

- Estimated battery life: >2 years
(1 minute a day of activity)
- Lithium battery type CR2032-3Vdc
- Rolling code bidirectional system
- High immunity to RF 30Vm
- Working frequency 433,92Mhz multichannel
(8 channels) bidirectional
- Case ABS
- Operating temperature 0°C ÷ +50°C
- Dimensions (LxHxP) 44x59x10mm
- Degree of security 1
- Environmental class 2
- Complies with standard CEI EN 50131-1



ACQUISITION REMOTE CONTROL XMR4

You must set the remote control in pairing modality or association.

To do this make sure that the remote control the green led is off, otherwise just wait some minutes and to wait that ends the flash of green led.

Press at the same time the two superior buttons (1 and 2)
e rilasciarli appena si accendono i due led (rosso e verde).

Within 2 seconds , press 3 times left superior button (1)
Sif the operation is executed correctly, will be seen the RED LED
flashing. Otherwise, to wait that the led are off and repeat the operation.

Will remain flashing the right red led.

To set the central unit XMR in modality Research RF:

5 6 7 8 ← 8 8 8 5 4

Scan Radio
0 0 0

1

2

3

4

Press the button 2 of radio control.

The pairing will be confirmed from a beep on the central console and by flashing of both led(green + red)
on the remote control.

After, to program the funtiuon of 4 buttons of remote control, it is possible to proceed both from console,
that through software XMSet.

After adquired the remote control ,will be necessary :

- From action menu to create an ACTION “ex. Type connection ”

5 6 7 8 ↩ 8 8 8 1 6

- From macro menu ,to set a MACRO “ex. MACRO1”

5 6 7 8 ↩ 8 8 8 1 7

- From menu IN/OUT, to associate MACRO to the button required

5 6 7 8 ↩ 8 8 8 5

NOTES :For a guide detailed or to use XMSet to consult the manual.

ATTENTION !



DANGER OF EXPLOSION

This product use a battery of lithium.
During the replacement , handle with care the basttery
and to connect it correctly.