

STAND ALONE BATTERY LOCK - SABL™

SABL APPLICATIONS

The SABL - Stand Alone Battery Lock - is a combined digital keypad and cylindrical lock, designed for medium to high security control. The onboard CPU is mounted on the protected side of the door for higher security. Tampering with or even destroying the keypad will not release the door. The keypad is fully weather proof, permitting mounting indoors or outdoors.

PRODUCT FEATURES

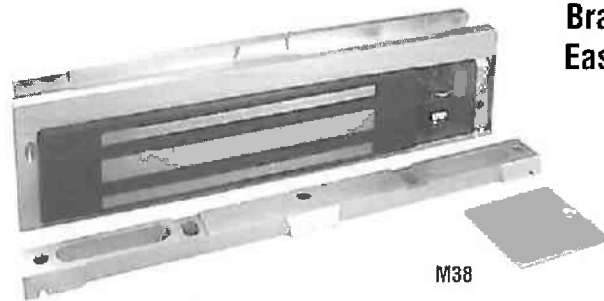
- Based on the award winning and popular DK-26 Keypad, a breeze to program and operate
- Stand-alone and battery operated, 6 AA batteries included tested to over 100,000 cycles
- Fits in a standard ANSI 2-3/4" backset with minimal prep for easy installation
- Weatherproof keypad with true 10 digit functioning
- "Freewheeling" clutch helps make SABL vandal resistant and prolongs the life of the lever
- Non-handed - available with PB handle (standard) or AU handle (26D only)
- Keyways available: Schlage SC1, Yale Y8, Sargent LA & BEST IC Core prep (no cylinder provided with BEST)
- Four attractive architectural finishes available to compliment any decor
- Fully covered by MagnaCare, Securitron's Lifetime Replacement Warranty- *Lifetime, No Fault, Tomorrow!*



Batteries: 6 AA Alkaline Batteries (included)
Operating Temperature: -22°F to +158°F

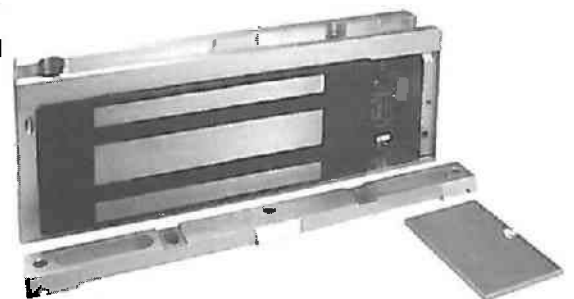
P/N	Finish	Price
SESABL-26D	Brushed Chrome	700.00
SESABL-03	Bright Brass	700.00
SESABL-26	Bright Chrome	700.00
SESABL-10B	Oiled Rubbed Bronze	700.00

THE SECURITRON ADVANTAGE



M38

**Bracket Mounting -
Ease of Installation**



M68

- Internal wire access chamber
- Bracket mounted for ease of installation
- Mounted using steel machine screws into blind finishing nuts
- Instant release circuit - no residual magnetism
- Fully sealed electronics - tamper proof & weather resistant
- Architectural brushed stainless steel finish (US32D/630)
- All ferrous metal surfaces plated to MIL specification
- Automatic dual voltage - 12/24 VDC

Holding Force: 600 lbs.
Dimensions: 10-1/2"W x 2-9/16"H x 1-9/16"D
Electrical: 12VDC @ 350mA 24VDC @ 175mA 3.6 watt

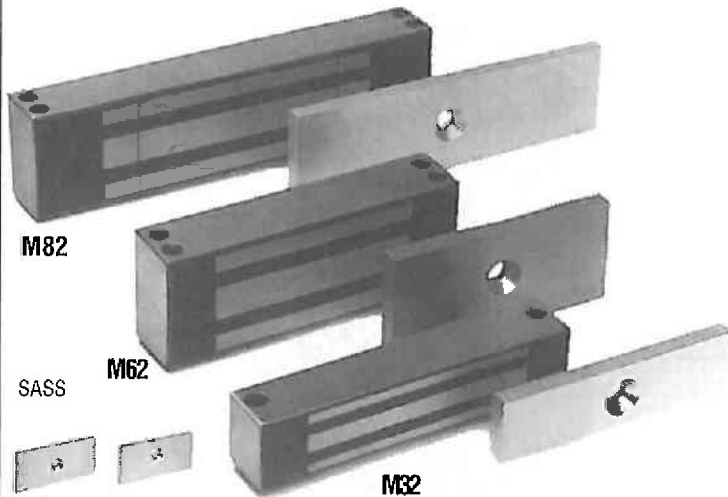
SEM38
365⁰⁰

- Internal wire access chamber
- Bracket mounted for ease of installation
- Mounted using steel machine screws into blind finishing nuts
- Instant release circuit - no residual magnetism
- Fully sealed electronics - tamper proof & weather resistant
- Architectural brushed stainless steel finish (US32D/630)
- All ferrous metal surfaces plated to MIL specification
- Automatic dual voltage - 12/24 VDC

Holding Force: 1200 lbs.
Dimensions: 10-1/2"W x 3-5/8"H x 1-31/32"D
Electrical: 12VDC @ 300-325mA 24VDC @ 150-175mA 3.6 watt

SEM68
455⁰⁰

• ELECTROMAGNETIC LOCKS



Magnalocks are designed to secure **any type of door or gate** that closes against a fixed stop. The product consists of an electromagnet which mounts on the fixed frame and a strike plate which mounts on the moving door or gate. The strike plate is delivered with fasteners that permit it to flex so that when the door closes, it automatically self aligns with the magnet. Magnetic force then takes over, strongly securing the door. Release is achieved by switching off power to the magnet.

The Model M32 series offers a "traffic control" level of security (600 lbs.) similar to electric strikes and is recommended for applications where a physical assault on the door is not expected. In these applications, the Model M32 brings the advantages of **lower cost and more compact size**.

The Model M62 series offers **high security (1200 lbs.)**. With this strength, entry typically cannot be forced without the aid of special tools or before the door or frame gives way. It's recommended not only for high security openings but also for **outdoor use** on all types of gates.

The Model M82 series provides even **greater strength (1800 lbs.)**. Applications for the Model M82 include facilities such as prisons where an **extra margin of strength is justified**. The Model 82 is also effective on large exterior gates and with a split strike plate on double doors. Finally, a wide range of options allows you to select the proper unit to meet electronic and physical mounting considerations.

Model 32 - 600 lbs. Holding Force Magnalock

Code	Option	Price
SEM32	Dual Voltage - 12/24VDC	340.00
SEM32B	Dual Voltage, Magnetic Bond Sensor	420.00
SEM32F	Dual Voltage, Face Mount	340.00
SEM32FB	Dual Voltage, Face Mount, Magnetic Bond Sensor	420.00

Model 82 - 1800 lbs. Holding Force Magnalock

Code	Power	Option	Price
SEM82B	Dual Voltage	Magnetic Bond Sensor	610.00
SEM82FB	Dual Voltage	Face Mount, Magnetic Bond Sensor	610.00
SEM82GB-SS	Dual Voltage	Magnetic Bond Sensor, Split Strike, Conduit Fitting	740.00

Model M62 -1200 lbs. Holding Force Magnalock

Code	Power	Option	Price
SEM62	Dual Voltage - 12/24VDC		435.00
SEM62B	Dual Voltage	Magnetic Bond Sensor	515.00
SEM62FB	Dual Voltage	Face Mount, Magnetic Bond Sensor	515.00
SEM62F	Dual Voltage	Face Mount	435.00
SEM62G	Dual Voltage	Conduit Fitting	480.00
SEM62FG	Dual Voltage	Face Mount, Conduit Fitting	460.00
SEM62FGB	Dual Voltage	Face Mount, Conduit Fitting, Magnetic Bond Sensor	540.00

HEADER EXTENSION BRACKETS

Code	Size	Price
SEHEB-3G	Glass Doors	69.00
SEHEB-3BK-8	3" x 3" x 8"	58.00
SEHEB-3BK-12	3" x 3" x 12"	62.00
SEHEB-3CL-8	3" x 3" x 8"	58.00
SEHEB-3CL-12	3" x 3" x 12"	62.00

STOP FILLER PLATES-8"

SESFP-1/4-8	1/4"	23⁰⁰
SESFP-1/2-8	1/2"	
SESFP-3/8-8	3/8"	
SESFP-5/8-8	5/8"	

STOP FILLER PLATES-12"

SESFP-1/4-12	1/4"	26⁰⁰
SESFP-1/2-12	1/2"	
SESFP-3/8-12	3/8"	
SESFP-5/8-12	5/8"	

For All Above Specify Black(BK) or Clear(CL)

Z-BRACKET FOR INSWINGING DOORS

Code	Price
SEZ-32	103.00
SEZ-62	103.00
SEZ-82	110.00



CONCRETE/WOOD BRACKET

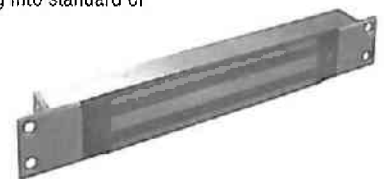
Code	Price
SECWB-32	48.00
SECWB-62	51.00
SFCWB-82	69.00

Specify Satin Stainless (SS), Aluminum Clear (CL) or Aluminum Black (BK) (SS for Z-BRACKET ONLY)

34R TRAFFIC CONTROL and LIFE SAFETY

Recessed Magnalock for mortising into standard or sliding door.

SEM34R
360⁰⁰



UNIVERSAL HEADER BRACKET-32/62

SEUHB-CL-8	1" x 1 1/2" x 9 1/2"	63.00
SEUHB-BK-8	1" x 1 1/2" x 9 1/2"	63.00
SEUHB-CL-12	1" x 1 1/2" x 13 1/2"	92.00
SEUHB-BK-12	1" x 1 1/2" x 13 1/2"	92.00



ALUMINUM FRAME SHIM (SPACER) BRACKET

SEASB-32	40.00
SEASB-62	40.00
SEASB-82	63.00



Specify Clear (CL) or Black (BK)
Same dimension as top of lock, 1/2" thick.

SP-1 TOUCH SENSE PLATE

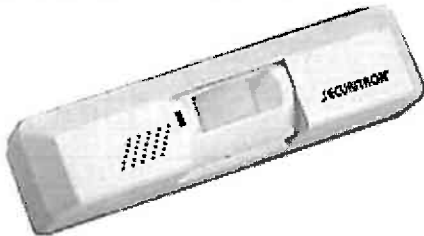


Both the sensor and the plate assembly come complete with mounting fasteners, 16 ft. cable with connector, three-part decal and instructions.

SESP-1
165⁰⁰

- DPST 2 Amp Rated Relay
- Internal 0-25 Second Timer
- Built in Redundant Button
- Newly Designed Electronic Circuit Board - Immune to Electrostatic Discharge, Switching Power Supplies, Proximity & Garment Readers, & Electronically Generated Noise
- Three-part decal and status indicator LED included.

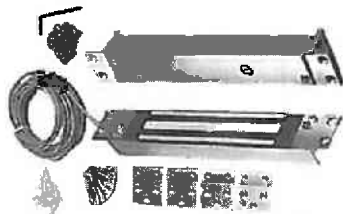
XMS PASSIVE INFRARED



Passive infrared request-to-exit device specifically designed for magnetic lock release. DPST 2 amp contacts. Neutral white color. Operates 12 to 24 VDC (filtered or regulated). Complies with NFPA Life Safety Code when used with a push button (see PB-2 series) and a 30 second timer, TM-8L.

SEXMS
200⁰⁰

SELF ALIGNING MORTISE MAGNALOCK

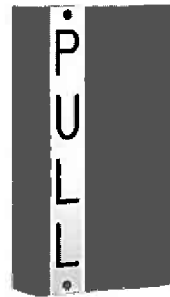


The new Securitron Magnalock is available as a SAM and SAMB (SPDT Lock Status Report). The lock is a new configuration for voltage input. The units are now Dual Voltage with the capability of 12V or 24V D.C.

SESAM **SESAMB**
755⁰⁰ **815⁰⁰**

TSH Touch Sense Handle

The perfect device for providing egress for your Securitron system. The Touch Sense Handle is sized to cover up existing mounting holes used for standard pulls on aluminum doors. It is employed to pull open inswinging doors or as an alternate push-open device for outswinging doors. The Touch Sense Handle includes two legend plaques which state PULL or PUSH, or which may be reversed to show a black or silver finish.

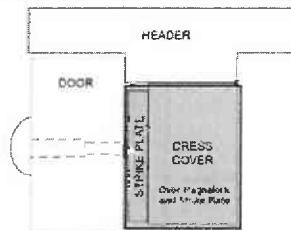


SETSH-CL
Clear Aluminum
380⁰⁰

SETSH-BK
Black Aluminum
390⁰⁰

Power: 12-24 VDC
Current Drawn: 40mA at rest
25mA releasing
Contacts: DPST 2 Amp rated relay when touched
Wire: 6 conductor, 22 gauge, 16 ft. provided

DRESS COVERS FOR MAGNALOCKS



SEDC-32BK	Black aluminum	33.00
SEDC-32BP	Brass polished	88.00
SEDC-32CL	Clear aluminum	33.00
SEDC-32SP	Stainless Polished	88.00
SEDC-62BK	Black aluminum	33.00
SEDC-62BP	Brass polished	88.00
SEDC-62CL	Clear aluminum	33.00
SEDC-62SP	Stainless Polished	88.00
SEDDC-62CL	Clear aluminum	55.00
	Double wide for 2 DC-62's (18")	
SEDDC-62BK	Black aluminum	55.00
	Double wide for 2 DC-62's (18")	
SEDC-82BK	Black Aluminum	38.00
SEDC-82BP	Brass Polished	88.00
SEDC-82CL	Clear aluminum	38.00
SEDC-82SP	Stainless Polished	88.00

TSB TOUCH SENSE BAR

Attractive non-handed 36" exit bar with no moving parts. Revolutionary technology allows free egress on an electrically secured door that complies with the "no prior knowledge" egress requirement. TSB-3 releases the lock by electronically sensing human touch, even through clothing or gloves.

Replaces exit push button, switched mechanical panic bars and floor mats which fail to meet local codes. Accepts 12-24 VDC WITH DPDT output. Five year manufacturer's warranty.

SETSB-3 Anodized Aluminum



SETSB-3CL Clear Aluminum **380.00**
SETSB-3BK Black Aluminum **390.00**

DOOR CORD

Included w/touch sense bar, but also available separately. .25" diameter. 18" or 36".

SETSB-C 18" **25.00**
SETSB-CXL 36" **35.00**

MAGNALOCK INSTALLATION KIT

Designed to simplify and speed the installation of conventional Model 62 Magnalock.

Kit includes the following six tools, an instructional video, an ample supply of spare fasteners, washers and electrical connectors.

Installation kit tools:

- Custom machined drill guide.
- Blind nut tool.
- "T" handled 3/16" socket driver.
- 1/8" carbide drill bit.
- 3/8" carbide drill bit.
- 1/2" cobalt drill bit.

SEIK
400⁰⁰



- TOUCH BAR
- KEY SWITCHES
- EXIT BUTTON
- POWER SUPPLIES

DIGITAL ENTRY KEYPAD CONTROLS DK-26, DK-16 SERIES

High security waterproof digital keypad which accepts any fail safe or fail secure lock. All codes are programmed directly from the keypad and can easily be changed in seconds by the user. Microchip controlled: EPROM memory retains all codes indefinitely without need for batteries. Comes with controller; and supplied with 16-foot, 10 conductor cable and a two year manufacturer's warranty.

The DK-26 operates a 5 amp DPDT relay to switch any type of fail-safe or fail secure electric lock or strike. Release time is programmable from 1-99 seconds. A beeper and three LED's provide feedback during operation and programming. Power is 12-24 volts AC or DC, and typically the same power source can be used to operate the lock. You can even use an inexpensive AC transformer to operate a DC lock, as the DK-26 will convert AC to DC and supply it to the lock.

DK-16 is the same except the keypad is an indoor, single gang unit.

SPY SHIELDS FOR DK-26

SEDK-SSS 40.00 ea. Stainless



DK-26
Black



DK-16



DK-26

SEDK-26SS	Stainless	375.00
SEDK-26BK	Black	375.00
SEDK-16	Stainless	365.00

We stock all brackets and adapters necessary for installation.

DK-11 STAND ALONE DIGITAL ENTRY KEYPAD

Comes complete with self-contained single gang indoor keypad/electronics mounted on a satin stainless steel backplate.

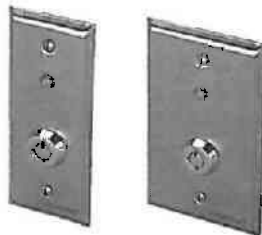
170⁰⁰

KEYSWITCH PANELS - KP SERIES

Brushed stainless steel outlet cover. Supplied with tamper-proof mounting screws.

- Tubular style keyswitches
- Red/Green indication
- 7-amp rated, NO/NC contacts (SPDT)

150⁰⁰



REGULAR

Code	Power	Action
SEKP1	12/24VDC	Momentary
SEKP1A	12/24VDC	Alternate

NARROW

Code	Power	Action
SEKP1N	12/24VDC	Momentary
SEKP1AN	12/24VDC	Alternate

KEY SWITCH PANELS - MORTISE MP SERIES

Enables a mortise key cylinder to become an electrical keyswitch.

Single-gang, brushed stainless steel outlet cover. Supplied with tamperproof mounting screws.

- Accepts any 1-1/4" or 1-1/8" mortise cylinder (not included)
- 5-amp rated, plunger switch
- Standard bi-color LED indicator

SPDT

120⁰⁰

Code	Action
SEMK	Momentary
SEMKKA	Alternate
SEMKN	Momentary, Narrow
SEMKAN	Alternate, Narrow



DPDT

140⁰⁰

Code	Action
SEMK2	Momentary
SEMKKA2	Alternate
SEMKN2	Momentary, Narrow
SEMKAN2	Alternate, Narrow

EXIT PUSH BUTTONS



PB

Code	Action	Illuminated	Price
Round 1-1/4" button, 12/24VDC, 7amp, DPST (NO & NC)			
SEPB	Momentary	Yes - DPST	140.00
SEPBA	Alternate	Yes - DPST	140.00



PB2

Square 2" button, 10 amp, SPDT			
SEPB2	Momentary	Yes - SPDT	90.00
SEPB2E	Momentary	No, Green Button	60.00

Same as PB2, except has white handicap symbol



PB2H

SEPB2H	Momentary	Yes - SPDT	90.00
SEPB2EH	Momentary	No, Blue Button	60.00



PB3

Rectangular 3/4"x1" button, 3 amp, DPST (NO & NC) 12/24VDC

SEPB3	Momentary	Yes - DPST	90.00
SEPB3N	Momentary	Yes - DPST	90.00
SEPB3A	Alternate	Yes - DPST	90.00
SEPB3AN	Alternate	Yes - DPST	90.00
SEPB3E	Momentary	No, Green Button	70.00
SEPB3EN	Momentary	No, Green Button	70.00
SEPB3EA	Alternate	No, Green Button	70.00
SEPB3EAN	Alternate	No, Green Button	70.00



PB4

Rectangular 3/4"x1" button, 3 amp, DPST (NO & NC)

SEPB3ER	Momentary	No, Green Button	60.00
SEPB3EAR	Alternate	No, Green Button	60.00



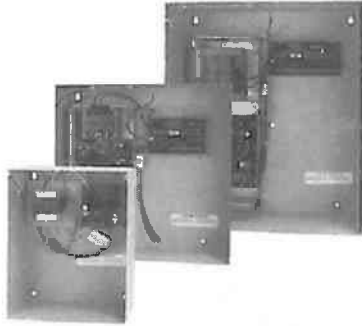
PB5

1" round stainless steel button, 12/24VDC, 4 amp

SEPB4	Momentary	Yes - SPDT	100.00
SEPB4N	Momentary	Yes - SPDT	100.00
SEPB4-2	Momentary	Yes - DPDT	120.00
SEPB4N-2	Momentary	Yes - DPDT	120.00
SEPB4A-2	Alternate	Yes - DPDT	120.00
SEPB4AN-2	Alternate	Yes - DPDT	120.00

- RELAY BOARD
- TIMER
- TIME MATE
- DIGITAL TIMER

BPS POWER SUPPLIES

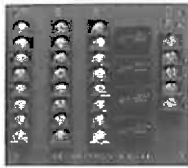


The BPS linear power supply delivers more current than PSPs, and all BPS models are UL Class 2 listed, allowing for wire runs without the use of conduit from power supply to door. Eight additional outputs may be added to any BPS model by installing a CCB-8 board. Order batteries separately.

12VDC	Current	24VDC	Current	Outputs	Size	Price
SEBPS-12-1	1 A	SEBPS-24-1	1 A	1	12"x9"x4"	210.00
SEBPS-12-3	3 A	SEBPS-24-2	2 A	4	14"x14"x4"	410.00
SEBPS-12-45	4.5 A	SEBPS-24-3	3 A	4	14"x14"x4"	662.00
SEBPS-12-6	6 A	SEBPS-24-4	4 A	8	15"x18"x6"	735.00
SEBPS-12-9	9 A	SEBPS-24-6	6 A	8	15"x18"x6"	889.00
SEBPS-12-15	15 A	SEBPS-24-10	10 A	8	15"x18"x6"	1092.00

RELAY BOARDS

A simple and economical way to add relays to installations for numerous uses, including shunting, interlocking and reporting. Both boards feature low current coils (13 mA at 12VDC; 8 mA at 24VDC) which enable operation from most LED drive outputs. Each board mounts four DPDT relays with 2 amp contacts. All dry contact connections are on screw terminals. Individual coil connections may be common negative or positive.



SERB-4-12 12VDC & SERB-4-24 24VDC each 100.00

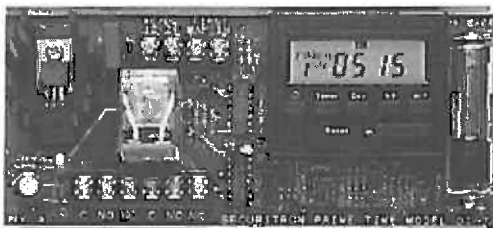
PRIME TIME 7-DAY DIGITAL TIMER

Used to operate electronic locks and other security systems at programmed times. Provides extremely simple programming with override instructions for holidays. 10 amp DPDT relay can be operated in toggle or pulse mode during Prime Time's seven-day digital timer cycle, with 12 programmed on/off time sets daily (6 on / 6 off), on selected days or blocks of days.

Its unique "First Man In" feature delays operation until an external switch is activated.

Operates on 12 or 24 VAC or VDC. AA battery provides backup for the display module program memory.

SEDT-7
210⁰⁰

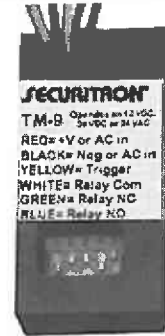


Time Mate Timer

The Time Mate, model TM-9, is an ultra-miniature timer that functions to extend momentary keyswitches or push buttons up to 36 seconds. It is commonly used in outlet boxes with keyswitches or push button controls solving the problem of "where to put the timer". The Time Mate either fits in the backbox 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. The time setting is precisely selected by a bank of dipswitches rather than by a pot. Common applications include releasing electric locks and shunting alarm points. The Time Mate operates on 12VDC, 24VDC, or 24VAC.

Actual size: 3/4" x 1" x 2"

SETM-9
63⁰⁰



BRIDGE RECTIFIER

Converts AC input to full-wave rectified DC output capable of operating many DC devices.

4-amp capacity in 1" cubed, potted package.
 18-gauge color coded wires; 18" length. 12 - 24 VDC

SEBR-4
30⁰⁰



SEALED LEAD ACID BATTERY PACK

Can be charged by all Securitron BPS series regulated power supplies. For applications where doors must not open in the event of power failure. May be interconnected in parallel for greater backup time. 5-amp-hour capacity.

SEB12-5
45⁰⁰ 12VDC

SEB24-5
100⁰⁰ 24VDC



B12-5

PLUG-IN AC TRANSFORMERS

UL Listed (Class II). Screw Terminal output.

35⁰⁰

Code	Volt AC	Current
SETP-12-3	12	3 amps
SETP-24-2	24	1.5 amps



TP-12-3

THE REVOLUTIONARY UNLATCH® ELECTRONIC STRIKE

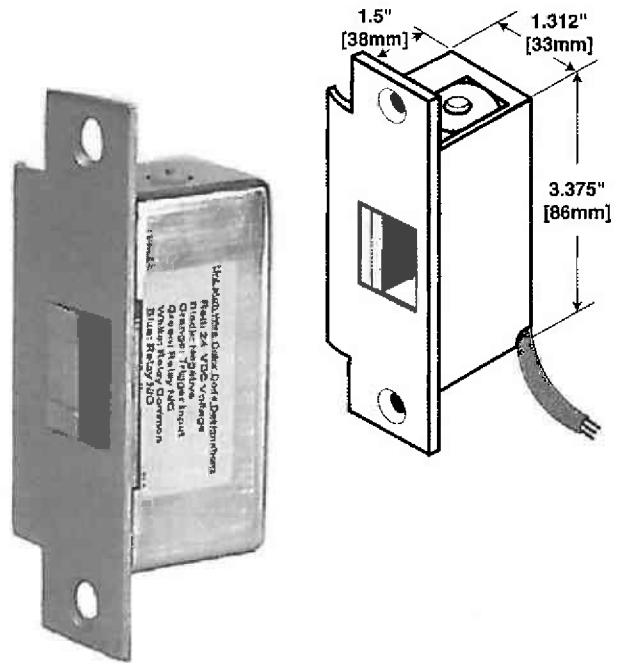
The revolutionary electronic strike, 'UNLATCH', will make strike installation problems a thing of the past.

Simply screws into a standard ANSI 4-7/8" strike plate. No more cutting steel door frames.

- Releases under pre-load
- Latch status sensor standard (SPDT)
- Fully concealed installation
- Supplied with 10 ft. cable
- Maintains deadlatch function at all times
- UL Listed

Note: Requires 3 wires for operation - continuous positive for DC, continuous negative for DC, and a trigger input to unlock.

Code	Power	Option	Price
SEUNL-12-32D	12VDC	Satin Chrome	305.00
SEUNL-12-3	12VDC	Polished Brass	360.00
SEUNL-24-32D	24VDC	Satin Chrome	305.00
SEUNL-24-3	24VDC	Polished Brass	360.00



MORTISE UNLATCH®

- Fits standard ANSI 4-7/8" strike cutout
- Dimensions: 3-5/8" L x 1-1/4" W x 1-7/8" D
- Voltage: 12 & 24 VDC full wave rectified DC acceptable
- Current Draw: 12VDC - 40mA continuous, minimum 700mA when motor is operating. 24VDC - 40mA continuous, minimum 500mA when motor is operating.

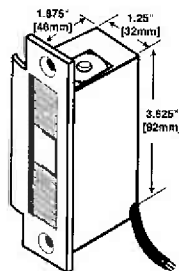
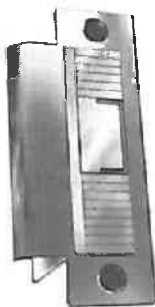
Higher capacity supply (1-4 amp) is recommended for startup inrush to achieve best operation under pre-load.

- Electric motor: no solenoids
- Operating temperature range: -20°F to 125°F
- Stainless steel faceplate with metal enclosure
- Supplied with 10 ft. cable
- Mounting fasteners included

The mortise "Unlatch" cavity is easily moved for a perfect match to latch position.

Note: Requires 3 wires for operation - continuous positive for DC, continuous negative for DC, and a trigger to unlock.

Code	Power	Option	Price
SEMUNL-12-32D	12VDC	Satin Chrome	410.00
SEMUNL-12-3	12VDC	Polished Brass	465.00
SEMUNL-24-32D	24VDC	Satin Chrome	410.00
SEMUNL-24-3	24VDC	Polished Brass	465.00



EMERGENCY EXIT BUTTON SERIES (UL: NOTE 5)

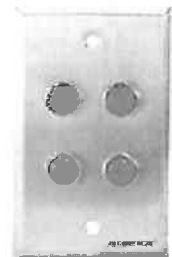
Integrated exit button and fixed 30 second timer designed to comply with BOCA/NFPA 101 Life Safety Code for lock release when used with the XMS motion sensor.



SEEB2	2" Green button on single gang plate w/30 sec. timer	130.00
SEEB3N	3/4" button on narrow stile plate w/30 sec. timer	130.00

ZONE LIGHT PANELS

One, two or four sets of Red and Green LED's mounted on a stainless steel faceplate. Perfect for visual door or alarm status.



SEZLP-1	One set of indicators-narrow stile plate	38.00
SEZLP-2	Two sets of indicators-narrow stile plate	50.00
SEZLP-4	Four sets of indicators-double gang plate	80.00