

ALARM LOCK

T2 SERIES DIGITAL LOCKS

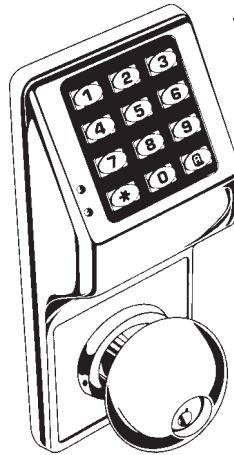
- ANSI/BHMA A156.2, Series 4000, UL Listed Grade 1



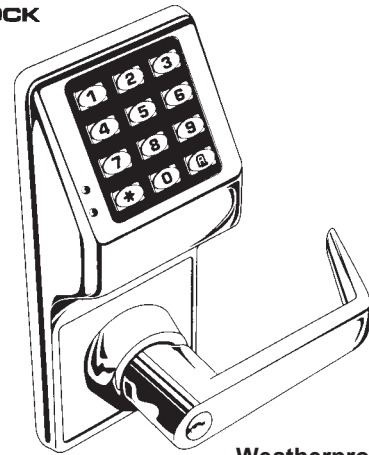
- **STRENGTH**
- **RELIABILITY**
- **INTEGRITY**

Alarm Lock 2700 Series Trilogy

NOTE: The DL2700 Series can not be used on exterior applications unless you order the **WP**.



AK-DL2750
US-26D



AK-DL2700
US-3, 5, 26D

Weatherproof
AK-DL2700WP
26D

Features:

Keypad: Vandal-Resistant 12-button metal

Operation: Rugged clutch

Handing: Non-handed

User Codes: 17

Code Length/No. of Codes: 3-5 digit codes; 29,000,000 codes

User Levels: Master, Manager, User, 1X Service

Special Functions: Passage, Individual, Group, Total Lockout

Programming: Keypad

Audit Trail Events: n/a

Scheduled Events: n/a

Remote Release Option: Yes, by special order.

Relay Control: Yes, for example an external siren or CCTV can be triggered

Power: 5 AA batteries, Supplied

Typical Cycles/Battery Indication: 100,000; visual & audible low-batt. indicator

Weather-Resistant Models: Order AK-DL2700WP model
Operating Range of Above WP's: WP's: -20° to +151°F

Proximity Card Support: n/a

Finishes: US3, 5, 26D

Trim: Standard squared lever

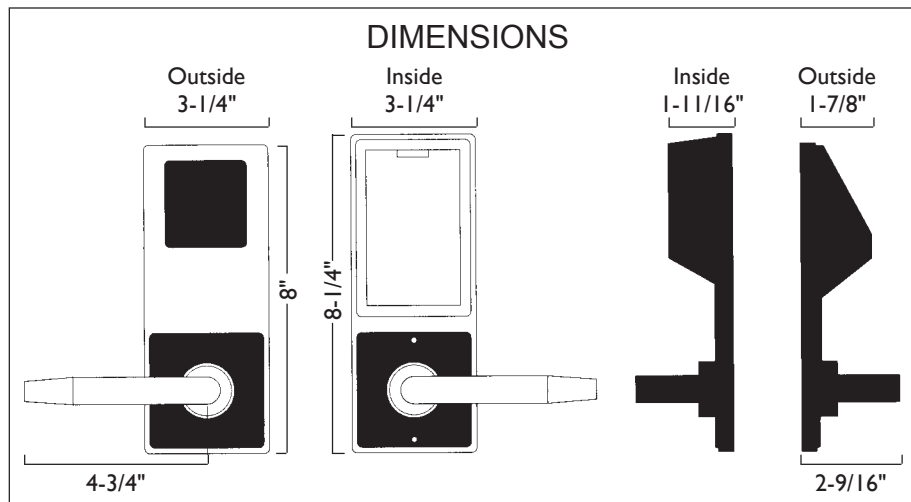
Door Thickness: 1-5/8" to 1-7/8"

Backset: 2-3/4"

Latchbolt: UL, 3 Hour, Fired-rated 1/2" throw solid brass

Strikes: 1-1/8" x 2-3/4" T strike & 1-1/4" x 4-7/8" ASA

Cylinder: 6-pin solid brass, SC1 keyway



©ZIPF LOCK COMPANY

Continued on next page

ALARM LOCK

T2 SERIES DIGITAL LOCKS

- Continued from previous page.



ALARM LOCK



FEATURES:

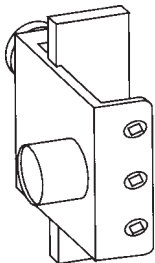
- Clutch mechanism offers exceptional reliability and strength.
- Super heavy-duty trim design with self-contained, fully programmable 12 digit metal keypad.
- Battery powered, uses five AA batteries for long-life dependability & audible low power alert.
- Non-handed for easy installation and versatility, retrofit or new.
- 2-wire remote override or key bypass capability.
- Visual and audible entry indicators.
- Available in lever or knob design with rekeyable cylinder (interchangeable core version-special factory order).
- UL Listed Grade One lockset with fire rated latch meets or exceeds BHMA specifications.
- Choose from polished brass, antique brass or satin chrome. (Polished chrome-special factory order)

12 KEY PROGRAMMABLE ACCESS CODES

- Multi-level user capability.
- Master code.
- Manager code.
- Passage function.
- One time emergency or service entrance code-erases from memory after use.
- Timed entry allowance from 5 to 20 seconds.
- Up to 15 different group or individual codes.
- Individual, group or total user lockout code.
- Master and management can temporarily or permanently change any or all user codes.
- Temporarily shuts down if incorrect code is entered three times consecutively..

INSTALLATION KITS

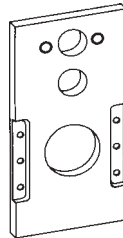
By ProLok



PK-INCL

Universal Clamp

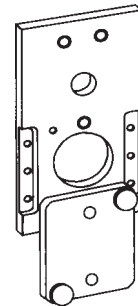
The cornerstone of our Professional Installation Series. Holds all of the specialty templates without damage to the door's finish. Complete with an easy to use 1-1/2" sure-grip knob for quick and positive hand tightening. For 1-3/4" door with a 2-3/4" backset.



PK-IN10

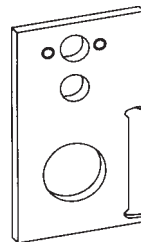
Simplex/Trilogy

Preps door for Simplex 1000 Series locks and Trilogy push button locks.



PK-IN15

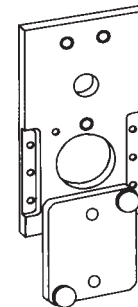
Alarm Lock Trilogy T-2 Preps door for OLD Style Trilogy T-2 Series locks.



PK-IN10R

Reverse Simplex/Trilogy

Same as IN10 but preps reverse side of door.



PK-IN15A

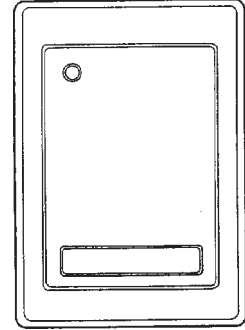
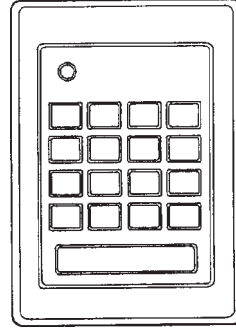
Alarm Lock Trilogy T-2, T-3

Preps door for NEW STYLE Trilogy T-2, T-3 all cylindrical locks.

SECURA KEY

RADIO KEY® 600 STAND ALONE PROXIMITY/ KEYPAD ACCESS CONTROL

Secura Key
A Division of SOUNDCRAFT Inc.



- Low Priced Single-Door Proximity and Keypad (PIN) Entry System.
- Void/Valid Capability for up to 600 Proximity Key Tags or PIN's.
- Access Control Unit Includes Built-in Reader and Programming Keypad.
- Optional Auxiliary Reader for High-Security/Extreme Weather Conditions.
- High Security - Entry Cannot be Obtained by Tampering With Auxiliary Reader.
- Up to 6" Reading Distance.
- Connect to PC or Serial Printer with Optional Audit Trail Module.
- Password Protected Programming.

SPECIFICATIONS—

Physical: Depth 0.84"; Width 3.20"; Height 4.50"; Weight 4.0 oz.; Material-Lexan®; Color-Beige.

Power Requirements: 9-14 VDC, 50 mA average, 150 mA maximum

Outputs: Latch and alarm Shunt-DPDT contact, 0.5A max. @ 250 VAC; 2A max. @ 24 VAC or DC.

Communications: With optional SK-RKAT Audit Trail Module, allows connection of PC or Serial Printer.

Input: Request to Exit-Requires SPST contact closure.

Environment: Access Control Unit and Key Tag-ambient temperature of -40°F to +158°F, Humidity 0-95% (non-condensing). Auxiliary Reader (optional)-ambient temperature of -40°F to +158°F, Humidity 0-100%.

OPERATIONAL—

Reading distance: Up to 6".

User Capacity: 600 key tags (random numbered only) or PINs (User number plus 4 digit PIN)

Key Tag Operation: Passive

Transmit Frequency: 125 kHz

Memory: Non-Volatile

Latch/Alarm Shunt Timer: Programmable 0.25 - 30 Seconds.

Auxiliary Reader Cable: 30' max. from Control Unit to Auxiliary Reader, 2 conductor, non-twisted, non-shielded and 4 conductor shielded.

The Radio Key® 600 (SK-RK600) is a fully-programmable, stand-alone access control system, that provides proximity or keypad (PIN) entry for up to 600 users.

Radio Key® 600 is a compact, weather-resistant, surface mounted Access Control Unit, which has a built-in programmer. Because it has an internal reader, it can stand alone for most applications.

The optional Auxiliary Reader (SK-RKAR) can be used with Radio Key® 600 to provide extraordinary protection against weather and vandalism. Entry cannot be obtained by tampering when the Auxiliary Reader is mounted outside. For further protection, both the Access Control Unit and 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. Either unit easily mounts to a single-gang electrical box, masonry wall, post, or almost any surface — there are no bulky control panels to install.

To use Radio Key® 600, simply hold your key tag near the Access Control Unit or optional Auxiliary Reader (SK-RKAR) or enter your PIN code into the keypad. Programming is easily accomplished by using the built-in keypad. Key tags can be added by holding each tag near the unit or by using the keypad, without the tags being present. The keypad is also used to void tags, set the latch time and to select the active, inactive or unlocked modes.

The optional SK-RKAT Audit Trail Module allows connection to a PC or serial printer. Software included provides reports on transaction history, allows programming of key tags or PINs, user name database and other reader settings. RK-LINK™ Software also allows SK-RK600 memory to be backed up and restored.

This product complies with UL 294 Standards, CE (European Standards), and with Part 15 of the Class B FCC Rules.

See next page for typical door installations

Stock No.

SK-RK600T

Access Control Unit
(With 10 proximity
key tags)

Stock No.

SK-RKAR

Auxiliary Reader

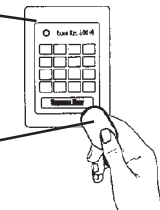
Stock No.

SK-RKKT-01

Proximity key tag.
(sold as 1 each)

Access
Control Unit

Proximity
key tag

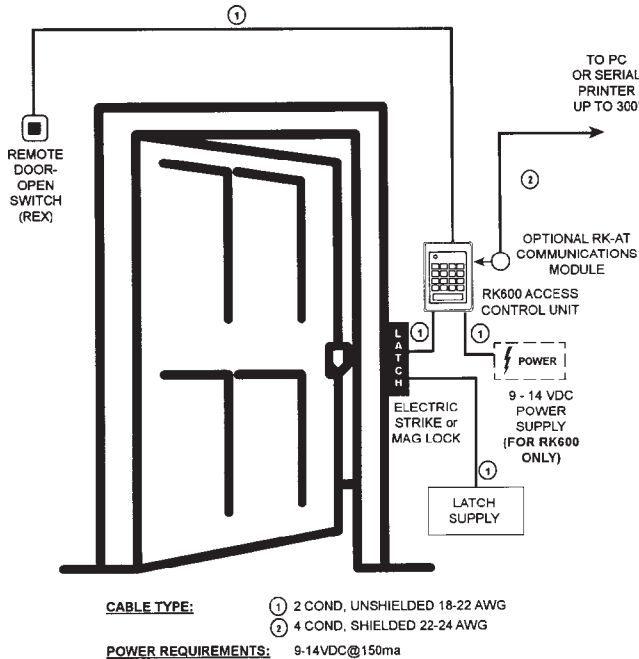


SECURA KEY

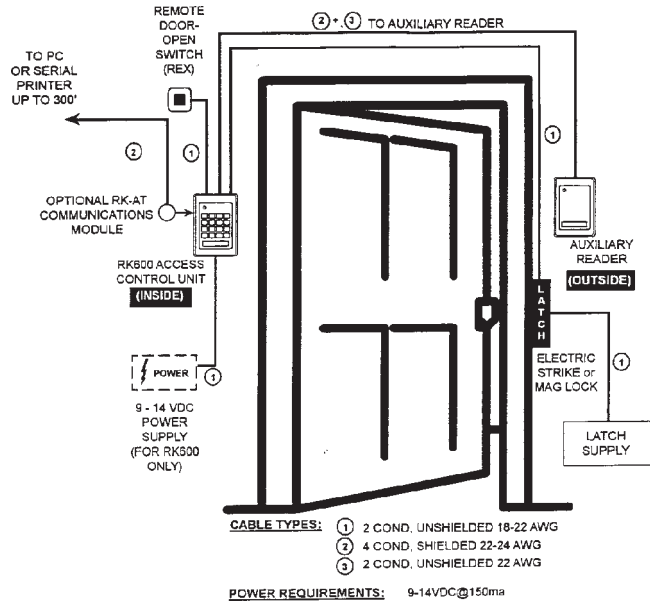
RADIO KEY® 600 TYPICAL DOOR INSTALLATIONS



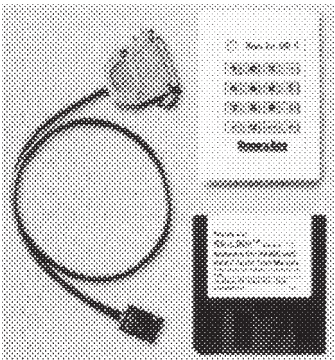
Typical Door Installation



Higher Security/Extreme Weather Installation (Installation with SK-RKAR Auxiliary Reader)



RADIO KEY® 600 RKAT AUDIT TRAIL MODULE WITH SOFTWARE



SK-RKAT (cable and disk) shown
with a SK-RK600

Stock No. SK-RKAT

The SK-RKAT Audit Trail Module for the SK-RK600 adds powerful transaction history capability at minimal cost.

By connecting a serial printer, the user can print date and time stamp transactions as they occur, a key tag/PIN status report, or a list of the last 150 transactions. The programming keypad is used to select print functions. With a PC, the user can program the unit, produce reports with user names and information, backup/restore key tag/PIN programming or copy programming from one SK-RK600 to another.

The module plugs permanently into the SK-RK600 circuit board, and fits inside the reader housing. A four-wire cable with a DB-25 connector is included for easy connection to a PC or to a Serial Printer with a customer-supplied gender changer. Secura Key's optional SK-CBLSA cable kit and a customer-supplied, six conductor, RJ-11 wall jack allows the temporary connection of a portable printer or laptop PC. RK-LINK™ Software for Windows® 95/Windows NT® is also included.

SPECIFICATIONS—

Physical: Cable length 18.0"

Power Requirements: Power provided by SK-RK600

Environment: Ambient temperature: -40°F to +158°F. Humidity: 0 to 95% (non condensing)

Cable Connections: Cable distance: Up to 300 feet, depending on cable capacitance and environmental conditions.
Cable type: 4-conductor, low capacitance shielded 18-24 AWG.

Operational: Real time clock. RS-232 Interface: 19.2K baud to PC; 2400 baud to printer.

System Requirements: RK600: Firmware Version 4.0 or greater. Printer: Serial Interface, 80-column, ANSI-compatible.

PC: IBM-compatible, Windows® 95 or Windows NT®

©ZIPF LOCK COMPANY

208 We are discontinuing Secura key. Call for closeout prices. Limited supply on hand.
(PL-11)

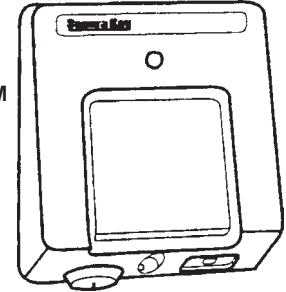
SECURA KEY

ENTRACOMP® 28SA-PLUS SMART ACCESS CONTROL UNIT

- 65,000 Card Capacity
- 5,000 Stored Transactions
- 15 Time Zones / 32 Holidays
- Connect up to 128 Units with Optional SK-NM485 Module and SK-NET™ Software.
- 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



SK-28SA-PLUS-SM



Smart Access Control Unit

Stock No.

SK-28SA-PLUS-SM

SK-28SA-PLUS-FM*

SK-28SA-PLUS-MH*

*Factory Order Only.

Description

Surface Mount Housing.

Flush Mount Housing.

Metal Surface Housing.

SPECIFICATIONS—

Physical: Depth 2.25"; Width 4.00"; Height 4.60"; Weight 17.0 oz.; Material-Lexan® (meets UL 94); Color-Beige.

Power Requirements: Without Remote Reader: 12-24 VAC or DC, 125 mA. With Remote Reader (SK-029W): 12-16 VAC or DC, 250 mA.

Outputs: Latch and alarm Shunt: DPDT contact, 3A, up to 277 VAC or 30 VDC. Tamper (optional): SPDT contact, 115 VAC, 2A maximum.

Inputs: Requires SPST contact closure. Auxiliary 1 (Door Monitor)*; Auxiliary 2 (Remote Open)*; Auxiliary 3 (Remote Inactive)*. *Factory Default - can be changed via PC.

Communication: RS-232 (5-wire shielded cable): Serial RS-232. Up to 38.4K baud, full duplex, (8N1); RS-485 (Single twisted pair): Requires optional SK-NM485 network module; Remote Reader: 31 bit or 26 bit Wiegand type input 10-21 VDC @ 150 mA supplied to remote reader, depending on input voltage supplied to 28SA Plus; Modem: Requires Hayes compatible 1.2 to 38.4K baud; Printer: Serial printer (or parallel printer with serial converter).

Environment: Ambient temperature of -40°F to +158°F, Humidity 0-95% relative humidity (non-condensing).

Memory: Non-volatile.

Card Capacity: 65,000 Cards. (4000 programmable from 1-500 uses, days, weeks.)

Transaction Storage: 5,000 events.

Time Zones: 15 for card access, 1 door unlock time zone; full week plus holiday in one-half hour segments; 32 programmable holidays; selectable automatic daylight saving time.

Facility Code: Up to 3 different codes simultaneously.

Latch/Alarm Shunt Timer: Programmable 0.25 - 30 Seconds.

Antipassback: Real or timed (1 to 30 minutes); hard or soft

Auxiliary Inputs (3): Programmable for door monitor, tamper monitor, remote open, remote inactive, bell, arming circuit or user defined.

This product complies with UL 294 Standards, CE (European Standards), and with Part 15 of Class B FCC Rules.

The ENTRACOMP® 28SA Plus is a highly sophisticated, yet simple to use, card access control unit for single or multi-door application. Simply place the card on the stainless steel TOUCH CARD® Reader 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. Up to 128 28SA Plus units can be connected together in a single twisted pair RS-485 network using optional SK-NM485 Modules and SK-NET™ Software for Windows® 95/98/NT.

A remote reader (SK-029W) may be connected to the ENTRACOMP® 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.

See next page for more information and accessories for the 28SA-PLUS

©ZIPF LOCK COMPANY

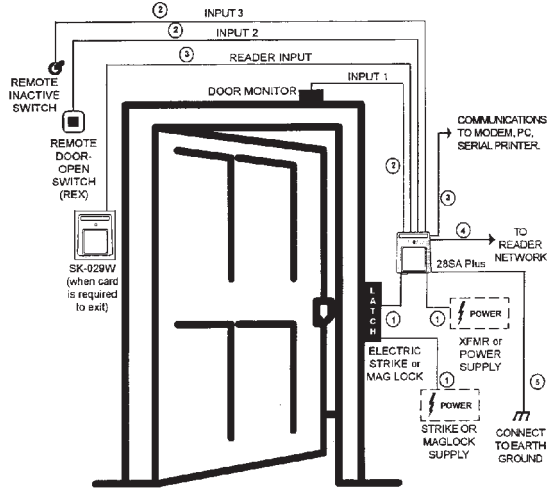
We are discontinuing Secura key. Call for closeout prices. Limited supply on hand.

209

(PL-11)

SECURA KEY

SK-28SA-PLUS Typical Door Installation

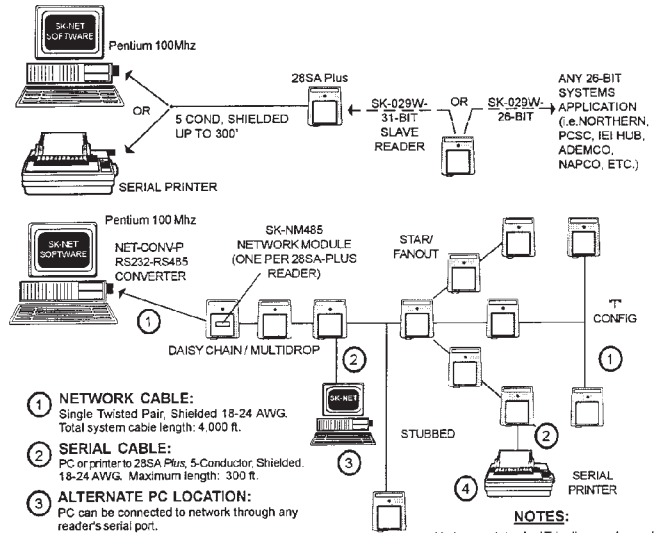


- CABLE TYPES:**
- ① 2 COND. UNSHIELDED 16-18 AWG
 - ② 2 COND. UNSHIELDED 18-24 AWG
 - ③ 5 COND. SHIELDED 18-24 AWG
 - ④ 2 COND. TWISTED PAIR, SHIELDED 18-24 AWG
 - ⑤ 1 COND. UNSHIELDED 12-16 AWG

NOTES:

- Power: 12-24VAC OR DC 125 mA
- Power with slave: 12-16 VAC or DC 250 mA

SECURA KEY CARD ACCESS CONFIGURATION GUIDE Single/Multi-Reader Systems with 28SA Plus



- ① **NETWORK CABLE:**
Single Twisted Pair, Shielded 18-24 AWG.
Total system cable length: 4,000 ft.
- ② **SERIAL CABLE:**
PC or printer to 28SA Plus, 5-Conductor, Shielded,
18-24 AWG. Maximum length: 300 ft.
- ③ **ALTERNATE PC LOCATION:**
PC can be connected to network through any
reader's serial port.
- ④ **REAL TIME PRINTER:**
Connect to any reader's serial port.

NOTES:

Modems and standard Telco lines can be used between PC and 28SA Plus or between PC and NET-CONV-P RS 232/485 Converter.

ENTRACOMP® 28SA-PLUS ACCESSORIES

ACCESSORIES—(Stocked)

Stock No.

Description

SK-SI

Security Interlock. When the Tamper Switch is activated on the ENTRACOMP® unit, the SK-SI disconnects power to the ENTRACOMP® unit and to the door operating device. Includes TS (tamper switch)

SK-PDC-50

50ea cards (SKC-06) and one 15 card programming deck (PD-26).

SK-PDC-100

100ea cards (SKC-06) and one 15 card programming deck (PD-26).

SK-PDC-250

250ea cards (SKC-06) and one 15 card programming deck (PD-26).

PD-26—15 card Programming Deck. Used to program all functions of the ENTRACOMP® 26SA and most functions of the ENTRACOMP® 28SA PLUS.

SKC-06—Solid vinyl, 2.125" x 3.375" (CR 80 - Credit Card Size). Includes standard Secura Key printing, sequential numbering and sequential encoding.

SKK-06—Solid vinyl, 2.937" x 1.312". The pocket sized TOUCH KEY® works just like the SKC-06 card, but is small enough to attach easily to most key rings. Includes standard Secura Key printing, sequential numbering and sequential encoding.

ACCESSORIES—(Factory Order)

Stock No.

Description

SK-PDK-50

50ea TOUCHKEYS® (SKK-06) and one 15 card programming deck (PD-26).

SK-NET®

Basic Windows® 95/98/NT Network Software for 28SA Plus.

SK-029W-31-bit

Secura Key 31-bit Wiegand output

SK-029W-26-bit

Sensor 26-bit Wiegand output

NET-CONV-P

RS232/RS485 Converter

SK-NM485

Network Module - Install in each 28SA Plus

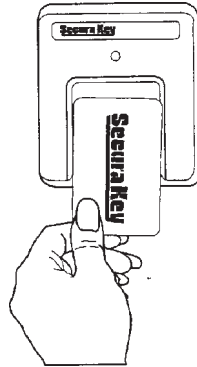
Not sure what you need?? Contact us with your requirements today.

SECURA KEY

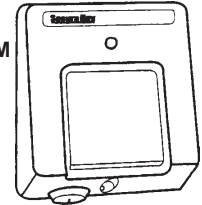
ENTRACOMP® 26SA STAND ALONE CARD ACCESS CONTROL UNIT

- 3500 card capacity.
- Weather resistant for outdoor installations.
- Patented slotless TOUCH CARD® Reader
- Timed antipassback.
- No control panels or secondary electronics.
- Extremely easily to install.
- Low power consumption.
- Non-Volatile memory.

Secura Key
A Division of SOUNDCRAFT Inc.



SK-26SA-SM



Stand Alone Access Control Unit

Stock No.	Description
SK-26SA-SM	Surface Mount Housing.
SK-26SA-FM*	Flush Mount Housing.
SK-26SA-MH*	Metal Surface Housing.

*Factory Order Only.

SPECIFICATIONS—

Physical: Depth 2.25"; Width 4.00"; Height 4.60"; Weight 20.0 oz.; Material-Lexan® (meets UL 94); Color-Beige.

Power Requirements: 8-24 VAC, .2A, 50 or 60 Hz or 10 to 30 VDC, .2A.

Outputs: Latch and alarm Shunt: DPDT contact, 3A, up to 277 VAC or 30 VDC. Tamper (optional): SPDT contact, 115 VAC, 2A maximum.

Environment: Ambient temperature of -40°F to +158°F, Humidity 0-95% relative humidity (non-condensing).

OPERATIONAL—

Memory: E² PROM (Non-volatile)

Card Capacity: 3500 Cards (1750 with timed antipassback).

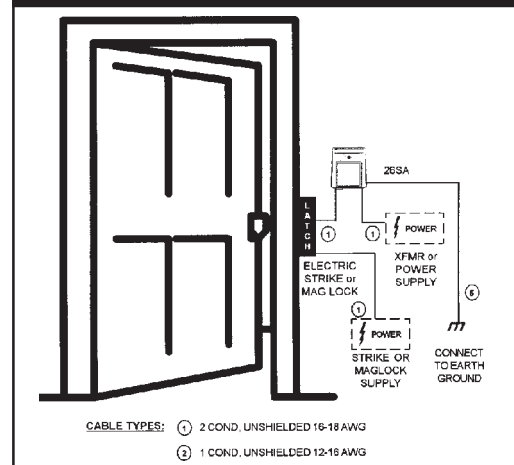
Facility Code: Up to 3 different codes simultaneously.

Latch/Alarm Shunt Timer: Programmable 0.25 - 30 Seconds.

Timed Antipassback: Programmable from 1 to 30 minutes.

This product complies with UL 294 Standards, CE (European Standards), and with Part 15 of Class B FCC Rules.

Typical Door Installation



The ENTRACOMP® 26SA 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 ENTRACOMP® 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. The ENTRACOMP® 26SA operates on low voltage AC or DC, and consumes less than 200 milliamps.

©ZIPF LOCK COMPANY

We are discontinuing Secura key. Call for closeout prices. Limited supply on hand.

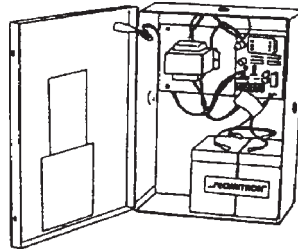
211

(PL-11)

SECURITRON

POWER SUPPLIES

- 1 output circuit breaker
- LEDs monitor zoc status (voltage, no voltage)
- Internal capability of charging optional 12 or 24 VDC sealed lead acid backup batteries while operating the DC load.
- Complete!! Requires only 120VAC to the fused input.
- Rugged steel enclosure.
- Provided with emergency release terminals, allowing release of all devices upon fire alarm activation.
- Fire alarm interface.
- **UL class 2 listed.**



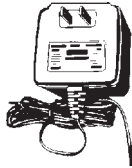
*Shown with batteries.
Must special order.*

<u>Stock No</u>	<u>Description</u>
SEC-BPS-12-1	12 VDC, 1 amp version power supply
SEC-BPS-24-1	24 VDC, 1 amp version power supply

For applications where there is interface with a fire alarm, or battery backup is needed, Securatron offers a full line of BPS power supplies. Capacity: 1A, Outputs: 1, Cabinet Size: 12" x 9" x 4".

TRANSFORMERS

<u>Stock</u>	<u>Description</u>
SEC-PSP-12	12V Transformer
SEC-PSP-24	24V Transformer



Securatron offers these hard-to-find DC units in two versions: 12 volts@700mA maximum capacity (model PSP-12) and 24 volts@350mA maximum capacity (model PSP-24). They feature an internal thermal fuse and are UL and CSA listed. A 16 ft. output cable is included. They are ideal for powering a wide range of DC devices. Dimensions: 2-1/4" x 2-1/4" x 2-1/2"

BATTERIES (Factory Order)

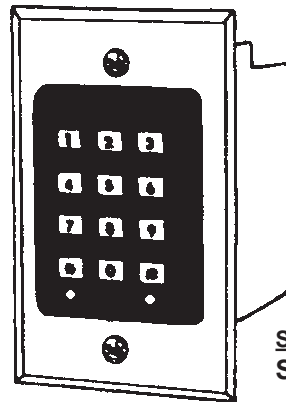
<u>Stock</u>	<u>Description</u>
SEC-B-12-4	12VDC 4 amp hour
SEC-B-24-4	24VDC 4 amp hour



The B12-4 12 volt 4 amp hour and B24-4 24 volt 4 amp battery packs perfectly compliment the BPS series power supply for those applications where the doors must not open in the event of a power failure. For best system performance, add the PSM series power supply monitor (special order) that systematically tests battery pack and power supply system integrity. Dimensions: 3-1/2" x 2-3/4" x 4".

DIGITAL ENTRY KEYPAD

- Stainless steel backplate with 12 keys (10 digits plus "*" and "#" keys).
- One piece digital keypad specifically designed for control of electric locks.
- Single gang, stainless steel plate with plastic backbox.
- Includes 4 user code capability which is programmable from the keypad.
- 5 Amp SPDT timed, control relay output.
- Two LEDs are furnished.
- Both LEDs also provide programming prompt.
- Red and Green LEDs are visible indicators.



<u>Stock</u>	<u>Description</u>
SEC-DK-11	Digital Keypad

The DK-11 is a one piece unit intended for lower security requirements. It is furnished on a single gang brushed stainless steel plate with retrofit backbox. The keypad provides true 10 digit operation and includes red and green signaling LEDs. The unit runs on 12 or 24 VDC power and control output is via an integral 5 Amp SPDT relay for operating fail safe and fail secure locks. All wiring is to a terminal strip found on the CPU board directly behind the plate. While primarily intended for indoor operation, an optional rain cover (WCC, special order) allows reliable use for exterior areas not exposed to direct rain. The pad itself is a U.S. made high-volume unit with engraved, paint-filled keys. **Current Draw and Voltage:** 70 mA at 12 or 24 VDC, **Dimensions:** 4-1/2" x 2-3/4" x 3", **Operating Environment & Temperature:** Indoor use. Outdoor weather cover by special order. +32 F to +158 F.

Need an access control product not shown?? Give us a call today.

©ZIPF LOCK COMPANY



215
(PL-12)

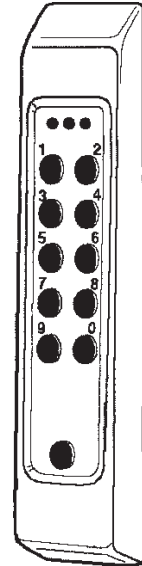
SECURITRON

DIGITAL ENTRY KEYPAD

SECURITRON

- Cast stainless steel with 11 EPDM rubber keys.
- Weather proof and vandal resistant.
- Mounts on a narrow mullion.
- True 10 digit operation (keys not paired).
- Wiegand output available (special order).
- Remote circuit board is mounted in metal enclosure and provides for multiple users—59 or expandable to 119.
- 5 Amp DPDT relay output for lock control or as a REX input.
- 16 ft., 12 conductor, 22 gage cable.
- 2 LEDs and a bell button.

Stock **Description**
SEC-DK-26SS Digital Keypad

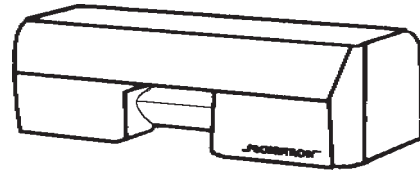


The DK-26 Series keypad is a digital keypad system designed for medium/high security control of electric locks. It consists of two components: the keypad and the CPU board. This allows the CPU board to be mounted within the protected area for higher security. Tampering with—or even destroying the keypad—will not release the door. The rugged stainless steel keypad may be mounted outdoors in any environment as is fully weatherproof.

Current Draw and Voltage: 7 mA@rest, 160mA active, 12 VAC or VDC; 20 mA@rest, 190mA active, 24 VAC or VDC;
Dimensions: Keypad: 1-1/2" x 7" x 1"; CPU Enclosure: 8-1/16" x 6" x 3"; **Operating Environment & Temperature:** Indoor or outdoor use, -22 F to +158 F.

EXIT MOTION SENSOR

The XMS Passive Infrared Request-to-Exit Device is a motion detector specifically designed to reliably release magnetic locks. A person approaching the door is "seen" by the motion detector just before reaching the door. The XMS automatically cuts power to the lock, allowing the individual to exit without even realizing that the door is secured. For additional safety, an integrated push button timer (such as the EEB2 or EEB3N, special order) should be mounted next to the door. Momentarily pressing the button will release the door from a different circuit for 30 seconds. The EEB2 or EEB3N units are retriggerable. UL Listed. Input Voltage: 12 or 24 VDC; Power Draw: 20-50 mA, depending on switching status; Environment: Indoor use only; Dimensions: 7" x 1-3/4" x 1-7/8".



Stock **Description**
SEC-XMS Exit Motion Sensor



In effect at time of printing.
 Subject to change by factory.

SECURITRON MAGNALOCK CORPORATION warrants that it will replace at customer's request, at any time for any reason, products manufactured and branded by SECURITRON. SECURITRON will use its best efforts to ship a replacement product by next day air freight at no cost to the customer within 24 hours of SECURITRON's receipt of the product from customer. If the customer has an account with SECURITRON or a valid credit card, the customer may order an advance replacement product, whereby SECURITRON will charge the customer's account for the price of the product plus next day air freight, and will credit back to the customer the full amount of the charge, including outbound freight, upon SECURITRON's receipt of the original product from the customer. SECURITRON's sole and exclusive liability, and customer's sole remedy, is limited to the replacement of the SECURITRON product when delivered to SECURITRON's facility (freight and insurance charges prepaid by customer) The replacement, at SECURITRON's sole option, may be the identical item or a newer unit which serves as a functional replacement. In the event that the product type has become obsolete in SECURITRON's product line, this MAGNACARE warranty will not apply. This MAGNACARE warranty also does not apply to custom, built to order, or non-catalog items, items made by others (such as batteries), returns for payment, distributor stock reductions, returns seeking replacement with anything other than the identical product, or products installed outside of the United States or Canada. This MAGNACARE warranty also does not apply to removal or installation costs. SECURITRON will not be liable to the purchaser, the customer or anyone else for incidental or consequential damages arising from any defect in, or malfunction of, its products. SECURITRON does not assume any responsibility for damage or injury to person or property due to improper care, storage, handling, abuse, misuse, or an act of God. EXCEPT AS STATED ABOVE, SECURITRON MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, AS TO ANY MATTER WHATSOEVER, INCLUDING WITHOUT LIMITATION THE CONDITION OF ITS PRODUCTS, THEIR MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

SIMPLEX



KEYLESS CONVENIENCE

Security—without the headache of key management. Issuing, replacing and controlling keys can be a headache for both large and small facilities. Kaba's® Simplex® mechanical push-button locks eliminate those headaches by using a PIN code instead of keys for access by all authorized users. One code—that's all you have to remember or keep up with—nothing tangible like a key or magnetic card, no batteries to replace in the lock, and no software or computers to control the lock's operation.

Simple as 1-2-3. PIN codes are made up of any combination of one to five numbers (pressed individually or simultaneously). The locks allow thousands of possible PIN code combinations. PIN codes are quickly and easily changed without removing the lock from the door. Eliminates normal expense associated with the issue, control, and collection of keys and magnetic cards.

All buildings, large or small. Mechanical push-button locks are a great solution for controlling access between public and private areas. The locks are ideal for locations with regular personnel turnover, like data processing centers, employee entrances, research labs, apartment complexes, and dormitories. They perform nicely in conjunction with other security access systems, or as stand-alone security alternatives in smaller building applications.

SIMPLEX 1000 SERIES HEAVY DUTY LOCK

- Conforms with ANSI A156.2, Grade 1.
- 3-hour UL/ULC Fire rating for "A" label doors.
- Highly weather resistant.
- Vandal resistant, 5 button
- **3-year warranty.**

To Order, Specify:

Stock No: **SI-1021- Entrance**
 *Core Type: **B For Best Type Core**
 Finish: **26D Satin Chrome**
-41

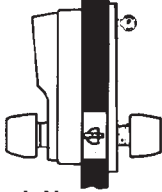
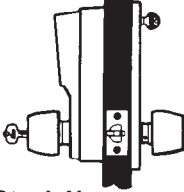
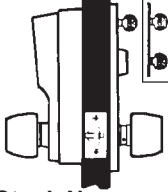
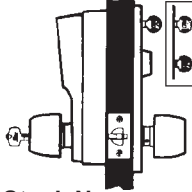
Core not required on 1011 or 1031 function

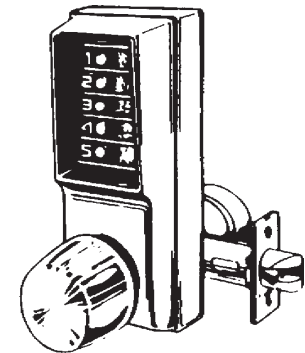
*SPECIFY CORE TYPE-

- B**-Best, Arrow
- C**-Corbin.Russwin
- S**-Schlage

Cores not furnished—we stock Arrow cores w/Best Keyways and Schlage cores

STOCK NUMBERS & FUNCTIONS

 <p>Stock No. SI-1011 Standard model. Access by combination.</p>	 <p>Stock No. SI-1021* Access by combination or key bypass.</p>	 <p>Stock No. SI-1031 Access by combination or passage feature. (Passage feature controlled by thumbturn or key-determined at installation)</p>	 <p>Stock No. SI-1041* Access by combination, key bypass or passage feature. (Passage feature controlled by thumbturn or key-determined at installation)</p>
---	--	--	--



Combination Code: One code per lock made of any combination of one to five numbers (pressed individually or simultaneously). **Number of Combinations:** Thousands of possible combinations. **Emergency Access:** Optional mechanical key override.

SPECIFICATIONS

Lock Body:	Height 7-3/8" x Width 3-1/8" x Depth 3-13/16"
Backset:	2-3/4"
Throw:	1/2"
Strike:	ASA and standard strike included
Door Thick.:	1-3/8" to 2-1/4"
Minimum Stile:	5"
Finishes:	03 Bright Brass 05 Antique Brass 26D Satin Chrome

A NOTE ABOUT THE PASSAGE FUNCTION—

When activated by an inside thumbturn or key cylinder, the outside knob can be set to open the lock without the need for using the pushbutton combination. Designed for use in offices, etc., when the door is to be left unlocked for extended periods.

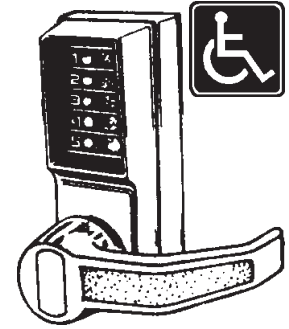
SIMPLEX

SIMPLEX LI000 SERIES HEAVY DUTY LOCK



- Conforms with ANSI A156.2, Grade 1.
- 3-hour UL/ULC Fire rating for "A" label doors.
- Meets A.D.A. accessibility standard.
- Highly weather resistant.
- Vandal resistant, 5 button
- **3-year warranty.**

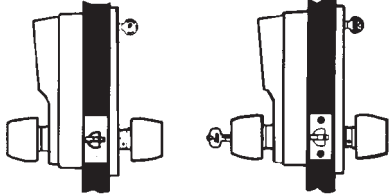
Stock No.	Handing
SI-LL1011-	Left Hand
SI-LR1011-	Right Hand
SI-LL1021*	Left Hand
SI-LR1021*	Right Hand
SI-LL1031-	Left Hand
SI-LR1031-	Right Hand



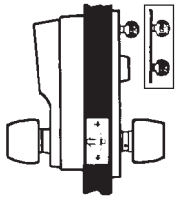
***SPECIFY CORE TYPE-**
B-Best, Arrow
C-Corbin.Russwin
S-Schlage

Cores not furnished-we stock Arrow cores w/Best Keyways and Schlage cores

FUNCTIONS



SI-L 1011 (Lever) Standard model. Access by combination.
SI-L 1021* (Lever) Access by combination or key bypass.



Stock No.
SI-L1031 (Lever)
 Access by combination or passage feature. (Passage feature controlled by thumbturn or key-determined at installation)

To Order, Specify:

Stock No: **SI-LR1021-** Entrance
 *Core Type: **B** For Best Type Core
 Finish: **26D** Satin Chrome
-41

Core not required on 1011 or 1031 function

SPECIFICATIONS

Lock Body: Height 7-3/8" x Width 3-1/8" x Depth 3-13/16"
Backset: 2-3/4"
Throw: 1/2"
Strike: ASA and standard strike included
Door Thick.: 1-3/8" to 2"
Minimum Stile: 5"
Finishes: **03** Bright Brass, **05** Antique Brass, **26D** Satin Chrome

SIMPLEX EEI000 SERIES HEAVY DUTY LOCK



- Conforms with ANSI A156.2, Grade 1.
- 3-hour UL/ULC Fire rating for "A" label doors.
- Highly weather resistant.
- Vandal resistant, 5 button
- **3-year warranty.**



**ACCESS CONTROL FROM
BOTH SIDES OF THE DOOR**

SPECIFICATIONS

Lock Body: Height 7-3/8" x Width 3-1/8" x Depth 3-13/16"
Backset: 2-3/4"
Throw: 1/2"
Strike: ASA and standard strike included
Door Thick.: 1-3/8" to 2"
Minimum Stile: 5"
Finishes: **26D** Satin Chrome

Stock No.	Description
SI-EE1011/EE1011-26D	Combination entry/egrees (special order)
SI-EE1021B/B-26D-41	Combination/Key bypass for entry/egress
SI-EE1021S/S-26D-41	Combination/Key bypass for entry/egress

B-for use with Best type cores, **S**-for use with Schlage full size core

Combination Code: One code per lock made of any combination of one to five numbers (pressed individually or simultaneously). **Number of Combinations:** Thousands of possible combinations. **Emergency Access:** Optional mechanical key override.

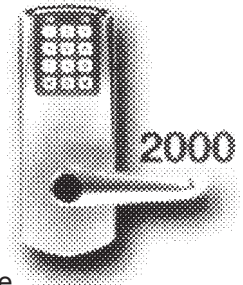
Need a core for your lock?? Just let us know when ordering.
Need the core keyed?? Just let us know when ordering.

SIMPLEX

E-PLEX E2000 SERIES ELECTRONIC ACCESS CONTROL

- ANSI/BHMA A156.2, Grade 1 Certified.
- 100 access codes - including user and service levels.
- Cylindrical latch. Metal, vandal-resistant keys.
- Simple to install and maintain. No wiring.
- Easy to manage - no software required.
- Non handed - field reversible.
- **2-year warranty. Built-in warranty counter.**

E-PLEX®



Stock No.

SI-E2031-LL-626-41

SI-E2031-XS-LL-626-41

Description

No key override

With key override -Schlage C kwy

Easy to install: The E-Plex 2000 easily installs on wood or metal doors with ASA 161 door prep. Three through bolts secure the lock to the door. Requires no wiring to or through the door. Eliminates risk of damage from pinched wires that can result in costly callbacks. Rugged and weather-resistant external housing can be mounted outdoors and includes installation gasket.

Easy to manage: With the E-Plex 2000 users and locks are easily managed at the door with simple keypad programming. Multiple operation modes include PIN entry, passage and lockout. Passage mode can be activated by authorized user with assign PIN and pre-programmed to re-lock after a certain number of hours. Four authority levels give you control over who has access to various lock functions.

Easy to use: The user friendly design is equipped with ADA compliant levers. Programmable user parameters customize the lock to the needs of different access points. Audio and visual indicators notify users when access is granted or denied. User access code length can be set from 4 to 8 digits. Time interval between combination entry and relocks is variable from 2 to 20 seconds. Anti-tamper feature disables the lock after multiple invalid combination entries—set for between 3 to 9 attempts and up to 90 seconds. **3 AA batteries provide at least 100,000 cycles.**

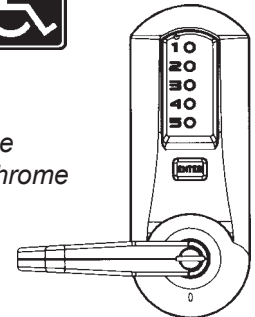
SIMPLEX 5000 SERIES EXTRA HEAVY DUTY LOCK

- ANSI/BHMA A156.2, Grade 1 Certified.
- 3-hour UL/ULC Fire rating for "A" label doors.
- Meets A.D.A. accessibility standard.
- Highly weather resistant.
- Vandal resistant, 5 button
- **3-year warranty.**

To Order, Specify:

Stock No: **SI-5021-XK-WL-** Entrance

Finish: **26D Satin Chrome**



SPECIFICATIONS

Lock Body: Height 8-7/8" x Width 3-3/8" x Depth 3-3/8"
Backset: 2-3/4"
Throw: 1/2"
Strike: ASA and standard strike included
Door Thick.: 1-3/8" to 2-1/4"
Minimum Stile: 5"
Finishes: **26D** Satin Chrome

Stock No.

SI-5021-XK-WL-

SI-5021-XS-WL-

***SI-5021-B-WL-**

***SI-5021-S-WL-**

Key Override

Key-in-Lever Kaba 90 Keyway

Key-in-Lever Schlage C Keyway

Best & compatibles (core not included)

Schlage I/C (core not included)

*Special order. Please specify if core required.

Ideal for high-traffic security-sensitive area where access control is required. **Combination Code:** One code per lock made of any combination of one to five numbers (pressed individually or simultaneously). **Number of Combinations:** Thousands of possible combinations. **Code Changing:** Accomplished with the lever release combination change tool from the lock exterior (5021) or from the interior (5031-special order). **Emergency Access:** Mechanical key override.

• SEE NEXT PAGE FOR E-PLEX E5000 SERIES •

SIMPLEX

E-PLEX E5000 SERIES ELECTRONIC ACCESS CONTROL

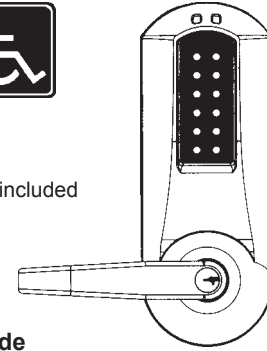
- ANSI/BHMA A156.2, Grade 1 Certified.
- 3-hour UL/ULC Fire rating for "A" label doors.
- Meets A.D.A. accessibility standard.
- Both housings are weather resistant.
- Four bolt installation - **no wiring**.
- Non handed - field reversible.
- **3-year warranty. Built-in warranty counter.**

E-PLEX®



SPECIFICATIONS

Backset: 2-3/4"
Throw: 1/2"
Strike: ASA and standard strike included
Door Thick.: 1-3/8" to 2-1/4"
Minimum Stile: 5"
Finishes: 26D Satin Chrome



Height:
8-7/8"
Width:
3-3/8"

Stock No.

SI-E5031XK-WL-626

Key Override

Key-in-Lever Kaba 90 Keyway

The E-Plex 5000 Series combines the strength, simplicity and reliability of Simplex® mechanical push-button locks with the added security and features of electronic access control - it's never been easier to Power Up your access control. Controls access with up to 100 access codes. Exterior access is by combination or key override, and egress is by interior lever and is free at all times.

Applications: Ideal for controlling access to security sensitive areas in commercial, industrial, educational, governmental, healthcare, lodging, and multi-unit residential settings. It's perfect for restricted areas with a high user turnover rate.

Keyless convenience: Eliminates problems and costs associated with issuing, controlling, and collecting keys and magnetic cards.

Flexible operational modes: Combination (PIN) entry, Passage (programmable), Lockout.

Easy to manage: User access programmed at the lock or managed with **optional** Microsoft Excel™ based software. Users quickly added and deleted. Optional software provides increased control as facility's users and access points increase. Five authority levels allow you to control user's access to various lock functions: Master, Manager, User, Service and Maintenance. Service level has authority to gain access once, or programmed for 1 to 24 hours - for service personnel, meeting rooms, and rental space.

Extensive audit trail for added security: Lock records last 3,000 events for user accountability. Audit includes mechanical key override use.

Flexible user preferences: Adjustable anti-tamper lockout disables lock after 3 to 9 invalid entry attempts for up to 90 seconds. Adjustable relock time after combination entry from 2 to 20 seconds. Variable length access codes set from 4 to 8 digits.

Additional Specifications: (4) four AA Alkaline batteries-located in interior housing; Battery life up to 180,000 cycles; Lock data is retained if batteries fail; audible and visual indicators; low battery visual indicator.

SIMPLEX 2015 SERIES EXIT DEVICE CONTROL

- Highly weather resistant.
- Vandal resistant, 5 button
- 1-year warranty.

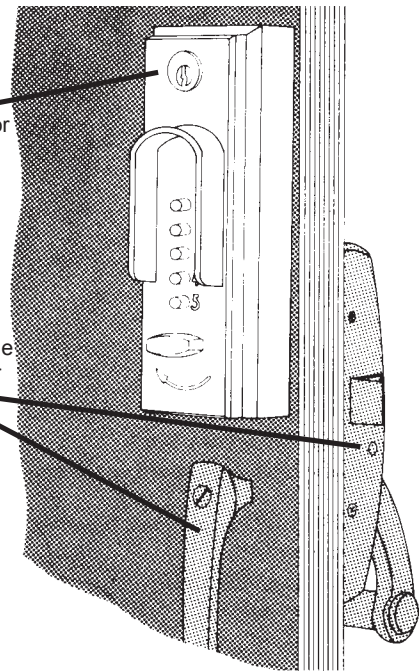
SPECIFICATIONS

Lock Body: Height 8-5/8" x Width 3-1/8" x Depth 2-3/4"
Tailpiece: 2-3/4" tailpiece for exit device operation from outside
Door Thick.: 1-3/8" to 2-1/2"
Handing: For non-handed or clockwise-rotating exit device hubs only (adjustable up to 90°)
Minimum Stile: 5"
Finishes: 26D Satin Chrome



6-pin tumbler cylinder keys for combination change access. Keyed Different.

Exit device & handle not included. Order separately.



Stock No.

SI-2015-26D-41

Finish

Satin Chrome

EXIT DEVICE COMPATIBILITY:

Von Duprin: 22, 22F, 88, 88F, 98, 98F, 99, 99F RIMS; 2227, 2227F, 9827, 9827F, 9847, 9847F, 9927F, 9947F.

American Device: 6300, 6303.

Detex Advantex Series: 10, 20, 21, 40, 50, 51.

Monarch: 18RBA, 18RP, 18VP, F18RBA, F18RP, F18VP, FXXRBA, FXXRP, FXXVP, XXRBA, XXRP, XXVP

Yale: 1500, 7000.

Corbin: 21, 22, 25, 26NT, 27K, 29, 29-1/4, 29M2, 29-1/2M2, 29NTM2, 29D20, LA29, 39, 39EL, 39LLD, 390, LA39.

Russwin: 365, 3651/4, LT365, 370, 372, LA372, 375, LT375, 377, 382, 384, 385, 388, 572, 572EL, 572ELD, U572, LA572.

Sargent: 2813, 2804, 6804, 12-6804, 9804RHRB, 12-9804LHRB, 9898E, 9898K.

©ZIPF LOCK COMPANY

220 v1

(PL-13)

SIMPLEX

Application—Model LP1000 and 2015(next page) exit device controls are designed to operate surface mount (rim-mounted) exit devices from the outside using a tailpiece, which replaces the key cylinder on new or existing devices. Any standard pull can be mounted with model 2015. They provide exterior access by combination, while allowing free egress at all times by interior exit device. The locks can be used with many leading brands of surface-mounted (rim-mounted) exit devices.

SIMPLEX LP1000 SERIES EXIT DEVICE OPERATOR

- Conforms with ANSI A156.2, Grade 1.
- 3-hour UL/ULC Fire rating for "A" label doors.
- Highly weather resistant.
- Vandal resistant, 5 button
- **3-year warranty.**

SPECIFICATIONS

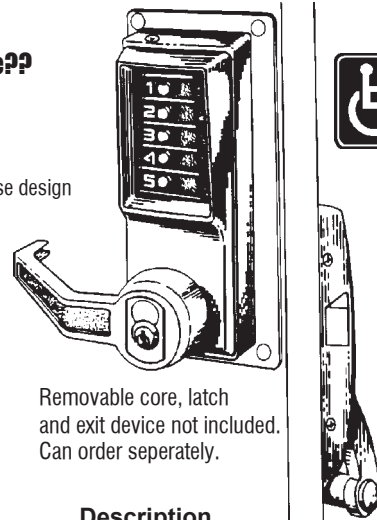
Lock Body: Height 8-3/4" x Width 4-3/8" x Depth 3-7/8"
Tailpiece: 2-3/4" tailpiece for exit device operation from outside
Door Thick.: 1-3/8" to 2-1/4"
Handing: Handed, not reversible
Minimum Stile: 5"
Finishes: 26D Satin Chrome

EXIT DEVICE COMPATIBILITY:

Von Duprin: Exit Only (EO) or Exit Only Fire (EOF) 22, 88 NL, 98, 99, 9857, 9957.
Detex Advantex Series: 10, 20, 21, 40, 50, 51.
Dorma: 9100, 9300, 9400.
Monarch: XXR*, FXXR*, 18R*, F18R*, XXV*, FXXV*, 18V*, F18V*.
 (*Requires special K adapter)
 Can not be used with mortise design or most vertical rod exit device.

**Need a core or exit device??
Just let us know.**

LP1000 Series can not be used with mortise design and most vertical rod exit devices.



Removable core, latch and exit device not included. Can order separately.

Stock No.

SI-LLP1020B-26D-41
SI-LRP1020B-26D-41
SI-LLP1020S-26D-41
SI-LRP1020S-26D-41

Description

Left Hand, For Best type core
 Right Hand, For Best type core
 Left Hand, For Schlage full size core
 Right Hand, For Schlage full size core

Application—Model 3000 series locks provide fully mechanical pushbutton access control for narrow stile aluminum glass doors. It provides exterior access by combination or key override, while allowing free egress at all times.

Model 3000 series is designed for use with Adams Rite 4510/4710 latch mechanisms and most Adams Rite egress hardware (order separately). Any standard MS mortise cylinder that operates the Adams Rite latch will function with the 3000 series lock. Suitable for inswing and outswing doors.

SIMPLEX 3000 SERIES NARROW STILE LOCKS



- Highly weather resistant.
- Vandal resistant, 5 button
- 1-year warranty.

SPECIFICATIONS

Lock Body: Height 9-5/8" x Width 1-17/32" x Depth 2-5/8"
Backset: 3010, 3020 31/32"; 3030, 3040 1-1/8"
Stile Width: 1-7/8" minimum required for mounting
Door Thick.: 1-3/4" maximum

Features:

Key override can be used to override the lock combination and gain access using a key. This feature allows facilities to initiate or maintain a master-keyed security system. The lock accepts MS (maximum security) mortise cylinders.

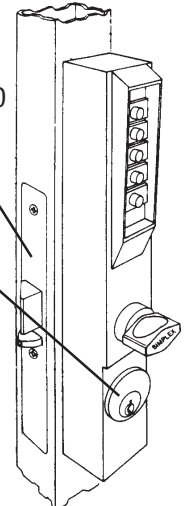
Passage (latch holdback) allows access without using the lock entry code, keeping the door unlocked. This feature is activated from the outside with a key.

Lockout disables the lock so that entry codes cannot be used to gain access. Access is permitted using the key override only. This feature is activated from the outside using the override key.

You must order housing and drive assembly for complete lock

LATCH NOT INCLUDED
Order separately.

CYLINDER NOT INCLUDED
Order separately.



Housing—

Stock No.

SI-3001-26D-41
SI-3001-55-41

Finish

Satin Chrome
 Duranodic

Drive Assembly—

Stock No.

SI-3010-19-41
SI-3020-19-41
SI-3030-19-41
SI-3040-19-41

Backset and Handing

31/32" backset RH or RHRB
 31/32" backset LH or LHRB
 1-1/8" backset RH or RHRB
 1-1/8" backset LH or LHRB

©ZIPF LOCK COMPANY

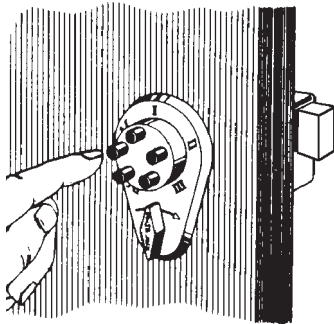
SIMPLEX

SIMPLEX 900 SERIES LIGHT COMMERCIAL/ RESIDENTIAL LOCK



Deadbolt Function—

To open from outside, press combination and turn front knob to open. The lock remains open (bolt retracted) until either the inside lever or outside knob is turned to throw bolt into locked position.



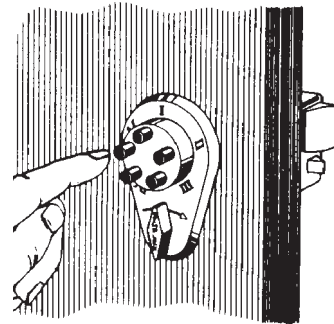
SPECIFICATIONS

Backset: Outswing door: 2-9/16"
Inswing door: 2-1/2"
Latch: On Deadbolt lock 1"
Keypad: Vandal resistant, 5 button.
Handing: Field reversible latch. Invert lock for right hand door.
Bore: 1-5/8" for barrel, 3/4" for thumbturn, 7/8" for key override

***Door Thickness:**
1-3/8" for 1-3/8" to 1-1/2" thick doors
1-3/4" for 1-3/4" to 2-1/8" thick doors

Spring Latch Function (Night Latch)—

Locks automatically when door closes and requires correct combination to re-open from outside. Can always be opened from inside by turning lever. The thumb slide on inside housing is used to hold the deadlocking latch in a retracted position to keep the Simplex lock open, when desired. For doors that swing out, the latch bolt can be reversed.



•Deadbolt door lock with 1" bolt—

Stock No.	Thick*	Finish
SI-9020000-04-41	1-3/8"	Satin Brass
SI-9020000-26D-41	1-3/8"	Satin Chrome
SI-9040000-04-41	1-3/4"	Satin Brass
SI-9040000-26D-41	1-3/4"	Satin Chrome

•Above Lock With Key By-pass Cylinder—

Stock No.	Thick*	Finish
SI-9060000-04-41	1-3/8"	Satin Brass
SI-9060000-26D-41	1-3/8"	Satin Chrome
SI-9100000-04-41	1-3/4"	Satin Brass
SI-9100000-26D-41	1-3/4"	Satin Chrome

•Spring Latch door lock with hold back—

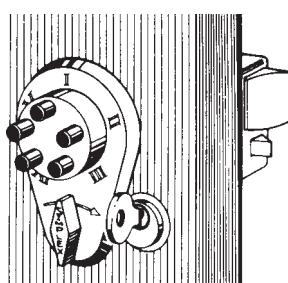
Stock No.	Thick*	Finish
SI-9170000-04-41	1-3/8"	Satin Brass
SI-9170000-26D-41	1-3/8"	Satin Chrome
SI-9190000-04-41	1-3/4"	Satin Brass
SI-9190000-26D-41	1-3/4"	Satin Chrome

•Above Lock With Key By-pass Cylinder—

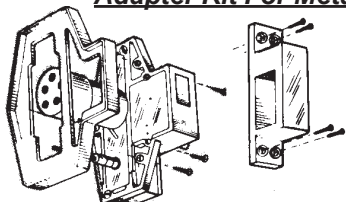
Stock No.	Thick*	Finish
SI-9350000-04-41	1-3/8"	Satin Brass
SI-9350000-26D-41	1-3/8"	Satin Chrome
SI-9380000-04-41	1-3/4"	Satin Brass
SI-9380000-26D-41	1-3/4"	Satin Chrome

Key By-pass Option—

Above models (deadbolt & night latch) are available with an optional key cylinder that provides the flexibility of a master key system and the security advantages of a combination lock. Employees, tenants, etc., use the pushbutton combinations. The key insures entry, regardless of the combination setting used.



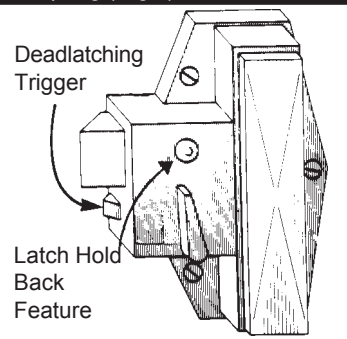
Adapter Kit For Metal Door & Frame Installations—



Brass Finish SI-800-04-41
Chrome Finish SI-800-26D-41

Adapter kit containing a special surface-mounted cast strike and adjustable riser plate as shown is available. The special strike is fastened to the inside surface of the metal frame and eliminates the need to cut or mortise the frame for the standard strike. The adjustable riser plate raises the lock housing to ensure proper alignment of the latch or dead bolt with the special strike.

INSIDE VIEW of Spring (Night) Latch Function



For Wood Door And Frame Installation—

Just drill two holes—one 7/8" and one 1-5/8". All Simplex 900 Series Door Locks require a minimum flat surface of 3-3/4" on inside of door to mount. FOR METAL DOOR INSTALLATION, YOU SHOULD ORDER EITHER THE SI-800-04-41 OR SI-800-26D-41 ADAPTER KIT

SIMPLEX



SIMPLEX 6200 SERIES LIGHT COMMERCIAL/ RESIDENTIAL LOCK

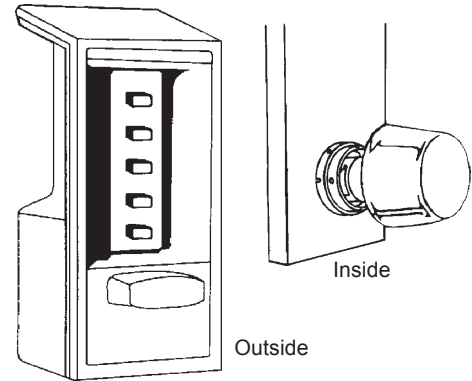
- 3-hour UL.ULC fire rating for "A" label doors
- Vandal resistant, 5 button
- Retrofits 2-1/8" standard bore cylindrical locksets

SPECIFICATIONS

Lock Body: Height 8-7/8" x Width 2-3/4" x Depth 2-9/16"
Backset: 2-3/4"
Throw: 1/2"
Bore: 2-1/8"
Strike: T-strike with strike box
Door Thick.: 1-3/8" to 2-1/4"
Minimum Stile: 5"
Handing: Factory handed left, field reversible

Access by combination, while allowing free egress at all times by interior knob. The lockset automatically relocks each time the door closes. The lock can be inverted if the existing auxiliary lock obstructs installation.

Combination Code: One code per lock made of any combination of one to five numbers (pressed individually or simultaneously). **Number of Combinations:** Thousands of possible combinations.



<u>Stock No.</u>	<u>Finish</u>
SI-6204-60-41	Gold Tone
SI-6204-85-41	Black
SI-6204-86-41	Grey

SIMPLEX 7100 SERIES LIGHT COMMERCIAL/ RESIDENTIAL LOCK

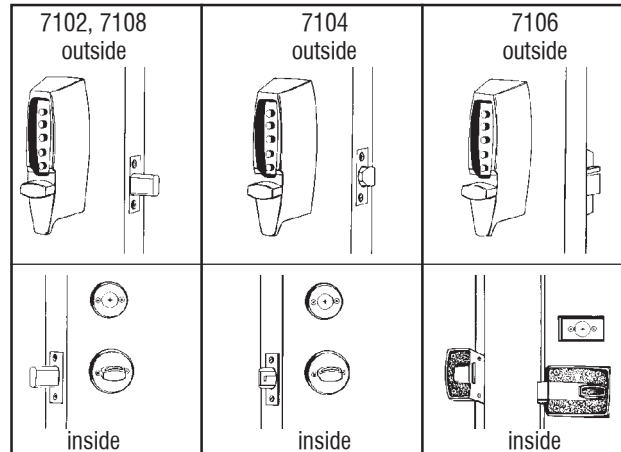
- Vandal resistant, 5 button

SPECIFICATIONS

Lock Body: Height 8-7/8" x Width 2-3/4" x Depth 2-9/16"
Backset: varies by model number
Throw: varies by model number
Bore: 1-3/8" x 1" (except 7106: 3/4")
Strike: **7102, 7108:** Flat strike
7104: curved lip strike
7106: box strike for inswing door, flat or outswing doors
Door Thick.: 1-3/8" to 2-1/4"
Minimum Stile: 4"
Handing: Field reversible

The 7100 Series lockset provides fully mechanical primary or auxiliary push-button access control by exterior combination, while allowing free egress at all times by interior thumbturn. Deadbolt models are manually relocking. Deadlocking models automatically relock each time the door closes. 7100 Series locks mount above the existing lockset, or can be used alone.

Combination Code: One code per lock made of any combination of one to five numbers (pressed individually or simultaneously). **Number of Combinations:** Thousands of possible combinations.



<u>Stock No.</u>	<u>Finish</u>
• 1" deadbolt, 2-3/4" backset, Manual relock.	
SI-7102-03-41	Bright Brass
SI-7102-26D-41	Satin Chrome
• 1" deadbolt, 2-3/8" backset, Manual relock.	
SI-7108-03-41	Bright Brass
• 1/2" deadlocking latch, 2-3/8" - 2-3/4", Auto relock.	
SI-7104-03-41	Bright Brass
SI-7104-26D-41	Satin Chrome
• 5/8" deadlocking latch (surface), 2-3/8" backset, Auto relock & latch holdback. For wood doors only.	
SI-7106-19-41	Black (Powder Paint)
SI-7106-26D-41	Satin Chrome

We are your source for Simplex

The 7000 Series is changing to the 7100 Series.

©ZIPF LOCK COMPANY