BAMOPHOX 106 E - M

pH/mV meter





INSTRUCTION MANUAL

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pH/mV meter **BAMOPHOX 106**

106 M1 01 E

MES

106-01/1

pH/mV meter BAMOPHOX 106

(Technical information and Manual for LOGGER /RS422 version are on a specific document)

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1. TECHNICAL FEATURES

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

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

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

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

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 $\boldsymbol{\Omega}$ dysfunction or probe cleaning function

Contact: Initial resistance 100 mΩ 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

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

Temperature output / PID: $0/4-20 \text{ mA (max } 600 \Omega)$, scaling $0...100^{\circ}\text{C}$, galvanic insulated

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

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

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)

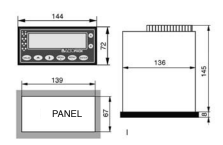
Communication: RS422 output, J-BUS link, binary slave mode, 2400 to 9600 bauds

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

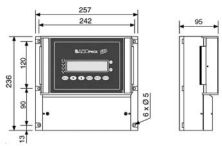
(multi media card) / External driver necessary

2. DIMENSIONS

Extension terminal: identical to the panel or wall mounting



Panel mounting instrument



Wall mounting instrument



PANEL MOUNTING



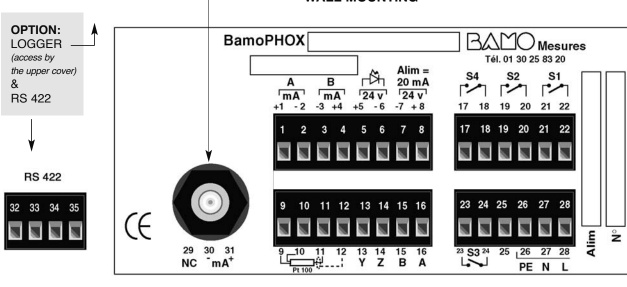
pH/mV INPUT

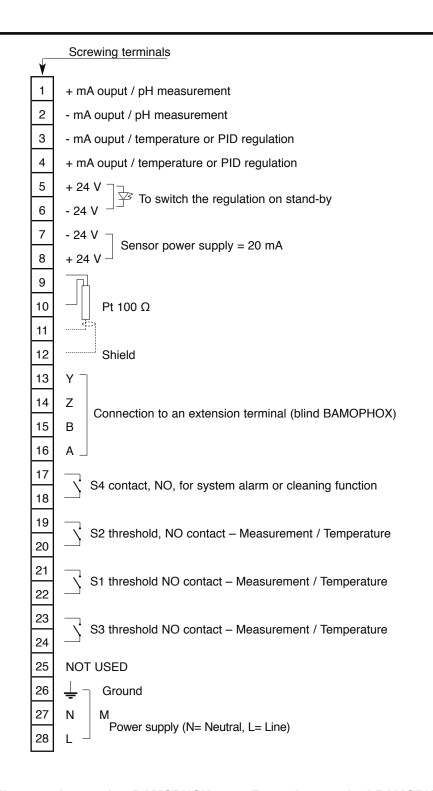
Coaxial connector

(for 9054 CABLE connector)
On any panel mounting models
and on wall mounting models until April 2010
(Code numbers 106700, 106701 & 106750)

Screw terminal block (details on page 6 and 7) Since April 2010, for any wall mounting models (Code numbers 106800, 106801 & 106850)

WALL MOUNTING





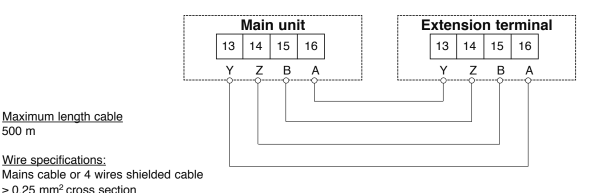
Wiring from wall or panel mounting BAMOPHOX to an Extension terminal BAMOPHOX

- Maximum length cable

- Wire specifications:

≥ 0,25 mm² cross section

500 m



pH cable 9060, care before connecting it to a screw terminal block

These instructions apply for BAMOPHOX 106, wall mounting type code numbers 106800, 106801 & 106850

A good care, installing the cable and connectors, is a warranty for a long life and reliable service of your pH system monitoring. Please respect all steps.

The special cables 9060 (coaxial) and 9061 (tri-axial) for pH or ORP measurements have a high insulation resistance. This means all the system needs a high electric insulation between the core wire and the shield. Traces of humidity will disqualify the measurement.

Please note that a short circuit will induce a display of pH 7 (potential 0 mV).

A) - 9060 coaxial cable preparation



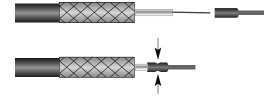
1°) Remove the outer insulation by 20 mm.



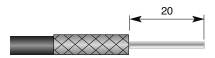
4°) Trim back the inner insulation in order to expose 10 mm of core copper wire.



2°) Fold back the shield (copper mesh)



5°) Crimp a solderless insulated spade (1 mm², length 8 mm, red colour))

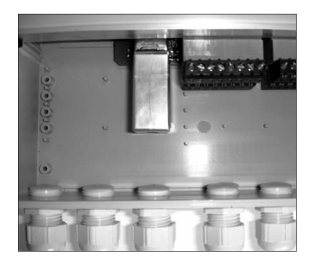


3°) Remove the black layer by 20 mm

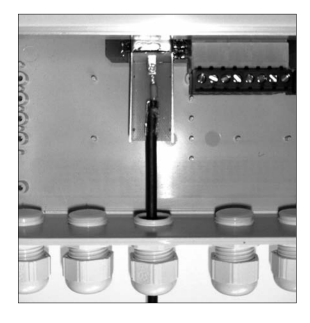


6°) Short the spade
(a length of 4 mm is necessary)

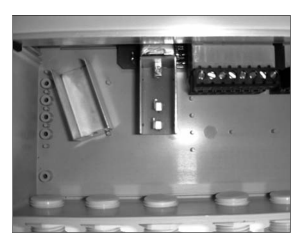
B) - Connecting the pH cable 9060 on the BAMOPHOX



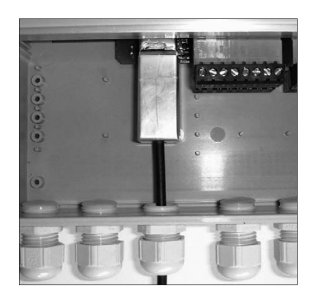
Open the connection housing.
 The terminal block is on the left side.



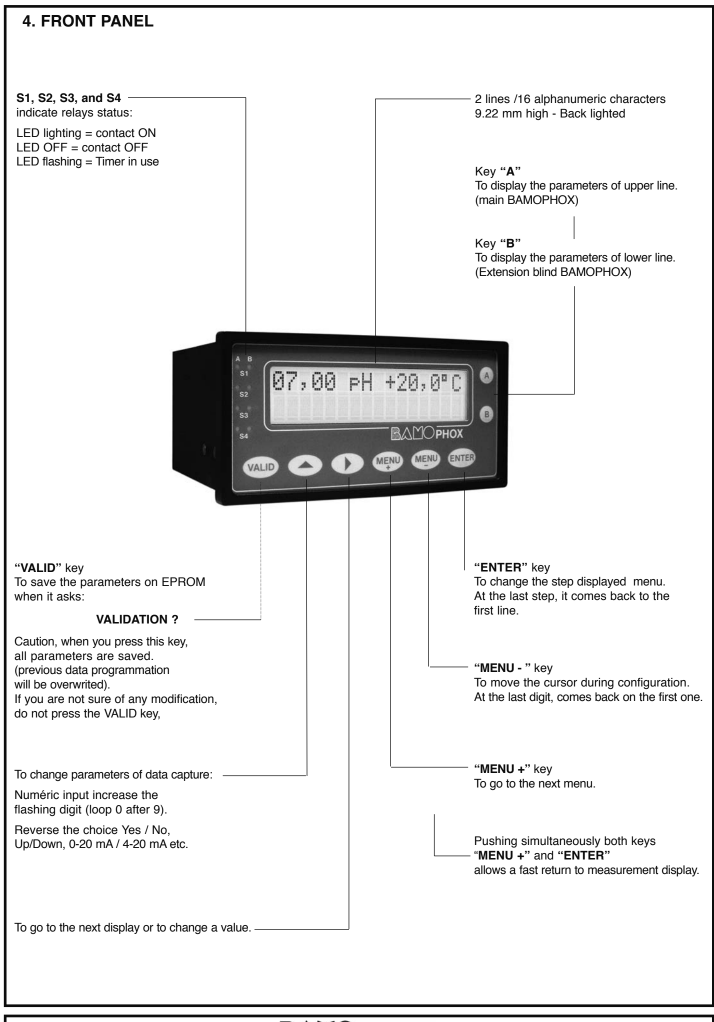
- 3°) Pass the cable through the cable gland.
- 4°) Insert the spade in the screw connector
- **5°)** Be sure that the electrical contact between the copper shield and the 2 claps will be perfect.
- 6°) Press on the cable to insert it properly in the claps.
- 7°) Screw on tightly to block the core in its connector



2°) Remove the cover of the terminal block by sliding it up or down



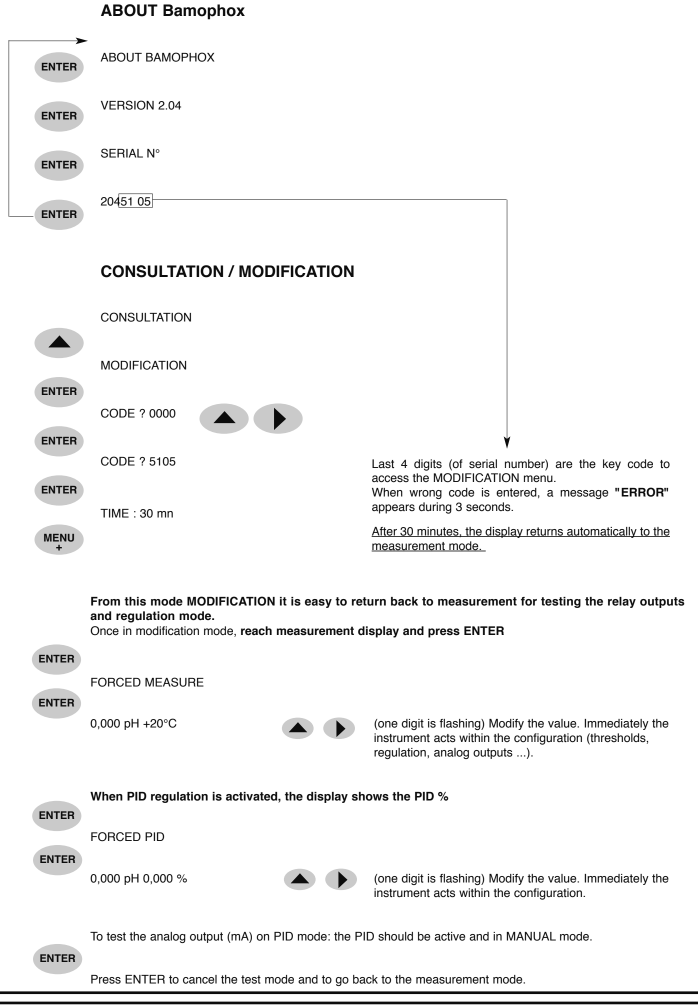
- 8°) Fit back the cover of the terminal block.
- **9°)** Block the cable gland to assure a watertight connection.

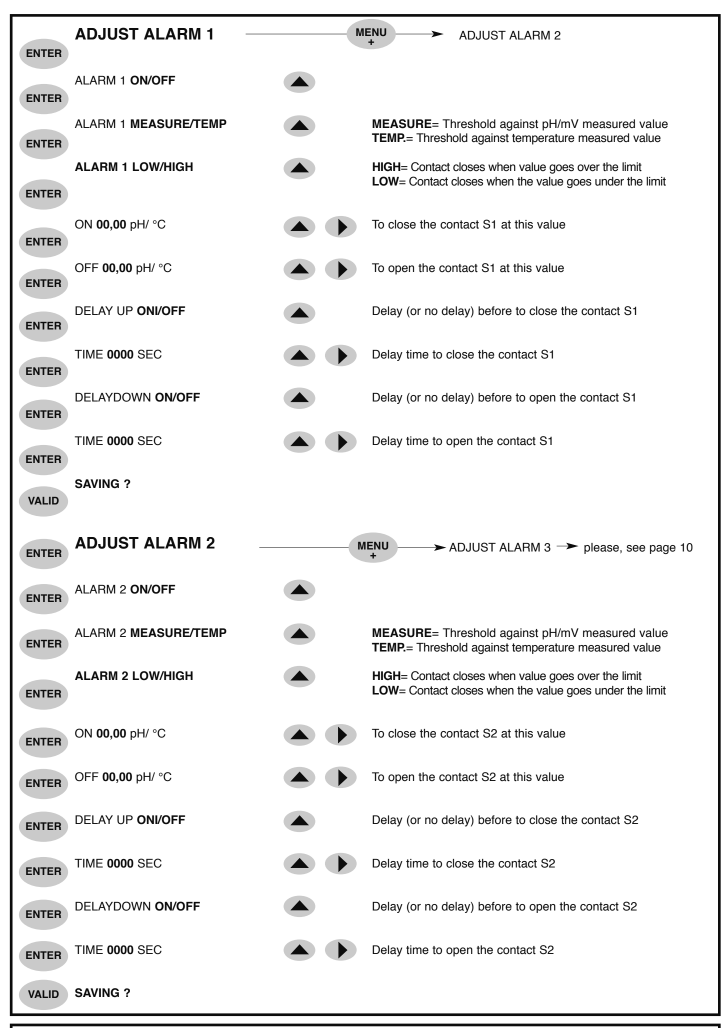


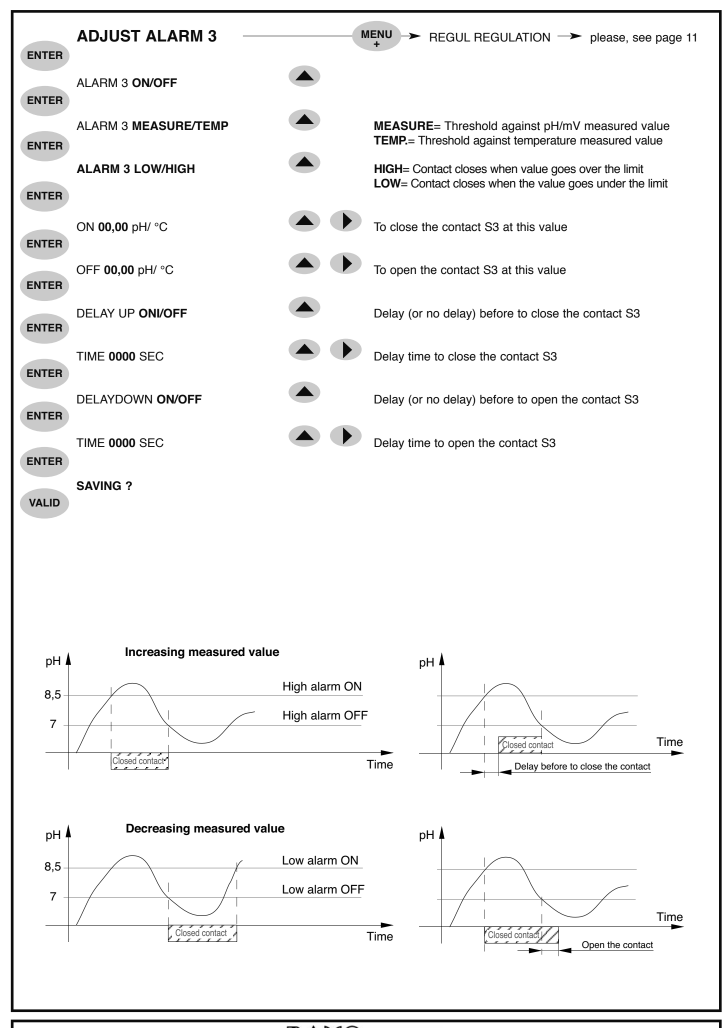
SCROLLING MENU

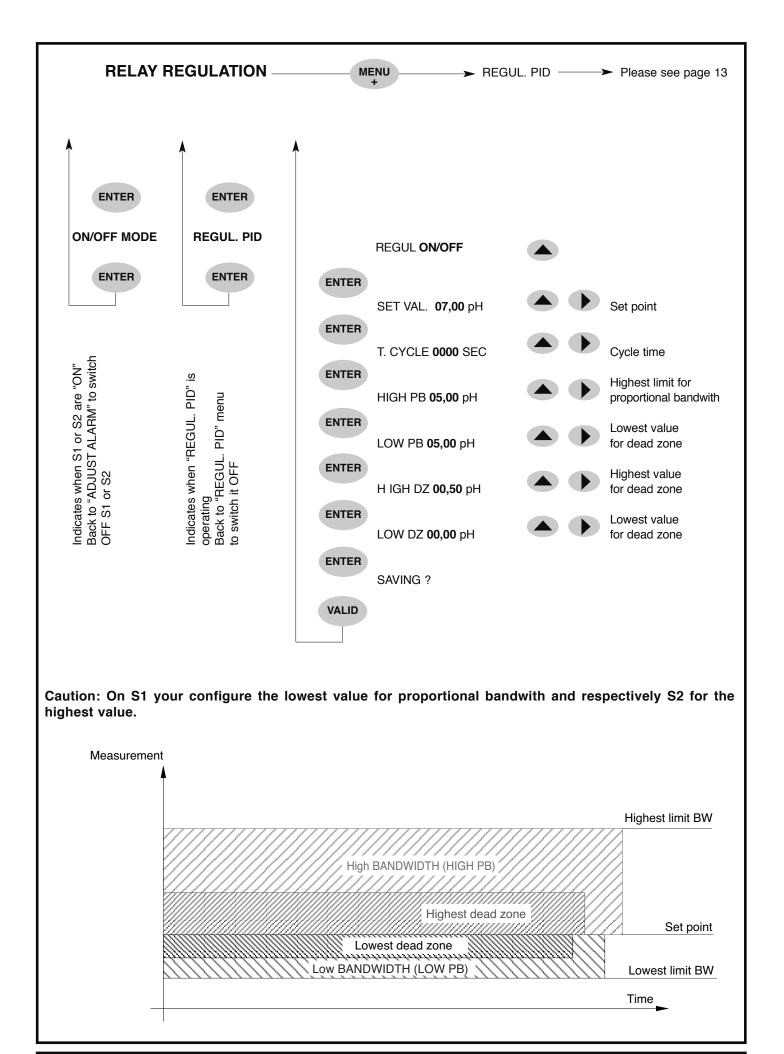
07,00 pH +20,0°C ← (Display during measurement) MENU ABOUT BAMOPHOX MENU CONSULTATION / MODIFICATION MENU **ADJUST ALARM 1** MENU **ADJUST ALARM 2** MENU **ADJUST ALARM 3** MENU **RELAY REGULATION** MENU REGUL. PID MENU OUTPUT mA pH MENU OUTPUT mA TEMP. MENU **TEMPERATURE** MENU ADJUST ELECTRODE MENU FORCED RELAY MENU ADJUST ALARM MENU **CLEANING PROBE** MENU LANGUAGE MENU pH / Rh CHOICE

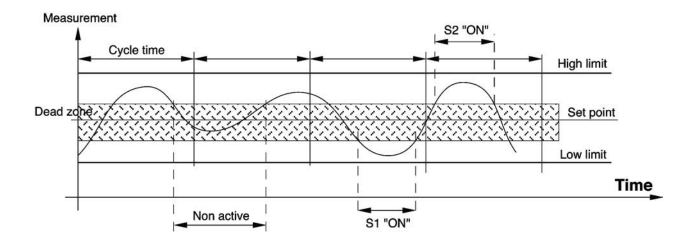
MENU











Example

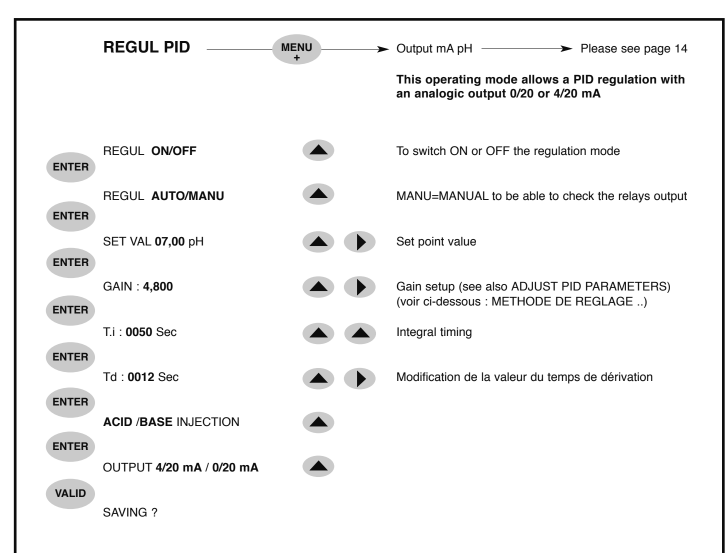
With process configuration:

- Set point: pH 7

High dead zone: 0,3 pH between 7 and 7,3 pH
Low dead zone: 0,7 pH between 6,3 and 7 pH
High BANDWITH: 3 pH (Limit of pH10 as a maximum)
Low BANDWITH: 1 pH (Limit of pH6 as a minimum)

- Over the highest limit (from ph 10 to 14), S2 is "ON": permanent injection
- Under the lowest limit (from ph 6 to 0), S1 is "ON": permanent injection
- Inside the dead zone (from ph 6,3 to 7,3), S1 and S2 are "OFF"
- If the measurement value is between the dead zone and the highest limit (from pH7,3 to 10) or between the dead zone and the lowest limit (from pH 6,3 to 6), the contact S1 or S2 are "ON" only for a time proportional to the step between measurement and desired value.

Caution: The minimum closing time of a relay is 1 second
If the measurement M=7,8 when the cycle time is 10 second, the closing contact time is: $\frac{10 \times (7,8-7)}{3} = 2,66 = 3$ sec



To switch the PID regulation on stand-by, please input 24 V= 20 mA on terminals 5(+) and 6(-).

ADJUST PID PARAMETERS

In order to determinate the setup values for PID regulation, we recommend to use the Ziegler-Nichols open loop method

Proceed as following:

- Connect a recorder to the analogic measurement output or write the reading measurement values for then to draw the graph pH vs. time (pH, mV, etc...)
- Switch on MANUAL mode the PID regulation
- Reach to and keep close the measurement value to the set point, adjusting the PID output
- Apply on Δ Cde a step of 10 % (for instance) on the analogic output (Cde) .

Example: if the value is 30%, apply 40%

- note on the graph the corresponding timing.
- Determinate on this graph both times:

t = delay of response

T = Time corresponding to the same variation in % of measurement (Δm) and the analogic output (ΔCde), $\Delta m = \Delta Cde$.

This value may be found out on the slope.

- Modify the PID parameters as following:

Régulation	Gain	Ti(s)	Td(s)
PID	1,2 x T/t	2 x t	0,5 x t
PI	0,9 x T/t	3,3 x t	0
Р	T/t	9999	0

