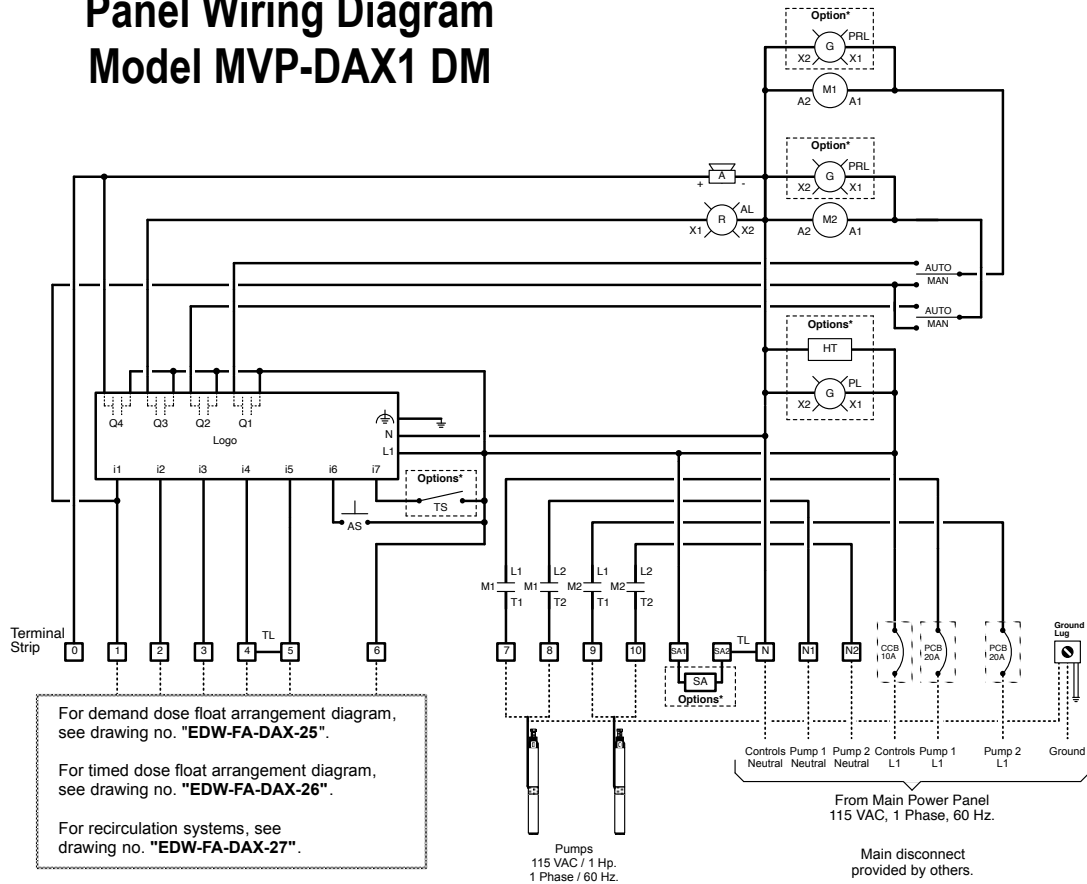


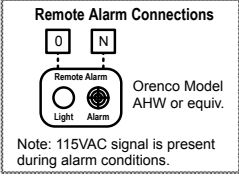
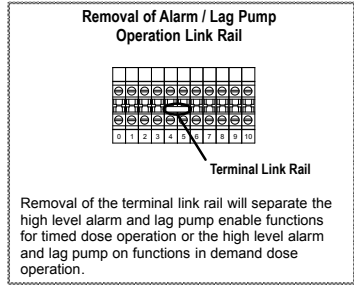
Panel Wiring Diagram Model MVP-DAX1 DM



For demand dose float arrangement diagram, see drawing no. "EDW-FA-DAX-25".

For timed dose float arrangement diagram, see drawing no. "EDW-FA-DAX-26".

For recirculation systems, see drawing no. "EDW-FA-DAX-27".



Key

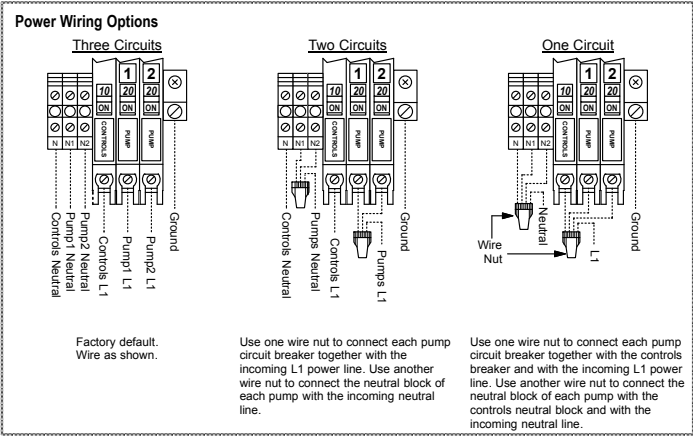
- = Factory Wire
- = Field Wire
- - - = Alternate Field Wire
- A = Audio Alarm, 115 VAC
- AL = Alarm Light
- AS = Audio Silence Switch
- CCB = Controls Circuit Breaker
- Logo = Logic Module
- M = Motor Contactor
- PCB = Pump Circuit Breaker
- TL = Terminal Link

*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".

NOTE: Motors must have internal overload protection



Factory default. Wire as shown.

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

Use one wire nut to connect each 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 each pump with the controls neutral block and with the incoming neutral line.



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