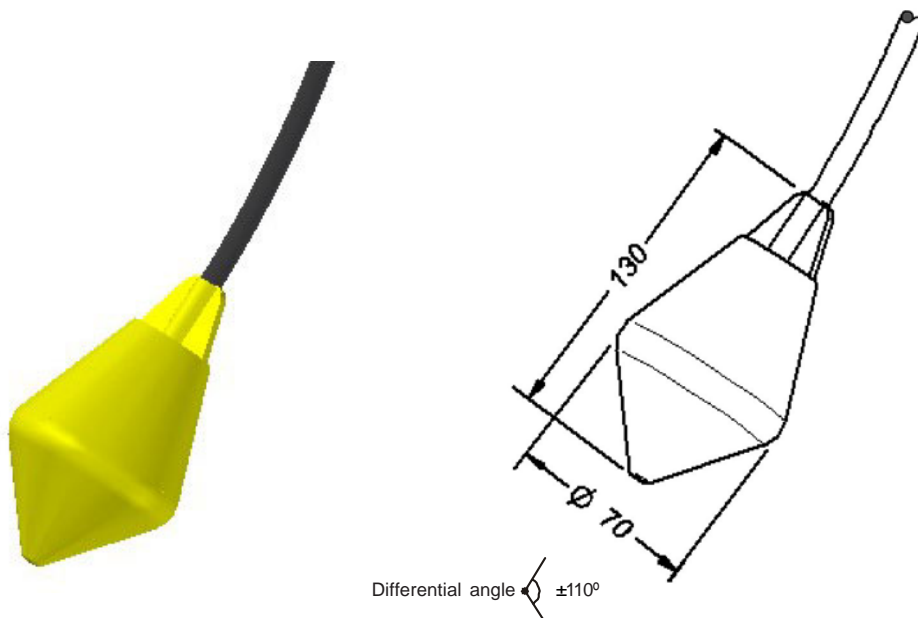
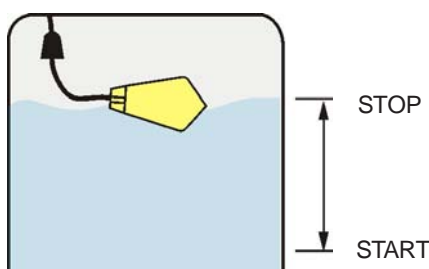
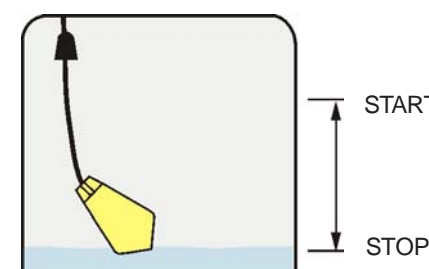


**FLOAT
LEVEL
SWITCH**

Funtion	Switch to control a maximum or minimum level in the process of filling or emptying 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	Polipropilene (PP), yellow.
Cable	Neoprene, 3 x 1 mm ² (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 ²
Operating temperature	+85 °C
Density	0,7..1,15 kg/dm ³
Dimensions	Ø70 x 130 mm
Weight without cable	105 gr. Counterweight (optional): 175 gr
Protection	IP68
Installation examples	<p>BLACK — BLUE — BROWN</p>  <p>FILLING</p> <p>Stop in filling, start in emptying</p>  <p>EMPTYING</p> <p>Start in filling, stop in emptying</p>

Rev. 03/00 - 29/03/11 -DISIBEINT reserves the right to modify the specifications stated in this document without previous notice