



SERIES FEATURES

-  S504
-  S504 Transceiver
-  433 MHz
-  Wireless memory
-  Transceiver
-  S508
-  S508 Transceiver
-  868 MHz

PRODUCT FEATURES

-  S449
-  S486
-  S504 Transceiver
-  S508 Transceiver
-  Wireless memory
-  Transceiver

Characteristics S500MF

Digital quartz radio controls with Rolling Codes

433 - 868 MHz FM multifrequency rolling code

2¹²⁸ code combinations

Remote memorisation

RFID: Wireless memory

Mono- and bidirectional operation

More than 4 billion pre-coded transmitter codes

Extremely secure state-of-the-art radio control devices with 128 bit cryptography.

These systems gather together a series of functions, mono and bidirectional with both 433 Mhz and 868 Mhz frequencies, into practical devices aimed at the remote control of automatic and security installations.

The devices are suitable for the 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 kinds of systems.

Digital solutions that provide practicality for the user and extremely useful and manageable appliances for the installer.

Product features TXWALL500MFB

4-channel transceiver

Container in shockproof plastic material.

3V lithium battery power supply CR2032.

Overall dimensions 80 x 115 x 10.

Series of wall-mounted digital transceivers with 4 buttons, each button is configurable on separate frequencies and different radio control series.

Being fully compatible with all series S500 and S400 receivers, this device is a comprehensive and up to date solution capable of universal interaction with the most common Cardin radio control devices.

It is quick and easy to install thanks to its compatibility with standard 503 flush mounted boxes.

The device can be configured directly by following the procedure outlined via the multicoloured LED, or by using RFID technology via PGBASE500.



> ULTIMATE CARDIN App

TXWALL500MFB - RADIO CONTROLS

4-channel transceiver



GENERAL CHARACTERISTICS

Battery power	Vdc	3
Operating temperature range	°C	-10...+55



> ULTIMATE CARDIN App