

WATCO INDUSTRIES



LLC SPECIFICATIONS

Watco make LLC uses MFS (Magnetic float Switch) sensors (2nos) to sense water level in over head tank and sump tank (Underground tank) which will accordingly switch the Pump set. Floats are used for continuous monitoring of water level in sump and overhead tank which sends appropriate electronic signal to LLC. LLC ensures continuous water supply as well as saves water and electricity.

Features

- Easy to Install
- User Friendly
- · Light weight
- Visual Indication
- Add-on to the existing panel
- Useful for any liquid tanks
- Auto/manual facility
- Save electricity and wastage of water

Applications

- Pumps-
 - Submersible
 - Bore well Pump
 - Centrifugal Mono block Pump
 - Pressure Booster Pumps.
- Used for STP, WTP (Float Sensor)
- Multi tank Multi storage system
- Industrial, agriculture and domestic purpose

Technical Specifications	
Nominal Frequency	50Hz±3%
System Voltage	230V(150 V – 265V)
A/M switch	15Amp toggle switch
Relay contact	20Amp
Contact rating AC	230V,30 Amp
Input Sensor	2Flaots(1 OHT,1 Sump Tank)
Indication	1-Pump on
	2-Sump dry
	3-Over head tank full(OHT)
Enclosure	M.S.Powder Coated Box,ABS
	DIN Rail
Dimensions	L=155mm,W=90mm,D=75mm
Weight	400gm(Approx)