



SPECIFICATIONS

ATMOX SUPPLIES KIT - LOW VOLTAGE WIRING

03-200-910

Kit includes:

- (4) Connector Wires (6 ft)
- (9) Splice Connectors

Use:

- Connecting ATMOX fans and lights to low voltage wire.
- Splicing low voltage wires together.

LIMITED THREE-YEAR WARRANTY

When installed, operated, used and maintained as intended in residential applications and according to the instructions supplied with ATMOX products, ATMOX warrants its products for a period of 3-years from the date of purchase against any defects in material and workmanship. The products covered by this warranty include the control boxes, fans, sensors and wiring manufactured by ATMOX. ATMOX will repair or replace, at ATMOX's option, any ATMOX product or component found to be defective within the 3-year warranty period.

ATMOX products are designed to improve conditions in the crawlspace, basement or attic, yet are limited by atmospheric and natural conditions over which ATMOX has no control and which are not covered by this warranty. ATMOX products are not warranted against damage caused by electrical surges, fire or other casualty, vandalism, or acts of God (including lightning strikes and floods). This warranty does not make representations regarding mold, insects, termites, water, rot, electrical, HVAC, roof, framing, foundation, floors, drywall, gutters, ice dams or other problems that may occur in a house structure. The warranty does not include any costs of removal or reinstallation.

Third-party products by other manufacturers sold by ATMOX are not covered by this warranty but may be covered under separate warranties by the product's manufacturer. Purchaser should contact third party manufacturers for warranty claims and coverage of third-party products not manufactured by ATMOX.

ATMOX INC'S LIABILITY UNDER THIS LIMITED WARRANTY IS STRICTLY LIMITED TO REPAIR OR REPLACEMENT OF DEFECTIVE ATMOX PRODUCTS. OTHER THAN THE WARRANTIES EXPRESSLY DESCRIBED HEREIN, ATMOX DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ATMOX WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Some states do not allow certain limitations and exclusions of warranty, so these exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

WARNING: Cancer and Reproductive Harm – For more information, go to www.P65Warnings.ca.gov



10612-D Providence Road. #229, Charlotte, NC 28277 • 704-248-2858 • www.atmox.com

WIRING INFORMATION - CONNECTOR WIRE

Steps:

1. Insert one metal tip of the connector wire into each side of the splice connector openings. Push both clips down to lock and hold in place.
2. Bring the splice connector to the low voltage wire. Verify the polarity of the main low voltage wire. (ATMOX recommends the grooved side as NEGATIVE for consistency.) This low voltage wire will be connected to appropriate terminal blocks on ATMOX controller. Multiple connectors can be attached to same low voltage wire.
3. Place the low voltage cable horizontally in the channel of the connector. Once you have confirmed the polarity, close the connector by squeezing it shut and ensuring the metal needles pierce the wire on both sides. NOTE: The BLACK wire is NEGATIVE. The BLUE wire is POSITIVE.
4. Plug the jack from the connector wire into the fan or light.
5. Attach any extra wire to the joists using wire staples (not included) to keep it neat.



WIRING INFORMATION - EXTENDING LOW VOLTAGE WIRE

Steps:

1. On your supplemental low voltage wire, strip the ends to expose the copper beneath the sheathing.
2. Insert the exposed copper ends into each side of the splice connector openings. Push both clips down to lock and hold in place.
3. Bring the splice connector to the primary low voltage wire. Verify the polarity of the main low voltage wire. (ATMOX recommends the grooved side as NEGATIVE for consistency.) Multiple connectors can be attached to same low voltage wire.
4. Place the low voltage cable horizontally in the channel of the connector. Match the polarity of the wires, close the connector by squeezing it shut and ensure the metal needles pierce the wire on both sides.
5. Attach any extra wire to the joists using wire staples (not included) to keep it neat.

