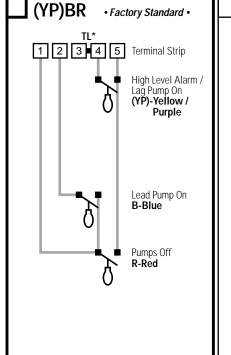
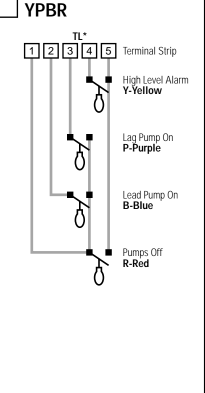
Float Arrangement Diagram

Check the appropriate box for the float function (color code) used in your system.





Float Types

■ Typical OSI float model: A Specs: contact - normally open

> differential - no minimum power rating - signal Possible substitutions: B,C,D

Typical OSI float model: B

Specs: contact - normally open differential - 3" min. power rating - signal

Possible substitutions: C,D

Typical OSI float model: ⊺

Specs: contact - normally closed differential - no minimum power rating - signal

97479-9012

Orenco Systems®

Incorporated

814 AIRWAY AVENUE SUTHERLIN, OREGON

TELEPHONE:

(541) 459-4449

FACSIMILE:

(541) 459-2884

For a wire splicing illustration of the above diagram, request one of the following Splice Box Wiring Diagrams:

*Remove pre-installed Terminal Link Rail from terminals. See Panel Wiring Diagram

EDW-SB-DAX-1 (no pump cords) EDW-SB-DAX-2 (one pump cord) EDW-SB-DAX-3 (two pump cords)

for instructions.

Control Panel Series

*Terminal Link Rail is required (factory

For a wire splicing illustration of the above

EDW-SB-DAX-4 (no pump cords)

EDW-SB-DAX-5 (one pump cord)

EDW-SB-DAX-6 (two pump cords)

diagram, request one of the following Splice

Drawing No.

DAX

installed).

Box Wiring Diagrams:

EDW-FA-DAX-1

EDW-FA-DAX-1 Rev 2.1 ©12/17/98