



Product Code F05249 RF 868MHZ SYSTEM KIT FOR SHOPS

Reference

5249

EAN 8424299052496

Description.

Description

This radiofrequency kit allows door opening from distance remotely through a RF transmitter. The door requires a receiver that can be placed indoor (perfect for shops and/or garages) or outdoors.

The transmitter has an exclusive code chosen by the user, offering the maximum security. It reaches up to 100 metres distance thanks to the frequency ratio of 868Mhz.

With the APS (Approaching System) transmission system, one can activate the button on the transmitter whilst being outside of the receptor range.

The transmitter will transmit the signal constantly until the user comes within range of the reader, when the user approximates to the door and until the door is open.

The transmitter includes 2 pushbuttons that allow to opening the door and activate a second function as turning on/off the lighting or the air conditioner, opening a second door...



The kit includes a ref. 5250 RF receiver up to 500 codes, power supply ref. 4802 and 3 Keysingle Mini transmitters ref. 5259.

Technical Details

BASIC-2B Frequency: 868,35MHz Codification: High security changing code Memory: 500 codes Number of relays: 2 relay (Relay 1 (monostable) y Relay 2 (monostable/bistable)) Power Supply: 12/24Vac/dc ±10% Relay contacts: 1A Consumption in standby / Consumption functioning: 60mA / 90mA Functional temperature: -20°C to +85°C Tightness: IP54 (IP65 with gland) Dimensions: 63x74x25mm Box dimensions: 82x190x40mm

Details.

 Weight (kg)
 Packaging measurements
 Vide

 0.899936
 (height x width x depth) cm
 Tech

 7,5x23x17,8
 NO

Video Door Entry system Technologie NO PE/VP Access Control Technology RF

Manuals

 97853 DOC AXESKEYBASIC_2B_REF. 5250-3200683 V03_22.pdf

Declaration of conformity

• DOCF05249EN.pdf

Products included

-	Long and some
III. (BI	MAG-
A DECK PARTY	SMAS.
	III than ce

F04802 P.S.U. DIN4 230VAC/12VAC-1A



RF BASIC-2B RECEIVER 12-24V



F05259 RF KEYSINGLE MINI REMOTE



CONTROL