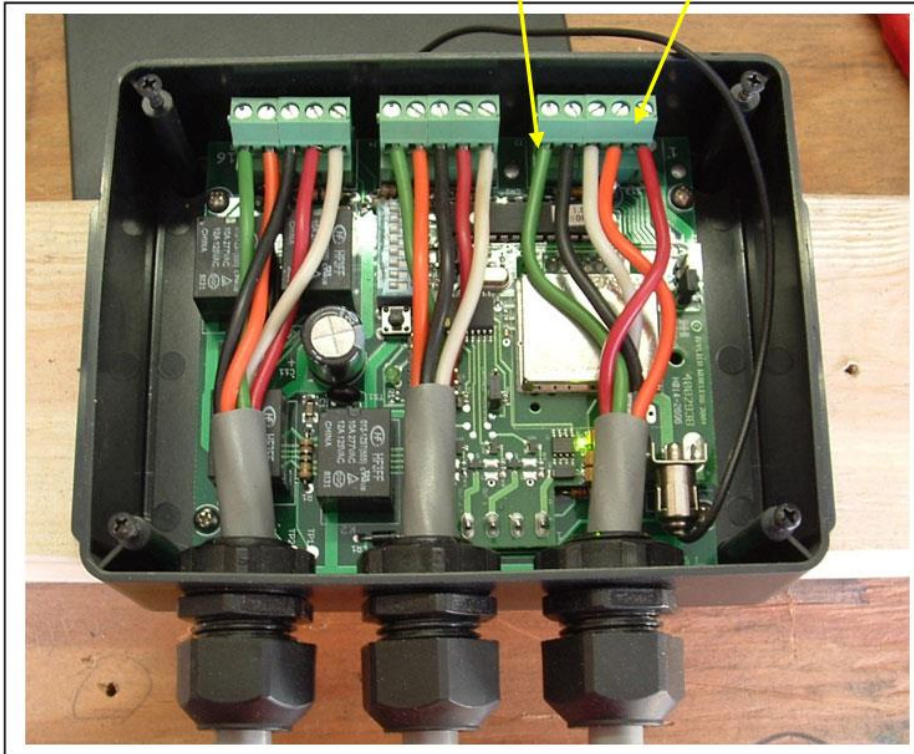


Power Confirmation

CONFIRM CONTROLLER IS RECEIVING POWER FROM THE BOAT

Ground – green wire	Positive – orange & red wires
------------------------	----------------------------------



1. Putting the voltage meter black lead on the Ground (**green wire**) and the voltage meter red lead on the 5amp incoming power wire for the controller circuit board (**orange wire**), it should read 12v.
2. Putting the voltage meter black lead on the Ground (**green wire**) and the voltage meter red lead the 15amp incoming power for the actuator (**red wire**) should read 12v.

If the controller is receiving 12v of power and the shade is not moving, confirm that voltage is not dropping by checking the voltage coming into the controller while trying to operate the shade. **NOTE** – 2 people are needed – one to test voltage and the other to operate the shade.

If the voltage drops then the system is not receiving sufficient power from the boat's power supply. Confirm that either the batteries are charged, or that the boat is connected to shore power. If the voltage continues to drop, there may be an issue with the boat's wiring connections.

For further assistance, contact SureShade at 877-333-8323.



SURESHADE
EXTENDING THE EXPERIENCE

SURESHADE

PO Box 51294
Philadelphia, PA 19115
Tel: 1-877-333-8323
International: 215-673-2307
www.sureshade.com

CCD-0009158 Rev. 08.08.24