# Electronic Water Level Management Systems



# **FLOAT SWITCH CONTROLS**

There are a few major benefits to WaterLine Controls over its competitors. We designed and developed WaterLine Controls Floating Switches to last a lifetime with the user in mind.

This system can be used to operate larger contactors for larger systems. They will use an external low voltage (Less than 24VAC) through a float switch in water to operate a relay that will control a pump directly up to 1.5HP.

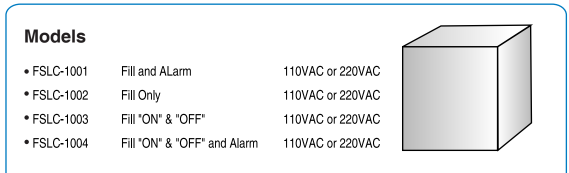
#### Features

- Easy to wire into an existing system.
- Use any float switch with it.
- Low cost solution to minimizing
- the voltage inside a wet storage tank.
- Can be ordered in 220VAC or 110VAC.
- NEMA enclosure.

#### Applications

- Domestic Well Water Holding tanks.
- Waster water.
- Rain water harvesting tanks.
- Storm Water Storage and transfer tanks.

- Replaceable parts.
- No more high voltage inside the water tank.
- Does not exceed an internal voltage of 24VAC.
- Safer than operating the float switch with 110 or 220VAC.
- Designed for both initial installation and After-market installations.
- Surge tanks.
- Portable water system.
- After-market installations.



<sup>(</sup>See SDI spec sheets for more detail.)

## **Product Specifications.**

- Low voltage in the wet environment
- Self-contained system
- Water-proof
- Can operate with any float switch
- Reliable
- Operates on any operating range

### **Float Switch Installation**

A licensed electrician can install the control box and sensors in less than one hour.

#### For more information contact:

Waterline Controls P.O. Box 12544 Scottsdale, Arizona 85260 Fax: 480-629-8223 Toll Free: 888-905-1892 Email: info@waterlinecontrols.com www.waterlinecontrols.com