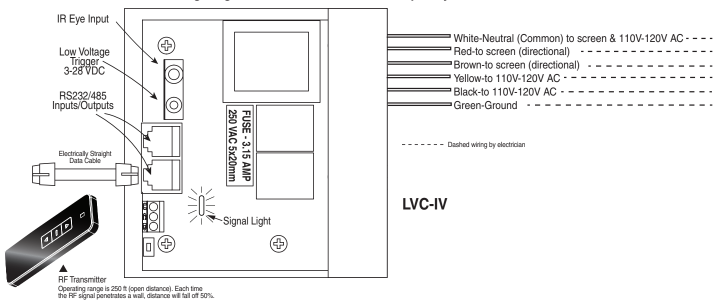
Wiring Instructions

Radio Frequency Remote Control by Draper

Wiring Diagram for LVC-IV with Radio Frequency Remote Control



Wire to connect power to LVC-IV should be between 18 AWG and 12 AWG (solid or stranded) 2 conductors with ground. Wire size needs to be sufficient to carry the motor load. Red and Black wires are the "open" and "close" leads from the motor. The LVC-IV comes enclosed in a metal box conforming to the National Electric Code (NEC).

Radio Frequency (RF) Remote Control

Signal

The LVC-IV comes with built-in Radio Frequency Remote control capability (optional handheld transmitter NOT included).

To "Learn" a remote

- ① Press receiver button on LVC-IV (see Fig. 2A).
- ② Signal light will flash slowly.
- ③ Press transmitter's Up button within 10 seconds (see Fig. 2B).
- ④ Signal light flashes three times quickly.

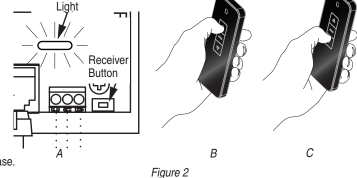
To "Un-Learn" a remote

- ① Press receiver button on LVC-IV (see Fig. 2A).
- ② Signal light will flash slowly.
- 3 Press transmitter's Down button within 10 seconds (see Fig. 2C).
- 4 Signal light flashes three times quickly.

To "Un-Learn" all remotes

- ① Press receiver button on LVC-IV until signal light flashes quickly, then release.
- ② Press receiver button once while signal light is flashing.
- ③ Signal light will stop flashing.

Please Note: If you are experiencing issues with RF signal strength, the RF antenna can be threaded out one of the knockouts for better reception.

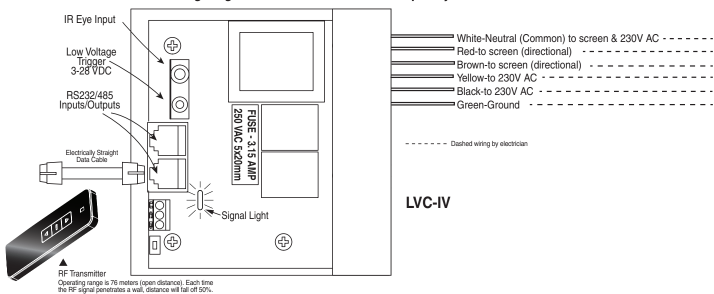




Wiring Instructions

230V Radio Frequency Remote Control by Draper

Wiring Diagram for LVC-IV with Radio Frequency Remote Control



Wire to connect power to LVC-IV should be between 18 AWG and 12 AWG (solid or stranded) 2 conductors with ground. Wire size needs to be sufficient to carry the motor load. Red and Black wires are the "open" and "close" leads from the motor. The LVC-IV comes enclosed in a metal box conforming to the National Electric Code (NEC).

Radio Frequency (RF) Remote Control

The LVC-IV comes with built-in Radio Frequency Remote control capability (optional handheld transmitter NOT included).

To "Learn" a remote

- ① Press receiver button on LVC-IV (see Fig. 2A).
- Signal light will flash slowly.
- ③ Press transmitter's Up button within 10 seconds (see Fig. 2B).
- 4 Signal light flashes three times quickly.

To "Un-Learn" a remote

- ① Press receiver button on LVC-IV (see Fig. 2A).
- ② Signal light will flash slowly.
- ③ Press transmitter's Down button within 10 seconds (see Fig. 2C).
- 4 Signal light flashes three times quickly.

To "Un-Learn" all remotes

- ① Press receiver button on LVC-IV until signal light flashes quickly, then release.
- ② Press receiver button once while signal light is flashing.
- Signal light will stop flashing.

Please Note: If you are experiencing issues with RF signal strength, the RF antenna can be threaded out one of the knockouts for better reception.

