## BISTABLE SWITCH BSM 502



## - Vibration proof <br> - Operationally reliable <br> - Movable <br> - With switch position indicator <br> - Universal up to pipe diameter 63mm

## APPLICATION

- Limit value monitoring on containers and tanks
- For min-/max- control
- Overfill and dry run protection


#### Abstract

DESCRIPTION A magnetic float or counterweight actuates a microswitch in the unit without contact. When the float or counterweight passes the bistable switch, the toggle switch changes its position and remains in this position until it is passed again. The switch works with all floats and counterweights available from us. It is designed for mounting on string level indicators type Stringline SFA..., sight glass level indicators type GNR5 / KNR or overhang level indicators type FS4.


TECHNICAL DATA
Nominal voltage 4 V ...250V AC, 4 V ... 30 V DC
Nominal current
Switch principle
Minimum distance
Magnetically actuated microswitch with changeover contact 25 mm between two switching points
To do this, mount the switches offset by $90^{\circ}$ in each case
Wire cross-section
Electrical connection 3-pole valve connector according to DIN EN 175301-803-A additional protective earth connection (PE), Observe low-voltage guidelines
Ambient temperature
Material $-20^{\circ} \mathrm{C} . . .+90^{\circ} \mathrm{C}$
Polycarbonate (PC)
Mounting Stainless steel or plastic clamp IP65 according to EN 60529

## Please note!

The bistable switch is designed for 1 mA to 3 A application at 4 to 250 V . However, the switch may only be operated in one and the same type of circuit during its entire period of use!

For use in hazardous areas, please contact us.

CE marking: The device complies with the legal requirements of the applicable EU directives

## ORDERING INFORMATION

| Code | Reference | Description |
| :--- | :--- | :--- |
| 585200 | BSM 502 | BSM 502 with stainless steel clamp $\varnothing 25 \ldots . . \varnothing 40 \mathrm{~mm}$ and PA6 cable tie for $\varnothing 25 \ldots 100 \mathrm{~mm}$ |
| 585203 | BSM $502 / 63$ | BSM 502 with stainless steel clamp $\varnothing 50 \ldots \varnothing 70 \mathrm{~mm}$ and PA6 cable tie for $\varnothing 25 \ldots .100 \mathrm{~mm}$ |

Other diameters and fastening materials available on request.

## DIMENSIONS



