

Top 433.92 MHz

433.92 MHz radio command



The ideal solution for use in residential settings



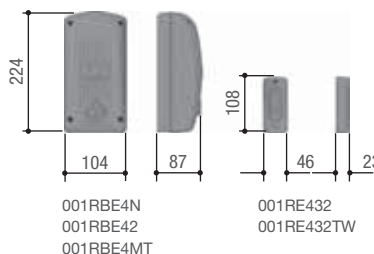
- Available in the two or four channel versions.
- Transmitter-transmitter self-learning.
- 16,777,216 of possible combinations in the TAM mode.
- 4,096 of possible combinations in the TOP mode.
- Multi-user function.

Dimensions of transmitters (mm)



TOP-432EE
TOP-434EE

Dimensions of receivers (mm)



001RBE4N
001RBE42
001RBE4MT

001RE432
001RE432TW

Table of dimensions (mm)




MODELS	B (mm)	H (mm)	D (mm)
TOP-432EE	32	68.5	11
TOP-434EE	32	68.5	11

Limits to use

MODELS	RANGE (m)
TOP-432EE	50 ÷ 150
TOP-434EE	50 ÷ 150

Technical features

MODELS	TOP-432EE • TOP-434EE
Batteries	2 x CR2016 LITHIUM
Combinations	4,096 in TOP modes - 16,777,216 in TAM modes
Operating temperature (°C)	-20 ÷ +55
Material	ABS

Code	Description
433.92 MHz transmitters	
001 TOP-432EE	Two-channel multi-user transmitter with self-learning function. 16,777,216 combinations in TAM mode and 4,096 combinations in TOP mode.
001 TOP-434EE	Four-channel multi-user transmitter with self-learning function. 16,777,216 combinations in TAM mode and 4,096 combinations in TOP mode.
433.92 MHz plug-in radio-frequency card	
001 AF43S	Plug-in radio-frequency card.
433.92 MHz surface-mountable receivers	
001 RE432 	Surface-mountable two-channel receiver (IP54 12 - 24 V AC - DC).
001 RBE4MT 	Surface-mountable 433.92 MHz four-channel multi-user receiver to store up to 999 codes/users (IP54, 12 - 24 V AC - DC)
Surface-mountable radio module (230 V AC)	
001 RBE42	Surface-mountable four-channel radio module (IP54 230 V AC).
Surface-mountable radio module (12 - 24 V AC - DC)	
001 RBE4N 	Surface-mountable four-channel radio module (IP54, 12 - 24 V AC - DC)
Accessories for: 001TOP-432EV - 001TOP-434EV	
001 P3V	Package of n. 2 lithium batteries (3 V DC CR2016).
433.92 MHz antenna for: 001DD-1KA - 001DD-1KB	
001 DD-1TA433	Antenna.
433.92 MHz antenna for: 001KLED - 001KLED24	
001 TOP-A433N	Antenna.
Accessories for antennas	
001 TOP-RG58	Antenna cable.

