



Product Code

F05291

RF BASIC-MINI RECEIVER 12-24V

Reference

5291

EAN

8424299052915

Description.

Description

- Receiver that allows, by radio frequency, to open the door remotely.
- These systems consist of a RECEIVER that is installed near the door and several TRANSMITTERS that send a code when the transmission button they incorporate is pressed. Upon receiving the code, the RECEIVER closes a circuit that activates the door opener, the automation of a door, etc.
- Only authorized "RF emitters" will operate the device.
- Autonomous access control system powered by 12/24Vac/dc. For installations in which simple access control is required, without recording incidents, to complement the electronic intercom and allow neighbors access to the building, for example: offices, small offices, garages.
- Manages up to 500 RF 868Mhz command codes.
- It has a potential-free relay output configured as monostable. Allows both manual programming and UserPlus software using the 5258 programming kit.
- Monostable=Impulsive, the relay is activated for 2 s for each press of the transmitter.

Technical Details

BASIC-MINI

- Frequency: 868.35MHz
- Coding: Changing code
- Memory: 500 codes

- Number of relays: 1 relay
- Power: 12/24Vac/dc $\pm 10\%$
- Relay contacts: 3A
- Sleep/operation consumption: 60mA / 90mA
- Operating temperature: -20°C to +55°C
- Dimensions: 60x44x18mm

Details.

Weight (kg)	Packaging measurements	Video Door Entry system	Access Control Technology
0.0938	(height x width x depth) cm	Technologie	RF
	7,5x3x11	NO PE/VP	

Manuals

- 97894E DOC RECEPTOR RF BASIC-MINI REF. 5291 V03_22.pdf
- 97894F RECEPTEUR RF BASIC-MINI REF. 5291 V03_22.pdf
- 97894I RECEIVER RF BASIC-MINI REF.5291 V0322.pdf
- 97894P RECETOR RF BASIC-MINI REF. 5291 V03_22.pdf

Declaration of conformity

- DOCF05291EN.pdf