



# BIP STOP

## FLOAT LEVEL SWITCH

For automatic regulation with one single device

### USE

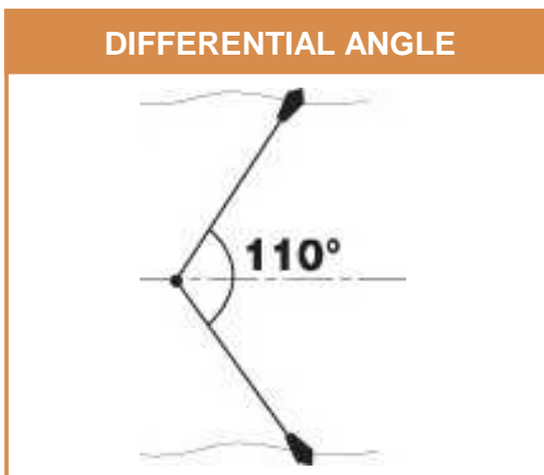
- VR - Emptying / Filling
- VT - Emptying + Ground
- VS - Emptying + double function plug

### SIZE

Height: 130 mm - Diameter: 70 mm



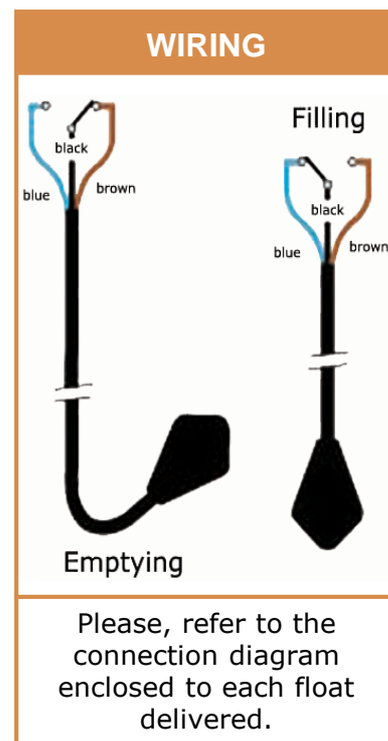
### DIFFERENTIAL ANGLE



### APPLIANCES

Mainly used for the automatic working of small pumps and cellar emptying pumps in liquids a little bit agitated. This is an inexpensive device, therefore, it has the same technical advantages as the devices for intensive uses and has a 110° working angle. It is also very often used to connect a sound or light alarm.

### WIRING



### TECHNICAL CHARACTERISTICS

Operation mode	Omnidirectional
Allowed fluid density	0,70 a 1,15
Maximum pressure	3,5 bars
Maximum temperature	85°C
Protection index	IP 68 <input type="checkbox"/>
Electric characteristics	250 VAC- 50/60 Hz
Cut-out power	20 (8) A (20 A resistive- 8 A inductive)
Microswitch	Silver / Cd oxide reverser contacts
Biconical shell	Copolymer polypropylene
Cable	Neoprene or HR HY (hypalon) H07RN8-F
Cable type	2 or 3 conductors 1 mm <sup>2</sup> (with or without T, according to versions)
Float weight without cable	105 g
Cable weight	Neoprene 115 g/m - HR HY 110 g/m
Adjustable ballast on cable (option)	Loaded resin 175 g or 250g - Plastic 200g - ecological « clip » ballast 275 g
Standard cable length (series)	0,40; 0,50; 1; 3; 5; 10 and 20 m (other lengths on request)



ATMI - Z.A. de l'Observatoire - 2 avenue des Bosquets - 78180 Montigny le Bretonneux - France

Tél: +33 (0)1 61 37 35 60

Fax: +33 (0)1 61 37 35 69

Site Internet: [www.atmi.fr](http://www.atmi.fr)

E-Mail: [info@atmi.fr](mailto:info@atmi.fr)