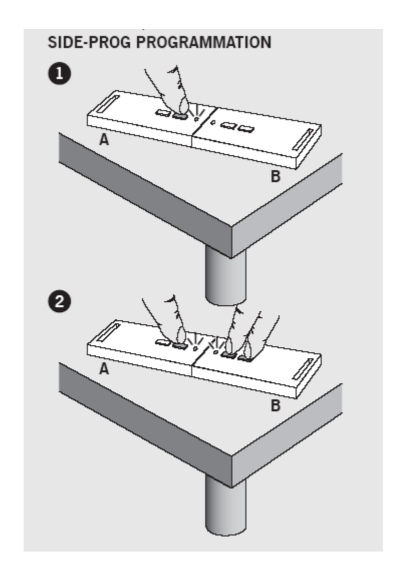
GO - TRANSMITTER 868

TECHNICAL DATA

Frequency	868,35 MHz
Power supply	3Vdc CR2032
Power consumption	12 mA
Radiates power	< 25mW
Working temperature	-20°C - + 55°C
Versions	2 channels and 4 channels



SIDE- PROG PROGRAMMING

Based on a transmitter registered in an installation (transmitter A), a new transmitter can be enabled (transmitter B) without the need to move to the installation. To do so, place both transmitters on a non-metal surface so that they their pilot lights are in front of each other and proceed as indicated in the diagrams.

GO - TRANSMITTER 868

- 1. Press button 1 on transmitter A and keep it pressed down until the end of the operation.
- **2.** Press buttons 1 and 2 at the same time of transmitter B. This will flash 3 times, indicating that the programming has been correctly completed.
- **3.** The pilot lights on both transmitters will switch off once the operation is completed.
- **4.** Once in the installation, press transmitter B twice so that the receiver recognises it. On the first press, the receiver will issue a sound signal and on the second it will open the door.

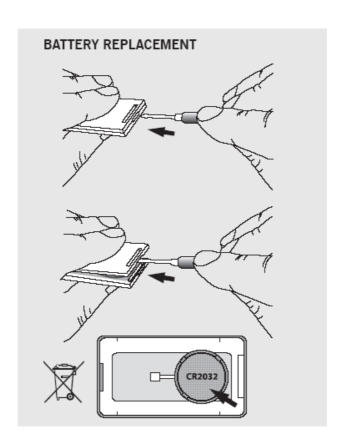
Attention, for correct Side-Prog programming, it must meet the following conditions:

- 1- The transmitters must be located on a non-metal surface .
- 2- The transmitters must be outside the packaging.
- 3- The transmitters must be located as indicated in figures 1 and 2.

N.B.: Transmitter B is configured in the same manner as transmitter A. For example, if you normally use button 1 on transmitter A, you should use button 1 on transmitter B.

LOW BATTERY INDICATION

The pilot light will flash during some seconds after pressing the transmitter.



GO - TRANSMITTER 868

JCM TECHNOLOGIES, S.A. declares herewith that the product GO2, GO4 complies with the requirements of the 1999/5/ CEE R&TTE Directive, 2004/108/CE Directive on electromagnetic compatibility and 2006/95/CE on low voltage, 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.

CE DECLARATION OF CONFORMITY

See website www.jcm-tech.com

