# Float & Splice Box Wiring Diagram





814 AIRWAY AVENUE

SUTHERLIN, OREGON

97479-9012

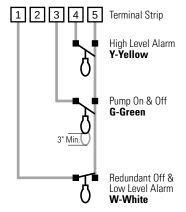
TELEPHONE:

(541) 459-4449

FACSIMILE:

(541) 459-2884

#### **Float Arrangement**



## **Float Types**

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

differential - no minimum power rating - signal

Possible substitutions: B,C,D



Typical Orenco float model: B

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

Possible substitutions: C.D.

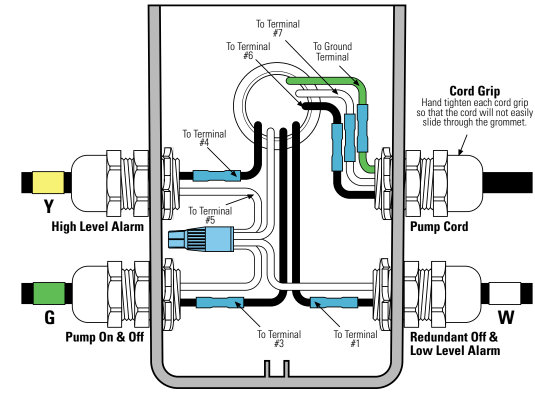


**Typical Orenco float model:** ☐

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

Note: In systems which include floats, this drawing replaces drawing no. "EDW-FA-S-2"

## **Splice Box Wiring**



#### **Float Tag Colors**

Y - Yellow

R - Red

P - Purple **O** - Orange

**R** - Blue

**F** - Grev

G - Green

W - White

Note: Multi-function floats will have more than one marker

**Attention:** Failure to follow splicing instructions will void warranty

\* Refer to drawing EIN-SB-SB-1 for splicing instructions.

Kev Black Wire

White Wire Green Wire

Waterproof



Heat Shrink & Butt Connector \*

**Control Panel Series** 

**Float Function Color Code** 

**Splice Box Model** 

Drawing No.

S<sub>R0</sub> YGW SB4

EDW-FS-S-4

EDW-FS-S-4 Rev 1.0 ©07/13/01