

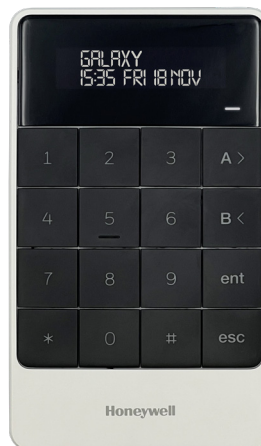
# **GALAXY<sup>®</sup>** **MK9 KEYPAD** **CP060-01/CP061-01**

## **MK9 Keypad/Keyprox with integrated proximity reader** **Honeywell Patented Design**

Tailored for mid-to-high-end commercial environments, the Galaxy MK9 Keypad Range combines aesthetics with new and improved features. Complete with sophisticated OLED display, the completely dark appearance seamlessly blends into the environment while conserving energy.

Designed with practicality in mind with the improved cable channel, integration is seamless and upgrade for existing Galaxy keypad users is effortless with minimal disruption. The unified Prox Reader, compatible with both EM Prox and HID Prox, enables the Keyprox model to be set/unset via either pin or by presenting a Prox card to the base of the unit.

Offering a 32-character alphanumeric display, the Galaxy MK9 is suitable for use with all Galaxy systems and supports all European languages. Available in both standard Keypad and Keyprox variants, this is a versatile tool for intrusion systems.



CP060-01  
MK9 Keypad



CP061-01  
MK9 Keyprox

## **FEATURES AND BENEFITS**



### **OLED DISPLAY**

Leveraging the OLED's completely dark appearance, the integrated screen and button design seamlessly blend into the environment while conserving energy. The 32-character alphanumeric display enables all European languages to be supported.



### **UNIFIED PROX READER**

Compatible with both EM Prox and HID Prox, the Prox Model is compatible with all card formats currently supported by MK7/MK8.



### **SEAMLESS REPLACEMENT**

Replace existing MK7 and MK8 keypads with ease. Familiar programming menu, ensures there is nothing new to learn. Designed to replace the existing product with minimal disruption, leveraging existing wiring and screw mounting holes.



### **EFFICIENT INSTALLATION**

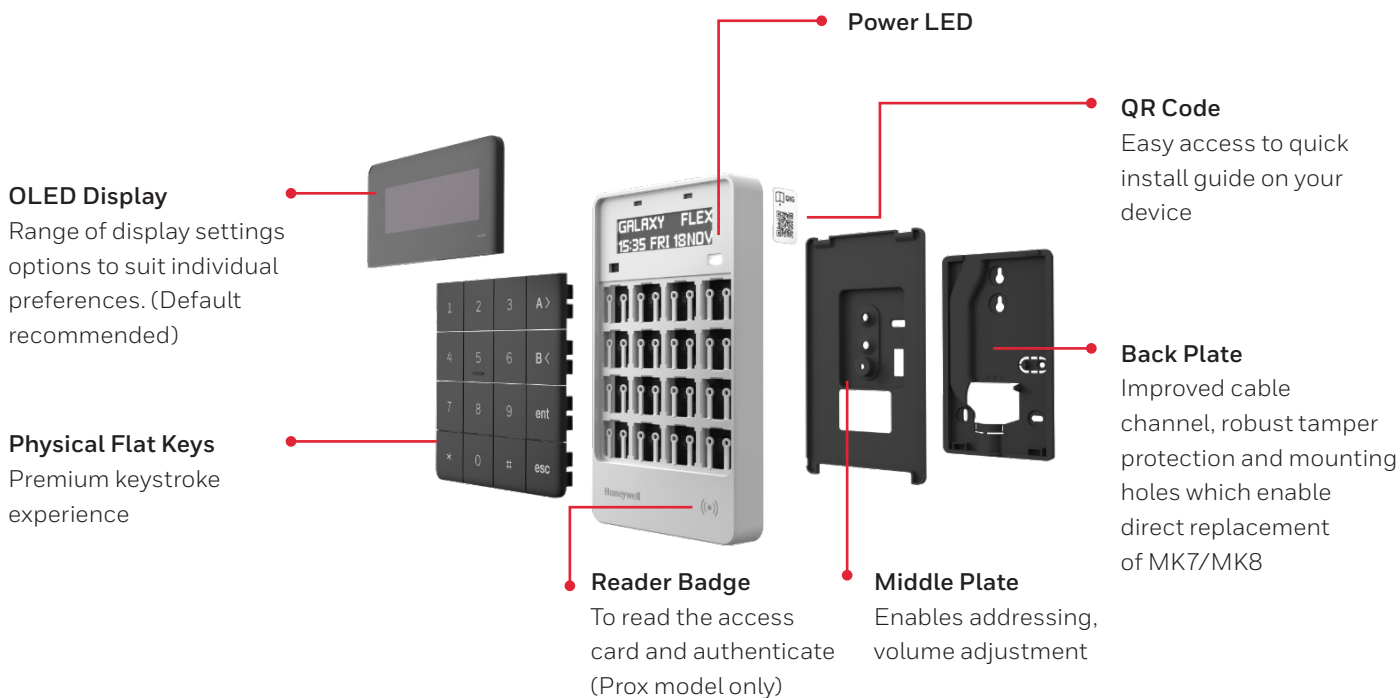
The plug-and-play terminal connection and improved cable channel accommodating two CAT5E cables.



### **IMPROVED TAMPER DESIGN**

Tamper switch with improved mechanical design, resulting in improved robustness of the tamper protection.

# MK9 KEYPAD/KEYPROX



**TABLE 1. SPECIFICATIONS**

Characteristic	Keypad (CP060-01)	Keyprox (CP061-01)
Product Weight	210 g (0.46 lb)	
Dimensions	149.2 mm (L) × 87.2 mm (W) × 25.2 mm (D) 5.9 in (L) × 3.4 in (W) × 0.99 in (D)	
Nominal Supply Voltage	12 V	
Maximum Current	72 mA	80 mA
Nominal Current (Display Timeout Disabled)	52 mA	55 mA
Nominal Current (Display Timeout Enabled)	40 mA	42 mA
Operating Humidity	25% to 55 %	
Operating Temperature	-10 °C to 55 °C (14 °F to 131 °F)	
ACe Type	Type B	
Supported Card/Tag Formats	Not Applicable	ASK EM4102 PROX 125 kHz Technology HID standard 26- and 34-bit cards
Approvals	EN50131-3: 2009 Security Grade - 3 Environmental Class – II	

**TABLE 2. ORDERING INFORMATION**

Part Number	Description
CP060-01	Galaxy MK9 Keypad
CP061-01	Galaxy MK9 Keyprox
YX0-0004	Black tag for Keyprox and MAX readers ASK PROX 125 kHz technology
YX0-0020	Grey Tag for Keyprox only ASK PROX 125 kHz technology

## Building Automation

Building 5 Carlton Park  
King Edward Avenue  
Narborough, Leicester LE19 0LF  
Tel: +44 (0)1163 500714  
[www.honeywell.com](http://www.honeywell.com)