DS100



Wireless Keypad

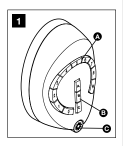
Instructions and warnings for installation and use

PUK CODE



2 EI =7? CJ9FJ=9K

The DS100 wireless keypad is a secure way to operate Mhouseplus automation. *\text{QCUSebd1} & \text{QCUSebd1} & \text{QSF} \text{TUQ}



3 INSTALLATION

Test the effective range of the keypad before fixing it. Place it on the wall where it's to be mounted and enter the new PIN.

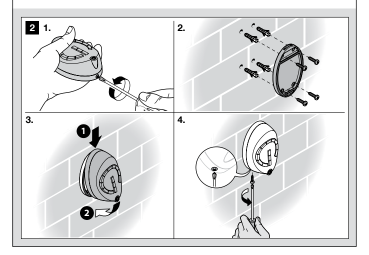
CAUTION: Position of the DS100 should be carefully considered.

In addition to the distance from the gate, avoid mounting it close to, on metal that could block the signal.

Also take into consideration that when the batteries are low the range can be reduced by 25÷30%.

Once the test has been done, fix the DS100 at a suitable height:

- 1. Undo the retaining screw
- 2. Remove the base and screw it to the wall
- Connect the keypad to the base on the wall, hooking it to the upper part of the support
- 4. Fix the keypad to the base



5 OPERATION

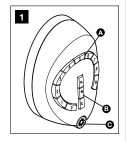
Step-1: Enter your security PIN A

Step-2: Press one of the A-B-C buttons **3** to send a command. When connected, each A-B-C button will have a TWWItJ/d command.

A: Step-by- step (Open/close)

B: Pedestrian open (partial open)

C: Open (stay open)



The orange button $\ensuremath{\mathbf{\Theta}}$ is used to illuminate the buttons at night.

A series of rapid beeps confirms the command was sent.

The DS100 will beep each time a button is pressed.

The DS100 cannot send a command until the PIN is set, after which the $\bf A$ $\bf B$ $\bf C$ buttons can be used to send a command as normal.

The factory set PIN "11" can be changed at any time. See "PIN Change" chapter 6.

The PIN can be a minimum of 1 number up to 10 numbers.

If no buttons are pushed within 10 seconds the PIN will have to be introduced again.

If the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is incorrectly input, three rapid beeps when the wrong not state of the PIN is state of

6 PIN SET-UP

The following steps describe how to reset the PIN on a new DS100. Any PIN change need the existing PIN as shown in Step 02. The PIN set at the factory is 1-1.

PIN change process		Example
01.	Push orange button 🌣	**
02.	Enter existing PIN	+ +
03.	Push orange button 🔆	**
04.	Enter new PIN (max. 10 numbers)	† † † 1 2 3
05.	Push orange button 🌣	**
06.	Confirm new PIN again	† † † 1 2 3
07.	Push orange button 💥	**

08. Three beeps confirm PIN is set. Five rapid beeps indicate the PIN was unsuccessful



Note: To use the DS100 without a PIN, follow the same process 'PIN change' process without entering any PIN (steps 04 and 06).

If the PIN is forgotten it can be changed by entering the default "PUK code" in step 02.

Each DS100 has its own 10 digit "PUK" code which can be found on the cover of the printed manual sent in the box along with the DS100.

BATTERIES

If the DS100 beeps 10 times when switched on, the batteries are flat. The digital selector contains two CR2430 lithium batteries.

To replace the battery, proceed as shown.



