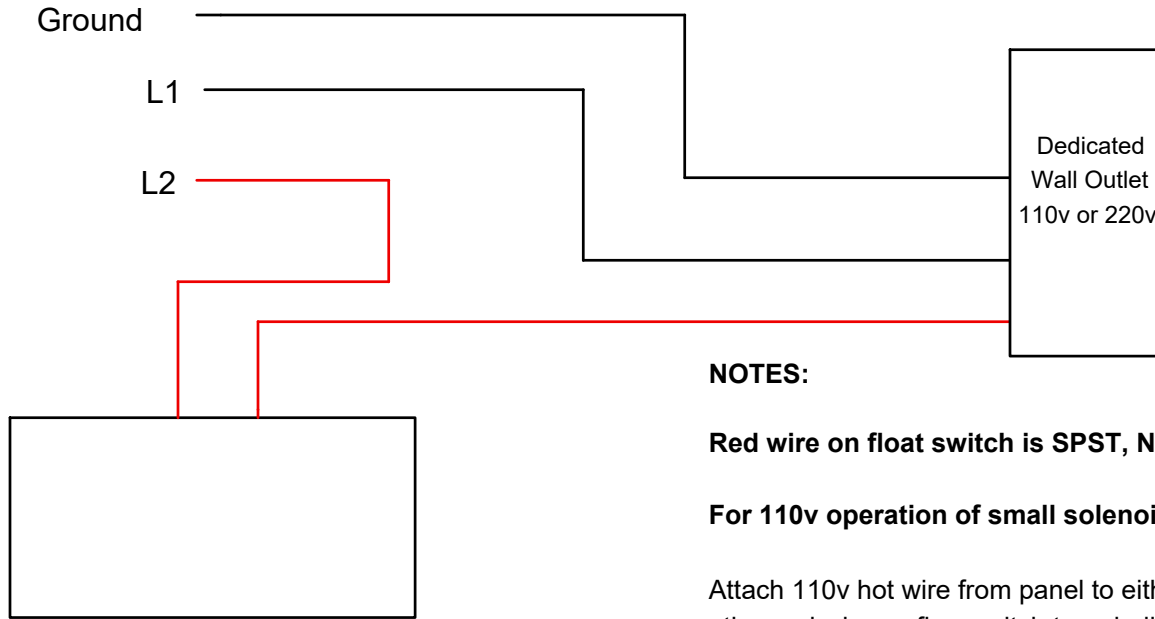


Flow Switch Thomas 2600 Wiring  
Maximum amperage 1.0 AC



**NOTES:**

**Red wire on float switch is SPST, Normally Open at NO FLOW.**

**For 110v operation of small solenoid valve or metering pump, less than 1.0 AC:**

Attach 110v hot wire from panel to either one of the red wires on flow switch. Attach the other red wire on flow switch to a dedicated 110v electrical wall receptacle outlet, hot terminal. Run neutral and ground to the dedicated wall outlet terminals. When there is flow, dedicated wall outlet will become energized with 110v.

**For 220v operation of solenoid valve or metering pump less than 1.0 AC:**

Attach a 110v wire from panel to either one of the red wires on flow switch. Attach the other red wire on flow switch to a dedicated 110v electrical wall receptacle outlet, hot terminal. Run an additional 110v line and ground from panel to the dedicated wall outlet terminals. When there is flow, dedicated wall outlet will become energized with 220v

Follow all local electrical codes. Use a licensed electrician if required. These notes are for educational purposes only and Clean Water Systems and Stores cannot accept responsibility for faulty or improper wiring.

If switching a pump over 1.0 amp AC, use a relay.



831.462.8500 FAX: 831.515.5119  
info@cleanwaterstore.com www.cleanwaterstore.com  
2806-A Soquel Ave Santa Cruz, CA 95062

JOB:

DATE:

CHECK:

DRAWING ID: 003984

Consult an electrician for more information.  
Follow all local electrical codes.