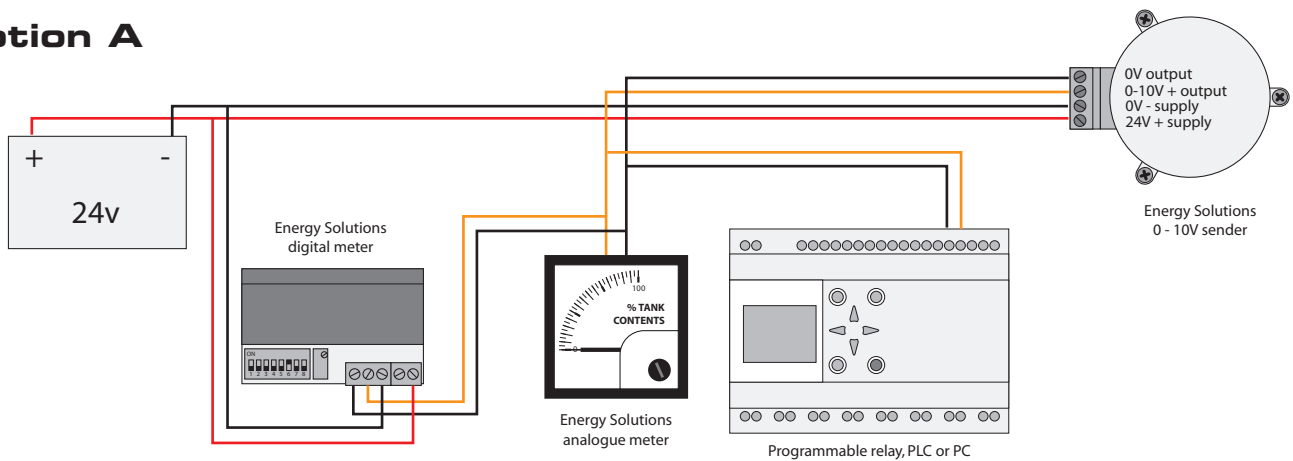
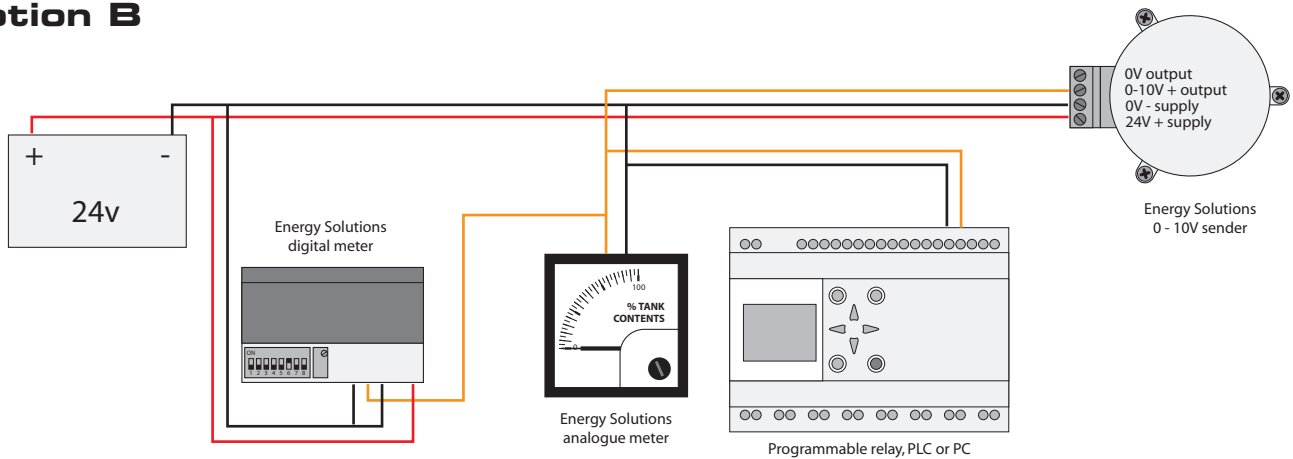


## WIRING DIAGRAM FOR FRESH, GREY AND BLACK WATER SENDERS

### Option A



### Option B

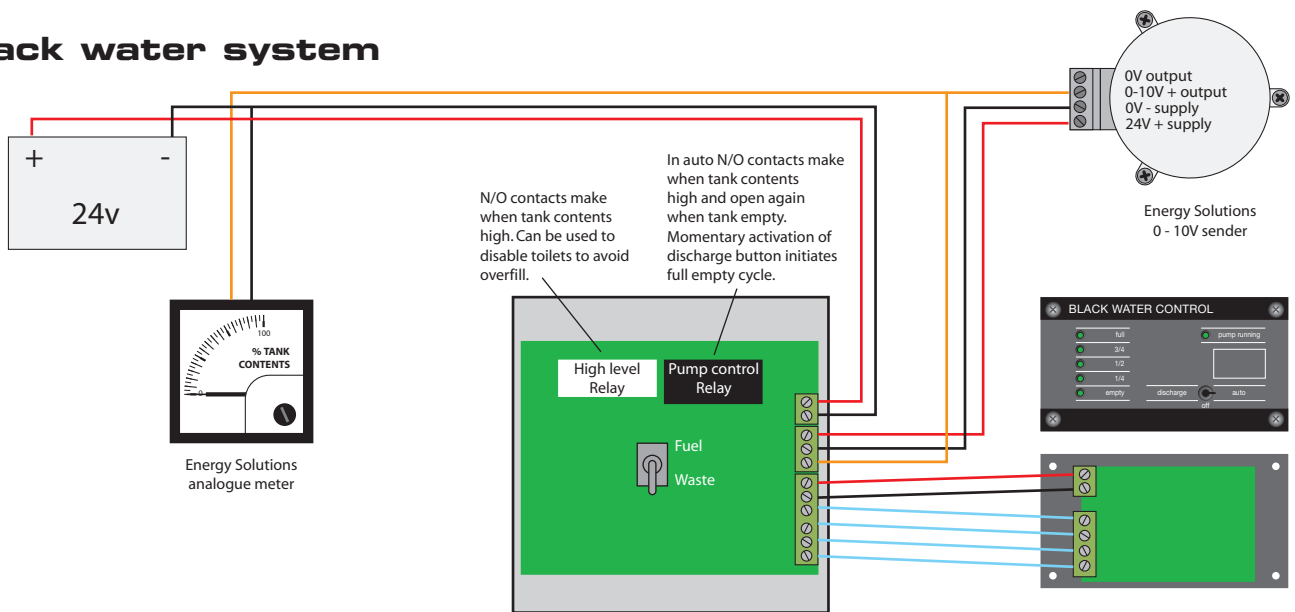


### NOTES:

- The sender requires a nominal 24V DC power supply protected by a 3Amp fuse or circuit breaker
- The output negative is common with the input negative allowing the system to be wired as Option A or B
- The sender can generate an output voltage higher than 10V (100%). The sender can be trimmed to display 100% via a trim pot inside the sender head. This needs to be done with the tank full.
- More than one meter can be driven from a single sender.

## WIRING DIAGRAM FOR BLACK WATER AND FUEL PUMP CONTROL

### Black water system



### Fuel day tank system

