relaniaty value and value of

The transmitters **SLIM+** (4 channels) transmit the rolling security code at 433.92 MHz. The transmitters are equipped with the *RPA* remote self-learning function. They are powered by one 3V lithium battery (CR2032). To maintain the full working efficiency of the battery, do not expose the product to very cold temperatures or to sources of heat. Intended use of the equipment: radio transmitter in garagedoor systems.

Typical use of the equipment: the equipment is not foreseen for continuous operations

It can be used without restrictions in all EU countries

iangaringnam (kanshirgarsing) Recenter

- 1. Press the programming pushbutton in the receiver. The LED lights up.
- 2. Press any of the transmitter's keys: the code is now entered in the memory. While loading is in progress, the LED flashes then stops flashing and becomes fixed. A new code can now be entered.

At the end, press again the pushbutton in the receiver to exit from programming mode. The LED will go off. In any case, the system will automatically exit from programming mode after 10 seconds having elapsed since last loading.

REMOTELY ENTERING NEW TRANSMITTERS INTO THE MENORY OF THE RECEIVER (REA)

- 1. Approach an already programmed transmitter to the receiver (at a distance of 1-2 m).
- 2. Press buttons 1 and 2 of the transmitter at the same time and release them: the LED turns on and after 2 seconds turns off.
- 3. When the LED turns on, press again buttons 1 and 2 of the transmitter at the same time, and hold them until the LED starts flashing.
- 4. At the end of flashing, the TX sends a transmission which activates the learning function of the receiver.
- 5. The receiver waits 10 seconds for transmissions from new transmitters. Press one of the buttons of the transmitter to be learned. The receiver stores the new transmitter into its memory.
- 6. During the learning procedure, the 10 seconds learning timeout is restored at any new transmitter learned.

THO WAY ON BUT KOLUTETTHE STAY OF ERVASIANTER WILL WILL NOW HON

The battery saver function is activated after 3 seconds after the start of transmission: the LED flashes and the transmitter ceases to transmit. In order to disable this function:

- 1. Press buttons 1 and 2 of the transmitter at the same time and release them: the LED turns on and after 2 seconds turns off.
- 2. When the LED turns on, press the button 2 of the transmitter, and hold it until the LED starts flashing; the battery saver function is now disabled.
- 3. Repeat the same procedure if you want to re-enable the battery saver function.