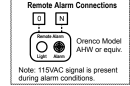


NOTE: Motors must have internal overload protection



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.





814 AIRWAY AVENUE SUTHERLIN, OREGON 97479-9012

TELEPHONE: (800) 348-9843 (541) 459-4449

WEBSITE:

www.orenco.com

Key

- = Factory Wire

---- = Field Wire

- - = Alternate Field Wire

A = Audio Alarm, 115 VAC AL = Alarm Light

AS = Audio Silence Switch

CCB = Controls Circuit Breaker Logo = Logic Module

M = Motor Contactor

PCB = Pump Circuit Breaker

TL = Terminal Link

*Options

HT = Heater PL = Power Light

PRL = Pump Run Light

SA = Surge Arrestor TS = Test Switch

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

