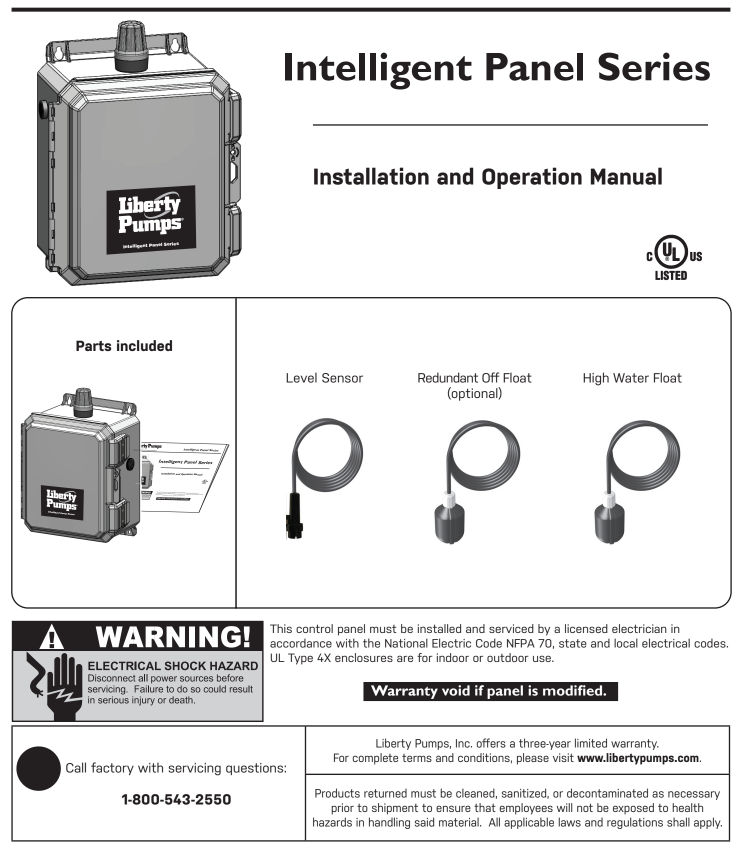


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Installing the Level Sensor & Float Switches

The Intelligent Panel Series control panel operates with a Level sensor and 1 or 2 recommended float switches. Level sensor operates the Pump Start, Stop and Alarm functions and the backup float switch(es) are for redundant off and high level alarm.

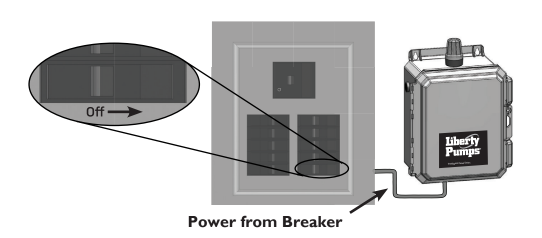
A WARNING!

Ensure all supply power to the control panel is turned OFF before installing or servicing the Level sensor, float switch(es) or pump(s) in the tank. Failure to do so could result in serious or fatal shock.



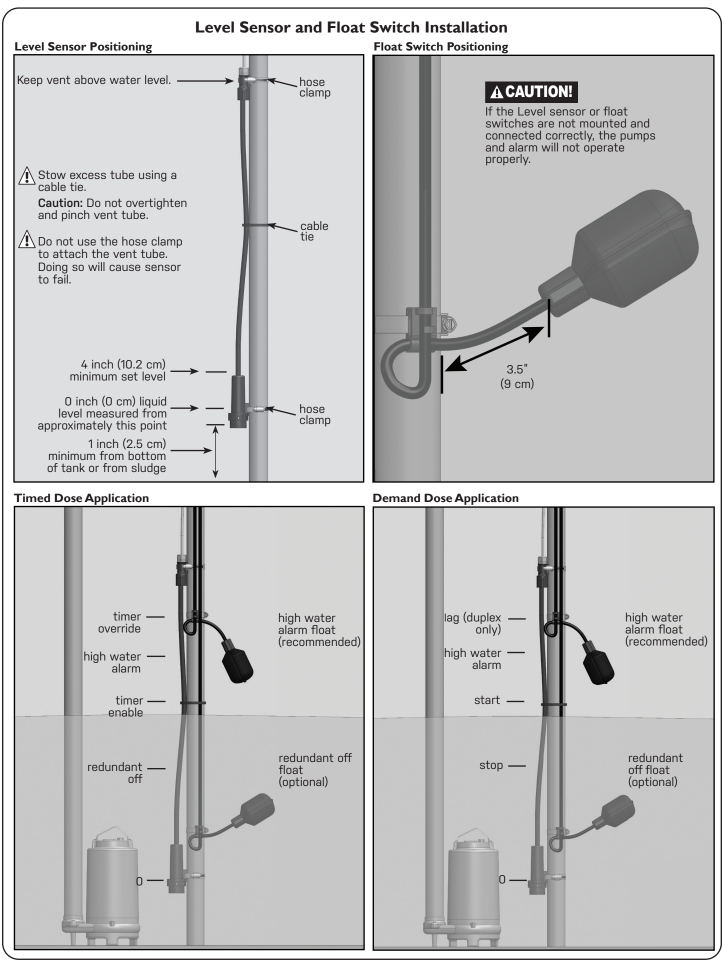
Do not splice the Level sensor cable. Do not run Level sensor cable

or float switch cables in the same conduit as the pump cables.



Mounting the Control Panel





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Web www.LibertyPumps.com

Wiring the Control Panel

Locate conduit entrance at the bottom of the enclosure as shown. Check local codes for the number of power circuits required. The schematic is located on the inside cover of the control panel.

CAUTION!

Be sure the incoming voltage is the same as the pump motor nameplate.

Providing separate pump and control/alarm power sources is recommended.

Type 4X conduit must be used to maintain a Type 4X rating

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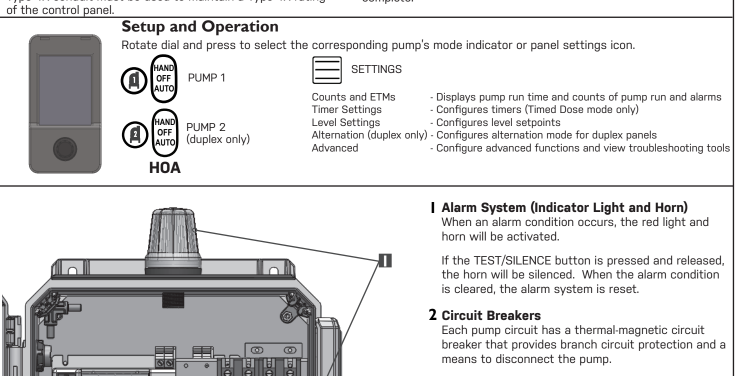
2 Connect the following wires to the proper terminals:

- incoming power for each pump circuit breaker
- incoming power for control/alarm
- pump 1
- pump 2 (duplex only)
- Level sensor

float switches (recommended)

See schematic label on inside cover of the control panel for details.

3 Verify correct operation of control panel after installation is complete.



2

3

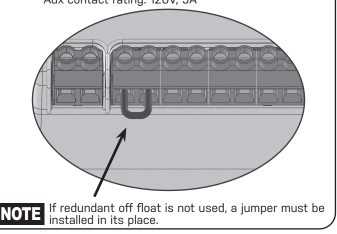
4

3 Float Test Switches

Push to simulate a float closure condition for each input.

4 Dry Auxiliary Contacts

Normally Open - Contacts are OPEN under normal conditions and CLOSED when alarm condition is present. CLOSED during power loss. Automatically resets once alarm condition is cleared. Aux contact rating: 120V, 5A



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Seal the electrical conduit with an approved

sealing compound to prevent moisture or gases from entering into the control panel.

Duplex Model Shown

CAUTION!

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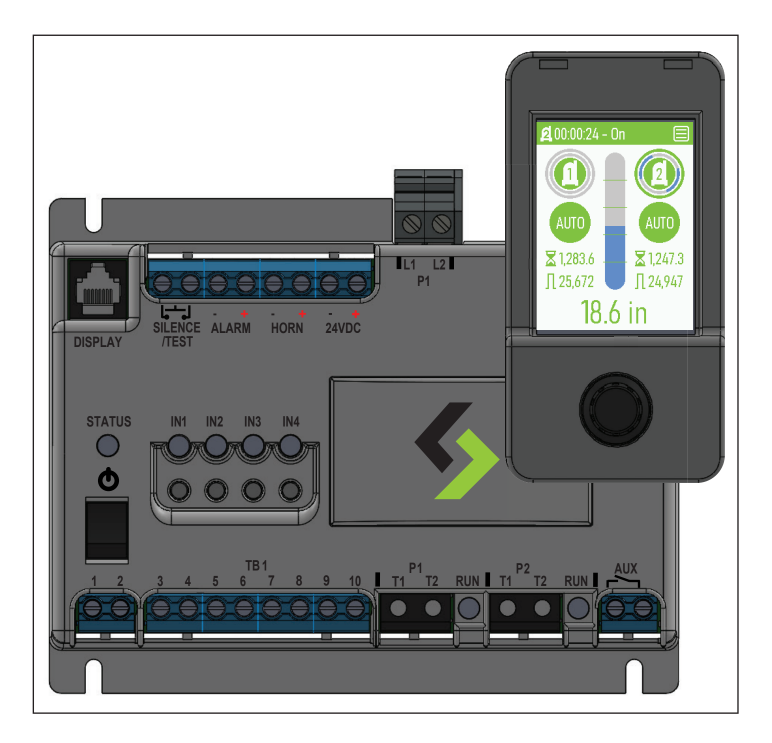
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IP-Series[™] Controller/LCD Interface

Operation Manual



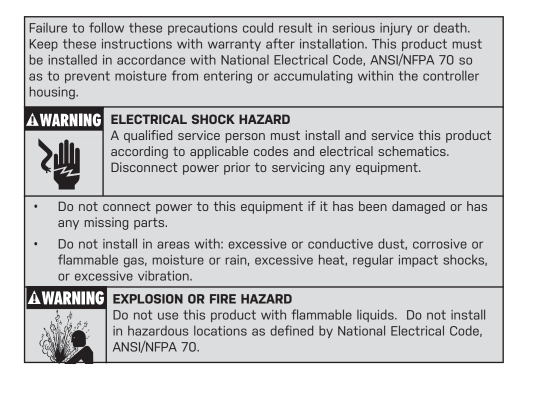
Technical support: +1-800-543-2550 liberty@libertypumps.com www.libertypumps.com 7281000B

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WARNINGS

Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.



Warning: Users must read this manual and understand controller operation before changing any settings. Entering incorrect settings may result in damage to equipment.

If the controller was shipped pre-installed in a control panel, some default values may have been changed at the factory in order to properly test the control panel operation. The user must adjust the settings to the requirements of the installation.

The user should always keep a record of the settings before making changes, in case there is a need to revert to previous settings. The user should also record all settings changed for use in programming a new controller in case a replacement is ever needed.

Always thoroughly test controller operation in the installed configuration to verify user settings.

INTRODUCTION & SPECIFICATIONS

Congratulations and thank you for your purchase of a control panel utilizing the IP-SeriesTM controller. This manual explains the features and operations of the controller which was designed to operate up to two pumps for tank pump down applications. The controller automatically controls the operation of the pump(s) based on the status of float switches or Level sensor.

GENERAL

- One or two pump level controller
- Operates using float switches or Level sensor
- HMI Rotary selector for menu navigation and editing settings
- HMI High-Brightness 2.4" color graphic LCD display, 240X320 pixel resolution

PUMP CONTROL AND PROTECTION

- Automatic pump alternation (duplex)
- Multiple alternation configurations
- Automatic alternation on pump fault
- Pump run indication
- 1-2 Pump power relays, 240 Vac, 20A max.

SYSTEM

- Alarm counts
- Pump cycle counts
- Pump run time

ELECTRICAL SPECIFICATIONS

- Universal 85-265 Vac, 50/60Hz Control/Alarm power input
- 0-250 Vac, 50/60Hz, 20A max. Pump Power input
- 5kA short circuit current rating
- Auxiliary Power -- 24 Vdc, 100mA max. class 2

DEDICATED I/Os

- 4 Float switch inputs
- Level sensor with 2 backup floats
- 1 Auxiliary alarm input
- 2 Pump OL/thermal cutout inputs
- 1 Test/Silence/Manual alarm reset input
- 1 Alarm beacon output, 24 Vdc, 60mA max.
- 1 Alarm horn output, 24 Vdc, 30mA max.

COMMUNICATION

- Dedicated display communication port (RJ45), RS485, Modbus protocol.
- Expansion communication port (RJ45), RS485, Modbus protocol

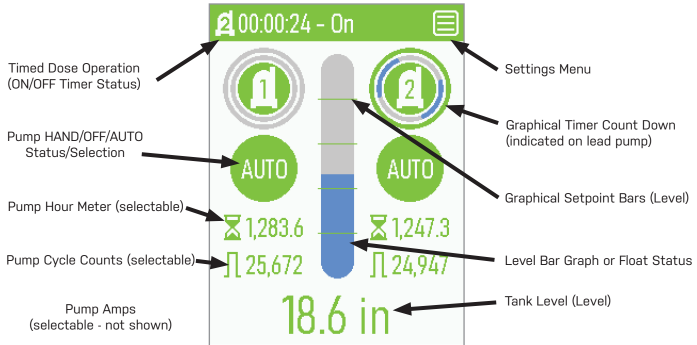
ENVIRONMENT

- Operational temperature -20°F to 122°F (-30°C to 50°C)
- Storage temperature -40°F to 140°F (-40°C to 60°C)
- Relative Humidity (RH) 5% to 95% (non-condensing)
- Indoor rated for indoor use or mounted inside of an outdoor rated enclosure

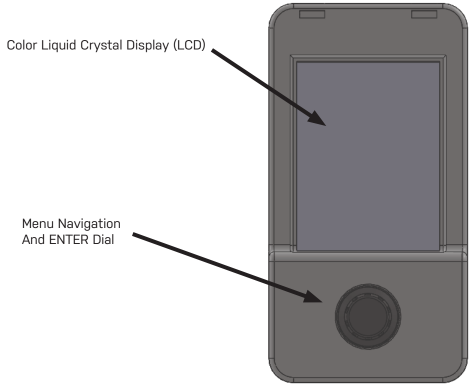
PROGRAMMING

HMI MAIN SCREEN

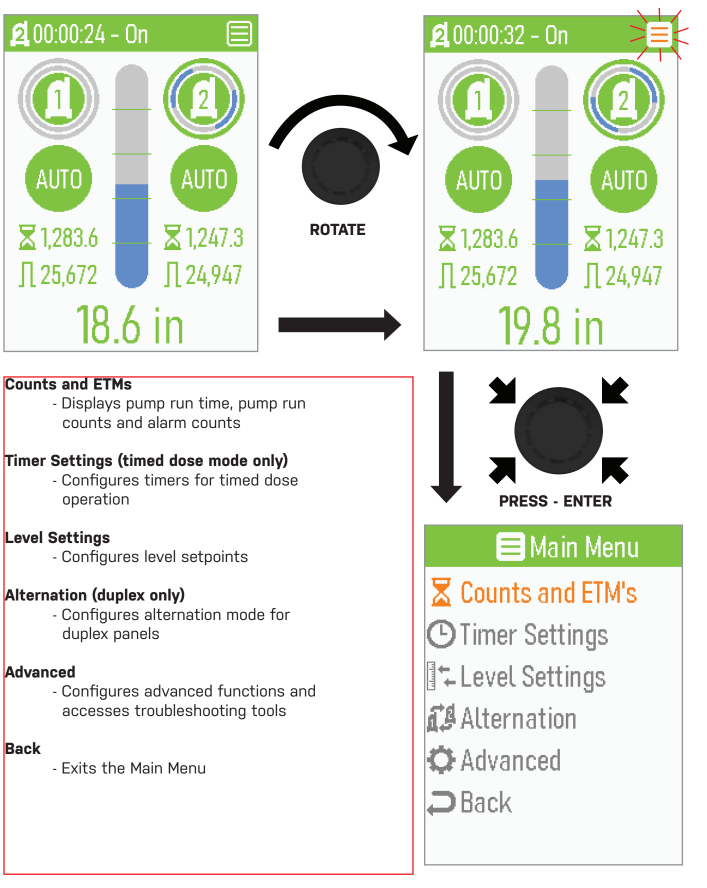
The main screen shows an overview of the system status including any active alarms.



USER INTERFACE



MAIN MENU



📃 Main Menu

Counts and ETM's

	···· •
ETM	HH:MM:SS
Pump 1	00:00:00
Pump 2*	00:00:00
Cycles	
Pump 1	0000
Pump 2*	0000
Counts	
High Alarm	0
Pump 1 Fault	0
Pump 2 Fault*	0
Pump 1 Overload	I 0
Pump 2 Overload	l* 0
Pump 1 Thermal	0
Pump 2 Thermal'	' O
Pump 1 Seal	0
Pump 2 Seal*	0
Sensor Fail	0
🔁 Back	*visible only for du

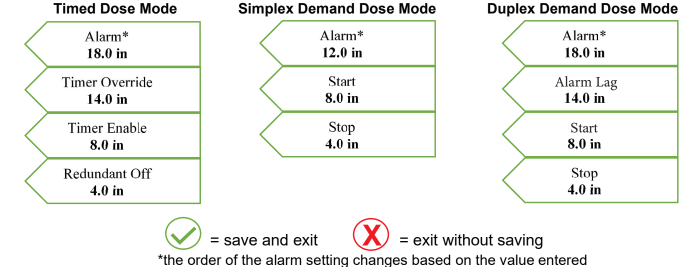
*visible only for duplex controllers

Timer Settings (Timed Dose Mode Only)

Pump 1 * On Time Off Time Override On Time Override Off Time Pump 2 * On Time * Off Time * Override On Time * Override Off Time *

*visible only for independent timers mode

Level Settings (Level Mode Only)



Alternation (Duplex Controller Only)

- Alternate Alternate
 - Pump 1 Lead
 - Pump 2 Lead
- Back

Advanced

Level Sensing Timed/Demand Dose Expansion Port Seal Fail/Thermal Overload Cutout Alarm Options Maximum Pumps On Troubleshooting General Back

Level Sensing

Float Switches
Level Sensor
Back

Level Range (when Level Sensor is selected)

✓ 40" Sensor
 ☐ 100" Sensor
 → Back

Timed/Demand Dose

- Timed Dose
- Demand Dose

Back

Timer Type (when Timed Dose is selected, duplex panels only)

Single Timer Independent Timers*

*Allows for two independent timed dose systems on a duplex panel

Expansion Port

Enable

Seal_Fail/Thermal (when Expansion Port is enabled)

Enable Disable Back

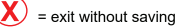
Setup Type

✓ Auto
Manual

Manual Setup (when Manual Setup Type is selected)



= save and exit



Overload Cutout

Enable

Alarm Options

Beacon Flash Horn Flash Manual Reset Redundant High Water Lag (duplex controller with Level Sensor only Seal Fail Alarm (when Seal Fail/Thermal Module enabled) Thermal Alarm (when Seal Fail/Thermal Module enabled) Overload Alarm (when Overload Cutout enabled) Pack

Beacon Flash

✓ No Flash
 Flash All
 Flash Alarm 2 Only
 ✓ Back
 Horn Flash
 ✓ No Flash
 ✓ Flash All

Flash Alarm 2 Only Back

Manual Reset

Enable

Disable

Back

Redundant High Water Lag

- Enable
- Disable

Back

Seal Fail Alarm

- Disable
- Back

Thermal Alarm

- Enable
- Disable
- Back

Overload Alarm

- Enable
- Disable
- Back

Level Status* Simulator Frequency* 1234 H	
Frequency* 1234 H	Ì
Tank Level* 4.7 in	
Float Status **	
Lag Down	n
Alarm Dow	n
Start Down	n
Stop Down	n
Pump Status	
Pump 1 Called Of	ff
Pump 1 Amps 0.01 A	4
Pump 2 Called*** Of	ff
Pump 2 Amps*** 0.01 A	4
Alert Status	
Horn Of	ff
Beacon Of	ff
Alarm Aux Of	ff
Input Status	
Test/Silence Of	ff
Alarm 2 Of	ff
Overload 1 Of	ff
Overload 2 Of	ff
Fault Status	
Pump 1 Inactive	Э
Thermal 1 Inactive	Э
Seal 1 Inactive	Э
Pump 2*** Inactive	Э
Thermal 2*** Inactive	Э
Seal 2*** Inactive	Э
Controller Status	
DC Bus 1 22.50	V
DC Bus 2 11.80 \	
DC Bus 3 3.29 V	
🔁 Back	

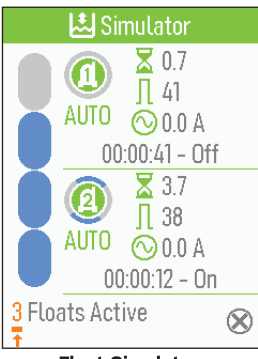
*Visible only for Level mode

**Float Status for duplex demand dose configuration.

Float labels change based on controller configuration.

***Visible only for duplex configuration

Simulator



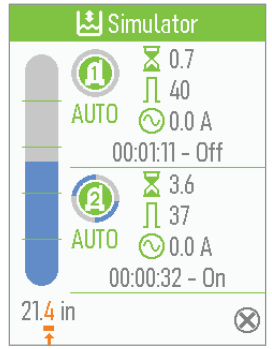
Float Simulator

General

Firmware Display Controller Settings Language Color Theme Password Setup

V 0.00 V 0.00

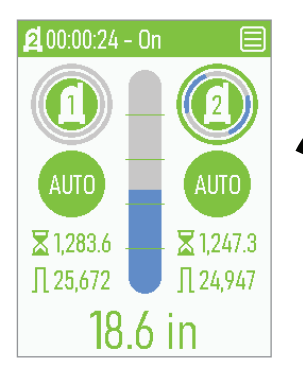


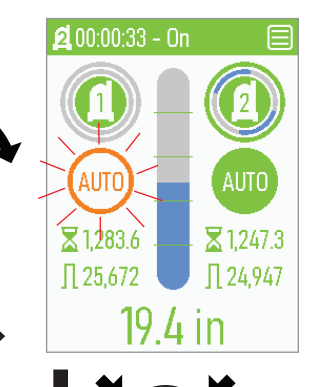


Level Sensor Simulator

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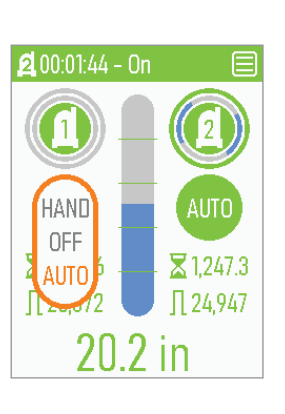
HAND/OFF/AUTO OPERATION





The HAND, OFF, or AUTO operating mode can be changed for each pump independently.

- An AUTO or OFF setting will always return the user to the main screen upon selecting.
- A HAND setting will return to the main screen upon selecting if the tank level is above the lowest float or the level sensor's lowest setpoint. Once the tank level drops to the lowest float or the level sensor's lowest setpoint, the controller will automatically be changed to AUTO mode.
 - If the tank level is lower than the lowest float or the level sensor's lowest setpoint, then the user must press and hold the enter button to enable HAND mode. Upon releasing the enter button, in this case, the controller will automatically be changed to AUTO mode and will return to the main screen.



PRESS - ENTER

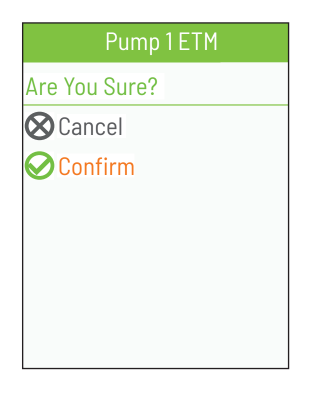
ROTATE

CLEARING COUNTS AND ETMS

All counts and elapsed time meters in the "Counts and ETMs" are able to be cleared.

To clear an individual count or ETM:

- Navigate to the "Counts and ETMs" screen and to the data to be cleared.
- Press and hold the enter button.
- Navigate to "Yes" when asked to reset the value.
- Navigate to "Confirm" to clear the count or ETM, or to "Cancel" to exit without clearing the count or ETM.



ALARMS

ALARM TEXT	DEFINITION	FIX
High Level Level	Tank level has risen above the high alarm level setpoint.	 Ensure pumps are operating normally. Ensure discharge pipe is intact. Ensure the high alarm level setpoint is set above the normal operating level.
High Level Float	Tank level has risen above the high water float switch level.	 Ensure pumps are operating normally. Ensure discharge pipe is intact. Ensure the high water float switch has been installed above the normal operating level.
Redundant Off Alarm	Tank level has fallen below the redundant off float switch level. (Redundant off alarm activation must be enabled Level sensor configurations only)	 Ensure pumps are operating normally. Ensure there are no leaks in the tank. Ensure the redundant off float switch has been installed below all other floats or sensor setpoint levels.
Comm Fault	The display has lost communication connection with the controller.	 Ensure display cable is properly connected to the display and controller.
Expansion Port Fault	The controller has lost communication connection with the expansion modules.	 Ensure expansion module cable is properly connected to the controller.
P1 Overload	The controller has sensed an open circuit on the Pump 1 OL/Thermal input terminals.	 Ensure Pump 1 motor overload relay or thermal cutout is functioning correctly. Ensure Pump 1 motor is functioning correctly.
P1 Seal Fail	The seal fail module has sensed a seal leak condition in Pump 1, based on the seal fail setting.	• Service Pump 1 seal.
P1 Thermal Cutout	The controller has sensed a change in the status of the Pump 1 thermal input on the Seal Fail/Thermal Cutout expansion module.	 Ensure Pump 1 motor thermal cutout is functioning correctly. Ensure Pump 1 motor is functioning correctly.
P1 Fault	The controller has operated in lag mode for three consecutive cycles while Pump 1 was lead pump.	 Ensure Pump 1 is operating normally. Ensure the discharge pipe for Pump 1 is intact.
P2 Overload	The controller has sensed an open circuit on the Pump 2 OL/Thermal input terminals.	 Ensure Pump 2 motor overload relay or thermal cutout is functioning correctly. Ensure Pump 2 motor is functioning correctly.
P2 Seal Fail	The seal fail module has sensed a seal leak condition in Pump 2, based on the seal fail setting.	• Service Pump 2 seal.
P2 Thermal Cutout	The controller has sensed a change in the status of the Pump 2 thermal input on the Seal Fail/Thermal Cutout expansion module.	 Ensure Pump 2 motor thermal cutout is functioning correctly. Ensure Pump 2 motor is functioning correctly.
P2 Fault	The controller has operated in lag mode for three consecutive cycles while Pump 2 was lead pump.	 Ensure Pump 2 is operating normally. Ensure the discharge pipe for Pump 2 is intact.
Float Fail	The controller has sensed a float switch closure that is outside of the normal sequence of operation.	 Ensure the float switches have been installed in the proper order. Ensure the float switches do not contact the sides of the tank, or objects in the tank.

ALARMS - Continued

ALARM TEXT	DEFINITION	FIX
Stop Float Fail	The controller has sensed that the stop float has failed to close while higher level float switches have closed	 Ensure the float switches have been installed in the proper order. Ensure the float switches do not contact the sides of the tank, or objects in the tank.
Lead Float Fail	The controller has sensed that the lead float has failed to close while the stop and higher level float switches have closed.	 Ensure the float switches have been installed in the proper order. Ensure the float switches do not contact the sides of the tank, or objects in the tank.
Off Float Fail	The controller has sensed that the redundant off float has failed to close while higher level float switches have closed.	 Ensure the float switches have been installed in the proper order. Ensure the float switches do not contact the sides of the tank, or objects in the tank.
Enable Float Fail	The controller has sensed that the timer enable float has failed to close while the redundant off and higher level float switches have closed.	 Ensure the float switches have been installed in the proper order. Ensure the float switches do not contact the sides of the tank, or objects in the tank.
Float Config Error	The controller has sensed a Level sensor signal connected to the field wiring terminals, while configured as float switch controlled.	 Ensure the controller is configured for Level sensor.
Level Error	The controller has sensed a signal outside the normal operating range of the Level sensor.	 Ensure the controller is configured for float switch control if a Level sensor is not used. Ensure the Level sensor is properly connected to the controller. Ensure the Level sensor cable has not been damaged.
Alarm 2	A contact closure has been sensed by the Alarm 2 input circuit.	 Check the system monitored by the Alarm 2 input.
Alarm 3	A contact closure has been sensed by the fourth digital input circuit when in Simplex Demand mode or Duplex Demand 3-Float mode.	 Check the system monitored by the fourth digital input.
Press Test/Silence to Reset Alarm	The controller is configured for manual alarm reset and the formerly active alarm is now inactive.	• Press the Test/Silence button to reset the alarm status.

TROUBLESHOOTING INFORMATION SCREENS

Current Panel Configuration

Duplex Timed Dose Level Sensor 40" Sensor

This section displays the current configuration of the controller. *The example shows a controller configured as a Duplex, Timed Dose using a 40" Level sensor for level sensing.

Level Status

Simulator	
Frequency	2315 Hz
Tank Level	26.3 in

The simulator is used to verify the functionality of the controller by simulating the tank level.

This section displays the frequency of the Level sensor as measured by the controller, as well as the calculated tank level. The normal operating range of the Level sensor is between 1000Hz and 3000Hz. If the Level sensor frequency is operating significantly outside of the normal range, a "Sensor Fail" alarm will occur.

Float Status

Redundant High LevelDownRedundant Low LevelUp

This screen displays the status of each float switch connected to the controller. *The example shows a controller configured as Level sensor control.

Pump Status

Pump 1 Called	Off
Pump 1 Amps	0.0 A
Pump 2 Called	Off
Pump 2 Amps	0.0 A

This screen displays the status of each pump connected to the controller. *The example shows a controller configured as Duplex.

Alert Status

Horn	Off
Beacon	Off
Alarm Aux	Off

This screen displays the status of the controller alarm.

TROUBLESHOOTING INFORMATION SCREENS - Continued

Input Status

Test/Silence	Off
Alarm 2	Off
Overload 1	Off
Overload 2	Off

This section displays the status of the general inputs on the controller.

Fault Status

Pump 1	Inactive
Thermal 1	Inactive
Seal 1	Inactive
Pump 2	Inactive
Thermal 2	Inactive
Seal 2	Inactive

This section displays the fault status of each pump connected to the controller. *The example shows a controller configured as Duplex with a thermal/seal fail module.

Controller Status

DC Bus 1	22.41 V
DC Bus 2	11.79 V
DC Bus 3	3.29 V

This section displays the status of the voltage buses on the controller.

I/O TABLES

TB1 - SUPPLY POWER, LEVEL SENSING, PUMP AND AUXILIARY ALARM CONTACTS	
TERMINAL	DESCRIPTION
1	90-265 VAC SUPPLY
2	90-265 VAC SUPPLY
3	DIGITAL INPUT COMMON
4	DIGITAL INPUT 1
5	DIGITAL INPUT COMMON/LEVEL NO-CONNECTION
6	DIGITAL INPUT 2/LEVEL (+) SUPPLY
7	DIGITAL INPUT COMMON/LEVEL (-) SUPPLY
8	DIGITAL INPUT 3/LEVEL SIGNAL INPUT
9	DIGITAL INPUT COMMON
10	DIGITAL INPUT 4
P1:T1	PUMP 1 (T1)
P1:T2	PUMP 1 (T2)
P2:T1	PUMP 2 (T1)
P2:T2	PUMP 2 (T2)
AUX:1	AUXILIARY ALARM CONTACT (N.O.)
AUX:2	AUXILIARY ALARM CONTACT (N.O.)

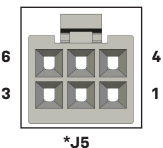
TB3- PUMP SUPPLY POWER			
TERMINAL	DESCRIPTION		
P1:L1	PUMP 1 (L1)		
P1:L2	PUMP 1 (L2/N)		
P2:L1	PUMP 2 (L1)		
P2:L2	PUMP 2 (L2/N)		

All Digital Input functions are activated upon a contact closure to the Digital Input Common terminal.

Note:

Terminals TB1-3, TB1-5, TB1-7, TB1-9 commons are internally connected.

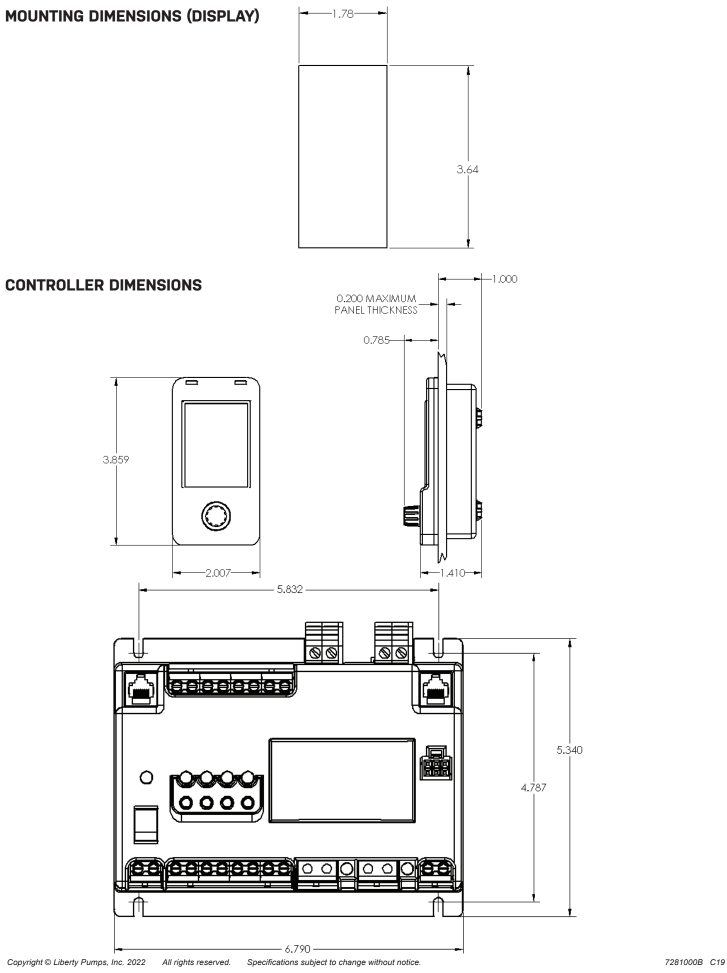
TB2- HORN, BEACON, TEST/SILENCE SWITCH, AUX 24VDC SUPPLY		J5 - ALARM 2, OVERLOAD 1, OVERLOAD 2	
TERMINAL	DESCRIPTION	TERMINAL	DESCRIPTION
1	TEST/SILENCE/RESET SWITCH (1)	1	ALARM 2 INPUT
2	TEST/SILENCE/RESET SWITCH (2)	2	OVERLOAD 1 INPUT
3	ALARM LIGHT (OV)	3	OVERLOAD 2 INPUT
4	ALARM LIGHT (24V)	4	DIGITAL INPUT COMMON
5	ALARM HORN (OV)	5	DIGITAL INPUT COMMON
6	ALARM HORN (24V)	6	DIGITAL INPUT COMMON
7	AUX 24VDC SUPPLY (-)		
8	AUX 24VDC SUPPLY (+)		



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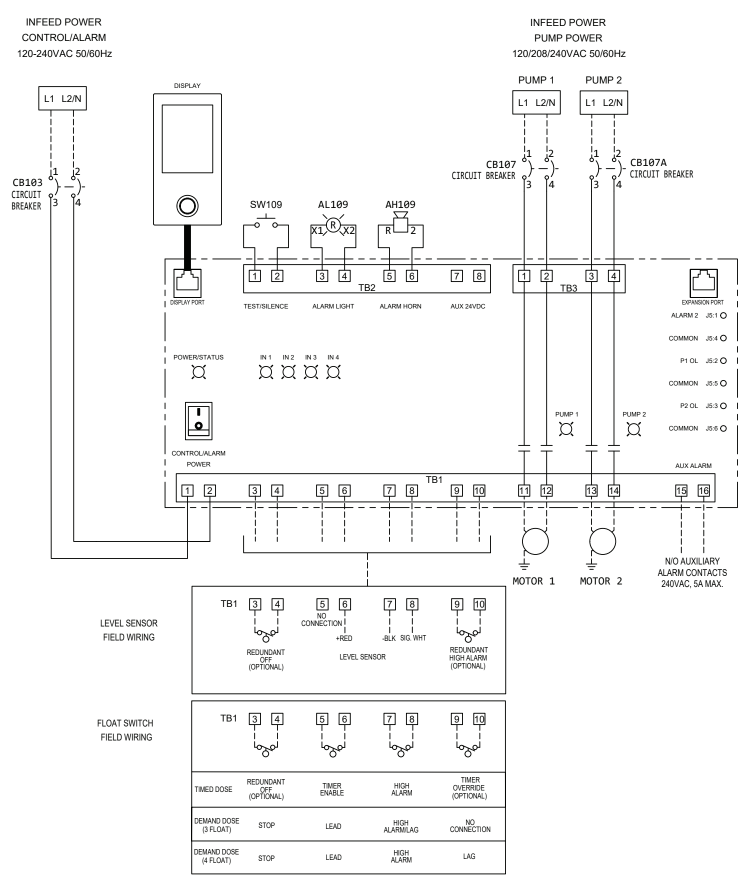
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SCHEMATIC EXAMPLE

Refer to schematic included in control panel for most up-to-date wiring.



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