Panel Wiring Diagram Model DAX1



814 AIRWAY AVENUE SUTHERLIN, OREGON 97479-9012

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

WEBSITE:

www.orenco.com

Duplex Operation

<u>High Level Alarm:</u> 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.

Key

- = Factory Wire

---- = Field Wire

- = Alternate Field Wire = Audio Alarm, 115 VAC

AL = Alarm Light ALT = Duplex Alternator

AS = Audio Silence Switch
CCB = Controls Circuit Breaker
Logo = Logic Module
M = Motor Contactor

Groun Lug

Ground

PCB 20A

PCB = Pump Circuit Breaker SR = Silence Control Relay

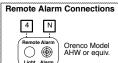
= Terminal Link

CT = Cycle Counter ETM = Elapsed Time Meter

PL = Power Light PRL = Pump Run Light

*Options

= Heater = Power Light



For float arrangement diagram, see drawing no.

"EDW-FA-DĂX-1".

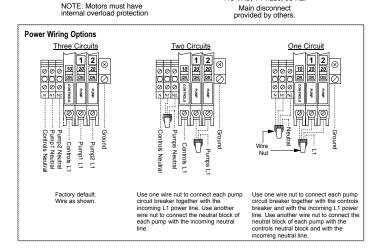
M1____13

Terminal

14

Note: 115VAC signal is present during alarm conditions.

*Removal of Alarm / Lag Link Rail Removal of the terminal link rail will separate the high level alarm and lag pump on functions



Options*

999510

X2 G X1

M1

Options'

999510

X2 G X1

A2 M2 A1

N2 CCB 10A

From Main Power Panel 115 VAC, 1 Phase, 60 Hz.

- AS

6

115 VAC / 1 Hp. 1 Phase / 60 Hz.

8

Pump 115 VAC / 1 Hp. 1 Phase / 60 Hz.

Options*

нт

X1 G X2