

Overview

Part # 121222

The LVC-IV 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 Amp fuse. **Compatible components for each are listed below.**

Uses

IR (Infrared)
Remote Control

RJ25 Ports for RS-232/RS-485 Communication

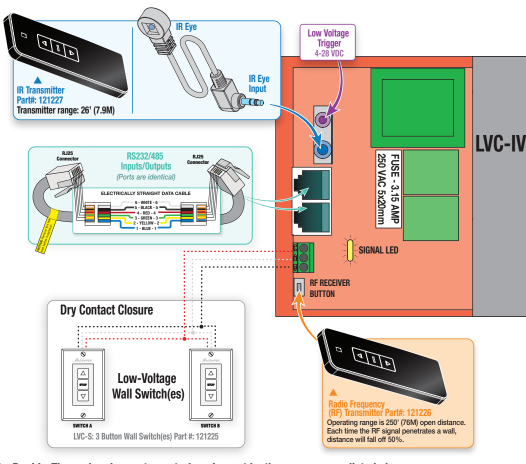
Low-Voltage Wall Switch

"Dry" Contact Closure

RF (Radio Frequency)
Remote Control

3rd Party Control

Control systems employing "dry" contacts or Serial Communication.



The 120V LVC-IV also used as a Single-Pole, Double-Throw dry closure to control equipment by the same means listed above.

COMPATIBLE COMPONENTS		PART NO.
IRT / R	Infrared Remote Control (Connects to IR Port)	121228
WRT / R	Radio Frequency Remote (antenna built in)	121226
LVC-S	Low-Voltage Wall Switch.	121225
	Low-Voltage Wall Switch w/ Locking Cover	121232
KS-1	Power Supply Key Switch.	121017
SP-KSM	3-position Momentary Key Switch (Please Note: 'Stop' won't work)	121022
Auxillary Control	Control systems employing "dry" contacts or Serial Communication.	By Others

CONTACTS:	Emulates Single-Pole, Double-Throw. Maintained for approx. 3 minutes.	
	Input: 110-120 VAC +/- 10%, 50/60 Hz	
RATING:	Output: 110-120 VAC, 3.15 Amps, 50/60 Hz. Fused with 250 VAC, 3.15 Amps	
	UL & c-UL recognized	

