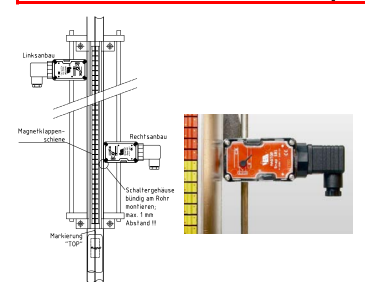


Bistabile Switch MAGTOP Snap 101

For Mounting to MAGTOP G5 or MAGTOP V



Safety Precautions

- Assembly, commissioning and servicing may only be performed by specialist personnel! Applicable European and national regulations for erection of electric systems must be complied with.
- Connect the device only to the voltage indicated in the technical data and on the nameplate.
- In case of assembly or maintenance work, the device must be disconnected from all currents!
- Operate the device only under the conditions defined in the operating instructions!



Attention!

- Do only use BAMO IER-floats or counterweights
- Do not open up the casing!
- Set magnet rocker with a magnet to correct position before placing into service (see drawing on the plate).
- The cable plug must always point down.
- Always install float or counterweight with "TOP" sign upside
- Welded stainless steel tubing is magnetic.
 Use only drawn, seamless tubing in order to prevent loss of magnetic strength.
- Do not mount or store the switch near strong magnetic fields or ferromagnetic parts such as steel bars, frames or parts of steel tanks.

Technical data

Switching principle:

magnetic actuated micro switch with change over contact

Rated voltage:

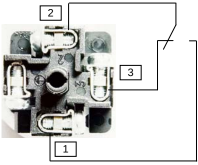
4V ... 250V AC, 4V ...30V DC

Rated current:

1 mA ... 3 A (AC u. DC)

Please note!

The bistable switch has been designed for use in applications with 1 mA to 3 A at 4 to 250 V. However, the switch may only be used with a single circuit type for the entire duration of its service life!



Connection:

Contact position while float is in **lower** position and mounted at the **right track**

Contact position right side mounting: (terminal 2 = root)

Below Lower Limit: 2 - 3 closed / 2 - 1 open Above Upper Limit: 2 - 1 closed / 2 - 3 open

Contact position left side mounting: (terminal 2 = root)

Below Lower Limit: 2 - 1 closed / 2 - 3 open Above Upper Limit: 2 - 3 closed / 2 - 1 open

Electrical connection:

3-pole cable plug acc. DIN EN 175301

(often used for solenoid valves), with PE terminal

Max. cable cross section: 1,5 mm²
Max. liquid temperature: + 115° C
Ambient temperature: -20 ... + 90° C
Housing: IP 65 acc. EN60 529

Mounting:

Clip the bistable switch on to the retaining rods.

Align the bistable switch directly to the standpipe of MAGTOP v or

GNR5 and fix it with the setscrew at the backside. Maximum

clearance between switch and stand pipe is 1 mm !!!

Always mount the switches to the left and right tracks if short switching distance is needed. Do not mount the switches on top of the other, a minimum distance of 40mm between the housings is required

CE- labels

In accordance with low-voltage directive (2006/95/EC) and EMC directive (2004/108/EC)

Use in potentially explosive atmospheres:

In accordance with EN 50 020, section 5.4, the BSM 501 bistable switch is a simple apparatus without its own source of ignition.

As such it is not included in the range of applications specified in directive 94/9/EC (ATEX). Simple apparatus can be set up in category 1 (zone 1), and category 3 (zone 2) potentially explosive atmospheres.

Power supply must be intrinsically safe, i.e. the bistable switch must be connected via a Zener barrier or an approved buffer amplifier.

Certification or identification of simple apparatus is not required by the EC directive.