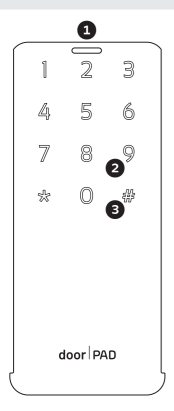
ARKADIA

INSTRUCTIONS

door PAD



1 LEDS

Pairing with the smartphone to be carried out.







Wrong pin or digital key entry.



2 SOFT RESET

Pressed with the last digit of the Password Master of the group the **door** | PAD belongs to deletes all digital keys and Pins associated with the **door** | PAD.

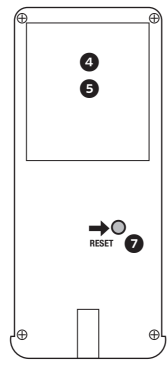
Example:

group psw: 123456789
enter the code and keep your finger
in the last digit, with another finger
press the key and hold it down for approx.
5 seconds. until you hear the sound.

3 REENABLING FROM STAND-BY

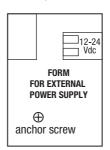
-- ONLY BATTERY VERSION --

Press and hold for 2 seconds c.a., the key will hear the sound of successful reactivation from stand-by condition.



4 EXTERNAL POWER SUPPLY

Power supply module of the **door PAD** 12-24 Vdc Imax 0,5 A 12 W.



5 BATTERY POWER SUPPLY

If applicable, batteries 4 x 1,5 V V AAA.



In order to preserve the life of the **door** | **PAD** the device optimizes energy consumption by going into "stand by mode" after an opening.

To access with the fast Pin (sometimes also with the digital key) it is necessary to reactivate

with the digital key) it is necessary to reactivate it by pressing the key # for 2 seconds more or less.

Note: Environmental and usage conditions affect battery life.

In optional conditions the batteries guarantee functionality for a period ranging from 4 to 6 months.

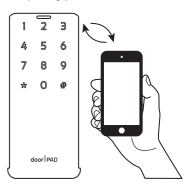
6 DOORPAD - SMARTPHONE ASSOCIATION

to being the smartphone close to.

The association Thames place through the use of the App DoorPad manager.

When you are inside a group by pressing the "+" you can add a keyboard DOORPAD at the same ,after which it will be sufficient

The DoorPad and follow the instructions to start the pairing procedure.



7 HARD RESET

Press and hold the button until the red LED remains lit and the orange LED flashes (after 13 seconds c.a.), in this phase you will hear the sound of the reset in progress. This returns the keyboard to its factory settings. All previous settings and associated keys will no longer be valid.

The warranty of the keyboard and the receiver is 24 months from the fiscally documented purchase date. The warranty covers the failure of these products for all defects deriving from manufacturing. Therefore, those caused by neglect, improper use, tampering and atmospheric agents are excluded. Due to their nature, batteries and external parts subject to wear and tear are excluded from the warranty. The company Eutech Electronics S.r.l. assumes no responsibility for damage caused to people, things and animals resulting from improper use or failure of the devices.

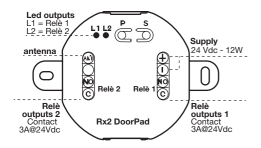
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31010 Godega di Sant'Urbano (TV) ITALIA
Tel +39 0438 1910 012
marketino@eutechelectronics.it





INSTRUCTIONS

RECEIVER



SUPPLY

Power supply: 24 Vdc - Imax 0.5 A class 2 Relay contacts: 3A @ 24 VDC resistive load

ASSOCIATION WITH THE KEYBOARD

Programming the receiver has the purpose of combining the **door**|**PAD** keypad with one of the two output relays present in the device.

Before proceeding with programming, the devices, receiver and keyboard, must be close to each other, 50 cm is sufficient.

Press the P key, the LED relating to the output will flash L1 = Relay 1, (L2 = Relay 2) by repeatedly pressing it, the output relays alternate, i.e. from "relay 1" to "relay 2" and vice versa, choose the desired output.

The corresponding LED flashes quickly at which point, enter the password 111.111.111 on the keyboard followed by the "0" key; the second LED L2 (or L1) will light up in the receiver which means that it is in progress

the association of the **doorlPAD** with the receiver, once the association has been completed, the LEDs of the receiver switch off. In the keyboard, after pressing the "0" key, no other keys must be pressed, the keyboard will exit the association mode when the event is over.

If the operation is not successful, repeat the procedure.

RESET TO THE FACTORY STATE

- 1 Press and hold the P key and S key for 10 seconds
- 2 Release the buttons when all the LEDs start flashing quickly.

The fast flashing of both leds, L1 and L2, indicates that the reset is in progress, release the pressure on the buttons.

When the LEDs are turned off, the RESET has taken place, now the receiver has the factory configuration.

Repeat the operation if the above warnings do not occur.

PROGRAMMING OF THE OUTPUTS

Each output; relay 1, relay 2, can independently assume a different behavior selectable from four available modes:

- ON / OFF mode (a first pulse activates the output, the next pulse deactivates it).
- IMPULSIVE mode (a pulse activates the output for 2 seconds c.a. and then switches off automatically).
- G TIMER mode in SECONDS (one pulse

- activates the output for a time that can be set from 3 to 60 seconds).
- TIMER mode in MINUTES (a pulse activates the output for a time that can be set from 1 to 60 minutes).

Programming is done by pressing the S and P keys as follows:

1 Press and hold the S key until LED L1 starts flashing.

The function associated with relay 1 can be deduced from the number of close flashes.

By default, LED L1 will make 2 close flashes and then pause for one second and start again, this flashing indicates that relay 1 is configured in impulsive mode. The number of flashes indicates a certain function of the relay:

- \triangle at ON / OFF = 1 flash.
- B IMPULSIVE = 2 short flashes (default mode).
- © TIMER in SECONDS = 3 short flashes.
- **D** TIMER in MINUTES = 4 short flashes.
- 2 The change of function associated with the output, in this case with relay 1, is obtained by pressing the P key repeatedly in order to observe the variation in the number of flashes.

To program the relay output 2, after releasing the S key described in point ①, press the same key again and release it, you will notice that the L2 LED will start to flash with a number of flashes that will indicate the associated function, at which point proceed with the desired function change according to the above scheme and mode for relay output 1.

NOTE: To set the duration of the second / minute timer mode, proceed as follows: After pressing the S key, release it and immediately press it again, keeping it pressed until the close flashing, after about 2 seconds, ends and a new regular flashing begins with cadence of the second. By continuing to hold down the S key, it is sufficient to count the number of flashes made by the LED, in order to determine the duration.

For example, if you want to have a duration of 5 units of time (seconds or minutes) you must count 5 flashes of the LED.

These represent the unit of time, seconds or minutes, for that output. Programming yes it can carry out Relay 1 and Relay 2 for both outputs. The maximum time units that can be set are 60, or 60 flashes. By default they are set to 30.

In case of wrong programming repeat the procedure, this will be overwritten to the previous one. In the extreme case, reset the device to the factory settings and start programming again, bearing in mind that resetting does not change the previously set timer even if it is not in impulsive mode (default mode).

The warranty of the keyboard and the receiver is 24 months from the fiscally documented purchase date. The warranty covers the failure of these products for all defects deriving from manufacturing. Therefore, those caused by neglect, improper use, tampering and atmospheric agents are excluded. Due to their nature, batteries and external parts subject to wear and tear are excluded from the warranty. The company Eutech Electronics S.r.l. assumes no responsibility for damage caused to people, things and animals resulting from improper use or failure of the devices.

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