



## Sewage Float Switch Alarm Sensor

### Specification

- Shell housing polypropylene
- Filling Polyurethane
- Operating Temperature +50°C
- IP Rating IP68
- Operating angle +/- 10°
- 5m, 10m or 20 cable Range
- Rating 5 Amps @ 250VAC

### Applications

- Tanks Level
- Sewer Overflows
- Weirs & Flumes
- Pump Station

### MONITOR UP TO THREE DIFFERENT POINTS USING LOW COST LEVEL SENSOR

Remote Sense Data Loggers come equipped with the capability of connecting three digital inputs to accept float switch sensors. The software can easily be configurable allowing you to create your own alarming solution by setting up float switch configurations within your application.

Float Switches sensors are inexpensive, very reliable and cost effective when monitoring liquid level conditions. They are simple to install, and designed for trouble free operation lasting for years in the field. Float switches use a small amount of power consumption allowing the wireless data logger to last for years in the field with a minimum need of maintenance.

