



814 AIRWAY AVENUE

SUTHERLIN, OREGON

97479-9012

TELEPHONE:

FACSIMILE:

(541) 459-2884

(541) 459-4449

Duplex Operation

High Level Alarm: This float activates the alarm light and audible alarm when lifted. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light will remain on until the float is lowered.

Timer Override On: This float turns on the lag pump when lifted.

Timer Override Off: When lowered, this float turns off any pump(s) which were started by the Timer Override On float.

Timer On & Off: This float turns off the programmable timer when lowered. When this float is lifted the timer will be restarted. Note: The timer will start with its off cycle.

Redundant Off & Low Level Alarm: This float turns off the pump(s) when lowered. This float is a secondary off float which will operate if the Timer On & Off float fails. Pumping will be disabled in both the automatic and manual modes. This float also activates the alarm light and audible alarm. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light will remain on until the float is lifted.

Programmable Timer: The timer turns the lead pump on and off in a pre-set cycle. Note: The timer will start with its off cycle.

Key

= Factory Wire
= Field Wire
= A Elemate Field Wire
A = Audio Alarm, 115 VAC
AL = Alarm Light
ALT = Duplex Alternator
AS = Audio Silence Switch

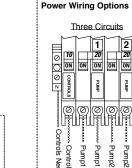
CCB = Controls Circuit Breaker CR1 = Low Level Alarm Relay CR2 = Redundant Off Relay

= Motor Contactor PCB = Pump Circuit Breaker

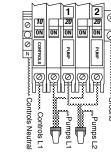
PT = Programmable Timer
SR = Silence Control Relay
TL = Terminal Link = Silence Control Relay = Terminal Link

*Options

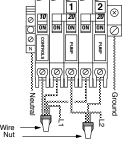
CT = Cycle Counter ETM = Elapsed Time Meter HT = Heater = Power Light PRL = Pump Run Light



Pump1 Pump2



Two Circuits



One Circuit

Removal of Alarm / Override Link Rail Removal of the terminal link rail will separate the high level alarm and timer override functions

AHW or equiv.

Remote Alarm Connections

Light Alarm Note: 115VAC signal is present during alarm conditions.

> Factory default of each pump circuit breaker together with the incoming L1 power line. Use another wire nut to connect the second pole of each pump circuit breaker together with the incoming L2 power line.

Use one wire nut to connect the first pole

Use one wire nut to connect the first pole of each pump circuit breaker together with the controls breaker and with the incoming L1 power line. Use another wire nut to connect the second pole of each pump circuit breakers with the incoming L2 power line.