

BAMOPHOX 194

Amperometric sensors signal monitor



INSTRUCTIONS MANUAL

BAMO MESURES

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Amperometric signal monitor
BAMOPHOX 194

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194 M1 01 B

MES

194-01/1

Amperometric signal monitor

BAMOPHOX 194

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

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1. TECHNICAL FEATURES

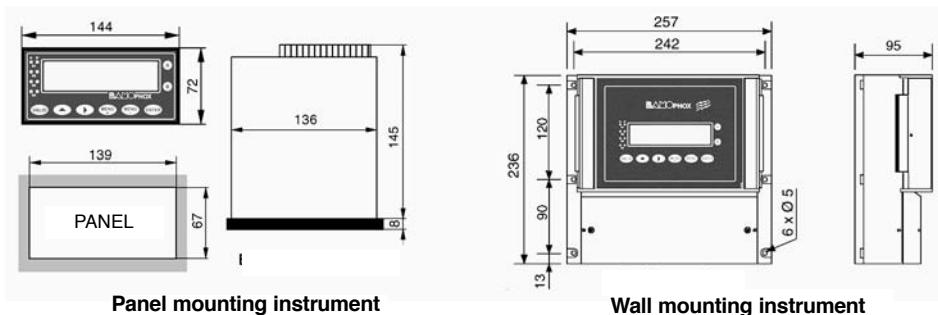
Displayed parameters:	Measured values - Configuration Menu - Temperature
Display:	Back lighted - 2 lines of 16 alphanumerical characters ; 9 mm high
Indication:	LED alarms status
Configuration:	8 push buttons keyboard on front board - Keyword protected
Sensor input:	For amperometric sensors 4-20 mA (<i>2 wire technique</i>) or 0/-2 V (<i>4 wire technique</i>)
Scales:	Configuration within the sensor in use, from 0.001 to 9999 ppm or g/L
Accuracy:	depending of the sensor in use (<i>see technical features of sensor</i>)
Flow control	Input for inductive sensor type PNP or NPN
Temperature:	±3,0 °C
Relay outputs:	4 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 etc.
Contact:	Initial resistance 0.1 Ohm 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 (<i>minimum</i>) 100 mA, 5 V DC (<i>depending of switching frequency, ambient conditions, accuracy</i>) Mechanical life time (<i>minimum</i>) 5 x10 ⁶ operations (<i>180 commutation /min</i>) Electrical life time (<i>minimum</i>) 2 x10 ⁵ (<i>20 comm./min</i>) [3 A, 125 V AC], [3 A, 30 V DC] and 10 ⁵ (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.
Calibration sequence:	Regulation on standby, relay outputs inhibited, analogical outputs stand on last values
Measurement output:	0/4-20 mA (maxi 600 Ohm) proportional to measurement, galvanic insulated
Temperature output:	0/4-20 mA (max 600 Ohm), scaling -20 to +160°C, galvanic insulated
Program Testing:	simulation through the menu on measurement, temperature, and relay 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, 150 000 records on MMC (multi media card) / External driver necessary for reading

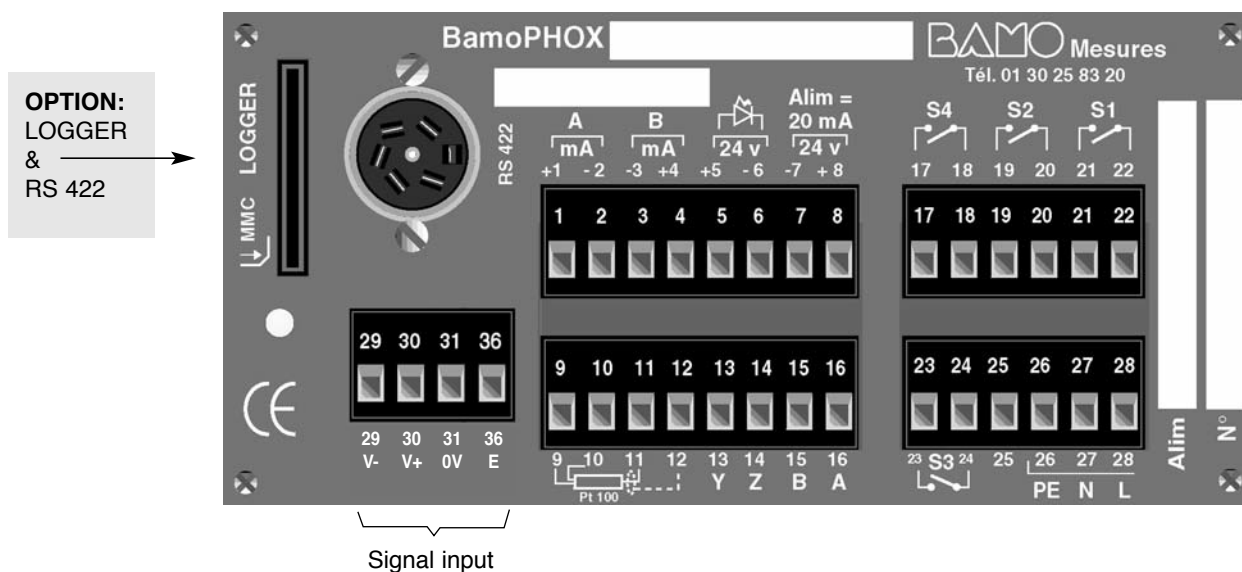
2. DIMENSIONS

Extension terminal:
identical to the panel
or wall mounting

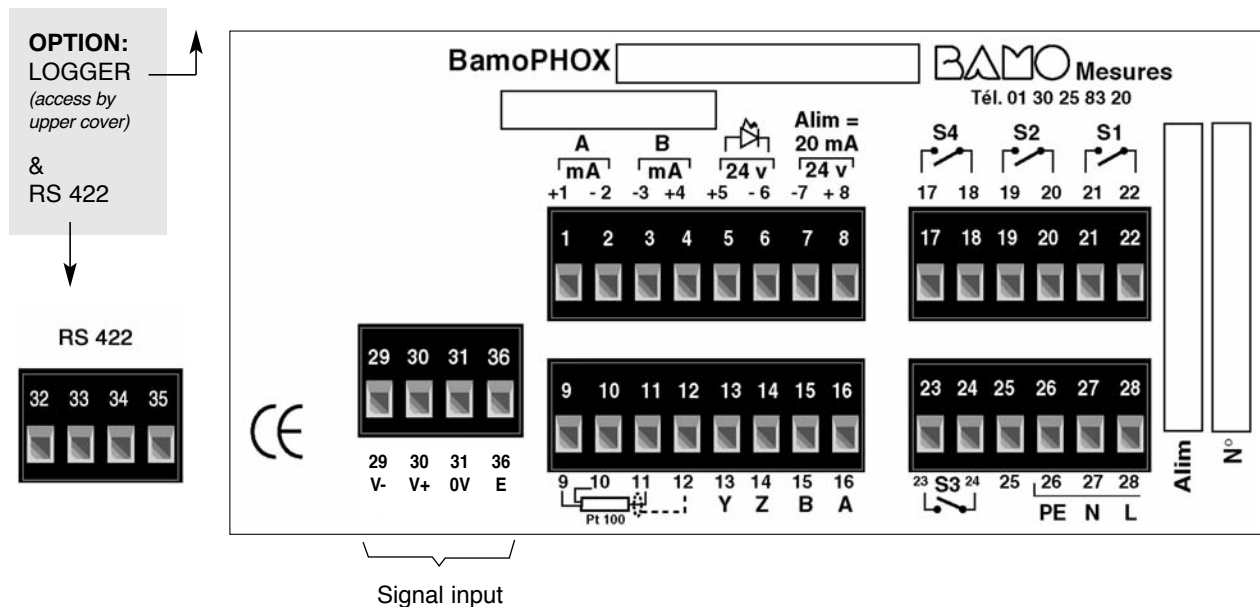


3. WIRING

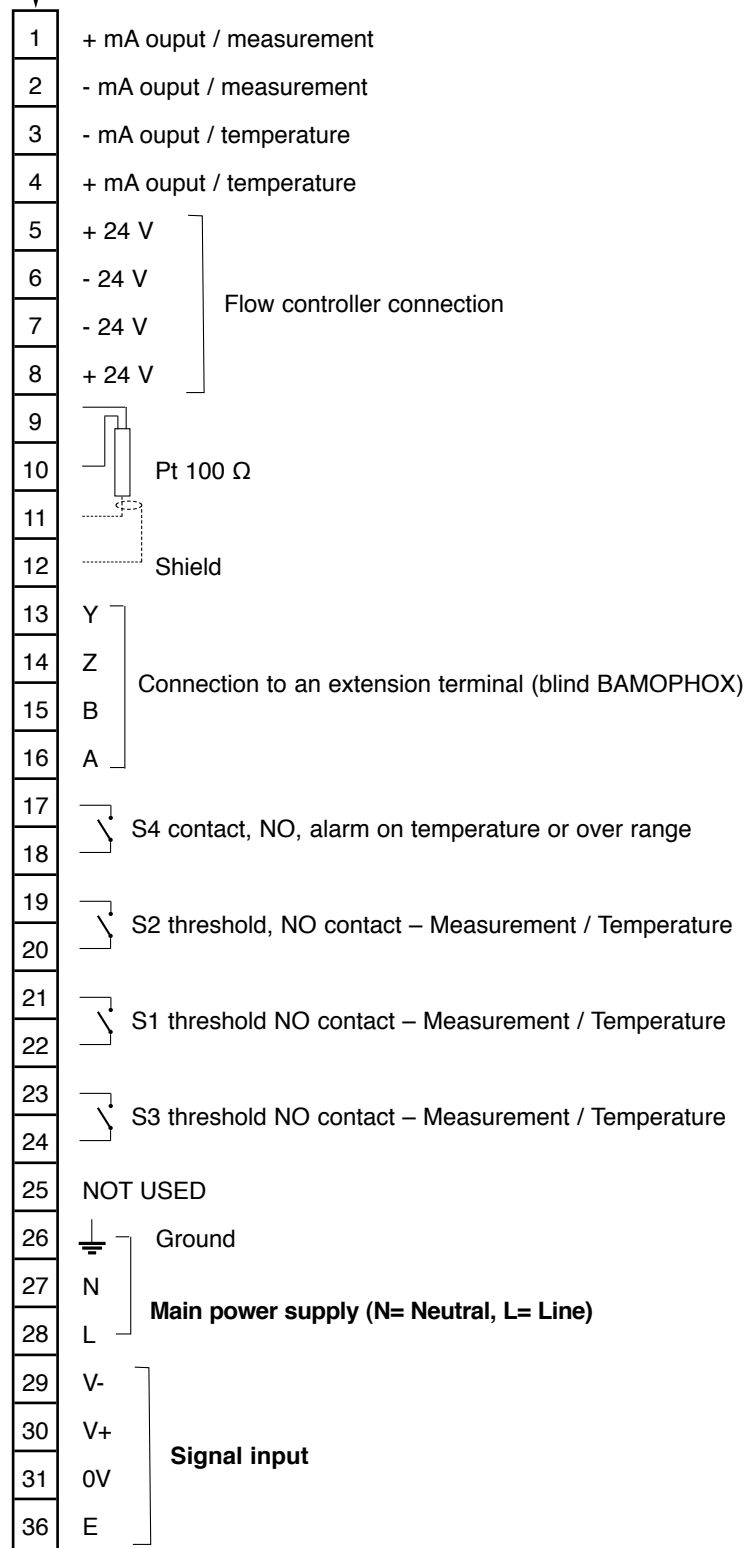
BOÎTIER ENCASTRABLE



BOITIER MURAL



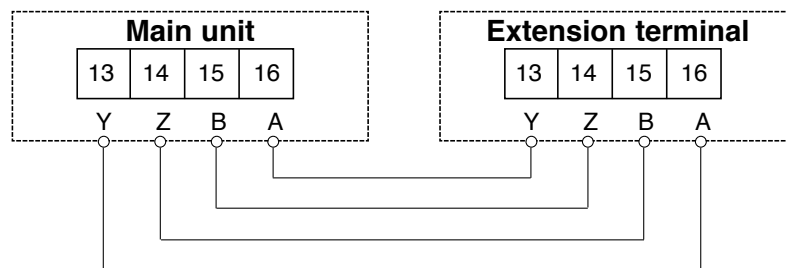
Screwing terminals



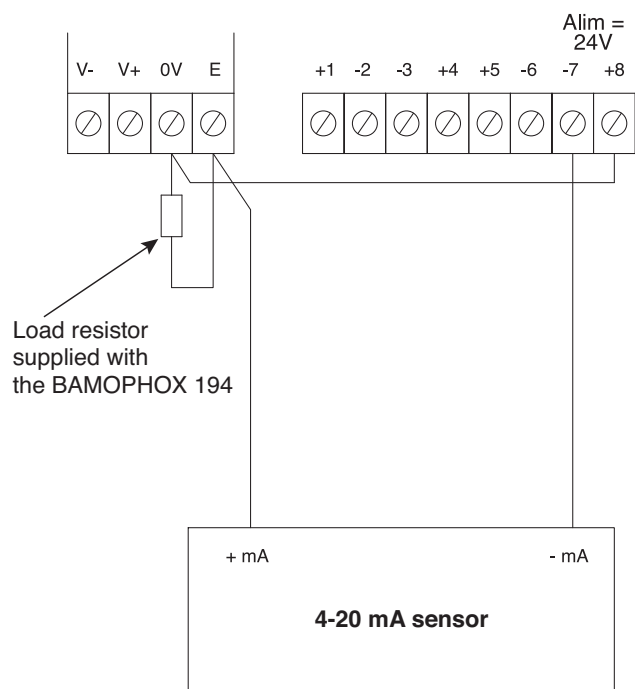
Wiring from wall or panel mounting BAMOPHOX to an Extension terminal BAMOPHOX

- Maximum length cable:
500 m

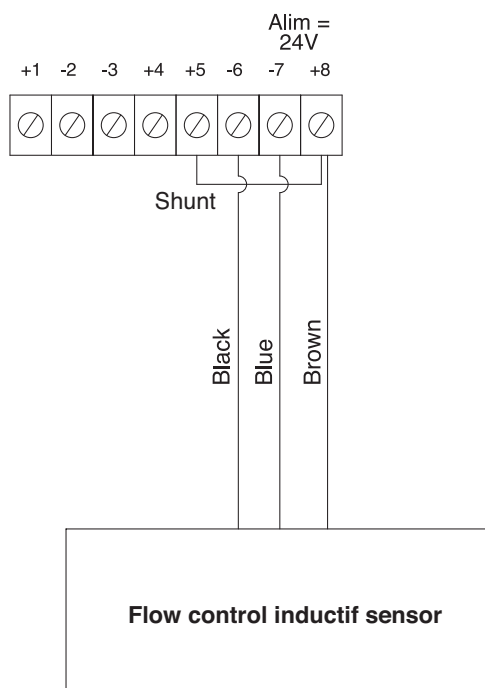
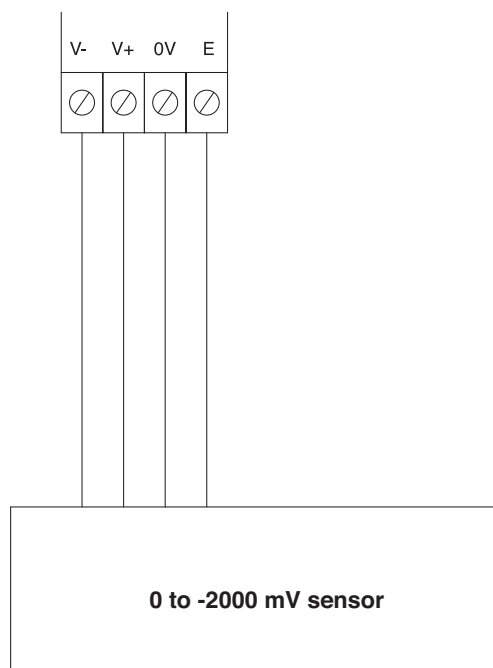
- Wire specifications:
Mains cable or 4 wires
shielded cable
≥ 0,25 mm² cross section



TERMINAL FOR SENSOR CONNECTION



TERMINAL FOR SENSOR CONNECTION



4. FRONT PANEL

S1, S2, S3, and S4

indicate relays status:

LED lighting = contact ON

LED OFF = contact OFF

LED flashing = Timer in use

2 lines /16 alphanumeric characters
9.22 mm high - Back lighted

Key "A"

To display the parameters of upper line.
(main BAMOPHOX)

Key "B"

To display the parameters of lower line.
(Extension blind BAMOPHOX)



"VALID" key

To save the parameters on EPROM
when it asks:

SAVING ?

Caution, when you press this key,
all parameters are saved.

(previous data programming
will be overwritten).

If you are not sure of any modification,
do not press the VALID key,

To change parameters of data capture:

Numeric input increase the
flashing digit (loop 0 after 9).

Reverse the choice Yes / No,
Up/Down, 0-20 mA / 4-20 mA etc.

To go to the next display or to change a value.

"ENTER" key

To change the step displayed menu.
At the last step, it comes back to the
first line.

"MENU -" key

To move the cursor during configuration.
At the last digit, comes back on the first one.

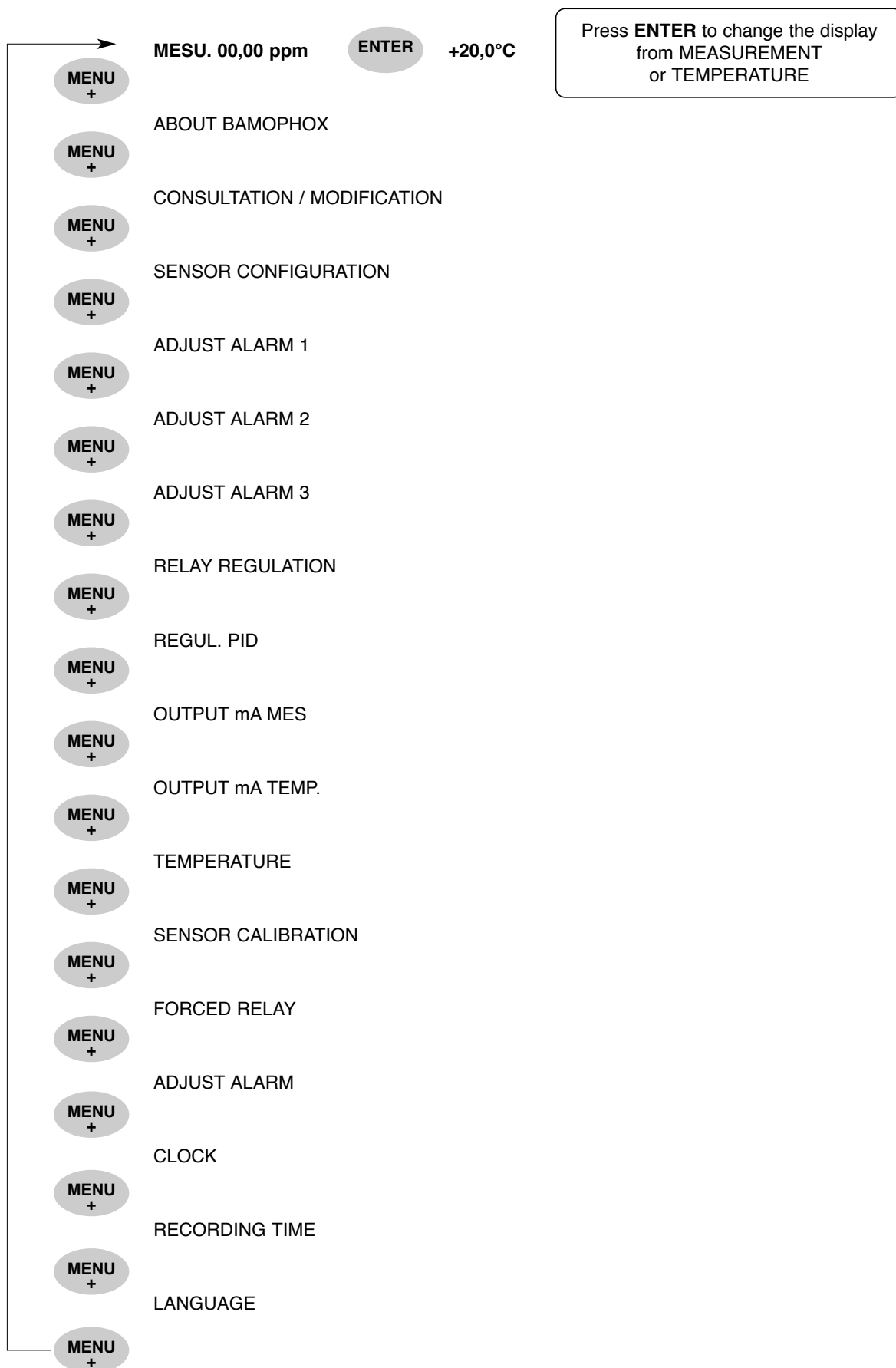
"MENU +" key

To go to the next menu.

Pushing simultaneously both keys

"MENU +" and "ENTER"
allows a fast return to measurement display.

I/ PRESENTATION ET DEFILEMENT DU MENU



ABOUT Bamophox

ENTER

ABOUT BAMOPHOX

ENTER

VERSION 2.04

ENTER

SERIAL N°

ENTER

20451 05

CONSULTATION / MODIFICATION

CONSULTATION



MODIFICATION

ENTER

CODE ? 0000



ENTER

CODE ? 5105

ENTER

TIME : 30 mn

MENU
+

The last 4 digits (of serial number) are the key code to access to the MODIFICATION menu.
When wrong code is entered, a message "ERROR" appears during 3 seconds

After 30 minutes, the display returns automatically to the measurement mode

From this mode: MODIFICATION, for testing the relay outputs and regulation mode: reach measurement display (last screen) and press ENTER

ENTER

FORCED MEASURE

ENTER

00.00 ppm



(one digit is flashing) Modify the value. Immediately the instrument acts within the configuration (thresholds, regulation, analog outputs ...).

When PID regulation is activated, the display shows the PID %

ENTER

FORCED PID

ENTER

00.00 ppm 00.00 %



(One digit is flashing) Modify the value. Immediately the instrument acts within the configuration.

To test the analog output (mA) on PID mode: the PID should be active and in MANUAL mode.

ENTER

Press ENTER to cancel the test mode and to go back to the measurement mode.

SENSOR CONFIGURATION

Next menu:

MENU
+

→ ADJUST ALARM 1

ENTER

PRODUCT



Select corresponding sensor for: free chlorine, total chlorine, chlorine dioxide, ozone, hydrogen peroxide, peracetic acid

ENTER

UNIT



Choose between: ppm / g/L

ENTER

x-x.xxx ppm

Decimal point (coma) position

ENTER

SCALE

ENTER

MAXI: 00.00



Maximal value of the measuring scale

ENTER

SENSOR



mA or mV

ENTER

SAVING ?

ENTER

ADJUST ALARM 1

Next menu: — **MENU** + —> ADJUST ALARM 2

ENTER

ALARM 1 ON/OFF



ENTER

ALARM 1 MEASURE/TEMP



ENTER

ALARM 1 LOW/HIGH



ENTER

MEASURE= Threshold against measured value
TEMP= Threshold against temperature measured value

HIGH= Contact closes when value goes over the limit
LOW= Contact closes when the value goes under the limit

ON 00.00 ppm



To close the contact S1 at this value

ENTER

OFF 00.00 ppm



To open the contact S1 at this value

ENTER

DELAY UP ON/OFF



Delay (or no delay) before to close the contact S1

ENTER

TIME 0000 SEC



Delay time to close the contact S1

ENTER

DELAY DOWN ON/OFF



Delay (or no delay) before to open the contact S1

ENTER

TIME 0000 SEC



Delay time to open the contact S1

ENTER

SAVING ?

VALID

ADJUST ALARM 2

Next menu: — **MENU** + —> ADJUST ALARM 3

ENTER

ALARM 2 ON/OFF



ENTER

ALARM 2 MEASURE/TEMP



ENTER

ALARM 2 LOW/HIGH



ENTER

MEASURE= Threshold against measured value
TEMP= Threshold against temperature measured value

HIGH= Contact closes when value goes over the limit
LOW= Contact closes when the value goes under the limit

ON 00.00 ppm



To close the contact S2 at this value

ENTER

OFF 00.00 ppm



To open the contact S2 at this value

ENTER

DELAY UP ON/OFF



Delay (or no delay) before to close the contact S2

ENTER

TIME 0000 SEC



Delay time to close the contact S2

ENTER

DELAYDOWN ON/OFF



Delay (or no delay) before to open the contact S2

ENTER

TIME 0000 SEC



Delay time to open the contact S2

ENTER

SAVING ?

VALID

ADJUST ALARM 3

Next menu: — **MENU** + —→ RELAY REGULATION

ENTER

ALARM 3 ON/OFF



ENTER

ALARM 3 MEASURE/TEMP



ENTER

ALARM 3 LOW/HIGH



MEASURE= Threshold against measured value

TEMP= Threshold against temperature measured value

HIGH= Contact closes when value goes over the limit

LOW= Contact closes when the value goes under the limit

ENTER

ON 00.00 ppm



To close the contact S3 at this value

ENTER

OFF 00.00 ppm



To open the contact S3 at this value

ENTER

DELAY UP ON/OFF



Delay (or no delay) before to close the contact S3

ENTER

TIME 0000 SEC



Delay time to close the contact S3

ENTER

DELAYDOWN ON/OFF



Delay (or no delay) before to open the contact S3

ENTER

TIME 0000 SEC

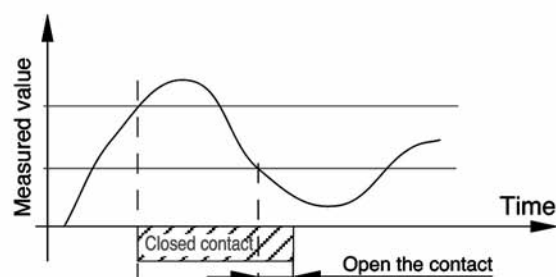
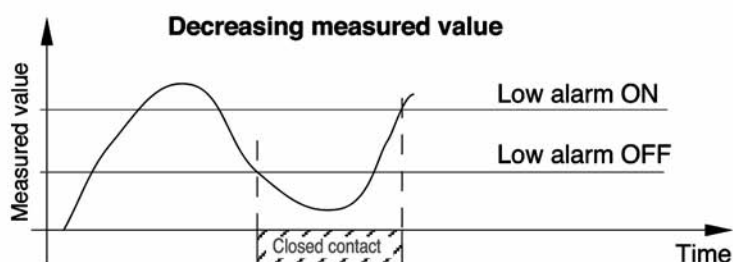
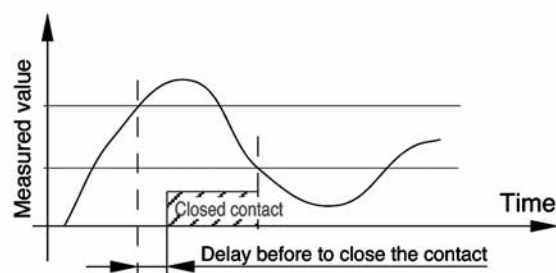
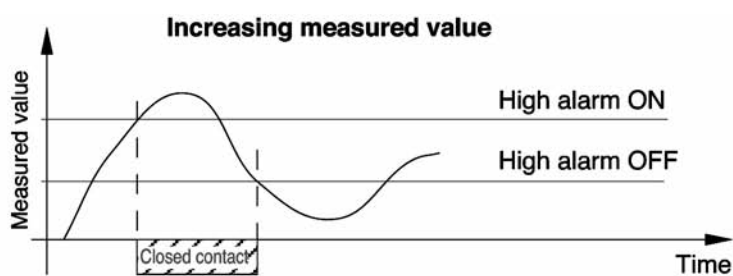


Delay time to open the contact S3

ENTER

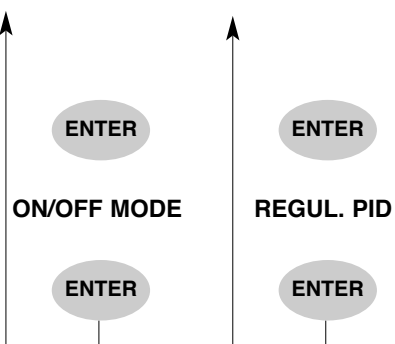
SAVING ?

VALID



RELAY REGULATION

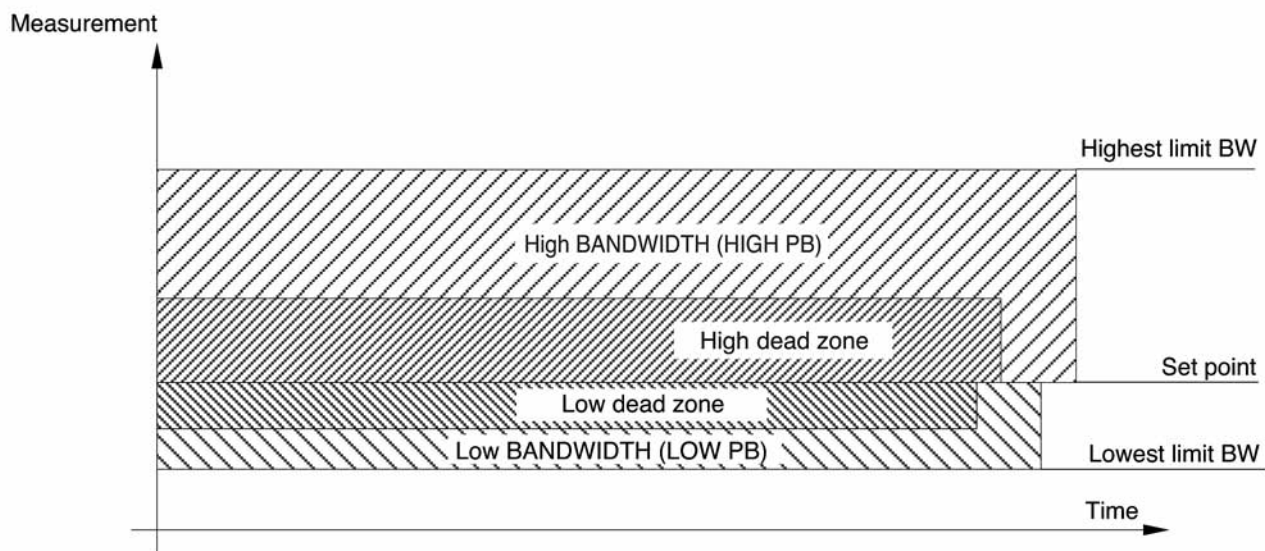
Next menu: — **MENU** + —→ *REGUL PID*

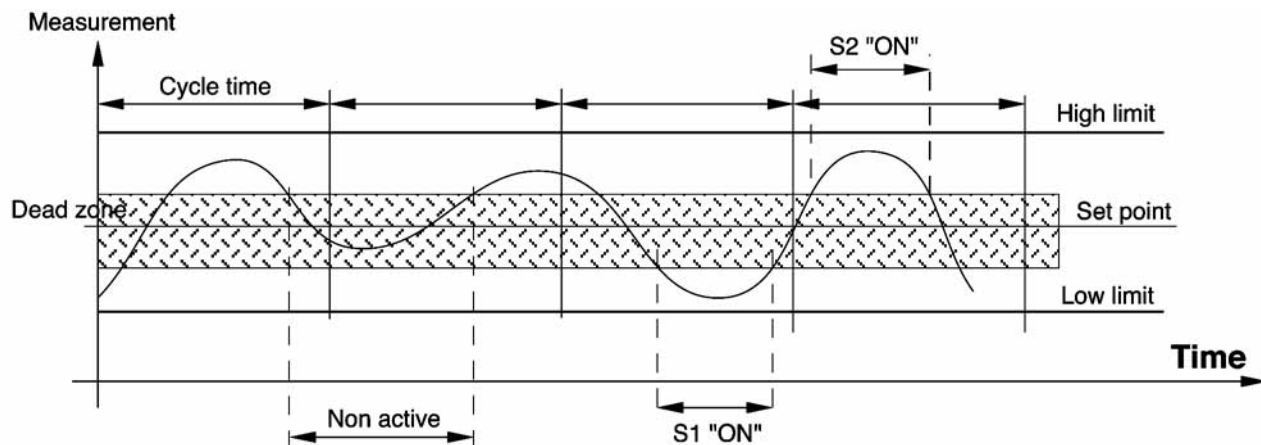


Indicates when S1 or S2 are "ON"
Back to "ADJUST ALARM" to switch
OFF S1 or S2

Indicates when "REGUL. PID" is
operating
Back to "REGUL. PID" menu
to switch it OFF

	REGUL ON/OFF	▲	
ENTER	SET VAL. 0,000 ppm	▲	▶ Set point
ENTER	T. CYCLE 0000 SEC	▲	▶ Cycle time
ENTER	HIGH PB 00.00 ppm	▲	▶ Highest limit for proportional bandwidth
ENTER	LOW PB 00.00 ppm	▲	▶ Lowest value for proportional bandwidth
ENTER	HIGH DZ 00.00 ppm	▲	▶ Highest value for dead zone
ENTER	LOW DZ 00.00 ppm	▲	▶ Lowest value for dead zone
ENTER	SAVING ?		
VALID			





Example

With process configuration:

- Set point: 1.5 ppm
- High dead zone: 0.4 ppm between 1.5 and 1.9 ppm
- Low dead zone : 0.1 ppm between 1.4 and 1.5 ppm
- High BANDWIDTH: 3.5 ppm (that is a limit of 5 ppm for the maximum)
- Low BANDWIDTH: 0.5 ppm (that is a limit of 1 ppm for the minimum)

- Over the highest limit (>5 ppm), S2 is "ON" for a continuous injection (contact S2 is closed)
- Under the lowest limit (<1 ppm), S1 is "ON" for a continuous injection (contact S1 is closed)
- Inside the dead zone (between 1.4 & 1.9 ppm), S1 and S2 are "OFF", no injection at all (contacts S1 and S2 are opened)
- If the measurement value is between the dead zone and the highest limit (between 1.9 & 5 ppm) or between the dead zone and the lowest limit (between 1.0 & 1.4 ppm), the contact S1 or S2 are "ON" only for a time proportional to the step between measurement and desired value.

$$\text{Closing contact time /S1} = \frac{\text{Cycle time} \times (\text{measure} - \text{set point})}{\text{Low proportional BANDWIDTH}}$$

CAUTION: The minimum closing time of a relay is 1 second.













If the measurement M=1.42 and if the cycle time is 10 seconds,

$$\text{the closing contact time is: } \frac{10 \times (1.5 - 1.42)}{0.4} = 2 \text{ sec}$$

REGUL PID

Next menu:  → Output mA MEASUREMENT

This operating mode allows a PID regulation through an analog output 0/20 or 4/20 mA

ENTER	REGUL ON/OFF		To switch ON or OFF the regulation mode
ENTER	REGUL AUTO/MANU		MANU=MANUAL to be able to check the relays output
ENTER	SET VAL 00.00 ppm	 	Set point value
ENTER	GAIN : 00.000	 	Gain setup (see also ADJUST PID PARAMETERS)
ENTER	T.i : 0050 Sec	 	Integral timing
ENTER	Td : 0012 Sec	 	Derivative timing
ENTER	ACTION: DIRECT/REVERSE		Direct action or Reverse action for PID regulation
VALID	OUTPUT 4/20 mA / 0/20 mA		Signal output
	SAVING ?		

To switch the PID regulation on stand-by, 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

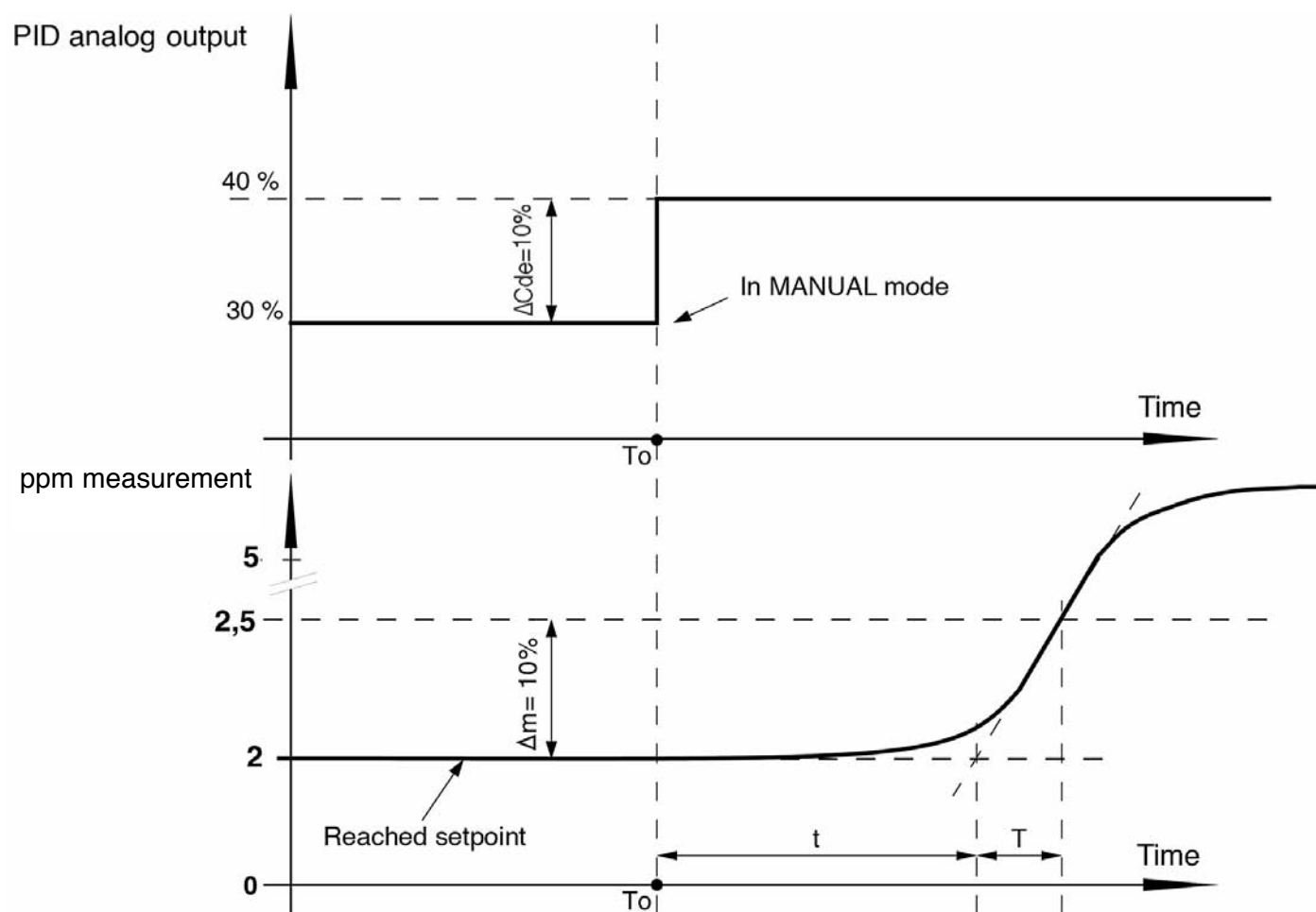
Proceed as following:

- Connect a recorder to the analogic measurement output or write the reading measurement values for then to draw the graph $f_{(time)}$
- Switch on the PID regulation in MANUAL mode
- Reach to and keep close the measurement value to the set point, adjusting the PID output
- Apply on ΔCde a step of 10 % (for instance) on the analog output (Cde).

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

- Note on the graph the corresponding timing T_0
- Find on the graph both times t and T such as $\Delta m = \Delta Cde$:
 t = delay of response
 T = Time corresponding to the same variation in % of measurement (Δm) and the analog output (ΔCde), $\Delta m = \Delta Cde$.
 This value may be found out on the slope.
- Modify the PID parameters as following:

Regulation	Gain	Ti(s)	Td(s)
PID	$1.2 \times T/t$	$2 \times t$	$0.55 \times t$
PI	$0.9 \times T/t$	$3.3 \times t$	0
P	T/t	9999	0



Output mA MEASUREMENT

Measurement signal copy on the analog output

Next menu: — **MENU** + —> *Output mA TEMP.*

ENTER

HIGHER 00.00 ppm



Value corresponding to 20,00 mA

ENTER

LOWER 00.00 ppm



Value corresponding to 0.00 or 04,00 mA

ENTER

OUTPUT 4/20 mA / 0/20 mA



Output type

ENTER

SAVING ?

VALID

Output mA TEMP.

Next menu: — **MENU** + —> *TEMPERATURE*

Caution: When PID regulation is active, this step menu does not appears

ENTER

HIGHER 0000 °C



Value corresponding to 20.00 mA

ENTER

LOWER 0000 °C



Value corresponding to 00.00 or 04.00 mA

ENTER

OUTPUT 4/20 mA / 0/20 mA



Output type

ENTER

SAVING ?

VALID

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

TEMPERATURE

Next menu: — **MENU** + —> *SENSOR CALIBRATION*

ENTER

MEASURE : **AUTO** / **MANUAL**



AUTO: A Pt 100 probe should be connected

ENTER

FLUIDE T. + 0000 °C



MANUAL: Without Pt 100 probe
Manually entered temperature value

(In *MANUAL* Mode only)

ENTER

SAVING ?

VALID

ELECTRODE CALIBRATION

Next menu: —  — *FORCED RELAY*

CAUTION - Temperature compensation:
set up the instrument on **MANUAL** mode at 20°C

During calibration in mode "MODIFICATION", measurement value is on stand-by on the last reading value, the regulation is on stand-by. A delay after ending the calibration allows a restart of the complete system before to automatically restart the regulation mode.



STANDARD. ZERO **YES/NO**



Choose **NO**, the sensor is a non adjusting zero required
NO will send to the display "**SLOPE**"



STANDARD. SLOPE **YES/NO**



Choose **YES** to proceed to a sensor calibration
NO will send to the display "**DELAY**"



Proceed to a test to know the standard value
according to the sensor in use.

STANDARD 00.00 ppm



Enter the result value

*(For good calibration, value has to be as closed as the sensor
full range)*



SLOPE xxx,x %

Sensor gain is displayed.



CAUTION:

If the slope value is >200% or <50%, do not valid this calibration step. Check the dirtiness of the sensor; do a maintenance on it and proceed to a second calibration.

If the slope value is between 50 and 200%, proceed to a second test to confirm the previous test

DELAY 0015 Sec

Set up the time during the measuring and status regulation previous to the calibration, will be displayed after saving the calibration.

SAVING ?



CAUTION - Temperature compensation: if a PT100 probe is connected, reset the temperature compensation in "AUTO"

FORCED RELAY

Next menu: — **MENU** + —> *ADJUST ALARM*

ENTER

ALARM 1 ON / OFF

ENTER

ALARM 2 ON / OFF

ENTER

ALARM 3 ON / OFF

ENTER

ALARM 4 ON / OFF

ENTER



} Diagnostic mode to test manually the threshold configurations

ADJUST ALARM

Next menu: — **MENU** + —> *LANGUAGE* or **CLOCK**

ENABLES or DISABLES the S4 relay

(In case of malfunction of the control relay)

This mode allows detecting a malfunction on S1 and S2 contacts ; an overtime contact could be set up.

ENTER

WITH / WITHOUT ALARM

ENTER

TMAX. S1 0000 Sec

ENTER

TMAX. S2 0000 Sec

ENTER

SAVING ?

VALID



Over timing on S1 closed contact
(maximum time for active relay)

Over timing on S2 closed contact
(maximum time for active relay)

LANGUAGE

ENTER

FRENCH / ENGLISH / ITALIAN
GERMAN

ENTER

SAVING ?

VALID



NOTE:

To complete the configuration
of a **BAMOPHOX Logger** (option)
follow the corresponding manual.