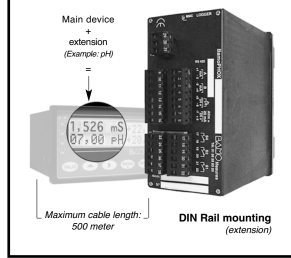
RESISTIVITY / CONDUCTIVITY BAMOPHOX 322



Panel mounting (main device)



Wall mountig (main device)



- μ S or M Ω built-in program
- Programmable scales:
 - 0 200 Ω up to 0 200 MΩ
 - 0 2 μS up to 0 20 mS
 - TOR version: 0 2 mS up to 0 2000 mS
- Convenient probes factor: 10 - 1 - 0.1 - 0.01 TOR sensor TCS 100
- Temperature compensation Automatic or manual
- 2 analog outputs 0/4-20mA, galvanic insulated
- 3 relay outputs (Normally open contact)
- 1 input to switch the regulation on Stand-by
- 2 models: Panel mounting 72 x 144 Wall mounting IP 65
- OPTIONS : RS 422 /J-BUS + LOGGER Extension for 2nd measurement input

EXTENSION TERMINAL

An extension terminal (wall or panel mounting):

- Allows a second measurement parameter (pH, Conductivity, Chlorine, Turbidity, Flow, and 4-20 mA, depending of the model)

- The data from this blind device are displayed on the main device (second line display). A 4 wires shielded cable is necessary to link both devices (maximum length of 500m)
- The options RS422 and the data logger are shared between both BAMOPHOX.

DESCRIPTION

The BAMOPHOX 322 offers high flexibility on use mixing different built-in programmes for regulation, thresholds, temperature compensation, and alarms. The 2 lines back lighted display, 16 alphanumerical characters, gives an easy measurement and temperature reading in any conditions. It also displays the configuration menu and settings of thresholds, analogical outputs, operation data modes, calibration steps.

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To allow a quick and easy diagnostic after configuration a simulation program is built-in with direct actuation on contacts outputs, analogical outputs and PID regulation. A copy of the signal on the 4-20 mA output is galvanic insulated; it can be set up within the all range of the parameter. Temperature measurement is also available on a 4-20 mA output (this output is not available when PID regulation is in use).

Associated probes may have a conductance factor from 0,01 to 10 to get an accurate measurement from 200 Ω up to 200 M Ω or from 2 μ S up to 20 mS.

TECHNICAL FEATURES

| Displayed parameters: Display: | Back lighted - 2 lines of 16 alp | • | | |
|---|---|----------------------------------|--|------------------|
| Indication: | LED alarms status | | , 0,2 mm mgm | |
| Configuration: Scales: | 8 push buttons keyboard on fr | ont face - Keyword prote | ected | |
| | 02 μS, 020 μS, 0200 μS | 02 mS, 020 mS | | |
| | 0200 Ω, 02 kΩ, 020 kΩ, | | | |
| | 02 ΜΩ, 020 ΜΩ, 0200 Μ | | | |
| 322 TOR | 02 mS, 020 mS, 0200 m | S, 02000 mS | | |
| Accuracy: | ± 0,3%, ± 0,3°C | | | |
| Probe input: | BNC plug | | | |
| Temperature compensation: | Automatic with an input for a 3 | 3 wires Pt 100 Ohm/0°C | , range 0100°C | |
| | Manually from 0100°C | | | |
| Relay outputs: | 4 closing contacts (Silver alloy | voltage free | | |
| | Thresholds: 3 programmable i | ndependent thresholds | with adjustable hysteres | is 0…100% |
| | and adjustable timer from 0 to | | | |
| | 1 Output relay: Common alarn | n signal for system dysf | unction: | |
| Contact: | Initial resistance 100 m Ω as a | | | |
| | Rated at 831 V AC / 3 A / 277 | | | |
| | Switching capacity (minimum) | 100 mA, 5 V DC (deper | nding of switching frequen | cy, |
| | ambient conditions, accuracy) | | | |
| | Mechanical life time (minimum | | | |
| | Electrical life time (minimum) | | 3 A, 125 V AC], [3 A, 30 V | ' DC] |
| | and 10 ⁵ (evaluated charge) for | | | |
| Measurement output: | 0/4-20 mA (maxi 600 Ω) propo | | | |
| Temperature output: | 0/4-20 mA (max 600 Ω), scalir | | | |
| Program Testing: | simulation through the menu of | - | | |
| Main power supply: | 230 V AC / 50-60 Hz [other on | | | |
| Models: | Panel mounting, IP65, 72 x 14 | | | |
| | Cycle average measurement | | - | |
| | 150000 records maxi on MMC (| multi media card) / Extern | al driver necessary | |
| OPTION (RS 422 + Logger) | | | | |
| Communication: | RS422 output, J-BUS link, bina | ary slave mode, 2400 to | 9600 bauds | |
| Data Logger: | Cycle average measurement | | | cords maxi on |
| MMC | (multi media card) / External d | river necessary | | |
| DIMENSIONS Extension terminal: identical to the panel or wall mounting | 144 139 DECOUPE DECOUPE DECOUPE DECOUPE DECOUPE DECOUPE DECOUPE | | 257 242 | |
| | | | | |
| | | | | |
| | | | | |
| / /\ <sup ▼ ((). | | BESISTIVITY / | | pH |
| | MESURES | | | |
| 22, Rue de la Voie des Bans - 95 1 | | BAMOP | HOX 322 | |
| Tél : (+33) 01 30 25 83 20 - | E-mail : info@bamo.fr | | | 322-01 /2 |
| Fax : (+33) 01 34 10 16 05 - \$ | Site : http://www.bamo.fr | 20-05-2008 | 322 l1 01 G | |

CODE NUMBERS AND REFERENCES

| <u></u> | | |
|---------|--------------------------|---|
| Code | Reference (Resistivity) | Туре |
| 322 300 | BAMOPHOX 322 RE | Panel mounting – front IP 65 - screw terminal IP40 |
| 322 301 | BAMOPHOX 322 RE/A | Panel mounting - Blind for extension |
| 322 303 | BAMOPHOX 322 RD/A | Rail DIN mounting - Blind for extension - screw terminal IP40 |
| 322 350 | BAMOPHOX 322 RE LOG BUS | Panel mounting / RS 422 + LOGGER – front: IP 65, screw terminal IP 40 |
| 322 400 | BAMOPHOX 322 RM | Wall housing - IP 65 - Screw terminal through cable gland |
| 322 401 | BAMOPHOX 322 RM/A | Wall housing - IP 65 / Blind for extension - Screw terminal through cable gland |
| 322 450 | BAMOPHOX 322 RM LOG BUS | Wall housing - IP 65 / RS 422 + LOGGER - Screw terminal through cable gland |
| | | |
| Code | Reference (Conductivity) | Туре |
| 322 500 | BAMOPHOX 322 CE | Panel mounting – front IP 65 - screw terminal IP40 |
| | | |

| 322 501 | BAMOPHOX 322 CE/A | Panel mounting - Blind for extension |
|---------|-------------------------|---|
| 322 503 | BAMOPHOX 322 CD/A | Rail DIN mounting - Blind for extension - screw terminal IP40 |
| 322 550 | BAMOPHOX 322 CE LOG BUS | Panel mounting / RS 422 + LOGGER – front: IP 65, screw terminal IP 40 |
| 322 600 | BAMOPHOX 322 CM | Wall housing - IP 65 - Screw terminal through cable gland |
| 322 601 | BAMOPHOX 322 CM/A | Wall housing - IP 65 / Blind for extension - Screw terminal through cable gland |
| 322 650 | BAMOPHOX 322 CM LOG BUS | Wall housing - IP 65 / RS 422 + LOGGER - Screw terminal through cable gland |

MEASUREMENT SCALES (TOR probe are exclude, please see documentation 364)

With automatic temperature compensation

| 0,01 | 0,1 | 1 | 10 |
|-------------|---|--|--|
| 2,000 µS | 20,00 µS | 200,0 μS | 2,000 mS |
| 20,00 µS | 200,0 μS | 2,000 mS | 20,00 mS |
| | | | |
| 0,01 | 0,1 | 1 | 10 |
| 20,00 MOhms | 2,000 MOhms | 200,0 KOhms | 20,00 KOhms |
| 2,000 MOhms | 200,0 KOhms | 20,00 KOhms | 2,000 KOhms |
| | 2,000 μS 20,00 μS 0,01 20,00 MOhms | 2,000 μS 20,00 μS 20,00 μS 200,0 μS 0,01 0,1 20,00 MOhms 2,000 MOhms | 2,000 μS 20,00 μS 200,0 μS 20,00 μS 200,0 μS 2,000 mS 0,01 0,1 1 20,00 MOhms 2,000 MOhms 200,0 KOhms |

Without automatic temperature compensation

| CONDUCTIVITY | | | | | | | | |
|--------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Factor | 0,0* | 1 | 0,1 | | 1 | | 1 | 0 |
| Scale 1 | 2,000 | μS | 2,000 | μS | 20,00 | μS | 200,0 | μS |
| Scale 2 | 20,00 | μS | 20,00 | μS | 200,0 | μS | 2,000 | mS |
| Scale 3 | | | 200,0 | μS | 2,000 | mS | 20 | mS |
| RESISTIVITY | | | | | | | | |
| Factor | 0,0 | 1 | 0,1 | | 1 | | 1 | 0 |
| Scale 1 | 200,0 | MOhms | 20,00 | MOhms | 2,000 | MOhms | 200,0 | KOhms |
| Scale 2 | 20,00 | MOhms | 2,000 | MOhms | 200,0 | KOhms | 20,00 | KOhms |
| Scale 3 | 2,00 | MOhms | 200,0 | KOhms | 20,00 | KOhms | 2,000 | KOhms |
| Scale 4 | 200,0 | KOhms | 20,00 | KOhms | 2,000 | KOhms | 200,0 | Ohms |



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RESISTIVITY / CONDUCTIVITY BAMOPHOX 322



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SELECTION OF THE PROBE

The range dictates the probe factor in order to work with optimal conditions and reliable measurements. Our technicians are ready to help you: please indicate the fluid, its concentration, temperature and pressure. The exact probe factor is entered through the menu of the BAMOPHOX 322.

TEMPERATURE COMPENSATION

The BAMOPHOX 322 allows automatic or manual temperature compensation.

The temperature affects the behaviour pattern of the fluid, not of the probe. The ionic dissociations are different regarding the fluid, the temperature and the measurement range.

The resistivity (or conductivity) changes with small temperature variations.

For example, with demineralised water (18 MOhm), the slope varies from 2% in low temperatures (5 to 10 °C) to only 0.5% between 80 and 90°C. These variations are different for highly salted water. A correction universal and linear is therefore difficult. The BAMOPHOX 322 allows automatic or manual temperature compensation over 2 measurement ranges between 0 and 100°C for the same factor probe vs. fluid concentration.

When the temperature is constant, so without temperature compensation, 3 or 4 measurement ranges are possible for the same factor probe vs. fluid concentration.

Only the choice of the probe will determine the possible ranges according to its coefficient.

In case of an over scaling the meter displays the dysfunction with the symbol >2 MOhm for a chosen scale 0...2 MOhm.

Manual temperature compensation

The temperature will not be measured. The resistivity (conductivity) displayed will be therefore the measurement from the probe with a correction made at the manually entered temperature, to a standard 20 or 25°C temperature. This application is correct only when the temperature varies a few degrees.

Automatic temperature compensation

The temperature will be measured with a Pt 100 Ohm / 0°C sensor, built in the conductivity cell or with a separate probe. The correction is made with the microprocessor between 0 and 100 °C on two measurement ranges according to the probe factor. Our technicians are ready to help you for specific applications and customized temperature compensation. Please indicate the fluid, its concentration, temperature and pressure.

CABLE CONNECTION

The choice of the cable is very important.

The cable resistance and capacity can produce an error up to 50% of the real value, mostly on high resistive (low conductive) liquids. The wiring may be done without any intermediate connection between the probe and the BAMOPHOX.

The maximum cable length depends of the measurement range and the probe factor.

As a standard, you may use our shielded coaxial cable reference CCA (code 368100); in some applications the type 9060 (code 160 300) is convenient for probes BS 1200+.

The cable has to be separated from main power cables and any other power source for at least 20 cm; we advice to use separate cable glands. In case of crossing power cables it is necessary to cross them at 90) angle to limit the interferences.

LENGTH OF CABLES

Conductivity

Due to a specific electronic circuit on conductivity measurement, the cable could have a length of 100 m (on any ranges) whatever is the factor probe. e.

Resistivity

According to the following table (maximum length in meter).

| | Factor | 0,01 | 0,1 | 1 | 10 |
|-------|--------|------|-----|-----|-----|
| Scale | | | | | |
| 200 | MOhms | 10 | | | |
| 20 | MOhms | 50 | 10 | | |
| 2 | MOhms | 100 | 50 | 10 | |
| 200 | KOhms | | 100 | 50 | 10 |
| 20 | KOhms | | 100 | 100 | 50 |
| 2 | KOhms | | | 100 | 100 |
| 200 | Ohms | | | 100 | 100 |



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