

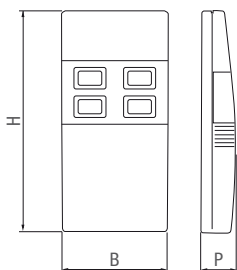
## 433.92 MHz radio command with KEY CODE

### The ideal solution for both apartment blocks and multi-use settings



- Key Code transmitter, the password code protects the transmitter from unauthorised duplications.
- Available in either two or four channel versions.
- Even with transponder function.
- 4,294,967,896 combinations.
- Modern and elegant design.

#### Dimensions of transmitters



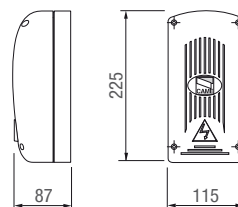
#### Dimensions (mm/in)

MODEL	B	H	P	Weight (g/oz)
TWIN2	32/1.25	68/2.67	13/0.51	16/0.56
TWIN4	32/1.25	68/2.67	13/0.51	16/0.56

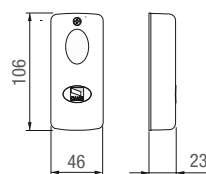
#### Limits to use

MODEL	Range (m)
TWIN2	50 ÷ 150 / 160 ÷ 500
TWIN4	50 ÷ 150 / 160 ÷ 500

#### Dimensions of receivers (mm)



001RBE4N  
001RBE42



001RE432  
001RE432TW

#### Technical features

Type	TWIN2 - TWIN4
Batteries	2 X CR2016 LITHIUM
Combinations	4,294,967,896
Operating temperature (°C/°F)	-20 ÷ +55/-4 ÷ +131°C/°F
Material	ABS

# The complete range



Code	Description
<b>433.92 MHz transmitters with KEY CODE function</b>	
001TWIN2	Bi-channel transmitter with KEY CODE function. 4,294,967,892 combinations.
001TWIN4	4-channel transmitter with KEY CODE function. 4,294,967,892 combinations.
<b>433.92 MHz receivers with KEY CODE function</b>	
001AF43TW	Plug-in radio frequency card.
<b>433.92 MHz receivers with KEY CODE function</b>	
001RE432TW	12 - 24 V AC - DC IP54 surface-mounted bi-channel receiver.
001AF43S	Plug-in radio frequency card.
001AF43SM	Plug-in radio frequency card with "eeprom" to store up to 128 codes (users).
<b>433.92 MHz surface-mounted receivers</b>	
001RE432	12 - 24 V AC - DC IP54 surface-mounted bi-channel receiver.
001RBE42	230 V AC IP54 surface-mounted 4-channel radio module.
<b>12 - 24 V AC - DC surface-mounted radio module</b>	
001RBE4N	12 - 24 V AC - DC IP54 surface-mounted 4-channel multi-user radio module.
<b>Accessories for: 001TWIN2 - 001TWIN4</b>	
009TAG	Glass transponder bulb.
001P3V	Package of n. 2 3 V DC type CR2016 lithium batteries.
<b>Accessories for receivers</b>	
001TOP-A433N	Antenna.
001TOP-RG58	Antenna cable.

