

MODEL No. WLC-01

### **Automatic Water Level Controller**

#### Features:

- · Water Pump Turn on / off Automatically
- Save Water, Power, Time
- Increase Pump Set Life
- Compatible With 1Ph/3Ph Motors
- · Manual Switch for Bypass System
- Corrosion Free Sensors
- · Easy Installation
- Fully Automatic Functionality



Useful at: Homes, Bungalows, Apartments, Commercial complexes, Hotels, School, Colleges, Hospitals, Residential Colonies, and Industries.



# **Automatic Water Level Controller For Submersible Pumps**

#### Features:

- Specially Designed For Submersible Pumps (Low cost)
- Turn On/off Pump Automatically
- · Manual Switch For Bypass System
- Compatible With All Types Of 1 Ph/3 Ph Submersible Pumps
- · Corrosion Free Magnetic Float Sensors
- · Saves Water, Motor, Time, Money
- · Easy Installation
- Compact Elegant Design



Useful at: Homes, Bungalows, Apartment, Commercial Complexes, Hotels, Schools, Colleges, Hospitals, Residential Colonies And Industries

# **Water Tank Overflow Talking Alarm**

MODEL No.: WLC-03



MODEL No. WLA-01

- Talking alarm plays when tank become full
- · Small device, easy to install in all kind of water tanks
- · Work with 2 AA battery cells
- · Saves water and electricity
- Prevent damage of roofs and walls from overflowing water
- · Simple design at economical price













### **ALL ABOUT ELECTRONICS**

8, Krishnanagar, Near Swaminarayan Chowk B/h P.D.Malaviya College, Gondal Road Rajkot 360004 Gujarat India

Phone: +91 93 76 800 800 / 97 14 700 700 Email: allaboutelectronics123@gmail.com Web: www.allaboutelectronics.co.in

# Float Sensor Switch for Water Level Controller NC Type



- · Normally Close Type
- · Corrosion Free Material
- Advance Magnetic Technology
- · Cable Length: 2 Meters
- · Switching Current: 1 Amp
- Switching Power: 10W, VA
- Switching Voltage: 200V
- · Contact Resistance (Not more than): 0.1 Ohms
- · Insulation Resistance (Not Less than): 10 G-Ohms

## Float Sensor Switch for Water Level Controller NO Type



- · Normally Open Type
- · Corrosion Free Material
- · Advance Magnetic Technology
- · Cable Length: 2 Meters
- Switching Current: 1 Amp
- Switching Power: 10W, VA
- Switching Voltage: 200V
- · Contact Resistance (Not more than): 0.1 Ohms
- Insulation Resistance (Not Less than): 10 G-Ohms

## Horizontal Mount Float Sensor Switch for Water level



- Horizontal Mount Type
- Corrosion Free Material
- Advance Magnetic Technology
- · Cable Length: 1 meter
- Max Switch Current: 500 mA (DC) · Max Switch Watt: 10W
- Ideal Operating Ratings : Voltage: 2 to 12V DC Current: 5 to 50mA DC

#### Float Sensor Switch for Water Level Controller Both Side Sense



- · Sense Both side of Sensor
- Corrosion Free Material
- Advance Magnetic Technology
- · Cable Length: 2 meter
- Max Switch Current: 500 mA (DC)
- Max Switch Watt: 10W
- Ideal Operating Ratings : Voltage: 2 to 12V DC Current: 5 to 50mA DC

#### **SS Contact Type** Water Level Sensor (Set of 3 Pcs)



MODEL No.: SSWLS-03

• Corrosion Free Material • Cable Length: 1.5 meter • Material: SS-316 Stainless Steel

Useful at:Water Level Controller, Water Level Indicators

## **SS Contact Type** Water Level Sensor Pipe Mount Type



MODEL No.: SSWLS2IN1

- 1/2 Inch Pipe mount
  - Material: SS-316 Stainless Steel
- Corrosion Free Material Cable Length: 2 meter

Useful at:Water Level Controller, Water Level Indicators

### Float Switch Fluid Level Controller



MODEL No.: FLSW230V

- Rated Current: 5A / 16A
- Cable Length: 2 meter
- Contact: NO/NC
- Rated Voltage: 125V/250V AC No current/voltage pass through
  Rated Current: 5A / 16A water so no electrolysis or salt deposition
  - Corrosion/rust free as entier body is made up with polypropylene

Useful for: Water levels, Liquid levels, RO Plants





### **ALL ABOUT ELECTRONICS**

8, Krishnanagar, Near Swaminarayan Chowk B/h P.D.Malaviya College, Gondal Road Rajkot 360004 Gujarat India

Phone: +91 93 76 800 800 / 97 14 700 700 Email: allaboutelectronics123@gmail.com Web: www.allaboutelectronics.co.in