

The Leader in Innovative Access Control Accessories







2012 CATALOG

About Securitron®

As one of the world's most complete suppliers of electric locking systems and access control components, Securitron excels in manufacturing a wide range of quality products. From electromagnetic locks and accessories, to exit bars and devices, power supplies, digital entry systems and much more, Securitron is known for its continued commitment to excellence in customer service and product quality.

>> An Industry Leader.

Securitron was the first electric lock manufacturer to receive the prestigious ISO 9001 certification for its international Quality Management System. Securitron was also first in the industry with its "no strings attached" MagnaCare® warranty program.

The award-winning MagnaCare® warranty replaces any product that we manufacture, for any failure reason, for the life of the installation. The Security Industry

Association recently honored Securitron's MagnaCare® warranty program with its Business Product Achievement Award.

>> A Bright Future.

Backed by the strength of ASSA ABLOY, Securitron continues to grow. Our new, LEED Silver designed, eco-friendly manufacturing facility in Phoenix, AZ features improved energy efficiency, air quality and sustainability.

Our Customers Come First.

At Securitron, we pay special attention to the needs of our customers. Our 1-800 MAGLOCK sales and service support line puts you in touch with the most knowledgeable and friendly team to assist you with the smallest detail, or the most difficult application. For more information, visit www.securitron.com



Visit Our Website **securitron**.com



Our website offers complete product information including:

Latest Product Releases
Installation Instructions
Installation Presentations
Mounting Templates
Architectural Specifications
Wiring Diagrams
Quick Tips
Troubleshooting Tips
Product Literature
Product Images
Training Opportunities
Events Calendar
Door Control Wizard Download
and More!

Electromagnetic Locks & Accessories M680, M670, M38, M68, M34R, M32, M62, DM62, M82B, SAM, iMXDa, Component EXD, Brackets & Accessories, Vista® VM300, VM600, VM1200/VM1290	7	MAG LOCKS
Electromechanical Locks MM15, UNL	37	ELECTROMECH LOCKS
Gate Locks, Cabinet Locks & Accessories SAM2-24, M62FG-SASM, GL1, FMK, MCL, M32-SS	41	SPECIALTY LOCKS
Exit Devices DSB, TSB, TSH, SP-1, EMB, EMH	49	EXIT DEVICES
Entry Devices PB Series, EEB Series, XMS, DK-12, DK-16, DK-26, Keyswitch Series	56	ENTRY DEVICES
Access Control Accessories DPS, LM-Latch Monitor, MSS, DPA/DT-7, TM-2/TM-9, RLP/PZ-1, RB-Relay Board	66	ACCESS CONTROL ACCESSORIES
Power Supplies BPS-12/24-1, BPS, BPSM, BPSS, PSM, PSP, BACS, AQD3, AQD5, AQM20, AQU126, AQU128, AQU243, AQU244, PDB, PDB-1R, PDB-8C1R, PDB-8F8R/8C8R	77	POWER SUPPLIES
Power Transfer CEPT, EPT, SEPT, EH, TSB-C	96	POWER TRANSFER
Power Accessories FAR, TP-12-3, TP-24-2, B-12-5, B-24-5, BR-4, CCB-8, CKL	101	POWER ACCESSORIES
Resources & Extras	44-	RESO

AHJ Handbook information, Icon Glossary, Demo Mounts, Code–Compliant Systems, Index, Terms and Conditions

105

Securitron Magnalock® Glossary

Anti-Tamper Sensor (T)

The Anti-Tamper option provides an SPDT (Single Pole Double Throw) switch output that indicates if the wire access chamber cover has been tampered with or removed. When connected to an alarm point on an alarm panel or access control system it offers real-time notification of tampering attempts. To add this upgrade kit to existing M38 or M68 locks, choose part M38T-KIT or M68T-KIT.

BondSTAT (B) Patented

BondSTAT is the next generation of electromagnetic lock monitoring. BondSTAT delivers unparalleled peace of mind by detecting an armature plate and notifying access control and/or alarm systems that a door is properly secured. BondSTAT's sensitive magnetic field monitors the entire surface of the armature plate, providing maximum assurance that the lock is engaged. Movement in the armature's position beyond the set tolerance alerts the access control system that the Magnalock® may not be generating its full holding force.

>> Camera (C)

Some Securitron models offer an integrated video surveillance camera. Camera options are available in black-and-white or color with analog output for use with existing video surveillance systems.



Conduit Fitting (G)

The conduit fitting option is offered on some Magnalocks that can be used for gate-mounting applications and features a 3/4" outer diameter and 1/2" inner diameter.

SECURITRON.COM

>> Door Position (D)

The DPS Door Position Switch provides a signal to an access control system indicating whether the door is open or closed. When used in conjunction with BondSTAT or Senstat, it provides layered status indication for precise information about the door state. The DPS may be ordered included with many Securitron Magnalocks - or as an upgrade kit.



>> Face Mount (F)

Face Mount Magnalock options provide the holes for the mounting bolts through the face of the magnet in a front-to-back orientation rather than through the magnet bottom-to-top.



>>> LED (L)

The LED provides a local visual indicator of the status of the lock. On locks with the Senstat option, the LED will be green when the lock is powered but not secure, and red when the lock is secure. Locks without the Senstat option will only indicate green when powered.

>> Request to Exit (X)

Some Securitron Magnalock models offer an integrated motion detector that automatically signals the lock to disengage when it detects approaching traffic.



Senstat (S)

Unlike commonly used door position switches that indicate only that a door is closed, Senstat detects the presence of an armature plate and notifies the access control or alarm system that the magnet is engaged. All Senstat Magnalocks use Form 'c' isolated contacts.

LOCKING PRODUCTS







Electromechanical Locks

MM15, UNL

Gate Locks, Cabinet Locks & Accessories

M62FG-SASM, GL1, FMK, MCL, M32-SS, SAM2-24

Exit DevicesDSB, TSB, TSH, SP-1, EMB, EMH

Entry Devices PB Series, EEB Series, XMS, DK-12, DK-16, DK-26, Keyswitch Series

Access Control Accessories

DPS, LM-Latch Monitor, MSS, DPA/DT-7, TM-2/TM-9 RLP/PZ-1, RB-Relay Board

Power Supplies

BPS-12/24-1, BPS, BPSM, BPSS, PSM, PSP, BACS, AQD3, AQD5, AQM20, AQU126, AQU128, AQU243, AQU244, PDB, PDB-1R, PDB-8C1R, PDB-8F8R/8C8R

>>> Power Transfer CEPT, EPT, SEPT, EH

Power AccessoriesFAR, TP-12-3, TP-24-2, B-12-5, B-24-5, BR-4, CCB-8, CKI

Resources & Extras

AHJ Handbook information, Icon Glossary, Demo Mount Code-Compliant Systems, Index, Terms and Conditions

Genuine Magnalock® Selection Guide

Out-Swing Door Magnalock Selection Guide

Locks Mount on the Secure Side of the Door & Door Swings Away from Secure Side. Dual Doors Will Require Two Locks (X2), One for Each Leaf Except for DM62.

Preferred Application $= \mathbf{X}$ Also Acceptable for Application $= \mathbf{X}$

DOOR TYPE	M32	M38	M62	DM62	M68	M82B	SAM	SAM2-24
Glass Door (w/ Aluminum Frame)	х	х	Х*				х	X **
Wooden Door (Traffic Control)	X	X						X
Wooden Door (High Security)			x	X	x	X	x	
Metal Door (Traffic Control)	X	X						X**
Metal Door (High Security)			x	x	x	X	x	
Herculite Door (w/out Top or Bottom Rail)	x	х	X		X			
Herculite Door (w/Top or Bottom Rail)			x		x		X	X**
* Requires an Offset Strike for proper installation. **Not for use with Open Channel doors								

In-Swing Door Magnalock Selection Guide

Locks Mounted on the Secure Side of the Door & Door Swings Toward Secure Side. Dual Doors Will Require Two Locks (X2), One for Each Leaf.

> Preferred Application = XAlso Acceptable for Application $= \mathbf{X}$

DOOR TYPE	M32F	M38	M62F	M68	M82FB	SAM	SAM2-24
Glass Door (w/ Aluminum Frame)	X	x	X	X		x	X
Wooden Door (Traffic Control)	X	x					
Wooden Door (High Security)			X	X	x	x	
Metal Door (Traffic Control)	X	x					x
Metal Door (High Security)			X	x	X	x	

In-Swing Door Magnalocks (except SAM & SAM2-24) will require a corresponding "Z" Bracket to mount the Strike Plate (Armature). M38 and M68 will require TJ-38 or TJ-68 Top Jamb Mounting Kit respectively.

Sliding Door Magnalock Selection Guide

Preferred Application = X Also Acceptable for Application = X

DOOR TYPE	M34R	SAM	SAM2-24
All Sliding Door Types (Dual)	X	x (X2)	X (X2)
All Sliding Door Types (Single)	x	x	x

All Securitron Magnalocks are Fail Safe Electric Locking Devices

M680 SERIES

1100lbs Holding Force



Specifications:

- UL 10C Listed
- CAN4-S104. **CAN/ULC Listed**
- UL 1034 Burglary-**Resistant Listed**
- ANSI/BHMA A156.23. Grade 1; E180501-1000

• NFPA 101

- CSFM- California State Fire Marshal Approved
- Holding Force: 1100lbs [499 kg]
- Patents Pending

Electrical: 600mA at 12VDC

325mA at 24VDC

Operating Temperature:

+32 to +110F[0 to +43C]

Finishes:

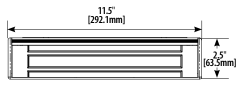
US03/605 - Polished Brass US04/606 - Satin Brass

US10/612 - Satin Bronze

US10B/613 - Satin Brown

US19/622 - Satin Black

US26D/626 - Satin Chrome (Standard)













SECURITRON.COM

The Smart, Stylish and Secure Magnalock®

The new M680 from Securitron delivers unsurpassed intelligence, style and modularity.

Intelligence. A built-in, smart voltage sensing microprocessor controls Securitron's patented BondSTAT and door position status monitoring.

Style. The aesthetics of the M680 are refined enough for the most discriminating designer openings.

Modularity. An integrated camera option provides a unique perspective for discreet surveillance and clear facial views.

Use the integrated motion sensor exit device alone, or with the camera for advanced access control.

Easy installation. The fastest, easiest, most secure installation of any bracket-mount maglock.

PRODUCT FEATURES

- Bracket mounting provides the easiest install for out-swing doors
- · Innovative install templating for an effortlessly accurate alignment between magnet and armature plate
- · Sleek, low profile and refined lines for improved aesthetics
- · LED visual locked status with configurable red/green color output
- · BondSTAT lock bond sensor - Patented
- Integrated door position switch

- · Autosensing dual voltage with microprocessor technology
- · Adjustable automatic relock timer (0 to 30 seconds)
- · Wire chamber anti-tamper switch
- · Instant release circuit no residual magnetism
- Efficient, low power usage
- · Size optimized for use with door closers
- MagnaCare Lifetime Replacement No Fault Warranty







M680BD Satin Chrome Finish M680BD-605

Polished Brass Finish

M680BD-606 Satin Brass Finish M680BD-612

Satin Bronze Finish

M680BD-613 Satin Brown Finish M680BD-622 Satin Black Finish

8

The Smart, Stylish and Secure Magnalock® with Integrated Video Surveillance Camera

Product Features and Specifications:

 All M680 features and standards from page 8

Special Product Features:

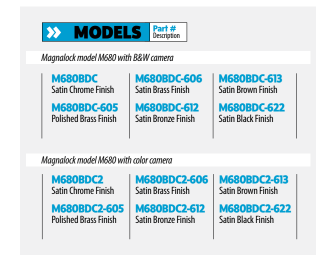
- · Analog black/white CCTV camera
- · 112 degree view angle
- 420 TV line resolution
- 48db S/N ratio
- 0.1 LUX minimum illumination day/night operation
- · 2.5W at 9V power
- Supports BNC connection

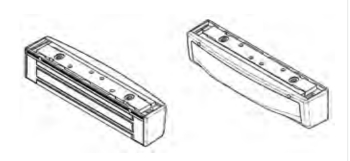
Optional Features:

- Analog color CCTV camera
- 112 degree view angle
- 520 TV line resolution
- 48db S/N ratio
- 1.5 LUX minimum illumination day/night operation
- 2.5W at 9V power
- · Supports BNC connection

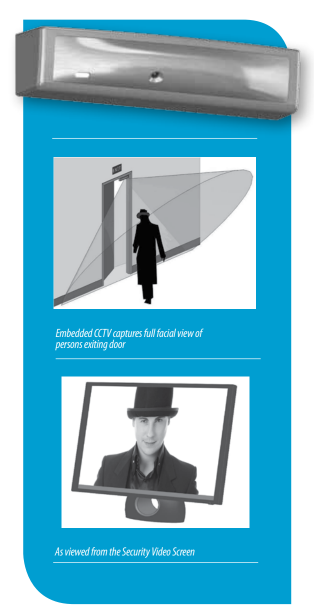
Electrical:

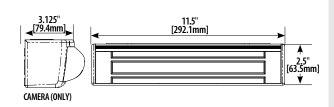
- 825mA at 12VDC
- 550mA at 24VDC
- Requires three wires for installation. (A continuous power input is required to power the camera.)





M680BDC and Options



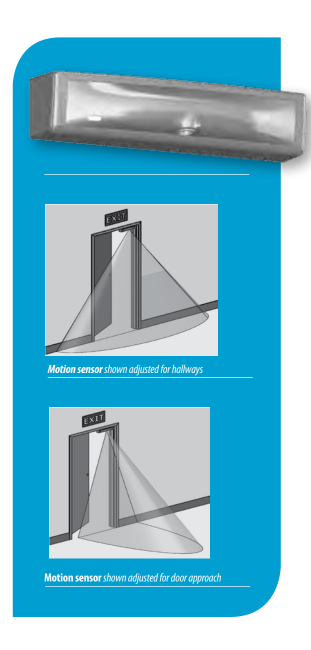


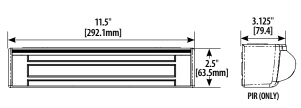






M680BDX













The Smart, Stylish and Secure Magnalock® with Integrated Adjustable Passive Infrared **Motion Detector**

The M680BDX with Integrated Motion Detector provides optimum coverage for detecting an approaching person so the door unlocks for egress. The configurability of the passive infrared beam allows the detection area to be tailored to your environment, for better accuracy.

Product Features and Specifications:

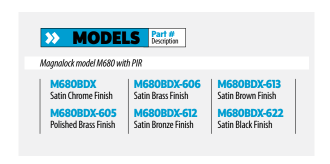
• All M680 features and standards from page 8

Special Product Features:

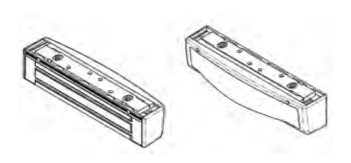
- Adjustable passive infrared (PIR) exit motion detector
 - > Automatically cuts power to the M680 for egress
 - > Request to exit (REX) output
- > Easily adjustable beam pattern
- › Adjustable relock timer

Electrical:

- 650mA at 12VDC
- 350mA at 24VDC
- · Requires three wires for installation. (A continuous power input is required to power the motion detector.)



Safety Note: Securitron recommends an emergency exit button be used in conjunction with the M680BDX to meet applicable building and life safety codes.



The Smart, Stylish and Secure Magnalock® with Integrated Video Surveillance Camera and Passive Infrared Motion Detector

Product Features and Specifications:

• All M680 features and standards from page 8

Special Product Features:

- · Analog black/white CCTV camera
 - > 112 degree view angle
 - > 420 TV line resolution
 - > 48db S/N ratio
 - > 0.1 LUX minimum illumination day/night operation
 - > 2.5W at 9V power
 - > Supports BNC connection
- Adjustable passive infrared (PIR) exit motion detector
 - Automatically cuts power to the M680 for egress
 - > Request to exit (REX) output
 - › Easily adjustable beam pattern
 - > Adjustable relock timer

Optional Features:

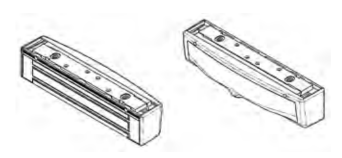
- · Analog color CCTV camera
- → 112 degree view angle
- > 520 TV line resolution
- > 48db S/N ratio
- → 1.5 LUX minimum illumination day/night operation
- > 2.5W at 9V power
- > Supports BNC connection

Electrical:

- 875mA at 12VDC
- 600mA at 24VDC
- Requires three wires for installation. (A continuous power input is required to power the camera and motion detector.)

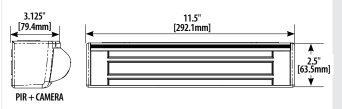
MODELS Magnalock model M680 with B&W camera and REX M680BDCX M680BDCX-606 M680BDCX-613 Satin Chrome Finish Satin Brass Finish Satin Brown Finish M680BDCX-605 M680BDCX-612 M680BDCX-622 Polished Brass Finish Satin Bronze Finish Satin Black Finish Magnalock model M680 with color camera and REX M680BDC2X M680BDC2X-606 M680BDC2X-613 Satin Chrome Finish Satin Brown Finish Satin Brass Finish M680BDC2X-605 M680BDC2X-612 M680BDC2X-622 Polished Brass Finish Satin Bronze Finish Satin Black Finish

Safety Note: Securitron recommends an emergency exit button be used in conjunction with the M680BDCX to meet applicable building and life safety codes.



M680BDCX











M670 SERIES

1100lbs Holding Force



Specifications:

- UL 10C Listed
- · CAN4-S104, CAN/ULC Listed
- UL 1034 Burglary-**Resistant Listed**
- ANSI/BHMA A156.23. Grade 1; E180501-1000
- NFPA 101

Finishes:

US19/622 - Satin Black

• CSFM- California State

Holding Force: 1100lbs

• Dimensions:11-1/2"L x

2-9/16"D x 2-1/2"H

Patents Pending

[499 kg]

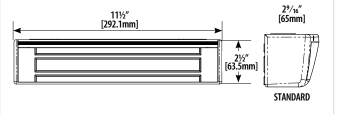
Fire Marshal Approved

US26D/626 - Satin Chrome (Standard)

Electrical: 550mA at 12VDC 275mA at 24VDC

Operating Temperature:

+32 to +110F [0 to +43C]











The Simple, Stylish and Secure Magnalock®

The new M670 from Securitron delivers unsurpassed style and ease of installation.

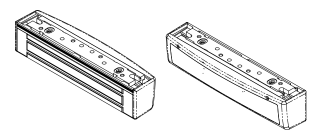
Style. The aesthetics of the M670 are refined enough for the most discriminating designer openings.

Easy installation. The fastest, easiest, most secure installation of any bracket-mount maglock.

PRODUCT FEATURES

- · Bracket mounting provides the easiest install for out-swing doors
- · Innovative templating for an effortlessly accurate alignment between magnet and armature plate
- · Sleek, low profile and refined lines for improved aesthetics
- · LED shows red or green for lock status indication
- · Autosensing dual voltage with microprocessor technology

- Wire chamber anti-tamper switch
- · Instant release circuit no residual magnetism
- · Efficient, low power usage
- · Size optimized for use with door closers
- MagnaCare Lifetime Replacement No Fault Warranty





Satin Chrome Finish

M670-622 Satin Black Finish

Bracket Mounted with Easy Installation for Interior Applications

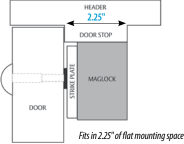
The M38 electromagnetic lock is ideal for traffic control in high-use areas within secured or monitored perimeters. Offerings include solutions for interior rooms, closets and hallways where reliability, high durability and lowmaintenance are required. Bracket mounting and wiring chamber provide quick, accurate installation.

PRODUCT FEATURES

- · Bracket mounts easily using common tools
- Internal wire access chamber
- · Automatic dual voltage no field adjustment required
- · Instant release circuit - no residual magnetism
- · Efficient, low power usage
- All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- · Flexible mounting options for
 - > Out-swing doors
 - > In-swing doors
 - > Metal, wood, Herculite or glasswith-aluminum frame
- · Dress Covers
- Senstat
- · Door position switch
- · LED indicator
- Anti-tamper switch



MODELS

M38 Magnalock®

Model 38

M38D

M38, Door Position

M38DL M38, Door Position,

M38DLS M38, Door Position,

LED. Senstat **M38DLST**

M38, Door Position,

LED, Senstat, Tamper M38DLT

M38, Door Position,

LED, Tamper

M38DS M38, Door Position,

Senstat

M38DST M38, Door Position,

Senstat, Tamper

M38DT M38, Door Position,

Tamper

M38L M38, LED

M38LS M38, LED, Senstat

M38LT M38, LED, Tamper

M38S M38, Senstat

M38ST

M38, Senstat, Tamper

M38T M38, Tamper

M38/68D-Retrofit Door Position Switch for

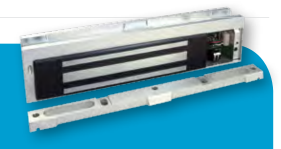
M38 or M68 **M38T-KIT**

Retrofit Anti-Tamper Switch for M38

For dress cover and bracket options model numbers, see page 15 and 27.

M38 SERIES

600lbs Holding Force



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- ANSI/BHMA 156.23. Grade 1; E18501-1000
- NFPA 101
- CSFM- California State Fire Marshal Approved
- · Holding Force: 600lbs [272 kg]
- Dimensions: 10-1/2"L x 1-11/16" D x 2-1/2"H

Electrical:

350mA at 12VDC

170mA at 24VDC

Operating Temperature:

+32 to +110F [0 to +43C]

Recommended for indoor use

Shipping Weight: 8lbs [3.63 kg]

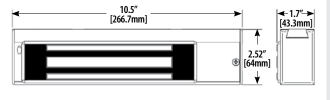
Finishes:

US28/628 - Brushed **Aluminum**

US32/629 - Polished Stainless (Dress Cover)

US03/605 - Polished **Brass (Dress Cover)**

BK - Black (Dress Cover)











M68 SERIES

1200lbs Holding Force



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- ANSI/BHMA 156.23. Grade 1; E18501-1000

• NFPA 101

- CSFM- California State Fire Marshal Approved
- Holding Force: 1200lbs [544 kg]
- Dimensions: 10-1/2"L x 2" D x 3-5/8"H

Electrical: 250mA at 12VDC 125mA at 24VDC

Operating Temperature:

+32 to +110F [0 to +43C]

Recommended for indoor use

Shipping Weight: 13lbs [5.44 kg]

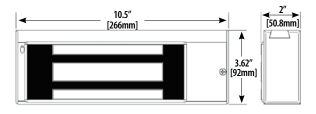
Finishes:

US28/628 - Brushed Aluminum

US32/629 - Polished Stainless (Dress Cover)

US03/605 - Polished Brass (Dress Cover)

BK - Black (Dress Cover)











Bracket Mounted with Easy Installation for Higher Security Interior Applications

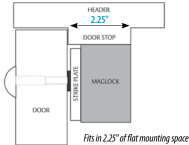
Ideal for traffic control in high-use areas where higher security is needed, the M68 electromagnetic lock provides reliability, durability and strength with low maintenance and efficient power consumption. Bracket mounting and wiring chamber provide ease of installation.

PRODUCT FEATURES

- Strong hold and low maintenance
- · Bracket mounts easily using common tools
- Internal wire access chamber
- · Automatic dual voltage no field adjustment required
- Instant release circuit - no residual magnetism
- · Efficient, low power usage
- All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- · Flexible mounting options for
 - > Out-swing doors
- > In-swing doors
- > Metal, wood, Herculite or glasswith-aluminum frames
- · Dress Covers
- Senstat
- Door position switch
- · LED indicator
- Anti-tamper switch





MODELS

M68

Magnalock Model 68

M68D M68, Door Position

M68DL

M68, Door Position,

M68DLS M68, Door Position, LED, Senstat

M68DLST

M68, Door Position, LED, Senstat, **Tamper**

M68DLT

M68, Door Position, LED, Tamper

468DS M68, Door Position,

Senstat

M68DST M68, Door Position, Senstat, Tamper

M68DT M68, Door Position, Tamper

M68L M68, LED

M68LS M68, LED, Senstat

M68LT M68, LED, Tamper

M68S

M68ST

M68, Senstat, Tamper

M68T M68, Tamper

M38/68D-**KIT**

Retrofit Door Position Switch for M38 or M68

M68T-KIT Retrofit Anti-Tamper Switch for M68

M68, Senstat

For dress cover and bracket option model numbers, see page 15. For filler plates and header brackets, see page 27.

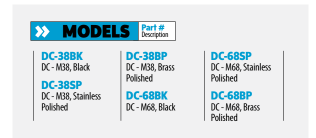
14

M38/M68 SERIES Options & Upgrades



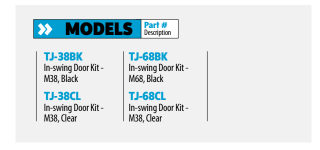
DC » Dress Covers

- Available for the M38 and M68
- Install using foam adhesive tape



TJ » M38/M68 In-swing Door Kit -**Top Jamb**

- Used to mount the M38 or M68 lock on the secure side of a door that swings into a secured area
- Includes a Z-Bracket and an oversized Dress Cover



Note: M38/M68 may also be used with SFP and UHB brackets. See page 27.



16

M34R SERIES

500lbs Holding Force



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- · CSFM- California State Fire Marshal Approved
- CE:EN 50091-1, EN 61000-6-2 Approved
- NEMA: 4X
- IEC: IP66
- · Holding Force: 500lbs [227 kg]
- Dimensions: 10-1/2"L x 1-1/8" D x 1-1/2" H

Electrical:

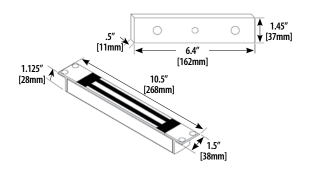
320mA at 12VDC 170mA at 24VDC

Operating Temperature: -40 to +140F [-40 to +60C]

Indoor or Outdoor use

Shipping Weight: 5lbs [2.23 kg]

Finishes: US32D/630 - Satin Stainless Steel











Recessed Magnalock® for Traffic Control

The M34R secures sliding doors with Magnalock strength for traffic control applications within a monitored perimeter. The recessed design conceals the maglock for hidden protection that blends with the aesthetics of the opening. Works great on automatic single sliding doors or on sliding doors for storage closets, patios and more.

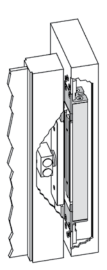
PRODUCT FEATURES

- · Recessed for aesthetically appealing finish
- · Fully sealed and conformal coated for weatherproof operations
- Sealed 10 ft. [3.05m] jacketed, stranded conductor cable
- · Automatic dual voltage no field adjustment required
- Instant release circuit - no residual magnetism

- Noise suppression no interference with sensitive electronics
- · Efficient, low power usage
- · All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- BondSTAT magnetic bond sensor - Patented
- Integrated door position switch





M34R Magnalock Model 34 - Recessed

M34 - Recessed. Mag Bond Sensor

M34RBD

M34 - Recessed, Mag Bond Sensor. Door Position Switch

M34RD

M34 - Recessed, Door Position Switch



The Ultimate in Magnalock® Reliability for Indoor/Outdoor Traffic Control

The M32 electromagnetic lock is ideal for traffic control in high-use areas within secured or monitored perimeters. With unsurpassed durability, the M32 will last long after most buildings wear out. Applications include storage areas, rooms, and hallways where reliability, high durability and low-maintenance are required.

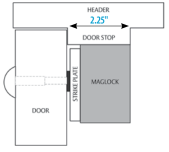
PRODUCT FEATURES

- · Ultra-secure Direct Mount to the door frame for strength and reliability
- · Fully sealed and conformal coated for weatherproof operations
- Sealed 10 ft. [3.05m] jacketed, stranded conductor cable
- Automatic dual voltage no field adjustment required
- · Instant release circuit no residual magnetism

- Noise suppression no interference with sensitive electronics
- Efficient, low power usage
- All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- Flexible mounting options for
 - > Out-swing doors
 - > In-swing doors
 - > Metal, wood, Herculite or glass with aluminum frame
- BondSTAT magnetic bond sensor - Patented
- · Integrated door position switch



Fits in 2.25" of flat mounting space

MODELS

M32

Magnalock Model 32

M32F

M32, Face Mount

M32FB

M32, Face Mount, Magnetic Bond Sensor

M32FBD

M32, Face Mount, Magnetic Bond Sensor, Door Position Switch

M32FD

M32, Face Mount, Door Position

M32B

M32, Magnetic **Bond Sensor**

M32BD

M32, Magnetic Bond Sensor, Door Position Switch

M32D

M32, Door Position Switch

For dress cover and bracket option model numbers, see pages 27-32.

M32 SERIES

600lbs Holding Force



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- ANSI/BHMA 156.23, Grade 1; E08501-500
- NFPA 101
- CSFM- California State Fire Marshal Approved

- MEA City of New York Approved
- CE:EN 50091-1, EN 61000-6-2 Approved
- NEMA: 4X
- IEC: IP66
- Holding Force: 600lbs [272 kg]
- Dimensions: 8"L x 1-3/5" D x 1-5/8" H

Electrical:

300mA at 12VDC 150mA at 24VDC

Operating Temperature:

-40 to +140F [-40 to +60C]

Indoor or Outdoor use

Shipping Weight: 6lbs [2.72 kg]

Finishes:

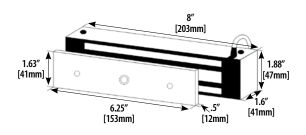
US32D/630 - Satin **Stainless Steel Finish**

CL - Clear (Dress Cover)

BK - Black (Dress Cover)

US32/629 - Polished Stainless (Dress Cover)

US03/605 - Polished Brass (Dress Cover)





DUAL VOLTAG





1.800.MAGLOCK



M62 SERIES

1200lbs Holding Force



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- ANSI/BHMA 156.23, Grade 1; E08501-1000
- NFPA 101
- CSFM- California State Fire Marshal Approved

- MEA City of New York Approved
- CE:EN 50091-1, EN 61000-6-2
- NEMA: 4X
- IEC: IP66
- · Holding Force: 1200lbs. [544 kg]
- Dimensions: 8"L x 1-3/4" D x 3" H

Electrical: 250mA at 12VDC

150mA at 24VDC

Operating **Temperature:** -40 to +140F

[-40 to +60C]Indoor or Outdoor use

Shipping Weight: 11lbs [5 kg]

Finishes: US32D/630 -

Satin Stainless Steel

CL - Clear (Dress Cover)

BK - Black (Dress Cover)

US32/629 - Polished Stainless (Dress Cover)

US03/605 - Polished **Brass (Dress Cover)**

[203mm] 2.75 [76mm] [70mm] 1.75 [44mm] [152mm]









SECURITRON.COM

The Ultimate in Magnalock® Versatility for Indoor/Outdoor Higher Security

The M62 is a strong, easy-to-maintain solution for interior, perimeter and exterior access control. With unsurpassed durability, the M62 will last long after most buildings wear out. Flexible mounting options support applications for hollow metal, concrete filled metal, wood, or glass with aluminum frames, and Herculite doors. Options include single and double door configurations, or specialty applications such as gates and fences.

PRODUCT FEATURES

- Ultra-secure Direct Mount to door frame for strength and reliability
- · Fully sealed and conformal coated for weatherproof operations
- Sealed ten foot [3.05m] jacketed, stranded conductor cable
- · Automatic dual voltage no field adjustment required
- · Instant release circuit - no residual magnetism

- Noise suppression no interference with sensitive electronics
- Efficient, low power usage
- · All ferrous metal surfaces plated for durability and rust resistance
- Fits in 2.5" of flat space
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- Flexible mounting options for
 - > Out-swing doors
 - > In-swing doors
- > Metal, wood, Herculite or glass with aluminum frames
- > Swinging and sliding gates
- BondSTAT magnetic bond sensor - Patented
- · Integrated door position switch
- Universal threaded conduit fitting is 1/2" female - 3/4" male
- · Split Strike Plates and Offset Strike Plates

MODELS



M62FBD

M62

Magnalock Model 62

M62B

M62, Mag Bond Sensor

M62BD

M62, Mag Bond Sensor, Door Position Switch

M62D

M62, Door Position Switch

M62F

M62, Face Mount

M62FB

M62, Face Mount, Mag Bond Sensor

M62FGD

M62, Face Mount, Mag Bond Sensor, **Door Position Switch**

M62FD

M62, Face Mount, Door Position Switch

M62FG M62, Face Mount,

Conduit

M62FGB

M62, Face Mount, Conduit, Mag Bond Sensor

M62FGBD

M62, Face Mount, Conduit, Mag Bond Sensor, Door Position

M62, Face Mount, Conduit, Door Position Switch

M62G M62, Conduit

M62GB M62, Conduit, Mag **Bond Sensor**

M62GBD

M62, Conduit, Mag Bond Sensor, Door Position Switch

M62GD

M62, Conduit, Door Position Switch

For dress cover and bracket option model numbers, see pages 27-32. For gate bracket options, see pages 41 and 42.

Magnalock® Installation Kit

OFFSET STRIKES »

 An offset strike may be required for proper installation of the M62 in aluminum frame door applications



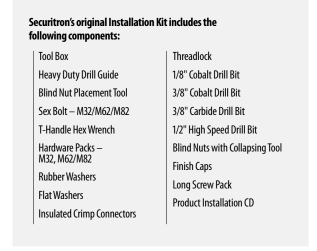
SPLIT STRIKES »

 A pair of Split Strikes may be used for each leaf of a double door with no mullion to provide traffic control using a single magnet



IK » Installation Kit

 This convenient, cost effective kit contains everything an installer needs to achieve professional, high quality Securitron Magnalock® installations. The IK offers substantial savings over purchasing the same items separately.







DM62 SERIES

Double Magnalock



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/BHMA 156.23, Grade 1; E08511-1000
- NFPA 101
- CSFM- California State Fire Marshal Approved

• NEMA: 4X

- IEC: IP66
- Holding Force: 1200lbs [544 kg] per lock
- Dimensions: 22"L x 1-3/4"Dx3"H

Electrical:

250mA at 12VDC/lock 150mA at 24VDC/lock

Operating Temperature:

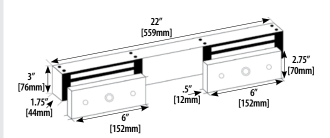
-40 to +140F [-40 to +60C]

Indoor or Outdoor use

Shipping Weight: 16lbs [7.26 kg]

Finishes:

US32D/630 – Satin Stainless Steel Finish











SECURITRON.COM

The Ultimate Magnalock® Double Magnet for Indoor/Outdoor Higher Security

The versatile DM62 electromagnetic lock offers strength and ease of maintenance for interior, perimeter and exterior access control - in a compact double magnet. This all-in-one unit is designed for double doors with no mullion. With unsurpassed durability, the DM62 will last long after most buildings wear out.

PRODUCT FEATURES

- Ultra-secure Direct Mount to door frame for strength and reliability
- · Fully sealed and conformal coated for weatherproof operations
- · Sealed 18" [45.7cm] jacketed, stranded conductor cable for each lock
- · Automatic dual voltage no field adjustment required
- · Instant release circuit no residual magnetism

- · Noise suppression no interference with sensitive electronics
- Efficient, low power usage
- All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- Flexible mounting options for
- > Out-swing doors
- > Metal or wood doors
- · BondSTAT magnetic bond sensor - Patented
- · Integrated door position switch
- Offset strike plates



The DM62 with Strike fits in 2.5" of flat mounting space



DM62

Double Magnalock Model DM62

DM62-OS

DM62, Offset Strike

DM62B

DM62, Mag Bond Sensor

DM62BD

DM62, Mag Bond Sensor, Door Position Switch

DM62B-OS

DM62, Mag Bond Sensor, Offset Strike

DM62D DM62, Door

Position Switch

ASCWB-DM62CL

Combo ASB/CWB Bracket - DM62, Clear, 22"

For bracket option model numbers, see page 28.

Magnalock® Industrial Strength Hold for **Challenging Indoor/Outdoor Environments**

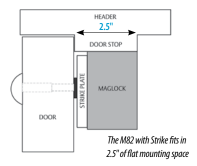
The M82 electromagnetic lock offers unsurpassed magneticholding strength, durability and ease of maintenance for interior, perimeter and exterior access control applications in high-risk environments. With unsurpassed durability, the M82 will last long after most buildings wear out. Flexible mounting options are available for higher security locations and other environments where extreme forces may be encountered.

PRODUCT FEATURES

- Ultra-secure Direct Mount to door frame for strength and reliability
- · Fully sealed for weatherproof and tamper-resistant operations
- Sealed 10 ft. [3.05m] jacketed, stranded conductor cable
- · Automatic dual voltage no field adjustment required
- · Instant release circuit - no residual magnetism
- Noise suppression no interference with sensitive electronics
- Efficient, low power usage
- All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- · Flexible mounting options for out-swing doors, in-swing doors and metal or wood doors
- BondSTAT magnetic bond sensor - Patented
- · Integrated door position switch
- · Universal threaded conduit fitting is 1/2" female - 3/4" male
- Split Strike Plates and Offset Strike Plates available



MODELS

M82B

Magnalock Model 82, Mag Bond Sensor

M82BD

M82, Mag Bond Sensor, Door Position Switch

M82B-SS

M82, Mag Bond Sensor, Split Strike

M82FB

M82, Face Mount, Mag Bond Sensor

M82FBD M82, Face Mount, Mag Bond Sensor, **Door Position** Switch

M82FGB

M82, Face Mount, Conduit, Mag Bond Sensor

M82FGBD

M82, Face Mount, Conduit, Mag Bond Sensor, Door Position Switch

M82GB

M82, Conduit, Mag **Bond Sensor**

M82GBD

M82, Conduit, Mag Bond Sensor, Door Position Switch

For dress cover and bracket option model numbers, see pages 27-32.

M82B SERIES

1800lbs Holding Force



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/UL 294 Listed
- ANSI/BHMA 156.23. Grade 1; E08501-1500
- NFPA 101
- CSFM- California State Fire Marshal Approved

• CE:EN 50091-1, EN 61000-6-2

- NEMA: 4X
- IEC: IP66
- Holding Force: 1800lbs [816 ka]
- Dimensions: 12"L x 1-3/4"Dx3"H

Electrical:

350mA at 12VDC 200mA at 24VDC

Operating Temperature:

-40 to +140F [-40 to +600]

Indoor or Outdoor use

Shipping Weight: 16lbs [7.26 kg]

Finishes:

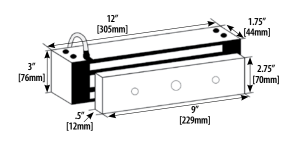
US32D/630 - Satin Stainless Steel Finish

CL - Clear (Dress Cover)

BK - Black (Dress Cover)

US32/629 - Polished Stainless (Dress Cover)

US03/605 - Polished **Brass (Dress Cover)**











SAM

1200lbs Shear **Aligning Magnalock®**



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/UL 294 Listed
- ANSI/BHMA 156.23, Grade 1; E08561-1000, E08571-1000, E08581-1000, E08591-1000
- CSFM California State Fire Marshal Approved
- CE:EN 50091-1, EN 61000-6-2

Electrical: 320mA at 12VDC

170mA at 24VDC **Operating**

Temperature: -40 to +140F [-40 to +600]

Indoor or Outdoor use

• NEMA: 4X

- IEC: IP66
- Holding Force: 1200lbs [544 kg]

Dimensions:

Magnalock: 10-7/8"L x 1-3/16" D x 1-1/2" H Strike: 10-7/8"L x 1-7/16" D x 1-1/2" H

Patent numbers:

6,007,119; 6,135,515; 1,021,633; 741,880; ZL98809925X

Shipping Weight:

6lbs [2.72 kg]

Finishes: US32D/630 - Satin Stainless Steel Finish











Hidden Strength at Any Angle for Any Application

Magnalock quality with concealed holding force and flexible mounting options for the most challenging door control situations. The SAM Shear Aligning Magnalock mounts fully concealed into wood, steel, aluminum or Herculite doors in any position: top, side or bottom. The SAM also has mounting options for swing through and sliding single or double doors.

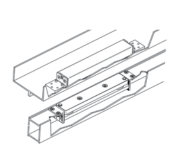
PRODUCT FEATURES

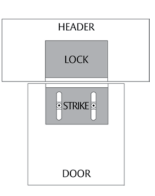
- · Secure mounted to door frame for strength and reliability
- · Fully sealed and conformal coated for weatherproof operations
- Sealed 10 ft. [3.05m] jacketed, stranded conductor cable
- · Automatic dual voltage no field adjustment required
- · Instant release circuit - no residual magnetism

- Noise suppression no interference with sensitive electronics
- Efficient, low power usage
- · All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- Flexible mounting options for
- > Out-swing
- > In-swing
- > Swing through
- > Sliding
- > Metal, wood, Herculite and glass door with aluminum frame
- > Surface mounting for magnet or strike plate
- · BondSTAT magnetic bond sensor - Patented
- · Integrated door position switch
- · Narrow strike plate







SAM

Shear Aligning Magnalock®

SAMB

SAM, Mag Bond Sensor

SAM, Mag Bond Sensor, Door Position Switch

SAMD

SAM, Door Position Switch

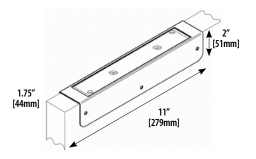


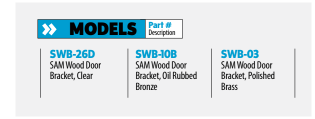
SAM Accessories



SWB » **SAM** Wood Bracket

 SAM Wood Door Bracket provides additional strength and protection for the SAM strike plate in wood door applications



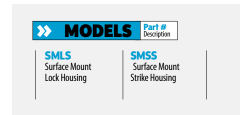


SAM » Surface Mount Kit

- · For specialty applications
- Permits the SAM magnet, strike or both to be surface mounted when mortising is not possible
- Stainless Steel



SMSS





iMXDa

Integrated Movement Exit Delay with Advanced Technology



Specifications:

- CAN/ULC-S533 Listed
- ANSI/UL 294 Listed
- NFPA 101
- · Holding Force: 1200lbs [544 kg]
- Dimensions: 12-1/2"L x 2"D x 3-5/8"H
- Patent Numbers: 5,758,913; 6,609,738
- Patents Pending

Electrical:

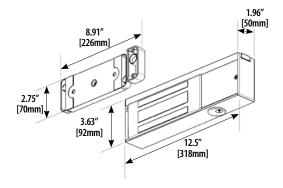
370mA max at 12VDC 270mA max at 24VDC

Operating Temperature: +32 to +104F[0 to +40C]

Recommended for indoor use

Shipping Weight: 15lbs [6.80 kg]

Finishes: US32D/630 - Satin **Stainless Steel**







SECURITRON.COM



Magnalock® Reliability with All-In-One **Exit Delay**

Prevent losses at emergency exits with iMXDa. An attempted exit initiates an alarm and a brief delay before the lock releases, giving personnel time to respond before an exit occurs. Protect memory care wards, hospitals, dormitories, airports, child care facilities and retail or warehouse environments. Used on outswing doors, installation requires no alteration or replacement of existing fire-rated or non-fire-rated latching hardware.

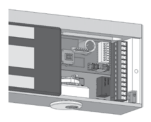
PRODUCT FEATURES

- · Fully integrated delay and detection features for fast installation of delayed egress system
- · Easily adjustable door movement detection from 1/8" [3.2mm] to 1" [25mm]
- Bracket mounted for ease of installation
- · Automatic dual voltage no field adjustment required
- · Permits free egress in emergency situations
- Efficient, low power usage
- Compact 12-1/2" length can be used with most door closers
- · BondSTAT and Integrated Door Position Switch (DPS) included
- · Internal wire access chamber with tamper switch
- · Easily visible LEDs indicate status on sécure side of door
- · Advanced intelligent microprocessors provide alarm options and trainable door movement detection to minimize false alarms

- · Configurable settings include
 - > Nuisance alarm times - 0 to 3 seconds
 - > Irrevocable delay times -15 or 30 seconds - user selectable
 - > External bypass delay times -0, 5, 10, or 15 seconds
 - > Post alarm reminder user selectable
 - > Bypass expiration alarm - user selectable
 - > Manual relock or delayed automatic relock (BOCA) - user selectable
- External alarm relay isolated dry contact (1A at 24VDC)
- · External reset
- All ferrous metal surfaces plated for durability
- MagnaCare Lifetime Replacement No Fault Warranty
- Instant release circuit - no residual magnetism

PRODUCT OPTIONS

· iEXD version allows alarm initiation via an external panic device





iMXDa

Integrated Motion Exit Delay System -Advanced

iEXDa

Integrated Electronic Exit Delay System -Advanced

RESOURCES

Build an Exit Delay System Customized to Your Specific Environment

When the demands of your door environment require customized components, Securitron's UL/ULC Exit Delay System (EXD) delivers a system that meets your specific needs. EXD provides modular delayed egress that complies with NFPA 101 Life Safety Code and conforms to BOCA, UBC, SBC and National Building Code of Canada. This modular approach suits the specific locking requirements of all doors, as well as the desired level of physical security and ease of maintenance.

COMPONENT EXD

Modular Exit Delay System

With modular upgrades, maintenance and replacement, Securitron Component EXD evolves with your changing access control needs.

1. Select a LOCKING DEVICE (one per door)

Choose from Magnalock® Series: M32, M38, M62, M68, M82, or SAM



2. Choose an INITIATE DEVICE (one per door)

Determine type of egress - Egress Control Only or Egress Control w/Electronic Access Capability Determine door type - Fire Rated or Non-Fire Rated

Choose from:

Securitron: SB-MXD, LML, LMS, DSB, TSB, TSH, EMB Sargent: 80 Series w/55 prefix

Adams Rite: 3700, 3600, 3300 & 3100



3. Choose an EXIT DELAY TIMER (one per opening)

Choose from: XDT, BA-XDT, FA-XDT

Note: If XDT is chosen, a sounder must be installed. If BA-XDT or FA-XDT,

a Sonalert and exit sticker are included

More than one door requires purchase of additional EXD-1L Door Label







4. Choose a SYSTEM RESET (one per opening)

Choose from:

Manual Reset: MK Series w/momentary switch Automatic Reset: DPS-W and DPS-M

Note: Manual Reset (NBC of Canada, NFPA 101 & UBC) or Automatic Reset (UBC & BOCA). Please consult local jurisdiction for specific requirements.



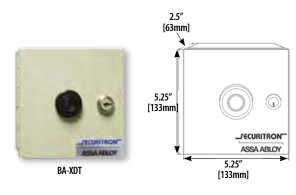




XDT

Exit Delay Initiate Device











Sophisticated Control in an Easy To Use, **Modular Exit Delay Timer**

Configurable exit delay is ideal for fail-safe environments that have varying needs throughout the day. Function is compatible with entry control, door/lock monitoring, and authorized immediate exit. Widely used in healthcare environments to alert for patient exit and in retail environments to prevent theft.

PRODUCT FEATURES

- Meets all code requirements including the BOCA 30 second relock function
- · Nuisance delay and release times are digitally set using precise DIP switches
- Three 5 Amp SPDT relays for interface capabilities
- · External switches such as time clocks can put the XDT into different modes when delayed exit is not desired at all times

PRODUCT OPTIONS

- 12VDC
- 24VDC
- · XDT is board only
- BA-XDT in surface mount enclosure with piezo sounder and door label
- FA-XDT is a flush mount plate enclosure with piezo sounder and door label





XDT-12 Exit Delay Timer

12VDC

XDT-24

Exit Delay Timer 24VDC

BA-XDT-12

Exit Delay Timer Surface Mount Box 12VDC

BA-XDT-24

Exit Delay Timer Surface Mount Box 24VDC

FA-XDT-12 **Exit Delay Timer**

Flush Mount 12VDC FA-XDT-24

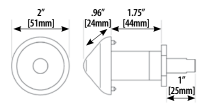
Exit Delay Timer Flush Mount 24VDC

EXD-1L

Exit Delay Door Label "Push Until Alarm Sounds...30 Seconds"

SB-MXD » Exit Delay Initiate Device

 The SB-MXD detects door movement and initiates a signal for delayed egress when used in conjunction with Securitron's XDT logic timers. Door movement tolerance ranges from 1/2" - 3/4" [12-18mm]. Options are available for standard, thin and thick doors.





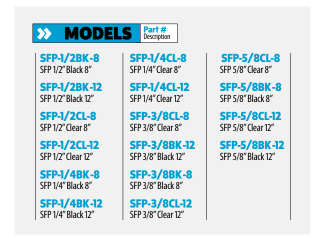
SB-MXD Door Movement

Request part 390-15690 for doors > 2" thick Request part 390-15650 for doors < 1.75" thick Sex Bolt Kit

SFP » Stop Filler Plate

- · Used to fill or extend a door stop
- Creates a flat mounting surface for the Magnalock®
- Available in 1/4", 3/8", 1/2" and 5/8" thickness, all 1-1/4" wide
- Use with M32, M62, M82, M38, M68
- · Available in clear aluminum or black anodized





UHB » Universal Header Bracket

- Used to extend the header 1" or 1-1/2"
- Provides a concealed wiring chamber
- Use with M32, M62, M82, M38/M68
- Available in clear aluminum or black anodized





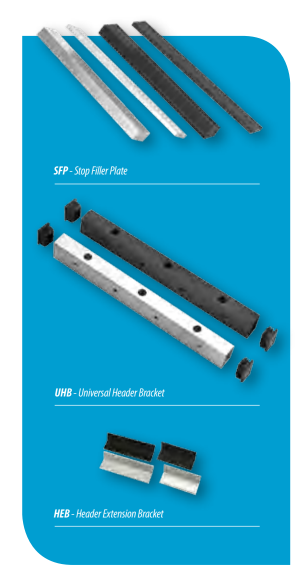
HEB » Header Extension Bracket

- 90 degree angle brackets
- Extends narrow headers to permit proper mounting of Magnalocks
- Use with M32, M62, M82
- · Available in clear aluminum or black anodized



» MODEL	S Part # Description	
HEB-1BK-8	HEB-2BK-8	HEB-3BK-8
HEB 1", Black 8"	HEB 2", Black 8"	HEB 3", Black 8"
HEB-1BK-12	HEB-2BK-12	HEB-3BK-12
HEB 1", Black 12"	HEB 2", Black 12"	HEB 3", Black 12"
HEB-ICL-8	HEB-2CL-8	HEB-3CL-8
HEB 1", Clear 8"	HEB 2", Clear 8"	HEB 3", Clear 8"
HEB-ICL-12	HEB-2CL-12	HEB-3CL-12
HEB 1", Clear 12"	HEB 2", Clear 12"	HEB 3", Clear 12"

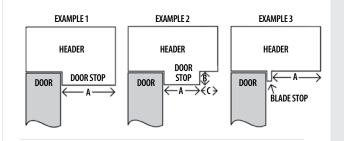
Magnalock[®] Accessories



Out-swing Header Configuration Questions?

Unsure which brackets you need for your out-swing application?

Call us with the following measurement(s) based on your frame type.





28

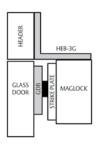
Magnalock® Accessories





Accessories for Glass Door Installations

- HEB-3G allows for Magnalock installation on all-glass header when used with AKG
- GDB permits strike plate installation on a solid glass door
- AKG permanently bonds to the glass using a special industrial adhesive
- Strike Plate screws into the bracket, as glass doors cannot be drilled
- Use HEB-3G with M32, M62, 3" x 3" x 8" with specially milled back





HEB- M32, M62 Glass Door 3" x 3" x 8" with specially

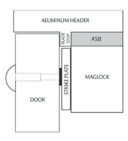
milled back

Glass Door Bracket M32, M38, M62, M68

Adhesive Kit (up to 10 applications)

ASB » Aluminum Shim Bracket

- Use when a blade stop requires the Magnalock to be lowered
- · Comes pre-drilled for the mounting bolts and wire
- · Provides a blind nut for surface installation of strike
- · Available in clear aluminum or black anodized





ASB-32BK ASB - M32, Black 8"

ASB-32CL ASB - M32, Clear 8"

ASB-62BK

ASB - M62, Black 8"

ASB-62CL ASB - M62, Clear 8"

ASB-82BK ASB - M82, Black 12"

ASB-82CL ASB - M82, Clear 12" ASCWB-DM62CL Combo ASB/CWB Bracket - DM62, Clear 22'

CWB » Concrete Wood Bracket

- · Used on wood or concrete filled metal frames
- · Provides a concealed wire chamber
- · Available in clear aluminum or black anodized





CWB-32BK

CWB-32CL

CWB-62BK CWB - M62, Black 8" CWB-62CL

CWB - M62, Clear 8'

CWB-82BK CWB - M82, Black 12" CWB-82CL CWB - M82, Clear 12"

CWB - M32, Black 8"

CWB - M32, Clear 8"

SECURITRON.COM

Offset Strikes/Replacement Strike Plates

- Alters the position of the mounting hole by 1/4" [6mm]. This is often required to clear the glass on aluminum frame store front doors
- Includes Offset Strike Plate only



AOS-62

Replacement 1/4" Offset Strike - M62, DM62 (X2), M68

AOS-62D

Replacement 1/4" Offset DPS Strike -M62, DM62 (X2)

AOS-82

Replacement 1/4" Offset Strike - M82

AOS-82D

Replacement 1/4" Offset DPS Strike - M82

Split Strikes/Replacement Strike Plates

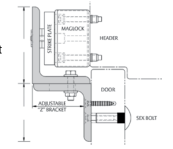
- Allows a single M32, M62 or M82 Magnalock to secure a double door at traffic control holding force level
- Includes Split Strike Plates only



ASS-32 Replacement Split Strike Set - M32, (3"x 1.62" Each Side) ASS-62 Replacement Split Strike Set - M62, (3" x 2.75" Each Side) ASS-82 Replacement Split Strike Set - M82, (4.25" x 2.75" Each Side)

ZA » **Z** Bracket Kits - Adjustable

- Use on in-swing doors with Magnalock "F" options (8.5" overall length)
- Provides 1.25" of lateral movement to accommodate most openings and allows for precision adjustments (2-1/4" to 3-1/2" from door/header)
- Includes an oversized dress cover



>> MODELS Part # Description

ZA-32/62BK

Adjustable Z-Bracket - M32, M62, Black

ZA-32/62CL Adjustable

Z-Bracket - M32, M62, Clear

ZA-32/62SS

Adjustable Z-Bracket - M32, M62, Stainless Steel

ZA-82BK

Adjustable Z-Bracket - M82, Black

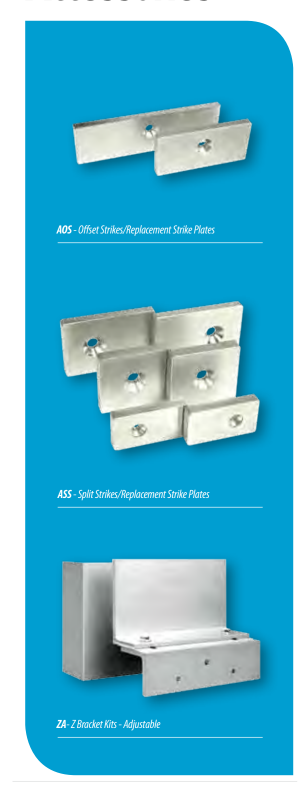
ZA-82CL

Adjustable Z-Bracket - M82, Clear

ZA-82SS

Adjustable Z-Bracket - M82, Stainless Steel

Magnalock[®] Accessories





Magnalock® Accessories

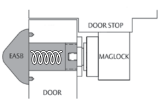


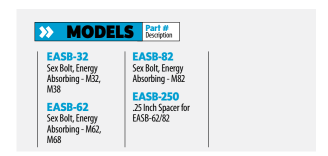
SECURITRON ASSA ABLOY

EASB » Energy Absorbing Sex Bolt

The Energy Absorbing Sex Bolt provides additional protection and shock absorption to augment holding force when a door experiences dynamic forces such as kicks or repeated blows. Used in mental health care and detention ancillary or administrative doors, and perimeter doors.

- · For high-security applications on inflexible doors
- · Replaces the standard Sex Bolt
- Contains a powerful internal spring that absorbs and dissipates the force of a blow





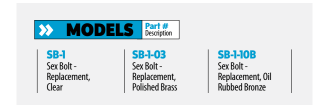
TDK-1 » Accessory for Thick Doors

 The TDK-1 provides replacement screws so armature plates for the M32, M62. M82, M38 and M68 can be used on doors thicker than 1-3/4", and up to 3".



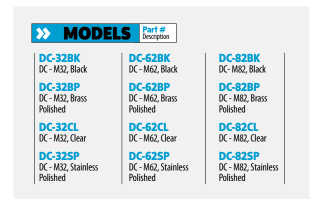
SB-1 » Sex Bolt Replacement Kit

- Replaces armature plate sex bolt for M32, M38, M62, M68, and M82B Magnalocks
- · Available in clear, polished brass or oil rubbed bronze finish



DC » Dress Covers

- Use with M32, M62, and M82
- · Install using foam adhesive tape
- · Available in clear, black, polished stainless and polished brass finish

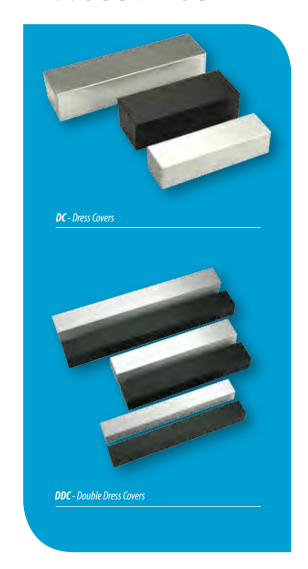


DDC » Double Dress Covers

- Available in clear and black finish
- For use with a pair of Magnalocks on a double door separated by no more than 2"
- Not for use with the DM62 Magnalock



Magnalock® Accessories





Magnalock® Accessories



ASSA ABLOY

Full Length Housings

- Vertical or horizontal configurations
- Fit one or two locks (not included)
- SLR = Single Left Hand Reverse
- SRR = Single Right Hand Reverse

>> MODELS

HHD-32

Full Length Housing - M32, Dbl. Horizontal

HHD-62

Full Length Housing - M62, Dbl. Horizontal

HHD-82

Full Length Housing - M82, Dbl. Horizontal

HHSL-32

Full Length Housing - M32, SLR Horizontal

HHSL-62 Full Length

Full Length Housing - M62, SLR Horizontal

HHSL-82

Full Length Housing - M82, SLR Horizontal

HHSR-32 Full Length Housing - M32, SRR Horizontal

HHSR-62

Full Length Housing - M62, SRR Horizontal

HHSR-82

Full Length Housing - M82, SRR Horizontal

HVD-32

Full Length Housing - M32, Dbl. Vertical

HVD-62

Full Length Housing - M62, Dbl. Vertical

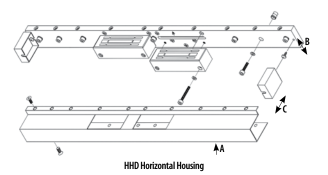
HVD-82

Full Length Housing - M82, Dbl. Vertical

Reference the table below. Indicate size when ordering.

Model	A	В	С	Max Length*
HHD-32	1.75″	2.1″	2.35"	96"
HHD-62	2.1"	2.6"	3.5"	96"
HHD-82	2.1"	2.6"	3.5"	96″
HHSL-32	1.75"	2.1″	2.35"	48"
HHSL-62	2.1"	2.6"	3.5"	48"
HHSL-82	2.1"	2.6"	3.5"	48"
HHSR-32	1.75"	2.1″	2.35"	48"
HHSR-62	2.1"	2.6"	3.5"	48"
HHSR-82	2.1"	2.6"	3.5"	48"
HVD-32	1.75"	2.1"	2.35"	96"
HVD-62	2.1"	2.6"	3.5"	96"
HVD-82	2.1"	2.6"	3.5"	96"

*Full length housings are individually manufactured to custom specifications up to the maximum length shown.



Light Duty Access Control for Cabinets and Retail Display

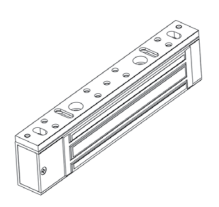
The VM300 is an affordable Securitron solution for securing cases, closets, cabinets, display windows and more. With mounting options for in-swing, out-swing and solid glass doors, this compact solution is ideal for light-duty applications.

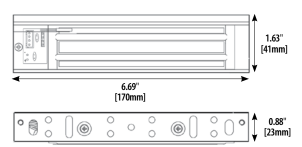
PRODUCT FEATURES

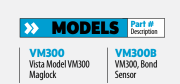
- · Adjustable bracket for easy mounting
- · Wire Access Chamber with Plug-In Connectors
- Dual Voltage 12/24VDC
- · Instant release circuit - no residual magnetism
- · All ferrous metal surfaces plated for durability and rust resistance
- · VistaCare One Year Hassle-Free, No Fault Warranty

PRODUCT OPTIONS

- Mounting options for in-swing, out-swing and solid glass doors
- Bond Sensor







VM300 SERIES

300lbs Holding Force



Specifications:

- ULC Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- NFPA 101

Electrical: 300mA at 12VDC 150mA at 24VDC

Operating Temperature: +32 to +110F [0 to +43C]

Recommended for indoor use

- Holding Force: 300lbs [136 kg]
- Dimensions: 6-11/16" L x 7/8" D x 1-5/8" H

Shipping Weight: 2lbs [0.91 kg]

Finishes: US28/628 -Brushed Aluminum





SECURITRON.COM



VM600 SERIES

600lbs Holding Force



Specifications:

- ULC Listed
- CAN4-S104, CAN/ ULC-S533 Listed
- NFPA 101
- Holding Force: 60 lbs [272 kg]
- Dimensions: 9-3/8"L x 1-1/16"D x 1-7/8"H

Electrical: 520mA at 12VDC

260mA at 24VDC

Operating Temperature:+32 to +110F
[0 to +43C]

Recommended for indoor use

Shipping Weight: 5lbs [2.27 kg]

Finishes: US28/628 - Brushed Aluminum

An Affordable Securitron Maglock for Interior Applications

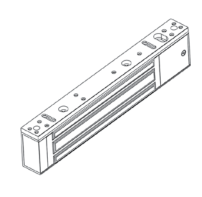
The affordable VM600 offers traffic control for a wide selection of interior applications. Its field-selectable dual voltage and easy bracket-mount installation delivers Securitron value in a no-frills value package.

PRODUCT FEATURES

- Adjustable bracket for easy installation
- Wire Access Chamber with Plug-In Connectors
- Dual Voltage 12/24VDC
- Instant release circuit
 no residual magnetism
- All ferrous metal surfaces plated for durability and rust resistance
- VistaCare One Year Hassle-Free, No Fault Warranty

PRODUCT OPTIONS

- Bond Sensor
- · Door Position Switch
- Mounting brackets for a variety of installations (Page 36)













Value and Strength in a No-Frills Package —Retrofits Competitive Footprint

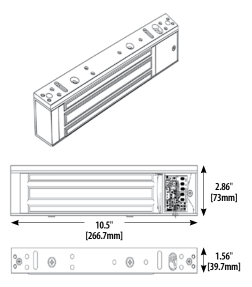
Get Vista Maglock value with 1,200 lbs. of holding force to secure interior and sheltered perimeter doors. The VM1290 is a direct retrofit for the Locknetics 390+ Maglock, complete with a specialized mounting plate to use with existing mounting holes.

PRODUCT FEATURES

- Easy Mount Adjustable Bracket
- Wire Access Chamber with Plug-In Connectors
- Dual Voltage 12/24VDC
- Instant release circuit
 no residual magnetism
- All ferrous metal surfaces plated for durability
- VistaCare One Year Hassle-Free, No F ault Warranty
- Retrofits Locknetics 390+ using existing mounting holes (VM1290)

PRODUCT OPTIONS

- · Bond Sensor
- Door Position Switch
- Flexible mounting options for out-swing, in-swing, and solid glass doors



>>> MODELS Part # Description

VM1200 Vista Model VM1200 Maglock

VM1200DB VM1200, Door Position Switch, Magnetic Bond VM1290 VM1290 Retrofit for Locknetics 390+

VM1290DB VM1290 Door Position Switch, Magnetic Bond Sensor Retrofit for Locknetics 390+

VM1200/VM1290 SERIES 1200lbs Holding Force



Specifications:

- ULC Listed
- CAN4-S104, CAN/ ULC-S533 Listed
- NFPA 101
- Holding Force: 1200lbs [544 kg]
- Dimensions: 10-1/2" L x 1-9/16" D x 2-7/8" H

Electrical: 520mA at 12VDC 260mA at 24VDC

Operating Temperature:+32 to +110F
[0 to +43C]

Recommended for indoor use

Shipping Weight: 8lbs [3.63 kg]

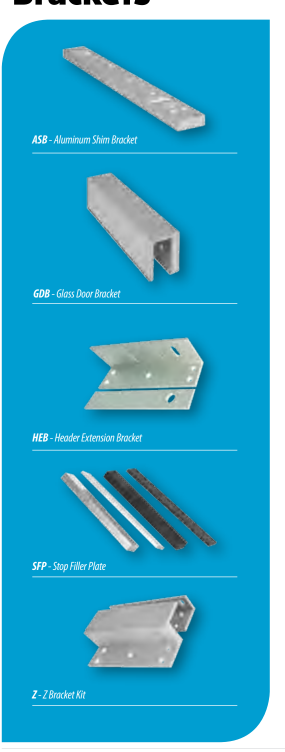
Finishes: US28/628 - Brushed Aluminum







Vista Maglock Mounting Brackets





ASB » Aluminum Shim Bracket

- Used when a blade stop requires the Vista Maglock to be lowered
- Comes pre-drilled for the mounting bolts and wire





ASB-VM600 Aluminum Shim

Bracket, 1/2", VM600

ASB-VM1200

Aluminum Shim Bracket, 1/2", VM1200

GDB » Glass Door Bracket

- GDB permits strike plate installation on a solid glass door
- Strike Plate screws into the bracket, as glass doors cannot be drilled





GDB-VM300

Glass Door Bracket, VM300

GDB-VM600

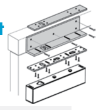
Glass Door Bracket, VM600

GDB-VM1200

Glass Door Bracket,

HEB » Header Extension Bracket

- · 90 degree angle bracket with lateral adjustability
- · Extends narrow headers to permit proper mounting of Vista Maglocks





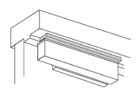
HEB-VM600

Header Extension Bracket, VM600

HEB-VM1200 Header Extension Bracket, VM1200

SFP » Stop Filler Plate

- Used to fill or extend a door stop
- · Creates a flat mounting surface for the Vista Maglock
- Available in 1/4", 3/8", and 1/2" -Clear finish





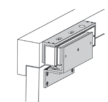
SFP-VM-1/2-CL 1/2", Clear

1/4-CL 1/4", Clear

3/8-CL 3/8", Clear

Z » Z Bracket Kit

- · Use on in-swing doors
- Provides enough lateral movement to accommodate most openings
- · Allows for precision adjustments







Z-VM300 Z Bracket Kit,

Z-VM600 Z Bracket Kit, VM600

Z-VM1200 Z Bracket Kit, VM1200

VM300

Unique Hybrid Design, Two Tons of Holding Power

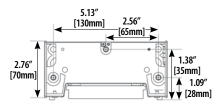
The hybrid design of the MM15 includes two springloaded, hardened steel jaws that deliver up to 4000lbs of ultimate holding power. In a forced-entry assault, the jaws clamp down on the armature plate and hold firm, for an unmatched level of access control.

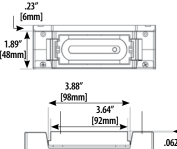
PRODUCT FEATURES

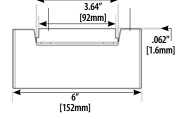
- 4000lbs holding power
- · Mounting plate for easy, accurate installation
- Automatic dual voltage (12/24V)
- · Accepts AC or DC current
- · Ideal for mental health care and auxiliary detention facilities and other high-risk locations
- MagnaCare Lifetime Replacement Warranty

PRODUCT OPTIONS

- · Door Position Switch
- Tamper shield
- · Anti-tamper switch
- · Dress covers
- 1/2" conduit fitting
- · Mounting options for out-swing or in-swing metal door applications







MODELS

MM15 4000lbs

Electromechanical Maglock, Satin Stainless

MM15DT 4000lbs MM15. Door Position/ Tamper Switch Option 0

MM15G 4000lbs MM15. Conduit Prep

MM15GDT 4000lbs MM15, Conduit Prep, Door Position/Tamper Switch Option

MM15

E-Mag



Specifications:

- ULC Listed
- CAN/ULC-S533 Listed
- ANSI/UL 294 Listed
- CSFM California State Fire Marshal **Approved**
- Holding Force: 4000lbs [1814 kg]
- Dimensions: 6"Lx 1-7/8"Dx23/4"H

Electrical:

AC Current: 130mA at 12VAC; 250mA at 24VAC

DC Current: 100mA at 12VDC; 200mA at 24VDC

Operating Temperature: -40 to +140F [-40 to +60C]**Indoor Use Only**

Shipping Weight: 6lbs [2.72 kg]

Finishes:

US26D/626- Brushed **Stainless**

US03/605 - Polished **Brass (Dress Cover)**

US04/606 - Satin Brass (Dress Cover)

BK - Black (Dress Cover)

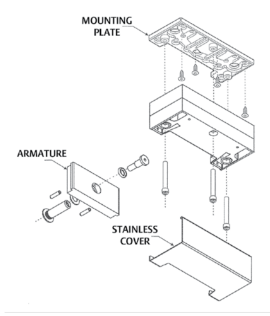






MM15 E-Mag Accessories







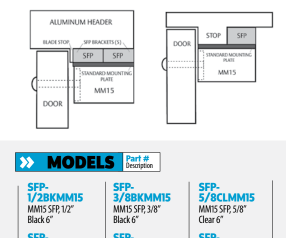
TS » Tamper Shield

Protect your locks with Tamper Shield

The TS Tamper Shield completely encases the lock face, providing an added layer of protection against attempts to compromise or vandalize the magnetic locking mechanism.



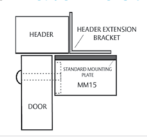
SFP » Stop Filler Plates



SFP- 3/8CLMM15MM15 SFP, 3/8"
Clear 6"

5/8BKMM15 MM15 SFP, 5/8" Black 6"

HEB-MM15 » Header Extension Brackets



MODELS

HEB-IBK-MM15 MM15 HEB, 1" Black 6"

HEB-ICL-

MM15 HEB, 1"

MM15

Clear 6"

HEB-2BK-MM15 MM15 HEB, 2" Black 6" **HEB-2CL-**

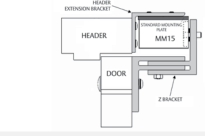
MM15 MM15 HEB, 2" Clear 6"

HEB-3BK-MM15 MM15 HEB, 3" Black 6" **HEB-3CL-MM15**

MM15 HEB, 3"

Clear 6"

Z-MM15 » **Z** Bracket Kits





Z Bracket MM15, Black 6"

Z-MM15CL Z Bracket MM15. Clear 6"

DC-MM15 » Dress Covers

• Available in Black, Polished Brass or Satin Brass finish



MM15 E-Mag **Accessories**





1.800.MAGLOCK

UNL **UnLatch®** Strike



Specifications:

- UL 10C Listed, 3 hour single door
- CAN4-S104-80m Listed, 3 hour single door
- UL listed to ANSI/ SDI-BHMA A250.13 (60 PSI) Windstorm
- ANSI/BHMA A156.31, Grade 1; E09321, E09322, E09323
- NFPA-252 fire door compliant
- · ASTM-E152 fire door compliant
- Patent numbers: 5,474,342; 6,022,056

Current Draw:

12VDC: 40mA continuous, minimum 300mA when operating 24VDC: 40mA continuous, minimum 200mA when operating

Operating Temperature: -20 to +125F [-29 to +52C]

Shipping Weight: 6lbs [2.72 kg]

Finishes: US26D/626 -**Stainless Steel**

US10B/613 -Oil Rubbed Bronze

US03/605 -**Polished Brass**

SECURITRON

ASSA ABLOY









Windstorm-Rated, Preload-Handling Electromechanical Strike

The universal electromechanical UNL strike works with most North American cylindrical locksets, with or without deadlatches. The UNL supports full deadlatch function, releases under pressure and includes latch status monitoring. Strong enough to withstand windstorm conditions, the UNL provides Grade 1 holding power and is UL listed and fire-rated. Like all Securitron locks, the UNL is backed by Securitron MagnaCare—the industry's best lifetime, no fault replacement warranty.

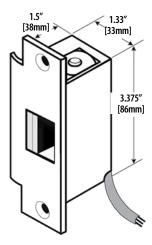
PRODUCT FEATURES

- No cutting or altering of the jamb required
- · Releases under preload
- · Supports deadlatch function
- Fits standard ANSI 4-7/8" strike cutout
- · Motor driven action
- · Latch status sensor included (SPDT)
- · MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- 12VDC
- 24VDC

 FSUNL for field-selectable fail-safe operation



BPS-12-1 or BPS-24-1 with battery backup or a 3 Amp/1.5 Amp 12/24VDC power supply output recommended for startup inrush to achieve best operation when used in preload conditions

>> MODELS

FSUNL-12 Fail Safe/Fail

Secure UnLatch Module, 12VDC, .90mA

FSUNL-24 Fail Safe/Fail Secure UnLatch Module, 24VDC, 1.4mA

UNL-12 UnLatch for Cylindrical Locks, 12VDC

UNL-12-10B UnLatch 12VDC, Oil Rubbed Bronze

UNL-12-US3 UnLatch 12VDC,

UNL-24 UnLatch for Cylindrical Locks, 24VDC

UNL-24-10B UnLatch 24VDC, Oil **Rubbed Bronze**

UNL-24-US3 UnLatch 24VDC, Polished Brass

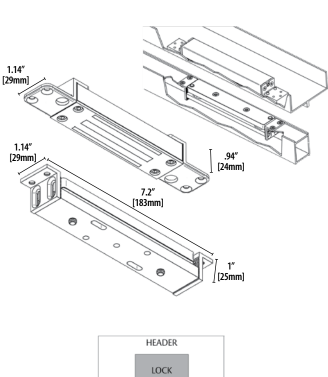
Polished Brass

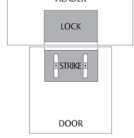
Strong Hold for Better Asset Management

The compact, concealed SAM2-24 Shear Aligning Magnalock provides 600lbs of holding force to swinging doors or sliding doors. The discreet SAM 2-24 mounts fully concealed and is ideally suited to secure smaller applications, like sliding closet doors, atriums, and more.

PRODUCT FEATURES

- Direct mount to door frame for strength and reliability
- · Compact design fits tight spaces
- Fully sealed for weatherproof operations
- Sealed six foot [1.8m] jacketed, stranded conductor cable
- Instant release circuit
 no residual magnetism
- Efficient, low-voltage, low power usage
- All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty







SAM2-24

Shear Aligning Magnalock®



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ ULC-S533 Listed
- ANSI/UL 294 Listed
- ANSI/BHMA 156.23, Grade 1; E08571-1000, E08581-1000
- CSFM California State
 Fire Marshal Approved
- CE:EN 50091-1, EN 61000-6-2 Approved

- NEMA: 4X
- IEC: IP66
- Holding Force: 600lbs [272 Kg]
- Dimensions: 7-3/16"L x 1-1/8" D x 1" H
- Patent numbers: 6,007,119; 6,135,515

Electrical: 62mA at 24VDC only

Operating Temperature: -40 to +140F [-40 to +60C]

Indoor or outdoor use

Shipping Weight: 2.5lbs [1.13 Kg]

Finishes: US32D/630 - Satin Stainless Steel







M62FG-SASM

1200lbs Holding Force Gate Magnalock



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ **ULC-S533 Listed**
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- ANSI/BHMA 156.23, Grade 1: E08501-1000
- NFPA 101
- CSFM- California State Fire Marshal Approved

- MEA City of New York Approved
- CE:EN 50091-1, EN 61000-6-2 Approved
- NEMA: 4X
- IEC: IP66
- Holding Force: 1200lbs [544 Ka]
- Dimensions: 8"L x 1-3/4" D x 3" H

Electrical: 250mA at 12VDC 150mA at 24VDC

Operating Temperature: -40 to +140F

[-40 to +60C]

Recommended for indoor or outdoor use **Shipping Weight:** 12lbs [5.44 Kg]

US32D/630 - Satin **Stainless Steel Finish**

ASSA ABLOY







The Low Maintenance Magnalock® **Solution for Outdoor Gates**

The M62FG-SASM is the only heavy duty Magnalock specifically designed to secure and protect gates. This weatherproof unit delivers 1200lbs of holding force and comes equipped with conduit fittings and a special shock absorbing strike mount (SASM). This unique design dramatically prolongs the life of the lock, the gate and other hardware by controlling excessive impact between the strike plate and the magnet.

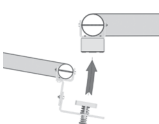
The SASM is also available as a separate retrofit kit and is compatible with M32, M62 or M82 Magnalock strike plates for areas prone to excessive force closures or slamming.

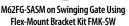
PRODUCT FEATURES

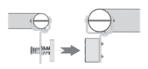
- · Flexible bracket options for swinging or sliding applications
- · Fully sealed and conformal coated for weatherproof operations
- Includes universal threaded conduit fitting 1/2" female - 3/4" male
- · Sealed 10 ft. [3.05m] jacketed, stranded conductor cable
- · Automatic dual voltage no field adjustment required
- · All ferrous metal surfaces plated for durability
- · MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- Flexible mounting options for
- Swinging gates
- > Sliding gates
- SASM for shock absorption and rebound assistance for proper gate alignment







M62FG-SASM on Sliding Gate Using Flex-Mount Bracket Kit FMK-SL



M62FG Model 62, Face

Mount, Conduit

M62FG-SASM Model 62, Face Mount, Conduit with SASM Kit

M62FGB Model 62. Face

Mount, Conduit, Mag Bond Sensor

M62FGD Model 62, Face Mount, Conduit, **Door Position**

M62FGDB Model 62, Face Mount, Conduit, Mag Bond Sensor. **Door Position**

Switch **SASM Shock Absorbing**

Strike Mount Kit

See page 18 for more M62 options. See page 28 for mounting kits, brackets.

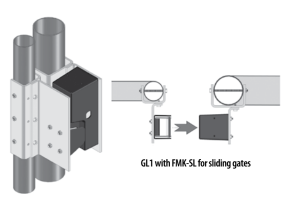
Electromechanical Gate Solution Offers One Ton of Holding Power

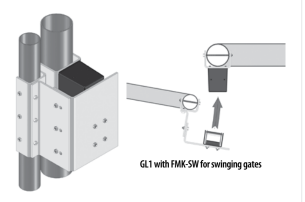
The heavy duty GL1 Electromechanical Gate Lock provides weather-resistant access control for a wide range of gate applications. The GL1 provides 2000lbs of holding force for electrical and manually operated indoor or outdoor gates where preload is a concern. Ideal for swinging or sliding vehicle, pedestrian, or stock gate access control. Use with the BPSS Solar Power Supply for remote outdoor locations.*

PRODUCT FEATURES

- · 2000lbs holding force
- Operates under preload up to 100lbs
- Automatic dual voltage no field adjustment required
- Field-selectable fail secure/fail safe
- Manual key override (right or left hand)
- Self-aligning receiver (+/- 1/2" horizontally) helps compensate for gate misalignment and sag

- Tamper resistant cast aluminum housing
- Latch status monitor switch (SPDT)
- Heavy wall 1/2" inside diameter threaded steel coupling
- Hardened steel latch and pin standard
- · Surface mount
- MagnaCare Lifetime Replacement No Fault Warranty







GL1

2000lbs Holding Force Gate Lock



Specifications:

- Holding Force: 2000lbs [907 kg]
- Patent Pending
- Dimensions: 2-3/4"L x 7-1/4"W x 3-1/4"D

Electrical:

12 Volts Initial (Peak): (~1.0 sec.) @ 870mA -Reduced: 290mA Power Consumption: 3.5 Watts

24 Volts Initial (Peak): (~1.0 sec.) @ 720mA -Reduced: 170mA Power Consumption: 4.1 Watts

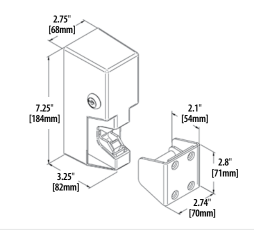
Operating Temperature:-58 to +167F

[-50 to +75C] Indoor or outdoor use

Shipping Weight: 6lbs [2.72 kg]

Finishes:

Black Crinkle Powder Coated Finish

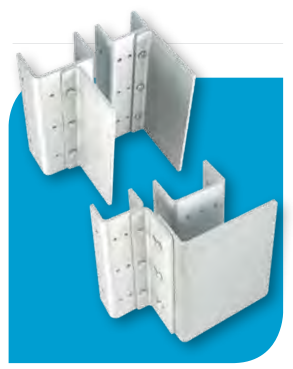


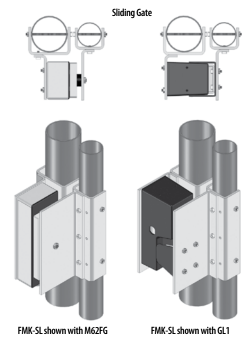




FMK

Flex-Mount Gate Lock Bracket Kits







Bracket Kits Extend Access Control to Gates and Fences

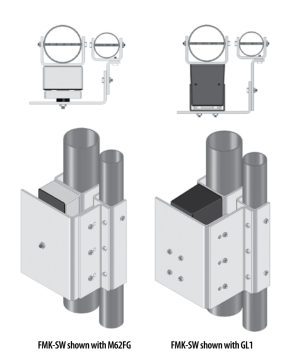
The FMK Flex-Mount Bracket System is an intuitive set of mounting brackets designed exclusively for use with the M62FG Magnalock® and the GL1 Gate Lock. Pre-formed post channels and plates of varying lengths make it easy for you to assemble a professional looking, high-security gate lock mounting platform in minutes, without special tools.

PRODUCT FEATURES

- · Permits electronics to be mounted on fence posts or gate posts
- · Brackets are reversible
- Bracket kits include brackets. mounting hardware and post shims
- · Post brackets are pre-drilled
- Zinc-plated steel provides durability and long life

- · Bolt on or weld for installation
- Compatible with maximum 3"round post with minimum pole separation of 1"
- · Use with Post Shim Brackets for smaller post sizes
- · MagnaCare Lifetime Replacement No Fault Warranty

- M62FG can be direct mounted on square posts
- To use FMK-SL with M62FG-SASM, post separation should be 1" to 2-1/4"
- To use FMK-SW with M62FG or the GL1, post separate should be 1" to 2-3/4"
- To use FMK-SL with GL1 or M62FG, post separation should be 1" to 3-3/4"





Flex-Mount

1/8" Post Shim

Brackets (Pkg of 4)

Flex-Mount Bracket Kit, Sliding Gate

FMK-SW Flex-Mount Bracket Kit, Swinging Gate

SECURITRON.COM

Compact Magnalock Quality for Versatile Asset Management

The compact MCL Magnalock is ideal for extending access control to all types of asset protection. Typical applications include jewelry cases, museum cases, gun cabinets, pharmaceutical storage cabinets, cash drawers and any swinging or sliding door or drawer that needs asset control — indoors or out.

PRODUCT FEATURES

- Direct mount or bracket mount with common tools for easy installation
- Fully sealed and conformal coated for weatherproof operation
- Universal bracket included to support a variety of applications
- Sealed six foot [1.8m] jacketed, stranded conductor cable
- Efficient, low power usage
- All ferrous metal surfaces plated for durability and rust resistance
- MagnaCare Lifetime Replacement No Fault Warranty

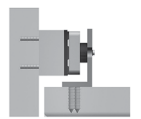


MCL-24 Magnetic Cabinet Lock 24VDC





Swinging Door





Sliding Door

MCL 200lbs Holding Force Magnalock®



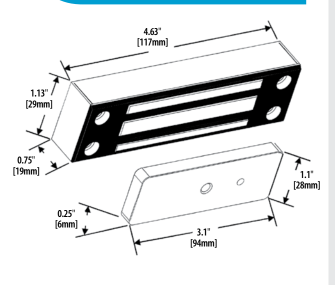
Specifications:

- CE: EN 50091-1, EN 61000-6-2 Approved
- Holding Force: 200lbs [91 kg]
- Dimensions: 4-5/8" L x 3/4" D x 1-1/8" H
- For Indoor or Outdoor Use

Electrical: 62mA at 24VDC only

Operating Temperature: -40 to +140F [-40 to +60C] **Shipping Weight:** 1.5lbs [0.68 kg]

Finishes: US32D/630 - Satin Stainless Steel





M32-SS

Split Strike Magnalock[®]



Specifications:

- UL 10C Listed
- CAN4-S104, CAN/ ULC-S533 Listed
- ANSI/UL 294 Listed
- CSA-C22.2 No.205 Listed
- NFPA 101
- CSFM- California State Fire Marshal Approved
- MEA City of New York Approved

• CE:EN 50091-1, EN

NEMA: 4X

• IEC: IP66

61000-6-2 Approved

• Holding Force: 300lbs.

[136 kg] per strike

 Dimensions: 8"L x 1-5/8"D x 1-7/8"H

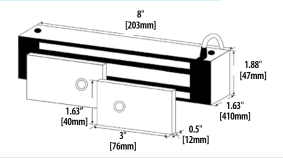
Electrical: 300mA at 12VDC 150mA at 24VDC

Operating Temperature: -40 to +140F [-40 to +60C]

Indoor or outdoor use

Shipping Weight: 6lbs [2.72 kg]

Finishes: US32D/630 — Satin Stainless Steel Finish









Split Strike for Double-Door Cabinet Control

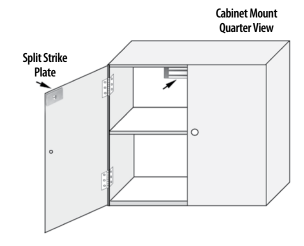
Now you can add asset control to your existing access control system with the durable, power-efficient M32-SS. Each strike plate of the M32-SS delivers 250lbs of holding force (500lbs total). Ideal for securing large two-door cabinets, retail cases or double-door, indoor/outdoor storage applications with outswinging doors that share a common, center latching point.

PRODUCT FEATURES

- Direct mount with common tools for strength and reliability
- Fully sealed and conformal coated for weatherproof operations
- Sealed 10 ft. [3.05m] jacketed, stranded conductor cable
- Automatic dual voltage no field adjustment required
- Instant release circuit no residual magnetism
- Efficient, low power usage
- All ferrous metal surfaces plated for durability
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

- BondSTAT magnetic bond sensor -Patent Pending
- Use with CWB-32 bracket for mounting option on wood or concrete*





M32-SS Model 32

Model 32 Magnalock, Split Strike M32B-SS Model 32, Magnetic Bond Sensor, Split Strike

*For CWB-32 Concrete Wood Bracket, see page 28.