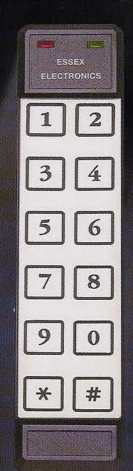
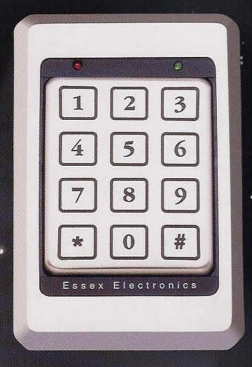
INDISPENSABLE









THE KE-265 KEYLESS ENTRY® SYSTEM

- 6 Codes
- · Remote Bypass
- Manual Latching
- Keypad Programmable
- 12-24V AC/DC Input/Output
- 2 SPDT Relay Outputs
- Programmable Output Time
- One or Two Door Access Control
- 5 Year Warranty
- Made in the USA

The KE-265 has been designed to perform secure keyless convenience for various residential and small commercial access control applications. Simple yet flexible, the KE-265 features a separate control module to provide an enhanced level of security.



1-800-KEYLESS keyless.com

THE KE-265

KEYLESS ENTRY® ACCESS CONTROL

KE-265 Features

• 6 Codes

1 Master Code, 5 User Codes

• Variable Length Codes

3 to 8 digits

• Easily Programmable at the Keypad

Add, Modify or Delete Codes from the Keypad

Tamper Alarm

Multiple incorrect entries trigger Tamper Alarm and lock out system for 30 seconds

• Remote Bypass/Request to Exit (REX)

Activates Relay for Programmed Output Time

Anti-Tailgating

Helps prevent unauthorized access

• Programmable Output Time

1 to 120 seconds

Manual Latching

Manually latch either Relay

• Non – Volatile Memory

Retains codes during power interruption

• Battery Backup System (Optional)

One 12V Gel Cell (for 12 Volt Systems) or Two 12V Gel Cells (for 24 Volt Systems) and a battery charging circuit are required for up to 24 hours of operation during power interruption.

Output Capabilities

The KE-265 provides two Relays that can be easily configured by setting jumpers on the control module circuit board. Programming options include:

• Single Door and CCTV/External Light

Relay 1: User Codes open a door

Relay 2: Any key press triggers a 10 second output

• Single Door and Gate/Garage Operation

Relay 1: User Codes 1 & 2 open a door

Relay 2: User Codes 3,4 & 5 open a gate or garage

• Two Door Operation

Relay 1: User Codes 1 & 2 open one door

Relay 2: User Codes 3,4 & 5 open a second door



The KE-265 System includes a control module, 15' wiring cable and choice of Keypad.

KE-265 Specifications

• Power Requirements

12 to 24V AC/DC 150mA minimum

• Standby Current Draw

12 Volts – 25mA

24 Volts - 35mA

Relay Outputs

Two SPDT Relay contacts rated at 6 amps (120VAC) Voltage or Dry Contact, Fail Safe or Fail Secure

• Control Module Operating Environment

 -40° C to $+49^{\circ}$ C (-40° F to $+120^{\circ}$ F)

Control Module Dimensions

H: 5½" x W: 7½" x D: 2½" (14 x 19.1 x 6.4 cm)

Keypad Switch Life

> 1 Billion Cycles

Keypad Operating Environment

 $-40^{\circ}\text{C to} + 70^{\circ}\text{C} (-40^{\circ}\text{F to} + 160^{\circ}\text{F})$

100% Relative Humidity

• Keypad Styles/Dimensions



5 Pad Non Illuminated

KP-5S: Stainless Steel

KP-5SL: Stainless Steel w/ LED (shown) Dimensions: H: 65/8" x W: 21/4" x D: 1/2"

 $(16.8 \times 5.7 \times 1.3 \text{ cm})$



5 Pad Illuminated

KP-5SI: Stainless Steel Bezel (shown)

KP-5DI: Duranodic Bezel

Dimensions: H: 61/2" x W: 11/2" x D: 7/8"

 $(16.5 \times 3.8 \times 2.2 \text{ cm})$



12 Pad 3x4

KP-34S: Stainless Steel Bezel (shown)

KP-34B: Brass Finish Bezel*

KP-34K: Black Bezel

Dimensions: H: 51/8" x W: 33/8" x D: 7/16"

(13 x 8.6 x 1.1 cm)

* Note: Bezel is Brass in appearance. Actual Bezel is Stainless Steel with long-lasting PVD coating.



Thinline 2x6

KP-26TS: Stainless Steel Overlay (shown) KP-26TI: Black Illuminated Overlay

KP-26TB: Brass Overlay

KP-26TR: Braille Overlay Dimensions: H: 71/8" x W: 13/4" x D: 3/4"

(18.1 x 4.4 x 1.9 cm)



1-800-KEYLESS • keyless.com