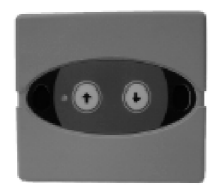
COD. 1246006 v1.0

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.

EC DECLARATION OF CONFORMITY

The company JCM TECHNOLOGIES, S.A. C/Bisbe Morgades, 46 Baixos 08500 VIC – Barcelona SPAIN

declares that the product designated below 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, and that the following standards apply:

Product: Transmitter 868,35MHz

Manufactured by: JCM TECHNOLOGIES, S.A.

Trade mark: JCM

Type: GO-BUTTON, GO-SWITCH

Environment of use: Residential, commercial and light industry

Standards:

- Telecommunication EN 300 220-1 v1.3.1 (2000-09) - EN 300 220-3 v1.1.1 (2000-09)

- Electromagnetic Compatibility EN 301 489-3 v1.3.1 (2001-11) - EN 301 489-1 v1.3.1 (2001-09)

- Low Voltage EN 60730-1:2000

Vic, 230/06/05

JUAN CAPDEVILA MAS General manager

A, B, CH, D, E, F, GB, GR, I, IRL, IS, L, NL, P