

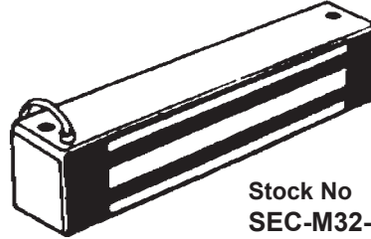
SECURITRON

MODEL 32 ELECTROMAGNETIC LOCKS

SECURITRON

MAGNACARE
LIFETIME REPLACEMENT WARRANTY

- Instant release circuit—no residual magnetism.
- Surface mounts easily with minimum of tools.
- Fully sealed electronics—tamper proof & weather proof.
- Mounted using steel machines screws into blind finishing nuts.
- Architectural brushed stainless steel finish (US32D/630).
- All ferrous metal surfaces plated to MIL specification.
- Ten feet (3.05m) of jacketed, stranded conductor.
- **UL Listed.**

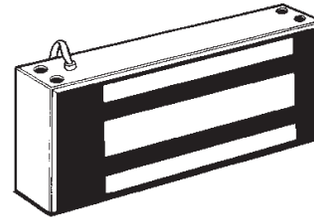


Stock No	Description
SEC-M32-12	12 volts
SEC-M32-24	24 volts

Model 32 provides 600 pounds "traffic control" security—similar to electric strikes—and is recommended for applications where physical assault on the door is not expected, like access controlled interior rooms and secure areas within buildings. Primary benefits of this model are its lower cost and more compact size. Please specify voltage in 12 or 24 VDC when ordering. **Current Draw and Voltage:** 300mA at 12VDC; or 150 mA at 24 VDC. **Dimensions:** 32 magnet—8"L x 1-7/8"W x 1-1/2"H. 32 strike—6-1/4"L x 1-5/8"W x 1/2"H.

MODEL 62 ELECTROMAGNETIC LOCKS

- Instant release circuit—no residual magnetism.
- Surface mounts easily with minimum of tools.
- Fully sealed electronics—tamper proof & weather proof.
- Mounted using steel machines screws into blind finishing nuts.
- Architectural brushed stainless steel finish (US32D/630).
- All ferrous metal surfaces plated to MIL specification.
- Ten feet (3.05m) of jacketed, stranded conductor.
- Automatic dual voltage—no field adjustment required.
- **UL Listed.**



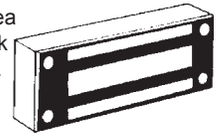
MAGNACARE
LIFETIME REPLACEMENT WARRANTY



Stock No	Description
SEC-M62	Standard Model 12/24VDC
SEC-M62F*	Face Mount Model 12/24VDC

Model 62 increasing holding power to 1200 pounds, appropriate for exterior and perimeter doors through which criminals could gain entrance to cause substantial economic loss. Entry cannot be forced without special tools, or before the door and frame actually give way. Model 62 is also available with the "G" option (special order), which adds a universal conduit for fitting for outdoor installations or surface-wired installations on concrete filled door frames. **Current Draw and Voltage:** 250mA at 12VDC; or 125 mA at 24 VDC. **Dimensions:** 62 magnet—8"L x 1-3/4"W x 3"H. 62 strike—6"L x 1-1/2"W x 2-3/4"H.

*For doors that swing into the protected area security considerations may dictate the lock mounts on the in-swinging side of the door. The "F" option provides for face mounting on the header above the door. Mounting holes are drilled through the magnet face, and wire exits the rear. The SEC-Z-62 is normally used with "F" Magnalocks.



SENSTAT—(Special Order) The lock monitors itself!! The Senstat option provides a lock status sensing signal which positively indicates that the door is secure. This interfaces with access control or alarm systems and is superior to the commonly used door position switch which indicates that the door is closed but not that it is secure. All Senstat Magnalocks use Form "C" isolated contacts.

MAGNACARE
LIFETIME REPLACEMENT WARRANTY

Features: *Lifetime*—the warranty does NOT expire; *No Fault*—The product will be replaced by Securitron forever for any reason, including but not limited to installation error, vandalism or act of God. *Tomorrow*—Replacement product is shipped next day air at Securitron's expense if needed.

Benefits: Magnacare covers all products Securitron manufacturers. No product registration is required, if you have the product you have the warranty.

See page 214 for full terms and conditions of MagnaCare.

©ZIPF LOCK COMPANY

210
(PL-12)

NOTE: We are phasing out the stocking of Securitron products. We will still be able to special order.

SECURITRON

MAGNALOCK ACCESSORIES



Limited Supply



Stock No. **Description** **Discontinued. Call for closeout prices.**

SEC-SFP- Stop Filler Plate

Specify Thickness: 1/4, 3/8, 1/2 or 5/8

Used in installations where only part of the magnet body is on the stop. The plate extends the stop to provide a flat mount surface for the magnet. Plates are 8"L x 1-1/4"W.



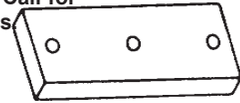
Stock No. **Description**

SEC-CWB-32-BK For Model 32

SEC-CWB-62-BK For Model 62

The Concrete/Wood Frame Bracket is used on concrete filled or wood door frames. On concrete fill frames the bracket anchors to the frame using sheet metal screws; the magnet mounts to the bracket with machine screws. The bracket includes a central splice area, avoiding the need to drill a wireway through the concrete. On wood frames, 4" wood screws penetrate into the header.

Discontinued. Call for closeout prices.

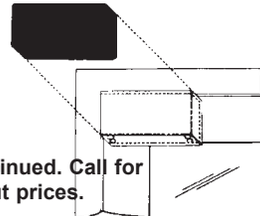


Limited Supply

Stock No. **Description**

SEC-GDB Glass Door Bracket

The glass door bracket permits Magnalock installation on a solid glass door. The bracket is permanently bonded to the glass with a special adhesive (special order). The strike plate then screws into the bracket, as glass doors cannot be drilled.



Discontinued. Call for closeout prices.

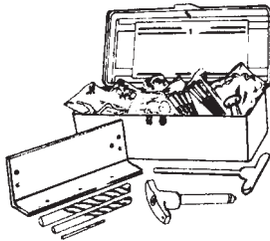
Stock No. **Finish**

SEC-DC-62BK Black

Dress cover for M62 Magnalock installs in seconds using structural form adhesive. The cover improves the appearance of the installation by concealing the lock.

INSTALLATION KIT FOR MAGNALOCKS

Special Order



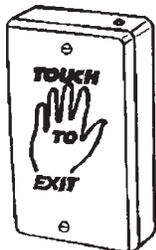
SEC-IK

Stock No. **Description**

SEC-IK Installation Kit

The official factory installation kit makes any installation quicker and more accurate. It even includes an educational, step-by-step system installation video! Here is what is included: Heavy duty drill guide, Blind nut placement tool, Handle socket driver, SB-1 sex bolt, Model 62.82 hardware pack, Model 32 hardware pack, SAM hardware pack w/brackets (on request), Rubber washers, Flat washer, insulated crimp connector, thread lock, 1/8" cobalt, 3/8" cobalt drill bit, 3/8" carbide drill bit, 1/2" high speed drill bit, socket cap screws, wood screws, blind nuts, lock nuts, finish caps, installation video.

TOUCH SENSE



Stock No **Description**

SEC-SP-1 Touch Sense Plate

The SEC-SP-1 uses touch sensing technology to create a push panel with no moving parts. For indoor use only, the unit is oversized so that it can be mounted over a single gang cutout. A three part vinyl decal is included to provide the appropriate prompt to the user and a red LED is incorporated in the backbox. For ADA compliant systems, an optional decal (special order) with handicap symbol is available (SP-1LH). 12 or 24 VAC or VDC, 40 mA at rest 25 mA releasing, 5-3/4" x 3-3/16" x 1-1/2", DPST 2 amp rated relay, internal timer, built in redundant button, internal 25 second timer.

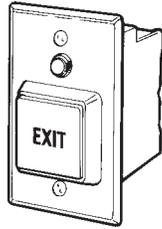
©ZIPF LOCK COMPANY

NOTE: We are phasing out the stocking of Securitron products. We will still be able to special order.

SECURITRON

EXIT BUTTONS

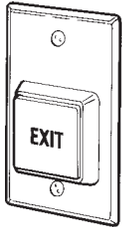
Discontinued.
Call for close-out prices.



**Stock No
SEC-PB2**
Push Button 2" Square Mom.
Single Gang Illuminated



**Stock No
SEC-PB3**
Push Button 3/4" Rectangle
Mom. Single Gang Illuminated



**Stock No
SEC-PB2E**
Push Button 2" Square Mom.
Single Gang

	PB2	PB2E	PB3
Single Gang	Yes	Yes	Yes
Single Gang Plate Measurement	2-3/4" x 4-1/2"	2-3/4" x 4-1/2"	2-3/4" x 4-1/2"
Narrow Style	No	No	Special Order
Back Box Depth	2-3/4"	2-3/4"	2-3/4"
Button Measurement	2" x 2"	2" x 2"	1" x 3/4"
Surface Mounted	No	No	Special Order
SPDT Contacts	Yes	Yes	No
DPST Contacts	No	No	Yes
DPDT Contacts	No	No	Field Modify
Contact Rating	10 amps	10 amps	3 amps
Momentary	Yes	Yes	Yes
Alternate	No	No	Special Order
Non-Illuminated Version	No	Yes	Special Order
Outdoor Use	No	No	No

MORTISE KEYSWITCH



Stock No. Finish
SEC-MK Aluminum

The MK is an inexpensive, compatible method of allowing authorized personnel to control or signal from various locations within a facility. Comes standard with 12/24 VDC bi-color LED and a 5 amp rated SPDT plunger switch. The backing bracket permits integration with any brand 1-1/4" or 1-1/8" mortise cylinder (NOT INCLUDED). Plate and depth dimensions are 2-3/4" x 4-1/2" x 3". Momentarily turning key changes start of the contacts, and an additional switch position on backing bracket allows another switch to be activated by turning the key in the opposite direction. **UL Listed.**

Need a mortise cylinder??

TIMEMATE SERIES

Discontinued. Call for closeout prices.



Stock No Description
SEC-TM-8 TimeMate

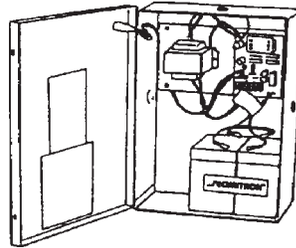
The TimeMate is an ultraminiature (3/4" x 1" x 2") timer that functions to extend momentary switch closures (Normally Open) up to 36 seconds. Commonly used in outlet boxes with keyswitches or push button controls solving the problem of "where to put the timer". The TimeMate either fits in the box or can be mounted on the exterior with supplied double stick tape. When the switch is operated, the TimeMate's 3 Amp SPDT relay energizes for 2 to 36 seconds after which it resets. The time setting is precisely selected by a bank of dipswitches rather than by pot. Common applications include releasing electric locks and shunting alarm points. The TimeMate operates on 12 VDC, 24 VDC or 24 VAC power.

SECURITRON

POWER SUPPLIES

- 1 output circuit breaker
- LEDs monitor zocce 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.**

SECURITRON



*Shown with batteries.
Must special order.*

Stock No	Description
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, Securitron offers a full line of BPS power supplies. Capacity: 1A, Outputs: 1, Cabinet Size: 12" x 9" x 4".

TRANSFORMERS

Stock	Description
SEC-PSP-12	12V Transformer
SEC-PSP-24	24V Transformer



Securitron 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)

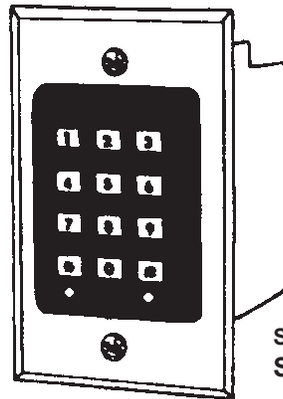
Stock	Description
SEC-B-12-4	12VDC 4 amp hour
SEC-B-24-4	24VDC 4 amp hour



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.



Stock	Description
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 in our catalog?
Please give us a call today.**

©ZIPF LOCK COMPANY

NOTE: We are phasing out the stocking of Securitron products. We will still be able to special order.

**213
(PL-12)**

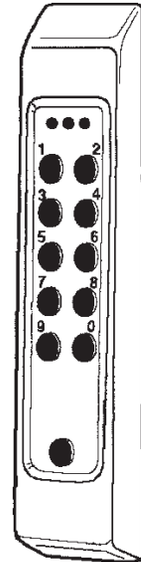
SECURITRON

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

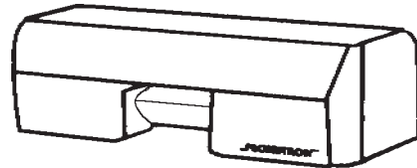


The DK-26 Series keypad is a digital keypad system designed for medium/high security control of electric locks. It consists of two components: the keypad and the CPU board. This allows the CPU board to be mounted within the protected area for higher security. Tampering with—or even destroying the keypad—will 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 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.

©ZIPF LOCK COMPANY