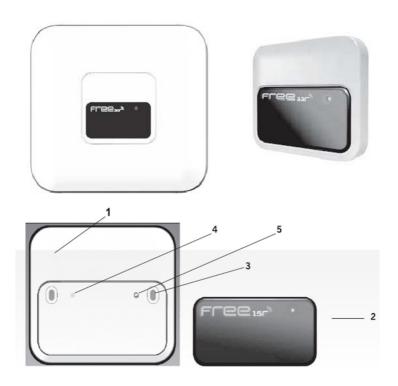
Hands free activator.

TECHNICAL CHARACTERISTICS

| | FREE 15 R | FREE 30 R |
|---------------------------------|-------------------------|-------------------|
| Operating frequency | 125kHz | |
| Electricity | 12/24V(ac)/(dc) +/- 10% | |
| Consumption | 50mA | |
| Radiated power | <25mW | |
| Wiring | 4 wires | |
| Op. temperature | -20°C - +55°C | |
| Airtightness | IP66 | |
| Size | 87 x 78 x 15,5 mm | 205 x 183 x 14 mm |
| Enabling area (hands-free mode) | 1.5m | 3m |

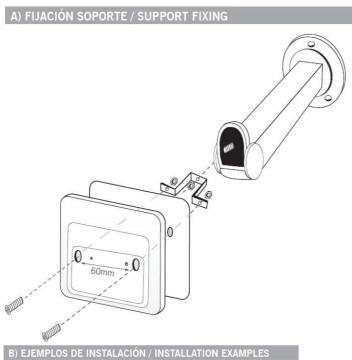
INSTALLATION (figure A)



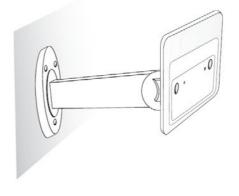
The activator is formed by two parts: a compact box (1) with a plastic front part and the wiring outlet at the back and an adhesive trim (2). It is designed to be fitted directly to or built into the wall. It is secured by two screws (3), separated by 60mm (ideal separation if it is built-into a standard plug or socket box). The adhesive is fitted over Position 2 in the Figure, ensuring that the led (5) is visible through the adhesive window. Before fitting the adhesive, screw in and configure the activator.

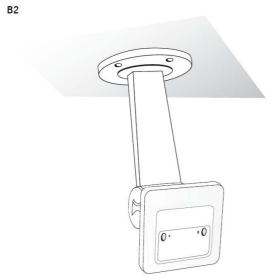
N.B.: The activator should not be installed on metal surfaces, as this may reduce the enabling area.

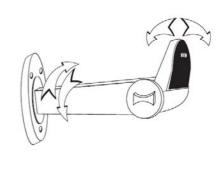
В3









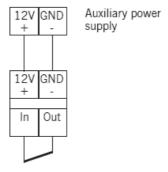


CONNECTION

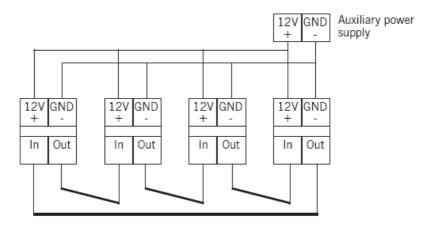
Connection is made through the wiring from the rear, which is connected directly to the auxiliary powersupply.

| Signal | Cable colour |
|----------|--------------|
| + (12V) | Red |
| - (GND) | Black |
| Sync IN | Green |
| Sync OUT | White |

Wiring diagram for the installation of an activator: Where one activator only is to be used, the IN and OUT synch. signals must be short circuited.



Wiring diagram for the installation of more than one activator in series (maximum 4) and avoiding interference between them. To do so, the OUT synch. signal must be connected to the IN synch. signal of the following activator.



CONFIGURATION OF CHANNELS AND GROUPS

Use the button (4) to configure the activator's operating mode.

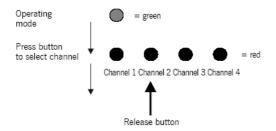
Channel configuration: Keep the configuration button pressed down until the number of long red signals is equal to the channel to be configured. For example, if you want to configure channel 2, release the button after the second long red signal.

Group configuration: Press the configuration button and keep it pressed down. The led will issue the red channel configuration signals followed by a series of flashing green signals to indicate that the open group will start the group selection sequence (long green signals indicating groups 1 to 7). Release the button at the required group. For example, if you want to configure group 5, release the button after the fifth long green signal.

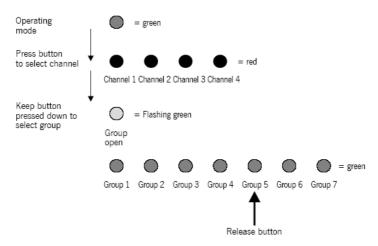
The procedure can be carried out as many times as required.

Sequence for configuring channels and groups (e.g. channel 2, group 5)

Channel 2 Configuration



Group 5 Configuration



Channel: This allows for the channel to be sent to the receiver to be selected. Group: This allows for the installation of more independently enabled doors (to a total of 22).

OPERATING

When the equipment is switched on, the led will make 3 flashes.

By bringing the tag/transmitter close to the hands-free activator or pressing the button, the activator will send a signal to the receiver in which it is programmed.

