

Resistivity monitor LAS



- Expanded scale from 0 to 2 MΩ.cm
- Output: Changeover contact
- Audible alarm, adjustable setting

APPLICATIONS

- Demineralized water production monitoring

DESCRIPTION

The instrument indicates permanently the resistivity value. The alarm sounds each time the resistivity is lower than the pre-set value; it reset only when the resistivity is back to a greater value. The scale 0 ... 2 MΩ.cm is expanded to allow a comfortable reading from 20 to 500 kΩ.cm with centered value at 100 kΩ.cm bringing a safe information. The instrument is convenient for monitoring demineralisation systems anions / cations , without automatic control.

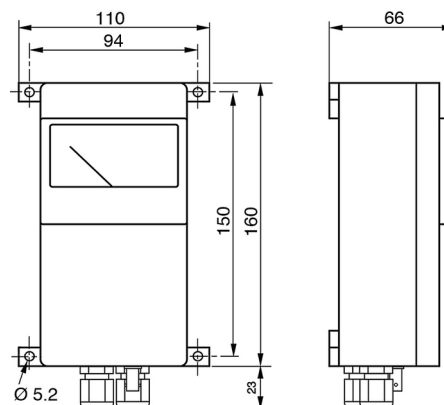
Associated probes:

Our probes with cell factor 0.1 are suitable (data-sheet 360-01), however the probe BC 1425/BNC - R ¼" is particularly convenient. However the probe BC 1425/BNC - R ¼" is particularly convenient; cable poutput (5 m long) with BNC connector.

TECHNICAL FEATURES

Measuring range	0 to 2 MΩ.cm, expanded scale centered on 100 kΩ.cm
Alarm	Audible alarm and red light on the front
Output	Changeover contact
Switching power	5 A - 250 V AC; 5 A - 30 V DC
Housing	In ABS - 80 x 160 x 55 mm
Power supply	230 V AC - 50 Hz (1.5 m long cable included)

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



CODE NUMBERS AND REFERENCES

Code	Reference	Description
315 201	LAS/BNC/AL	Resistivity meter with audible alarm and contact output
315 502	BC 1425/BNC	Resistivity cell with factor C = 0.1

BAMO MESURES

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

Resistivity monitor
LAS

03-12-2018

D-315.02-EN-AA

RES

315-02/1