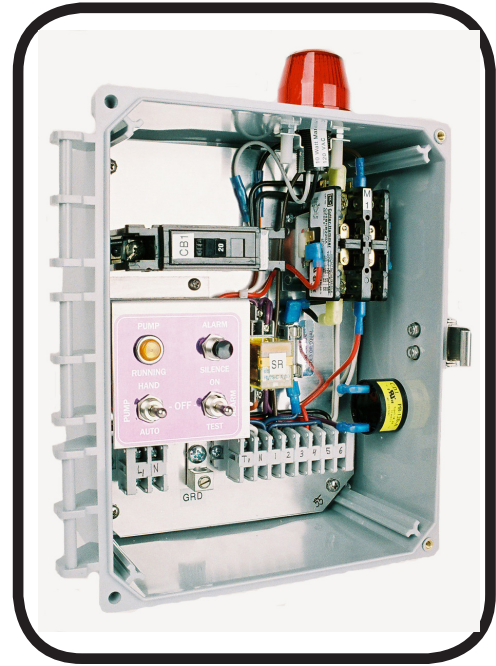


**Models: PF1000, PF1001, PF1003, PF1011, PF1013, PF1021, PF1023, PF1033, PF1033-40, PF1043, PF1053-40**  
**For Sewage, Effluent & Non-Clog Pumps**

**Features:**

- **ENCLOSURE:** NEMA 4X weather resistant Poly enclosure with stainless door latches w/padlock hasp
- **CIRCUIT BREAKER:** For short circuit protection
- **CONTACTOR:** 2 pole definite purpose
- **SWITCH:** Pump Hand-off-Auto
- **SWITCH:** Alarm silence & On-Off-Test
- **LIGHT:** Green pump run
- **SUB PLATE:** Switch and light mounting
- **FUSE:** 1 Amp, Control circuit
- **TERMINAL STRIP:** Box lugs for customer wiring & ground lugs
- **WIRING:** Color coded internal wiring
- **AUDIBLE ALARM:** Externally mounted 90 db @ 10 Ft. buzzer
- **ALARM LIGHT:** 360 degree red alarm light
- **LEVEL CONTROL:** Includes Qty. 3, normally open, mechanical, pilot duty, narrow angle, 5 Amp @ 120/240 VAC, Floats with 15 Ft. 16/2, SJOW cords and external weight.



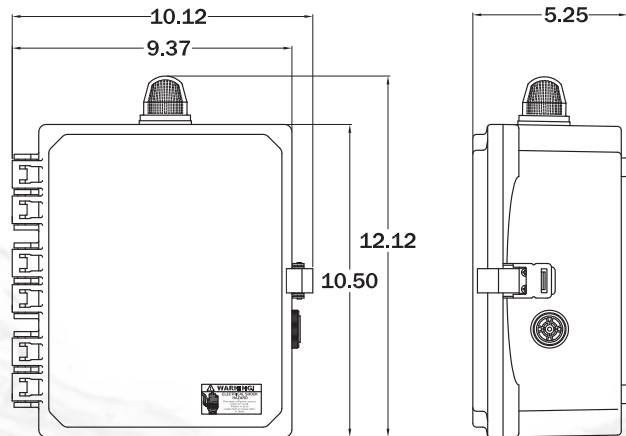
**Control Panel**  
**Simplex, NEMA 4X**  
**Single Phase**  
**115, 200, 230 Volt**

Built and Labeled to UL 508A standard with NEMA 4X rating.

**WARNING:** CANCER AND REPRODUCTIVE HARM-  
[WWW.P65WARNINGS.CA.GOV](http://WWW.P65WARNINGS.CA.GOV)



HP	VOLTS	PH	MAX AMPS	PART NUMBER
1/2	115	1	20	PF1000
1/2, 3/4	200	1	20	PF1001
1/2, 3/4	230	1	20	PF1003
1	200	1	20	PF1011
1	230	1	20	PF1013
1.5, 2	200	1	20	PF1021
1.5, 2	230	1	20	PF1023
2.8, 3	230	1	20	PF1033
3	230	1	40	PF1033-40
3.7	230	1	20	PF1043
5	230	1	40	PF1053-40



Consult factory for other available options.  
 Some options may require an increase in the enclosure size.



**Power-Flo Pumps & Systems**

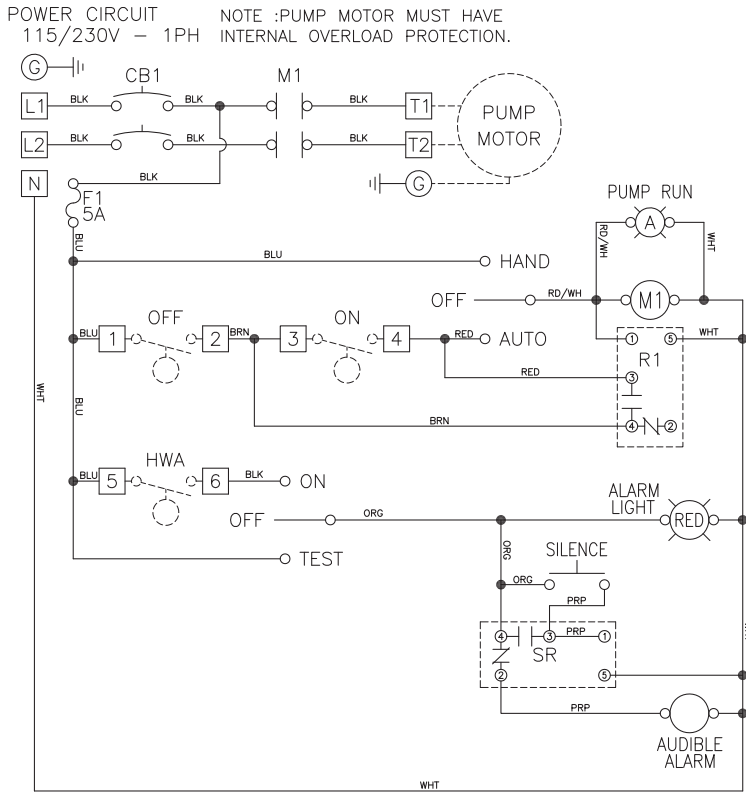
a Power-Flo Technologies company

877-24PUMPS • fax: 516-812-6897 • [www.powerflopumps.com](http://www.powerflopumps.com)

**Accessories - Control Panels - Simplex - 115/200/230 - 1Ph**

**Models: PF1000, PF1001, PF1003, PF1011, PF1013, PF1021, PF1023, PF1033, PF1033-40, PF1043, PF1053-40**  
**For Sewage, Effluent & Non-Clog Pumps**

**1/2 thru 2, 2.8, 3, 3.7, 5HP -- Standard Panel Schematic**



**1/2 thru 2, 2.8, 3, 3.7, 5HP -- Standard Typical Panel Layout**

