Technical Data Sheet

110-120V LVC-IV—Low Voltage Control Module By Draper

USES:

- 1. The 110-120V LVC-IV is used to control one 110-120 volt motor in a variety of ways:
 - a. Low voltage wall switch
 - b. "Dry" contact closure
 - c. RF (Radio Frequency) remote control (range: 250 feet open distance).
 - d. IR (Infrared) remote control (range 26 feet).
 - e. Serial Communication or low voltage relay (3v-28v).

These options isolate the user from a potential electrical shock.

2. The 110-120V LVC-IV can also be used as a Single-Pole, Double-Throw dry closure to control other equipment by the same means listed in #1 above.

COMPATIBILITY:

LVC-S low voltage wall switch.

WRT/R radio frequency remote control package (connects to "Eye" port).

IRT/R infrared remote control package (connects to "Eye" port). SP-KSM 3-position momentary key switch (beware: Stop won't work).

Auxiliary control systems employing "dry" contacts.

KS-1 Power Supply Key Switch.

CONTACTS:

Emulates Single-Pole, Double-Throw. Maintained for approx. 3 minutes.

RATING:

Input: 110-120 VAC +/- 10%, 50/60 Hz

Output: 110-120 VAC, 3.15 Amps, 50/60 Hz. Fused with 250 VAC, 3.15 Amps

UL and c-UL recognized.

DESCRIPTION:

The module contains a 3-screw terminal block for a low voltage wall switch, an IR receiver jack, a built-in RF receiver, two-RJ25 ports for RS232/RS485, a low voltage relay port with cable and a user-serviceable 3.5 A fuse.

PART NUMBER:

121222

