Free chlorine sensor, at constant pH CL4.2





Assembly (as an option)

- Water treatment
- pH must be constant
- No tolerance to surfactants
- Temperature 45 °C max.
- Pressure 1 bar max.

APPLICATIONS

Water treatment (for water equivalent to drinkable quality) at a constant pH.

TECHNICAL FEATURES

Measured parameter Chlorination additives	Free chlorine Inorganic compounds, such as NaOCI - Ca(OCI) ₂ - gaseous chlorine, chlorine produced by electrolysis Caution: Surfactants not tolerated
Measuring system	Closed cell with 2 electrodes and electrolyte
Supply voltage	_12 30 V DC (Load 500 to 900 Ω)
Output signal	4 20mA, 2 screw terminals (2 x 1mm ²) No galvanic insulation
Operating temperature	1 to 45 °C Automatic temperature compensation
Operating pressure	1 bar max. (No vibrations, no pulsating flow)
Flow rate	About 30 l/h
pH operating range	Constant between 6 and 8 pH pH value must be constant
Interferences	Strong incidence of ClO_2 and O_3 on measuring signal Chlorine produced by electrolysis with a non-diaphragm cell may cause damages.
Zero adjustment	Not necessary (from factory)
Slope calibration	Only 1 point with BAMOPHAR 194 according to directive DPD-1
Materials	PVC-U
Dimensions	Approx. O.D. 25 mm, length 220 mm (4-20 mA)

CE Conformity: The instrument meets the legal requirements of the current European Directives.

CODE NUMBERS AND REFERENCES

Code	Reference	Measuring range	Resolution	
193 011	CL4.2.MA0.5	0.005 0.5 mg/l	0.001 mg/l	
193 012	CL4.2.MA2	0.005 2 mg/l	0.001 mg/l	
193 013	CL4.2.MA5	0.05 5 mg/l	0.01 mg/l	
193 014	CL4.2.MA10	0.05 10 mg/l	0.01 mg/l	
193 015	CL4.2.MA20	0.05 20 mg/l	0.01 mg/l	
193 016	CL4.2.MA100	0.5 100 mg/l	0.1 mg/l	
193 010	CL4.2.MA200	0.5 200 mg/l	0.1 mg/l	
Spare parts				
193 916	M20.2 Sensor end with diaphragm for CL4 sensor		agm for CL4 sensor	
193 951	ECL1 Electrolyte for CL4 sensor (100 ml)		sor (100 ml)	

Precautions

12

Flow rate must be constant and a measuring cell with flow controller is necessary (data-sheet 193-95).

In order to install easily a complete system, we propose assemblies designed for specific applications (on request).

22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL Tel +33 (0)1 30 25 83 20 Fax +33 (0)1 34 10 16 05 E-mail info@bamo.fr

	Free chlorine sensor, at constant pH	
19	CL4.2 D-193.03-EN-AC	
'`	.11-2018 D-193.03-EN-AC	

CL

193-03/1

63