



## Installation Guide for RP Receiver

The receiver has a built-in fuse for itself, however, a fuse or circuit breaker for the motor is not included and must be provided externally. Rating of this protection device must conform to the motor manufacturer's recommendation and prevailing electrical codes.

The receiver uses less than 2 Watts.

Contact rating is 120 VAC, 1/3 HP Motor, 34.8 LRA / 6 FLA.

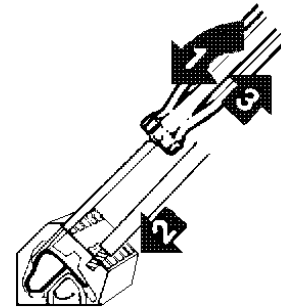
Power connections to the RP-AU board are made as shown:

(1) Insert a small flat blade screwdriver as shown with a slight twisting action.

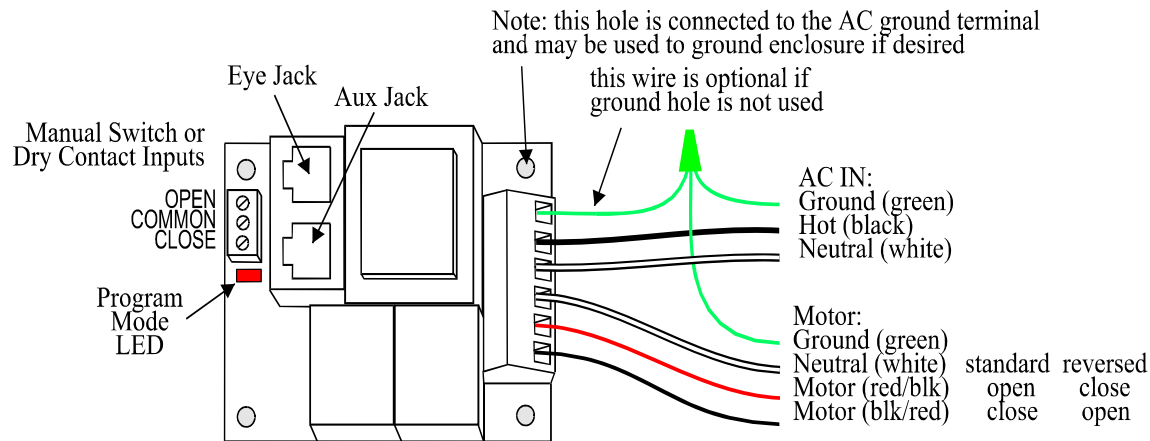
**The screwdriver will stay in place when fully inserted.**

(2) Insert the stripped wire (.21 inch) into the hole just opened.

(3) While holding the wire in place, remove the screwdriver. The wire will be held firmly.



This connector is rated for 28 AWG minimum and 12 AWG maximum, stranded or solid wire. Only 1 wire per connection.



SPST Manual Input Switch connects between OPEN & COMMON for maintained switch or connect between CLOSE & COMMON for "sequencing action" pushbutton.

- 1 The Eye must connect to an Eye Jack on RP or splitter.  
 If the eye connects to a splitter, then the Main Jack next to it **must** connect to the Eye Jack on an RP.
- 2 Main Jack on splitter connects to Eye Jack on RP.
- 3 Any Aux. Jack can be connected to any Aux., Main, or Eye Jack.
- 4 **Never connect the Eye Jack on one RP to an Eye Jack on a different RP.**
- 5 Any Jack may be left unconnected.

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