



Setting options for operation of lift

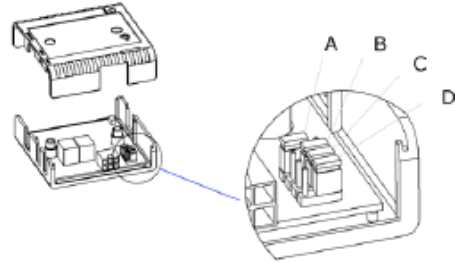
This remote system has 4 'jumpers' inside the remote receiver box, these can be lifted and positioned 'Left' or 'Right' depending of how the functionality of the lift should be.

Jumper A – Power safety cut off time

Default 'Left' = 60 seconds. If moved to right position then the lift will power off automatically after the motor has run for 20 seconds.

Jumper B – Remote emitter function

Default 'Right' = the buttons on the emitter only need to be pushed once for activation. If moved to the left position then the emitter button will need to be held down during the operation of the lift, i.e. for use where a higher level of safety may be required.



Jumper C – Auto-reverse time (type A lifts only)

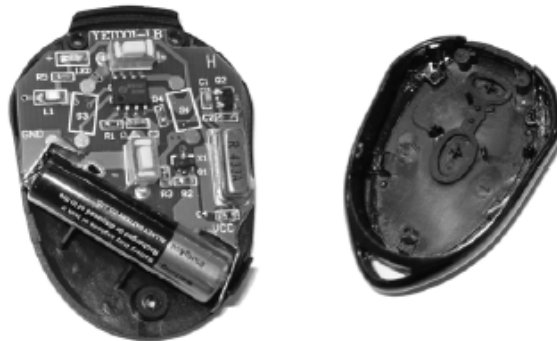
Default 'Right' = a reverse period of 1 second. If moved to the left position, the reverse time is reduced to 0.6 of a second.

Jumper D – Using the lift upside down (type A lifts only)

Default 'Right' = normal operation in an upright position i.e. to raise a TV up and down from a floor standing cabinet. If moved to the left position the reverse function will work with the lift mounted upside down i.e. to lower down and up a TV from the bottom of a wall mounted. If no reverse function is required then remove the jumper.

Change of battery in emitter (type 27A/12V)

- remove lid on back side
- lift up battery
- place new battery



FCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions; 1) This device may not cause any harmful interference and 2) This device must accept any interference received, including interference that may cause undesired operation.