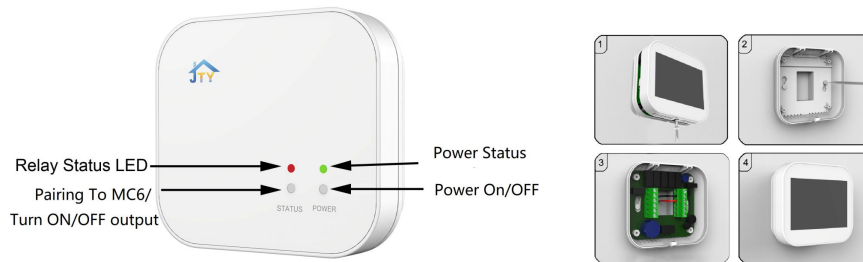


# RF-Receiver

## 01 RF- Receiver -LED/button indication



## 02 Installing the RC01

- (1) Using a small screwdriver, slightly loosen the screw located at the base of the RC1. You can then carefully separate the front panel from the back plate.
- (2) Position the RF-Switch back plate on the wall, fixing into place using the screws provided.
- (3) Terminate the cables to the RC1 as shown in the wiring diagram (section 6).
- (4) Mount the front panel onto the back plate, tighten the retaining screw on the base.
- (5) Switch on the power supply, power on switch, the power LED will illuminate

## 03 Overriding the RC01 outputs

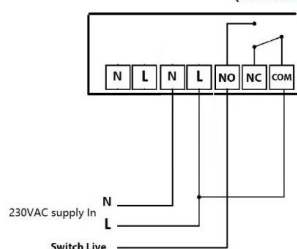
To override an output on the RC01, simply press the override button once, the output & LED will then be activated. To override the output off, press the button once

## 04 Pairing the RC01 to thermostat(MC6-RF or RF01)

- (1) On the RC01, press and hold the **Status button for 5 seconds**. The status LED will switch on and flashes
- (2) Thermostat - **MC6-HD** : Go to the configuration menu, press the "Pair to Receiver" ;  
Thermostat - **RF01**: Power off RF01, hold "M" key till the address number shows on main screen .
- (3) When the RC01 detects the pairing signal from thermostat, the Status LED will switch off, thermostat screen will show pairing completion .

## 05 Wiring Diagram

MC6 RECEIVER Wiring Diagram – Switch Live Output  
(16A current Max)



MC6 RECEIVER Wiring Diagram – Volt free

