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194 M1 01 F

## 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 (2 wire technique) or 0/-2 V (4 wire technique)
Scales:	Configuration within the sensor in use, from 0.001 to 9999 ppm or g/L
Accuracy:	depending of the sensor in use (see technical features of sensor)
Flow control	Input for inductive sensor type NPN (making contact if present flow rate)
Temperature:	±3.0 °C
Relay outputs:	4 contacts (Silver alloy), voltage free
Thresholds:	3 programmable independent thresholds - with adjustable hysteresis 0100 $\%$
	* threshold S3 available in copy of external input signal (example: flow sensor)
	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 (minimum) 100 mA, 5 V DC
	(depending of switching frequency, ambient conditions, accuracy)
	Mechanical life time (minimum) 5 x10 <sup>6</sup> operations (180 commutation /min)
	Electrical life time (minimum) 2 x105 (20 comm./min) [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 09999 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 (BS 422 + Logger)	

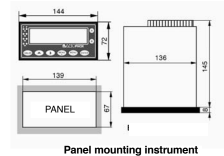
#### **OPTION (RS 422 + Logger)** Communication:

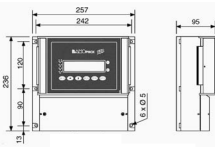
Data Logger:

RS422 output, J-BUS link, binary slave mode, 2400 to 9600 bauds Cycle average measurement record, with a programmable period, 150 000 records on memory card / External driver necessary for reading

## 2. DIMENSIONS

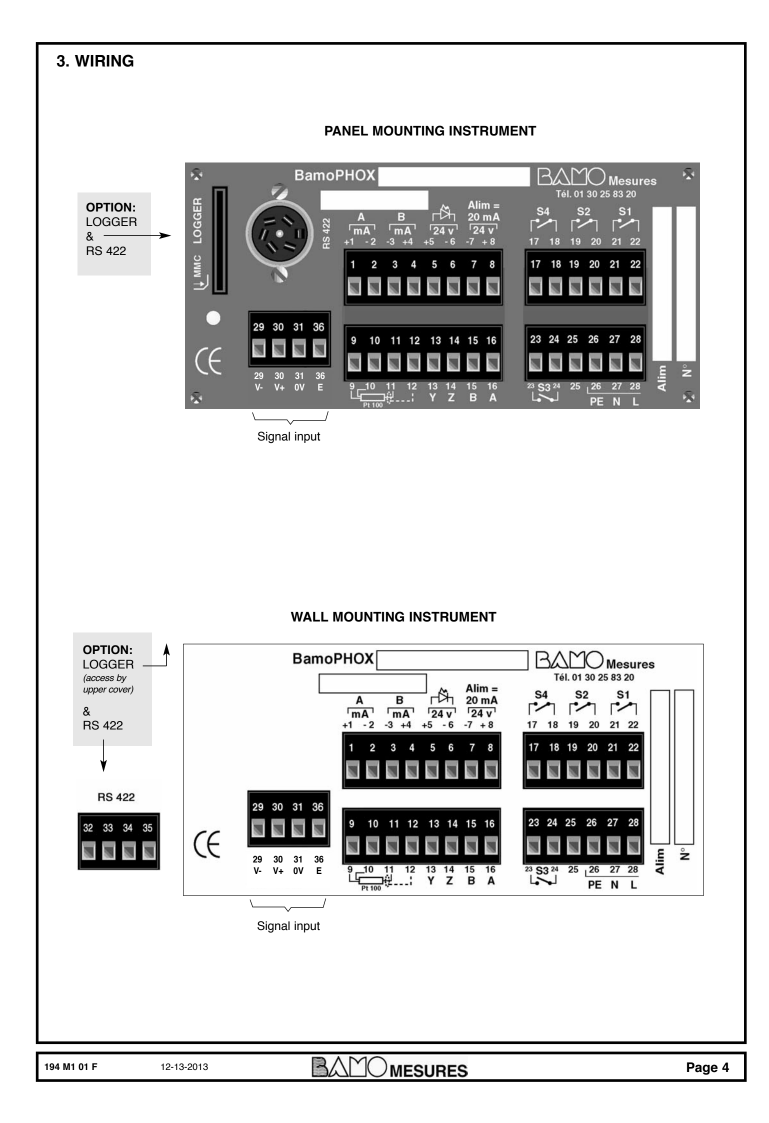
**Extension terminal:** identical to the panel or wall mounting

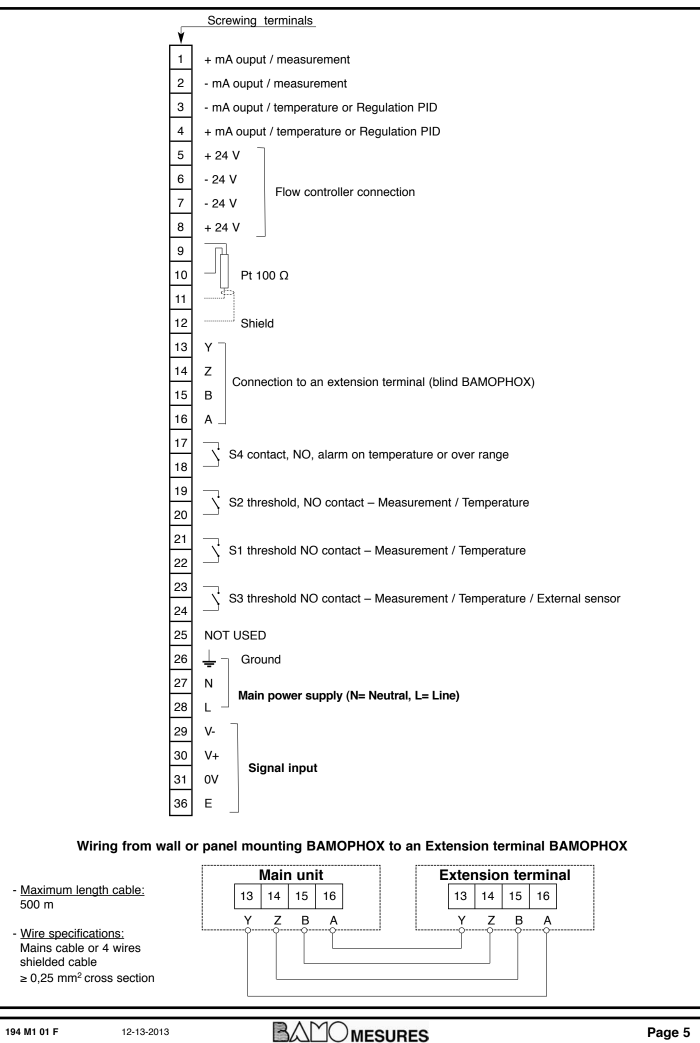


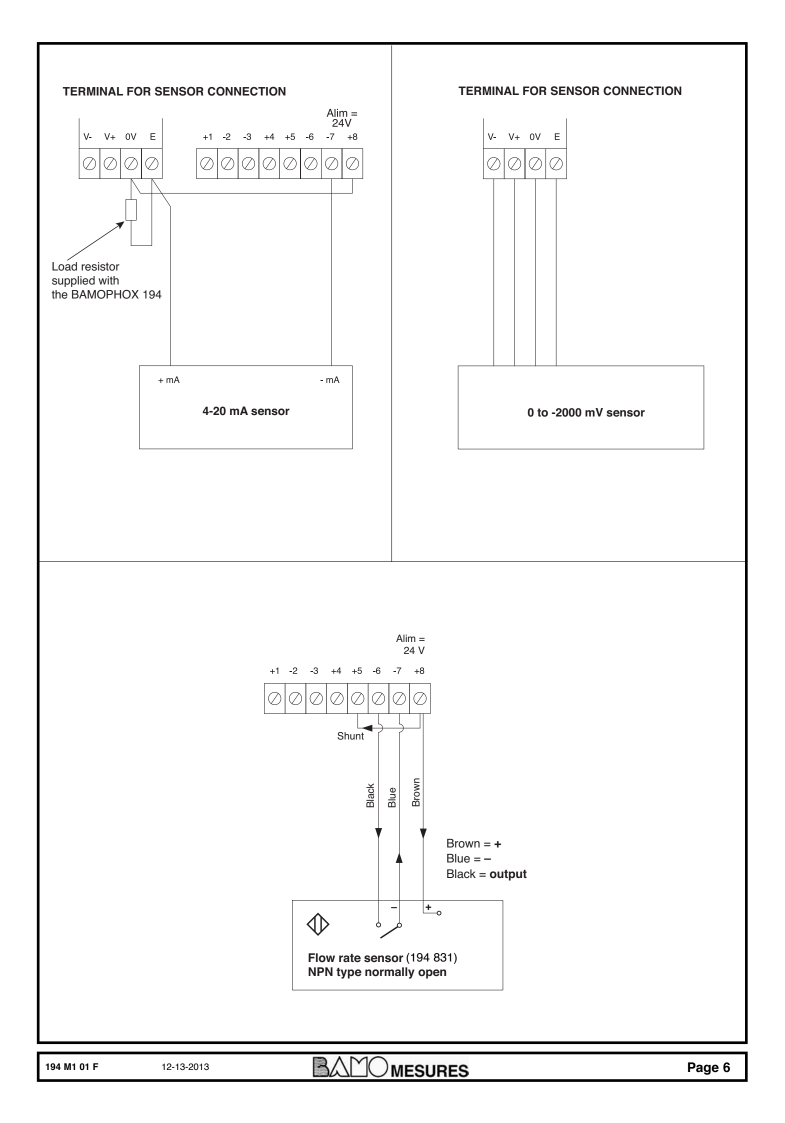


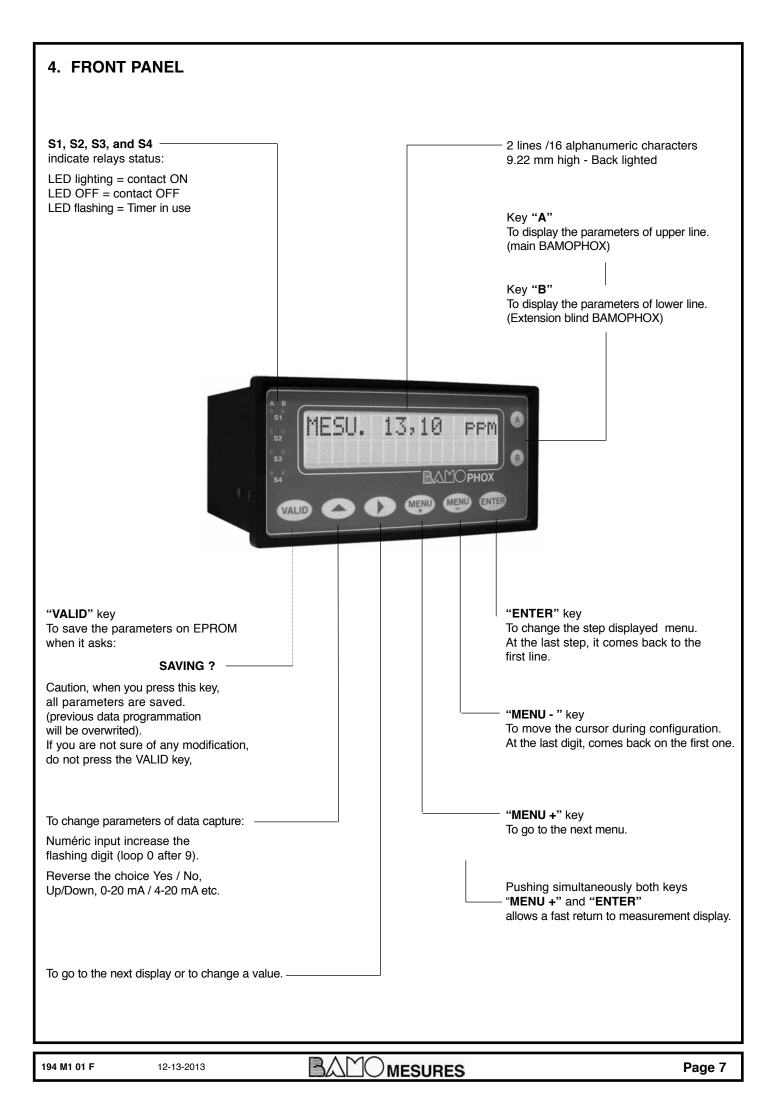
Wall mounting instrument

BAMOMESURES







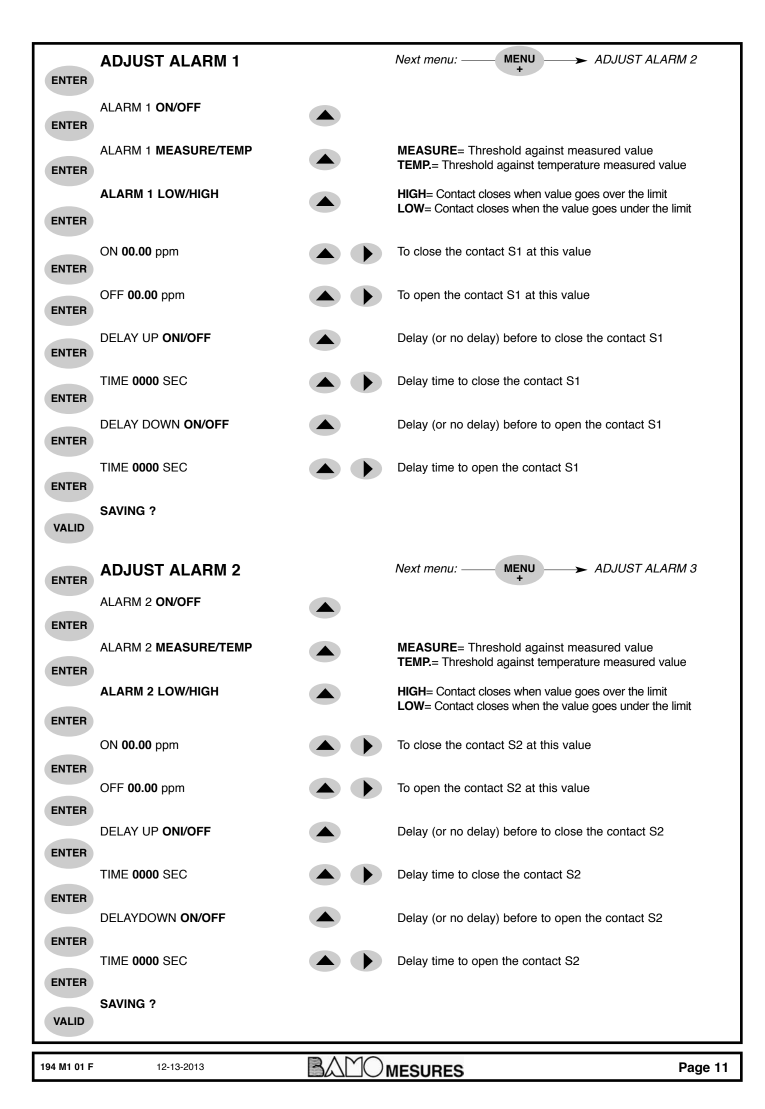


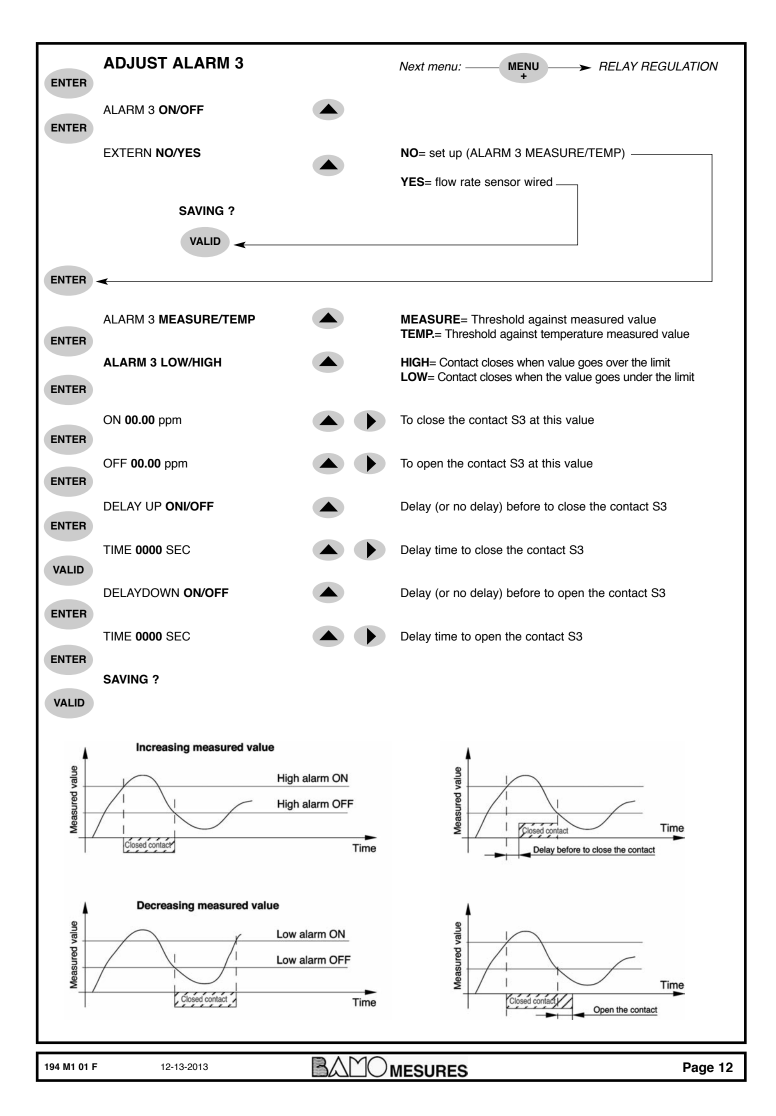
## I/ PRESENTATION ET DEFILEMENT DU MENU

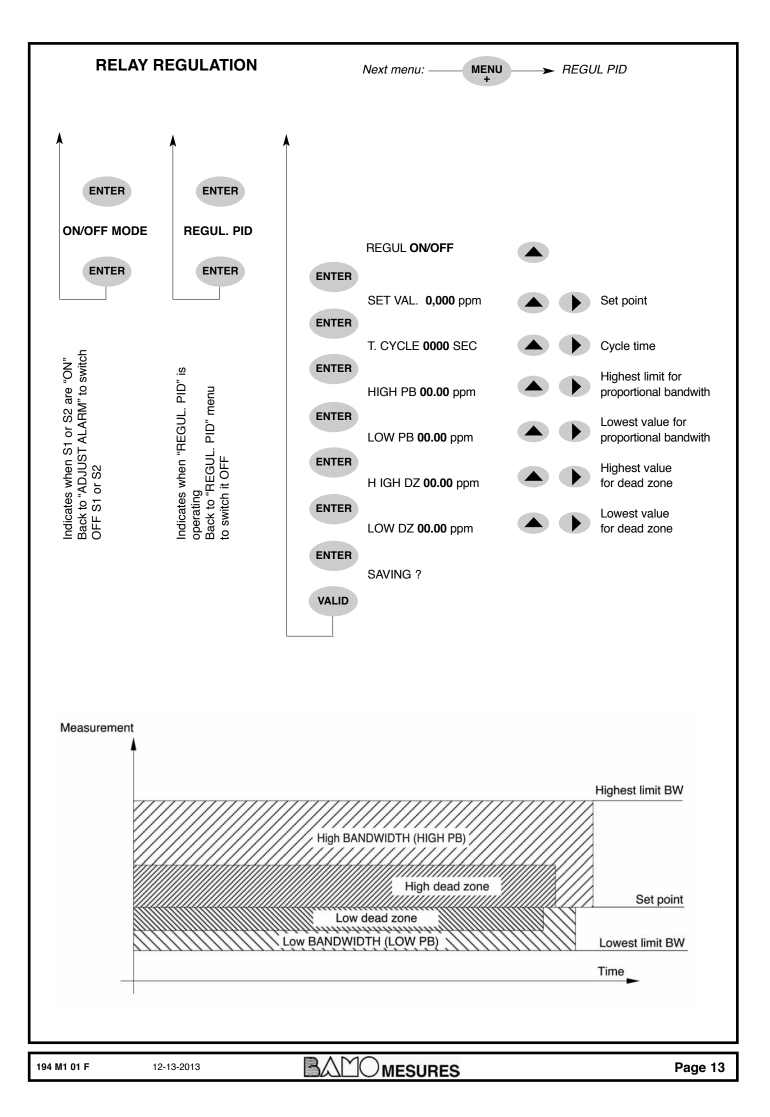
MENU	MESU. 00,00 ppm	ENTER	+20,0°C	Press ENTER to change the display from MEASUREMENT or TEMPERATURE
MENU	ABOUT BAMOPHOX			
MENU	CONSULTATION / MO	DIFICATIO	N	
+ MENU	SENSOR CONFIGUR/	ATION		
+ MENU	ADJUST ALARM 1			
+ MENU	ADJUST ALARM 2			
MENU	ADJUST ALARM 3			
MENU	RELAY REGULATION			
+	REGUL. PID			
MENU +	OUTPUT mA MES			
MENU +	OUTPUT mA TEMP.			
MENU +	TEMPERATURE			
MENU +	SENSOR CALIBRATIC	ON		
MENU +	FORCED RELAY			
MENU +	ADJUST ALARM			
MENU +	CLOCK			
MENU +	RECORDING TIME			
MENU +	LANGUAGE			
MENU +	LANGUAGE			

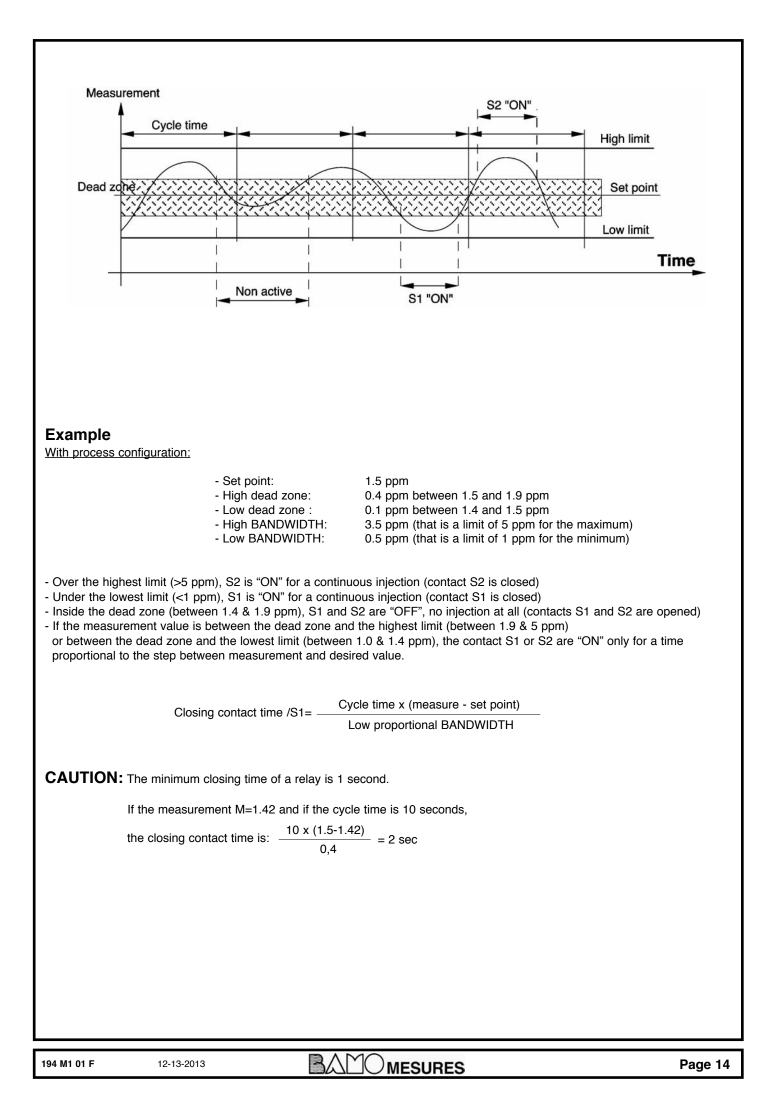
	ABOUT Bamophox			
ENTER	- ABOUT BAMOPHOX			
ENTER	VERSION 2.04			
ENTER	SERIAL N°			
ENTER	204 <u>51 05</u>			
	CONSULTATION / M	ODIFICATION		
	CONSULTATION			
	MODIFICATION			
ENTER	CODE ? 0000			
ENTER	CODE ? 5105			I number) are the key code to
ENTER	TIME : 30 mn		access to the MODIFICA When wrong code is er appears during 3 seconds	ntered, a message "ERROR"
MENU +			After 30 minutes, the disp measurement mode	lay returns automatically to the
	From this mode: MODIFICAT display (last screen) and pre		e relay outputs and regul	ation mode: reach measurement
ENTER	FORCED MEASURE			
ENTER	00.00 ppm			dify the value. Immediately the e configuration (thresholds, s).
	When PID regulation is active	ated, the display sh	nows the PID %	
ENTER	FORCED PID			
ENTER	00.00 ppm 00.00 %		(One digit is flashing) Mo instrument acts within the	dify the value. Immediately 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 tes	st mode and to go ba	ack to the measurement mo	de.
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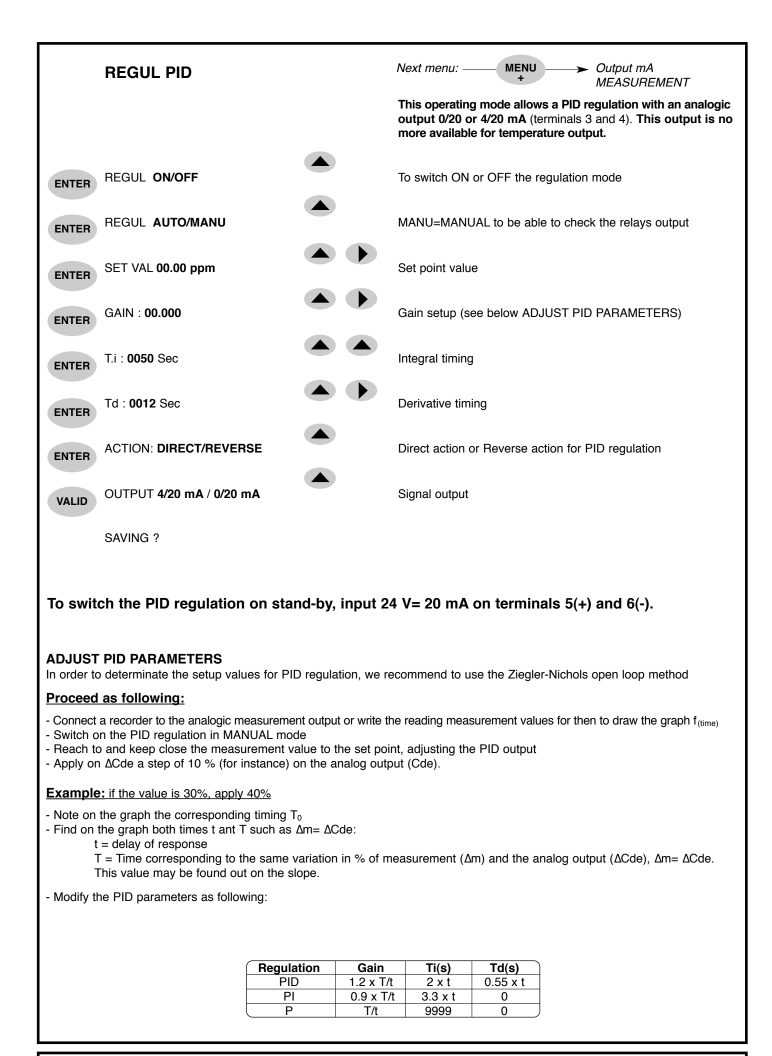
	SENSOR CONFIGURATION	Next menu	: MENU → ADJUST ALARM 1	
ENTER	PRODUCT		Select corresponding sensor for: free chlorine, total chlorine, chlorine dioxide, ozone, hydrogen peroxide,	
ENTER	UNIT		peracetic acid Choose between: ppm / g/L	
ENTER	x-x.xxx ppm		Decimal point (coma) position	
ENTER	SCALE			
ENTER	MAXI: 00.00		Maximal value of the measuring scale	
ENTER	SENSOR		mA or mV	
ENTER	SAVING ?			
	INTRODUCTION T	O BAMOPH	HOX CONTROL	
Before se	etting up alarms or way of control, the running	way has to be o	defined.	
Bamoph	ox 194 allows you three ways:			
•	Single alarms with alarms S1 and/or S2			
	Relay regulation with set point, proportional ba	ands and dead z	rones	
•	P.I.D. regulation with the 4-20 mA signal			
inductive	a specificity of alarm 3 in Bamophox 194. <u>It ca</u> flow rate sensor type NPN. This sensor is mo <b>signal entering Bamophox 194 activates or</b>	ounted in the flow	w cell.	
<ul> <li>In case of flow rate, alarm 3 is closed (active)</li> </ul>				
<ul> <li>In miss of flow rate, alarm 3 is open (inactive)</li> </ul>				
This sig	nal will act on the regulation like following:			
	If the user is running with single alarms, there However user can wire alarms S1 and S3 in se reagent injection)		action on alarms S1 and/or S2. im of securing the injection (if alarm 1 deals with the	
<ul> <li>If the user is running in relay regulation, alarms S1 and S2 become open (inactive).</li> <li>The regulation is inhibited.</li> </ul>				
	If the user is running P.I.D regulation, 4-20mA	signal become l	ocked.	



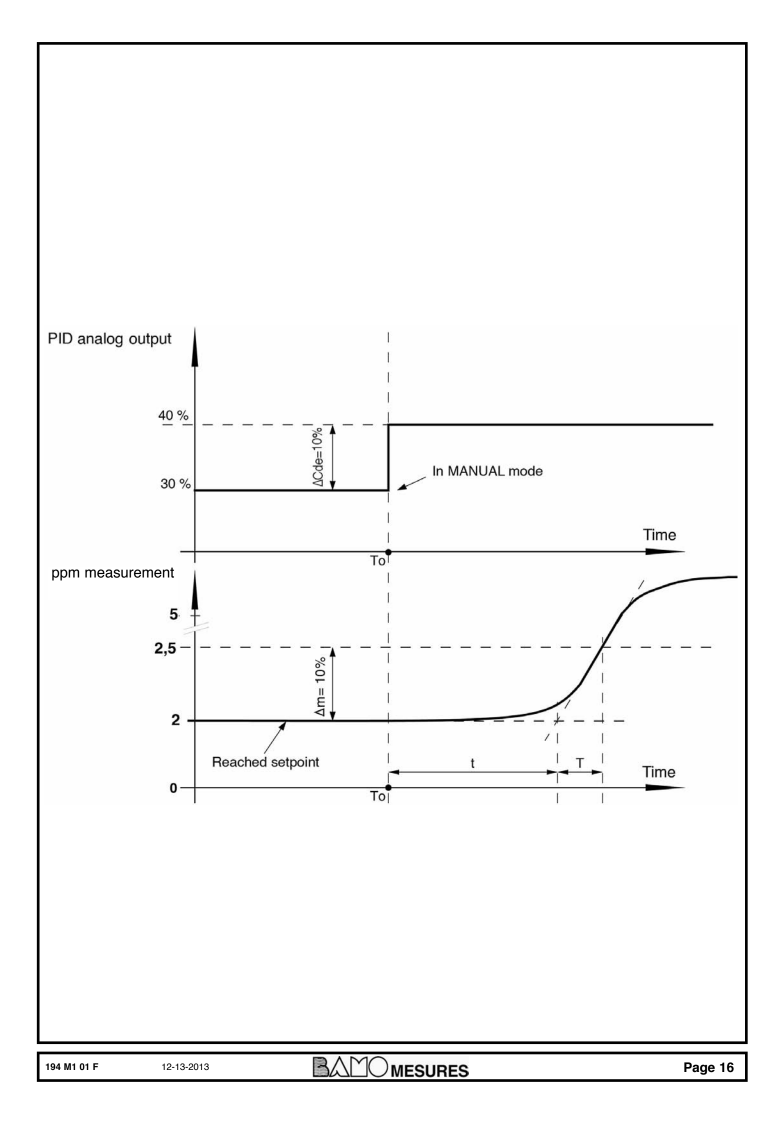


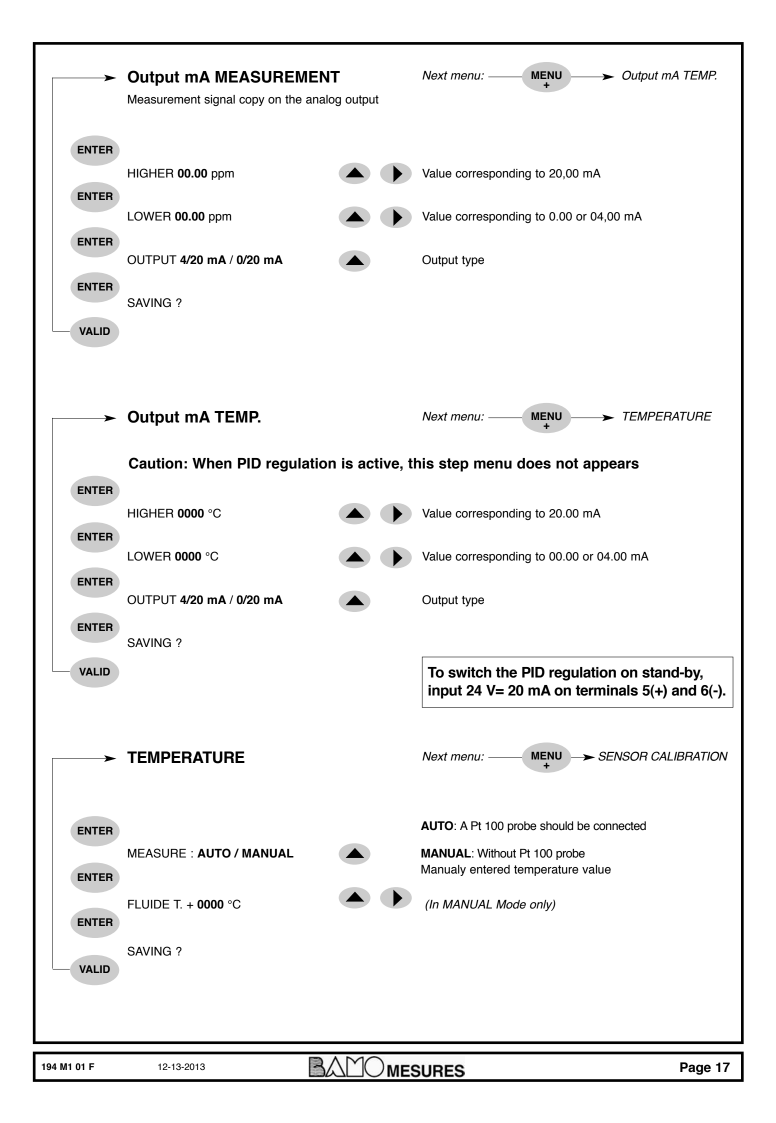






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	ELECTRODE CALIBRA	TION	Next menu: — MENU → FO	RCED RELAY
			CAUTION - Temperature compens set up the instrument on MANUA	
			During calibration in mode "MOE value is on stand-by on the last read stand-by. A delay after ending the o the complete system before to auton mode.	ing value, the regulation is on calibration allows a restart of
ENTER				
	STANDARD. ZERO <b>YES/NO</b>		Choose <b>NO</b> , the sensor is a non adj <b>NO</b> will send to the display " <b>SLOPE</b> "	
ENTER				
	STANDARD. SLOPE <b>YES/NO</b>		Choose <b>YES</b> to proceed to a sensor <b>NO</b> will send to the display " <b>DELAY</b> "	
ENTER			The calibration measuring value is "STANDARD" is displayed. Proceed know the standard value according t	at the same time to a test to
	STANDARD 00.00 ppm		Enter the result value	
ENTER			(For good calibration, value has to b full range)	e as closed as the sensor
	SLOPE xxx,x %		Sensor gain is displayed.	
ENTER			CAUTION: If the slope value is >200% or <50° step. Check the dirtiness of the ser and proceed to a second calibration	nsor; do a maintenance on it
			If the slope value is between 50 an test to confirm the previous test	d 200%, proceed to a second
	DELAY 0015 Sec		Set up the time during the meas previous to the calibration, will be calibration.	
	SAVING ?			
VALID			CAUTION - Temperature compens connected, reset the temperature	
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