## **MODEL 123 Control Panel**

Single phase, duplex capacitor start/run pump control with override.

Model 123 control panels are designed to alternately control two 120, 208, or 240 VAC single phase pumps requiring external starting components in water and sewage installations. The alternating action equalizes pump wear. In addition to the alternating pump control, these systems provide 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 and lift stations.

## PANEL COMPONENTS

- Enclosure measures 16 X 14 X 6 inches (40.64 X 35.56 X 15.24 cm); 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. **IEC Motor Contactors** control pumps by switching electrical lines.
- 3. HOA Switches for manual pump control (mounted on circuit board).
- Alternating Circuit Board provides pump control and alternation (U.S. Patent 5,909,352).
- 5. Green pump Run Indicator Lights (mounted on circuit board).
- 6. Incoming Pump Power Terminal Block / Pump Terminal Block
- Circuit Breakers (optional) provide pump disconnect and branch circuit protection.
- 8. Control ON/OFF Switch (mounted on circuit board).
- 9. Ground Lugs
- 10. Float Status Indicator Lights (mounted on circuit board).
- 11. Control / Alarm Power Indicator Light (mounted on circuit board).
- Capacitor Start Modules start/run capacitor kits must be ordered separately.

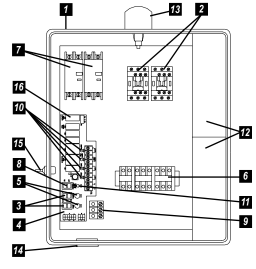
**NOTE:** Schematic/Wiring Diagram is located inside the panel on enclosure cover.

## **STANDARD ALARM PACKAGE**

- 13. Red Alarm Beacon provides 360° visual check of alarm condition.
- **14. Alarm Horn** provides audio warning of alarm condition (83 to 85 decibel rating).
- 15. 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.
- 16. Horn Silence Relay (mounted on circuit board).

**NOTE:** other options available.

Model 123 control panels cannot be returned. Please refer to the Product Return section.



Model Shown 1231W124X

## **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
- Five-year limited warranty. This express warranty does not apply to the motor start kit components. 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.



PO Box 1708, Detroit Lakes, MN 56502 1-888-DIAL-SJE • 1-218-847-1317 1-218-847-4617 Fax

email: customer.service@sjerhombus.com

	123		W	1				
_								
N	MODEL 1	23					   <mark> </mark>	\$1268.00
	LARM PACK	\GE <sup></sup>	<u>.</u> I				***	
	= select option = alarm pack	ons or no alari age (includes	n package test/normal/sile	ence switch, fuse	e, red light, horn	)	\$35.00 Base	
	NCLOSURE F	• ,						
V	V = Weatherpr	oof, NEMA 4X	(engineered th	ermoplastic)			Base	
	TARTING DE		/208/240\/				Page	
<u> </u>	UMP FULL LO						base	
0	= 0-7 FLA							
$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$								
	= 20-30 FLA						\$80.00	
							\$120.00	
	UMP DISCON	_					Base	
$\overline{}$	= circuit brea							
F	LOAT SWITC	H APPLICATI	ON	- (' \			ı [	
	DPTIONS L							
			ordered separatel	y (see option 12 b	elow or call facto	ry).	Total Options	
					e selected, —		nclosure Upsize	
$\blacksquare$			<b>ne \$130.00</b> list e		,	<b>P</b>	AL LIST PRICE	
	DE DESCRIPTION			LIST PRICE	CODE DESCRIP			LIST PRICE
							art components, mou	
	•						inted and supplied by	
							e, mounted through o	,
× +/		4D if floats in		\$40.00		, , ,	ition, door interlock ir	
4E			& alarm	\$60.00		ect pump circuit br	eakers)	#220.00
<u> </u>	(must select of Redundant of	,	lect 4A & 17 optio	n)\$25.00				
<u></u> ★ 54			auto reset	\$80.00			oat)	
<b>□</b> ★5E	`	th thermal swi	tcn leads) r (2 wire)	\$315.00		**	oat) oat)	
☐ 6A	A Auxiliary alar	m contact, forr	n C	\$15.00	16D 40' cord i	n lieu of 20' <i>(per flo</i>	oať)	\$15.00
							amp <b>●</b> <i>(per float)</i> ally weighted <b>●</b> <i>(per l</i>	
	A Pump overloa						eighted $\triangle$ (per float)	
_			ber 9 followed				eighted <b>(per float)</b>	
			A = 12 amp pump				$mp \triangleq (per float) \dots$ Ily weighted $\triangleq (per float)$	
⊏	30-40 FLA			\$200.00	17J Sensor F	loat® / pipe clamp 🛚	(per float)	\$0.00
							m from lag	
× 10		oump circuit bi		φ230.00			ritches and pump run	
					through d	oor mounted	witches and pump ru	\$160.00
			select option 6A) at select option 6A				punip n	
			,				icator	
	If additions	l foaturos a	ro roquirod or	all the factory		-	ivated ▲ Mercury-a  Custom control p	
0444		ıı reatures d	e requireu, ca	in the factory	or a quote on	an Engineered	ουσιοπι τοπιτοι μ	a.161.
SAME	-LE —							\$1268.00
MODE	EL 123	1 W	] [] []	. 4 [	H 5A 91	2A 12B 17A		Base Base
	Package ——	丁 艼	' '' '				1	Base Base
Enclos	ure Rating						4	\$140.00
Pump I	g Device —— Full Load Amp	8					5A	Base \$80.00
Pump I	Disconnect — Switch Applicat				]			
Option	s: Thermal Cut	out, Pump Ov	erload, ———					\$6.00
	Start Compone gnalMaster® / p		by Customer,				TOTAL LIST PRI	

B.54