



TECHNICAL SHEET

FLOAT LEVEL SWITCH

BIP STOP



Versions:

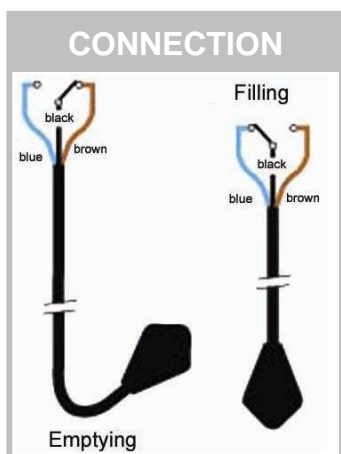
- V or R: Emptying or Filling
- VR: Emptying or Filling
- VT: Emptying + ground wire
- VS: Emptying + double function plug

Technical characteristics :

- Operating mode** : omnidirectional
- Maximum pressure** : 3.5 bars
- Protection index** : IP68
- Standardized cables** : Neoprene or HR-HY 3 x 1 mm²
- Allowed fluid density** : 0.70 to 1.15
- Maximum temperature** : 85°C with Neoprene cable
85°C with HR-HY cable
- Biconical shell** : copolymer polypropylene
- Direct cut-out power** : 20 (8) A (20 A resistive – 8 A inductive)
- Power supply** : 250 VAC - 50 / 60 Hz
- Reverser microswitch** : silver / cadmium oxide contacts
- Adjustable ballast on cable** : 4 suitable types (optional)
 - loaded resin 250 g and 175 g
 - plastic 200 g
 - clip 275 g
- Float weight without cable** : 100 g
- Cable weight** : Neoprene: 85 g/m – HR-HY: 95 g/m
- Standard cable lengths** : 0,4 – 0,5 – 1 – 3 – 5 – 10 - 20 m,
specific lengths on request

Appliances:

Regulation of small and cellar pumps



For VR Version: common is black

For VS, VT, V or R: common is brown

