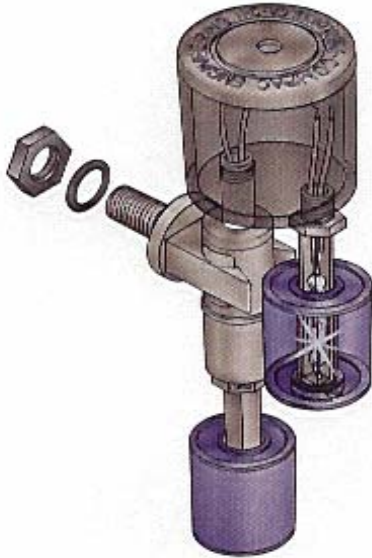


BLC ERECTA Series Level Switches



General Description

Borrowed from the Erector building block system and the float principle, the float moving freely without friction in the reservoir allows the reading to be taken at the middle of the float. This can be used for vertical High or low switching, alarms supplied in kit form, or fully assembled constructed from Polypropylene Acetal or Kynar (PTFE).

Notes

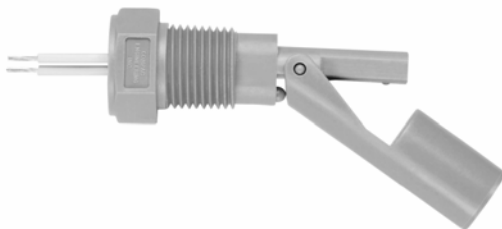
1. Easy to assemble
2. No glue required O' ring seals or screw together components
3. Multiple options available
4. Must be mounted vertically
5. Good corrosion resistance
6. Easy installation

How to Order:

BLC 20-1000-2 - P JB

This is model BLC, 1 mtr long, Polypropylene float 2 switches And electrical junction box

BLC20	1000	>	SW	>	P	>	JB
Model	Length (MM)		Number of Switches		Material		Electrical Housing
20	1000		2		P = Poly Standard A = Acetyl K = Kynar (PTFE)		CH = Control Head JB = Junction Box HC = Hershman Connector



S650

Finger Level switch

- 1 Turn unit 180 Degrees and Change from NC to NO.
- 2 Max Switching Current 1Amp