

# **MX-SRC01**

### Remote Control Push Button Switches

- Self-learn Remote Control.
- This product is with the function of coding self-learn. Make sure the code of remote transmitter has been learned into the receiver before using.
- Voltage 12VDC, NO, NC, COM output.
- With one or several remote controls.
- Remote distance within 15m.
- · Weight: 0.25kg.









### Overview

MX-SRC01 Remote Control Push Button Switches is a self-learn type metal remote control with easy setting for wireless coding technology. It supports 3 different working modes: self-locking / interlock / inching. The wide voltage makes this model suitable for very country in the world. With imported power management chip, it achieves stable and durable working performance. It is widely used for anti-theft alarm, remote control of electric windows and doors, signal output control, industrial control, lifting equipment etc.

#### **Features**

- 1. This model is with learning code wireless coding technology. The switch is non-directional without disturbing each other. The metal case is durable.
- 2. The relay contact Independent output of remote control switch module are suitable for direct control of various types of load.
- 3.different working modes:self-locking / interlock / inching.With total on/total off function.Several locks can share one remote control key / one lock can be controlled by different MX-SRC01 after setting.
- 4. The receiver board can withstand 10A maximum current per channel and can drive DC / AC load directly.







# MX-SRC01

## Remote Control Push Button Switches

## Specification

Model	MX-SRC01
Input	12VDC (24VDC by Optional)
Current	8MA
Contact Output	NO/NC/COM Output
Transmitting Freq	433.92MHZ
Transmitting Power	10mW
Remote distance	≤50m
Suitable for	Access Control System
Finished for Shell	Plastic, Abrasion Resistant, Metal button
Dimensions	60Lx42Wx30H (mm)
Weight	0.25kg

# **Related Images**









