MODEL 122 CONTROL PANEL

Single Phase, Duplex Alternating Pump Control with Override





Panel layout may vary with options.

The newly redesigned Model 122 control panel controls two 120/208/240V single phase pumps in water and sewage installations. This panel includes a new innovative duplex controller for pump control, alternation and alarm; including float status LEDs, control/alarm power on/off switch with LED indicator, pump run LEDs, HOA switches, pump lead lag selector switch, auxiliary contacts and more!

The Model 122 control panel features built in lag pump delay time, pump failure detection, and float out of sequence. In addition, there are four user selectable field programmable operations: alarm steady state or flashing; alarm auto reset or manual reset; pump failure notification; and optional seal failure alarm beacon notification or beacon plus horn activation. This panel is available with optional EZconnex® float connection system.

Other features include:

- · Touch safe circuit board housing and low voltage 12 VDC float circuits
- · Alarm (field programmable to flash)
- · Alarm automatic reset (field programmable to manual alarm reset)
- · Float out-of-sequence detection
- · Pump fail-to-run detection (field programmable to deactivate)
- Controller protected by four auto resettable fuses (control, alarm, pump 1, and pump 2), no fuse replacement
- Three second lag pump delay time, prevents simultaneous pump start-up

SJE RHOMBUS.

COMPONENTS

- Enclosure measures 12 x 10 x 6 inches (30.48 x 24.4 x 15.24) NEMA 4X (ultraviolet stabilized thermoplastic, padlockable with integral mounting flanges, drip shield, (2) heavy duty cover latches, and stainless steel ¼ turn set screw; for outdoor or indoor use)
- 2. Duplex controller provides pump control, alternation and alarm; elevated in the enclosure for easy access and field wiring
 - a. HOA switches for manual control of the pump with green/red LED indicators
 - 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. Separate terminal blocks for incoming power and float switches
 - j. Option: adjustable seal failure circuits and red LED indicators (must select option 5E when ordering)
- 3. Magnetic motor contactors control pumps by switching electrical lines
- 4. Circuit breakers (optional) provide pump disconnect and branch circuit protection
- 5. Ground lugs
- 6. Red LED beacon provides 360° visual check of alarm condition
- 7. Alarm horn provides audible alarm warning (83 to 85 decibel rating) (Not shown)
- 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 unless the controller is programmed to manual alarm reset (Not shown)

Note: Options may increase enclosure size and/or change enclosure features/component layout.

Note: Schematic/Wiring Diagram and Pump Specification Label are located inside the panel.

9500066L Rev 12/21 © 2020 SJE, Inc. All Rights Reserved. SJE Rhombus is a trademark of SJE, Inc. **MODEL 122** - Single phase, duplex alternating pump control with override.

122 CONTROL PANEL	ALAI PACK		ENCLOSURE STARTING PUMP FULL PUMP FLOAT SWITCH RATING DEVICE LOAD AMPS DISCONNECTS APPLICATION	6A19B options		
CONTROL PANEL	1	122	Single Phase Duplex (includes Options 6A and 19B as standard)			
ALARM PACKAGE		0	Select Options or No Alarm Package	Model 122 Base Price		
		1	Alarm Package (includes test/normal/silence switch, red light, & horn)			
ENCLOSURE RATING		Ι	Indoor, NEMA 1 (metal)	Alarm Package		
		W	Weatherproof, NEMA 4X (engineered thermoplastic)			
STARTING DEVICE		1	Magnetic Motor Contactor 120/208/240V	Enclosure Rating		
STARTING DEVICE		9	Magnetic Motor Contactor 120V only			
_		0	0-7 FLA	Starting Device		
PUMP FULL		1	7 - 15 FLA			
LOAD AMPS		2	15-20 FLA	Pump Full Load Amps		
		3	20 - 30 FLA			
		0	No Pump Disconnect	Pump Disconnects		
PUMP DISCONNECTS		4	Circuit Breaker 120V (select STARTING DEVICE option 9 above)	5 Flant Quitale Application		
_		-	Circuit Breaker 120/208/240V (select STARTING DEVICE option 1 above)	Float Switch Application		
		Н	Pump Down (select Option 17 below)			
FLOAT SWITCH		L	Pump Up (select Option 17 below)	Total Options		
APPLICATION		Е	EZconnex® Float Switch System (select Option 34 or 35 below)	Englagura Ungiza		
		Х	No Floats	Enclosure Upsize		
			ENCLOSURE UPSIZE	TOTAL LIST PRICE		

If you selected one or more of the \blacklozenge options, add a one-time charge for enclosure upsize.

	OPTIONS	DESCRIPTION			OPTIONS	DESCRIPTION
	1A	Red Beacon Only / No Audio (must select "0" for A	LARM PACKAGE)		16A	10' Cord in Lieu of 20' Cord (per float)
	1C	Horn Only / No Visual (must select "0" for ALAI	RM PACKAGE)		16B	15' Cord in Lieu of 20' Cord (per float)
	3A	Alarm Flasher (factory programmed)			16C	30' Cord in Lieu of 20' Cord (per float)
	3B	Manual Alarm Reset (factory programmed)			16D	40' Cord in Lieu of 20' Cord (per float)
	4A	Redundant Off (must also select Option 4D if flo	oats are required)		17C	Sensor Float [®] / Internally Weighted - Mercury
	4B	Red Redundant Off Indicator & Alarm (must also	select Option 4A)		17D	Sensor Float [®] / Externally Weighted - Mercury
	4D	Redundant Off Float (must also select Option 4	A and Option 17)		17E	Sensor Float® Mini / Pipe Clamp - Mercury
	F A	Thermal Cutout/Heat Sensor Auto Reset (for pumps with thermal switch leads)			17F	Sensor Float [®] Mini / Externally Weighted - Mercury
	5A				17G	SJE MilliAmpMaster™ / Pipe Clamp - Mechanical
	5E	Seal Failure Circuit & Red Indicator (2 wire)			17H	SJE MilliAmpMaster™ / Externally Weighted - Mechanical
1	6A	Auxiliary Alarm Contact, Form C (included as standard)			17J	Sensor Float [®] / Pipe Clamp - Mercury
	8A	Elapsed Time Meter		\checkmark	19B	Lead Lag Selector Switch (included as standard)
	8C	Event (Cycle) Counter			19F	Fourth Float to Separate Alarm Function From Lag
	9_A	Pump Overload - Specify Amperage After Number 9 Followed by Letter "A", Example: 912A = 12 Amp Pump	0-25 FLA		19T	TOA (Test/Off/Automatic) Switches and Pump Run Lights Through Door Mounted
			25-30 FLA		19U	HOA (Hand/Off/Automatic) Switches and Pump Run Lights Through Door Mounted
	10E	Lockable Latch - NEMA 4X (included as standa Enclosure Rating W above)	ina, must select		19X	Door Mounted Pump Run Indicator
		Lockable Latch - NEMA 1			34D	EZconnex® 4-Port, 25', with 10' Floats (3) / Pipe Clamp, Sealing Plug
	10F	Lightning Arrestor (select pump circuit breaker)			34E 📕	EZconnex [®] 4-Port, 50', with 10' Floats (3) / Pipe Clamp, Sealing Plug
	10K	Anti-condensation Heater			34G	EZconnex [®] 4-Port, 25', with 20' Floats (3) / Pipe Clamp, Sealing Plug
	11C	Additional NEMA 1 Remote Alarm Panel			34H 🗖	EZconnex [®] 4-Port, 50', with 20' Floats (3) / Pipe Clamp, Sealing Plug
	11D	Additional NEMA 4X Remote Alarm Panel			35D	EZconnex [®] 4-Port, 25', with 10' Floats (4) / Pipe Clamp
		Main Disconnect (retary style mounted 0-20 FLA (total			35E 🗖	EZconnex® 4-Port, 50', with 10' Floats (4) / Pipe Clamp
	14B 🔶	through door, non-fused, padlockable in the			35G	EZconnex [®] 4-Port, 25', with 20' Floats (4) / Pipe Clamp
		Main Disconnect (rotary style, mounted through door, non-fused, padlockable in the OFF position, door interlock in the ON-position) (must select circuit breaker)	20-60 FLA (total of both pumps)		35H	EZconnex [®] 4-Port, 50', with 20' Floats (4) / Pipe Clamp

EZconnex® mechanically-activated, narrow angle float switches with quick release connections

Part #	Pre-configured Panels for Easy Ordering
1019842	1221W114H6A10E17G19B
1019462	1221W114X6A10E19B

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

