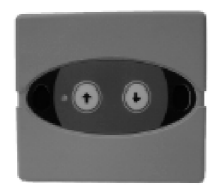
COD. 1246006 v1.0

GO-BUTTON / GO-SWITCH

GO-BUTTON



GO-SWITCH-S



GO-SWITCH-E



Go-Button – Push-button via radio 868MHz.

Keypad with two push-buttons (to open and close) which allows wireless communication with the receiver.

Go-Switch – Key selector via radio 868 MHz.

Selector with two positions (left and right) which allows wireless communication with the receiver.

TECHNICAL SPECIFICATIONS

	GO-BUTTON	GO-SWITCH
Operating frequency	868,35MHz	868,35MHz
Power Supply	3Vdc CR2032	3Vdc CR 2032
Power consumption	12mA	12mA
Radiated power	< 25mW	< 25mW
Operating temperature	-20°C to +55°C	-20°C to +55°C
Tightness	IP20	IP43
Dimensions	84x75x14mm	75x75x65mm
		Diameter 58mm built-in version

INSTALLATION

Go-Button The device includes: a compact box with a plastic front, a decorative adhesive, as well as two decorative covers for the screws. It is designed to be fitted directly onto the wall. It is fixed using two screws, with a distance between them of 60mm (ideal distance when using a standard socket or switch). Once fixed to the wall, place the two decorative covers over the screws.

Go-Switch The device includes: a compact box with metal front and rear parts (surface version). It is designed to be fitted directly onto the wall or built-in. It is fixed using two screws.

OPERATION (dead man in boards with built-in receiver)

To open – keep the upwards arrow pressed or turn the key to the left.

To close – keep the downwards arrow pressed or turn the key to the right.

The maximum operating time for each activation is 3 minutes.

If used in receivers, it only provides a pulse signal.

PROGRAMMING IN RECEIVERS

Open the receiver programming and activate the device (GO-BUTTON, GO-SWITCH), the receiver will emit a beep to confirm that the device has been memorised.

If ten seconds elapse without programming, or if the programming push-button is pressed briefly, the receiver will exit the programming mode, emitting two acoustic signals lasting 1sec.

LOW BATTERY INDICATION (only Go-Button)

The indicator lamp flashes for a few seconds after pressing the transmitter.

JCM TECHNOLOGIES, S.A. declares herewith that the product GO-BUTTON, GO-SWITCH-E, GO-SWITCH-S complies with the relevant fundamental requirements as per Article 3 of the R&TTE Directive 1999/5/EG, insofar as the product is used correctly.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To comply with FCC rules, adjustment or modifications of this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USER SERVICEABLE PARTS. Any other changes made, not expressly approved by JCM Technologies, S A could void the user's authority to operate the equipment.