# SIMPLE

## **SELF CONTAINED**

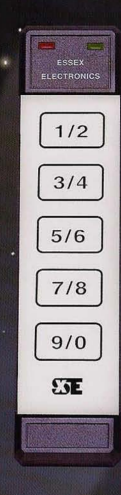
Keyless Entry® Access Control

> Proprietary Piezoelectric Technology

Stainless Steel or Illuminated Black Lexan® Overlay

> 5 Year Warranty





# SUPERIOR PERFORMANCE

Tested Over
1 Billion Cycles

Weatherproof 100% Relative Humidity

Durable Design Tolerates any Environment

No Moving Parts Nothing to Wear Out

# THE SKE-6 KEYLESS ENTRY® SYSTEM

- 6 Codes
- Remote Bypass
- Manual Latching
- Keypad Programmable
- 12-24V AC/DC Input/Output
- 1 SPDT Relay Output
- Two 1/4 A Grounding Outputs
- Programmable Output Time
- 5 Year Warranty
- · Made in the USA

The SKE-6 has been designed to provide reliable, cost effective access control for a variety of residential and small commercial applications. It utilizes Essex Billion Cycle Piezoelectric Switch Technology in a compact, integrated, self-contained Keypad.



1-800-KEYLESS

keyless.com

# **THE SKE-6**

# **KEYLESS ENTRY® ACCESS CONTROL**

#### **SKE-6 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 the Relay

#### • Non – Volatile Memory

Retains codes during power interruption

# **Output Capabilities**

## • Single Door Access Control

The SKE-6 can control any Fail Safe or Fail Secure electric locking device.

## • Garage Door Controller/Electric Gate Operator

The SKE-6 can generate a Dry Contact output to control a Garage Door or an Electric Gate.

#### • Other Equipment Control

The SKE-6 can provide a momentary output or manual control of an electronic device.

The SKE-6 also provides ¼A Grounding Outputs. Separate Relays are required to activate the following:

#### CCTV/External Light

The first key press triggers a 10 second output.

#### • Doorball

Press the **SE** position on the Keypad to trigger a momentary output.

# **SKE-6 Specifications**

# • Power Requirements

12 to 24V AC/DC

#### Current Draw

Standby: < 10mA Operation: 100mA max

#### Outputs

One SPDT Relay (2 amps at 24V max.) Voltage or Dry Contact Fail Safe or Fail Secure Two ¼A Grounding Outputs

#### • Keypad Switch Life

> 1 Billion Cycles

#### • Keypad Operating Environment

-  $40^{\circ}$ C to +  $70^{\circ}$ C (-  $40^{\circ}$ F to +  $160^{\circ}$ F) 100% Relative Humidity

#### • Keypad Styles/Dimensions



#### SKE-6LI

Style: Black Illuminated Overlay Dimensions: H: 7 1/8" x W: 1 3/4" x D: 3/4" (18.1 x 4.4 x 1.9 cm)



#### SKE-6SN

Style: Stainless Steel Overlay Dimensions: H:  $7 \frac{1}{8}$ " x W:  $1 \frac{3}{4}$ " x D:  $\frac{3}{4}$ " (18.1 x 4.4 x 1.9 cm)

The SKE-6 includes a Keypad and a 12 inch (30.5 cm) wiring harness.

