Wall mounting - IP 65 / RS 422 + LOGGER - cable glands, connections on screw terminal



22. Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL Tél: (+33) 01 30 25 83 20 - Web: www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

pH/mV meter **BAMOPHOX 106**

106-01/2

106 I1 01 D 11-05-2010