



Cable Float Level Switch

The Float Level Switch are made of molded, chemical resistant polypropylene, that it was serviceable, low-cost, and specially designed to solve the long distance, multi-points level detection, liquid with pump or granule instances. Certainly, it's suitable for common liquid also. FAC, FAP, FAR Type float switch make use of micro switch as contact component. The switch will have ON or OFF contact signal output when the angle is larger than 28°. FAS Type float switch make use of mercury switch as contact component. When liquid lift up to contact float, the float will have variable angles. The switch will have ON or OFF contact signal output when the angle is 10Deg.

Specifications:

- Compact simple design and principle, high reliability, low price.
- Over 30 kinds of materials & specifications are optional.
- PP, PVDF, NYLON, POLYSULFONE materials are suitable for corrosive environment.
- SUS304 / 316; Max. operating temperature 200°C; Max. operating pressure 60kg/cm².
- Side-Mounting, Top-Mounting, Bottom-Mounting.
- Mounting screw type have M8 ~ M16, 1/8"~1/2"PF / PT / BSP and etc.
- The materials of lead wire and cable are PVC, XLPE and PTFE.
- Mini Float Level Switch has obtained UL approved.
- OEM / ODM and special specification are acceptable.
- Since technologies of the product have more and more advance, the products need comply with a requirement for more safe, convenient and low cost. The float switches are extremely compact, simple and are easy to install on any small space.
- These switches are not effected by electrical interference. They can withstand to chemicals, high temperatures and pressures if the correct material of float switch is selected by the customers



649 ,12th main, 28th cross ,2nd block
RAJAJINAGAR , BANGALORE- 560010
TEL.080- 23131456 , FAX080- 23131237
E-mail : rohini11@dataone.in