



SERIES FEATURES



App Cardin



433MHz



Compatible with network interface

PRODUCT FEATURES



433MHz



S449

Characteristics S449

Digital quartz radio controls with Rolling Codes

433MHz FM rolling code
2⁶⁶ code combinations
Memorisation via radio
Aerial ANS400
Available channels 1-2-3-4
Range 100 - 150m

More than 268 million pre-coded transmitter codes

An innovative radio control system that has gathered together a series of specific appliances under a single working protocol aimed at the remote control of automatic and security installations.

High-technology appliances, protected by robust and practical containers, easy to install and pleasing on the eye in the usual style of Cardin products.

Solutions for all possible uses: control of automatic installations for gates and doors, the command and control of automatic rolling shutters and sun blinds, the activation of alarm and access control systems as well as the activation of all ON-OFF or TIMER-CONTROLLED systems. Adopting the S449 - S486 as a command and control system for remote controlled installations, automatic gates and doors and security systems, doesn't just offer high levels of efficiency but also provides practicality for the user and an extremely useful and manageable appliance for the installer.

A complete and secure system, the best today's technology has to offer, which has been designed and realised with the quality and attention to detail that only CARDIN products can provide.

The "key" to the system is the "simply unique" set of transmitters, made of anti-scratch, shockproof materials that are compact and easy to use. They are available in the following versions: pocket size with 1-2-3-4 channels and wall mounted with four available functions working from a fixed position. The single button radio controls (1 channel) are suitable for alarm systems and access control. The practical and efficient three button radio controls specially designed to command rolling shutters and sun blinds allow the functions open, close and stop to be immediately identified.

A clip is available allowing the insertion of a transponder into the transmitter unit.

Product features RCQ449W00

Multiprotocol interface

The interface is able to decode a radio frequency signal coming from a TXQ449-486 transmitter or via cable from a DKS1000T and output a Wiegand/ISO-3554 and RS232 digital signal, containing the transmitter code, in 13 different formats.

The interface also has an enable contact which can be wired to a timer or a normal switch allowing you to activate or deactivate the interface in different time bands.

The RS232 serial interface allows you to connect the device to a personal computer using software supplied with the kit.

Power supply 12/24Vac-dc

Electrical input 20mA

All weather box in ABS - IP55.

Overall dimensions 148 x 118 x 40.

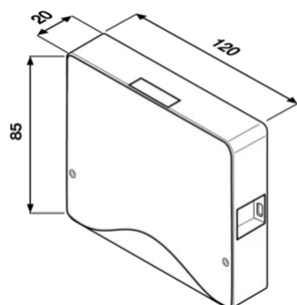


> ULTIMATE CARDIN App

GENERAL CHARACTERISTICS

Power supply	Vac/dc	12/24
Operating temperature range	°C	-20...+75
Protection grade	IP	55

OVERALL DIMENSIONS



> ULTIMATE CARDIN App