Control Panel Wiring Diagram Model MVP-S1 DM



814 AIRWAY AVENUE

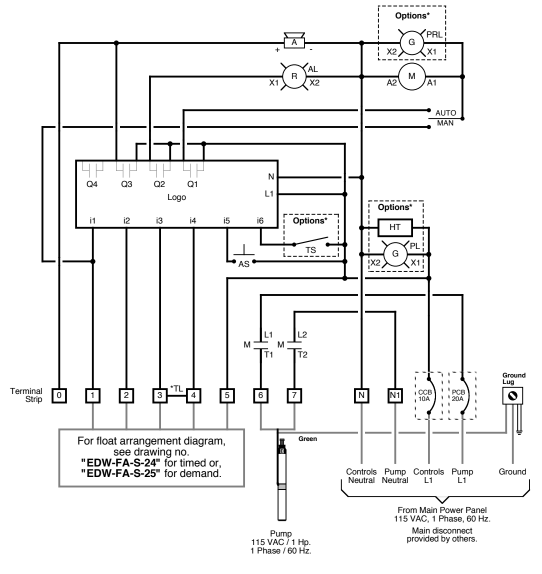
SUTHERLIN, OREGON

97479

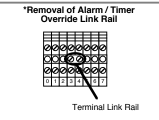
TOLL FREE:

(800) 348-9843

TELEPHONE:



NOTE: Motors must have internal overload protection



Kev

= Factory Wire = Field Wire

= Alternate Field Wire = Audio Alarm, 115 VAC = Alarm Light = Audio Silence Switch

CCB = Controls Circuit Breaker Logo = Logic Module

= Motor Contactor PCB = Pump Circuit Breaker TL = Terminal Link

*Options

= Heater = Power Light PRL = Pump Run Light TS = Test Switch

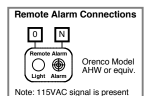
(541) 459-4449 FACSIMILE:

(541)459-2884

WEB SITE:

www.orenco.com

Removal of the terminal link rail will separate the high level alarm and override timer functions.



during alarm conditions.

For MVP-S DM operation description, see drawing no. "EIN-CP-OP-2036".

