

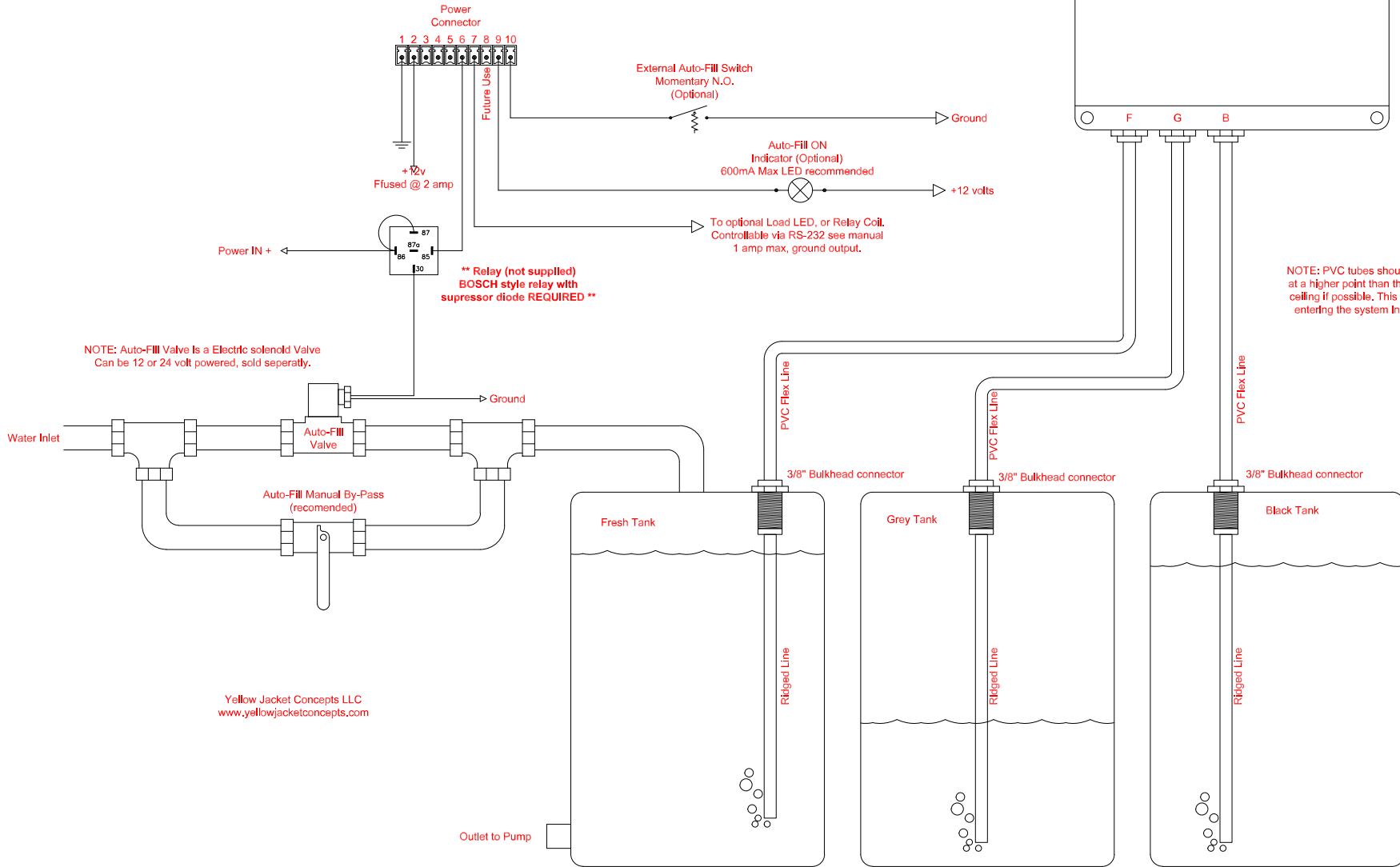
1. Ground In
2. POWER +12 volts In
3. N/C
4. N/C
5. N/C
6. Auto-Fill Valve Output, Active Low
7. ALT Output, Active Low
8. ALT Input, Active Low
9. Auto-Fill Indicator Out, Active Low
10. Auto-Fill Switch Input, Active Low



1. Ground Out
2. +12 volt Out to power panels
3. Auto-Fill Switch Input from panels
4. Auto-Fill Indicator Out to panels
5. AUX Level Out
6. Black Level Out
7. Grey Level Out
8. Fresh Level Out



1. Ground
2. RX
3. TX



**\*\* Relay (not supplied)  
BOSCH style relay with  
suppressor diode REQUIRED \*\***

NOTE: Auto-Fill Valve Is a Electric solenoid Valve  
Can be 12 or 24 volt powered, sold seperatly.

Yellow Jacket Concepts LLC  
www.yellowjacketconcepts.com

NOTE: PVC tubes should be looped and secured  
at a higher point than the top of the tanks, to bay  
ceiling if possible. This helps prevent water from  
entering the system in the event of an over fill.