## INSTALLER FRIENDLY SERIES® - IFS Single Phase Simplex (Demand/TD)

Single phase, simplex demand dose or timed dose, float or C-Level™ controlled system for pump control and system monitoring.

The IFS simplex control panel is designed to control one 120, 208, 240 VAC single phase pump in water and sewage installations. The panel features an easy-to-use touch pad with display 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.

The optional C-Level<sup>™</sup> sensor is a pressure transducer that senses the liquid level in the tank and sends a signal to the IFS panel. Pump activation levels can be adjusted by using the panel touch pad. C-Level<sup>™</sup> sensor operating range is 3-39.9 inches (7.6-101.3 cm).

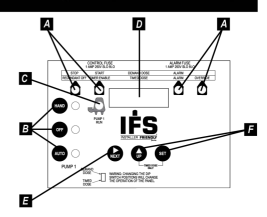
## TOUCH PAD FEATURES

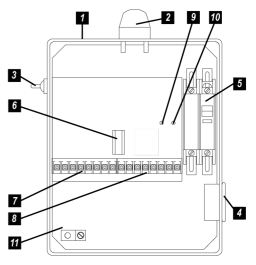
- A. Level Status Indicators illuminate when floats or set points are activated. Alarm will activate if a float operates out of sequence.
- B. HOA (Hand-Off-Automatic) Buttons control pump mode with indication. Hand mode defaults to Automatic when stop level or redundant off level is reached.
- C. Pump Run Indicator illuminates when pump is called to run.
- D. LED Display shows system information including: level in inches or centimeters (C-Level™ only), mode, pump 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) or activation levels (C-Level™ only).

## **PANEL COMPONENTS**

- Enclosure base measures 10 X 8 X 4 inches (25.4 X 20.32 X 10.16 cm). NEMA 4X (ultraviolet stabilized thermoplastic with removable mounting feet for outdoor or indoor use). Note: Options, voltage, and amp range selected may change enclosure size and component layout.
- 2. Red Alarm 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).
- Circuit Breaker (optional) provides pump disconnect and branch circuit protection.
- **6. Power Relay** controls pump by switching electrical lines. Definate purpose contactor used when pump full load amps are above 15.
- 7. Float Connection Terminal Block
- 8. Incoming Control/Alarm Power & Pump Terminal Block
- 9. 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. Ground Lug

**NOTE:** Schematic/Wiring Diagram and Pump Specification Label are located inside the panel on enclosure cover





Model Shown IFS11W114X8AC

Reg. Cdn Pat. & TM Off

## **FEATURES**

- Entire control system is UL Listed to meet and/or exceed industry safety standards
- Dual safety certification for the United States and Canada
- Standard package includes:

  Demand Dose three 20' SJE

  MilliAmpMaster™ control switches

  Timed Dose two 20' SJE

  MilliAmpMaster™ control switches
- Complete with step-by-step installation instructions
- Three-year limited warranty

1	FS		1		W								8AC		
MODEL	IFS									T					
MOD	EL TYPE —			ontion O	 	adord)									
	1 = SPLX TIMED DOSE (includes option 8AC standard) 2 = SPLX DEMAND DOSE (includes option 8AC standard)														
	ALARM PACKAGE  1 = alarm package (includes test/normal/silence switch, fuse, red light & horn)														
ENCI	ENCLOSURE RATING————————————————————————————————————														
	W = NEMA 4X STARTING DEVICE —														
1 =	120/208/240														
	120 VAC	D AMDS													
0 = 0	PUMP FULL LOAD AMPS — 0 = 0-7 FLA 1 = 7-15 FLA														
	2 = 15-20 FLA														
	P DISCONNI														
4 = 0	circuit breake	er	_44!		-t: O\										
	120 VAC (m 120/208/240		-		,		1)								
	CH APPLIC		r onable	and alarn	a / Dom	and door	o = oton	otort on	d clarm)	(aalaat	17 ontion	`			
X =	floats (Timed no floats	uose – ume	er eriable	anu alam	17 Dema	anu uosi	e – stop,	Start, an	u alaiiii)	(Select	17 option	)			
	timed dose demand dose														
	C = C-Level <sup>™</sup> sensor (must select 24 option) (select option 3E and/or 4A & 4D for high water alarm and/or redundant off floats)														
Ċ	imed dose demand dose														
	Pump down		ns only.												
OP	ΓΙΟΝS List	ted below													
CODE D	ESCRIPTION							CODE	DESCRIP	FION					
_	uo alarm inpu	ıts						_	DESCRIPT NEMA 4		n panel				
	larm flasher Ianual alarm i	eset							(must se		•				
	ligh water ala		ust select	17 optio	n)			=			circuit br				
	Available onl							7			of 20' <i>(pe</i>	,			
_	edundant off	(select opt	ion 4D if t	floats are	require	ed)	-	=			of 20' <i>(pe</i> of 20' <i>(pe</i>	,			
	emand Dose imed Dose										of 20' <i>(pe</i>				
	edundant off	float											ted <b>▲</b> (pe	r float)	
	nust select 4	A option) (n	nust seled	ct 17 opti	on)			2				, ,	ited ▲ (pe	,	
	uxiliary alarm												(per float		
	isplay board i						<u> </u>				pipe clan	-	-	(per float)	
	ounter, alarm nly). <i>(Include</i> d			ie counte	r (timed	adose	<u> </u>	4	Timer ov			b <del></del> (k	oci modij		
	ockable latch		,					•	(timed d	ose floa	at panel c	only)			
	ightning arres			np circuit	breake	r,		J					oe and 20		
	ontrol and ala		combined	)				J					oe and 40		
	nti-condensat												be and 20 be and 40		
	IEMA 1 alarm must select o <sub>l</sub>							]			ly-activate		Mercury		
											•		,		
If additional features are required, call the factory for a quote on an Engineered Custom control panel.															
SAMPLE	<b>=</b>														
MOD	EL IF:	5 1	1	W	9	1	4	Н	8AC	10E17	7 <i>G</i>				
	Type ————————————————————————————————————			T	T		T	Т							
	sure Rating -														
Startin	g Device _														
	Full Load An Disconnects														
Switch	Switch Application														
	ıs: Display, L illiAmpMaste														