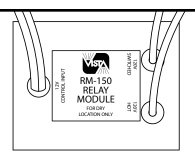


RM-150

ACCESSORIES

Transformer Relay Module



WARNING: All transformer accessories must be installed in accordance with the National Electrical Code (NEC) and local codes. Failure to do so will void the warranty and may result in serious injury and/or damage to the luminaire.

DO NOT USE EXTENSION CORDS ON POWER UNITS.

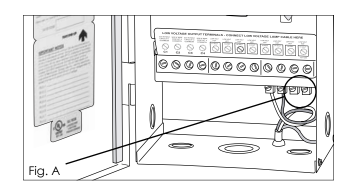
NOTE: Always use UL recognized wire connectors for connections.

NOTE: Save these instructions for future reference.

Relay Module wiring instructions:

- Locate 120V Accessory Terminal Strip (see Fig. A) within the transformer to be controlled and remove red jumper wire from the terminals.
- 2. Connect red output wire to '120V Switched' terminal.
- 3. Connect black output wire to '120V Hot' terminal.
- 4. Connect 12V Control Input directly from the output (between 5-30V) of a master control transformer, another slave transformer, or a cable run of lighting fixtures.

WARNING: RM-150 Relay Module must be mounted **inside a dry enclosure only**, as well as in accordance with the National Electrical Code (NEC) and local codes.



Example Installation Diagram:

