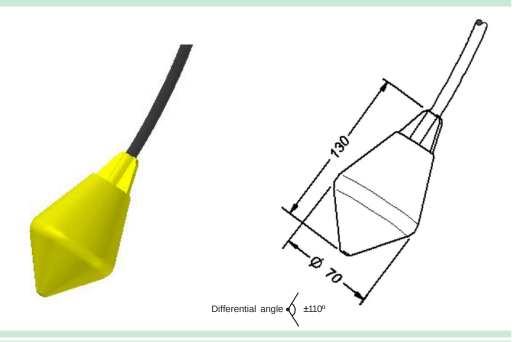


## **INMF**



FLOAT LEVEL SWITCH



Funtion Switch to control a maximum or minimum level in the process of filling or emptying of liquids.

Omnidirectional.

Application Economic, low cost.

For clean water and liquids bit agitated.

Process connection By cable

Differential angle ±110°. Maximum 1m.

Adjustment By counterweight placed along the cable. The counterweight is optional and must be requested

specifically.

Body material Polipropilenne (PP), yellow.

Cable Neoprene, 3 x 1 mm<sup>2</sup> (high flexibility).

Cable lenght 3 m (Optional 5-10 m).
Contact type SPDT micro-switch.

Maximum voltage 250 VAC

Maximum current 20A / 250 VAC (resistive load) - 8A / 250 VAC (inductive load)

Pressure 3,5 kg/cm<sup>2</sup>

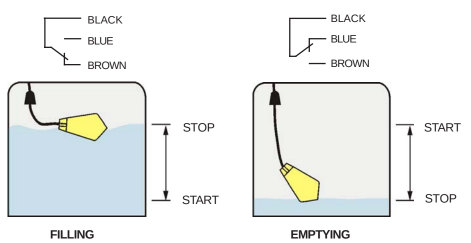
Operating temperature +85 °C

Density 0,7..1,15 kg/dm<sup>3</sup> Dimensions Ø70 x 130 mm

Weight without cable 105 gr. Counterweight (optional): 175 gr

Protection IP68

Installation examples



## Microlectra bv.

Augustapolder 12. 2992 SR Barendrecht The Netherlands www.microlectra.com info@microlectra.nl

Stop in filling, start in emptying

Start in filling, stop in emptying

