

Emy

Two or four channels remote-control frequency 433.92MHz



With the EMY we enter in the range of high security remote-controls of extremely power. Nice, sturdy and compact, it is produced in the version with 2 or 4 pushbuttons for controlling up to 4 different devices. Besides the B&B Rolling Code it can, in the version "Copy" learn fixed codes from other remote-controls in the market. In the programmable version /P it can be personalized, by installers, with the system CP, . It can integrate itself also in Access Control systems thanks to the three technologies applicable (Radio, Infrared, Tag transponder), that can be present singularly or even all together in only one remote-control EMY has also a fixed code version that can be set up by a dipswitch (version /N). It complies to all the new European norms for the frequency 433Mhz.





Functionality

- **B&B Rolling Code, versions (all except 2N and 4N)**
- **Copy, versions (2C)**
- **Dipswitch fixed code, versions (2N,4N)**
- **Infrared versions (2IR, 2PIR, 2XIRT)**
- **Programmable, versions (2P, 2PIR, 2PT)**
- **Tag transponder, versions (2PT, 2TIR, 2XIRT)**

Versions

EMY-2F	Transmitter 2 channels Rolling Code
EMY-4F	Transmitter 4 channels Rolling Code
EMY-2C	Transmitter 2 channels Rolling Code and "Copy"
EMY-2N	Transmitter 2 channels Dipswitch code
EMY-4N	Transmitter 4 channels Dipswitch code
EMY-2P	Transmitter 2 channels Rolling Code. Programmable with system CP
EMY-2PTW	Transmitter 2 channels Rolling Code and Tag 125khz RW. Programmable with system CP
EMY-2PIR	Transmitter 2 channels Rolling Code and Infrared. Programmable with system CP
EMY-2PIRTW	Transmitter 2 channels Rolling Code and Infrared and Tag 125khz RW.
EMY-2IR	Transmitter 2 channels Rolling Code and Infrared
EMY-2XTR	Transmitter 2 channels Rolling Code and Tag 125khz Read/Only
EMY-2IRT	Transmitter 2 channels Rolling Code and Infrared and Tag Read-Only

Compatible receivers

De433 J1, J2
De433 M1, M2
De433 B, BA

Technical characteristics

Frequency	Modulation	Power	Battery	Compliance to norms
433.92MHz	AM/ASK	50uW	28x10 12V tipo 23A	ETS300-683, EN300-220-1

