Dimmer for contant voltage single color LEDs 12-24Vdc. Max 5A, RX 433,92MHz and 1 wired input

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## WARNINGS

- Installation must be carried out only by qualified technicians in compliance with the electrical and safety standards in force.
- All connections must be made with the power turned off.
- Use suitable cables.
- Do not cut through the aerial (see picture 1.1b)
- A suitably sized disconnection device must be set up on the electric power line that supplies the product.
- Disposal of waste materials must fully respect local standards.


## 1-PRODUCT FEATURES

### 1.1 TECHNICAL DATA

| Power supply | $12-24 \mathrm{Vdc}$ |
| :--- | :--- |
| Output | Max load 5A: |
|  | 60 W (with 12Vdc) per output |
|  | 120 W (with 24Vdc) per output |
| Type of load | Single colour LED with constant <br> voltage |
| $\mathrm{N}^{\circ}$ programmable transmitters | 30 |
| Radio frequency | 433.920 mhz ISM |
| Protection rating | $\mathrm{IP20}$ |
| Operating temperature | $-20+55^{\circ} \mathrm{C}$ |
| Dimensions | $52 \times 43 \times 21 \mathrm{~mm}$ |



Pic.1.1b


Pic.1.1c


### 1.2 DESCRIPTION

This device is the miniature electronic control unit with dimmer function, for wireless and wired control of singl colour constant voltage LEDs, power supply $12-24 \mathrm{Vdc}$ and maximum consumption of 5A.
One wired input, Wide-ranging and accurate dimmer function; fade on
and off that can be setto between 0 and 10 seconds.
The ISM (industrial, scientific and medical) radio frequency band guarantees a long range, even through walls and ceilings.
Simple programming with dip-switch, reduced dimensions with breakable tabs for fixing with screws or for insertion into interconnection boxes with 55 mm diameter.


Pic.1.2d


## 2 ELECTRICAL CONNECTIONS

### 2.1 CONNECTION DIAGRAM

Pic.2.1


### 2.2 DESCRIPTION OF CONNECTIONS

- Use wires with a suitable cross-section for the load connected.
- Multiple buttons can be connected by using parallel cabling.
- Multiple buttons or loads can be connected by using parallel cabling.

| TERMINAL | DESCRIPTION |
| :---: | :---: |
| 1 | Power supply - |
| 2 | Power supply $+(12-24 \mathrm{~V})$ |
| 3 | Output +24 V |
| 4 | Output - |
| 5 | Not used |
| 6 | Button P1 input |
| 7 | Common for button |

## 3 USE OF THE CONTROL UNIT

## 3. 1 USE VIA RADIO

To control the loads via radio you must have compatible transmitters and therefore must carry out the association procedure, see paragraph 5.
The transmitter's control modes depend on the transmitter model used.
If the transmitter is of a generic type, its operation depends on the way it is programmed (see paragraph 5, table 5.2a). If the transmitter is multifunctional, refer to the transmitter manual, to the paragraph entitled "commands sent by the transmitter", bearing in mind that it is a "dimmer" device.

## 3.2 use via wire

The device is set up to accept commands via wire by button in terminals 6 and 7 .
Should you want to control the load
only via radio, it is not necessary to connect these devices for the control unit to work properly.
The behaviour of the key is shown in the following table:

|  | LOAD <br> OFF | LOAD <br> ON |
| :--- | :--- | :--- |
| INPUT P1: <br> short press | On of load | Off of load |
| INPUT P1: <br> long press | Dimmer intensity <br> up of load | Dimmer intensity up / Dimmer <br> intensity down of load |

## 4 - CONTROL UNIT SETTINGS

### 4.1 FADE SETTING: GRADUAL SWITCH ON

Default: 0,5s
This procedure means you can set the duration of the switch-on time.

## PROCEDURE:



## STEP 3

Press the button on the receiver for a short time count the number of flashes emitted by the LED:

| FLASHES | SWITCH-ON TIME |
| :--- | :--- |
| 1 flash | immediate ON |
| 2 flashes | ON $\sim 0,5 \mathrm{~s}$ |
| 3 flashes | ON $\sim 2 \mathrm{~s}$ |
| 4 flashes | ON $\sim 4 \mathrm{~s}$ |
| 5 flashes | ON $\sim 10 \mathrm{~s}$ |


STEP 4
Press the button for a
short time during the
flash that corresponds
to the function desired
to end the count
SHORING THE FLASH

### 4.2 FADE SETTING: GRADUAL SWITCH OFF

Default: 0,5s
This procedure means you can set the duration of the switch-off time.

## PROCEDURE:



## STEP 2

Press the button on the receiver for a short time.

The LED comes on and stays on.


SHORT PRESSURE

## STEP 3

Press the button on the receiver for a short time
count the number of flashes emitted by the LED:

| FLASHES | SWITCH-OFF TIME |
| :--- | :--- |
| 1 flash | immediate OFF |
| 2 flashes | OFF $\sim 0,5 \mathrm{~s}$ |
| 3 flashes | OFF $\sim 2 \mathrm{~s}$ |
| 4 flashes | OFF $\sim 4 \mathrm{~s}$ |
| 5 flashes | OFF $\sim 10 \mathrm{~s}$ |



SHORT PRESSURE

## STEP 4

Press the button for a short time during the flash that corresponds to the function desired to end the count


### 4.3 SETTING ADJUSTABLE MINIMUM BRIGHTNESS

This procedure allows you to set the minimum level of brightness at which it is possible to adjust the load.

## PROCEDURE:



## 4.4 "SAVE" FUNCTION (BRIGHTNESS LEVEL AT SWITCH-ON)

Default: save not on

## PROCEDURE:



## STEP 3

Press the button on the receiver for a short time.
Count the number of flashes emitted by the LED:
3 flashes= Last value set
6 flashes= Maximum brightness

| NUMBER <br> OF FLASH | INTENSITY <br> AT SWITCH-ON |
| :--- | :--- |
| 3 | Last value set |
| 6 | Maximum brightness |



## STEP 4

To change the setting, repeat the procedure from point 1;
the control unit will alternate between 3 and 6
flashes.

### 4.5 TIMED ON

Default: No timing
This process is used to set the time for which the Leds stays on before an automatic switch off.

## PROCEDURE:



## STEP 3

Press the button on the receiver for a short time count the number of flashes emitted by the LED:

| FLASHES | TIMED ON |
| :--- | :--- |
| 1 flash | No timing |
| 2 flashes | 1 minute |
| 3 flashes | 5 minute |
| 4 flashes | 15 minute |
| 5 flashes | 40 minute |
| 6 flashes | 1 hour |
| 7 flashes | 2 hours |
| 8 flashes | 3 hours |
| 9 flashes | 8 hours |



## STEP 4

Press the button for a short time during the flash that corresponds to the function desired to end the count


### 4.6 LOAD StATE WHEN THE CONTROL UNIT IS SWITCHED ON <br> Default: Light Off

This process is used to set the state of Leds when the control unit is switched on (for example when the power supply is provided by a general switch or timer).

WARNING: the setting value can be "light off" in order to set the default.

## PROCEDURE:

## STEP 1

Position DIPs 1, 2, 3 and 4 to OFF-ON-ON-OFF.


## STEP 2

Press the button on the receiver for a short time.

The LED comes on and stays on.


SHORT
PRESSURE

## STEP 3

Set the desired minimum brightness

## STEP 4

Press the button on the receiver for a short time.

The LED flashes 3 times to confirm.


SHORT
PRESSURE

### 4.7 FACTORY SETTING

This procedure let you take the control unit back to factory settings.
FULL RESET OF THE CONTROL UNIT:
STEP 1
Position DIPs 1, 2, 3 and 4 to OFF-OFF-OFF-OFF.


DIP 1, 2, 3, 4= OFF OFF OFF OFF

STEP 2
Press the button on the receiver for a short time.

The LED comes on and stays on.


SHORT PRESSURE

## STEP 3

Position DIPs 1 to ON.

The LED flashes 9 times to confirm.


RESET PARAMETERS (NO DELETION OF RADIO MEMORY):
STEP 1
Position DIPs 1, 2, 3 and 4 to OFF-OFF-OFF-OFF.


OFF OFF OFF OFF


SHORT
PRESSURE

## STEP 3

Position DIPs 2 to ON.
The LED flashes 9 times to confirm.


## 5 - RADIO PROGRAMMING

This procedure lets you programme compatible multifunctional or generic transmitters.

## WHICH REMOTE CONTROL DO YOU WANT TO ASSOCIATE WITH THE CONTROL UNIT?

## MULTIFUNCTIONAL TRANSMITTERS

## CODES:

HB70-SLCT, HB70-SPCT,
HB80-1C, HB80-1DIM, HB80-2L, HB80-30D, HB80-30RGBW, HB80-4C, HB80-4DIM, HB80-4L, HB90-6LT,
ROUND-1SP,
SENSA-M, SENSA-P, SENSA-R35M, SENSA-R35P, SENSA-R35T, SENSA-T,
TOUCH-1, TOUCH-1CCT, TOUCH-1DIM, TOUCH-1SP, TOUCH-1L, TOUCH-1RGBW, TOUCH-3C, TOUCH-4DIM, TOUCH-CFU
With multifunctional transmitters the transmitter control modes depend on the model used.
Refer to the transmitter manual, to the paragraph entitled "commands sent by the transmitter", bearing in mind that it is an "dimmer" device.

## GENERIC TRANSMITTERS (WIRELESS BUS)

## CODES:

HB80-6G,
MCU-TX4,
тоисн-1G, TOUCH-2G, TOUCH-4G, TOUCH-LOCK4, TOUCH-TX2,
ROUND-1G
With generic transmitters, the transmitter's control modes depend on the function associated with the key during the association procedure.

The available function for the key are:
TABLE 5.1 KEY FUNCTIONS OF THE GENERIC TRANSMITTER

| POSITION OF DIP <br> IN "STEP 1b" OF <br> THE PROCEDURE | KEY <br> FUNCTION |
| ---: | :--- |
| DIP: ON ON ON OFF |  |$\quad$| ON / OFF |
| :--- |
| DIP: OFF ON ON ON |


| POSITION OF DIP |
| :--- | :--- |
| IN "STEP 1b" OF |
| THE PROCEDURE |$\quad$| KEY |
| :--- |
| FIP: OFF OFF ON OFF |

# WHICH TRANSMITTER DO YOU WANT TO PROGRAMME? 

## MULTIFUNCTION TRANSMITTER

(see models and codes on previous page)

STEP 1a
Position DIPs 1, 2, 3 and 4 to ON-ON-ON-ON

## GENERIC TRANSMITTER

(see models and codes on previous page)

DIP 1, 2, 3 e 4= ON ON ON ON


## STEP 1b

Positions DIPs 1, 2, 3 and 4 according to the function you want to associate with the remote control key.
See table 5.1 on the previous page.

## STEP 2

Press the button on the receiver for a short time.
The LED comes on and stays on.


## STEP 3

Make a transmission with the transmitter to be saved (see transmitter manual, paragraph entitled "transmitter programming").

The LED on the receiver flashes 3 times to signal that it has been received.


MAKE A TRANSMISSION WITH THE TRANSMITTER


## STEP 4

The control unit listens for 30 seconds in case you want to add other transmitters.
To immediately exit the procedure give a short pressure on the button on the receiver.
The LED turns off


## 6 - DELETION OF TRANSMITTERS

These procedures let you delete from the memory transmitters that have already been programmed.

### 6.1 DELETION OF SINGLE TRANSMITTER

## STEP 1

Hold the receiver button down for 8 seconds.

The LED begins to flash


## STEP 2

Make a transmission with the transmitter that you want to delete.

The LED flashes quickly and turns off.


### 6.2 DELETION OF ALL THE SAVED TRANSMITTERS

## STEP 1

Hold the receiver button down for 8 seconds.

The LED begins to flash


## STEP 2

Press the button on the receiver for a short time.

The LED starts flashing quickly and turns off.


## 7 FURTHER DETAILS

The following paragraphs describe the ways the lights connected are commanded and controlled.

## 7.1 "SOFT OFF 1 HR" FUNCTION: FADE OFF

The "Soft off 1 hr " function is a gradual fading off in one hour starting from the colour and intensity set at the time the command was sent.

This function can be activated after adjusting the colour and intensity as desired (via radio or wire):

- VIA RADIO WITH GENERIC TRANSMITTER: with a generic transmitter programmed with the "soft off 1 hr" function.
This gradual switch-off can be interrupted at any time by the sending of another command via radio or via wire.


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