

Secura Key

A Division of SOUNDCRAFT Inc.



Page

2. RK600, RK600T & RK600E Access Control Units
3. RK100M Access Control Unit
3. Access Control Unit Accessories
4. SK-ACP Two Door Advanced Control Panel
5. Entracomp® 26SA Stand Alone Access Control Unit
6. Entracomp® 28SA Plus Smart Access Control Unit

JLM
WHOLESALE

Complete Door Hardware Solutions

Mid West 1-800-522-2940

FAX 1-800-782-1160

JLM Wholesale 3095 Mullins Court Oxford, MI 48371

South East 1-800-768-6050

FAX 1-800-824-6051

JLM Wholesale SE 7517-A Orr Rd. Charlotte, NC 28213

RK600, RK600T & RK600E ACCESS CONTROL UNITS

RK600/RK600T

Stand Alone Proximity/Keypad Access Control Unit

RK600 is a fully-programmable, stand-alone access control system, that provides proximity or keypad (PIN) entry for up to 600 users, using either a card or key tag. It is a compact, weather-resistant, surface mounted unit, which has a built-in programmer. Because it has an internal reader, it can stand alone for most applications. It is constructed of beige Lexan®. Specify RK600T for unit including 10 key tags.

Features:

- Affordable single door entry system
- Void/valid capability for up to 600 proximity tags or PINS
- Includes built-in reader and programming keypad
- Reading distance of up to 6"
- Password protected programming

RK600E

Stand Alone Proximity Access Control Unit

RK600E is a fully-programmable, stand-alone access control system, that provides proximity entry for up to 600 users, using either a card or key tag. It is a compact, weather-resistant, surface mounted unit, which is programmed with an inexpensive proximity card deck. It is constructed of beige Lexan®.

Features:

- Affordable single door entry system
- Void/valid capability for up to 600 proximity tags or cards
- Reading distance of up to 6"
- Password protected programming

Specifications for RK600, RK600T & RK600E:

Control Unit 3.2"W x 4.5"H x .84"D
 Power Requirements 9-14VDC, 50mA Ave., 150 mA Max.

Options:

RKAR - Auxiliary Reader which, when used with RK100, RK100T or RK100E, provides extraordinary protection against weather and vandalism. Entry cannot be obtained by tampering when the auxiliary reader is mounted outside. For further protection, the access control unit and the auxiliary reader can be mounted behind glass or other non-metallic wall surfaces. When installed with the auxiliary reader, the access control unit can be used as an exit reader and as an enrollment reader.

RKAT - Audit Trail and Communications Module with RK-LINK Software, allows connection to a PC or serial printer. Software included provides reports on history of the last 150 transactions, allows programming of proximity tags or PINS, user name database and other reader settings. Software also allows RK600 memory to be backed up and restored. Plugs into the RK600 circuit board in the rear of the access control unit.

RK-PD1 - For use primarily with RK600E. Programming is easily accomplished for the by using an inexpensive proximity programming deck (RK-PD1) and then holding each proximity tag near the unit. The programming deck is also used to void tags, set the latch time and to select the active, inactive or unlocked modes.

Key Tags & Cards:

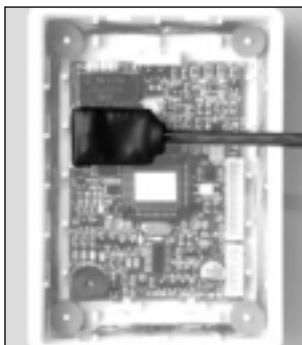
RKKT-01	Key Tag
RKKT-01-10	10 Key Tags
RKKT-01-25	25 Key Tags
RKKT-01-50	50 Key Tags
RKCM-01	Molded Card
RKCM-01-10	10 Molded Cards
RKCM-01-25	25 Molded Cards
RKCM-01-50	50 Molded Cards



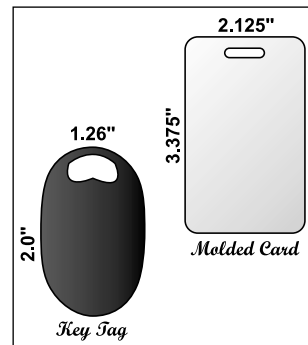
RK600E & RKAR



RK600



RKAT



RKKT-01/RKCM-01

Mid West 1-800-522-2940
 FAX 1-800-782-1160

JLM Wholesale 3095 Mullins Court Oxford, MI 48371



South East 1-800-768-6050
 FAX 1-800-824-6051

JLM Wholesale SE 7517-A Orr Rd. Charlotte, NC 28213

RK100M ACCESS CONTROL UNIT

RK100M

RK100M is a Stand Alone Proximity/Keypad Access Control Unit with DYNASCAN® Technology. RK100M is fully-programmable and provides entry for up to 100 individual users, using either a proximity tag or card. Exclusive DYNASCAN® technology assures maximum performance in almost any environment. Programming is easily accomplished by using an inexpensive proximity programming deck and then holding each proximity tag or card near the unit. PC's and external programmers are unnecessary. A Wiegand output is provided allowing the RK100M to be connected to a multi-door system, if desired. It is constructed of black ABS.

Features:

- Affordable single door proximity entry system
- Void/valid capability for up to 100 proximity tags or cards
- Reading distance of up to 6"
- Easy installation
- DYNASCAN® technology
- No control panels
- No PC's or external programmers needed

Specifications:

Control Unit 1.6"W x 3.5"H x .51"D
 Power Requirements 5-14VDC, 120 mA



RK100M w/ Key Tag



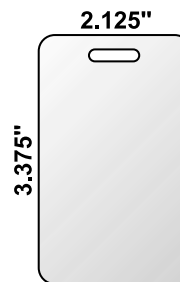
RK100M w/ Card

ACCESS CONTROL UNIT ACCESSORIES

Access Control Unit Accessories:

RK-PD1	Proximity Programming Deck
ST-2	Security Tool
CBLSA	Cable and Connector Kit
RK600-PS	Power Supply, 9VDC, 120VAC Input
RK600-BB	Spacer/Back Box
RK-GM	Glass Mount Kit
RKKT-01	Key Tag
RKKT-01-10	10 Key Tags
RKKT-01-25	25 Key Tags
RKKT-01-50	50 Key Tags
RKCM-01	Molded Card
RKCM-01-10	10 Molded Cards
RKCM-01-25	25 Molded Cards
RKCM-01-50	50 Molded Cards
RKCI-01	ISO Image-able Card

CBLSA



Molded Card

RKCM-01



Key Tag

RKKT-01

ACCESS CONTROL UNIT

SK-ACP Two Door Advanced Control Panel



SK-ACP TWO DOOR ADVANCED CONTROL PANEL

SK-ACP Two Door Advanced Control Panel

The SK-ACP is a highly sophisticated, yet simple to use, two door access control unit. The unit accepts readers that have a Wiegand output with almost any card technology, including Proximity, Touch Card, Wiegand, Magnetic Stripe, Bar Code, Optical and Biometric. Each of the two doors controlled by the unit is completely independent of the other and is configured, programmed and viewed separately. Each has a separate node address.

Each of the two doors controlled by the SK-ACP has two programmable inputs which may be programmed to function as a door open, remote inactive, door monitor, tamper, arming circuit, door unlock or user defined input. Each door has two outputs. One output is the relay that activates the door operating device. The other output is programmable to activate under one of many possible alarm conditions, time zone or card violations.

As a stand alone, the unit may be programmed using a PC either locally or via a modem over standard phone lines. Transaction information is stored by the unit and may be downloaded to a PC or printer. Unit is painted beige.

Features:

- Supports two Wiegand output card readers
- 65,000 card capacity
- 4,800 date and time stamped stored events
- 15 programmable time zones with weekly schedule
- 32 programmable holidays

Specifications:

Control Panel

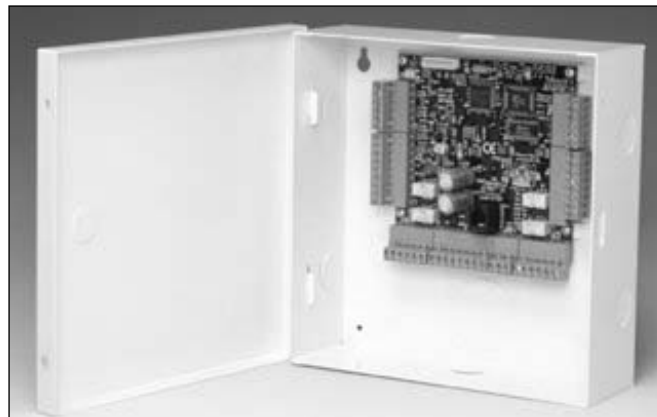
8"W x 8"H x 2.5"D

Power Requirements w/ Battery Backup

14.5-24VAC, 20VA or 16-30VDC, 100mA Plus Reader Current Draw.

Power Requirements w/out Battery Backup

12-24VAC, 20VA or 16-30*VDC, 100 mA Plus Reader Current Draw. *A 12VDC power supply may be used if connected to battery back-up leads. 100 mA, plus 150 mA max. reader current draw per reader (power supply not included).



Optional SK-NET Software:

Over 100 SK-ACP units may be connected together to control over 200 passageways with SK-NET software, using a single twisted pair RS-485 bus. SK-NET software allows integration of the units into a full featured Window® based, access control system.

SK-NET Basic software and manuals downloaded free of charge from www.securakey.com.

SK-NET-DSK Basic software on CD.

SK-NET-DM Basic software on CD, includes manual.

SK-NET-MLD Multi location dial-up software on CD, includes manual.

Optional Proximity Readers:

RK-WM or RK-WS

Designed to integrate into any system requiring a Wiegand output. Both will read proximity cards or key tags and transmit data in virtually any Wiegand Format up to 40 bits. DYNASCAN technology assures maximum performance in any environment. This vandal resistant unit includes LED and buzzer control. RK-WM will read up to 6" distance, RK-WS will read up to 8" distance.

Accessories:

RKCM-02 White Molded Proximity Card

RKCI-02 White ISO Image-able Proximity Card

RKKT-02 Black Key Tag

NET-CONV-P PS-232 to RS-485 Converter with 120VAC Input Power Supply

NET-CONV PS-232 to RS-485 Converter, No Power Supply

SK-MDM-56K Baud External Modem for Dial-up Connection to SK-ACP Units in an RS-485 Network

SK-LOCK Optional Lock with 2 Keys for SK-ACP

CBSLA Demo Cable and Connectors



RK-WM



RK-WS

Mid West 1-800-522-2940
FAX 1-800-782-1160

JLM Wholesale 3095 Mullins Court Oxford, MI 48371



South East 1-800-768-6050
FAX 1-800-824-6051

JLM Wholesale SE 7517-A Orr Rd. Charlotte, NC 28213

ENTRACOMP® 26SA STAND ALONE ACCESS CONTROL UNIT

ENTRACOMP® 26SA

26SA Stand Alone Card Access Control Unit utilizes state of the art electronics in providing a unit that is both inexpensive and fully programmable. The patented slotless TOUCH CARD® reader is protected from weather and vandalism. Simply place a card on the stainless steel touch plate and the card is read instantly and accurately. A green light indicates that access has been granted.

Because the 26SA has nonvolatile memory, reprogramming after a power loss is a thing of the past. Validating and voiding of cards as well as other programming functions are easily accomplished from outside the housing by using programming cards. The Lexan or metal surface models easily mount to a single gang electrical box, masonry wall, post or almost any surface. The flush housing model mounts to any wall surface.

Features:

- 3500 card capacity
- Weather resistant for outdoor installation
- Patented slotless TOUCH CARD® reader
- Timed antipassback
- No control panels or secondary electronics
- Easy to install
- Low power consumption
- Non-volatile memory
- Very reliable

Specifications:

Control Unit

4.0"W x 4.6"H x 2.25"D

Power Requirements

8-24VAC, .2A, 50 or 60 Hz or 10-30VDC, .2A

Accessories:

PD-26	Programming Deck
TS	Tamper Switch
SI	Security Interlock
PMA	Post Mount Adapter
FMA	Flange Mount Adapter
ST-1	Security Tool
SKC-06	1 Barium Ferrite Card.
SKC-06/50-PD	50 Barium Ferrite Cards with PD-26
SKC-06/100P-PD	100 Barium Ferrite Cards with PD-26
SKC-06/100-PD	250 Barium Ferrite Cards with PD-26
SKK-06	Touch Key Card



SKC-06



PMA



FMA

Mid West 1-800-522-2940

FAX 1-800-782-1160

JLM Wholesale 3095 Mullins Court Oxford, MI 48371



South East 1-800-768-6050

FAX 1-800-824-6051

JLM Wholesale SE 7517-A Orr Rd. Charlotte, NC 28213

ACCESS CONTROL UNIT

ENTRACOMP® 28SA Plus

Secura Key

A DIVISION OF SOUNDCRAFT Inc.

ENTRACOMP® 28SA PLUS SMART ACCESS CONTROL UNIT

ENTRACOMP® 28SA Plus

This highly sophisticated, yet simple to use, Smart Access Control Unit is for single or multi-door applications. Simply place a card on the stainless steel touch plate and the card is read instantly and accurately. Patented slotless TOUCH CARD® reader technology protects the unit from weather and vandalism.

The unit may be programmed with a PC either locally or with the use of a modem. Basic programming functions can also be accomplished by using programming cards. Transaction information is stored by the unit and may be downloaded to a PC or printer.

Features:

- 65,000 card capacity
- 5000 stored transactions
- 15 time zones / 32 holidays
- Audit trail - upload to PC or connect to serial printer
- Modem capability for remote locations
- Weather resistant for outdoor installation
- True IN/OUT or timed antipassback

Specifications:

Control Unit

4.0"W x 4.6"H x 2.25"D

Power Requirements w/ Remote Reader (SK-029W)

12-16VAC or VDC, 125 mA

Power Requirements w/out Remote Reader

12-24VAC or VDC, 250 mA



Optional SK-NET Software:

Up to 128 28SA Plus units can be connected together in a single twisted pair PS-485 network using optional SK-NM485 modules and SK-NET software for Windows® 95/98/NT. SK-NET software allows integration of the units into a full featured Window® based, access control system.

SK-NET Basic software and manuals downloaded free of charge from www.securakey.com.

SK-NET-DSK Basic software on CD.

SK-NET-DM Basic software on CD, includes manual.

SK-NET-MLD Multi location dial-up software on CD, includes manual.

SK-029W Optional Slave Reader - SK-029W may be connected to the 28SA Plus to allow access control in both directions through a single passageway, including true IN/OUT anti-passback capability. Three inputs are provided which are user programmable as Door Monitor, Tamper Monitor, Remote Inactive, Remote Open, Arming Circuit, Bell or User Defined. The limited use feature allows cards to be programmed to work for a specified number of uses, days, weeks or days after the first use.

SK-029W-SM Surface Mount Housing

SK-029W-FM Flush Mount Housing

SK-029W-MH Metal Surface Housing

Accessories:

PD-26

Programming Deck

TS

Tamper Switch

SI

Security Interlock

PMA

Post Mount Adapter

FMA

Flange Mount Adapter

ST-1

Security Tool

NET-CONV-P

PS-232 TO RS-485 Converter with 120VAC Input Power Supply

NET-CONV

PS-232 TO RS-485 Converter, No Power Supply

SK-MDM-56K

Baud External Modem for Dial-up Conn. to SK-ACP Units in an RS-485 Network Network Module, 1 Required for Each 28SA Plus

CBSLA

Demo Cable and Connectors

SKC-06

1 Barium Ferrite Card

SKC-06/50-PD

50 Barium Ferrite Cards with PD-26

SKC-06/100P-PD

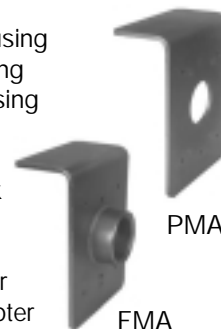
100 Barium Ferrite Cards with PD-26

SKC-06/100-PD

250 Barium Ferrite Cards with PD-26

SKK-06

Touch Key Card



Mid West 1-800-522-2940
FAX 1-800-782-1160

JLM Wholesale 3095 Mullins Court Oxford, MI 48371



South East 1-800-768-6050
FAX 1-800-824-6051

JLM Wholesale SE 7517-A Orr Rd. Charlotte, NC 28213