

BISTABILE LEVEL SWITCH BRK 60

Main Features:

- Switching power max. 60VA
- Bistable switch, NC either NO, 3 wires
- IP55 housing in ABS
- For tubes of diameter 32, 40 an 63mm

Application:



- For capturing limit values in containers and tanls
- For min- / max-controlling
- Overfill and dry running protection

Description:

Floats and counterweights from BAMO are supplied with a magnet. They drive a Reed contact built in the ABS housing of BRK. Electric connections are on screw connectors. The switch is bistable; it stays in its new position once the float passed in front of it. The power switch is of 60VA and it is recommended the use of a KSR 1S protecting relay. The limit switches are attached to the tube by a stainless steel collar.

Technical Data:

Switching power: 60VA / 230V AC / 1A

Reed contact: Bistable, NC and NO, 3 wires

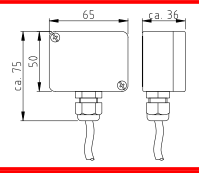
Housing: ABS

Protection rate: IP55 (according to DIN EN 60 529)

Temperature limits: -40...+80°C

Collar: Stainless steel for tubes Ø32mm or Ø63mm

Dimensions:



Order Information:

BAMO IER GmbH • Pirnaer Straße 24 • D 68309 Mannheim Tel.: +49 (0) 621 - 84224 - 0 • Fax: +49 (0) 621 - 84224 - 90

Article No.	Designation	Description
570 050	BRK 60 / 32	For GNR5 and FS4 with stainless steel collar
570 040	BRK 60 / 40	For tubes Ø40mm with stainless steel collar
583 050	BRK 60 / 63	For tubes Ø32mm to Ø63mm with collar

Technical layouts, materials etc. are subject to change at any time without notice.

585-30

585_30_BRK 60_GB.doc