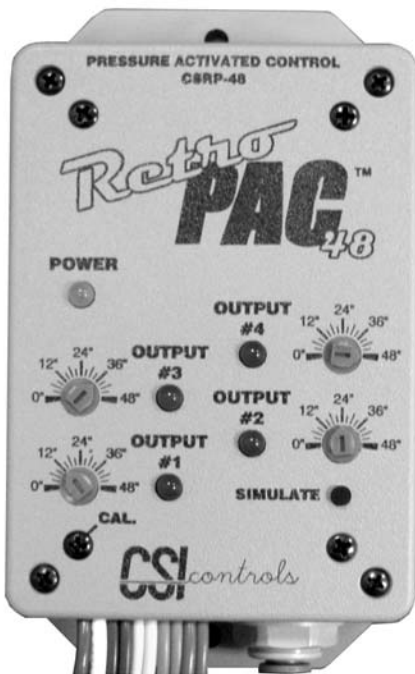


Retro **PAC** 48 & 240

By CSI Controls



CSRP-48



CSRP-240

***Make Your Float Panel Work Great
Under Pressure!***

User's Manual

CSI Pressure Activated Controllers

CSI's Pressure Activated Controllers allow the user to change all settings and adjustments outside of confined space with no electrical components from the control system in wet areas with no cords to tangle or adjust, no mercury, no mechanical switches to fail, no probes to corrode, and no venting required. Because the pressure systems use a proprietary pressure bell to operate, they exceed intrinsically safe Class 1, Division 1 standards. The pressure bell transmits a pressure only signal to the controller so no voltage from the level sensing device enters the wet well. As the water level rises in the basin, pressure is created in the pressure bell sending an air only signal to the controller. The higher the level in the basin gets, the more pressure that is created in the pressure bell. Through the use of a RetroPac controller, conveniently located in the control panel, this system allows the user to adjust all settings to precise levels, in inches.

The **RetroPac 48 & 240** are great additions to CSI's ever evolving line of Pressure Activated Controllers. These units are designed to quickly, easily, and affordably retrofit any existing float panel to a pressure activated control. However, the RetroPacs aren't just for retrofit applications. Either unit can be built into a new CSI control panel as well.

The **RetroPac 48** is especially designed for quick and simple set-up and installation. It comes ready to be wired into your float panel with wire leads 24 inches in length. Just wire into the existing float leads, set the dials to the desired setpoints, and install the pressure bell. Retrofitting a system could not be easier!

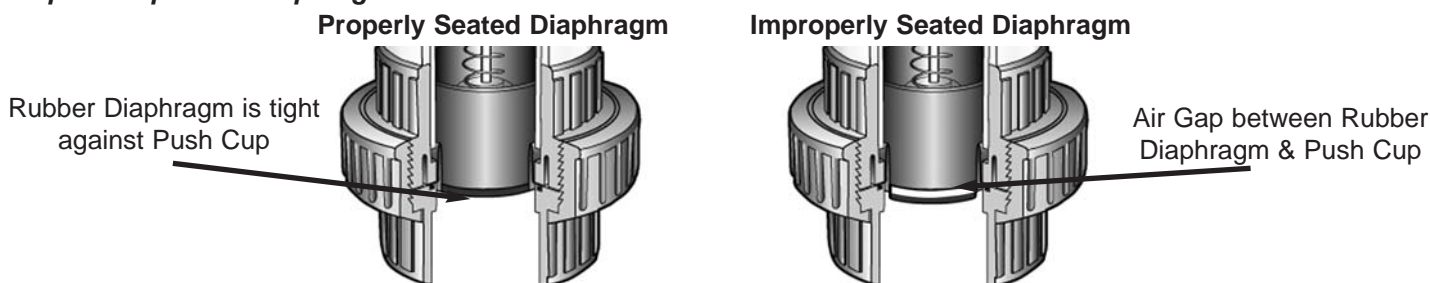
The **RetroPac 240**, while maintaining simplicity, offers exceptional value and flexibility to meet the needs of almost any system. Straight forward liquid level read out and easy to program level settings make it easy to use. Expanded depth range, differential relay setpoints, scalable 4-20mA output, and optional battery back-up make it flexible to meet the needs of any application at an affordable price.

Important:

We strongly suggest that you read and understand this entire manual before installation. Proper installation will ensure trouble free operation of the system.

Seating the Rolling Diaphragm

The proper operation of the rolling diaphragm assembly is key for the proper operation of the pressure system. For the diaphragm to be seated, it must be snug around the push-cup inside of the pressure bell assembly. **The diaphragm is seated and protected when sent from the factory. However, if the rolling diaphragm assembly has been pushed up by some method other than water pressure (someone manually pushing on it), it will be necessary to reseat the push cup in the diaphragm.**



A diaphragm that is not seated properly must be resealed. Reseating the diaphragm can be accomplished by plunging the pressure bell into a liquid depth of about three feet. This must be done **without** the pressure tube connected to the controller. (To remove a pressure tube from the fitting push down on the small center ring on the top of the connector and pull the tube out). Once the diaphragm is resealed, the rubber will be snug around the internal push-cup and when lightly touching the diaphragm the push-cup can be felt immediately behind the diaphragm. Then make sure the pressure tube is reconnected to both the pressure bell and the controller **before** the bell is submerged in liquid.

IMPORTANT

The tube must be pushed into the fittings **5/8"** or the unit will not work correctly!

Note: Pressure Bells manufactured after 07/01/2008 contain a brass barbed fitting instead of the plastic push-in fitting pictured here.



Push here and pull tubing to remove tubing

Pressure System Installation Instructions

Standard Systems Include:

Controller



50ft of Tubing



Pressure Bell



The Installer Will Also Need:

(For Mounting Bracket Installation ONLY)



A 2" Male Adaptor



A length of 2" PVC pipe long enough to reach the bottom of the basin

Pressure Bell Mounting Options

Mounting Bracket



When using the mounting bracket to install the pressure bell, start by placing the bracket against the tank wall and mark the holes for the anchors. Drill the holes in the side of the tank and fasten the bracket to the tank. The bracket should be mounted near the top of the tank with access from the manhole cover.

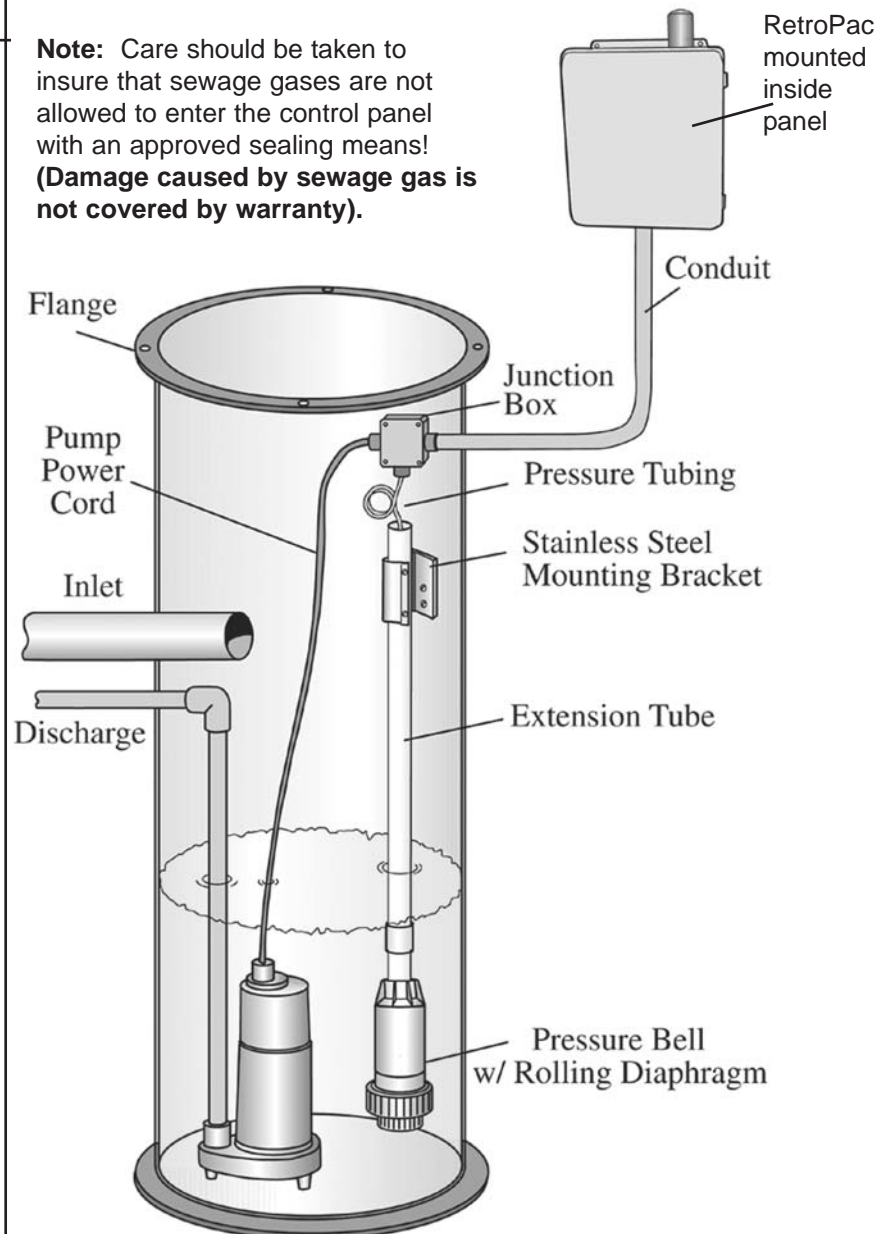
Tether Kit



When using the tether kit simply slide the 8 lb donut over the top to the pressure bell and thread the nipple into the pressure bell. Then suspend the bell by securing one end of the provided poly rope to the bolt on the top of the nipple and secure the other end of the rope near the top of the basin with access from the manhole cover. Top mount eyebolt is provided by the installer.

Typical Simplex Pressure System Installation Using a CSI Mounting Bracket

Note: Care should be taken to insure that sewage gases are not allowed to enter the control panel with an approved sealing means! **(Damage caused by sewage gas is not covered by warranty).**



Pressure System Installation Instructions Contd

Preparing the Pressure Bell

Once the mounting bracket is installed, you will need to cut the PVC pipe to the desired length. The length of the PVC pipe = Depth of Basin minus 14 inches (for the pressure bell) and minus an additional 6 to 12 inches (so the pressure bell is off the bottom of the basin). Once the length has been determined and the PVC has been cut attach the 2" male adaptor to one end of the pipe.



If for some reason your factory installed tube has been removed you will need to firmly attach the 1/4" poly tubing to the fitting at the top of the pressure bell. The tubing must push in **5/8** of an inch



With the tubing securely attached to the pressure bell, feed it through the PVC pipe from the side with the male adaptor already attached.



Finally, with the tubing securely fastened to the pressure bell and all the tubing fed through the pipe, thread the adaptor to the top of the pressure bell (Hand Tighten Only!).

***IMPORTANT!**

The air tube must be pushed into the quick connect fitting **5/8"** or the unit will not work correctly!

Mounting the Controller & Connecting the Tubing



First, determine a mounting location for the controller inside the panel. The controller can be mounted using the attached mounting feet or another available method. Next, run the pressure tube from the top of the pressure bell into the control panel (we recommend using a conduit). With the controller mounted in a convenient location in the control panel, attach the other end of the 1/4" poly tubing to the controller. To help insure that your system does not leak air it is best to not cut or splice the tubing. Leave enough extra tubing coiled up at the pressure bell mounting bracket to allow the pressure bell to be removed for maintenance. If your installation requires cutting the tubing to exit a junction box make sure that you use the MPCF coupler fitting to insure a proper air seal!

IMPORTANT

The air tube must be pushed into the quick connect fitting **5/8"** or the unit will not work correctly!

Installing the Pressure Bell

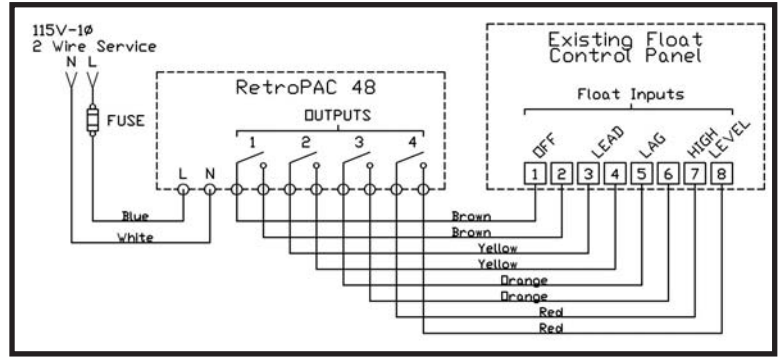
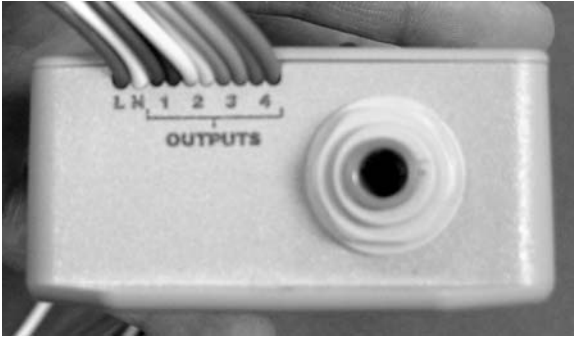


With all the 1/4" tubing connected, you will need to remove the "Do Not Push or Pull the Diaphragm" sticker from the bottom of the pressure bell. Do not push the bottom of the pressure bell, but feel to make sure the rubber is tight against the cup. If it is not, refer to the section entitled "Seating the Rolling Diaphragm" before continuing. Also, make sure that all tubing is connected between the pressure bell and the control panel before submersing the bell in liquid. Note: Should the tubing become disconnected while the pressure bell is in the liquid you will need to pump the station down manually before reconnecting the pressure tubing. If there is an air leak or the diaphragm is not seated properly the system will not give an accurate measurement. The pressure bell can be mounted at any height off of the bottom of the basin that

you desire. Remember that the lowest you will be able to measure will be at the bottom surface of the large union nut on the pressure bell.

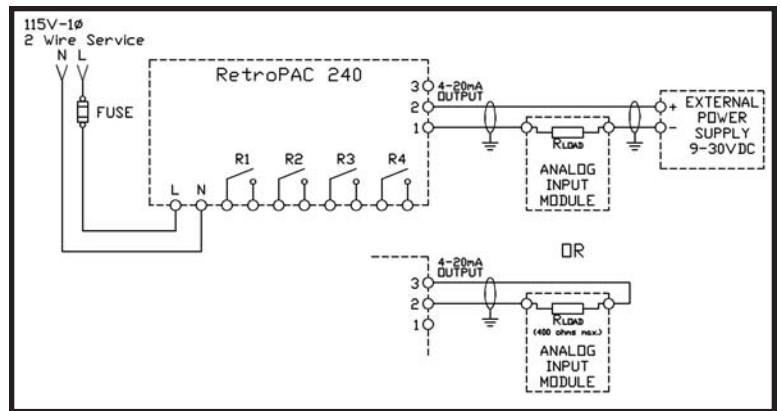
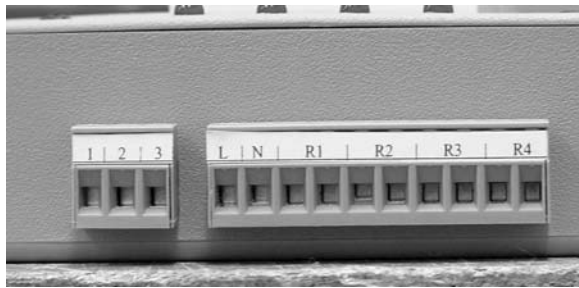
Wiring the Controllers

RetroPac48



The RetroPac Controller requires 115VAC power only. Simply connect the white neutral wire (N) to 115VAC neutral connection and the blue power wire (L) to 115VAC hot connection. The outputs are normally open dry contacts and they will close when the liquid level exceeds the level set point of the corresponding output. Connect the outputs as required to your system. An example is shown above.

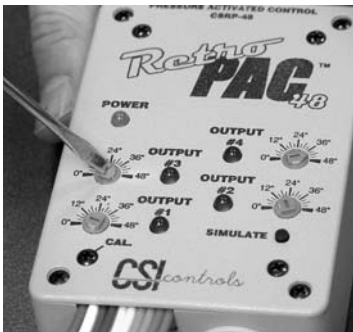
RetroPac240



The RetroPac240 controller has two terminal strips. The ten pole terminal strip is for the power and output contacts. From left to right the terminals are as follows. The first two terminals are the power to the RP240 controller. The RP240 controller requires 120VAC power only. Simply wire the neutral wire into the N terminal and line voltage into the L terminal. The rest of the terminals are output contacts, labeled R1 thru R4. These contacts are completely programmable, see RP240 programming section for more information.

The three pole, terminal strip is for the 4-20mA output built into the RP240. This output can be used to indicate liquid level to a Variable Frequency Drive, a Programmable Logic Controller, or other industrial control equipment. If necessary, connect the 4-20mA loop next. This output is not isolated from the rest of the control circuitry inside the RP240 controller. This output is isolated from all of the power connections on the ten pole terminal strip. This 4-20mA loop can be self powered or powered by an external power supply, as shown above. The internally powered 4-20mA loop is limited to a maximum of 400 ohms loop resistance. If an external power supply is used the power supply should be UL listed class 2, 9-30VDC. A twisted, shielded wire pair should carry the 4-20mA signal, with the shield connected to earth ground at one point only. The 4-20mA loop is completely programmable, see RP240 programming section for more information.

Setting the Outputs - RetroPac 48 (RP240 is Under RP240 Settings)



With all the tubing connected and the pressure bell installed in the basin you are now ready to adjust your level settings. To adjust the float settings turn the dials to the desired depth in inches on the faceplate. The inches on the dials are measured from the bottom of the union nut surface on the pressure bell upward. For example, if your Output #1 is wired into the Lead Float position then just turn the Output #1 dial to the level in inches that you would like the Lead Pump to come on at.

Remember: All settings are relative to the bottom of the large union nut on the pressure bell in the basin.

Fine Adjustments - RetroPac 48



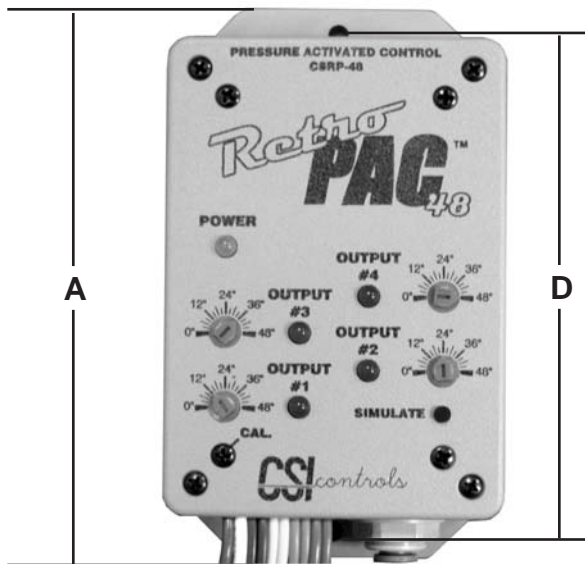
With the pressure units the settings can be adjusted to a precise measurement. Using a digital volt meter, set on DC-Volt setting and placing the negative lead to the screw labeled "CAL" on the lower left corner of the front of the enclosure and the positive lead to the metal strip on the side of the dials, the volt meter will give a reading in inches by moving the decimal to the right one number. So a reading of 1.514 is the equivalent of 15.14 inches.

Check installation by turning power on and manually running up the water level to test for proper installation. Test the unit periodically to ensure proper operation.

That's how easy it is to install the RetroPac Systems from CSI Controls. If you need any additional help please contact your local CSI distributor or call the factory for technical assistance.

1-800-363-5842

Dimensions

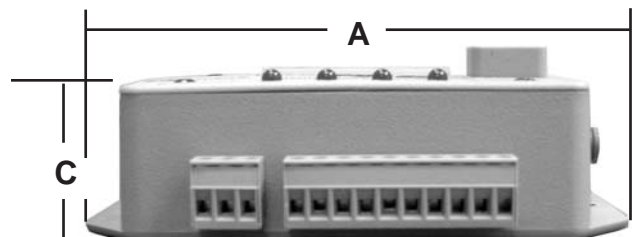
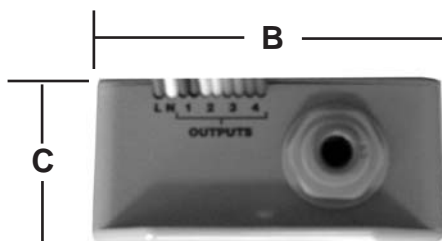
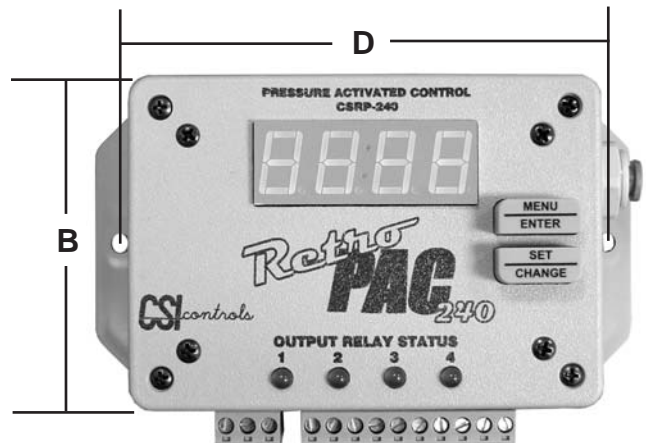


Enclosure

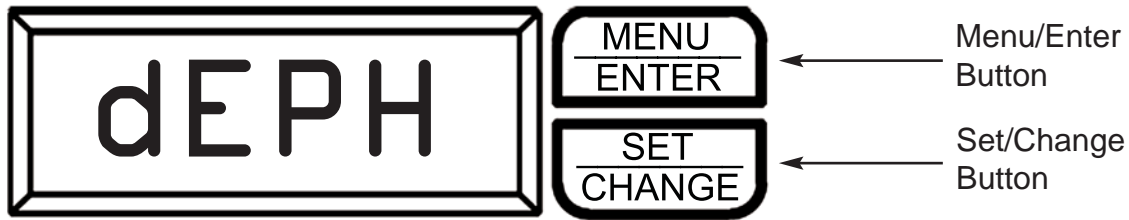
- A: 5.25"
- B: 3.00"
- C: 1.45"

Mounting Holes

- D: 4.75"



RetroPac240 Settings



Display Menu Fields

Press Menu/Enter button to change between menu fields.

dEPH - (Depth)

Display will alternate showing "dEPH" and the current value.

Reads out liquid level in inches(0-240 inches for pressure bell input)

OutC - (Output Current)

Display will alternate showing "OutC" and the current value.

Reads out the actual value of 4-20mA Output

User Settings Main Menu

Press and hold Menu/Enter Button for 3 seconds while in the Display Menu to enter into this menu. Press the Menu/Enter Button to change between menu fields.

OutS - (Output relay setpoints menu):

Press Set/Change button to enter into this sub-menu.

4-20 - (4-20mA output settings menu):

Press Set/Change button to enter into this sub-menu.

InSc - (Input Scaling menu):

Press Set/Change button to enter into this sub-menu.

btOP - (Battery Backup Operation settings menu):

Press Set/Change button to enter into this sub-menu.

Output Relay Setpoints Menu

On # - (Relay turn on setpoint, # is output relay number)

Display will alternate showing "On #" and the current value.

When the level input is equal to the value entered in this field the corresponding relay will turn on.

Press Set/Change button to change this field.

OFF# - (Relay turn off setpoint, # is output relay number)

Display will alternate showing "OFF#" and the current value.

When the level input is equal to the value entered in this field the corresponding relay will turn off.

Press Set/Change button to change this field.

Note: If the ON setpoint is higher than the OFF setpoint then the liquid level gets up to the ON setting and turns back off when the level gets back down to the OFF setting. If the ON setpoint is lower than the OFF setpoint then the relay will turn on when the liquid level gets down to or below the ON setpoint and will turn back off when the level gets back up to the OFF setpoint. The ON and OFF setpoints must be at least 2 inches apart (Ex: OFF = 58, ON = 60). If they are not the program will automatically adjust them so they are.

4-20mA Output Settings Menu

4 SP - (4mA output setpoint)

Display will alternate showing "4 SP" and the current value.

When the tank level is equal to this level the mA output will be = to 4mA.

Press Set/Change button to change this field.

20SP - (20mA output setpoint)

Display will alternate showing "20SP" and the current value.

When the tank level is equal to this level the mA output will be = to 20mA.

Press Set/Change button to change this field.

Note: The 4mA setpoint and the 20mA setpoint can be any value. Similar to the ON and OFF setpoints, the 4mA could be set lower or higher than the 20mA setpoint. If set lower, the 4-20mA output would start at 4mA when the depth level was low and as the level increased, the 4-20mA output would increase. If set higher, the 4-20mA output would start at 20mA when the depth level was low and as the level increased, the 4-20mA output would decrease. Also, the user should be aware that the 4mA and 20mA setpoints can be set outside the measurable range of the unit. For example, if the Input Offset value is set to 12 inches, the 4mA value can still be set to 0 inches, even though the system won't be able to measure anything below 12 inches. The 4-20mA output value, in this case, would never be able to reach the 4mA value.

Input Scaling Menu

InOS - (Input Off Set)

Display will alternate showing "InOS" and the current value.

The value entered into this field will be added to all measurements made by the pressure bell. This way, the depth display can show the liquid level from the bottom of the tank, or any other desired reference point. This offset will be taken into account by all other setpoints. (Maximum setting is 699)

Press Set/Change button to change this field.

Battery Backup Operation Settings Menu

PFR# - (Relay On/Off during powerfail, # is output relay number):

Display will alternate showing "PFR#" and the current value.

Press Set/Change button to change this field.

Possible Settings:

1 = (Default Setting) The relay will continue normal operation during power failure (if battery backup pack is plugged into it)

0 = To conserve battery power the relay will turn off during a power failure.

PFOc - (4-20mA output current loop On/Off during powerfail):

Display will alternate showing "PFOc" and the current value.

Press Set/Change button to change this field.

Possible Settings:

1 = (Default Setting) the 4-20mA current loop will continue normal operation during a power failure (if a battery backup pack is plugged into it)

0 = To conserve battery power the 4-20mA current loop will turn off during a power failure

PFAr - (Power Failure Alarm Relay Selection)

Display will alternate showing "PFAr" and the current value.

Press Set/Change button to change this field.

Possible Settings:

0 = No relays will indicate the power failure condition

1-4 = Selects which output relay will close to indicate a power failure condition.

Note: (Battery backup pack must be used for this feature to work).

Specifications and Ratings*

	<i>RetroPac 48</i>	<i>RetroPac 240</i>
Power Supply	120VAC only - 35mA (fuse using .5 amp fast blow fuse)	
Output Contact Ratings	3 amp 240VAC(resistive) or 2.88 amp pilot duty	
Max. External Loop Resistance for Self Powered 4-20mA Output	NA	400 ohms
Internal 4-20mA Output Loop Independence	NA	150 ohms
External 4-20mA Output Power Supply Voltage	NA	9 - 30 VDC UL Listed Class 2
Pressure Input	Min: 0 psi Max: 1.73 psi Max Overpressure: 10.8 psi	Min: 0 psi Max: 7.25 psi Max Overpressure: 29 psi
Controller Temp. Range	- 40°F (-40°C) -- +185°F (+85°C)	
Humidity	95% non-condensing	
Fresh Battery Life on a Power Fail w/1 relay on**	NA	Approx. 16hrs
Terminal Ratings	4.5 lbs.-in. Terminal Torque Use 12-28 AWG copper wire only	

*Equipment was evaluated at an ambient air temperature of 25°C

**Battery life will vary greatly depending on the field conditions when the batter power is being used. The optional battery pack (part number: PP1) automatically recharges when normal power is restored.



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