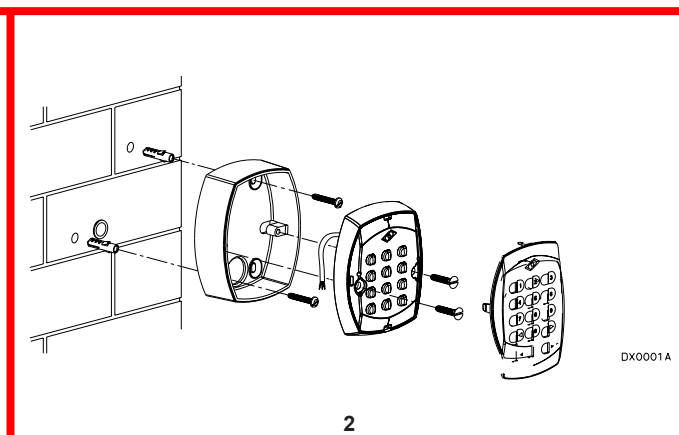
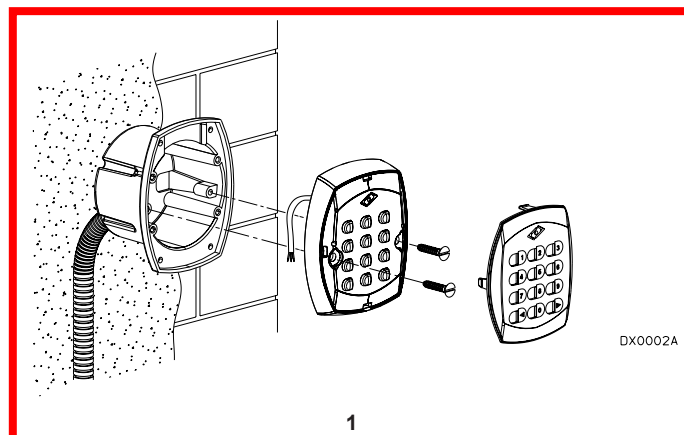
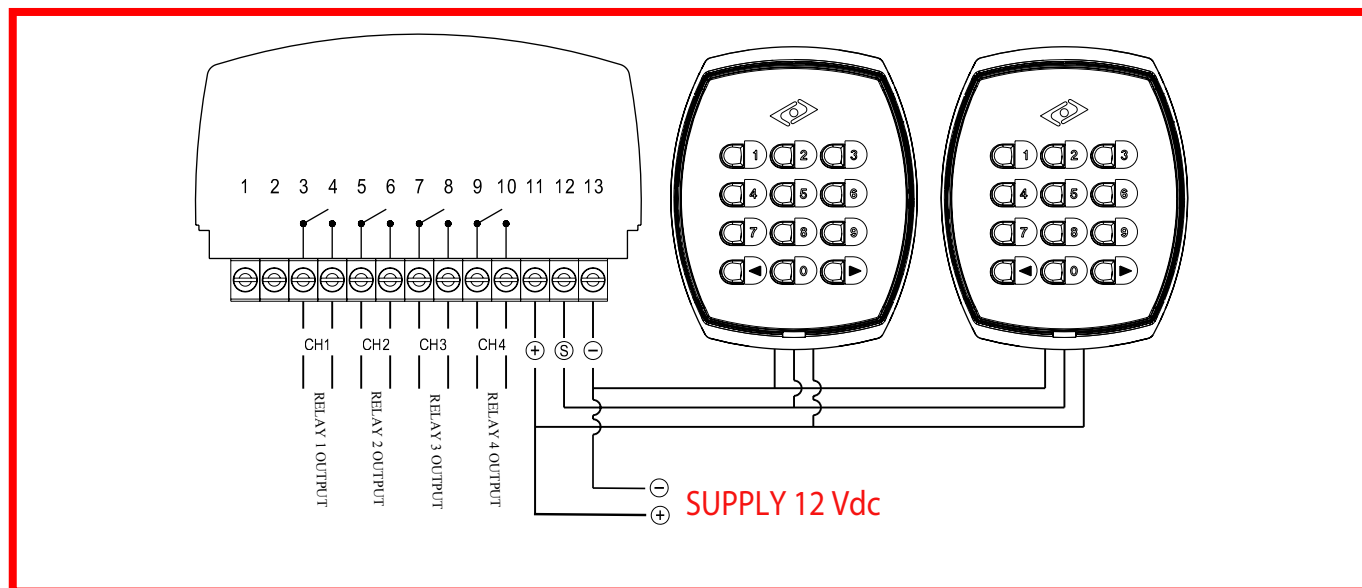
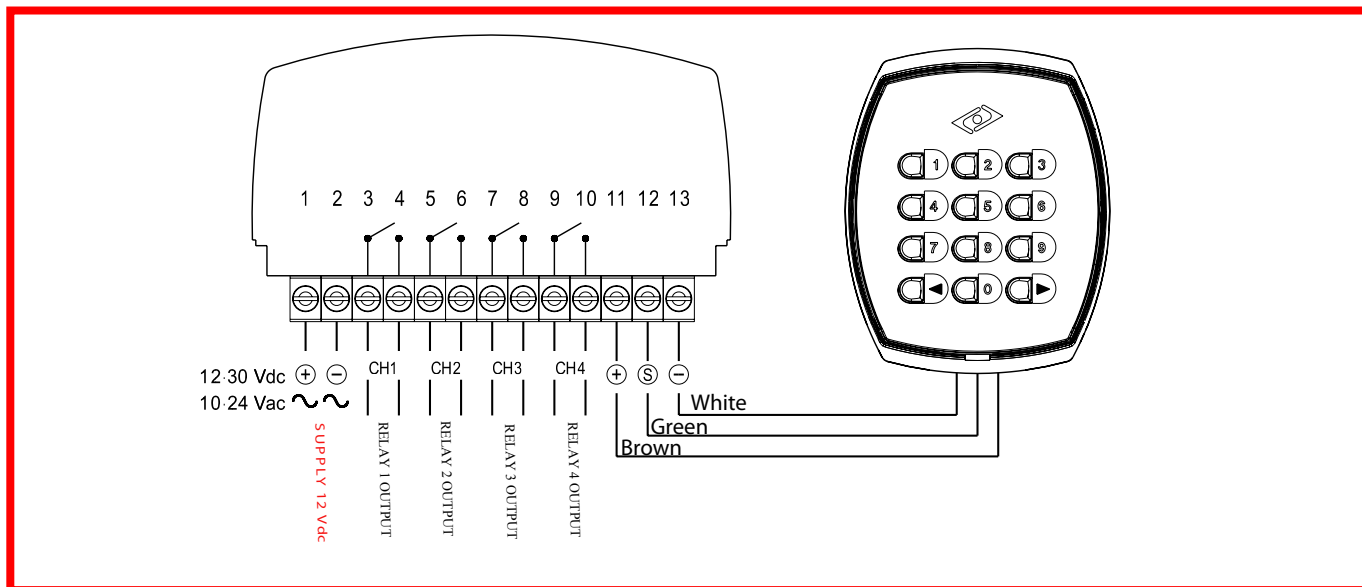


# DIXES-DIXIN

KEYBOARD SELECTOR

GB



## Programming the KEYBOARD SELECTORS DIXES/DIXIN

- How to allocate (during the programming phase) a user code: digit **>** then 1 and the password 0000

□

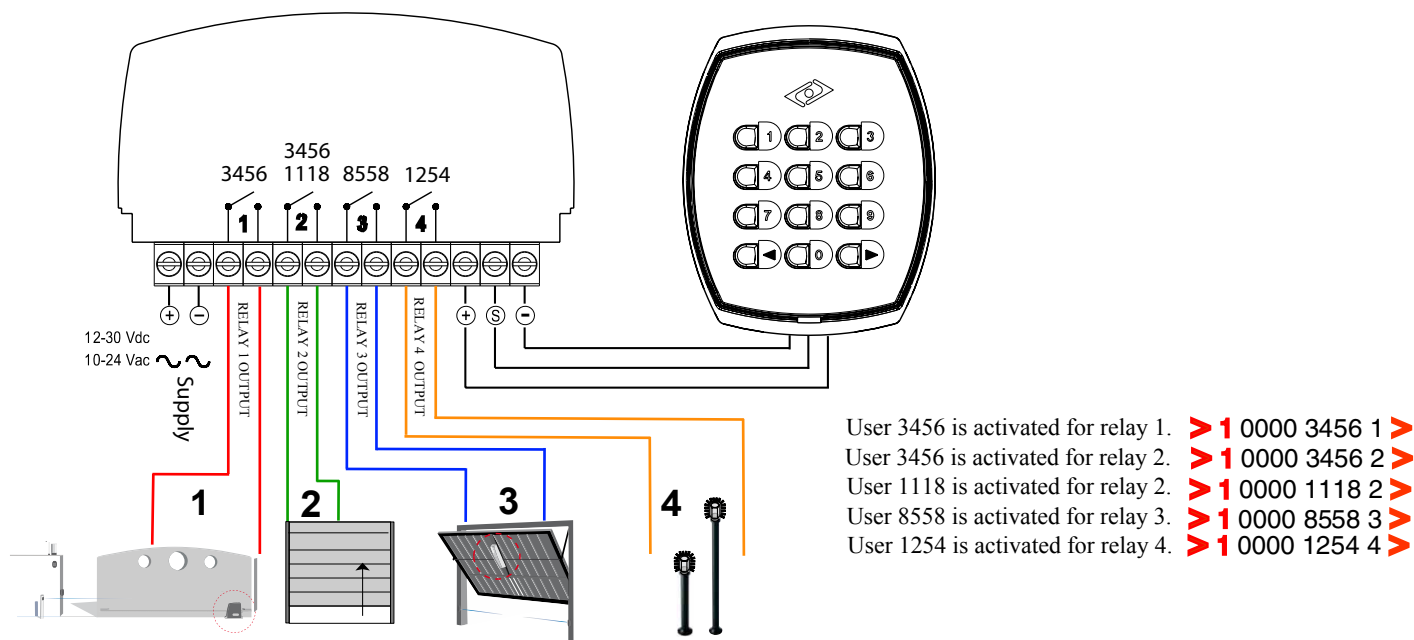
**> 1 0000 3456 >**

The last digit identifies which relay has to be activated, therefore 1 is referred to relay 1, 2 is for relay 2, 3 for relay 3 and 4 is for relay 4.

N.B. It is important to define the function of the 4 channels before activating any user code. The last digit, the one that identifies the channel, cannot be modified.

In the case that the user code (3456) has to be enabled for several channels, the following code is to be used:

**> 1 0000 3456 1 2 >** This would enable the user with code 3456 in channel 1 and channel 2.



N.B. Above it can be seen that the user 3456 is enabled with relay 1 and relay 2. This would allow to open the sliding gate and also the sectional door.

- Final code: the combination of digits that the user has to press on the keyboard to transmit the signal (final code) is as following:

- User code of 4 digits and a fifth digit which identifies the button where the user code has to be activated.

It is possible to store up to 34 user codes.

- **Reset a user Code:** For example: if user code 3456 has to be deleted, digit: **> 1 0000 3456 < >**

- **How to change the password:** press **>** then 0 and then the old password and the new password For example:

For example: if the old password is 0000 and the new password to be set is 3333, the following has to be digit:

**> 0 0000 3333**

- **Total Reset:** this function, all the user codes are deleted and the password is changed to the default code 0000.

This procedure empties the whole memory.

Digit **>** 9 and then the password twice.

For example: if the password is 3333 then to reset the memory, the following has to be digit: **> 9 3333 3333**

### Flashing lights during the programming phase:

In the upper part there are three led that illuminate the selector through the [**<0>**], logo. During the insertion of the **>**1 button leds are switched off. When digiting the password, if correct, leds are on. In case of an error the leds are lightening and the selector is ready to be programmed again.

After the insertion of the user code and the channel followed by the **>** leds will remain on.

The correct registration of the user code and the channel will be indicated with three fast lighting from the leds and with three acoustic signals.

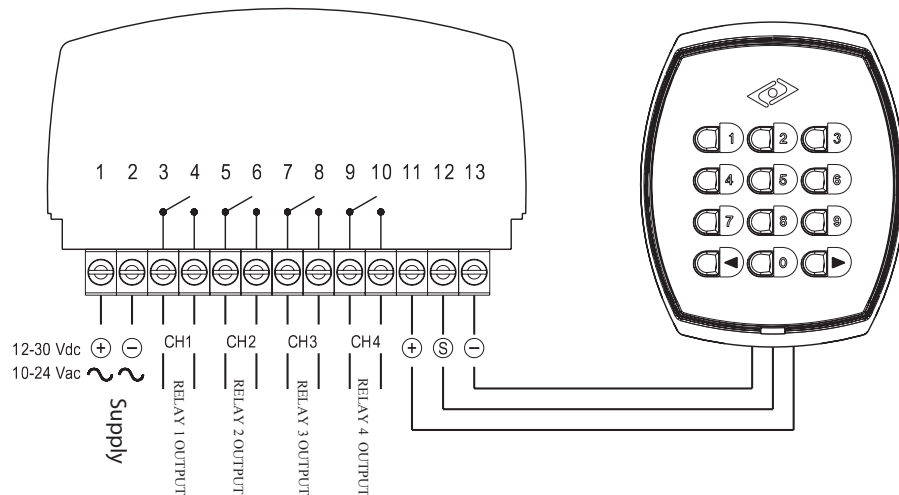
A wrong registration of the codes will be indicated with three slow lighting from the leds. The selector will be automatically ready to be programmed again

# INSTRUCTIONS TO PROGRAM THE DIX

**BUTTON T TO PROGRAM**



**LED INDICATING OUTPUT RELAY 1, 2, 3, 4**

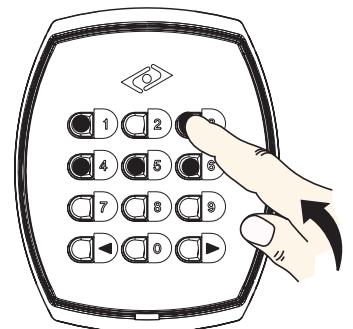


## EXAMPLE

After having stored the codes on the DIXES selector, proceed with the memorization of the user code on the decoder DIX. If the user code is 3456 1, do as follows: choose with the T button the relay channel that has to be activated (example relay 1, see pic.) and then press 3456 1. The first led will flash indicating a correct code memorization.



First led ON, and type the user code 3456 1



## RESET THE MEMORY OF THE DIX DECODER

Keep pressed the button T for 5" until all the led turn on. Afterwards press once again the button T and the led will flash intermittently.



**GB****MANUFACTURER'S DECLARATION OF  
CE CONFORMITY**

under Directive 98/37/CE, appendix II, part B  
(manufacturer's declaration of CE conformity)

**LIFE home integration S.r.l.**  
**Via Sandro Pertini, 3/5**  
**31014 COLLE UMBERTO (TV) – Italia**

declares that the following product:

**Digital keyboard selector**  
**DIXES-DIXIN**

**satisfies the essential requisites  
established in the following directives:**

- Machinery 98/37/CE (ex 89/392/CEE) and successive modifications,
- Low voltage directive 73/23/EEC and subsequent amendments,
- Electromagnetic compatibility directive 89/336/EEC and subsequent amendments

**and satisfies the following standards:**

EN 12445:2000 - EN 12453:1998 -  
EN 954-1:1998



Address: Via Sandro Pertini,3/5 31014 COLLE UMBERTO (TV) Italia

Telephone: + 39 0438 388592  
Telefax: + 39 0438 388593  
http: [www.homelife.it](http://www.homelife.it)  
e-mail: [info@homelife.it](mailto:info@homelife.it)

