



# LSC Level Switch-Cable float Type



LSC 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 multipoint switch also.

### Features:

- · Hermetically sealed/molded
- · Adjustable counterweight
- Micro Switch Operated
- Easy Instal lotion
- Non Toxic

## Application:

- Swage @ Water Treatment Plant
- Storage Tank
- Automatic Pump Control Utility

# Specification:

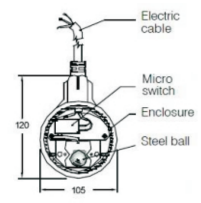
Material of float & counter weight Polypropylene

Cable material : PVC
Cable length : 3 meter
Enclosure : IP 68
Mounting : Vertical
Switch type : SPDT

Electrical rating :16 A 250 VAC

Max. Operating pressure :4 bar
Max. Operating temperature :Uptα60° C

Min. Specific Gravity : 0.7



How To Order : Basic Model : LSC Example

Cable length

**03:** 3 meter **05:** 5 meter **10**: 10 meter **20**: 20 meter

Model code Example. LSC-03.

### Note:

- $\bullet \ \ \mathsf{Model} \ \mathsf{code} \ \mathsf{mentioned} \ \mathsf{in} \ \mathsf{Example} \ \mathsf{is} \ \mathsf{our} \ \mathsf{standard} \ \mathsf{specification}.$
- $\bullet \ \ or any other custom requirement please mention in bracket \hbox{\tt ``[]''}.$

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing.

Modifications may take place and materials specified may be replaced by others without prior notice.