

New Features:

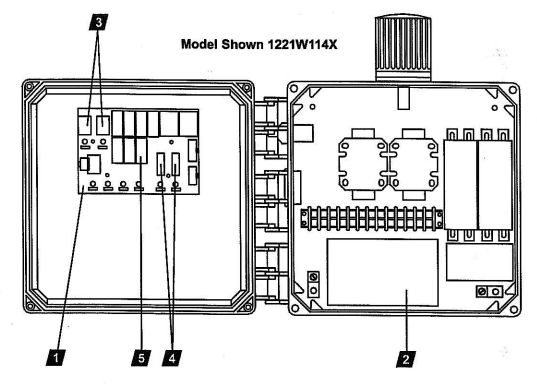
- Circuit board is mounted to the inside cover.
- 2. Additional space for easier wiring.
- Easier access to HOA switches mounted on circuit board.
- 4. Separate control and alarm circuit fuses are mounted on circuit board.
- 5. Auxiliary alarm contact now comes standard.





Model 122

Single phase, duplex alternating pump control with override.



The **Model 122** control panel is designed to **alternately** control two 120, 208 or 240V single phase pumps in water, wastewater and sewage applications.

The redesigned **Model 122** panel features the circuit board **mounted to the inside cover** which provides **additional space for wiring the panel** and **easier access** to HOA switches, control and alarm fuses, and lead/lag selector switch (optional) which are located on the circuit board.

In addition to alternating pump control, this system provides override control should either pump fail. The control and alarm circuits are fused separately, so if one fuse blows there is still power to the other circuit. Auxiliary alarm contact is now standard! The Model 122 panel is UL/cul Listed and backed by a three-year limited warranty.



3 Fairfield Blvd, Wallingford, Connecticut 06492 Office: 1-877-765-9565 Fax: 203-284-8514 email: sales@polylok.com Web site: www.polylok.com

MODEL 122 Control Panel

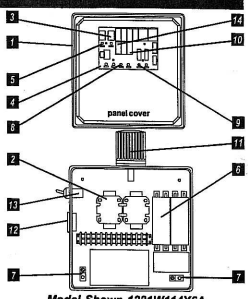
Single phase, duplex alternating pump control with override.

The Model 122 control panel is designed to alternately control two 120, 208, or 240 VAC single phase pumps in water and sewage installations. The alternating action equalizes pump wear. In addition to the alternating pump control, this system provides override control should either pump fail. If an alarm condition occurs, an alarm switch activates the audio/visual alarm system. Common applications include pump chambers, sump pump basins, irrigation systems and lift stations.

PANEL COMPONENTS

- Enclosure measures 10 X 10 X 6 inches (25.4 X 25.4 X 15.24 cm).
 Choice of NEMA 1 (steel for indoor use), or NEMA 4X (ultraviolet stabilized thermoplastic with removable mounting feet for outdoor or indoor use).
 Note: Options selected may increase enclosure size and change component layout.
- 2. Magnetic Motor Contactors control pumps by switching electrical lines.
- 3. HOA Switches for manual pump control (mounted on circuit board).
- 4. Control Circuit Board provides pump control and alternation.
- 5. Green pump Run Indicator Lights (mounted on circuit board).
- Circuit Breakers (optional) provide pump disconnect and branch circuit protection.
- 7. Ground Lugs
- 8. Float Status Indicator Lights (mounted on circuit board).
- 9. Control and Alarm Power Indicator Lights (mounted on circuit board)
- 10. Auxiliary Alarm Contact, form C (mounted on circuit board).

NOTE: Schematic is located inside the panel on enclosure cover.



Model Shown 1221W114X6A STANDARD ALARM PACKAGE

- Red Alarm Beacon provides 360° visual check of alarm condition.
 Note: NEMA 1 style utilizes a door mounted indicator in lieu of a beacon.
- Alarm Horn provides audio warning of alarm condition (83 to 85 decibel rating).
 Note: NEMA 1 style utilizes an internally mounted buzzer in lieu of horn.
- 13. 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.
- Horn Silence Relay (mounted on circuit board).

NOTE: other options available.

FEATURES

- Entire control system (panel and switches) is UL Listed to meet and/or exceed industry safety standards
- Dual safety certification for the United States and Canada
- Standard package includes three 20' Sensor Float® control switches
- Complete with step-by-step installation instructions
- Three-year limited warranty





122 6A
MODEL 122
ALARMPACKAGE 0 = select options or no alarm package 1 = alarm package (includes test/normal/silence switch, fuse, red light, & horn) ENCLOSURERATING I = Indoor, NEMA 1 (metal) W = Weatherproof, NEMA 4X (engineered thermoplastic) STARTING DEVICE 1 = magnetic motor contactor 120/208/240V 9 = magnetic motor contactor 120V only PUMP FULL LOAD AMPS 0 = 0-7 FLA 1 = 7-15 FLA 2 = 15-20 FLA 3 = 20-30 FLA PUMP DISCONNECTS 0 = no pump disconnect 4 = circuit breaker 120V (select STARTING DEVICE option 9 above) 120/208/240V (select STARTING DEVICE option 1 above) FLOAT SWITCH APPLICATION H or L = pump down or pump up
X = no floats
OPTIONS Listed below
ENCLOSURE UPSIZE If you selected one or more of the ★ options, or two ★★ options, a one-time enclosure upsize fee would apply.
If additional features are required, call the factory for a quote on an Engineered Custom control panel. CODE DESCRIPTION CODE DESCRIPTION
1A Red beacon only / no audio (must select "0" for alarm package)
MODEL 122 1 W 9 0 4 H 6A 8AC Alarm Package Enclosure Rating Starting Device Pump Full Load Amps Pump Disconnect Float Switch Application Options: Auxiliary alarm contact, form C, Elapsed time meter, event (cycle) counter,