



Access Control Made Easy

THE KE-265 KEYLESS ENTRY SYSTEM

The KE-265 is an easy to program, easy to use, stand alone Keyless Entry system with features suitable for basic access control requirements. Providing either a voltage output or dry contact closure, the KE-265 is designed to control any fail-safe or fail-secure electric locking device.

The KE-265 features one Master Code and five User Codes. Two relay outputs are available to provide a variety of access control configurations including single door operation with an auxiliary output for a CCTV/Light controller, a Gate/Garage door controller or doorbell activation or the KE-265 can be configured for two door operation.

System Features and Specifications

Input Requirements: 12 to 24V AC/DC

Standby Current Draw: 12V -> 10 mA

24V -> 25mA

Outputs: 2 SPDT Relay contacts at 6 amps (120VAC)

Voltage or Dry Contact

Fail Safe or Fail Secure Relay Configuration

Programmable Momentary Output: 1 to 120 seconds

(Door Open Time)

Latching: Manual (Toggle On/Off)

of User Codes: 6 Codes (1 Master, 5 User)

Code Length: 3 to 8 Digits

Tamper Alarm: 25 Incorrect Key Presses

Access Code Protection: Non-Volatile Memory

Keypad Operating Environment: -40 C to +70 C (-40 F to +160 F)

100% Relative Humidity

Keypad Dimensions:

5 Pad Non Illuminated KP-5S, KP-5SL (6 5/8" x 2 1/4" x 1/2")

5 Pad Illuminated KP-5DI, KP-5SI (6 1/2" x 1 1/2" x 7/8")

12 Pad 3x4 KP-34S, KP-34K, KP-34B (5 1/8" x 3 3/8" x 7/16")

Thinline 2x6 KP-26TS, KP-26TI, KP-26TB, KP-26TR (7 1/8" x 1 3/4" x 3/4")

Control Module Operating Environment: -40 C to +49 C (-40 F to +120 F)

Control Module Dimensions: 7 1/2" x 5 1/2" x 2 1/2"

XE ESSEX
ELECTRONICS
INCORPORATED
1-800-KEYLESS keyless.com