GO-KEY-E / GO-KEY-S GO-KEYPRO-E / GO-KEYPRO-S

Wireless keypad compatible with Motion receivers and control boxes.



CHARACTERISTICS

- 4 different codes can be programmed to enable 4 independent channels.
- The code will be from 1 to a maximum of 8 figures.
- The codes are not deleted from the memory, even when the battery is disconnected.
- The keypad remains in low consumption status to save battery.

TECHNICAL SPECIFICATION

Operating frequency	868.35MHz
Electricity	2 x 1.5V AAA batteries
Operating / standby consumption	12mA / 0.002mA
Radiated power	<25mW
Operating temperature	-20°C to +55°C
Airtightness	IP43
Size	75x75x65mm
	diameter 58mm (built-in version)
Range	30m

INSTALLATION

This device is made up of: one small box with a front metal part and a rear metal part on the surface-installed version. The screws connecting in the front and rear part are also included. In the built-in version, only the visible part is metallic. It is designed to be fitted directly to or built into the wall.

MASTER CODE PROGRAMMING

Press the \bigstar key for 3 seconds until the led issues a slow red flashing light. Enter the master code (factory issue is 12345678) and press OK. The led will issue a faster red flashing light. Press the \bigstar button. Enter the new master code and press the \bigstar key again. The led will issue a faster green flashing light. Enter the master code again and press the \bigstar key. The led will issue a permanent green light for 2 seconds to indicate that the new master code has been correctly programmed before switching off.

If the new master code entered for the second time is not the same as the first, the led will issue a series of red flashing lights and the new master code will not be programmed.

GO-KEY-E / GO-KEY-S GO-KEYPRO-E / GO-KEYPRO-S

PROGRAMMING A NEW ACCESS CODE

Press the \star key for 3 seconds until the led issues a slow red flashing light. Enter the master code and press OK. The led will issue a faster red flashing light. Enter the new code (from 1 to 8numbers) followed by the channel (from 1 to 4) and press **OK**. The led will issue a permanent green light for 2 seconds to indicate that the new master code has been correctly programmed before switching off. The same code cannot be used on more than one channel. If a new code is programmed in an already programmed channel, this will replace the previous code.

To register it with the receiver, open the receiver programmer, enter the access code and then press the OK key. The receiver will issue a confirmation beep. Wait a few seconds until the receiver closes programming.

OPERATING

Enter the memorised code and press OK. The led will issue a green light for 2 seconds. If the code is incorrect, the led will issue a series of red flashing lights.

If, while entering the code, a key is pressed by mistake, press the OK key or wait 20 seconds before re-entering the code.

The keypad goes to battery saving mode after 20 seconds if no key is pressed.

BATTERY LOW INDICATION

On receiving confirmation after entering a code, the led will issue a series of green flashing lights for 1 second. This indicates that the battery is low. It should then be changed.

EQUIPMENT USE

Designed for access control applications. Not guaranteed for other uses.

The manufacturer reserves the right to modify equipment specifications without prior notice.

CE DECLARATION OF CONFORMITY

See website www.jcm-tech.com

