

Description of Operation

Model DC-5200 and Model DC-5202:

These remote keypad transmitters are remote control devices designed and manufactured for the purpose of radio control of garage door openers and other like devices. These devices are designed to be mounted on the outside of a garage door, on the jamb or other convenient mounting location, in close proximity to the garage door opener. Model DC-5200 operates on a fixed frequency of 300 MHz and Model DC-5202 operates on a fixed frequency of 310 MHz.

Operation or actuation of these devices is controlled by a keypad switch. Entering the proper 4 digit key sequence causes the transmitter to emit a radio signal for approximately one-second.

In compatible non-rolling code opener applications, the 10 position dip switch code, already set on the opener, is programmed into the remote keypad transmitter via keypad entry.

In compatible rolling code opener applications, the opener is put into "learn mode", and the remote keypad transmitter is activated by entering the proper 4 digit key sequence. This code is received and stored by the opener.

All models are compliant with F.C.C. Part 15 Rules.