## INFRARED REMOTE CONTROL

Infrared remote control, two controlled channels.

The small size of the receiver allow its use in a situations in which the available space is limited. The receiver can be customized to suit particular housings and configurations of the electrical connections.
May be encoded up to eight transmitters.
The transmitter can be customized with codes that allow the receiver to recognize only the


## GENERAL CHARATTERISTICS

- Reduced dimensions of the receiver
- Customizable transmitter coding
- Up to 8 transmitters can be coded


## INFRARED REMOTE CONTROL

## TECHNICALFEATURES

## Transmitter

- Power supply
- Battery life


## Receiver

- Power supply
- Power consumption
- Output contacts
- Controlled power
- Minimum relay witching time

Battery type Cr2032
Best of 20000 operations

From 10 to 26 Vdc / ac
Max 60mA
No2 no type
$5 \mathrm{~A} @ 24 \mathrm{Vdc} /$ ac on resistive load
0,8 seconds

Configure the DIP switches 1-2-3 on the receiver, in the same way as the transmitter dip-switch.
By configuring the dip switches 4 of the receiver in ON position, all the codes of the transmitters will be accepted as valid.


Dimensions

Quanta S.r.I. Via A. Ferrarin, 19-23 | 50145 Firenze - Italy | Tel: (+39) 0553024555 | Fax: (+39) 055317844 www.quanta.it | commerciale@quanta.it

