## EVER



Ever features a higher leading frequency which makes it suitable whenever there may be issues with transmission. This is why, for example, it is essential in military areas. In addition, the battery is longlasting and it is even more secure thanks to rolling code coding.

## Choose Ever if you want a remote control that works even in areas with potential problems.

- Made with resistant materials.
- Functions perfectly in any conditions.
- Supplied with 6V batteries which guarantee greater lasting-power.


## EVER2



Radio transmitter with 2 channels on 868.35 MHz frequency.
Coding LIFE Rolling code.
Two 3V lithium batteries CR2032.

EVER R2


Radio receiver with 2 channels on 868.35 MHz frequency. Built-in memory of 1000 codes Plug-in module. Coding LIFE Rolling Code and Auto Code

EVER4


Radio transmitter with 4 channels on 868.35 MHz frequency.
Coding LIFE Rolling code.
Two 3V lithium batteries CR2032.

SKANT 868


Antenna tuned to 868.35 MHz and coaxial cable. Steel fixing bracket

## EVER R1E



1-channel 868.35 MHz radio receiver and built-in memory of 750 codes. Terminal output with 1 relay NO with four operating modes: monostable, bistable, 30 sec. timing, and 180 sec. timing. Antenna input and $12-24 \mathrm{~V}$ AC/DC power supply.

EVER R2E


2-channel 868.35 MHz radio receiver and built-in memory of 750 codes. Terminal output with 2 relay NO with four operating modes: monostable, bistable, 30 sec. timing, and 180 sec. timing. Antenna input and 12-24V AC/DC power supply.

## EVER R4E



4-channel 868.35 MHz radio receiver and built-in memory of 750 codes. Terminal output with 4 relay NO with four operating modes: monostable, bistable, 30 sec. timing, and 180 sec . timing. Antenna input and 12-24V AC/DC power supply.

