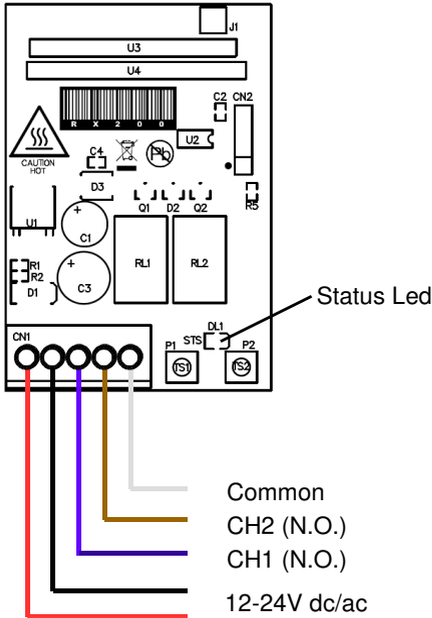


Wiring:



Programming:

Each channel has 3 different operating mode:

- **Impulsive mode:** Each time a valid code is transmitted, the relative relay closes up to transmission is on. Stopping transmission let the relay open.
- **Step mode:** The relay is closed by transmitting a valid code and it remains activated even after the key has been released. To open the replay transmit another time.
- **Timer Mode:** The relay closes when a valid code is transmitted, and stay close for a time of 1 minute. Transmitting again while relay is on, it reload the 1 minute timer.

Programming interface:

- P1: Programs codes to operate with channel 1 relay.
- P2: Programs codes to operate with channel 2 relay.

Description:

RX200 is a two channel receiver with normally open clear contacts. It can store in its memory up to hundred codes.

Product technical specifications :

Warnings:

- All technical specifications are referred to a room temperature of 20°C (± 5°C).The manufacturer reserves the right to make any changes deemed necessary to the product at any time while maintaining the same functions and intended use.
- The operating distance between transmitters and receivers (range) is heavily influenced by other devices operating close to them. In such cases, the manufacturer can't provide any guarantee as regards the effective range of its devices.
- Condition with two relays active for more than 10 seconds has to be avoid if power supply is 24V.

Program an impulsive code:

To program an impulsive code push shortly (1 second) P1 or P2 (depends by the channel to be programmed). Wait up to status led goes on and transmit with a remote. The led goes off to confirm the transmitter had been correctly programmed.

Program a stepping code:

Push twice P1 or P2 and wait up to the status led goes on, then transmit with a remote. The led goes off to confirm the transmitter had been correctly programmed.

Program a timer code:

Push three times P1 or P2 and wait up to the status led goes on, then transmit with a remote. The led goes off to confirm the transmitter had been correctly programmed.

Erasing all code: Keep pushed P1 or P2 about 5 seconds, till the status led goes off. All the codes into the memory are erased.