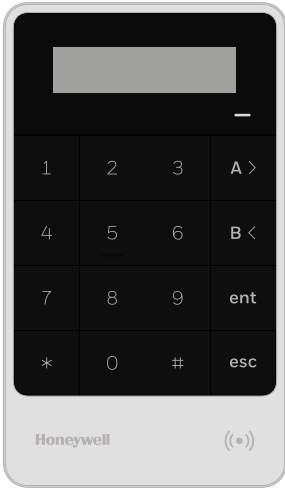




Galaxy

MK9 Keypad/Keyprox Installation

Instruction



Document: 800-90003
07/2025

Safety Notes

- Read the instructions carefully and thoroughly before installing the device and putting it into operation. They contain important information on installation, reprogramming and operation.
- The device is a state-of-the-art product. Only use the device:
 - in accordance with regulations,
 - when it is has been installed and is functioning correctly,
 - in accordance with technical data.
 - The manufacturer is not responsible for damage that is caused by use not in accordance with regulations.
 - Installation and programming as well as maintenance and repair work may only be carried out by skilled, authorized personnel.
 - De-energize the entire system before soldering and connecting. Carry out soldering work with a temperature-controlled electrically isolated soldering iron.
 - Do not use the device in a potentially explosive environment or in rooms where metal or plastic decomposing vapors are emitted.

Mounting the Keypad

1. Remove the keypad from its packaging.
2. Prior to mounting the keypad, you must remove the back plate from the front plate. Insert a flat-blade hand tool into both side openings (F) and push gently to release the clips.

See [Figure 1: Galaxy MK9 Keypad Front and Back Plates](#)

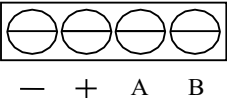
Warning: Ensure that anti-static precautions are taken when separating the keypad, to prevent damage to the keypad PCB from electrostatic discharge (ESD).

3. If using a wall run cable for the keypad, position the cable behind the back plate in the cable channels provided. Use a flat tool to remove the plastic from the top or the bottom of the cable guides on the back as required.
4. Ensure that the keypad wiring is fed through the large opening (A) on the keypad back plate.
5. For installing MK9, position the keypad back plate on the wall and fix securely using three screws through the mounting holes.
 - For new installation of MK9
 - a. Use mounting holes B1 along with B3
 - For replacing the existing keypad with MK9
 - a. Use mounting holes B1 and B3 for MK7
 - b. Use mounting holes B2 and B3 for MK8

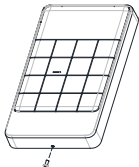
See [Figure 1: Galaxy MK9 Keypad Front and Back Plates](#)

Warning: Do not over-tighten the screws as bending of the back-plate will occur. This can force the tamper switch to open.

6. If the wall tampering is required (Note: This is mandatory for grade 3 installation), using a screw, secure the sacrificial wall tamper (C) to the wall, ensuring that the tamper knockout indicated, is still connected to the back plate molding.
7. Connect the A, B and power wires to the correct terminals of the removable, four way connector block.



8. Ensuring that the power is disconnected, set the keypad to a unique address using the 16 way rotary switch on the PCB.
9. To re-assemble the keypad, connect the four way connector block onto the pins on the keypad PCB. Attach the keypad front plate to the back plate by inserting the two clips (D) at the top of the keypad front plate into the two apertures (E) at the top of the keypad back plate, then gently push the bottom of the keypad front plate into the back plate until it snaps securely into place.
10. Fasten the screw included in the package as show below.



Buzzer Volume Control

If required the buzzer volume can be adjusted by turning the control (+ or -) as required with a small screw driver. The first rotary control switch is located in the middle of the cover.

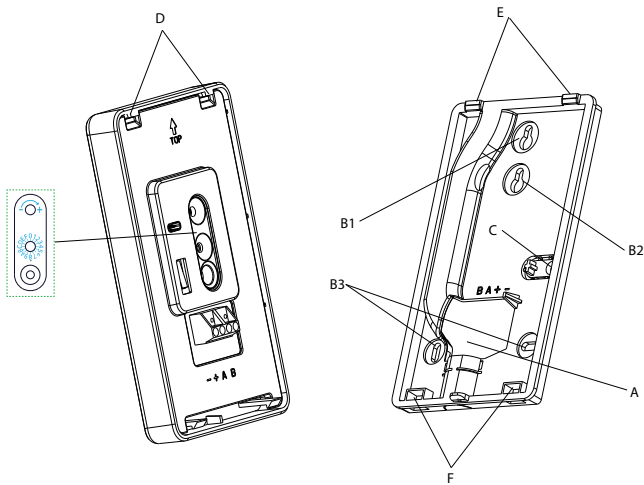
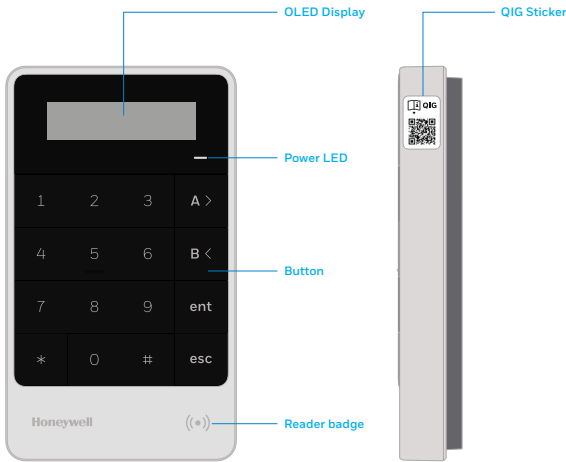


Figure 1: Galaxy MK9 Keypad Front and Back Plates

MK9 Panel



Display Options

OLED	Displays lifespan
Power LED	Power ON/OFF
Button	To access the panel
Reader Badge	To read the access card and to authenticate
	Note: Available only for CP061-01/36 variants.
QIG sticker	To access the Quick Install Guide

Display Settings Mode

Icon	Description
	Display OFF
	Display ON and scroll enable
	Display on and scroll disable
	Time OUT settings
Press “*”	In Screen 1/2- Display OFF & Timeout: 1min

Caution: Honeywell recommends to use default settings for extended OLED display life span. Default setting-Display OFF, Timeout: 1min.

Enter the Display Settings Mode

During power up press and hold “esc” key to enter the Display Settings Mode.

Display Settings (Screen 1)

Icon	Key to Select
	1 Enter
	2 Enter
	3 Enter

Note: Press A to select option (1/2/3) to switch the Modes. Press B to select previous Mode option (3/2/1).

Note: Press “ent” to save the configuration.

- a. Quick feed back Display screen will show the selected option.
- b. Default time will be displayed.
- c. The control shifts to Screen 2.

Display Settings (Screen 2)

Time OUT settings	Enter Key	Delay time (Minutes)
	1	1 min
	2	2 min
	3	3 min
	4	4 min
	5	5 min

Note: Press A to select time option (1/2/3/4/5).
Press B to select previous time option (5/4/3/2/1).

Note: Press “ent” to save the configuration.

a. Quick feed back display screen will show the selected option.

Press “esc” to shift the control to Screen 1.

Exit the Display Setting Mode

To Exit the Display Setting Mode power cycle the keypad.

Specifications

	MK9 Keypad	MK9 Keyprox
SKU	CP060-01	CP061-01/ CP061-36
Product Weight (Packaged)	210g	
Dimensions (mm)	L149.2mm x W87.2mm x D25.2mm	
Nominal supply voltage	12V	12V
Maximum Current	72mA	80mA
Nominal Current Display ON	52mA	55mA
Nominal Current Display OFF	40mA	42mA
Humidity	25% to 55%	
Temperature	-10 °C to +55 °C	
ACE type	Type B	

Symbols and Explanations

Symbols	Description
	CE marking is a certification mark that indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area (EEA). The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EC directives.
	The UKCA (UK Conformity Assessed) marking is a new UK product marking that is used for goods being placed on the market in Great Britain (England, Wales, and Scotland). It covers most goods which previously required the CE marking.
	DIRECTIVE 2012/19/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on waste electrical and electronic equipment (WEEE), Art.14, 2- 5) This symbol on our product shows a crossed-out "wheelie-bin" as required by law regarding the Waste of Electrical and Electronic Equipment (WEEE) disposal. This indicates your responsibility to contribute in saving the environment by proper disposal of this Waste i.e. Do not dispose of this product with your other wastes. To know the right disposal mechanism please check the applicable law.

Compliance

This product is suitable for use in systems designed to comply with EN 50131-1, EN 50131-3 and PD 6662.

Security Grade – 3

Environmental Class – II

NF&A2P - 3 boucliers (référentiel NF324-H58).
Conforme aux normes EN 50131-3 and RTC 50131-3
IP30 and IK04
CP060-01, CP061-01 – N° de certificat: 122142-XX

 **Organisme de certification:**
CNPP Cert.: www.cnpp.com et
AFNOR Cert.: www.marque-nf.com

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