



- Bracket mounting provides the easiest install for out-swing doors
- Innovative install template 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 (0.5–15 seconds)
- Wire chamber with anti-tamper switch
- Efficient, low power usage
- Size optimized for use with door closers
 MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS:

- Integrated passive infrared (PIR) Request to Exit (REX)
- Integrated video surveillance camera in color or black/white for lower light conditions
- Mounting for glass door applications
 - FRAME HEADER DOOR STOP DOOR STOP DOOR DOOR STRIKE PLATE FITS IN 2-1/4" OF FLAT MOUNTING SPACE



SPECIFICATIONS:

- UL 10C Listed
- UL 1034 Burglary-Resistant Listed
- CAN4-S104, CAN/ULC Listed
- ANSI/BHMA A156.23, Grade 1; E18501-500, E18531-500
- CSFM- California State Fire Marshal Approved
- Patent: 8,094,017
- Patents Pending

Holding Force: 600lbs [272kg]

Dimensions: Magnalock: 10"L x 2-7/16"D x 2-3/16"H Strike: 7-7/16"L x 5/8"D x 1-5/8"H

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

Shipping Weight:

8lbs [3.6kg]

Finishes:

- US28/628 Satin Aluminum (Standard) US19/335 – Satin Black
- US03/605 Polished Brass
- US04/606 Satin Brass
- US10/612 Satin Bronze
- US20A/313 Satin Brown



M380 SERIES 600lbs Holding Force

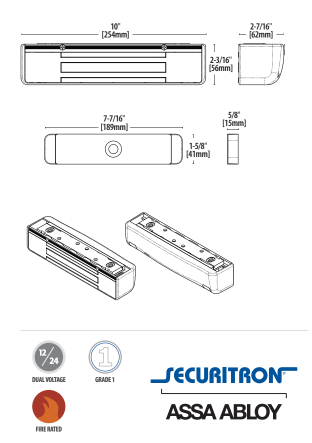
The Smart, Stylish, and Secure Magnalock; Advanced Features, Amazingly Easy to Install

The M380 from Securitron provides strong hold, in a stylish way. With unsurpassed intelligence, an integrated optional REX and surveillance camera and incredible ease of installation, it sets a new standard for maglocks.

Intelligent: A built in, auto voltage-sensing microprocessor along with Securitron's patented BondSTAT and door position monitoring plus advanced options such as integrated camera and REX for the most functional maglock ever.

Stylish: The newest addition to the aesthetically pleasing line of maglocks the M380 look is refined enough for the most discriminating designer openings with consolidated features that eliminate the clutter of multiple devices around the door.

Simple: The fastest, easiest, most secure installation of any bracket mount maglock.



ASSA ABLOY, the global leader in door opening solutions © 2014 Securitron Magnalock Corp



SOURCES



PRODUCT FEATURES

- Bracket mounting provides the easiest install for out-swing doors
- Innovative install template for 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
- Autosensing dual voltage with microprocessor technology
- Wire chamber with antitamper switch
- Efficient, low power usage
- Size optimized for use with door closers
- MagnaCare Lifetime Replacement
 No Fault Warranty

PRODUCT OPTIONS

Mounting for glass door applications

SPECIFICATIONS

- UL 10C Listed
- UL 1034 Listed

- CAN4-S104, CAN/ULC Listed
- ANSI/BHMA A156.23, Grade 1; E18501-500, E18531-500
- CSFM- California State Fire Marshall Approved

Patents Pending
 Holding Force:
 600lbs [272kg]

Dimensions: Magnalock: 10"L x 2-7/16"D x 2-3/16"H

Strike: 6-1/4"L x 1/2"D x 1-5/8"H

Electrical:510mA at 12VDC

• 270mA at 24VDC

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

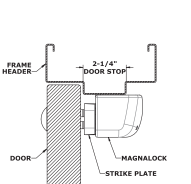
Shipping Weight: 8lbs [3.6kg]

Finishes:

US28/628 - Satin Aluminum Clear (Standard)

US20A/313 - Satin Brown US19/335 - Satin Black

600 - Paintable Primer Gray Finish



FITS IN 2-1/4" OF FLAT MOUNTING SPACE



M370 SERIES 600lbs Holding Force

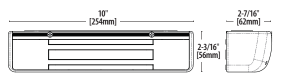
The new M370 from Securitron provides strong hold, in a stylish way.

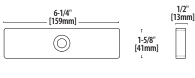
With streamlined features and incredible ease of installation, it sets a new standard for basic maglocks.

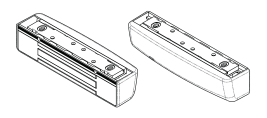
Style. The newest addition to the aesthetically pleasing line of maglocks, the M370 look is refined enough for the most discriminating designer openings. With independently certified strength, and Magnalock quality, it delivers peace of mind in a stylish package.

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

» MODE	LS	PART # Description
M370	M370 Magnalock, Satir	n Aluminum
M370-313	M370 Magnalock, Satir	n Brown
M370-335	M370 Magnalock, Satir	n Black
M370-600	M370 Magnalock, Paintable Primer Gray Finish	
For bracket options, see page 34.		











- 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
- Efficient, low power usage
- Size optimized for use with door closers
- MagnaCare Lifetime Replacement No Fault Warranty

SPECIFICATIONS

- UL 1034 Burglary- Resistant Listed
- UL 10C Listed
- CAN4-S104, CAN/ULC Listed
- UL 294 Recognized Component

0

- ANSI/BHMA A156.23, Grade 1; E18501-1000
- CSFM- California State Fire Marshal Listed
- Patents: D682,655; D690,576; 8,094,017
- Patents Pending

Holding Force: 1100lbs [499 kg]

Dimensions:

M680BD Magnalock: 11-1/2"L x 2-9/16"D x 2-1/2"H Strike: 10-7/8"L x 9/16"D x 2"H

Electrical: 550mA (± 10%) at 12VDC 300mA (± 10%) at 24VDC **Operating Temperature:**

+32 to +110F [0 to +43C] Indoor use only

Shipping Weight: 13lbs [5.44kg]

Finishes: US28/628 - Satin Aluminum Clear (Standard)

US20A/313 - Satin Brown

335 - Satin Black

- US03/605 Polished Brass
- US04/606 Satin Brass US10/612 - Satin Bronze

[51mm]

MAGNALOCK

2-1/4

FITS IN 2-1/4" OF FLAT MOUNTING SPACE

M680 SERIES 1100lbs Holding Force

The Smart, Stylish and Secure Magnalock®

The M680 from Securitron delivers unsurpassed intelligence, style and convenience.

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.

Convenience. 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.

» MODE	LS	PART # Description
M680BD	M680 Standard Magnalo	ock (w/BondSTAT, DPS) in Satin Aluminum
M680BD-313	M680 Standard Magna	lock, Satin Brown
M680BD-335	M680 Standard Magna	lock, Satin Black
M680BD-605	M680 Standard Magna	lock, Polished Brass
M680BD-606	M680 Standard Magna	lock, Satin Brass
M680BD-612	M680 Standard Magna	lock, Satin Bronze
For bracket entions, see name 24		

For bracket options, see page 34.



0

0

10-7/8" [277mm]

FRAME

ÅF

LISTED

9/16" [14mm]





PRODUCT FEATURES AND SPECIFICATIONS:

• All M680 features and standards

SPECIAL PRODUCT FEATURES:

> 112 degree view angle

> 420 TV line resolution

day/night operation

> Supports BNC connection

> 48db S/N ratio

Analog black/white CCTV camera

> 0.1 LUX minimum illumination

from page 14

M680BDC and **Options**

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

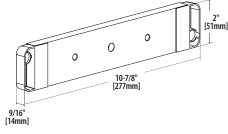
» MODE	LS PART # Description	
Magnalock model M680 with B&W camera		
M680BDC	M680 w/ BW Camera Plus Standard Features, Satin Aluminum	
M680BDC-313	M680 w/ BW Camera, Satin Brown	
M680BDC-335	M680 w/ BW Camera, Satin Black	
M680BDC-605	M680 w/ BW Camera, Polished Brass	
M680BDC-606	M680 w/ BW Camera, Satin Brass	
M680BDC-612	M680 w/ BW Camera, Satin Bronze	
Magnalock model M680 with color camera		
M680BDC2	M680 w/ Color Camera Plus Standard Features, Satin Aluminum	
M680BDC2-313	M680 w/ Color Camera, Satin Brown	
M680BDC2-335	M680 w/ Color Camera, Satin Black	
M680BDC2-605	M680 w/ Color Camera, Polished Brass	
M680BDC2-606	M680 w/ Color Camera, Satin Brass	
M680BDC2-612	M680 w/ Color Camera, Satin Bronze	





Embedded CCTV captures full facial view of persons exiting door

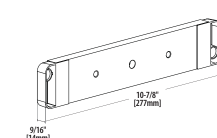
Video Screen







As viewed from the Security



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
- > Supports BNC connection

Dimensions: M680BDC Magnalock:

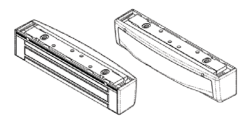
11-1/2"L x 3-1/8"D x 2-1/2"H Strike: 10-7/8"L x 9/16"D x 2"H

Electrical: Magnalock Power 550mA (± 10%) at 12VDC 300mA (± 10%) at 24VDC

Camera Power* 200mA (± 10%) at 12VDC 80mA (± 10%) at 24VDC

* A separate continuous power input is required to power the camera







• All M680 features and standards

SPECIAL PRODUCT

Adjustable passive infrared (PIR)

> Automatically cuts power to the

> Request to exit (REX) output

> Easily adjustable beam pattern
 > Adjustable relock timer

from page 14

FEATURES:

Request to Exit

M680 for egress

AND SPECIFICATIONS:



16

1.800.MAGLOCK SECURITRON.COM

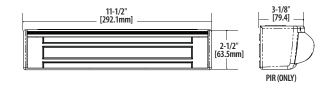
Dimensions: M680BDX Magnalock: 11-1/2"L x 3-1/8"D x 2-1/2"H Strike: 10-7/8"L x 9/16"D x 2"H

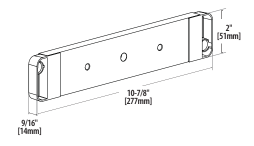
Electrical: Magnalock Power 550mA (± 10%) at 12VDC 300mA (± 10%) at 24VDC

REX Power* 25mA (± 10%) at 12VDC 10mA (± 10%) at 24VDC

*A separate continuous power input is required to power the REX

LISTED





M680BDX

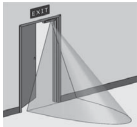
The Smart, Stylish and Secure Magnalock[®] with Integrated Adjustable Passive Infrared Request to Exit

The M680BDX with Integrated Request to Exit 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.

>> MODELS		PART # Description	
Magnalock model M6	Magnalock model M680 with REX		
M680BDX	M680 w/ REX in Satin A	Aluminum	
M680BDX-313	M680 w/ REX, Satin Bro	own	
M680BDX-335	M680 w/ REX, Satin Bla	ack	
M680BDX-605	M680 w/ REX, Polished	Brass	
M680BDX-606	M680 w/ REX, Satin Bra	ass	
M680BDX-612	M680 w/ REX, Satin Bro	onze	

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





REX shown adjusted for hallways

REX shown adjusted for door approach











M680BDCX

The Smart, Stylish and Secure Magnalock® with Integrated Video Surveillance Camera and Passive Infrared Request to Exit

>> MODELS		PART # Description
Magnalock model M680 with B&W camera and REX		
M680BDCX	M680 w/ REX and BW (Camera, Satin Aluminum
M680BDCX-313	M680 w/ REX and BW (Camera, Satin Brown
M680BDCX-335	M680 w/ REX and BW (Camera, Satin Black
M680BDCX-605	M680 w/ REX and BW Camera, Polished Brass	
M680BDCX-606	M680 w/ REX and BW Camera, Satin Brass	
M680BDCX-612	M680 w/ REX and BW Camera, Satin Bronze	
Magnalock model M680 with color camera and REX		
M680BDC2X	M680 w/ REX and Color	Camera, Satin Aluminum
M680BDC2X-313	M680 w/ REX and Colo	r Camera, Satin Brown
M680BDC2X-335	M680 w/ REX and Colo	r Camera, Satin Black
M680BDC2X-605	M680 w/ REX and Colo	r Camera, Polished Brass
M680BDC2X-606	M680 w/ REX and Colo	r Camera, Satin Brass
M680BDC2X-612	M680 w/ REX and Color Camera, Satin Bronze	
Cafate Nata Casurityan wasannan da an anayan ay with buttan ba yaad in saniyastian		

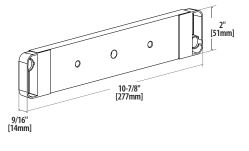
Safety Note: Securitron recommends an emergency exit button be used in conjunction with the M680BDCX to meet applicable building and life safety codes.





Integrated Video Surveillance Camera

Integrated Adjustable REX







PRODUCT FEATURES AND SPECIFICATIONS:

• All M680 features and standards from page 14

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
 - > Supports BNC connection
- Adjustable passive infrared (PIR) Request to Exit
- > Automatically cuts power to the M680 for egress
- > Request to exit (REX) output
- > Easily adjustable beam pattern
- > Adjustable relock timer

OPTIONAL FEATURES:

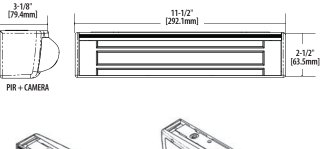
- Analog color CCTV camera
 - > 112 degree view angle
 - > 520 TV line resolution
 - > 48db S/N ratio
- > 1.5 LUX minimum illumination day/night operation
- > Supports BNC connection

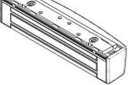
Dimensions: M680BDCX Magnalock: 11-1/2"L x 3-1/8"D x 2-1/2"H Strike: 10-7/8"L x 9/16"D x 2"H

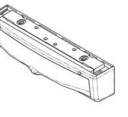
Electrical:

550mA (± 10%) at 12VDC

Camera and REX Power*









ASSA ABLOY, the global leader in door opening solutions

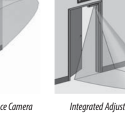
17

Magnalock Power 300mA (± 10%) at 24VDC

225mA (±10%) at 12VDC 90mA (± 10%) at 24VDC

* A separate continuous power input is required to power the camera and REX









- 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
- Efficient, low power usage
- Size optimized for use with door closers
- MagnaCare Lifetime Replacement No Fault Warranty

PRODUCT OPTIONS

· Mounting for glass door applications

SPECIFICATIONS

- UL 1034 Burglary-Resistant Listed
- UL 10C Listed
- CAN4-S104, CAN/ULC Listed

- UL 294 Recognized Component
- ANSI/BHMA A156.23, Grade 1; E18501-1000
- CSFM- California State Fire Marshal Listed
- Patents: D682,655; D690,576
- Patents Pending **Holding Force:**

1100lbs [499 kg] **Dimensions:** Magnalock: 11-1/2"L x 2-9/16"D x 2-1/2"H Strike: 9-1/2"L x 1/2"D x 2"H

Electrical: 575mA (± 10%) at 12VDC 275mA (± 10%) at 24VDC

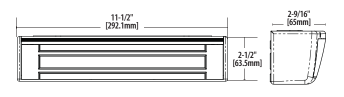
Operating Temperature: +32 to +110F [0 to +43C] Indoor use only

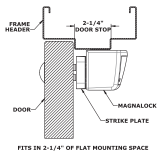
Shipping Weight: 13lbs [5.44kg]

Finishes:

US28/628 - Satin Aluminum Clear Anodized (Standard)

- US20A/313 Satin Brown Anodized
- 335 Satin Black Anodized
- 600 Paintable Primer Gray Finish







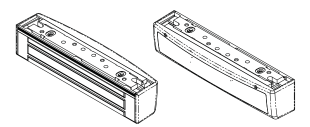
The Simple, Stylish and Secure Magnalock®

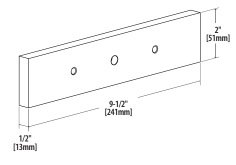
The M670 from Securitron delivers unsurpassed style and ease of installation.

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.

>> MODELS		PART # Description
M670	M670 Magnalock, Satir	Aluminum
M670-313	M670 Magnalock, Satir	Brown
M670-335	M670 Magnalock, Satir	ı Black
M670-600	1670-600 M670 Magnalock, Paintable Primer Gray Finish	
For bracket options, see page 34.		











1-7/8" [47mm]





RESOURCE



PRODUCT FEATURES

- Ultra-secure Direct Mount to the door frame for strength and reliability
- Fully sealed 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 (-F, add to any model for Face Drilled)
 - > Metal, wood, Herculite or glass with aluminum frame
- BondSTAT magnetic bond sensor –
 Patented (MBS)
- Integrated door position switch (DPS)

DOOR

Dress covers

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
- Patent: 8,094,017
- Patents Pending

Holding Force: 600lbs [272kg]

Dimensions:

Magnalock: 8"L x 1-5/8"D x 1-7/8"H Strike: 6-1/4"L x 1/2"D x 1-5/8"H

Electrical:

300mA at 12VDC 150mA at 24VDC

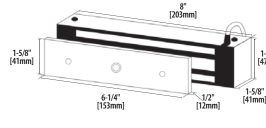
Operating Temperature: -40 to +140F [-40 to +60C] Indoor or Outdoor use

Shipping Weight: 6lbs [2.72kg]

Finishes:

US32D/630 - Satin Stainless Steel

LISTED



M32

SERIES

Indoor/Outdoor Traffic Control

durability and low-maintenance are required.

M32 Magnalock- 12/24VDC

M32 Magnalock-12/24VDC, MBS

M32 Magnalock- 12/24VDC, DPS

M32 Magnalock-12/24VDC, MBS, DPS

M32 Magnalock- 12/24VDC, Face Drilled

M32 Magnalock- 12/24VDC, Face Drilled, MBS

M32 Magnalock- 12/24VDC, Face Drilled, DPS

M32 Magnalock- 12/24VDC, Face Drilled, MBS, DPS

>> MODELS

M32

M32B

M32BD

M32D

M32F

M32FB

M32FBD

M32FD

600lbs Holding Force

The Ultimate in Magnalock® Reliability for

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

PART # | Description

DUAL VOLTAGE GF

FIRE RATED





Fits in 2-1/4" of flat mounting space

HEADER 2-1/4" DOOR STOP

MAGLOCK





- Recessed for aesthetically appealing finish
- Fully sealed 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 (MBS)
- Integrated door position switch (DPS)

SPECIFICATIONS

- UL 10C Listed
- CAN4-S104, CAN/ULC-S533 Listed
- UL 294 Recognized Component
- CSFM- California State Fire Marshal Approved
- CE:EN 50091-1, EN 61000-6-2 Approved
- NEMA: 4X
- IEC: IP66
- Patent: 8,094,017
- Patents Pending

Holding Force: 500lbs [227kg]

Dimensions:

Magnalock: 10-1/2"L x 1-1/8"D x 1-1/2"H Strike: 6-3/8"L x 1/2"D x 1-7/16"H

Electrical:

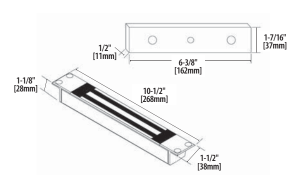
320mA at 12VDC 170mA at 24VDC

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

Indoor or Outdoor use

Shipping Weight: 5lbs [2.23kg]

Finishes: US32D/630 - Satin Stainless Steel



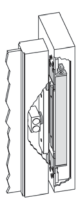


M34R SERIES 500lbs Holding Force

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.

» MODELS		PART # Description
M34R	M34 - Recessed	
M34RB	M34 - Recessed, MBS	
M34RBD	M34 - Recessed, MBS, DPS	
M34RD	M34 - Recessed, DPS	



DUAL VOLTAGE

FIRE RATED



GRADE 1





- · 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 glass with-aluminum frame
- Dress Covers
- Senstat
- · Door position switch
- LED indicator
- Anti-tamper switch

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; E18501-500
- NFPA 101
- CSFM- California State Fire Marshal Approved

Holding Force: 600lbs [272kg]

Dimensions: Magnalock: 10-1/2"L x 1-11/16"D x 2-1/2"H Strike: 6-1/4"Lx1/2"Dx1-5/8"H

Electrical:

350mA at 12VDC 170mA at 24VDC

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

Shipping Weight: 8lbs [3.63kg]

Finishes:

US28/628 - Brushed Aluminum

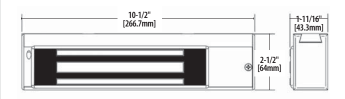
M38 SERIES **600lbs Holding Force**

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.

» MODE	LS	PART # Description
M38	Magnalock® Model 38	
M38D	M38, Door Position	
M38DL	M38, Door Position, LE	D
M38DLS	M38, Door Position, LE	D, Senstat
M38DLST	M38, Door Position, LE	D, Senstat, Tamper
M38DLT	M38, Door Position, LE	D, Tamper
M38DS	M38, Door Position, Se	nstat
M38DST	M38, Door Position, Se	nstat, Tamper
M38DT	M38, Door Position, Tar	nper
M38L	M38, LED	
M38LS	M38, LED, Senstat	
M38LT	M38, LED, Tamper	
M38S	M38, Senstat	
M38ST	M38, Senstat, Tamper	
M38/68D-KIT	Retrofit Door Position S	Switch for M38 or M68

For dress cover and bracket options model numbers, see pages 20 and 33.





DOOR

HEADER 2-1/4

DOOR STOP

MAGLOCK

Fits in 2-1/4" of flat mounting space





- Ultra-secure Direct Mount to door frame for strength and reliability
- Fully sealed for weatherproof operations
- Sealed 10 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 (-F, add to any model for Face Drilled)
- Metal, wood, Herculite or glass with aluminum frames
- > Swinging and sliding gates
- BondSTAT magnetic bond sensor Patented (MBS)
- Integrated door position switch (DPS)
- Universal threaded conduit fitting is 1/2" female 3/4" male
- Split Strike Plates and Offset Strike Plates
- Dress Covers

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

3

- CE:EN 50091-1, EN61000-6-2
- NEMA: 4X
- IEC: IP66
- Patent: 8,094,017
- Patents Pending

Holding Force: 1200lbs. [544kg]

Dimensions:

Magnalock: 8"L x 1-3/4"D x 3"H **Strike:** 6"L x 1/2"D x 2-3/4"H

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

Operating Temperature: -40 to +140F [-40 to +60C] Indoor or Outdoor use

Shipping Weight: 11lbs [5kg]

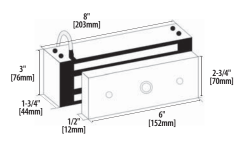
Finishes: US32D/630 - Satin Stainless Steel

M62 SERIES 1200lbs Holding Force

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.

» MODE	PART # Description
M62	M62 Magnalock- 12/24VDC
M62B	M62 Magnalock- 12/24VDC, MBS
M62BD	M62 Magnalock- 12/24VDC, MBS, DPS
M62D	M62 Magnalock- 12/24VDC, DPS
M62F	M62 Magnalock- 12/24VDC, Face Drilled
M62FB	M62 Magnalock- 12/24VDC, Face Drilled, MBS
M62FBD	M62 Magnalock- 12/24VDC Face Drilled, MBS, DPS
M62FD	M62 Magnalock- 12/24VDC, Face Drilled, DPS
M62FG	M62 Magnalock- 12/24VDC, Face Drilled, Gate Conduit
M62FGB	M62 Magnalock- 12/24VDC, Face Drilled, Gate Conduit, MBS
M62FGBD	M62 Magnalock- 12/24VDC, Face Drilled, Gate Conduit, MBS, DPS
M62FGD	M62 Magnalock- 12/24VDC, Face Drilled, DPS, Gate Conduit
M62G	M62 - Gate Conduit
M62GB	M62 - Conduit, MBS
M62GBD	M62 - Conduit, MBS, DPS
M62GD	M62 - Gate Conduit, DPS





· Ultra-secure Direct Mount to door

· Fully sealed for weather-

Automatic dual voltage -

Instant release circuit -

no residual magnetismNoise suppression - no interference

with sensitive electronics

• Efficient, low power usage

No Fault Warranty

> Out-swing doors

Patented (MBS)

Offset strike plates

•

> Metal or wood doors

· All ferrous metal surfaces plated for

durability and rust resistance

PRODUCT OPTIONS

• Flexible mounting options for

· BondSTAT magnetic bond sensor -

Integrated door position switch (DPS)

DOOR

MagnaCare Lifetime Replacement

proof operations

frame for strength and reliability

• Sealed 18" [45.7cm] jacketed, stranded

conductor cable for each lock

no field adjustment required

1.800.

1.800.MAGLOCK SECURITRON.COM

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
- IFC: IP66
- Patent: 8,094,017
- Patents Pending

Holding Force: 1200lbs [544kg] per lock

Dimensions: Magnalock: 22"L x 1-3/4"D x 3"H Strike: 6"L x 1/2"D x 2-3/4"H each

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

Operating Temperature: -40 to +140F [-40 to +60C] Indoor or Outdoor use

Shipping Weight: 16lbs [7.26kg]

Finishes:

HEADER 2-1/2" DOOR STOP

MAGLOCK

The DM62 with Strike fits in 2-1/2" of flat mounting space

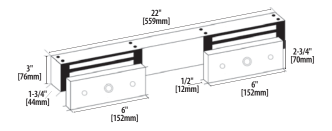
US32D/630 - Satin Stainless Steel Finish

DM62 SERIES Double Magnalock

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.

>> MODEL	S PART # Description
DM62	M62 [Double] - 12/24VDC
DM62B	M62 [Double] - 12/24VDC, MBS
DM62BD	M62 [Double] - 12/24VDC, MBS, DPS
DM62B-0S	M62 [Double] - 12/24VDC, MBS w/ Offset Strike
DM62D	M62 [Double] - 12/24VDC, DPS
DM62-05	M62 [Double] - 12/24VDC w/ Offset Strike
ASCWB-DM62CL	Alum 1-1/2" Spacer - Concrete/Wood Bracket, DM62, Clear











- · 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

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 [544kg]

Dimensions: Magnalock: 10-1/2"L x 2"D x 3-5/8"H Strike: 6"L x 1/2"D x 2-3/4"H

Electrical:

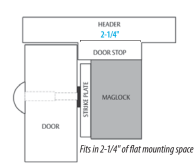
250mA at 12VDC 125mA at 24VDC

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

Shipping Weight: 13lbs [5.44kg]

Finishes:

US28/628 - Brushed Aluminum





DUAL VOLTAGE

FIRE RATED

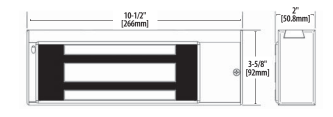
M68 SERIES **1200lbs Holding Force**

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.

» MODE	LS PART # Description
M68	Magnalock Model 68
M68D	M68, Door Position
M68DL	M68, Door Position, LED
M68DLS	M68, Door Position, LED, Senstat
M68DLST	M68, Door Position, LED, Senstat, Tamper
M68DLT	M68, Door Position, LED, Tamper
M68DS	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	M68, Senstat
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

For dress cover and bracket option model numbers, see page 20. For filler plates and header brackets, see page 33.









- 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 (-F, add to any model for Face Drilled)
- > Metal or wood doors
- BondSTAT magnetic bond sensor -Patented (MBS)
- Integrated door position switch (DPS)
- Universal threaded conduit fitting is 1/2" female - 3/4" male
- Split Strike Plates and Offset Strike Plates available
- Dress Covers

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, EN61000-6-2
- NFMA: 4X
- IEC: IP66
- Patent: 8,094,017
- Patents Pending

Holding Force: 1800lbs [816kg]

Dimensions:

Magnalock: 12"L x 1-3/4"D x 3"H Strike: 9"L x 1/2"D x 2-3/4"H

Electrical: 350mA at 12VDC 200mA at 24VDC

Operating Temperature: -40 to +140F [-40 to +60C] Indoor or Outdoor use

Shipping Weight: 16lbs [7.26kg]

Finishes: US32D/630 - Satin Stainless Steel

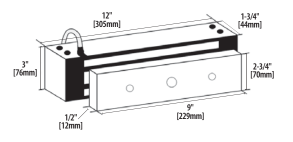
us The M82 with Strike fits in 2-1/2" of flat mounting space LISTED



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.

» MODE	LS	PART # Description
M82B	M82 Magnalock- 12/24	/DC, MBS
M82BD	M82 Magnalock- 12/24	/DC, MBS, DPS
M82B-SS	M82 Magnalock- 12/24	/DC, MBS w/ Split Strike
M82FB	M82 Magnalock- 12/24	/DC, Face Drilled, MBS
M82FBD	M82 Magnalock- 12/24	/DC, Face Drilled, MBS, DPS
M82FGB	M82 Magnalock- 12/24	/DC, Face Drilled, Gate Conduit, MBS
M82FGBD	M82 Magnalock- 12/24	/DC, Face Drilled, Gate Conduit, MBS, DPS
M82GB	M82 Magnalock- 12/24	/DC, Gate Conduit, MBS
M82GBD	M82 Magnalock- 12/24	/DC, Gate Conduit, MBS, DPS







DOOR

HEADER 2-1/2' DOOR STOP

MAGLOCK

FIRE RATED

POWER



PRODUCT FEATURES

- Secure mounted to door frame for strength and reliability
- Fully sealed 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 (MBS)
- Integrated door position switch (DPS)

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
- NEMA: 4X
- IEC: IP66
- Patents: 6,007,119; 6,135,515; 1,021,633; 741,880; ZL98809925X; 8,094,017

Holding Force: 1200lbs [544kg]

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

Electrical: 320mA at 12VDC 170mA at 24VDC

Operating Temperature:

-40 to +140F [-40 to +60C] Indoor or Outdoor use Not for use in open channel doors

Shipping Weight: 6lbs [2.72kg]

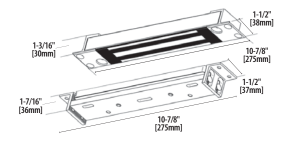
Finishes: US32D/630 — Satin Stainless Steel Finish

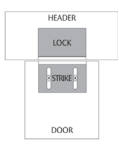
SAM 1200lbs Shear Aligning Magnalock[®]

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.

» MODE	LS	PART # Description
SAM	Shear Magnalock - 12/2	4VDC, Self Aligning
SAMB	Shear Magnalock - 12/2	4VDC, Self Aligning, MBS
SAMBD	Shear Magnalock - 12/2	4VDC, Self Aligning, MBS, DPS
SAMD	Shear Magnalock - 12/2	4VDC, Self Aligning, DPS







ULAI VOLTAGI

FIRE RATED



ASSA ABLOY, the global leader in door opening solutions 🛛 © 2014 Securitron Magnalock Corp





SAM2-24 Shear Aligning Magnalock[®]

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.

SAM2-24 Shear Magnalock - 24VDC, Mini Version

PART # | Description

>> MODELS



- Direct mount to door frame for strength and reliability
- Compact design fits tight spaces
- Fully sealed for weatherproof operations
- Sealed 6 ft.[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

SPECIFICATIONS

- UL 10C Listed
- CAN4-S104, CAN/ ULC-S533 Listed
- ANSI/UL 294 Listed

- ANSI/BHMA 156.23, Grade 1; E08571-1000, E08581-500
- CSFM California State Fire Marshal Approved
- NEMA: 4X
- IEC: IP66
- Patents: 6,007,119; 6,135,515

Holding Force: 600lbs [272kg]

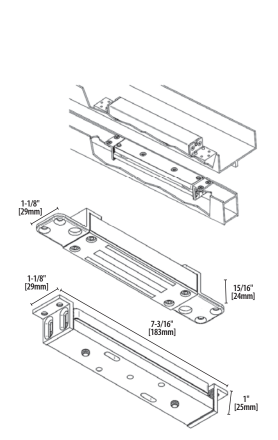
Dimensions: 7-3/16"L x 1-1/8"D x 1"H

Electrical 62mA at 24VDC only

Operating Temperature -40 to +140F [-40 to +60C] Indoor or outdoor use Not for use in open channel doors

Shipping Weight: 2.5lbs [1.13kg]

Finishes: US32D/630 - Satin Stainless Steel





HEADER LOCK STRIKE : DOOR



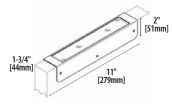
ACCESSORIES SAM



SWB » SAM WOOD BRACKET

- SAM Wood Door Bracket provides additional strength and protection for the SAM strike plate in wood door applications
- MagnaCare Lifetime Replacement No Fault Warranty









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
- MagnaCare Lifetime Replacement No Fault Warranty

>> MODELS

PART # | Description

 SMLS
 Surface Mount Housing Lock - Shear

 SMSS
 Surface Mount Housing Strike - Shear



EFFECTIVELY CONTROL PATIENT MOVEMENT THROUGH CRITICAL EGRESS DOORS



iMXDa Fully Integrated Movement Exit Delay System

The safety and security that special patients need. The peace of mind that caregivers and family desire.

Model iEXDa is available for alarm initiation using standard panic exit devices - ideal for doors equipped with access control entry.

Model iMXDaH is designed and certified for use with the Hugs[®] Infant Protection system.



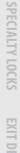
Microprocessor controlled Initiate Gap movement is quickly "trained" and set/reset in seconds using the mortise keyswitch



29

U.S. Patents: #5,758,913, #6,609,738 UL 294, ULC-S533 2008

lugs







Embedded CCTV captures full facial view of persons exiting door

OPTIONAL PRODUCT FEATURES:

- Analog black/white CCTV camera
 - > 112 degree view angle
 - > 420 TV line resolution
 - › 48db S/N ratio
 - O.1 LUX minimum illumination day/ night operation
 - > Supports BNC connector
- Analog color CCTV camera
 - > 112 degree view angle
 - > 520 TV line resolution
 - > 48db S/N ratio
 - 1.5 LUX minimum illumination day/ night operation
 - > Supports BNC connection

Adjustable passive infrared (PIR) Request to Exit (REX)

- Automatically cuts power to M380 for egress
- > Request to exit (REX) output
- > Easily adjustable beam pattern
- > Adjustable relock timer

Electrical Magnalock Power

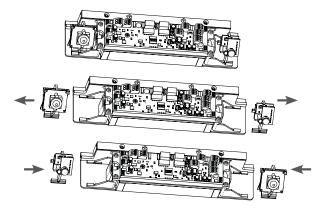
510mA at 12VDC 270mA at 24VDC

Camera Power* 180mA at 12VDC 80mA at 24VDC

PIR Power

25mA at 12 VDC 10mA at 24VDC

* A separate continuous power input is required to power the camera and REX



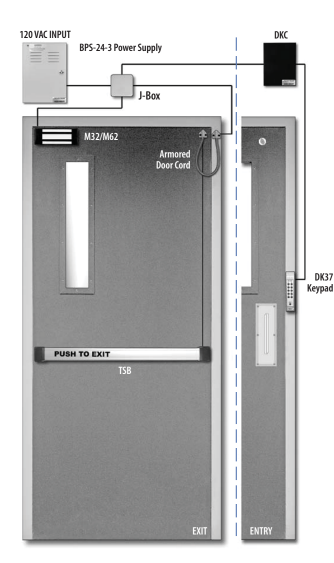
The optional camera and the REX are designed as modular components that can be installed on either the left side or the right side of the magnet. The position of the camera and REX modules can be easily field configured for better positioning on the door. M380 SERIES Continued

» MODE	LS PART# Description	
M380BD	M380 Standard Magnalock (w/BondSTAT, DPS), Satin Aluminum	
M380BD-313	M380 Standard Magnalock, Satin Brown	
M380BD-335	M380 Standard Magnalock, Satin Black	
M380BD-605	M380 Standard Magnalock, Polished Brass	
M380BD-606	M380 Standard Magnalock, Satin Brass	
M380BD-612	M380 Standard Magnalock, Satin Bronze	
M380BDC	M380 w/ BW Camera Plus Standard Features, Satin Aluminum	
M380BDC2	M380 w/ Color Camera Plus Standard Features, Satin Aluminum	
M380BDC2-313	M380 w/ Color Camera, Satin Brown	
M380BDC2-335	M380 w/ Color Camera, Satin Black	
M380BDC2-605	M380 w/ Color Camera, Polished Brass	
M380BDC2-606	M380 w/ Color Camera, Satin Brass	
M380BDC2-612	M380 w/ Color Camera, Satin Bronze	
M380BDC2X	M380 w/ REX and Color Camera, Satin Aluminum	
M380BDC2X-313	M380 w/ REX and Color Camera, Satin Brown	
M380BDC2X-335	M380 w/ REX and Color Camera, Satin Black	
M380BDC2X-605	M380 w/ REX and Color Camera, Polished Brass	
M380BDC2X-606	M380 w/ REX and Color Camera, Satin Brass	
M380BDC2X-612	M380 w/ REX and Color Camera, Satin Bronze	
M380BDC-313	M380 w/ BW Camera, Satin Brown	
M380BDC-335	M380 w/ BW Camera, Satin Black	
M380BDC-605	M380 w/ BW Camera, Polished Brass	
M380BDC-606	M380 w/ BW Camera, Satin Brass	
M380BDC-612	M380 w/ BW Camera, Satin Bronze	
M380BDCX	M380 w/ REX and BW Camera, Satin Aluminum	
M380BDCX-313	M380 w/ REX and BW Camera, Satin Brown	
M380BDCX-335	M380 w/ REX and BW Camera, Satin Black	
M380BDCX-605	M380 w/ REX and BW Camera, Polished Brass	
M380BDCX-606	M380 w/ REX and BW Camera, Satin Brass	
M380BDCX-612	M380 w/ REX and BW Camera, Satin Bronze	
M380BDX	M380 w/ REX, Satin Aluminum	
M380BDX-313	M380 w/ REX, Satin Brown	
M380BDX-335	M380 w/ REX, Satin Black	
M380BDX-605	M380 w/ REX, Polished Brass	
M380BDX-606	M380 w/ REX, Satin Brass	
M380BDX-612	M380 w/ REX, Satin Bronze	

For bracket options, see page 34.



SECURITRON.COM 1.800.MAGLOCK



INSIDE OPERATION

The door is secured via the Magnalock. Free egress is accomplished by pushing on the TSB which de-energizes the lock. Contact the factory for additional exit devices necessary for fire-rated installations.

OUTSIDE OPERATION

The door is secured via the M32/M62 Magnalock. Entry is permitted using an optional entry device which releases the magnetic lock.

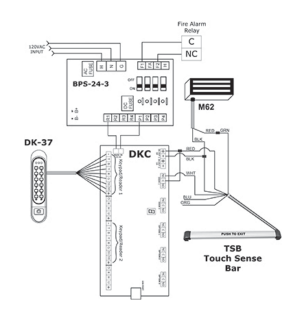
SYSTEM COMPONENTS

M32/M62 Magnalock®	р. 23
BPS-24-3 Power Supply	p. 90
TSB Touch Sense Bar	p. 58
DKC Digital Controller	р. 73
DK37 Digital Keypad	p. 74
TSB-C Door Cord*	p. 118
*Door cord is included with the TSB Touch Sense Bar	

BASIC MAGNETIC LOCKING SYSTEM

Shown with optional Access Control Keypad - see p. 74

Use on Any Exit Door Where Free Egress is Permitted





ELECTROMECH LOCKS

ENTRY DEVICES

RESOURCES



INSIDE OPERATION

The door is secured via the Magnalock. Egress without the alarm is accomplished using an optional bypass device. Emergency egress is accomplished when the BA-XDT is activated by pushing on the TSB bar which will initiate the exit delay cycle.

OUTSIDE OPERATION

The door is secured via the M32B/ M62B Magnalock. Entry is permitted using an optional entry device which releases the magnetic lock and shunts the exit delay system as well as the alarm contacts. The Magnalock will release after the selected delay period has expired, allowing egress. The Magnalock will not resecure until the door system is reset using the MK keyswitch.

SYSTEM APPROVALS AND LISTINGS

Underwriter's Laboratories: FWAX Special Locking Arrangements File SA6635

California State Fire Marshal: 3774–0923:102

City of New York MEA: 251-95E & 254-95E

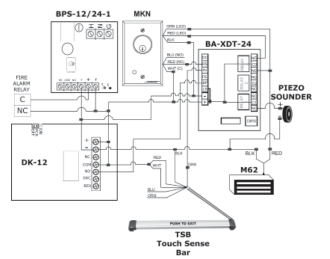
SVC.	TFM	CON	IPO	NENT	S
					-

M32/M62 Magnalock®	p. 23
BPS-12/24-1 Power Supply	p. 89
TSB Touch Sense Bar	p. 58
DK12 Digital Keypad	p. 70
MK Mortise Keyswitch	p. 77
BA-XDT Exit Delay Timer	p. 32
TSB-C Door Cord*	p. 118
*Door cord is included with TSB Touch Sense Bar	

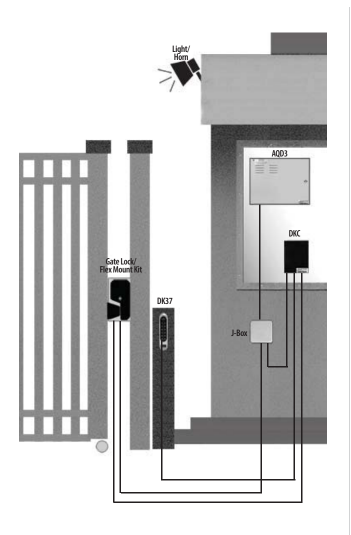
DELAYED EGRESS MAGNETIC LOCKING SYSTEM

Shown with optional Access Control Keypad - see p. 70

Use on Exit Doors Where a 15 to 30 Second Delay is desirable before egress is allowed. This exit delay system is typically used to fight risk of loss by theft in Retail Sites, Museums, Libraries, etc. Exit delay technology is also an important safety consideration for Hospitals and Nursing Homes as these facilities are often responsible for preventing unauthorized exit by patients under their supervision. This system meets NFPA life safety code 101 and all US/Canada model codes.







OUTSIDE OPERATION

The gate is secured via the GL1 Gate Lock. Entry is permitted using the weatherproof keypad. DKC's internal door prop alarm feature activates horn if gate remains open too long.

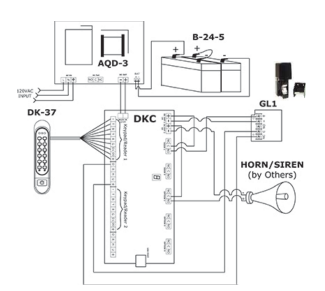
SYSTEM COMPONENTS

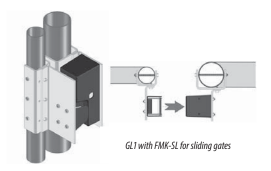
Gate Lock GL1-FS p.	51
AccuPower AQD3 Power Supply p.	97
Flex Mounting Kit p.	52
DK37 Digital Keypad p.	74
DKC Digital Controller p.	73
Battery B-24-5 p.	120

GATE LOCKING SYSTEM

Shown with optional Access Control Keypad - see p. 74

Use on any Exterior Access Controlled Security Gate





ASSA ABLOY

POWER ACCESSORIES

MAG LOCKS

ELECTROMECH LOCKS

SPECIALTY LOCKS

ENTRY DEVICES

ACCESS CONTROL ACCESSORIES

POWER SUPPLIES POWER TRANSFER



INSIDE OPERATION

The door is secured via the Magnalock. Free egress is accomplished by activating the motion sensor or by pushing the emergency exit button. Both will de-energize the lock.

OUTSIDE OPERATION

The door is secured via the M680BDCX Magnalock. Entry is permitted using the keypad or optional entry device.

MOTION ACTIVATED MAGNETIC LOCKING SYSTEM

Shown with Optional Access Control Keypad - see p. 74

Use on Any Interior or Exterior Access Controlled Egress Security Door

NSE NSE

BPS-24-3

語

100

No co

No Com

EE82

.

PUSH TO EXIT

JECURITRON

ASSA ABLOY

DKC

A M U + - T B T A D 00 00 + 0 A M U +

B-24-5

DK-37

Fire Alarm Relay C NC

M680BDCX

(partial)

Video Out to

CCTV

System

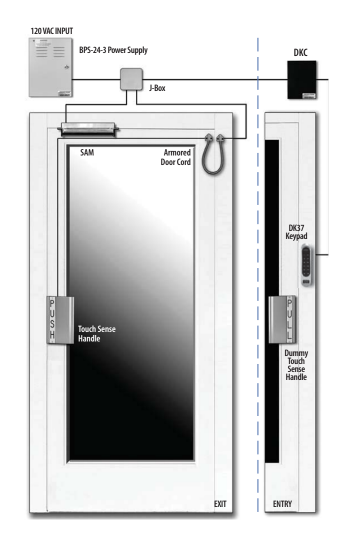
교문장포

RESOURCES

SYSTEM COMPONENTS

M680BDCX Magnalock®	р. 17
BPS-24-3 Power Supply	р. 90
EEB Emergency Exit Button	р. 66
DKC Digital Controller	р. 73
DK37 Digital Keypad	р. 74
Battery B-24-5	р. 120
DTSB Dummy Touch Sense Bar	р. 58

© 2014 Securitron Magnalock Corp ASSA ABLOY, the global leader in door opening solutions



INSIDE OPERATION

The door is secured via the SAM. Free egress is accomplished by pushing on the TSH which de-energizes the lock.

OUTSIDE OPERATION

The door is secured via the SAM Magnalock. Entry is permitted using an optional entry device which releases the magnetic lock.

SYSTEM	COMPONENTS	

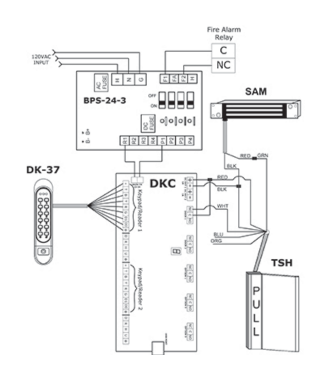
-

SAM Shear Magnalock®	p. 28
BPS-24-3 Power Supply	р. 90
TSH Touch Sense Handle	р. 59
DTSH Dummy Touch Sense Handle	р. 59
DKC Digital Controller	р. 73
DK37 Digital Keypad	p. 74
TSB-C Door Cord*	p. 118
*Door cord is included with TSH Touch Sense Handle	

STORE FRONT MAGNETIC LOCKING SYSTEM

Shown with optional Access Control Keypad - see p. 74

Use on any Bi-Directional Exit Door Where Free Egress is Permitted





ENTRY DEVICES

RESOURCES