INSTALLER FRIENDLY SERIES® (IFS) SINGLE PHASE SIMPLEX CAPACITOR (START/RUN)

Demand Dose or Timed Dose, Float, Sensor or Transmitter Controlled System for Pump Control and System Monitoring





Panel layout may vary with options. Reg. Cdn Pat. & TM Off US Patent No. 8,336,385; 8,567,242; 8,650,949

The Next Generation IFS simplex capacitor (start/run) control panel utilizes an innovative circuit board design enclosed in a touch-safe housing to control one 120/208/240 VAC single phase pump in water and sewage applications. These newly redesigned IFS panels feature an easy-to use color LCD interface located on the inner door for programming and system monitoring. The panel configuration can be easily converted in the field to either a timed dose or demand dose through the LCD interface.

The panel can easily be changed in the field to utilize floats, Sub- $X^{\text{\tiny IM}}$ LT Transmitter or the C-Level Sensor for continuous level monitoring. The Sub- $X^{\text{\tiny IM}}$ LT Transmitter and the C-Level Sensor sense the level in the tank and sends a signal to the panel. Pump activation levels can be adjusted by using the LCD interface.

- Five-year limited warranty on panel
- Two-year limited warranty on C-Level™ Sensor and Sub-X™ LT Transmitter

NOTE: SJE Rhombus will warranty motor start kit components supplied by SJE Rhombus for one year. SJE Rhombus makes no warranty of any type with respect to motor start kits supplied by the customer.

LCD INTERFACE FEATURES

- Full color graphics and menu navigation encoder for easy setup
- Touch safe housing
- Pump Hand/Off/Auto Control selectable via menu navigation
- Sub-X[™] LT Transmitter, C-Level[™] Sensor or float operation selectable
- Demand or Timed Dose operation selectable via menu navigation
- · Tank Level Indication and setpoint monitoring at-a-glance
- Lead pump is easily identified by a graphic ring around the current lead pump regardless of control mode (timed dose or demand)
- Displays remaining time in Timed Dose mode
- · RJ45 communication connector
- Flashing function for alarm beacon and horn (configurable)
- Manual alarm reset (configurable)
- Thermal cutout and seal failure module (optional)



COMPONENTS

- Enclosure base measures 16 x 14 x 6 inches (40.64 x 35.56 x 15.24 cm); NEMA 4X (ultraviolet stabilized thermoplastic)
- 2. Red Alarm Beacon provides 360° visual check of alarm condition
- 3. Circuit breaker provides pump power disconnect and branch circuit protection included as standard on all panels
- 4. Option 9_A Adjustable Overload Relay
- 5. Sub-X™ LT Transmitter, C-Level™ Sensor and float connection terminal blocks
- 6. Controller Features:
 - a. Incoming Control/Alarm Power terminal blocks
 - Control/Alarm Power/System Status green LED indicators illuminate if control/alarm power is present and controller is operating*
 - Controller status green LED indicators for: Power/Active, Float Input Status, Pump Run, C-Level Active*
 - d. Normally open auxiliary alarm contacts included as standard
 - e. Control Power On/Off switch
 - f. Green LED Pump Run indicators illuminate when pump is called to run*
 - g. Control panel able to operate if LCD interface fails or is disconnected
 - h. Touch safe housing
- 7. Modbus Port (RJ45) for future expansion eg. remote monitoring, valve control, In-Site®, logging, etc.
- 8. Option 5AE Thermal Cutout/Heat Sensor & Seal Failure Module
- 9. Large incoming power connection terminal block
- Alarm Horn provides audible warning of alarm condition (Not shown)
- Exterior Alarm Test/Silence push button allows horn and light to be tested and horn to be silenced in an alarm condition; alarm automatically resets once alarm condition is cleared (Not shown)

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

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

^{*}In fault condition, LED indicators will be red.

INSTALLER FRIENDLY SERIES® SINGLE PHASE SIMPLEX CAPACITOR (START/RUN) - Demand or timed dose system for pump control and system monitoring.

IFN 7	7		1 W 1	6A8AC10E
CONTROL MO PANEL TY	DEL PE	F	ALARM ENCLOSURE STARTING PUMP FULL PUMP LEVEL CON ACKAGE RATING DEVICE LOAD AMPS DISCONNECTS APPLICAT	TROL OPTIONS (LISTED BELOW)
CONTROL PANEL	1	IFN		IFS Single Phase
MODEL TYPE	/	7	Single Phase Simplex Capacitor (includes Option 6A, 8AC, and 10E as standard)	Simplex Capacitor
ALARM PACKAGE	1	1	Alarm Package (includes test/silence switch, red light, & horn)	Base Price
ENCLOSURE RATING	1	W		
STARTING DEVICE	1	1	Alarm Package	
		0	0-7 FLA	
DUMP FULL		1	7 - 15 FLA	Enclosure Rating
PUMP FULL Load Amps		2	15 - 20 FLA	<u>S</u>
LOAD AIIII O		3	20 - 30 FLA	Starting Device
		4	30 - 40 FLA	0
PUMP DISCONNECTS		4	Circuit Breaker	Pump Full Load Amps
			Floats - Pump Down (select Option 17 below)	Pump Disconnects
		Н	Timed dose = redundant off, timer enable, alarm / Demand dose = stop, start, alarm (all systems will ship with 3 floats by default)	Level Control Application
LEVEL CONTROL		Е	EZconnex® Float Switch System (select Option 33 or 35 below)	
APPLICATION		Х	No Floats WITH Alarm Package	Total Options
		С	C-Level™ Sensor (select Option 24 or 29)* Select Option 3E and/or 4D for high water alarm and/or redundant off floats	TOTAL LIST PRICE
		Т	Sub-X™ LT Transmitter (select Option 31).* Select Option 3E and/or 4D for high water alarm and/or redundant off floats.	

*NOTE: When using the Sub-X™ LT Transmitter or C-Level™ Sensor: Operation is for Pump down applications only. Industry practices suggest that a secondary device, such as a float switch, be used for redundant activation of the high level alarm and pump shut off.

Start/run capacitor kits must be ordered separately (see Option 12 below or call factory).

	OPTIONS	DESCRIPTION			OPTIONS	DESCRIPTION
	3E	High Water Alarm Float (must also select Option 17)			16E	50' Cord in Lieu of 20' Cord (per Float)
	35	High Water Alarm Float (must also select Option 17) Only Available with Level Control Application = C or T			16G	100' Cord in Lieu of 20 Cord (per Float)
	4D	Redundant Off Float (must also select Option 17)	ant Off Float (must also select Option 17)			Sensor Float® / Internally Weighted (3 Floats) - Mercury
	40	Redundant Off Float (must also select Option 17) Only Available with Level Control Application = C or T			17D	Sensor Float® / Externally Weighted (3 Floats) - Mercury
	5AE	Thermal Cutout/Heat Sensor & Seal Failure Circuit (2 wire)			17G	SJE MilliAmpMaster™ / Pipe Clamp (3 Floats) - Mechanical
1	6A	Auxiliary Alarm Contact, Form A (included as standard)			17H	SJE MilliAmpMaster™ / Externally Weighted (3 Floats) - Mechanical
	040	Display Board - Includes: ETM Counter. Events (Cycles) Co	unter. Alarm		17J	Sensor Float® / Pipe Clamp (3 Floats) - Mercury
V	8AC	Display Board - Includes: ETM Counter, Events (Cycles) Counter, Alarm Counter (included as standard)			105	4th Float for Timer Override
		Pump Overload - Specify Amperage after Number 9	0 - 30 FLA 30 - 40 FLA		19F	Only Available with Level Control Application = H
	9_A	Pump Overload - Specify Amperage after Number 9 Followed by Letter "A"			24E	C-Level™ CL40 Sensor with 25' Vented Cable
		Example: 912A = 12 amp pump			24F	C-Level™ CL40 Sensor with 50' Vented Cable
1	10E	Lockable Latch - NEMA 4X (included as standard)			24P	C-Level™ CL40 Sensor with 100' Vented Cable
	105	Lightning Arrestor (must select pump circuit breakers, control and alarm power			29A	C-Level™ CL100 Sensor with 25' Vented Cable
	10F	combined)			29B	C-Level™ CL100 Sensor with 50' Vented Cable
	10K	Anti-condensation Heater			29C	C-Level™ CL100 Sensor with 100' Vented Cable
	100	Customer Supplied Motor Start Components, Mounted in Enclosure by SJE Rhombus			31A	Sub-X™ LT Transmitter 25' (4-20mA)
	12B				31B	Sub-X™ LT Transmitter 50' (4-20mA)
	100	Motor Start Components Mounted and Supplied by SJE Rhombus			31C	Sub-X™ LT Transmitter 100' (4-20mA)
	12C				33D	EZconnex® 3-Port, 25', with 10' Floats (3) / Pipe Clamp
	16C	30' Cord in Lieu of 20' Cord (per Float)			35D	EZconnex® 4-Port, 25', with 10' Floats (4) / Pipe Clamp
	 					

Additional cable lengths available for floats, sensors and transmitters. Call for details.

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

40' Cord in Lieu of 20' Cord (per Float)

Note: Added options, voltage, and amp range selected may change enclosure size and enclosure features, and component layout. Schematic/Wiring Diagram and Pump Specification Label are located inside the panel.

SENSOR/TRANSMITTER	OPERATING RANGE
C-Level™ CL40	0-39.9 inWC
C-Level™ CL100	0-99.9 inWC
Sub-X™ LT Transmitter (4-20mA)	0-100 inWC

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

