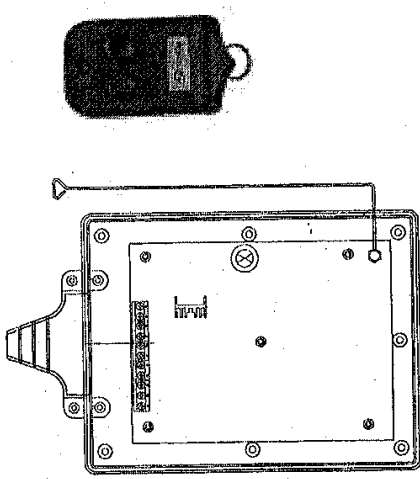


2-CHANNEL WIRELESS REMOTE CONTROL SYSTEM EWC-2

"Fingertip control without hard-wiring"
CONTROL TWO LOW DEVICES/OPERATIONS
FROM A CONVENIENT POCKET SIZED REMOTE



THANK YOU FOR PURCHASING THIS UNIT.
FOR OPTIMUM PERFORMANCE, PLEASE
FOLLOW THESESES INSTRUCTIONS CAREFULLY.

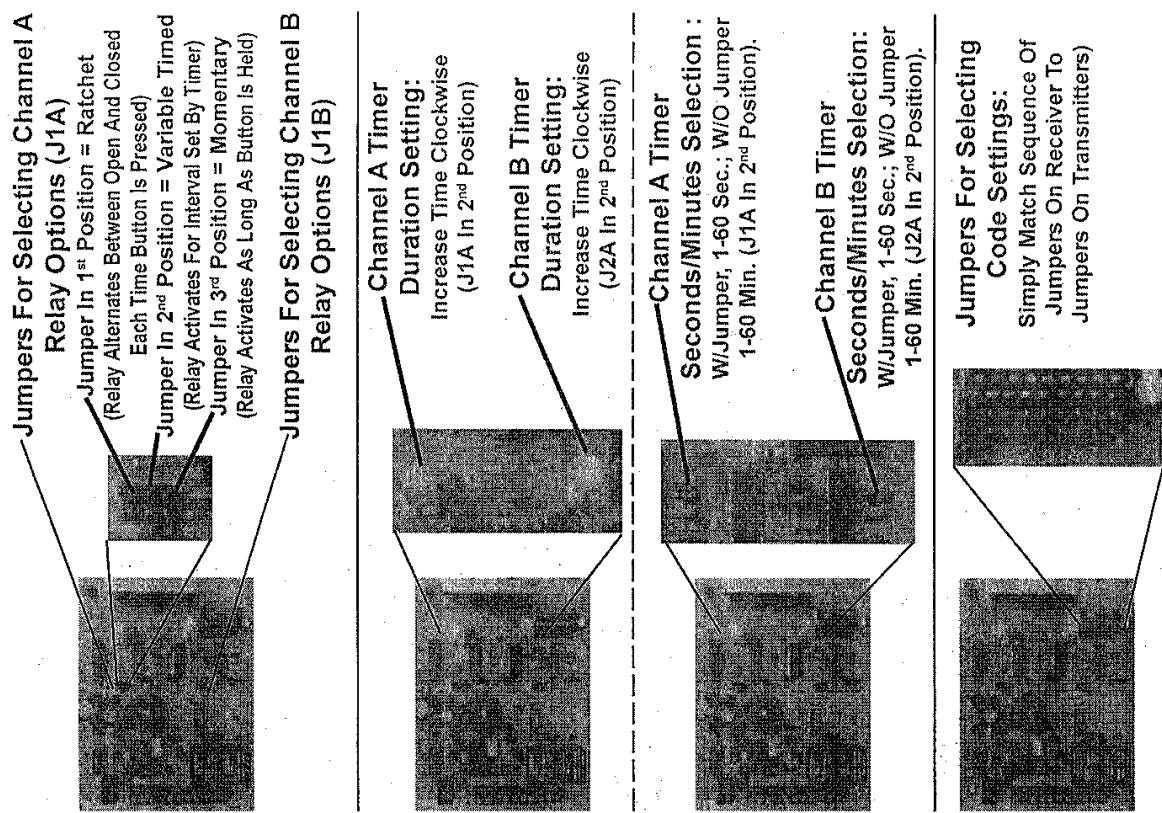
SC

SC

Elyssa Corporation

Manufacturers and Importers
P.O. Box 138
Briarcliff Manor, NY 10510
Phone/Fax: (800) 441 - 9122
E-MAIL ELYSSACORP@AOL.COM

Operating Features Are Controlled By A Series Of Jumpers On The Circuit Board Their Function And Location On the Board Are As Follows:



Full Feature 2-Channel Wireless Receiver

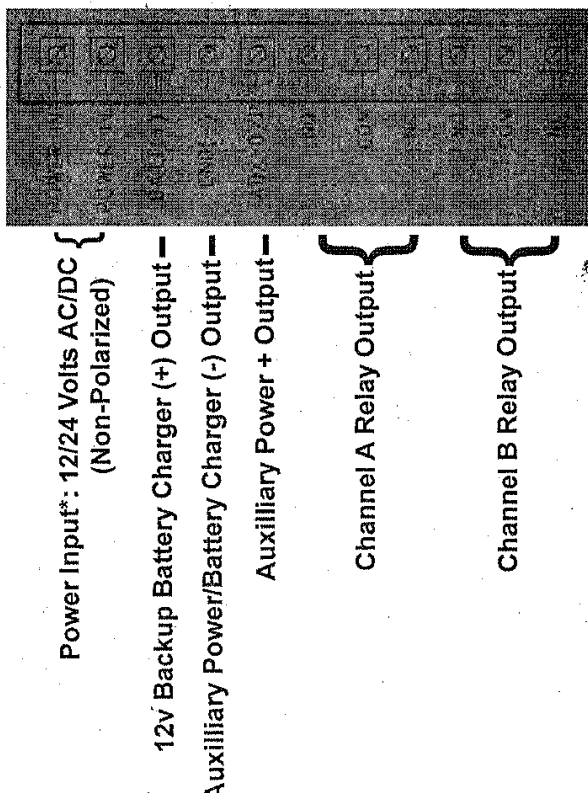
Model EWC-2

- UNIVERSAL OPERATION
- LONG RECEIVING RANGE
- EASY TRANSMITTER SETTING

•MOMENTARY, TIMED AND RATCHET RELAY MODES

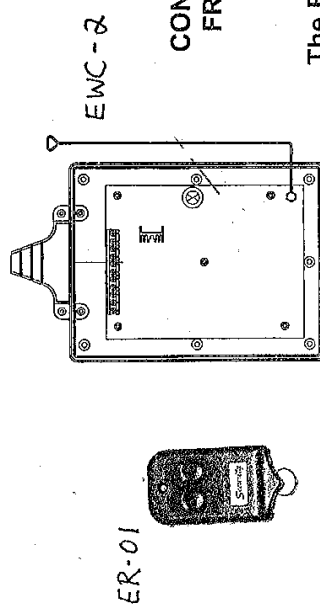
The EWC-2 is a 2-channel RF receiver designed for a wide range of applications. 2-channel operation permits control of 2 devices through separate 5A N.O./N.C. relay contacts, 1-60 sec./min. timer & built-in ratchet relay with LED and piezo indicators for each channel. Power may be obtained from a 12 or 24 volt AC or DC source, and a built-in battery charger and connections for a 12 VDC sealed lead-acid backup battery are provided. Also provided is a fused 500mA power supply for auxiliary devices.

Terminal Connections



*Power may also be connected using power supply jack located above terminal strip on circuit board.

Full Feature 2-Channel Wireless Receiver



- Model EWC-2
- UNIVERSAL OPERATION
 - LONG RECEIVING RANGE
 - EASY TRANSMITTER SETTING
 - MOMENTARY, TIMED AND RATCHET RELAY MODES**
 - CONTROL ANY TWO LOW VOLTAGE OPERATIONS FROM A CONVENIENT POCKET SIZED REMOTE**

The EWC-2 is a 2-channel RF receiver designed for a wide range of applications. 2-channel operation permits control of 2 devices through separate 5A N.O./N.C. relay contacts, 1-60 sec./min timer & built-in ratchet relay with LED and piezo indicators for each channel. Power may be obtained from a 12 or 24 volt AC or DC source, and a built-in battery charger and connections for a 12 VDC backup battery are provided. Also provided is a fused 500mA power supply for auxiliary devices.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.