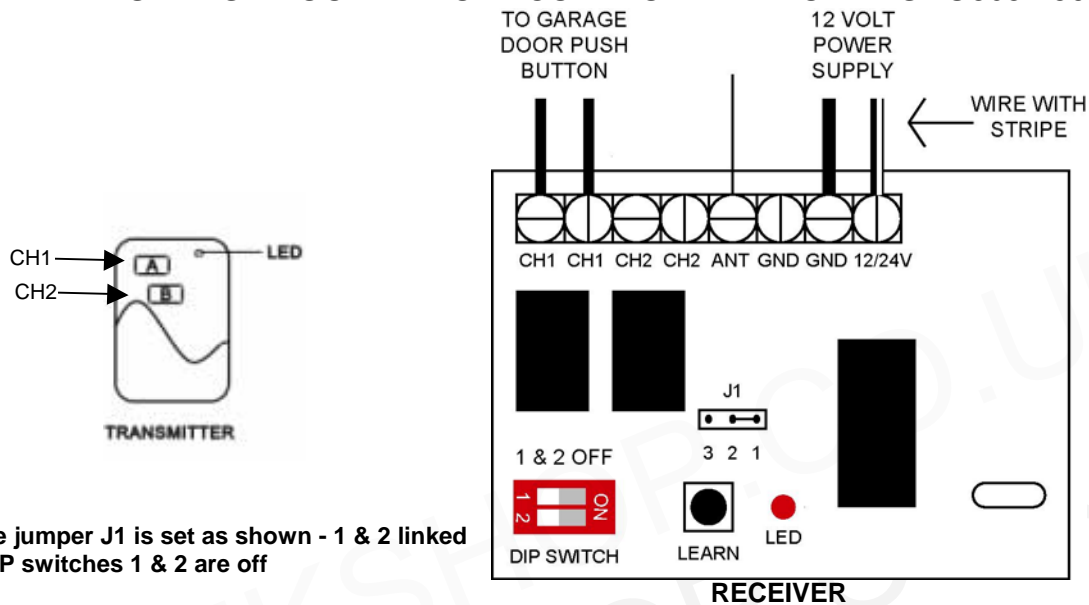


GARAGE DOOR REMOTE CONTROL KIT - MODEL GDO868-230



Ensure jumper J1 is set as shown - 1 & 2 linked and DIP switches 1 & 2 are off

The GDO868-230 is a remote controlled receiver switch and transmitter suitable for adding a remote control facility to garage door operators.

Installation

1. The receiver is designed for use indoors
2. Before making any connections ensure that power to the garage door operator is switched off
3. Remove the screw securing the receiver cover, remove cover and connect the bell wire supplied to the 2 terminals marked CH1 (see diagram). Locate the wall mounted push button that controls the garage door, remove its cover and connect the bell wires from the receiver to the terminals that already have wires connected to them. If the push button has more than 2 wires please telephone us before proceeding. Replace the bell push cover.
4. Connect the 2 wires from the plug in power supply to the terminals marked GND and 12/24V ensure that the wire with the stripe is connected to the 12/24V terminal – see diagram
5. Plug the power supply into a mains socket and switch the power on
6. **The 2 transmitters supplied have been programmed if you do not have additional transmitters go to step 10, if you have additional transmitters program them as follows**
7. Press and release the LEARN button. The red LED on the receiver will light, **and within 3 seconds**
8. Press the transmitter button marked A, the red LED on the receiver will flash and then turn off. The transmitter is now programmed (**the transmitter button must be pressed within 3 seconds of pressing the LEARN button**) repeat for button B
9. Repeat the above for additional transmitters.
10. Switch on power to the garage door operator and press the transmitter button marked A to test operation
11. Replace the receiver cover and fix it to the wall using the mounting lugs
12. **Note:** The single white wire is the antenna, do not cut this and for maximum range keep away from mains wiring and metallic objects

Deleting learnt transmitter codes - Erasing the receiver memory

If you lose a transmitter, you can erase the receivers memory so that the lost transmitter will no longer operate the garage door after erasing the receiver you will need to re-program the transmitters you wish to use, see step 7 above. To erase the receiver memory press and keep pressed the learn button for approximately 5 seconds until the red LED on the receiver flashes and then switches off, all the transmitter codes in the memory have now been erased.

Note: If you wish to control 2 garage doors using the same transmitter, this can be done in one of two ways

1. Use an additional receiver for the second door, connect the bell wire to the 2 terminals marked CH2 on the receiver then connect these to the second garage door push button, program the transmitter as in step 7 above but press the B button, button B will now operate the second garage door
2. Use the same receiver, connect additional bell wire to the 2 terminals marked CH2 on the receiver then connect these to the second garage door push button, program the transmitter as in step 7 above but press the B button, button B will now operate the second garage door

For advice telephone 01803 215260

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GDO230-0309

EC DECLARATION OF CONFORMITY

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Declares herewith that the products designated below comply with the relevant fundamental requirements of Article 3 of the R&TTE Directive 1999/5/EG, 98/37/CE Directive on Machines, 89/336/EEC Directive on electromagnetic compatibility and 73/23/EEC on low voltage and its subsequent amendment 93/68/EEC, insofar as the product is used correctly.

Product: GDO868, T868

Environment of use: Residential, commercial and light industry

Standards:
Telecommunications EN300 220-3 V1.3.1 2000. Electromagnetic Compatibility EN 301 489-3 V1.4.1 2002. Low Voltage EN607030 1:2000

Dawlish, 20/03/08