

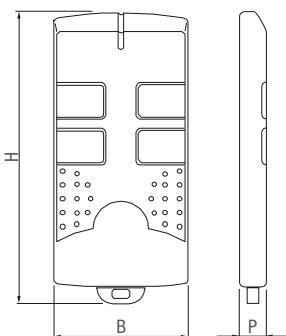
30.900 MHz radio command

The ideal solution for residential premises

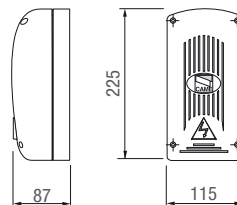


- The TOP-3022M transmitter features a double coded digital function and multi-user function.
- 1,024 combinations.

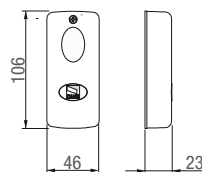
Dimensions of transmitters (mm)



Dimensions of receivers (mm)



001RBE4N
001RBE42



001RE301

Dimensions (mm/in)

MODEL	B	H	P	Weight (g/oz)
TOP-302A	58/2.28	113/4.44	23/0.9	16/0.56
TOP-304A	58/2.28	113/4.44	23/0.9	22/0.77
TOP-3022M	40/1.57	88/3.46	20/0.76	30/1.05

Limits to use

MODEL	Range (m)
TOP-302A	50 ÷ 150 / 160 ÷ 500
TOP-304A	50 ÷ 150 / 160 ÷ 500
TOP-3022M	50 ÷ 150 / 160 ÷ 500

Technical features

Type	TOP-302A - TOP-304A - TOP-3022M
Batteries	1 x 12 V AAA
Combinations	1,024
Operating temperature (°C/°F)	-20 ÷ +55/-4 ÷ +131°C/°F
Material	ABS

The complete range



Code	Description
30.900 MHz transmitters	
001 TOP-302A	Bi-channel transmitter. 1,024 combinations.
001 TOP-304A	4-channel transmitter. 1,024 combinations.
001 TOP-3022M	Multi-user bi-channel transmitter. 1,024 combinations.
30.900 MHz plug-in receivers	
001 AF30	Plug-in radio frequency card.
30.900 MHz surface-mounted receivers	
001 RE301	12 - 24 V AC - DC IP54 surface-mounted one-channel receiver.
230 V AC surface-mounted radio module	
001 RBE42	230 V AC IP54 surface-mounted 4-channel radio module.
12 - 24 V AC - DC surface-mounted radio module	
001 RBE4N	12 - 24 V AC - DC IP54 surface-mounted 4-channel multi-user radio module.
Accessories for receivers	
001 TOP-A309	Antenna.
001 TOP-RG58	Antenna cable.

