

Professional Grade Access Control Keypad for residential, commercial and industrial applications



SKE-34SE (Stainless Steel Bezel) shown

SKE 12 Pad Series

- Self Contained Access Control
- Heavy Duty, Piezoelectric Keypad
- Up to 500 User Codes
- 3 Outputs (1 Relay, 2 Open Collector)
- Easy to Install and Operate
- Billion Cycle Switch Technology™
- Vandal Resistant Design
- Weatherproof - 40°C to + 70°C
- Waterproof 100% Relative Humidity
- Single Gang (SKE34)
- Laser Marked Keypad Graphics
- CSA Listed for Elevator Access Control (CSA B44.1/ASME 17.5)

The SKE-34 is a heavy duty, self contained Access Control Keypad with features suitable for landing and single stop elevator applications. With a 2A relay on board, simply add power (5VDC or 12 to 24VDC) and the SKE-34 is ready to provide dependable access control. Rugged Stainless Steel construction and proprietary Piezoelectric Billion Cycle Switch Technology™ ensures superior performance in any environment. The SKE-34 used for elevator applications is backed by a 2 year limited warranty.

FEATURES

502 Codes

- 1 Master Code
- 500 User Codes
- 1 Temporary Code (automatically expires in 1 to 99 hours)
- All access codes 3 to 8 digits in length

3 Programmable Outputs

- 1 Main Relay Output
- 2 Auxiliary Open Collector Outputs—CCTV, Internal Alarm, 2nd/3rd Door. External Relays may be required

Programmable Output Time

- 1 to 99 seconds

Tamper Alarm

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

Remote Bypass/Request to Exit (REX)

Remotely activate Relay for Programmed Output Time

Anti-Tailgating

Helps prevent unauthorized access

Manual or Timed Latching

Latch any of the 3 outputs

Time Zone/Restricted Access Input

An external time clock or manual key switch can lock out selected Users

Easily Programmable at the Keypad

Add, Modify or Delete Users from the Keypad

Mounting

SKE-34: Single Gang or Surface Mount

Vandal Resistant Design

Fully encapsulated, piezoelectric keypad

Laser Marked Keypad Graphics (SKE-34)

Withstands wear from high use and harsh environments. Custom marking available for orders of 50 or more

SPECIFICATIONS

Power Requirements

Field Selectable 5VDC or 12 to 24VDC

Outputs

- One SPDT Relay rated at 2A at 24V max
- 2 Open Collector, ¼A Max to ground

Current Draw

SKE-34: <35mA

Keypad Switch Life

>1 Billion Cycles

Dimensions

12 Pad 3x4

Height

5½" (13 cm)

Width

3¾" (8.6 cm)

Depth

¾" (1.1 cm)

Operating Environment

-40°C to +70°C (-40°F to +160°F)
100% Relative Humidity

Weight

SKE-34: 16 oz. (454 gm)

ORDERING GUIDE

A. SKE SERIES

B. Choose MATRIX

34. 12 Pad 3x4

C. Choose FINISH/STYLE

12 Pad 3x4

B. Brass Finished* Bezel

S. Stainless Bezel

K. Black Bezel



SKE-34

Brass Finished*, Stainless Steel or Powdercoated Black Bezel

