

REMOTE CONTROL SET TRX-111

Residential and commercial automation system that allows the activation of lamps, fans, contactors and other electro-electronic equipments by remote control.



SPECIFICATIONS		
Supply Voltage	Automatic Bivolt (100-240VAC)	
Maximum power per channel	500W (resistive load)*	
Operation frequency	433,92 MHz	
Encoding type	Code Learning	
Reach	35 meters without obstacles	
Consumption at rest	0,6W	
Maximum ambient temperature	50°C	

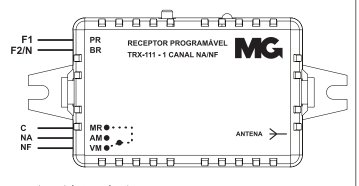
^{*}For lamps, use the table below:

Type of lamp ¹	Voltage	
Type of famp	127V~	220V~
☐ Incandescent / Halogen	500W	700W
Fluorescent / Compact	125W	250W
₽ LED ²	125W	125W

1- To drive metal halide, sodium, mercury or mixed light lamps, use auxiliary devices such as contactors.

2- Do not install more than 7 lamps or light fixtures in the same sensor.

WIRING CONNECTION

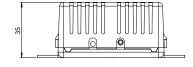


 (\cdots) Internal scheme

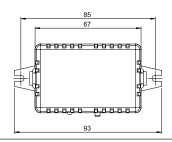
 $\frac{PR}{BR}$ (Black) > Power supply (100 - 240VAC)

MR (Brown): Commom
AM (Yellow): Normally open
VM (Red): Normally closed

DIMENSIONS







GENERAL FEATURES

- NO/NC contact, isolated from the mains, which allows the connection of loads at voltages different from the voltage of the receiver, such as electric locks.
- Programming up to 40 remote controls per receiver.
- Internal power supply.
- Receiver box with tabs for attachment.
- Additional remote controls sold separately.
- \bullet Operation modes of receiver: with retention (bistable) or without retention (monostable).

SELECT GUIDE

REMOTE CONTROL SET (*)

000-000

Model

TRX-111

REMOTE CONTROL



* The TRX-111 remote control set comes with a remote control.

