# MAGNETIC FLOAT LEVEL CONTROLLER MNR 6



- Available in PVC-PPH, PPH, PVDF and stainless steel 316 L
- 1 or 2 bi-stable change over contacts
- Small dimensions
- Lightly sensitive to specific weight variations

### **APPLICATIONS**

Pumps and solenoid valves ON/OFF automation, low and high alarm signal, automatic tank filling up or draining, in all industries.

MNR6 series are suitable only for non viscous and non sticky liquids, without magnetic and/or solid particles. The liquids may not crystallize.

### PRINCIPLE)

Switches are mounted in the guiding stem; they are actuated by the magnet, built in the float, to allow 1 or 2 level detections to correspond with your application.

### **PRESENTATION**

All wetted parts are in PVC with PA (float), PPH, PVDF or stainless steel 316L (see the cross table). Mounting on the tank is through a threaded connector or with a flange; a different type without connection (straight stem) is available with a cable output. In all models the float is easily removed by unscrewing the lower blocking ring.

### **TECHNICAL FEATURES**

Max pressure (at 20°C): 3 bar for composite material

20 bar for stainless steel

Temperature limits: PVC, +5 to +50°C

PPH, -5 to +105°C PVDF, -10 to +110°C 316L, -20 to +110°C

Contact (1 or 2): Change over contacts, bi-stable by using a stopper

Switching capacity: 60 VA

Minimum distances: 100 mm between 2 contacts

Upper dead zone = 60 mm Lower dead zone = 50 mm

Precision:  $\pm 2 \text{ mm}$ Hysteresis: 8 mm

### WIRING

Wiring is through the screw terminal in the head housing. For remote cable connection, the cable output model allows the use of 1 bi-stable change over contact or 2 bi-stable contacts NO or NO and NC.

The DIN connector model is only available with 1 contact.



22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr** Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

## Magnetic float level controller MNR 6

30-01-2014

NIV

**551-01**/1

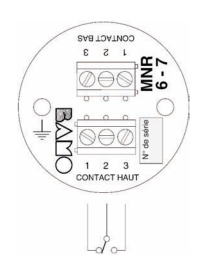
551 I1 01 G

#### **DESCRIPTION AND FEATURES** MNR 6 Stem and stopper(s) material PVC (Max length 1000 mm) PPh (Max length 1000 mm) Н PVDF (Max length 1000 mm) Inox (Max length 1500 mm) Float material PA PPh Н **PVDF** ٧ 316L **Contact number** 1 or 2 contact(s) Х **Process connection** Ņone 0 /2 " MG 1 2 " MG 4 Flange DN 50 51 **Head housing** Cable output (3 m long) FIL DIN connector (only 1contact) DIN PP housing NS Type B (al alloy) В MNR 6

### **FLOAT DIMENSIONS**

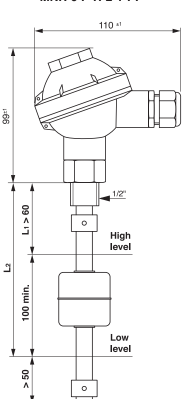
Material	Height /mm	Ø /mm	Weight /gr	Density min
PA	29	42	22	0,75
PPh	36	42	20	0,65
PVDF	49	41	40	0,90
S.S. 316L	43	43	24	0,70

WIRING WITHOUT FLOAT

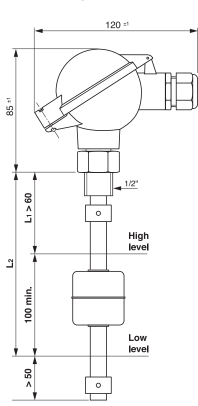


### **DIMENSIONS**

MNR 6 P-H-2-1-PP

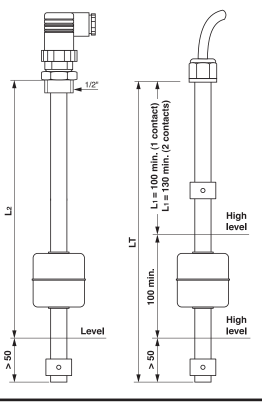


MNR 6 I-I-2-1-B



MNR 6 I-A-1-1-DIN

MNR 6 I-H-2-0-FIL





Tél: (+33) 01 30 25 83 20 - Web: www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

### Magnetic float level controller MNR 6

30-01-2014

**NIV** 551-01/2

551 I1 01 G