Control Panel Wiring Diagram Model MVP-S1 R0



814 AIRWAY AVENUE

SUTHERLIN, OREGON

97479-9012

TELEPHONE:

(541) 459-4449



AL = Alarm Light AS = Audio Silence Switch

TL = Terminal Link

*Options

PL = Power Light PRL = Pump Run Light

Key

= Factory Wire

- = Alternate Field Wire A = Audio Alarm, 115 VAC

CCB = Controls Circuit Breaker

Logo = Logic Module

M = Motor Contactor

PCB = Pump Circuit Breaker

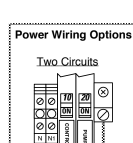
HT = Heater

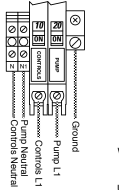
FACSIMILE:

(541) 459-2884

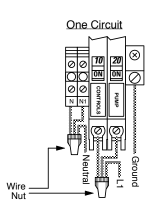
Remote Alarm Connections Orenco Model AHW or equiv. Light Alarm Note: 115VAC signal is present during alarm conditions.

For MVP-S RO operation description, see drawing no. "EIN-CP-OP-183".

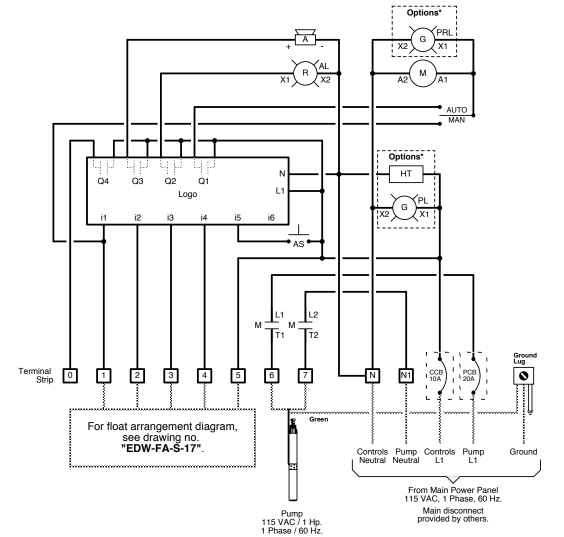








Use one wire nut to connect the pole of the pump circuit breaker together with the controls breaker and with the incoming L1 power line. Use another wire nut to connect the neutral block of the pump with the controls neutral block and with the incoming neutral line.



NOTE: Motors must have internal overload protection

> EDW-WD-S-133 Rev. 6.0 © 05/01/07