



SERIES FEATURES

 433MHz

PRODUCT FEATURES

 433MHz

Characteristics S438

Digital superheterodyne radio controls with programmable codes

Transmitter range 100 - 150m

Available channels 2-4

Number of available code combinations: 16384.

Radio control system with "FM/FSK" modulation consisting of one or more transmitters and one or more receivers.

Carrier frequency in the UHF band controlled by Saw resonator.

Double conversion superheterodyne receiver with Saw local oscillator, low rumour RF preamplifier, and integrated RF-IF section.

Code programming system based on a 14-way binary dip-switch.

Product features TRQ438200

2-channel transmitter

Container in shockproof plastic material.

12 V battery power supply type "23A".

Code programming system based on a 14-way binary dip-switch.

Overall dimensions 39 x 80 x 12

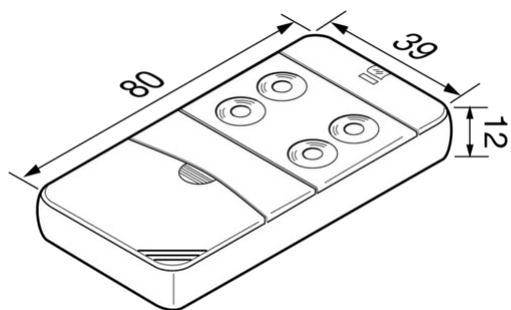


> ULTIMATE CARDIN App

TRQ438200 - RADIO CONTROLS

2-channel transmitter

OVERALL DIMENSIONS



> ULTIMATE CARDIN App