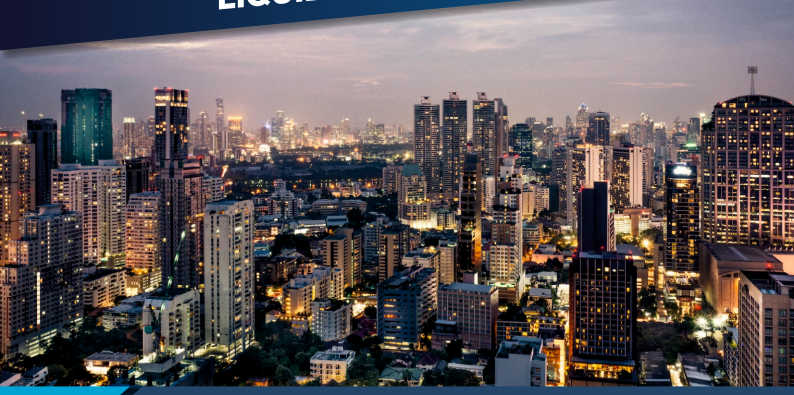




AUTOMATIC WATER LEVEL CONTROLLER LIQUID LEVEL SENSOR





Model No. FSNO-01 / FSNC-01



Model No. HRFSNO-01



Model No. SSWLS-03



Model No. SSWLS2IN1



Magnetic Float Sensor Switch Normally Open/Close Type

- Normally Open Type / Normally Close Type Both Type Available
- No Current/voltage Pass Through Water So No Electrolysis Or Salt Deposition
- Corrosion/rust Free As Entire Body Made With Plastic
- Advance Magnetic Technology
- Cable Length : 2 Meters

Ideal Operating Ratings :

- Max Switch Current : 2A (DC)
- Max Switch Watt : 10W/VA
- Voltage: 2 to 12V DC
- DC Current: 5 to 50mA DC

Horizontal Mount Magnetic Float Sensor Switch

- Normally Open Type (NO Type)
- Mounting Type: Horizontal
- Corrosion Free Material
- Advance Magnetic Technology
- Cable Length : 1.5 Meters
- No Current/voltage Pass Through Water So No Electrolysis Or Salt Deposition

Ideal Operating Ratings :

- Voltage: 2 to 12V DC
- Current: 5 to 50mA DC
- Max Switch Current : 500 mA (DC)
- Max Switch Watt : 10W

SS Contact Type Water Level Sensor (Set of 3 Nos.)

- S.S. Pin Moulded Within Polypropylene
- Cable Length: 1.5 Meter
- Completely Insulated Wire Joints
- SS-316 Pins Are Used In It To Avoid The Rust And Chemical Resistant

Useful For :

Water Level Controllers, Water Level Indicators, Water Level Alarms Etc

SS Contact Type Pipe Mount Sensor

- Thread Of 1/2 Inch For Easy Installation Inside The Tee Points
- Corrosion Free Material
- SS-316 Stainless Steel Made Pins
- Cable Length : 1 Meter

Useful For :

Water Level Controllers, Water Level Detectors, To Detect Water Availability On Pipelines

Float Switch Fluid Level Controller (Floaty)

- Normally Open And Normally Close Type
- Corrosion Free Material
- Cable Length : 2 Meter
- Max Switch Current : 5A Voltage: 250V AC
- · No Current/voltage Pass Through Water So No Electrolysis Or Salt Deposition
- Corrosion/rust Free As Entire Body



Model No. WLC-01



Model No. WLC-02



Model No. WLC-03



Model No. DRWLC-01 / 03



Model No. DRWLC-07

Automatic Water Level Controller

- Water Pump Turn ON / OFF Automatically
- Save Water, Power, Time and Increase Pump Set Life
- Compatible With 1-PH/3-PH Motors
- Manual Switch For Bypass System
- Corrosion Free Sensors
- Easy Installation Fully Automatic Functionality

Useful For :

Homes, Bungalows, Apartments, Commercial Complexes, Hotels, School, Colleges, Hospitals, Residential Colonies, And Industries.

Dual Automatic Water Level Controller

- Control Both Submersible & Openwell Pump Automatically
- For Openwell Pump Dryrun Protection Facility
- Compatible With 1-PH And 3-PH Motors
- Save Water, Power, Time, Money
- Corrosion Free Magnetic Float Sensors
- Manual Switch For Bypass System
- Easy Installation
- · Prevent Damage Of Roofs And Walls From Overflowing Water

Useful For :

Homes, Bungalows, Apartments, Commercial Complexes, Hotels, School, Colleges, Hospitals, Residential Colonies, And Industries.

Automatic Water Level Controller

- Water Pump Turn On / Off Automatically
- Increase Pump Set Life
- Compatible With 1-PH/3-PH Motors
- Manual Switch For Bypass System
- Corrosion Free Sensors
- Easy Installation
- Fully Automatic Functionality

Useful For :

Homes, Bungalows, Apartments, Commercial Complexes, Hotels, School, Colleges, Hospitals, Residential Colonies, And Industries.

Automatic Water Level Controller with Dryrun Protection

- · Control Both Submersible & Openwell Pump Automatically
- Advanced Current Based Water Detection Technology
- For Openwell Pump Dryrun Protection Facility
- Compatible With 1-PH And 3-PH Motors
- · Save Water, Power, Time, Money
- Corrosion Free Magnetic Float Sensors
- Easy Installation
- Manual Switch For Bypass System
- · Prevent Damage Of Roofs And Walls From Overflowing Water

Useful For :

Homes, Bungalows, Apartments, Commercial Complexes, Hotels, School, Colleges, Hospitals, Residential Colonies, And Industries.

Automatic Water Level Controller with Dryrun Protection

- · Submersible Pump Turn ON And OFF Automatically
- SS Pipe Mount Sensor Based Water Detection
- · Specially Design For Pumps Which Doesn't Have Enough Water
- Digital Display To See Remain Delay Time.
- Extra Start On Initial Startup For 2 Sec. To Provide Start Capacitor
- Works With Single And Three Phase Pumps
- 100% Corrosion Free Magnetic Float Sensors
- Provides Dryrun Protection When No Water Available
- Advanced Microcontroller Based Product
- Save Water, Motor, Time, Energy

