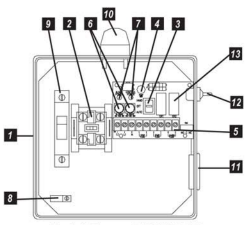
# **MODEL 112 Control Panel**

#### Single phase, simplex motor contactor control.

The Model 112 control panel provides a reliable means of controlling one 120, 208, or 240 VAC single phase pump in pump chambers, sump pump basins, irrigation systems and lift stations. Two control switches activate a magnetic motor contactor to turn the pump on and off. If an alarm condition occurs, an additional alarm switch activates the audio/visual alarm system.

## PANEL COMPONENTS

- Enclosure measures 8 x 8 x 4 inches (20.32 X 20.32 X 10.16 cm). Choice of NEMA 1 (steel for indoor use), or NEMA 4X (ultraviolet stabilized thermoplastic with removable mounting feet for outdoor or indoor use).
  - \* Options selected may increase enclosure size and change component layout.
- 2. Magnetic Motor Contactor controls pump by switching electrical lines.
- HOA Switch for manual pump control (mounted on circuit board).
- Green Pump Run Indicator Light (mounted on circuit board).
- 5. Float Switch Terminal Block (mounted on circuit board).
- 6. Alarm and Control Fuses (mounted on circuit board).
- 7. Alarm and Control Power Indicators (mounted on circuit board).
- 8. Ground Lug
- Circuit Breaker (optional) provides pump disconnect and branch circuit protection.



Model Shown 1121W914X

#### 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.

- 12. 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 has been 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' SJE SignalMaster® control switches
- Complete with step-by-step installation instructions
- Three-year limited warranty





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

112
MODEL 112
ALARMPACKAGE
0 = select options or no alarm package
1 = alarm package (includes test/normal/silence switch, fuse, red light, horn & float)
ENCLOSURE RATING —
I = Indoor, NEMA1 (metal) W = Weatherproof, NEMA4X (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)
FLOATSWITCH APPLICATION —
H or L = pump down or pump up (select 17 option)
X = no floats WITH alarm package
WITHOUT alarm package
OPTIONS Listed below—
Value - Dates distributed White construction
ENCLOSURE UPSIZE - If you selected 3 or more of the ★ options, or one ★★ option,
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.
Bactery Approximation
CODE DESCRIPTION  1A Red beacon only / no audio  1C DESCRIPTION  11C NEMA 1 alarm panel must select option 6A
(must select 1E if floats included)  11D NEMA 4X alarm panel must select option 6A
☐ 1C Horn only / no visual ☐ ★★14B Main disconnect (rotary style, mounted through door, non-fuser
(must select 1F if floats included) ** U 0-20 FLA
(inds: select 12 ii liodis included)
1E Alarm float ** 20-30 FLA
1E Alarm float 3A Alarm flasher  15A Control / alarm circuit breaker
1E Alarm float  3A Alarm flasher  15A Control / alarm circuit breaker  16A 10' cord in lieu of 20' (per float)
1E Alarm float
1E Alarm float  3A Alarm flasher  15A Control / alarm circuit breaker  16A 10' cord in lieu of 20' (per float)
TE Alarm float   TE
TE Alarm float   20-30 FLA   15A Control / alarm circuit breaker   15A Control / alarm circuit breaker   15A Control / alarm circuit breaker   16A 10' cord in lieu of 20' (per float)   16B 15' cord in lieu of 20' (per float)   16B 15' cord in lieu of 20' (per float)   16C 30' cord in lieu of 20' (per float)   16C 30' cord in lieu of 20' (per float)   16D 40' cord in lieu of 20' (per float)   16D 40' cord in lieu of 20' (per float)   17A SJE SignalMaster® / mounting strap ● (per float)   17B SJE SignalMaster® / externally weighted ● (per
TE Alarm float   Te Alarm circuit breaker   Te Alarm float   Te Alarm f
TE Alarm float   Te Alarm circuit breaker   Te Alarm float   Te Alarm f
TE Alarm float   Te
TE Alarm float   Te Alarm circuit breaker   Te Alarm float   Te Alarm f
TE Alarm float   Te
TE Alarm float   20-30 FLA   20-30 FLA   3A Alarm flasher   15A Control / alarm circuit breaker   4A Low level cutout   16B 15' cord in lieu of 20' (per float)   16C 30' cord in lieu of 20' (per
1E Alarm float   20-30 FLA   3A Alarm flasher   15A Control / alarm circuit breaker   43B Manual alarm reset   16A 10' cord in lieu of 20' (per float)   16B 15' cord in lieu of 20' (per float)   16B 15' cord in lieu of 20' (per float)   16C 30' cord in lieu of 20' (per float)   16D 40' cord in lieu of 20' (per float)   16D 40' cord in lieu of 20' (per float)   16D 40' cord in lieu of 20' (per float)   16D 40' cord in lieu of 20' (per float)   16D 40' cord in lieu of 20' (per float)   17A SJE SignalMaster® / mounting strap ● (per float)   17B SJE SignalMaster® / externally weighted ● (per float)   17B SJE SignalMaster® / externally weighted ● (per float)   17C Sensor Float® / internally weighted ● (per float)   17D Sensor Float® / internally weighted ● (per float)   17E Sensor Float® Mini / pipe clamp ● (per float)   17E Sensor Float® Mini / externally weighted ● (per float)   17E Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per float)   17D Sensor Float® Mini / externally weighted ● (per floa
The Alarm float   15A   20-30 FLA   20-30 FLA   3A   Alarm flasher   15A   Control / alarm circuit breaker   16A   10' cord in lieu of 20' (per float)   16B   15' cord in lieu of 20' (per float)   16B   15' cord in lieu of 20' (per float)   16D   40' cord in lieu of 20' (per float)   16D   40' cord in lieu of 20' (per float)   16D   40' cord in lieu of 20' (per float)   17A   SJE SignalMaster® / mounting strap ● (per float)   17A   SJE SignalMaster® / mounting strap ● (per float)   17B   SJE SignalMaster® / externally weighted ● (per float)   17B   SJE SignalMaster® / externally weighted ● (per float)   17D   Sensor Float® / internally weighted ● (per float)   17D   Sensor Float® / internally weighted ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   Sensor Float® Mini / pipe clamp ● (per float)   17D   17
1E Alarm float   20-30 FLA   15A Control / alarm circuit breaker   16A 10' cord in lieu of 20' (per float)   16C 30' cord in lieu of 20' (per float)   17A SJE SignalMaster® / mounting strap
1E Alarm float
1E Alarm float  3A Alarm flasher  3A Banual alarm reset  4A Low level cutout  (select option 4D if floats included)  4B Red low-level indicator & alarm  (must select 4A also)  4D Low-level float  15A Control / alarm circuit breaker  16A 10' cord in lieu of 20' (per float)  16B 15' cord in lieu of 20' (per float)  16C 30' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  17A SJE SignalMaster® / mounting strap ● (per float)  17B SJE SignalMaster® / externally weighted ● (per float)  17C Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / externally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / externally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / pipe clamp ● (per float)  17D Sensor Float®
1E Alarm float  3A Alarm flasher  4 A Low level cutout  (select option 4D if floats included)  4 B Red low-level indicator & alarm  (must select 4A also)  4 D Low-level float  4 5A Thermal cutout/heat sensor auto  reset (for pumps w/thermal switch leads)  4 ★ 5E Seal failure circuit & red indicator (2 wire)  5 A Elapsed time meter  4 8 C Event (cycle) counter  ★ 8 E Event (cycle) counter  ★ 8 Pump overload  specify amperage after number 9 followed by letter "A"  10E Lockable latch - NEMA 4X  10E Lockable latch - NEMA 4X  10E Lockable latch - NEMA 1  ★ 10F Lightning arrestor (select pump circuit breaker)  15A Control / alarm circuit breaker  16A 10' cord in lieu of 20' (per float)  16C 30' cord in lieu of 20' (per float)  16C 30' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  17A SJE SignalMaster® / mounting strap ● (per float)  17B SJE SignalMaster® / externally weighted ● (per float)  17B SJE SignalMaster® / externally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per float)  17D Sensor Float® / internally weighted ● (per
1E Alarm float  3A Alarm flasher  4 A Low level cutout (select option 4D if floats included)  4 B Red low-level indicator & alarm (must select 4A also)  4 D Low-level float  5 A Thermal cutout/heat sensor auto reset (for pumps withermal switch leads)  5 A Thermal cutout/heat sensor auto 6 A Auxiliary alarm contact, form C  6 A Auxiliary alarm contact, form C  5 A SE Espect floate  6 A Auxiliary alarm contact, form C  6 A Pump overload specify amperage after number 9 followed by letter "A"  10 E Lockable latch - NEMA 4X  10 E Lockable latch - NEMA 4X  10 E Lockable latch - NEMA 1  10 K Anti-condensation heater  10 C Sontor I / alarm circuit breaker  16 A 10' cord in lieu of 20' (per float) 16 A 0' cord in lieu of 20' (per float) 16 A 0' cord in lieu of 20' (per float) 16 A 0' cord in lieu of 20' (per float) 17 Sensor Floate / mounting strap ● (per float) 17 Sensor Floate / internally weighted ● (per float) 17 Sensor Floate / internally weighted ● (per float) 17 Sensor Floate / internally weighted ● (per float) 17 Sensor Floate / mini / pipe clamp ▲ (per float) 17 Sensor Floate / mini / pipe clamp ▲ (per float) 17 Sensor Floate / pipe clamp ▲ (per float) 18 Sensor Floate / pipe clamp ▲ (per float) 19 C (Test/Off/Automatic) switch and pump run light through door mounted 19 Door mounted pump run indicator 21 Super Single® in lieu of on/off switches ● 21 Super Single® in lieu of on/off switches ▲ Mercury-activated
1E Alarm float  3A Alarm flasher  ★ 3B Manual alarm reset  ★ 4L Cwell evel cutout  (select option 4D if floats included)  ★ 4B Red low-level indicator & alarm  (must select 4A also)  4D Low-level float  ★ 5A Thermal cutout/heat sensor auto  reset (for pumps withermal switch leads)  ★ 4S Seal failure circuit & red indicator (2 wire)  ★ 4B Red law-level float  17C Sensor Float® / internally weighted ♠ (per float)  17B SJE SignalMaster® / externally weighted ♠ (per float)  17C Sensor Float® / internally weighted ♠ (per float)  17D Sensor Float® / internally weighted ♠ (per float)  17D Sensor Float® Mini / externally weighted ♠ (per float)  17E Sensor Float® Mi
1E Alarm float  3A Alarm flasher  4 A Low level cutout (select option 4D if floats included)  4 B Red low-level indicator & alarm (must select 4A also)  4 D Low-level float  5 A Thermal cutout/heat sensor auto reset (for pumps withermal switch leads)  5 A Thermal cutout/heat sensor auto 6 A Auxiliary alarm contact, form C  6 A Auxiliary alarm contact, form C  5 A SE Espect floate  6 A Auxiliary alarm contact, form C  6 A Pump overload specify amperage after number 9 followed by letter "A"  10 E Lockable latch - NEMA 4X  10 E Lockable latch - NEMA 4X  10 E Lockable latch - NEMA 1  10 K Anti-condensation heater  10 C Sontor I / alarm circuit breaker  16 A 10' cord in lieu of 20' (per float) 16 A 0' cord in lieu of 20' (per float) 16 A 0' cord in lieu of 20' (per float) 16 A 0' cord in lieu of 20' (per float) 17 Sensor Floate / mounting strap ● (per float) 17 Sensor Floate / internally weighted ● (per float) 17 Sensor Floate / internally weighted ● (per float) 17 Sensor Floate / internally weighted ● (per float) 17 Sensor Floate / mini / pipe clamp ▲ (per float) 17 Sensor Floate / mini / pipe clamp ▲ (per float) 17 Sensor Floate / pipe clamp ▲ (per float) 18 Sensor Floate / pipe clamp ▲ (per float) 19 C (Test/Off/Automatic) switch and pump run light through door mounted 19 Door mounted pump run indicator 21 Super Single® in lieu of on/off switches ● 21 Super Single® in lieu of on/off switches ▲ Mercury-activated
1E Alarm float  3A Alarm flasher  4 A Low level cutout  (select option 4D if floats included)  4 A Red low-level indicator & alarm  (must select 4A also)  4D Low-level float  5A Thermal cutout/heat sensor auto reset (for pumps withermal switch leads)  ★★5E Seal failure circuit & red indicator (2 wire)  6A Auxiliary alarm contact, form C  ★★8 Elapsed time meter  ★★8 Event (cycle) counter  ★★8 C Event (cycle) counter  ★★8 C Event (cycle) counter  ★★8 D Event (cycle) counter  ★★9 D Event (cycle) counter  ★★10E Lockable latch - NEMA 4X  10E Lockable latch - NEMA 1  ★10F Lightning arrestor (select pump circuit breaker)  ★10K Anti-condensation heater  ★10K Anti-condensation heater  ★10K Anti-condensation heater
1E Alarm float  3A Alarm flasher  4 3B Manual alarm reset  4 4A Low level cutout  (select option 4D if floats included)  4 4B Red low-level indicator & alarm  (must select 4A also)  4 1C Devel float  4 5A Thermal cutout/heat sensor auto reset (for pumps withermal switch leads)  5 A Lamp alarm contact, form C  4 8 Elapsed time meter  5 A B Elapsed time meter  5 A B C Event (cycle) counter  5 A S E Event (cycle) counter  5 A Pump overload  5 Sept A = 12 amp pump.  5 A Top Lockable latch - NEMA 4X  10 E Lockable latch - NEMA 4X  10 E Lockable latch - NEMA 1  10 E Lockable latch - NEMA 1  10 E Lockable latch - NEMA 1  11 E Alarm float  15A Control / alarm circuit breaker)  16A Control / alarm circuit breaker  16A 10' cord in lieu of 20' (per float)  16C 30' cord in lieu of 20' (per float)  16C 30' cord in lieu of 20' (per float)  16C 30' cord in lieu of 20' (per float)  16C 30' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  16D 40' cord in lieu of 20' (per float)  17A SJE SignalMaster® / mounting strap
1
1
1