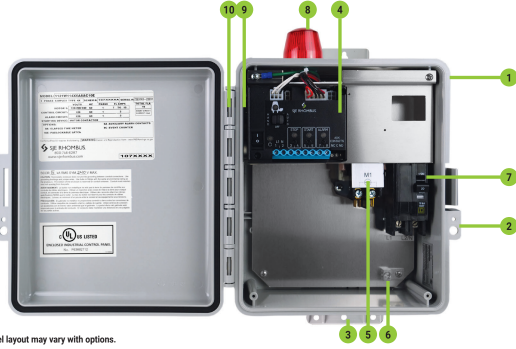
MODEL 112 CONTROL PANEL

Single Phase, Simplex Motor Contactor Control







Panel layout may vary with options.

This latest generation Model 112 control panel controls one 120, 208, or 240 VAC single phase pump in water and sewage installations. This panel includes a new innovative simplex controller for pump control and alarm; including float status LEDs, control/alarm power on/off switch with LED indicator, pump run LED, HOA switch, auxiliary contacts and more!

The Model 112 control panel features built in pump failure and float out of sequence detection. In addition, there are three user selectable field programmable options: alarm steady state or flashing; alarm auto reset or manual reset; and optional seal failure alarm beacon plus horn activation.

Simplex controller features include:

- Touch safe circuit board housing and low voltage 24 VDC float circuits
- Alarm (field programmable to flash)
- Alarm automatic reset (field programmable to manual alarm reset)
- Float out-of-sequence detection
- Pump contactor failure detection
- Controller protected by three auto resettable fuses (control, alarm, and pump 1)

Note: SJE Rhombus recommends separate pump and control/alarm power sources.



COMPONENTS

- Enclosure measures 10 x 8 x 4 inches (25 x 20 x 10 cm) NEMA 4X (ultraviolet stabilized thermoplastic) for indoor or outdoor use
- Integral padlockable latch for added safety
- Integral mounting feet for indoor or outdoor use
- Simplex controller provides pump and alarm control; elevated in the enclosure for easy access and field wiring
 - a. HOA switch for manual control of the pump
 - b. Pump run green LED indicator
 - Control power ON/OFF switch
 - Power ON green LED indicator
 - Float push-to-test buttons
 - Float status red LED indicators
 - Auxiliary alarm contacts Form C
 - Option: adjustable seal failure circuit and red LED indicator (must select option 5E when ordering)
- Magnetic motor contactor
- Ground lug
- Circuit breaker
- Red LED beacon provides 360° visual check of alarm condition - Note: NEMA 1 style utilizes a door mounted indicator in lieu of a beacon
- Alarm horn provide audible warning of alarm condition (83 to 85 decibel rating) - Note: NEMA 1 style utilizes an internally mounted buzzer in lieu of horn (Not shown)
- Exterior alarm test/normal/silence switch allows horn to be silenced in an alarm condition; alarm automatically resets once alarm condition has been cleared (Not shown)

Notes: Options, voltage, and amp range selected may change enclosure size and component layout.

Other options available.

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







Part #	Pre-configured Panels for Easy Ordering			
1071824	1121W114X6A10E			
1071853	1121W124X6A10E			
1071823	1121W114H6A10E17G			
1071822	1121W124H6A10E17G			
1071841	1121W114H6A8AC10E17G			
1075046	1121W124H6A8AC10E17G			

112 1		1	W	1			4				6A10E		
CONTROL PANEL		ARM CKAGE	ENCLOSURE RATING	STARTING DEVICE	PUMP FULL LOAD AMPS	D	PUMP ISCONNECTS	F	LOAT SWITC		OPTIONS (LISTED BELOW)		
CONTROL PANEL	PANEL / 112 Single Phase Simplex												
ALARM PACKAGE	1	1	Alarm Package (i	ncludes test/no	rmal/silence sw	itch,	fuse, red lig	jht, h	orn & float	:)	Model 112 Base Price		
ENCLOSURE RATING	the state of the s						(includes Alarm Package, Enclosure Rating,						
STARTING DEVICE							Starting Device and						
		0	0 - 7 FLA						Pump Disconnect				
PUMP FULL		1	7 - 15 FLA										
LOAD AMPS		2	15 - 20 FLA								Pump Full Load Amps		
		3	20 - 30 FLA (Encl	osure Upsize R	equired)						T. 10 "		
PUMP DISCONNECT	MP DISCONNECT √ 4 Circuit Breaker 120/208/240V							Total Options					
FI OAT OWITOU		Н	Floats - Pump Down (select Option 17G below - 3 floats by default when selected)							Enclosure Upsize			
FLOAT SWITCH APPLICATION		L	Floats - Pump Up	(select Option 1	7G below - 3 float	ts by	default whe	en se	lected)		Liiciosule opsize		
AFFEIGATION		Х	No Floats								TOTAL LIST PRICE		

ENCLOSURE UPSIZE: If you selected three or more of the ◆ options or one ◆◆ option, add a one-time charge for enclosure upsize.

	OPTIONS	DESCRIPTION					
	5A ◆	Thermal Cutout/Heat Sensor Auto Reset (for pumps with thermal switch leads)					
	5E	Seal Failure Circuit & Red Indicator (2 wire) (Normally Open)					
1	6A	Auxiliary Alarm Contact, Form C (included as standard)					
	8A ♦	Elapsed Time Meter					
	8C ◆	Event (Cycle) Counter					
	9_A ◆◆	Pump Overload - Specify Amperage after Number 9 Followed by Letter "A"	0 - 2	- 25 FLA			
		Example: 912A = 12 amp pump	25 -	- 30 FLA			
1	10E	Lockable Latch - NEMA 4X (included as standard) Lightning Arrestor					
	10F ♦						
	10K ◆ Anti-condensation Heater						
	Main Disconnect (rotary style, mounted throug door, non-fused, padlockable in the OFF position		n,	0 - 20 FLA			
	140	door interlock in the ON position (must select Circuit Breaker)		20 - 30 FLA			
	15A	15A Control / Alarm Circuit Breaker					

For additional control panel options, please contact Technical Support at techsupport@sjeinc.com.

ı		OPTIONS	DESCRIPTION					
17G 20' SJE MilliAmpMaster™ / Pipe Clamp (3 Floats) - Mechan								
19T TOA (Test/Off/Automatic) Switch and Pump Run Light through Door Mounted								
		19U	HOA (Hand/Off/Automatic) Switch and Pump Run Light through Door Mounted					
		19X	Door Mounted Pump Run Indicator					

SJE Rhombus recommends the SJE MilliAmpMaster *** control float switch to operate the 112 control panel. For alternative cord lengths or float switch options, select the "X" option (switch application) and select from the float kits below or see our control switch catalog pages to order and ship separately.

ITEMS LISTED BELOW SHIP SEPARATELY.

PART NUMBER	DESCRIPTION				
1075005	3 Float Kit. 30' SJE MilliAmpMaster™ Pipe Clamp - Normally Open				
1075006	3 Float Kit. 20' Sensor Float®, Mercury Pipe Clamp - Normally Open				
1075007	3 Float Kit. 20' Sensor Float®Mini, Mercury Pipe Clamp - Normally Open				
*Float Kit pricing and part numbers are only available when ordering with a 112 control panel.					

