



FEATURES:

Patented!

- Pressure Activated Control for an affordable price
- 0-20 ft. (0-240 in.) Measurement Range
- 4 Relay Outputs
 - Relay outputs are fully programmable with separate ON and OFF set points for each relay
 - ON set point can be higher or lower than the OFF set point giving greater flexibility to each relay contact
 - Relay contacts can be directly wired into float inputs of an existing float panel, so float panels can be retrofit to pressure in a very short amount of time
- 4-20mA Output
 - 4-20mA, linear output, is included in all units
 - 4-20mA output is scalable over the entire measurement range, and can even be inverted so that a higher liquid level causes a lower 4-20mA output level
 - 4-20mA output can be powered by the 12VDC power supply on the Retro-PAC 240, or by a user provided external DC power supply
 - The actual 4-20mA output is measured by, and can be viewed on the Retro-PAC 240 unit
- Simple to use, quick to set up, easy to set values to exactly where you want them
 - Set point resolution to 1"
 - Two button programming
- Input offset adjustment allows the Retro-PAC to display accurate liquid level from the bottom of the tank being measured
- The Retro-PAC 240 system includes a Pressure Bell and 50ft. of tubing
 - There are no other items that need to be bought to retrofit an existing panel
 - No expensive 4-20mA pressure transducer to buy

See Page 9 to learn about the Advantages of CSI's Pressure Activated Controls!

Pressure Activated Controllers Include a CSI Pressure Bell & 50ft of tubing (Additional tubing Available).