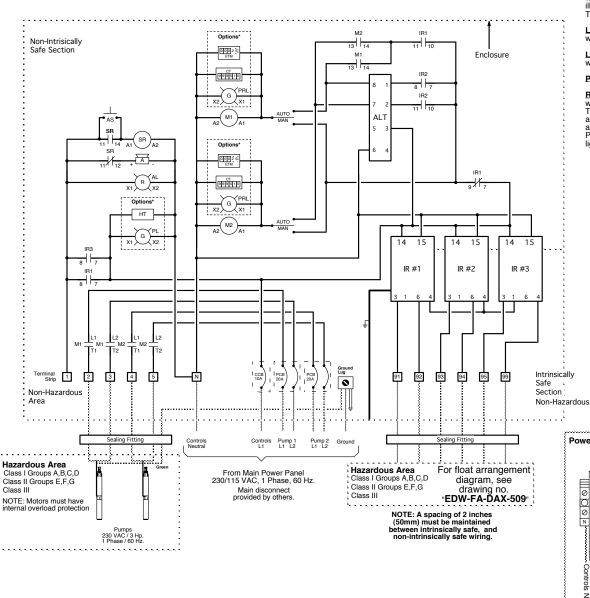
Panel Wiring Diagram Model DAX2 IR3 RO



Duplex Operation

High Level Alarm: This float activates the alarm light and audible alarm when lifted. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light will remain on until the float is lowered.

Lag Pump On: This float turns on the lag pump when lifted. The pump will continue to run until the Pumps Off float is lowered.

Lead Pump On: This float turns on the lead pump when lifted. The pump will continue to run until the Pumps Off float is lowered.

Pumps Off: This float turns off the pumps when lowered.

Redundant Off & Low Level Alarm: This float turns off the pump(s) when lowered. This float is a secondary off float which will operate if the Timer On & Off float fails. Pumping will be disabled in both the automatic and manual modes. This float also activates the alarm light and audible alarm. The audible alarm may be silenced by pressing the illuminated PUSH TO SILENCE button on the front of the control panel. The alarm light will remain on until float is lifted.

Key

= Factory Wire = Field Wire

= Alternate Field Wire
 A = Audio Alarm, 115 VAC
 AL = Alarm Light

AL = Alarm Light
ALT = Duplex Alternator
AS = Audio Silence Switch
CCB = Controls Circuit Breaker
IR = Intrinsically Safe Relav

M = Motor Contactor
PCB = Pump Circuit Breaker
SR = Silence Control Relay
TL = Terminal Link

*Options

CT = Cycle Counter
ETM = Elapsed Time Meter
HT = Heater
PL = Power Light
PRL = Pump Run Light



Note: 115VAC signal is present during alarm conditions.



Incorporated

814 AIRWAY AVENUE SUTHERLIN, OREGON

97479

TOLL FREE:

(800) 348-9843

TELEPHONE:

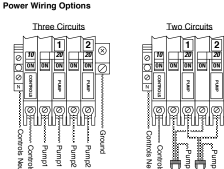
(541) 459-4449

FACSIMILE:

(541)459-2884

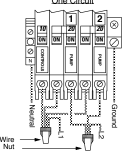
WEB SITE:

www.orenco.cor



Factory default.

Use one wire nut to connect the first pole of each pump circuit breaker together with the incoming L1 power line. Use another wire nut to connect the second pole of each pump circuit breaker together with the incoming L2 power line.



Use one wire nut to connect the first pole of each pump circuit breaker together with the controls breaker and with the incoming L1 power line. Use another wire nut to connect the second pole of each pump circuit breakers with the incoming L2 power line.