RADIO SETTINGS FOR MAINS ELECTRONIC REMOTE COTROL

This radio module has been designed so that it can be fitted quickly and simply.

TECHNICAL INFORMATION

- Two separate channels are accommodated on one transmitter to control two separate operations, screen drop and screen retraction.
- One dot on the remote control screen down, two dots screen retraction.
- As these units are radio controlled the signal will travel through walls and doors so the transmitter does not have to be pointed at the screen itself.

OPERATING THE SCREEN

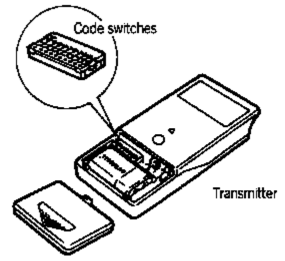
Plug the receiver interface into a mains power point. To drop the screen, press the left hand button on the remote control (button has 1 dot impression). To stop press the left hand button again, and once more to resume downward motion. Similarly the right hand button retracts the screen (button has 2 dot impression).

Alternatively use the three - position switch on the side of the Receiver Interface to operate the screen.

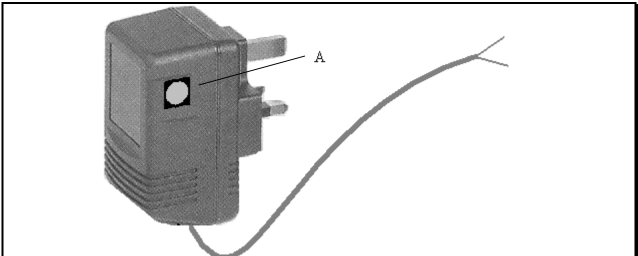
CHANGING THE CODE

- 1. Provision is made in the transmitter and receiver to select your own code.
- 2. Remove the back cover from the transmitter.
- 3. Select desired code by moving the small code switches to the on or off positions, 1-10, (figure 1).

Figure 1:



- 4. Locate the button on the side of the receiver interface, (marked 'A' on figure 2).
- 5. Firstly, press and hold the button on the hand transmitter. While this button is depressed, press and hold the button on the receiver interface until the screen moves. The receiver will now remember the new code, even if there is a power failure.



NOTE: The battery used in the transmitter is a 23A 12 volt, available in most shops and will last 2 or more years depending on usage.