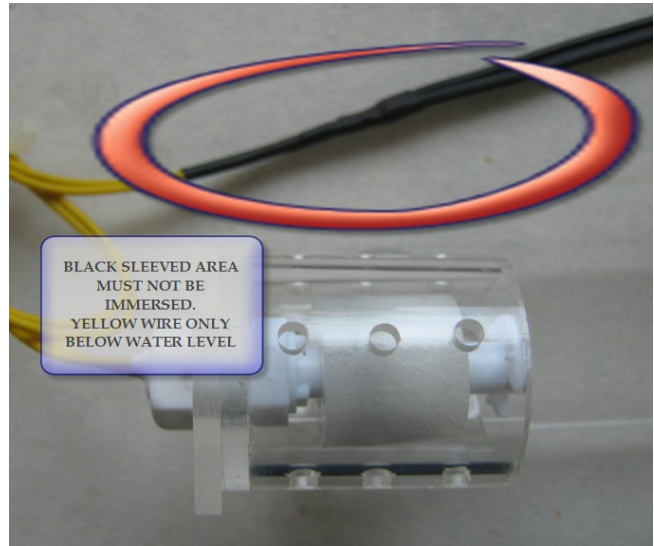


SETTING UP THE NEO-POWER 2

Safety shut off device



- *plug your pump into the 3pin socket on the controller
 - *Secure the float switch at your chosen point - see attached
 - *Connect float switch connector the appropriate lead from the controller
 - *Plug your pump into the 3 pin socket on the controller
- There are 2 x 3pin sockets required -one plug is fitted with a 3 amp fuse, do not exceed this rating.
It is quite safe to use a 2 way mains adaptor if necessary.

PLEASE NOTE: CLOSE PROXIMITY OF PUMPS TO THE FLOAT SWITCH CAN AFFECT OPERATION-KEEP MINIMUM 6" APART

Unit is supplied to cut off connected pump when water level rises above the point you site the float, should you wish to reverse this and have the pump switch ON when water level rises then you can simply invert the float on the shaft - an online video can be seen on my site at reefloat.com (accessories)



IMPORTANT: maximum load must NOT exceed 480 watts



The UK's ONLY
Non-Sponsored Marine Forum

**REEFLOAT
RECOMMENDS
www.saltybox.com**