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

Demand Dose or Timed Dose, Float or C-Level™ Sensor Controlled System for Pump Control and System Monitoring



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

The IFS simplex capacitor (start/run) control panel utilizes an innovative circuit board design to control one 120/208/240V single phase pump in water and sewage applications. IFS panels feature an easy-to-use touch pad on 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. Available with the EZconnex® float system.

The panel can utilize the C-Level™ sensor for continuous level monitoring. It senses the level in the tank and sends a signal to the panel. Pump activation levels can be adjusted by using the panel touch pad. C-Level™ CL40 sensor operating range is 3-39.9 inches (7.6-101.3 cm). C-Level™ CL100 operating range is 3-99.5 inches (7.6-252.7 cm).

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.

TOUCH PAD FEATURES

- Level Status indicators illuminate when floats or set points are activated; alarm will activate if a float operates out of sequence
- B. HOA (Hand-Off-Automatic) buttons control pump mode with indication; Hand mode defaults to Automatic when stop level or redundant off level is reached
- C. Pump Run indicator will illuminate when pumps are called to run
- D. LED Display for system information including: level in inches or centimeters (C-Level™ only), mode, pumps elapsed time (hh:mm), events (cycles), alarm counter, float error count, timed dose override counter (timed dose only), and ON/OFF times (timed dose only)
- E. NEXT push button toggles display
- F. UP and SET push buttons set pump ON/OFF times (timed dose only) and activation levels (C-Level™ only)



COMPONENTS

- Enclosure base 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)
- Red LED beacon provides 360° visual check of alarm condition
- 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
- 4. Alarm horn provides audio warning of alarm condition (83 to 85 decibel rating)
- Overload relay (optional) provides pump overload protection (Not shown)
- 6. IEC motor contactor controls pump by switching electrical lines
- Circuit breaker (optional) provides pump disconnect and branch circuit protection
- 8. Float and control/alarm incoming terminal block
- Control Power indicator/fuse indicator light illuminates if control power is present in panel; alarm will activate if control fuse is blown
- Alarm Power indicator/fuse indicator light illuminates if alarm power is present in panel
- 11. Large pump connection power terminal block
- Terminal block float and control/alarm incoming power wiring label
- Ground lugs

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.







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

IFS 7 CONTROL MOD TYPE			1 W 1 ALARM ENCLOSURE STARTING DEVICE LOAD AMPS DISCONNECTS APPLICATION	8AC OPTIONS (LISTED BELOW)				
CONTROL PANEL	1	IFS		IFS Single Phase				
MODEL TYPE	/	7	Simplex Capacitor					
ALARM PACKAGE	1	1	Base Price —————					
ENCLOSURE RATING	1	W	Weatherproof, NEMA 4X (engineered thermoplastic)	41 B.				
STARTING DEVICE	1	1	120/208/240V IEC Motor Contactor	Alarm Package				
		0	0-7 FLA 7-15 FLA	Enclosure Rating				
PUMP FULL LOAD AMPS		2	15 - 20 FLA	Starting Device				
		3	20 - 30 FLA	Starting Device				
		4	30 - 40 FLA	Pump Full Load Amps				
PUMP		0	No Pump Disconnect	Tump Full Load Amps				
DISCONNECTS		4	Circuit Breaker Floate Dump Down (coloct Option 17 below)	Pump Disconnects				
		Н	Floats - Fulfip Down (Select Option 17 below)	Tump bisconnects				
FLOAT SWITCH		L	Floats - Pump Up (select Option 17 below)	Float Switch Application				
APPLICATION		Е	EZconnex® Float Switch System (select Option 33 or 34 below)	Tiod: Owiten Application				
		Χ	No Floats WITH Alarm Package	Total Options				
		С	C-Level™ Sensor (select Option 24 or 29) Select Option 3E and/or 4A & 4D for high water alarm and/or redundant off floats					
NOTE: 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 when using the C-Level™ sensor.

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

	OPTIONS	DESCRIPTION			OPTIONS	DESCRIPTION
	3A	Alarm Flasher			16A	10' Cord in Lieu of 20' Cord (per Float)
	3B	Manual Alarm Reset			16B	15' Cord in Lieu of 20' Cord (per Float)
	3E	High Water Alarm Float (must also select Option Only Available with Float Switch Application = C	17)		16C	30' Cord in Lieu of 20' Cord (per Float)
	3E	Only Available with Float Switch Application = C	,		16D	40' Cord in Lieu of 20' Cord (per Float)
	4A	Redundant Off (must also select Option 4D if float	ts are required)		17C	Sensor Float® / Internally Weighted (per Float) - Mercury
	4D	Redundant Off Float (must also select Option 4A	and Option 17)		17D	Sensor Float® / Externally Weighted (per Float) - Mercury
	5A	Thermal Cutout/Heat Sensor Auto Reset			17G	SJE MilliAmpMaster™ / Pipe Clamp (per Float) - Mechanical
	JA	(for pumps with thermal switch leads)			17H	SJE MilliAmpMaster™ / Externally Weighted (per Float) - Mechanical
	5E	Seal Failure Circuit and Red Indicator (2 Wire)			17J	Sensor Float® / Pipe Clamp (per Float) - Mercury
	6A	Auxiliary Alarm Contact, Form C			24E	C-Level™ CL40 Sensor with 4' Vent Tube and 20' Cord
,	8AC	Display Board - Includes: ETM Counter, Events (C Alarm Counter (included as standard)	cycles) Counter,		24F	C-Level™ CL40 Sensor with 4' Vent Tube and 40' Cord
•	OAC	Alarm Counter (included as standard)			24G	C-Level™ CL40 Sensor with 8' Vent Tube and 20' Cord
		Pump Overload - Specify Amperage after Number 9 Followed by Letter "A"	0 - 30 FLA		24H	C-Level™ CL40 Sensor with 8' Vent Tube and 40' Cord
	9_A	•	30 - 40 FLA		24X	No C-Level™ CL40 Sensor
		Example: 912A = 12 amp pump			29A	C-Level™ CL100 Sensor with 10' Vent Tube and 20' Cord
	10E	Lockable Latch - NEMA 4X			29B	C-Level™ CL100 Sensor with 10' Vent Tube and 40' Cord
	10F	Lightning Arrestor (must select pump circuit brea and alarm power combined)	kers, control		29X	No C-Level™ CL100 Sensor
	105	and alarm power combined)			33D 	EZconnex® 3-Port, 25', with 10' Floats (3) / Pipe Clamp
	10K	Anti-condensation Heater			33E	EZconnex® 3-Port, 50', with 10' Floats (3) / Pipe Clamp
	11C	Additional NEMA 1 Remote Alarm Panel (must also s	elect Option 6A)		33G 	EZconnex® 3-Port, 25', with 20' Floats (3) / Pipe Clamp
	11D	Additional NEMA 4X Remote Alarm Panel (must also s	select Option 6A)		33H 	EZconnex® 3-Port, 50', with 20' Floats (3) / Pipe Clamp
	12B	Customer Supplied Motor Start Components, Mounted in Enclosure by SJE Rhombus			34D	EZconnex® 4-Port, 25', with 10' Floats (3) / Pipe Clamp, Sealing Plug
	IZD	Enclosure by SJE Rhombus			34E	EZconnex® 4-Port, 50', with 10' Floats (3) / Pipe Clamp, Sealing Plug
	12C	Motor Start Components Mounted and Supplied b	by SJE		34G	EZconnex® 4-Port, 25', with 20' Floats (3) / Pipe Clamp, Sealing Plug
	120	Rhombus	-		34H	EZconnex® 4-Port, 50', with 20' Floats (3) / Pipe Clamp, Sealing Plug

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