4 - Probe Pump In Liquid Level Controller
Model: 4PIN120/30"

This unit is 120vac only on the black & red wires to the electronics other voltages are available please call for this option.

- 4 Probe liquid level inputs:
  1. Green Probe = Reference probe is always the longest probe and should always be submerged.
  2. White Probe = Closes MOSFET contact to energize a relay or solenoid & is cut above green probe. This probe has a 6 second delay before changing states.
  3. Black Probe = Opens MOSFET contact to de-energize a relay or solenoid & is cut above the white probe. This probe also has a 6 second delay before changing states.
  Liquid level stays between white & black probes. The white probe turns on the make-up fill and the black probe turns off the make-up fill. Cut the white and black probes at a distance apart that you want the liquid level to stay between. The level will stay between these two probes.
  4. Yellow Probe = Auxiliary, can be cut above or below normal liquid level depending on customer needs. This probe has a 6 second delay before changing states.

- Wiring: Turn power off!
  - Black Wire = Hot = 120vac supply for the electronics (1amp fuse).
  - Red Wire = Neutral = 120vac return for the electronics.
  - Orange Wire = Hot = 0 to 120vac or dc input to the MOSFET contact (3amp fuse).
  - Blue Wire = Hot = 0 to 120vac or dc whatever the orange wire is supplying and goes to your load a relay or solenoid.
  - Brown Wire = Hot = 0 to 120vac or dc input to the MOSFET contact (3amp fuse). Common to yellow & red/black wires.
  - Yellow Wire = Hot = 0 to 120vac or dc whatever the brown wire is supplying and goes to your load an alarm, buzzer or light.
  - Red/Black Wire = Hot = 0 to 120vac or dc whatever the brown wire is supplying and goes to your load an alarm, buzzer or light.

**IMPORTANT** do not operate hot be sure to fuse outputs before applying power. A MOSFET that accidentally gets shorted with a voltage applied will blow apart making it inoperable and voiding the warranty.

Kimberlite Assemblers Incorporated
113 N. Collington Ave. Baltimore, MD 21231 (410) 675-4901
www.WaterLevelProducts.com

Wiring Diagram

Un-Covered Condition

- Black wire
- Orange wire
- Red wire
- Blue wire
- Yellow wire
- Brown wire
- Red/Blk wire

Green probe = Reference = Longest probe

Yellow probe closes brown, yellow wire circuit & opens brown, red/black circuit when covered in 6 seconds.

Black probe opens orange, blue wire circuit when covered in 6 seconds.

Liquid level stays between white & black probes

White probe closes orange, blue wire circuit when uncovered in 6 seconds.

HOT 0-120v AC or DC

3 amp fuse

Customers LOAD

Customers LOAD
- Pump Relay
- Solenoid Valve

120vac Input to electronics

1 amp fuse

Customers LOAD - Pump Relay - Solenoid Valve

NEUTRAL