

NOTE: Motors must have internal overload protection



Removal of the terminal link rail will separate the high level alarm and lag pump enable functions for timed dose operation or the high level alarm and lag pump on functions in demand dose operation.

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



814 AIRWAY AVENUE SUTHERLIN, OREGON

97479

= Audio Alarm, 115 VAC TOLL FREE: = Alarm Light = Audio Silence Switch (800) 348-9843

CCB = Controls Circuit Breaker
Logo = Logic Module
M = Motor Contactor
PCB = Pump Circuit Breaker

(51) 450 440

(541) 459-4449 FACSIMILE:

(541)459-2884

WEB SITE:

For MVP-DAX DM operation description, see drawing no. "EIN-CP-OP-2042".

Kev

- = Factory Wire

TL = Terminal Link

*Options

PL = Power Light

PRL = Pump Run Light TS = Test Switch

HT = Heater

= Field Wire - = Alternate Field Wire



