

# Float Arrangement Diagram



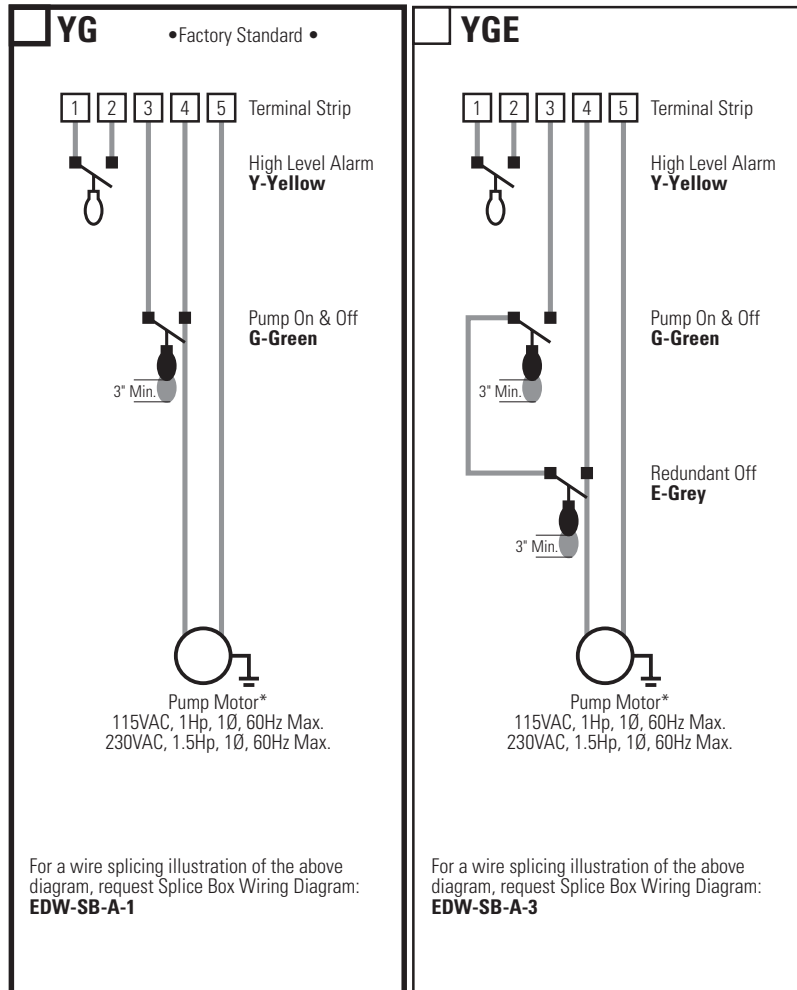
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Check the appropriate box for the float function (color code) used in your system.



## Float Types

**Typical Oreco float model: A**  
**Specs:** contact - normally open differential - no minimum power rating - signal  
Possible substitutions: B,C,D

**Typical Oreco float model: B**  
**Specs:** contact - normally open differential - 3" min. power rating - pump  
Possible substitutions: C,D

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

**\*NOTE:** The mechanical float maximum motor-rating may be lower than the control panel maximum motor-rating. Use the chart below to choose a mechanical float that will meet your pump motor needs.

Model	Volts	Hp
<b>B</b>	120VAC	1/2
	240VAC	1
<b>C</b>	120VAC	1/2
	240VAC	1.5
<b>D</b>	120VAC	3/4
	240VAC	1.5

Control Panel Series

**A**

Drawing No.

**EDW-FA-A-1**

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