

The Model 124 control panel is designed to control two 120/208/240 VAC single phase pumps for applications requiring intrinsically safe float circuits. The controller is provided with a pump selector switch that can be set to alternate the pumps to equalize wear or to call either pump to activate first with the other pump to activate in lag condition. If an alarm occurs, the alarm activates the audible-visual system. The alarm conditions include: high water, float out-of-sequence, pump fail-to-run, seal failure (optional). Common applications include pump chambers, lift stations, or other installations classified as hazardous locations requiring intrinsically safe circuits. This panel is available with the optional EZconnex ${ }^{\circledR}$ float connection system.
Other features include:

- Touch safe circuit board housing and low voltage 12 VDC float circuits
- Constant alarm (field programmable to flash)
- Alarm automatic reset (field programmable to manual alarm reset)
- Float out-of-sequence detection with automatic float reassignment
- Pump fail-to-run detection (field programmable to deactivate)
- Controller protected by four auto resettable fuses, no fuse replacement
- Three second lag pump delay time, prevents simultaneous pump start-up
Note: SJE Rhombus will warranty motor start kit components supplied by SJE Rhombus for one year. SJE Rhombus makes no warranties of any type with respect to motor start kits supplied by a customer.


## COMPONENTS

1. Enclosure measures $16 \times 14 \times 6$ inches ( $40.64 \times 35.56 \times$ 15.24 cm ); NEMA 4X (ultraviolet stabilized thermoplastic with removable mounting feet for outdoor or indoor use)
2. Intrinsically safe module limits the amount of energy to switches preventing ignition of flammable gasses
3. Circuit breakers (optional) provide pump disconnect and branch circuit protection
4. IEC motor contactors control pumps by switching electrical lines
5. Adjustable overloads (optional) provide thermal overload protection for pump (Not shown)
6. Duplex controller provides pump control, alternation and alarm
a. HOA switches for manual control Hand/Off/Automatic
b. Control power ON/OFF switch
c. Power ON green LED indicator
d. Float status red LED indicators
e. Float push-to-test buttons
f. Pump selector switch: Alt, 1 -lead 2-lag, 2-lead 1 lag
g. Auxiliary alarm contacts Form-C
h. Terminal block: incoming power
i. Terminal block: float switches
j. Option: adjustable seal failure circuits and red LED indicators (must select option 5E when ordering)
7. Input power terminal block
8. Ground lugs
9. Red LED beacon provides $360^{\circ}$ visual check of alarm condition
10. Alarm horn provides audible alarm warning ( 83 to 85 decibel rating)
11. Exterior alarm Test/Normal/Silence switch allows horn and light to be tested and horn to be silenced in an alarm condition; alarm automatically resets once alarm condition is cleared
Model 124 control panels cannot be returned. Please refer to the Product Return section.
Note: Other options available. Options selected may increase enclosure size and change component layout.
Note: Schematic/Wiring Diagram and Pump Specification Label are located inside the panel.

MODEL 124 - Single phase, duplex alternating pump control with intrinsically safe circuits.


|  | OPTIONS | DESCRIPTION |  |
| :---: | :---: | :---: | :---: |
|  | 1A | Red Beacon Only / No Audio (must select "0" for ALARM PACKAGE) |  |
|  | 1 C | Horn Only / No Visual (must select "0" for ALARM PACKAGE) |  |
|  | 3A | Alarm Flasher (Factory Programmed) |  |
|  | 3B | Manual Alarm Reset (Factory Programmed) |  |
|  | 4 A | Redundant Off (must also select Option 4D if floats are required) |  |
|  | 4B | Red Redundant Off Indicator \& Alarm (must also select Option 4A) |  |
|  | 4D | Redundant Off Float (must also select Option 4A and Option 17) |  |
|  | 5A | Thermal Cutout/Heat Sensor Auto Reset (for pumps with thermal switch leads) |  |
|  | 5E | Seal Failure Circuit \& Red Indicator (2 wire) |  |
|  | 5M | Seal Fail Alarm Activation (must select Option 5E) |  |
| $\checkmark$ | 6A | Auxiliary Alarm Contact, Form C (included as standard) |  |
|  | 6G | Auxiliary Contact, Dry, Seal Fail, Normally Open (must select Option 5E) |  |
|  | 8A | Elapsed Time Meter |  |
|  | 8C | Event (Cycle) Counter |  |
|  | 9_A | Pump Overload - Specify Amperage After Number 9 Followed by Letter " $A$ " Example: 912A = 12 Amp Pump | 0-25 FLA |
|  |  |  | 25-40 FLA |
|  | 10A | Clear Inner Swing-Out Door with Dead Front (lights and switches mounted on inner door) <br> PANELS ORDERED WITH THIS OPTION CANNOT BE RETURNED |  |
|  | 10E | Lockable Latch |  |
|  | 10F | Lightning Arrestor (must select Pump Circuit Breaker) |  |
|  | 10K | Anti-condensation Heater |  |
|  | 11C | Additional NEMA 1 Remote Alarm Panel |  |
|  | 11D | Additional NEMA 4X Remote Alarm Panel |  |
|  | 12B | Customer Supplied Motor Start Components, Mounted in Enclosure by SJE Rhombus |  |
|  | 12C | Motor Start Component, Mounted and Supplied by SJE Rhombus |  |


|  | OPTIONS | DESCRIPTION |  |
| :---: | :---: | :---: | :---: |
|  | 14B | Main Disconnect (rotary style, mounted through door, non-fused, padlockable in the OFF position, door interlock in the ON-position) (must select circuit breaker) | 0-20 FLA <br> (total of both pumps) |
|  |  |  | $\begin{aligned} & \text { 20-80 FLA } \\ & \text { (total of both pumps) } \\ & \hline \end{aligned}$ |
|  | 16A | 10' Cord in Lieu of 20' Cord (per float) |  |
|  | 16B | 15' Cord in Lieu of $20^{\prime}$ Cord (per float) |  |
|  | 16C | $30^{\prime}$ Cord in Lieu of $20^{\prime}$ Cord (per float) |  |
|  | 16D | 40' Cord in Lieu of 20' Cord (per float) |  |
|  | 17C | Sensor Float ${ }^{\text {/ }}$ Internally Weighted (per Float) - Mercury |  |
|  | 17D | Sensor Float ${ }^{\text {/ }}$ Externally Weighted (per Float) - Mercury |  |
|  | 17G | SJE MilliAmpMaster ${ }^{\text {TM }}$ / Pipe Clamp (per Float) - Mechanical |  |
|  | 17H | SJE MilliAmpMaster ${ }^{\text {TM }}$ / Externally Weighted (per Float) - Mechanical |  |
|  | 17J | Sensor Float ${ }^{\oplus}$ / Pipe Clamp (per Float) - Mercury |  |
| $\checkmark$ | 19B | Lead Lag Selector Switch (included as standard) |  |
|  | 19F | Fourth Float to Separate Alarm Function from Lag |  |
|  | 19T | TOA (Test/Off/Automatic) Switches and Pump Run Lights Through Door Mounted |  |
|  | 19 U | HOA (Hand/Off/Automatic) Switches and Pump Run Lights Through Door Mounted |  |
|  | 19X | Door Mounted Pump Run Indicator |  |
|  | 34D | EZconnex ${ }^{\text {® }}$ 4-Port, $25^{\prime}$, with 10' Floats (3) / Pipe Clamp, Sealing Plug |  |
|  | 34 E - | EZconnex ${ }^{\text {® }}$ 4-Port, 50 ', with $10^{\prime}$ Floats (3) / Pipe Clamp, Sealing Plug |  |
|  | 34G | EZconnex ${ }^{\text {® }}$ 4-Port, 25', with $20^{\prime}$ Floats (3) / Pipe Clamp, Sealing Plug |  |
|  | 34 H | EZconnex ${ }^{\text {® }}$ 4-Port, 50', with $20^{\prime}$ Floats (3) / Pipe Clamp, Sealing Plug |  |
|  | 35D | EZconnex ${ }^{\oplus}$ 4-Port, $25^{\prime}$, with 10' Floats (4) / Pipe Clamp |  |
|  | 35E | EZconnex ${ }^{\circledR}$ 4-Port, 50 , with 10' Floats (4) / Pipe Clamp |  |
|  | 35G $\square$ | EZconnex ${ }^{\text {® }}$ 4-Port, $25^{\prime}$, with $20^{\prime}$ Floats (4) / Pipe Clamp |  |
|  | $35 \mathrm{H} \square$ | EZconnex ${ }^{\text {® }}$ 4-Port, 50 , with 20' Floats (4) / Pipe Clamp |  |

$\square$ EZconnex ${ }^{\circledR}$ mechanically-activated, narrow angle float switches with quick release connections

California Prop 65 requires the following: \$ WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

