# **Disinfectant monitoring and control** BAMOPHAR 194



Panel mount version



Wall mount version



Panel version plus Extension unit

- Color touch screen
- Input for 1 sensor 4-20 mA or 0-2 V
- Existing scales: Free & total chlorine, chlorine dioxide Ozone, hydrogen peroxide, peracetic acid
- 1 Input for Pt100 sensor
- 2 Outputs 0/4-20mA (ppm or g/l and °C)
- 4 relays (Thresholds, alarm and/ or regulation)
- OPTIONS : RS 422/ J-BUS + LOGGER Extension terminal for 2nd measuring parameter

#### **APPLICATIONS**

BAMOPHAR 194 is designed for measurement and regulation of disinfectants (free chlorine, total chlorine, chlorine dioxide, ozone, hydrogen peroxide, peracetic acid) in process of water and industrial applications.

EXAMPLES :

- Industrial water
- Drinkable water
- Swimming pools
- Hot sanitary water CIP (clean in place)

## DESCRIPTION

BAMOPHAR 194 is equipped with a color touch screen for multilingual display of a user-friendly and intuitive menu.

It provides an easy reading of the measurement, temperature and status of thresholds.

It displays the menu for setting the analog output, thresholds and operating mode. To facilitate commissioning, a programming menu is used to simulate the measurement, acting analogue outputs and P.I.D, as well as thresholds.

Analogue output reflects the measurement and may be scaled all along the range. Temperature analogue output is available as well as a 4-20 mA signal

BAMOPHAR 194 offers high flexibility on use through configurations of parameters for regulation, thresholds, temperature compensation and alarms.

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

- Allows a second measuring parameter (pH, flow-rate, conductivity, etc.) (Data from this blind unit are displayed on the main unit)
- Connected to main unit with 4 wire shielded cable (Cable length between both devices: max. 500 m)
- RS422 and Data Logger of main unit are shared between both units



#### Disinfectant monitoring and control BAMOPHAR 194 31-01-2019 D-194.02-EN-AD

CL

194-02/1

TECHNICAL FEATUR	ES	
End-user interface	Color touch screen 4.3", resolution 480x2 Display of measurements, menus, temper Configuration - Keyword protected	72 pixels ature, relay status
Measuring scale Accuracy Sensor signal input	Configuration according to sensor type (fr Report to sensor own features For amperometric sensors, 4-20 mA 2 win or 0-2 V 4 wire technique	
Temperature compensation		
Relay outputs Configurable thresholds	4 contacts N.O., voltage free 2 Thresholds, independent,, to set up for measurement or temperature 1 Threshold to set up for external contact, or measurement, or temperature 1 threshold, to set up for alarming function (too long injection, temperature sensor defect)	
Contact, initial resistance Switching power		0 V DC
Switching capacity (min.) Mechanical lifetime (min.) Electrical lifetime (min.)	5 x 10 <sup>6</sup> operations (180 op./min)	vitching frequency, environmental conditions, accuracy) 3 A 30 V DC - 10 <sup>5</sup> (estimated load) for 3 A 125 V AC
On/Off Regulation	Adjustable cycle time from 0 to 9999 s, High and low proportional bandwidths, high and low dead zones	
PID Regulation Calibration routine	Adjustable proportionality from 0 to 200%, Integrant and Derivative: 0 to 999 s Relay outputs inhibited, Analogue outputs on standby at latest values	
Measurement output	$0/4-20 \text{ mA} \text{ (max. 600 } \Omega)$ proportional to measurement	
Temperature output / PID	0/4-20 mA (max. 600 Ω), scaling 0 100 °C	
Program Testing	Simulation through the menu on measurement, temperature, PID and relays output	
Main power supply	230 V AC / 50-60 Hz (others on request) - Consumption 10 VA	
Models	Panel mounting, 96x144 mm, Front IP65 - Rear IP40 Wall mounting, IP65, cable glands	
<b>OPTION (RS422 + Logger</b> Interface Data Logger	) RS422 output, J-BUS link - Binary slave r Record of cycle average measurement 150 000 records max. on memory card.	node - 2400 to 9600 bauds
		Disinfortant manitorium and
	Z.I. de la gare · 95100 ARGENTEUIL	Disinfectant monitoring and control BAMOPHAR 194

194

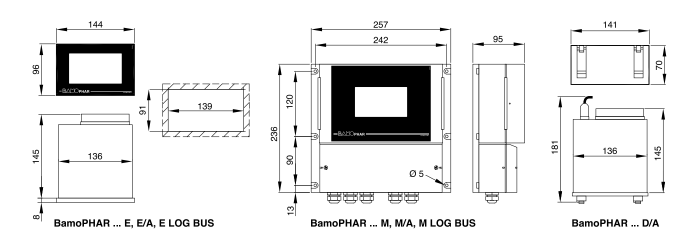
.....

CL

194

**194-02**/2

## DIMENSIONS



### CODE NUMBERS AND REFERENCES

Code	Reference	Description
194 000	BAMOPHAR 194 E	Panel mounting 96x144 mm - Front IP 65; Rear IP 40
194 001	BAMOPHAR 194 E/A	Panel mounting 96x144 m- Extension, blind monitor - IP40
194 003	BAMOPHAR 194 D/A	Rail mounting - Extension, blind monitor - IP 40
194 020	BAMOPHAR 194 E LOG BUS	Panel mounting 96x144 m - RS422 + LOGGER - Front IP 65; Rear IP 40
194 010	BAMOPHAR 194 M	Wall mounting, IP 65, cable glands
194 011	BAMOPHAR194 M/A	Wall mounting, IP 65, cable glands - Extension, blind monitor
194 021	BAMOPHAR194 M LOG BUS	Wall mounting, IP 65, RS 422 + LOGGER; cable glands





CL

| 194-02/3