Transmitter Coding



868 Range

The transmitters (2 & 4 channel/button) can be of two types: master and slave. We only sell master transmitters, if you need a slave you convert it from a master.

How to recognise a master/slave transmitter

Master: If you press any key of a master transmitter, the LED flashes before becoming steady
Slave: If you press any key of a slave transmitter, the LED goes on immediately with steady
light

Differences between master and slave transmitter

- Master: Only a master transmitter can transfer its "system code" to decoding card/RP receivers and to other Transmitters (master or slave).
- -Slave: Unable to transfer its "system code and, therefore cannot be either duplicated, or used for coding systems. Can learn the "system code" from a master transmitter



Transmitter Coding

- 1. Take a WORKING transmitter and push buttons P1 and P2 simultaneously (see fig 1). The LED will start to flash.
- 2. Let go of both buttons and then press and hold the button that works the gates already, the LED should now be steadily lit
- 3. Keeping the button held down, pick up the new transmitter and touch the 2 together LED to LED (see fig 2)
- 4. STILL keeping the working transmitter button held down, also press and hold the same button down on the NEW transmitter as well
- 5. Now you're holding down the same button on each transmitter, the LED on the NEW transmitter should flash twice and go out
- 6. Let go of the button on the NEW transmitter
- 7. Now let go of the button on the WORKING transmitter
- 8. Point the NEW transmitter at the gates and press and hold down the button you have just coded for approximately 2 seconds, nothing will happen.
- 9. Let go and then press and hold it again. Your transmitter should log on to the decoder (which is what the transmitters talk to, in order to operate the gate/door) and start to work
- 10. Repeat steps 1 to 9 for any other new transmitters you have



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