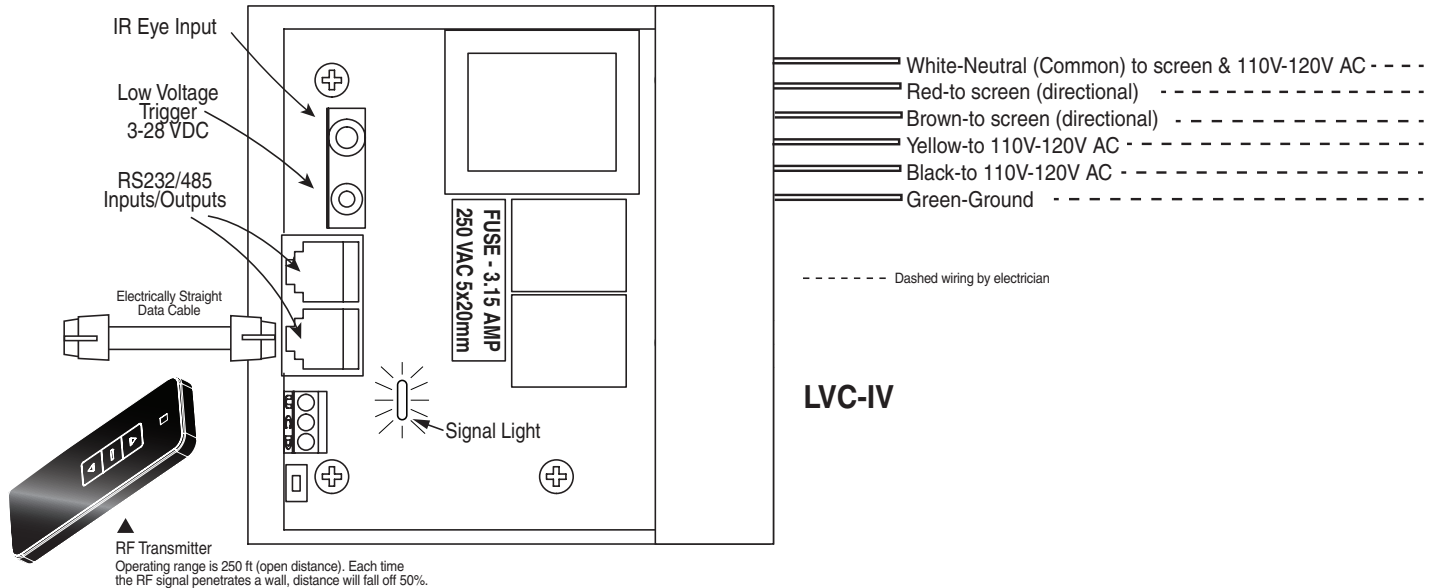


Wiring Instructions

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

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.

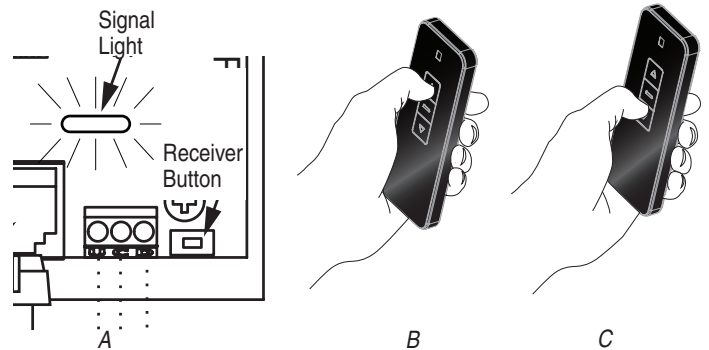


Figure 2

DRAPER

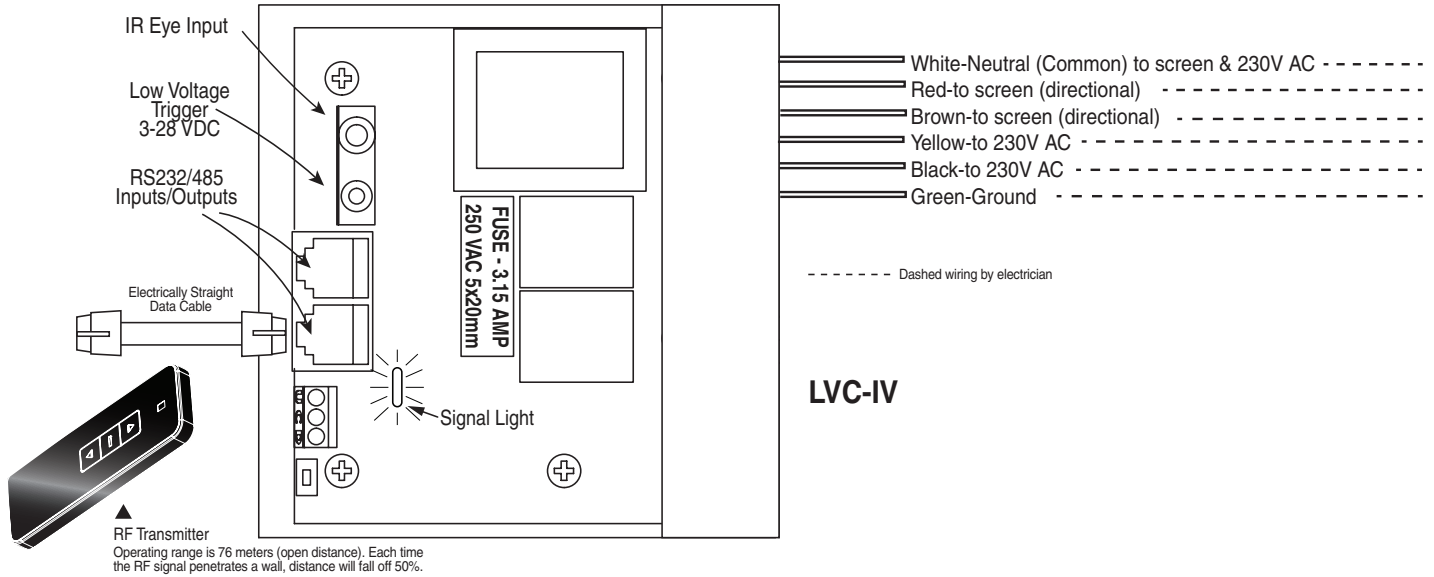
411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999
 www.draperinc.com ■ fax 765-987-7142
 Copyright ©2015 Draper Inc. Form RFRremoteControl_Wiring15 Printed in U.S.A.

If you encounter any difficulties installing/wiring your RF Remote Control, call your dealer or Draper, Inc., Spiceland, Ind., (765) 987-7999; fax (765) 987-7142.

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).
- 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.

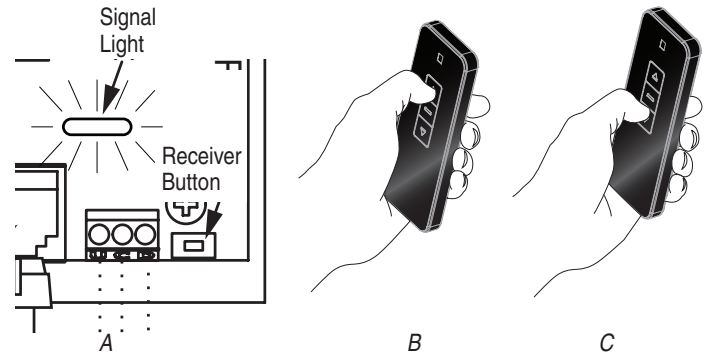


Figure 2

DRAPER

411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999
www.draperinc.com ■ fax 765-987-7142

Copyright ©2015 Draper Inc. Form RFRremoteControl_230V_Wiring15 Printed in U.S.A.

If you encounter any difficulties installing/wiring your RF Remote Control, call your dealer or Draper, Inc., Spiceland, Ind., (765) 987-7999; fax (765) 987-7142.