Pumpsaver Plus ELECTRONE PROTECTION MODEL 235P

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II_235P_A1



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DANGER!

HAZARDOUS VOLTAGES MAY BE PRESENT DURING INSTALLATION. Electrical shock can cause death or serious injury. Installation should be done by qualified personnel following all national, state and local electrical codes.

BE SURE POWER IS DISCONNECTED PRIOR TO INSTALLATION! FOLLOW NATIONAL, STATE AND LOCAL CODES. READ THESE INSTRUCTIONS ENTIRELY BEFORE INSTALLATION.

The Model 235P Single-phase PumpSaver[®]Plus is a pump monitor designed to protect singlephase pumps from dry-well, dead-head, rapid-cycle, jammed impeller, and over/under voltage conditions. The PumpSaver[®]Plus Model 235P protects 5 to 15 HP, 230VAC pumps. Typical applications include submersible pumps, centrifugal pumps, cooling pumps, environmental pumps, residential water wells, commercial water wells, irrigation wells, and golf course or other sprinkler equipment.

CONNECTIONS

NOTE: Use with UL/CSA listed overload or impedance protected pumps or motors only.

- Mount the PumpSaver[®]Plus Model 235P in a convenient location in or near the pump control box. If the location is wet or dusty, a NEMA 3R, 4, or 12 enclosure should be used. The PumpSaver[®]Plus must be protected by a fuse or circuit breaker.
- 2. Connect a current transformer (CT) to the PumpSaver's terminals marked CT1 and CT2. (see Table 1 for proper CT sizing).
- 3. Connect the PumpSaver's terminals marked 'L1', 'L2 IN' and 'L2 OUT'.
- 4. Refer to the appropriate wiring diagram for your specific application.
 - Typical wiring diagram Figure 1
 - Standard 3-wire control box Figure 2
 - Deluxe control box Figure 3

NOTE: One line from the fused disconnect must pass through the current transformer.

The Model 235P will not function without an external current transformer.

NOTE: The PumpSaver[®]Plus may not detect a dead-head (blocked pipe) condition on applications where the pump is undersized for a given motor or flow restrictors are used on high stage pumps or low yield wells.

*** WARNING ***

NO WARRANTY IF DEVICE IS NOT FIELD CALIBRATED

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TABLE 1: Current Transformer Selection

Size	Current	СТ
5-7 ½ HP	27.5 – 42.1	50:5
10 HP	51	75:5
15 HP	75	100:5

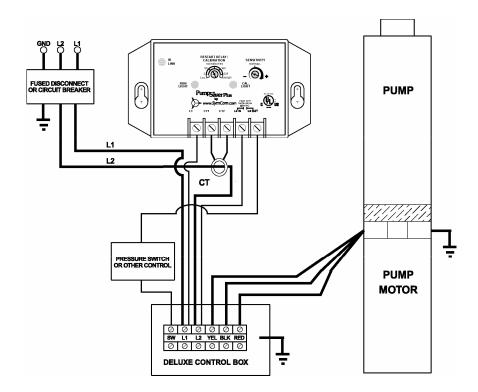


FIGURE NO.1: Typical Wiring Diagram



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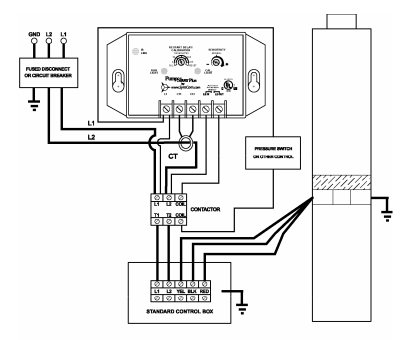
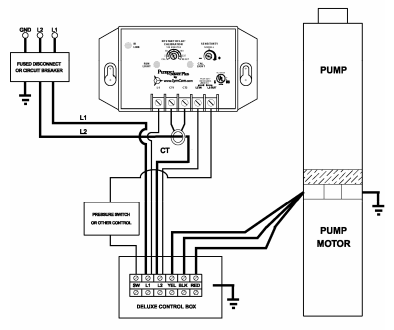


FIGURE NO. 2: Standard Control Box





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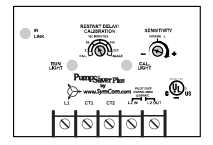
OPERATION

The PumpSaver[®]Plus monitors pump load in amps and kilowatts. When the current (amps) exceeds approximately 125% of calibrated current, or power (kW) drops below the adjustable underload trip point, the PumpSaver[®]Plus—after the trip delay—will turn off the pump. The PumpSaver[®]Plus will time through the restart delay, and then restart the pump. The calibration is stored in permanent memory—**it does not need to be recalibrated if power is lost.**

CALIBRATION

NOTE: The PumpSaver[®]Plus should be calibrated during normal pumping conditions.

- 1. Turn the **RESTART DELAY/ CALIBRATION** knob fully counter-clockwise to the **CAL.** position.
- Apply power—the pump will run for approximately 10 seconds then shut off.
- Set the RESTART DELAY/ CALIBRATION knob to the desired restart delay (dry-well recovery time)—the pump will turn on.



NOTE: If the PumpSaver[®]Plus immediately trips out upon completion of the calibration process, the current transformer may be installed incorrectly. Switch the CT1 and CT2 connections at the unit, the repeat the calibration process beginning with Step #1.

CALIBRATING WHILE PUMPING

The PumpSaver[®]Plus can also be calibrated while the pump is running. Turn the **RESTART DELAY/ CALIBRATION** knob to **CAL.** while pumping. Wait for the pump to turn off (approximately 10 seconds), then adjust the **RESTART DELAY/ CALIBRATION** knob to the desired setting.

SENSITIVITY

The PumpSaver[®]Plus has an adjustment knob to set the underload trip sensitivity. Setting **SENSITIVITY** to the middle position (straight up) is equivalent to SymCom's standard underload trip level. Adjust the **SENSITIVITY** knob to increase/decrease underload sensitivity up to approximately 10% of the standard trip. It may be necessary to increase the sensitivity if the PumpSaver[®]Plus does not trip on dry-run or dead-head or it is known that the water level in the well is very low relative to the pumps capabilities.

WARNING: Decreasing the SENSITIVITY may compromise the PumpSaver[®]Plus' ability to detect dry-run and/or dead-head conditions.

RESET MODE / RESTART DELAY

Any restart delay can be by-passed by rotating the **RESTART DELAY/ CALIBRATION** knob to the **RESET** position and back to the desired restart delay setting.

NOTE: The restart delay can be changed at any time. The next trip will follow the new restart delay setting.

For test purposes, the RESTART DELAY/ CALIBRATION knob can be placed in the RESET

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position for manual reset. If the PumpSaver[®]Plus trips off in this mode due to a voltage or load problem, the **RESTART DELAY/ CALIBRATION** knob must be rotated out of the **RESET** position to restart the pump.

NOTE: Any restart delay can be by-passed by rotating the RESTART DELAY/CALIBRATION adjustment to the "RESET" position and back to the desired Restart Delay setting.

RUN HOURS / FAULT HISTORY

The PumpSaver[®]Plus records pump run hours. Run hours can be displayed by a PumpSaver[®] Informer (see <u>USING AN INFORMER</u> on the next page). Run hours and fault history can be cleared on the PumpSaver[®]Plus. Read the following instructions fully before performing the procedure.

NOTE: Turn the SENSITIVITY knob <u>completely</u> to the left (counter-clockwise) or <u>completely</u> to the right (clockwise) when directed.

To Reset Run Hours and Clear Fault History:

- 1. Remove power to the PumpSaver[®]Plus.
- Set the RESTART DELAY/ CALIBRATION knob to RESET and the SENSITIVITY knob to the middle (12:00) position.
- 3. Apply power to the PumpSaver[®]Plus—the CAL. LIGHT will turn on.
- 4. Turn the SENSITIVITY knob to the right—the CAL. LIGHT will turn off and the RUN LIGHT will turn on.
- 5. Turn the SENSITIVITY knob to the left—both lights will turn on.
- 6. Turn the **SENSITIVITY** knob to the **right**.
- 7. After 10 seconds, the **CAL.** and **RUN LIGHTS** will blink twice indicating the run hours and fault history have successfully been cleared.

RAPID CYCLING

Rapid cycling is defined as more than 4 restarts in a 60-second period. The PumpSaver[®]Plus is capable of detecting a rapid-cycle condition whether a control device, such as a pressure switch, is installed before or after it. Upon detecting either form of rapid cycling, the PumpSaver[®]Plus will lock-out until power is removed and re-applied to the L1 IN and L2 IN terminals.

NOTE: Turn the SENSITIVITY knob <u>completely</u> to the left (counter-clockwise) or <u>completely</u> to the right (clockwise) when directed.

<u>To Disable Rapid-Cycle Protection:</u> (to re-enable, follow the same procedure)

- 1. Remove power to the PumpSaver[®]Plus.
- Set the RESTART DELAY/ CALIBRATION knob to RESET and the SENSITIVITY knob to the middle (12:00) position.
- 3. Apply power to the PumpSaver®Plus —the CAL. LIGHT will turn on.
- 4. Turn the SENSITIVITY knob to the right—the CAL. LIGHT will turn off, RUN LIGHT will turn on.
- 5. Turn the **SENSITIVITY** knob to the **left**—both lights will turn on.
- 6. Turn the SENSITIVITY knob right—left—right—left—right.
- 7. After 2 seconds, the CAL. and RUN LIGHTS will blink once.



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USING AN INFORMER

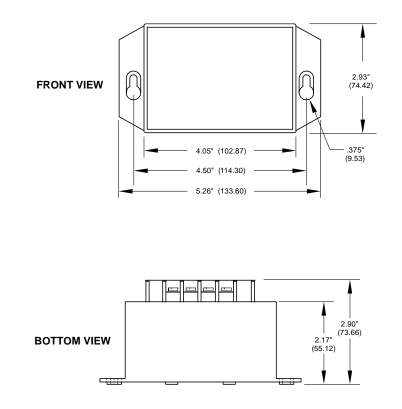
PumpSaver[®]Plus products are equipped with an infrared LED that will communicate to a SymCom Informer—a handheld, battery-operated, diagnostic tool. The Informer—when directed at the PumpSaver[®]Plus—will display real-time voltage, current and power; dry-well and overcurrent trip points; calibration voltage; last 20 faults; voltage, current and power at the last fault; highest/lowest voltage and current since calibration; the model number; and the CT size if applicable. The Informer can be used on any single-phase PumpSaver[®]Plus equipped with an infrared LED transmitter. Contact SymCom for more information at 800-843-8848 or visit our website: www.symcom.com.

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DIAGNOSTIC INDICATOR TABLE

RUN LIGHT	CAL. LIGHT	PROBLEM or FUNCTION	CORRECTIVE ACTION
On Steady	Off	RUN: Pump is running—or ready to run— no problems in operation	None
On Steady	On Steady	CAL: The PumpSaver [®] Plus is in the calibration process.	None
Off	On Steady	CAL COMPLETE: The PumpSaver®Plus is calibrated, the RESTART DELAY/ CALIBRATION knob was left in the CAL. position. Pump is off.	Pump will restart as soon as the RESTART DELAY / CALIBRATION knob is rotated out of the CAL. position.
Off	Off	OFF / MANUAL RESTART: The pump is not running. Either the PumpSaver®Plus has tripped on dry-run, dead-head, or overcurrent while the RESTART DELAY/ CALIBRATION knob was in the RESET position or source power is not present.	If knob is in the RESET position, rotate out of RESET — If the CAL . light blinks, check for an overcurrent condition. If the RUN light blinks, look for a dry-run or dead-head condition. If no lights come on, check incoming power for adequate voltage.
Blinking	Off	DRY RUN / DEAD HEAD: The PumpSaver®Plus has shut the pump off due to a dry-run or dead- head condition. The unit is timing through the restart delay and will try to restart.	Check for restricted flow or inadequate supply of liquid.
Off	Blinking	OVERCURRENT: The PumpSaver®Plus has shut the pump off due to an overcurrent condition. The unit is timing through the restart delay and will try to restart if line voltage is at an acceptable level.	Check for low or high voltage or jammed pump impellers. If these conditions do not exist, recalibrate the unit while it is drawing higher current (amps should not exceed SFA).
Blinking alternately with the CAL. LIGHT	Blinking alternately with the RUN LIGHT	VOLTAGE FAULT: The PumpSaver [®] Plus is preventing the pump from starting due to voltage problems. The voltage is being interrogated and the unit will remain in this mode until the voltage is at an acceptable level.	If the unit remains in this state for more than 5 seconds, check for high or low voltage.
Blinking in unison with the CAL. LIGHT	Blinking in unison with the RUN LIGHT	RAPID CYCLE: The PumpSaver [®] Plus has shut down on rapid cycling. Power must be removed and reapplied to reset the unit.	Check for a broken bladder in the pressure tank (if used), or check for a defective pressure or float switch.

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SPECIFICATIONS

Functional Specifications	
Adjustments/Settings	
Overcurrent	125% of calibration point
Underload (dry-well)	Adjustable (70-90% of calibrated run power)
Overvoltage	265VAC
Undervoltage	190VAC
Number of restarts allowed in 60	4
second period (rapid-cycling)	
Trip Delay Times	
Overcurrent	5 seconds
Dry-well	4 seconds
Restart Delay Times	
Over/undervoltage	2 seconds
All other faults	Manual, 2-225 minutes
Input Characteristics	
Supply Voltage	230VAC
Load Range	5 to 15hp (external current transformer required)
Frequency	50/60 Hz (note: 50Hz will increase all delay timers by
	20%)
Output Characteristics	
Output Contact Rating-SPST	720VA @ 240VAC
General Characteristics	
Operating Temperature	-40° to 55°C (-40° to 131°F)
Power Consumption	5 Watts (max.)
Wire Gauge	Solid or stranded 10 - 22AWG
Terminal Torque	13 inlbs.
Standards Passed	
Electrostatic Discharge (ESD)	IEC 61000-4-2, Level 2, 4kV contact, 6kV air
Surge Immunity	IEC 61000-4-5, Level 4, 4kV line-to-line and line-to-
	ground
Safety Marks	
cUL Listed	UL508, C22.2 No. 14
Dimensions	2.90" H x 5.26" W x 2.93" D
Weight	14 oz.
Mounting Methods	#8 screws

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11

NOTES

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