



SERIES FEATURES

27 MHz 27MHz

29 MHz 29MHz

AM S48 S48AM

PRODUCT FEATURES

30 MHz 30MHz

AM S48 S48AM

Characteristics S48

Digital superheterodyne radio controls with programmable codes

Radio controls

Carrier frequency 27,195 MHz "AM"

2⁴⁸ code combinations

Transmitters with display

Available channels 2-100

Number of available code combinations 7.000.000

Transmitter range 200-300m

Highly reliable radio controls for the remote activation of electric and electronic devices.

The employment of up to date technology, the scrupulous attention paid to the selection of the materials and a design which is aimed at maximum efficiency and functionality, even under adverse conditions, have led to the realization of a high product quality level. Electronic reliability is matched by the ergonomic design of the casing of these transmitters that now accompany the user in every moment of the day.

Random code

The S48 series uses a "Random" code system. The principle of this code system is based on the generation of a secret random code in the receiver (generated by a random counter) which is then transferred to the transmitter by inserting it into an interface slot on the receiver card. This encoding method offers 7.000.000 user code combinations with the possibility for the transmitter to learn a different code (each one in a separate receiver) for each available channel. During memorisation the codes are transferred into a non volatile memory module which can then be transferred into another receiver, where necessary, without having to reprogram the codes.

Product features TRQ048200

2-channel transmitter

Container in shockproof plastic material.

12 V battery power supply type "23A".

Overall dimensions 40 x 100 x 14

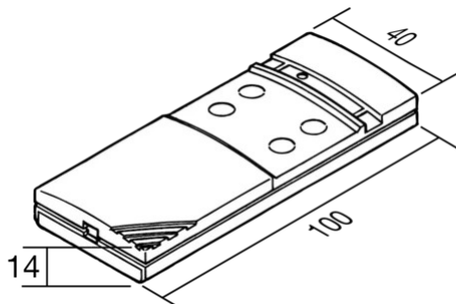


> ULTIMATE CARDIN App

TRQ048200 - RADIO CONTROLS

2-channel transmitter

OVERALL DIMENSIONS



> ULTIMATE CARDIN App