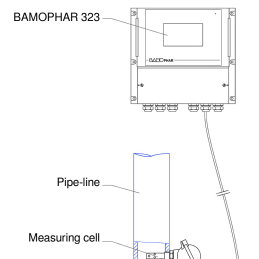
Conductivity / Resistivity BAMOPHAR 323



- Color touch screen
- Programmable ranges: From 0-200 Ω .cm up to 0-200 $M\Omega$.cm From 0-2 $\mu S/cm$ up to 0-20 mS/cm
- Associated measuring cells: Cell factor: 10 - 1 -0.1 - 0.01
- Temperature compensation
 Automatic or manual compensation
- 2 outputs 0/4-20 mA, configurable
- 4 relays (Thresholds, alarm)
- OPTIONS: RS422/ J-BUS + LOGGER Extension terminal for 2nd measuring parameter



APPLICATIONS

In combination with one of our conductivity cells (data-sheet 360-01), BAMOPHAR 323 is designed for conductivity or resistivity measurements.

FXAMPLES:

- Conductivity on drinkable and ground water
- Conductivity in cooling tower
- Resistivity on demineralized water
- Control of ultra pure water production units

DESCRIPTION

The device is equipped with a color touch screen for the display of a multilingual menu friendly and intuitive. It provides easy reading of measurement, temperature and state of the thresholds.

It displays a menu with all parameters for configuration of analogue outputs, thresholds set up and regulation mode. In order to facilitate its commissioning, a programming menu can simulate the measurement, acting on the analog outputs, as well as on the thresholds.

Associated measuring cells have cell factors from 0.01 up to 10 for accurate measurements between 2 μS and 20 mS or 200 Ω and 200 M Ω .

BAMOPHAR 323 has a high versatility in the application of various parameters for thresholds, temperature correction and alarms. This series BAMOPHAR 323 answers to almost all requirements on industrial applications for conductivity and resistivity, with or without temperature compensation.

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

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



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TECHNICAL FEATURES

End-user interface Color touch screen 4.3", resolution 480x272 pixels

Display of measurements, menus, temperature, relay status

Configuration: Keyword protected

Measuring range From 0-2 μS/cm up to 0-20 mS/cm or from 200 Ω .cm up to 200 M Ω .cm

Accuracy ±0.3 %; ±0.3 °C
Cable signal On BNC connector

Temperature compensation Automatic with built-in Pt 100 sensor, from 0 to 100 °C

Manually between 0 and 100 °C

Relay outputs 4 contacts, N.O., potential free

Configurable thresholds S1, independent threshold, to set up for measurement or temperature S2, independent threshold, to set up for measurement or temperature

S3, independent threshold, to set up for measurement or temperature or external function

S4, to set up for alarming function: out of range or broken cable

Hysteresis To set up between 0 and 100 % on S1, S2 and S3

Contact Initial resistance 100 mΩ max. (voltage drop 6 V DC 1 A)

Switching power 831 VA AC / 3 A / 277 V AC 90 W / 3 A / 30 V DC

Switching capacity (min.) 100 mA, 5 V DC (variable according to switching frequency, environmental conditions and accuracy).

Mechanical lifetime (min.) 5 x 10⁶ 5 x 10⁶ operations (180 op./min)

Electrical lifetime (min.) 2 x 10⁵ (at 20 op./min) for 3 A 125 V AC, 3 A 30 V DC - 10⁵ (estimated load) for 3 A 125 V AC

Models Panel mounting, 96x144 mm, front IP65, rear IP 40

Wall mounting, IP65, cable glands

OPTION (RS 422 + Logger)

Interface RS 422 output, J-BUS link - Binary slave mode - 2400 to 9600 bauds

Data Logger Record of cycle average measurement, programmable cycle time - 150 000 records max. on memory card.

MEASURING RANGES

Conductivity with temperature compensation								
Cell factor	0.01	0.1	1	10				
Scale Nr 1	2.000 μS	20.00 μS	200.0 μS	2.000 mS				
Scale Nr 2	20.00 μS	200.0 μS	2.000 mS	20.00 mS				
Resistivity with temperature compensation								
Cell factor	0.01	0.1	1	10				
Scale Nr 1	20.00 ΜΩ	2.000 ΜΩ	200.0 kΩ	20.00 kΩ				
Scale Nr 2	2.000 ΜΩ	200.0 kΩ	20.00 kΩ	2.000 kΩ				
Conductivity without temperature compensation								
Cell factor	0.01	0.1	1	10				
Scale Nr 1	2.000 μS	2.000 μS	20.00 μS	200.0 μS				
Scale Nr 2	20.00 μS	20.00 μS	200.0 μS	2.000 mS				
Scale Nr 3		200.0 μS	2.000 mS	20 mS				
Resistivity without temperature compensation								
Cell factor	0.01	0.1	1	10				
Scale Nr 1	200.0 ΜΩ	20.00 ΜΩ	2.000 ΜΩ	200.0 kΩ				
Scale Nr 2	20.00 ΜΩ	2.000 ΜΩ	200.0 kΩ	20.00 kΩ				
Scale Nr 3	2.00 ΜΩ	200.0 kΩ	20.00 kΩ	2.000 kΩ				
Scale Nr 4	200.0 kΩ	20.00 kΩ	2.000 kΩ	200.0 Ω				



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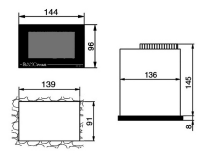
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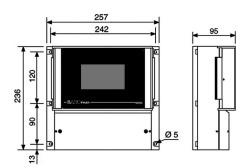
CODE NUMBERS AND REFERENCES

RESISTIVITY						
Code	Reference	Description				
323 300	BAMOPHAR 323 RE	Panel mounting, box 96x144 mm, Front IP65, rear IP40				
323 301	BAMOPHAR 323 RE/A	Panel mounting, box 96x144 m- Extension, blind monitor; Front IP65, rear back IP40				
323 303	BAMOPHAR 323 RD/A	DIN Rail mounting/ Extension, blind monitor/ IP40				
323 304	BAMOPHAR 323 RE LOG BUS	Panel mounting, box 96x144 mm/ RS422 + logger/ Front IP65, rear IP40				
323 400	BAMOPHAR 323 RM	Wall mounting, Box IP 65, cable glands				
323 401	D1 BAMOPHAR 323 RM/A Wall mounting, box IP 65/ Extension, blind monitor/ cable glands					
323 450	BAMOPHAR 323 RM LOG BUS	Wall mounting, box IP 65/ RS 422 + logger/ cable glands				
CONDUCTIVITY						
Code	Reference	Description				
323 500	BAMOPHAR 323 CE	Panel mounting, box 96x144 mm, Front IP65, rear back connector IP40				
323 501	BAMOPHAR 323 CE/A	Panel mounting, box 96x144 m- Extension, blind monitor; Front IP65, rear back connector IP40				
323 503	BAMOPHAR 323 CD/A	DIN Rail mounting/ Extension, blind monitor/ IP40				
323 504	BAMOPHAR 323 CE LOG BUS	Panel mounting, box 96x144 mm/ RS422 + logger/ Front IP65, rear back connector IP40				
323 505	BAMOPHAR 323 CM	Wall mounting, Box IP 65, cable glands				
323 506	BAMOPHAR 323 CM/A	Wall mounting, box IP 65/ Extension, blind monitor/ cable glands				
323 509	BAMOPHAR 323 CM LOG BUS	Wall mounting, box IP 65/ RS 422 + logger/ cable glands				

DIMENSIONS



BamoPHAR ... E, E/A, D/A, E LOG BUS



BamoPHAR ... M, M/A, M LOG BUS



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SELECTING A MEASURING CELL AND PROBE

The measuring range imposes a probe coefficient in order to work under the best conditions for a correct measurement. Our technical department is at your disposal to guide you in choosing the most appropriate probe. See table "Measuring ranges" on page 2.

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

If the scale is exceeded, the display flashes with the symbol $> M\Omega$ and the maximum value of the preselected scale.

TEMPERATURE COMPENSATION

BAMOPHAR 323 is able to display or an absolute value or a temperature compensated value.

BAMOPHAR uses two charts at 20 °C or at 25 °C for the temperature compensation.

One more option for operator is to set the temperature compensation as automatic or manual compensation:

Manual compensation

Temperature will be set up manually.

Conductivity (or resistivity) displayed value corresponds to corrected value at 20 °C or at 25 °C: to set up by choosing the chart through the menu.

This application is valid if the temperature is known and constant.

Automatic compensation

The temperature will be measured by a Pt 100 Ω sensor integrated or separated from the probe.

The correction is carried out by BAMOPHAR between 0 and 100 ° C on one of the two reference curves (20 ° C or 25 ° C).

For specific applications, our technical department can achieve a specific compensation mode for your application.

CABLE FOR CONDUCTIVITY/ RESISTIVITY

The choice of cable is very important.

Because of intrinsic impedance (resistance and capacitance) the cable could induce an error of 50 % on measurements, mostly on low conductivity ranges (high resistivity ranges). The connecting cable must be connected directly from the probe to the terminal block of the device without any intermediate connection. The maximum length depends on the measuring range and the probe coefficient (see table below).

In general, the cable used will be of the aerated coaxial type reference CCA (code 368 100). With specific cells BF 1200 series with connector 9054, it is recommended to use the cable BRG-58 (code 368105).

Cable length for conductivity:

The cable can have a length of 100 m and work on all probe coefficient.

Cable length for resistivity:

Table of recommended lengths:

Cell factor	0.01	0.1	1	10
Scale: 200 MΩ	10 m			
Scale: 20 MΩ	50 m	10 m		
Scale: 2 MΩ	100 m	50 m	10 m	
Scale: 200 kΩ		100 m	50 m	10 m
Scale: 20 kΩ		100 m	100 m	50 m
Scale: 2 KΩ			100 m	100 m
Scale: 200 Ω			100 m	100 m



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