Connections

3-Float System

Connect floats to the appropriate terminals for STOP, LEAD, and LAG2. Use a jumper wire to connect terminals 4 and 6 to always operate two pumps when the LEAD pump is triggered. Use another jumper wire to connect terminals 8 and 10 to always operate a separate pair of pumps when a LAG pump is triggered. Use another jumper wire to connect terminals 10 to 12 to activate an ALARM when the LAG pumps are triggered.

4-Float System

Connect floats to the appropriate terminals for STOP, LEAD, LAG2, and ALARM. Use a jumper wire to connect terminals 4 and 6 to always operate two pumps when the LEAD pump is triggered. Use another jumper wire to connect terminals 8 and 10 to always operate a separate pair of pumps when a LAG pump is triggered.

5-Float System

Connect floats to the appropriate terminals for STOP, LEAD, LAG1, LAG2, and LAG3. Use a jumper wire to connect terminals 10 and 12 to trigger the ALARM when the highest float is activated.

6-Float System

Connect all six floats to the appropriate terminals (i.e., lowest float to terminals 1 and 2 for the STOP float).

Operation

3-Float System

A 3-float system has a pump STOP float, a LEAD pump float, and a LAG/ALARM float. The STOP float controls the water level at which the pumps turn OFF. The LEAD pump float will turn ON two of the four pumps, and continue to the run the pumps until the water level falls to the STOP float level. The LAG/ALARM float will turn ON the other two pumps that were not running, and trigger the high level ALARM. Jumper wires must be added to the terminal blocks in order to run the system with three floats.

4-Float System

A 4-float system will have a pump STOP float, a LEAD pump float, a LAG pump float, and an ALARM float. The STOP float controls the water level at which the pumps turn OFF. The LEAD pump float will turn ON two of the four pumps, and continue to run the pumps until the water level falls to the STOP float level. The LAG pump float will turn ON the other two pumps that were not running. The ALARM float will trigger the high level ALARM. Jumper wires must be added to the terminal blocks in order to run the system with four floats.

5-Float System

A 5-float system will have a pump STOP float, a LEAD pump float, a LAG1 pump float, a LAG2 pump float, and a LAG3/ALARM float. The STOP float controls the water level at what the pumps turn OFF. The LEAD pump float will turn ON one of the four pumps, and continue to the run the pump until the water level falls to the STOP float level. The LAG1 pump float will turn ON a second pump that was not running. The LAG2 float will turn ON a third pump that was not running. The LAG3/ ALARM float will turn on the final pump and trigger the high level ALARM. Jumper wires must be added to the terminal blocks in order to run the system with five floats.

6-Float System

A 6-float system will have a pump STOP float, a LEAD pump float, a LAG1 pump float, a LAG2 pump float, a LAG3 pump float, and an ALARM float. The STOP float controls the water level at what the pumps will turn OFF. The LEAD pump float will turn ON one of the four pumps, and continue to the run the pump until the water level falls to the STOP float level. The LAG1 pump float will turn ON the second pump that was not running. The LAG2 float will turn ON the third pump that was not running. The LAG3 float will turn ON the final pump. The ALARM float will trigger the high level ALARM. The panel comes preset for 6-float operation and no jumper wires are required.







Monday - Friday 8:30 AM to 5:00 PM Eastern Time

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Single Phase Quadplex OE24H=6

Three Phase Quadplex QE34=6-511, QE34=6-171, QE54=6-161

Manufactured by SJE Rhombus®

Installation and Operation Manual





This control panel must be installed and serviced by a licensed electrician in accordance with the National Electric Code NFPA-70, state and local electrical codes. UL Type 4X enclosures are for indoor or outdoor use.

Warranty void if panel is modified.

Liberty Pumps offers a three year limited warranty. For complete terms and conditions, please visit www.LibertyPumps.com.

Products returned must be cleaned, sanitized, or decontaminated as necessary prior to shipment to ensure that employees will not be exposed to health hazards in handling said material. All applicable laws and regulations shall apply.

Installing the Float Switches

The Quadplex control panel operates with float switches to activate the following functions: pump STOP, LEAD pump START, LAG1 pump START, LAG2 pump START, LAG3 pump START, high-level ALARM.



Ensure all power is turned OFF before installing floats in tank. Failure to do so could result in serious or fatal shock.





3 **A CAUTION!**

If the floats are not properly mounted and connected in the correct order, the pumps will not function properly.



Mounting the Control Panel

NOTE

If the distance to the control panel exceeds the length of the float switch cords or the pump power cord, splicing in a liquid-tight junction box will be required. For outdoor or wet installation, we recommend a Liberty Pumps UL Type 4X junction box.



Float Bracket Mounting

Floats require free range of motion. They must not touch each other or any equipment in the pumps chamber.



Wiring the Control Panel

Determine conduit entrance locations on control panel as Check local codes and schematic on the inside cover of th for the number of power circuits required.



A CAUTION! Be sure the pump power voltage and pu are the same as the pump motor being installed.

- **2** Connect the following wires to the proper terminal position
 - incoming power
 - pump 1 thru pump 4
 - float switches
- See schematics on inside cover of the control panel for det Typical layout shown (may vary with options ordered).
- 3 Verify correct operation of control panel after installation is complete.





A CAUTION! You must use conduit sealant to preve moisture or gases from entering the pa

Type 4X conduit must be used to maintain a Type 4X rating the control panel.

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	Terminal Block Connection
shown. e panel	FLOAT SWITCH CONNECTIONS
hase Is:	0 0
ails.	
3	Alarm System — HORN
	- INDICATOR LIGHT
CC.	When an alarm condition occurs, the red light and horn will be activated.
	TRANSFORMER The transformer converts incoming three phase power to
	120V to be used for control and alarm.
	If the TEST/NORMAL/SILENCE switch is moved to the SILENCE position and released, the horn will be silenced. When the alarm condition is cleared, the alarm system is reset.
	— MOTOR PROTECTIVE SWITCHES
	Each pump circuit has motor protective switches that provides pump disconnect, overload, and branch circuit protection. Adjust overload to pump FLA.
	— MOTOR CONTACTORS
	Motor contactors control pumps by switching electrical lines.
	Form C - Can be wired normally open or normally closed.
	HAND-OFF-AUTO (HOA) SWITCHES (FRONT COVER) The HOA 3-way switches control pump functions.
JIC	PUMP 1 HAND OFF AUTO HAND OFF AUTO HAND OFF AUTO HAND OFF AUTO
	In HAND mode, the pump will turn ON.
nt anel.	OFF turns the pump OFF. In AUTO mode, commands from the float switches turn each pump ON and OFF.
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