



Failure to correctly connect wiring will destroy the electronics in this controller.



Read This First!

Identify Wiring & Connect

Find the +12 Volt wire.

1. Connect the negative lead of a digital voltmeter (DVM) to the NEGATIVE (-) battery terminal.
2. Set the DVM to measure 12 volts.
3. Probe each wire that was connected to the old controller and find the Positive (+) 12 Volt wire.
4. Connect that +12 Volt wire to terminal **A** on the RH01 black circuit module

Find the Ground wire.

5. With the DVM's negative lead still on the NEGATIVE (-) battery terminal.
6. Set the DVM to measure ohms (resistance) on the lowest scale.
7. Measure resistance on the remaining wires.
8. When you find the wire that measure less than two (2) ohms, this will be the ground wire.
9. Connect that wire to terminal **-2** on the RH01 black circuit module.

Measure the remaining wire

10. With the DVM's negative lead still on the NEGATIVE (-) battery terminal.
11. Set the DVM to measure ohms (resistance) on the lowest scale.
12. Measure resistance on the remaining wire. The reading should be 6 ohms up to 25 ohms.
13. If the reading is correct for this wire connect it to terminal **C 3** on the RH01 black circuit module.

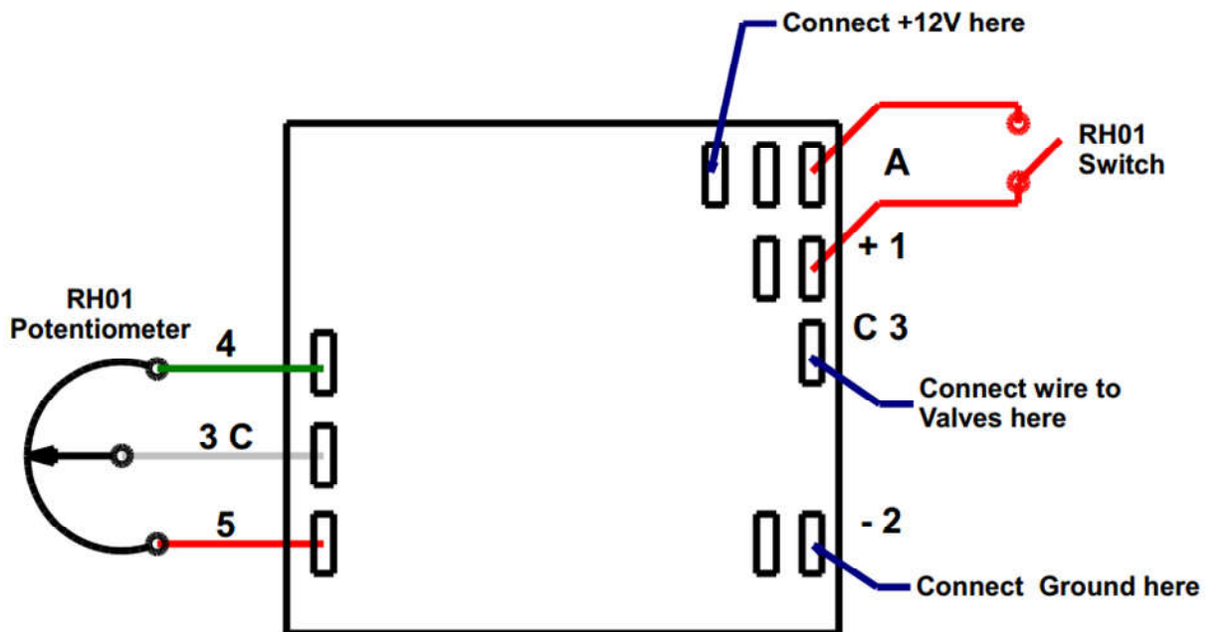




Failure to correctly connect wiring will destroy the electronics in this controller.



Read The Other Side First!



BOTTOM VIEW