



## FLC

Cable Float Level Switch  
Top mounted

### Working Principle & Operation

It is simple and reliable switch for level detection. It can be used for small or long range of storage tanks and reservoirs. Polypropylene rigid construction provides prevention from corrosion. Float tilt with liquid in rise & fall condition, accordingly micro switch operates from NO (Normally Open) to NC (Normally Close) position. It can be used as a multi point switch also.

### Special Features

- Rugged construction
- Easy installation

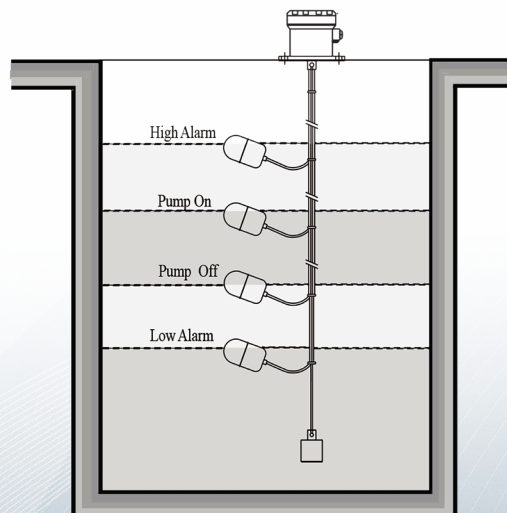
### Applications

- Sewage & water treatment plant
- Storage tanks
- Automatic pump control utilities

### Specifications - Standard Version

Material of float	: PP (Polypropylene)
Material of cable	: PVC
Mounting	: Vertical
Micro switch	: 1 SPDT
Switch rating	: 16 A / 250 V AC
Minimum specific gravity	: 0.8
Maximum operating temperature	: 60°C
Maximum operating pressure	: 4 bar

### Dimensions - Standard Version





# FLC

Cable Float Level Switch  
Top mounted

## HOW TO ORDER

Cable	Length
05	5 Meters
10	10 Meters
20	20 Meters

Example

FLC