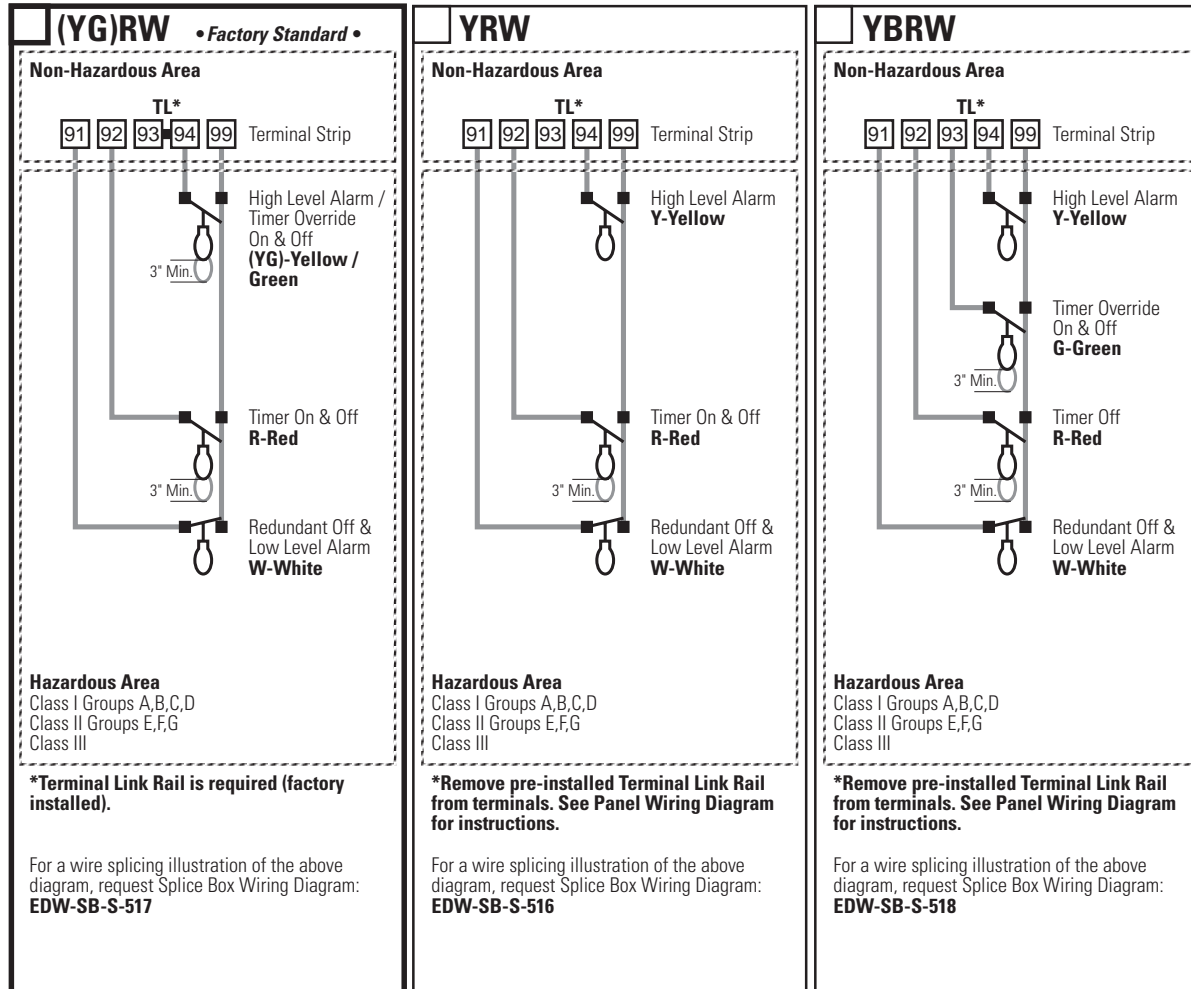


# Float Arrangement Diagram

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




**Oreco Systems**<sup>®</sup>  
Incorporated


814 AIRWAY AVENUE  
SUTHERLIN, OREGON  
97479-9012


TELEPHONE:  
(541) 459-4449

FACSIMILE:  
(541) 459-2884

## Float Types

- 

**Typical Oreco float model: A**  
**Specs:** contact - normally open differential - no minimum power rating - signal
- 

**Typical Oreco float model: G**  
**Specs:** contact - normally open differential - 3" min. power rating - signal
- 

**Typical Oreco float model: T**  
**Specs:** contact - normally closed differential - no minimum power rating - signal

Floats or equivalent devices must be purely resistive and non-energy storing

## Notes:

**Install in accordance with Art. 504 of the National Electric Code**

**Maximum cable length from panel to float is 2,000 ft.**

Control Panel Series

**S IR2 PT RO**

Drawing No.

**EDW-FA-S-504**

EDW-FA-S-504  
Rev 3.0 © 01/01/08