Serial No.: 0

Master Code: 0 0 0 0 0

Digi-Pad SKR4C433 (4-channels)

General Information

Usercodes:

The usercode is the code which enables the user to access his garage. The usercode must contain a minimum of 4 numbers and a maximum of 8 numbers. It may be freely chosen (in this instructions we are using: 4711" as a sample user-code). The digi-pad can be programmed for four users, e.g. each of the users can control one door operator.

Every digi-pad comes with factory set User Codes:

1111 for channel 1

2222 for channel 2

3333 for channel 3

4444 for channel 4

The standard usercode must be changed for the channels you want to use otherwise anyone can enter the garage using the standard usercode.

Mastercode:

The mastercode is needed for all programming functions -

without this code you can neither programme new codes nor can existing codes be changed.

Each Digi Pad is shipped with an individual Mastercode - changing it is not absolutely necessary. If, however, you should like to change it, please ask Seip for further information.

Usable Keys:

The keys from "0" to "9" may be used for codes. The keys "P" and "⊕" are functional keys and cannot be part of a code.

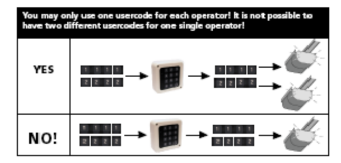
Mounting - Recommendation

Register the digi-pad with the receiver before fixing it to a wall. This allows you to check different locations for installation and to choose the one providing the best range. A rain-protected location will enhance the digi-pads life-time.

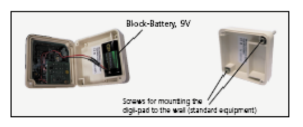
Registering the digi-pad with a receiver:

The registration follows the same procedure as every hand-transmitter:

- 1.) Start the learning-mode on the receiver
- 2.) Activate the digi-pad by pressing any button
- Enter the user code followed by the "⊕"-key on the digi-pad. (A returned press
 of the ⊕-key will switch off the digi pad.)
- 4.) The receiver registers the signal from the digi-pad and stores the code in the memory. The next signal from the digi-pad will be accepted from the receiver.







Seip

English

Technical Data

No. of Codes Length of codes Size Voltage Frequency Coding Approvals 4 User-codes (±4 channels) min. 4, max 8, numbers 80 x 80 x 30 mm 1* 9V bock-battery 433 MHz AM 64 bit, rolling code

PROGRAMMING new USER CODES (= Access codes for the users)

(- Access codes for the days)	
1.)	Press any button to activate the digi-pad:
	9
	the green LED fizshes shortly
2.)	Start programming mode by pressing the "P"-button
	the green LED starts blinking
3.)	Enter Mastercode:
2.,	0 0 0 0 0
	the mastercode is confirmed by pressing the "Bell"-button
4.)	Enter new Usercode (minimum 4, maximum 8 numbers), Example:
	4 7 1 1
5.)	Choose the channel:
I	

USING the digi-pad (the digi-pad must already be programmed as to the Instructions on the left) Press any button to activate the digi-pad:



Enter the usercode and confirm it by pressing the "Bell"-button:

Example:







 \Box

The digi-paid remains active for approx. 15 sec.. During this period of time you may press any number-button to send a repeated signal. Pressing the "Bell"-button will switch off the digi-pad. Once the 15 seconds have elapsed, the digi-pad will switch itself off.

Important Notes for the Users!

The digi-pad returns to a energy-safing mode when not used. Therefore it must first be _switched on before use.

If a user code is entered instantly, then the first digit is not recognized by the digi-pad.

You MUST shortly press any button on the digi-pad to switch it on before entering your usercode. Alternatively you may keep the first button of your usercode pressed for approx. 1 second.

Once the digi-pad is switched on, it will remain active for 15 seconds.

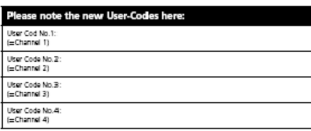
Each press of a button will be confirmed by a short flash of the green LED-light.

When the LED starts blinking after a usercode was entered, then the code is incorrect. The LED stops blinking after a couple of seconds. Be for entering the code again you MUST wait until the LED stops blinking? When the code was entered incorrectly for 5 times then the digi-pad remains disabled for 20 seconds.

Low running battery

When the green LED glows for 5 seconds after the digi-pad was switched on, then the battery is running low and should be exchanged, soon. Whilst the LED is glowing you cannot enter a code - you must wait until the LED is off.

Please check the battery first when the digi-pad does not react to inputs!



(Button 1 = 1" channel button 2 = 2" channel etc.)

the green LED turns off and the new usercode is programmed.