



ALLO
REMOTECONTROL

INSTRUCTIONS

SOMMER 4796

Teaching in manual remote control:

1. Press learning button (A) on radio receiver - 1x for channel 1; LED 1 lights up - 2x for channel 2; LED 2 lights up - If no code is transmitted within a period of 10 seconds, the radio receiver switches to normal operation mode. - Interrupting teaching mode: press learning button (A) as often as is required to extinguish all LEDs.
2. Press required manual remote control button (G). Manual remote control transfers radio code to radio receiver - Appropriate LED flashes and then extinguishes according to which channel has been selected.
3. Repeat process described under points 1 + 2 to teach further manual remote controls on to given radio receiver. Max. 112 memory slots are available

Deleting a channel programmed on the radio receiver:

1. Press learning button (A) on radio receiver and keep pressed - 1x for channel 1, LED 1 lights up - 2x for channel 2, LED 2 lights up Appropriate LED lights up according to which channel has been selected. LED starts flashing after 5 seconds - LED shines steadily after a further 10 seconds.
2. Release learning button (A) - deletion process is complete.

Deleting radio receiver's memory

Deleting radio receiver's memory:

In the event of one manual remote control being lost, security considerations require the radio receiver's entire memory to be deleted! Once this has been done, all the relevant manual remote controls can be taught back on to the radio receiver.

1. Press learning button (A) on radio receiver and keep depressed. - LED starts flashing after 5 seconds - LED shines steadily after a further 10 seconds.
- After a total of 25 seconds all LEDs shine steadily.
2. Release learning button (A) - delete operation is complete.

Visit our website: www.Alloremotecontrol.com

Connecting an external aerial:

- Should the radio receiver's internal aerial provide insufficient range, an external aerial (Item no. 7004) can be connected.
- The aerial cable should not be allowed to exert any mechanical stress on the radio receiver. If this cannot be precluded then fit a strain relief facility. 1.Disconnect jumper (C) and plug into pos. 1 2.Connect external aerial (F) to pos. 2.

