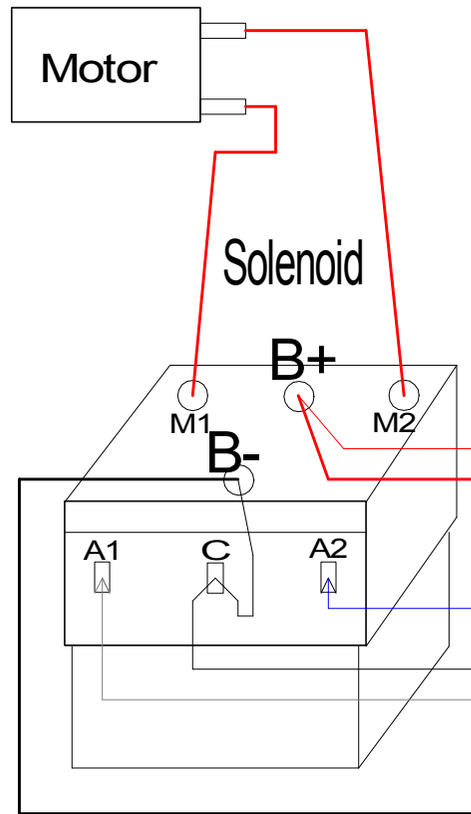


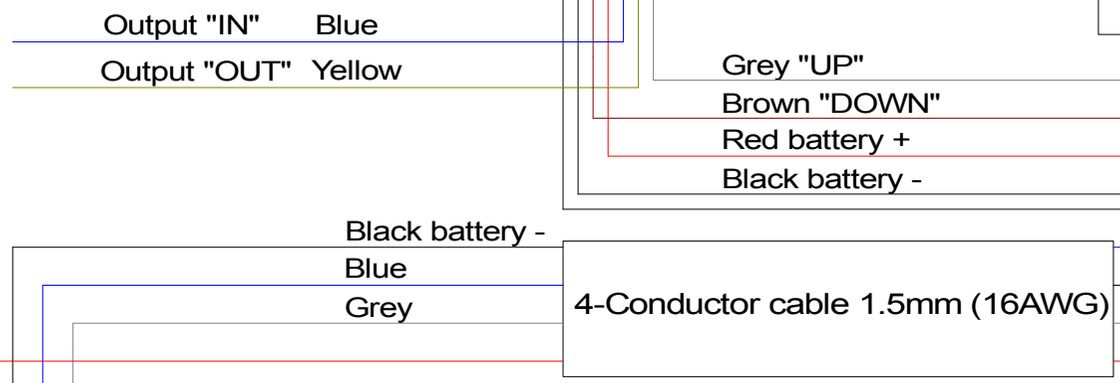
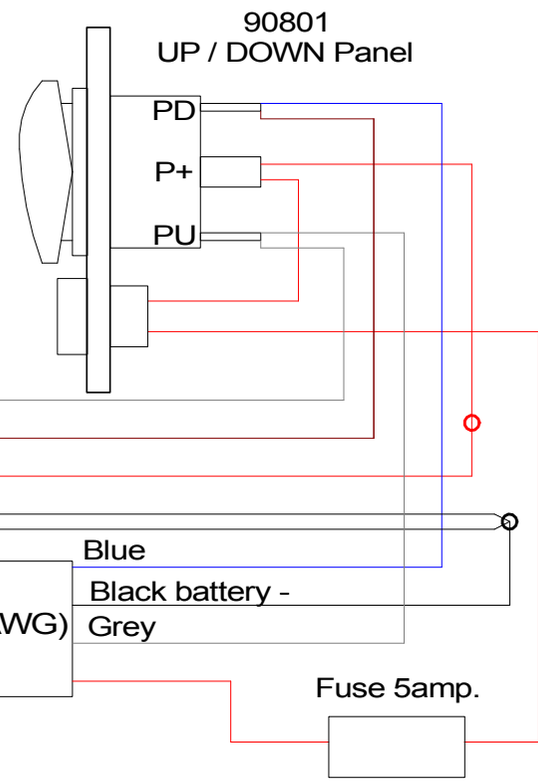
Trouble shooting 2 wire motor Barracuda 600 900 Dolphin 1000

Switch ,cable and connector test.

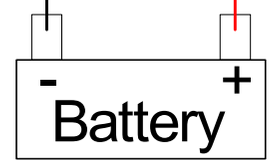
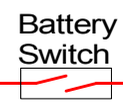
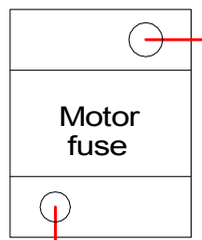
- 1: Check you have battery power on P+ on rocker switch, if not, check fuse and on/off switch
2. Use a small wire and connect P+ and PD windlass goes down. Connect P+ and PU windlass goes up. If not check switch, cables and cables connectors.
- 3: If al works, but not when using rocker switch, check switch.



91354
Radio controll box.
 Note !
 Place the receiver unit as high in boat as possible
 Keep away from steel and heavy cable



Note ! If windlass goes DOWN when you push "UP", change possession on wire A1 and A2 on solenoid.



Motor and Solenoid test.

- 1: Check you have battery power on B+ and B-. If not check motor fuse and battery.
- 2: Motor test. Remove cable M1 and M2 from solenoid, connect M1 cable to B+ and M2 cable to B- , motor goes one way. Connect M1 cable to B- and M2 cable to B+ motor goes the other way. If ok put the wire back on.
- 3: Solenoid test. Use a small wire, connect B+ and A1 solenoid clicks and motor goes one way. Connect B+ and A2 solenoid clicks and motor goes the other way.

