110V Dry Contact Wall Switch
For the LVC-IV Low-Voltage Control Module

Section 1 - Wiring Diagram for Dry Contact Wall Switch with LVC-IV

1. Wire Screen according to diagram.
2. Press (UP).

If screen goes down, switch red and black wires at switch. Motor directions will now be reversed.

Please Note:

1. Wire to connect power to LVC-IV should be between 18 AWG and 12 AWG (solid or stranded) 2 conductors with ground.
2. Wire size needs to be sufficient to carry the motor load.
3. Red and Black wires are the “open” and “close” leads from the motor.
4. The LVC-IV comes enclosed in a metal box conforming to the National Electrical Code (NEC) with appropriate spacing between the wires and any exposed parts of the box.
5. Wire to connect the switch to the dry contacts on the LVC-IV must be 3-conductor.
220V Dry Contact Wall Switch

For the LVC-IV Low-Voltage Control Module

Section 1 - **Wiring Diagram for Dry Contact Wall Switch with LVC-IV**

1. Wire Screen according to diagram.
2. Press △ (UP).

If screen goes down, switch red and black wires at switch. Motor directions will now be reversed.

---

Please Note:

1. Wire to connect power to LVC-IV should be between 18 AWG and 12 AWG (solid or stranded) 2 conductors with ground.
2. Wire size needs to be sufficient to carry the motor load.
3. Red and Black wires are the “open” and “close” leads from the motor.
4. The LVC-IV comes enclosed in a metal box conforming to the National Electrical Code (NEC) with appropriate spacing between the wires and any exposed parts of the box.
5. Wire to connect the switch to the dry contacts on the LVC-IV must be 3-conductor.