

SECURITECH

YOU WANT, WE DO

Thank you for your interest in Securitech.

At Securitech, we are committed to providing you with the best products and world-class customer service to meet your forced-entry, vandal-resistance, operational and code-compliance needs. Our solution-driven products and innovative designs have proven themselves in the roughest locations.

Over twenty-five years of providing innovative solutions has created a wide-range of proven products and the foundation for new innovations. The binder is divided into two main solution sections: Electric Locking & Mechanical Locking.

To help you easily navigate within each section and efficiently locate the solution and products that you require, at the beginning of each product section you will find:

- Section Introductions, highlighting the products featured within that section.
- Function Charts, quickly allowing you to find the electronic and mechanical functions required.
- Popular Model Guides, helping you by showing what is commonly specified.
- Model Building Guides, a great source of information that we encourage you to read and use to build the exact lock that your specifications require.

At Securitech, we pride ourselves on our superior product quality and durability. We offer a unique range of solutions, designed to answer your most difficult and perplexing locking scenarios.

Behind our products stand our customer service and technical departments, ready to assure your 100% satisfaction. Building "Customized Locking Systems" is our specialty so please let us help you with those most challenging of systems. We have many more solutions, catalog cuts and customized product information. Please visit www.securitech. com (both the regular and "New Literature" sections) or contact us directly at 800-622-LOCK.

If there is anything that we can do for you, please do not hesitate to call us. We welcome the opportunity to work with you to fulfill all of your locking needs.

Mark Berger President



TABLE OF CONTENTS











	Mantrap Entry & E
7	Advance



ELECTRIC LOCKING	Control Trim Solutions
Control Trim Options, Function Chart & Electrical Wiring Data	FUNCTIONSE1.0
Retrofit Control Trim For Panic Devices	LEXIE2.0
Mortise & Cylindrical Control Trim Packages	ELECTRAE3.0
Exit Device & Control Trim Packages	ACCEDE4.0
Power Supplies, Electric Transfers & Wiring	POWERE5.0
Mantraps, Sally Ports, Interlocks, Secured Wards & Other Entry & Exit Control Systems	RACHIEE6.0
Advanced Request-To-Exit Trim	ARTE

MECHANICAL LOCKING	Forced Entry Solutions
Cylinder Protection	Securiguard(6000)M1.0
Multi-Point Secondary Locks (Surface Applied, Non Emergency)	MPPoliceLock(4800)M2.0
2-Point Emergency Exit Locks	Serpent(SEL)M3.0
Concealed Multi-Point Mortise Locks & Panic Devices	Multi-Bolt(7000)M4.0
Automatic Dead Bolt Locking & Exit Devices	Auto-Bolt (8000)M5.0





Pricing	& P	olicies	

Pricing Index.....P1.0

toll free local fax

800.622.LOCK 718.392.9000 718.392.8944

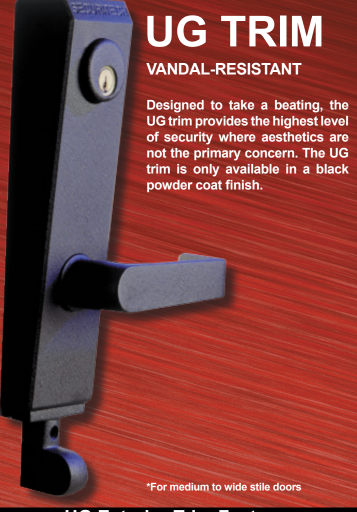
SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 www.securitech.com



CONTROL TRIM

Electric Locking Without Electric Strikes, Electromagnetic Locks or Electrified Locks





GG Exterior Trim Features

Narrow design with many finish choices
Works with mortise cylinders
Cylinder held in place at two points
Independent coil lever spring prevents lever from sagging
LeverEx2TM slip clutch lever handle (see page 2)
Internal handle stop prevents rotation of lever beyond 70°
ADA compliant lever handle
Thru-bolted design

GG Interior Trim Features

Attractive architectural design Built-in lever movement restrictor ADA compliant lever handle Optional request-to-exit available



UG Exterior Trim Features

Heavy duty

Works with mortise cylinders

Hardened Steel Cylinder protector resists drilling and prying Independent coil lever spring prevents lever from sagging

LeverEx[™] slip-clutch lever handle (see page 2)

Exterior handle stop prevents rotation of lever beyond 85°

ADA compliant lever handle

Thru-bolted design

UG Interior Trim Features

Security head fasteners
Patented "Quick-Switch" cylinder replacement
Built-in lever movement restrictor
ADA compliant lever handle
Optional request-to-exit available



SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com





fax: 718.392.8944 www.securitech.com

Slip-Clutch Lever

The GG & UG style exterior trims include Securitech's LeverEx™ slip-clutch apparatus inside each trim exterior lever handle. If the handle is forced while in locked mode, it breaks away without unlocking the door and the lock and lever are not damaged.

Resetting the lever is easy and does not require any tools or replacement parts. If the lever is forced downward, simply pick it back up. It will "lock" back into the correct position.



GG TRIM

Securitech's GG trim uses the LeverEx2™ slip-clutch system.

The GG trim has an internal stop which prevents the lever from moving more than 70°.



UG TRIM

Securitech's UG trim uses the LeverExTM slip-clutch system.

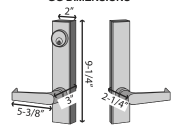
The handle stop at the bottom of the UG trim prevents the lever from rotating beyond 85°.

SMASH AWAY!

Use the UG trim for the toughest locations. The locked lever is designed to take a beating and not break. The UG trim can be used in place of the GG trim in most instances. To order a UG trim contact the factory.

*Recommended for medium to wide stile doors.

GG DIMENSIONS



When required, custom mounting plates are available for use with different manufacturers' exit devices. See the LEXI section on page E2.0.

GG & UG CYLINDERS



Cylinders are held in place at two points, not one point as in ordinary locks and trim. Used on both the UG and GG trims.

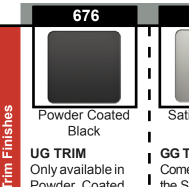
605

Bright Brass

UG DIMENSIONS

QUICK-SWITCH CYLINDER

The inside and outside trim plates are not removed to exchange a cylinder. A special access hole, protected underneath the interior trim provides access to the cylinder locking bolt. When the bolt is loosened, the cylinder may be removed, replaced and re-installed. Other series might require removal of the interior trim to access the hole.



Black

UG TRIM

Only available in Powder Coated Black (676)

630

Satin Stainless Steel

Comes standard in the Satin Stainless I Steel (630) finish. Other options are shown here.

613 **GG TRIM**

Oil Rubbed Bronze Bright Chrome

606

Satin Brass

625



Bright Bronze

626

611



612

629

Satin Chrome **Bright Stainless**

ADA COMPLIANT 0

UG Trim available in "0" lever style only







Tapered With Return



Return

GG Trim available in all lever styles

Tubular With Tapered Return

ever Styles





CONTROL TRIM SERIES

Electric Locking Without Electric Strikes, Electromagnetic Locks or Electrified Locks



What is 1SOLUTION?



What is 1Solution? It is our electric locking and signalling via control trim solutions for both retrofit and new construction applications. Our control trim solutions can be used in thousands of applications from schools, universities and apartment buildings to hospitals, government facilities and office buildings. Our GG style control trim is used with all of our electric locking solutions to give you a uniform look and common method of entry throughout your facility.

It is our control trim that can be integrated with most access control or remote release systems, and can be installed on virtually any door.*

It is our 24vDC electric release solenoid inside the trim, eliminating the need for electric strikes. This allows for easier installation and greater reliability and durability.

Our control trim uses internal switches, activated by lever movement that can send requestto-exit signals and release electromagnetic locks.

*Not applicable on all glass doors.

7	VI	u	U	U	Ш	9

ACCED™

Control trim can be retrofitted to essentially any existing exit device hardware. Use this to electrify all of your doors without replacing hardware. The LEXI™ series uses specially designed mounting plates

and operators to retrofit to various exit devices. See page E2.0 for more information.

ELECTRA™ Control trim packages for mortise or cylindrical openings. Use these in both retrofit of new construction

applications. All the hardware is included. See page E3.0 for more information.

Control trim packages with panic exit device. Use this for new construction applications requiring exit

devices and control trim. All hardware is included. See page E4.0 for more information.

ARTE™ Control trim for doors that only need a signal. Eliminates the need for pushbutton, IR sensors and other

magnetic releases. Provides a request-to-exit or electromagnetic lock without the use of a keyed

or electric release trim. See page E7.0 for more information.

RACHIE™ Double sided control trim for mantraps, sally ports, interlocks, secured wards and other entry & exit control

systems. The RACHIE™ provides 24vDC electric release to both sides of the door. Customized for psychiatric hospitals, detention facilities, laboratories, financial institutions, government facilities and retail

stores to name a few. See page E6.0 for more information.

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com





CONTROL TRIM

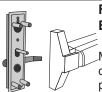
54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

1SOLUTION for all of the following types of applications:

Retrofit Model - Exterior Electric Release Trim For Use With Existing Exit Devices



Models



ELECTRA™ Mortise

For Doors With Existing Exit Devices

Match existing exit device with our mounting plate and operator.



Sample Rim Operator



Sample Mortise Operator



Sample Lifting Operator

MLM

Mini-Mortise



Sample Mounting Plates

MLN

Narrow-Stile

See the LEXI Mounting Plate and Operator Finder on page E2.3 for complete listings.

Complete Packages - Including Lockset

Standard hollow metal or wood doors

Fits

standard

2-1/8"x1"

cross bore

door prep

Series

For Doors With Mortise Openings

Choose from 4 lock bodies depending on door type

™ Cylindrical

MLA "A" Series

2-3/4" back set 1-1/4"x8" faceplate 4-1/4" depth

"S" Series 2-3/4" back set

MLS

1-1/4"x8" faceplate 4-1/4" depth

2" back set 1-1/4"x6-7/8" faceplate 2-7/8" depth

1-1/4 'back set 1"x6-7/8" faceplate 1-5/8" depth

Medium-stile Narrow-stile ELECTRA may also be ordered less lock body to operate with other manufacturers' mortise locks

Series



For Doors With Cylindrical Openings (new or retrofit)

Choose mounting plate

CLS

Standard Mounting **Plate**

> 2-3/4" back set 2-1/4"x9-1/2" under plate

New Construction

CLW

Wide Mounting

Plate 2-3/4" back se 3-½"x9-½" under plate

Retrofit

Wide mounting plate covers existing wide roses





For Doors Requiring **Exit Devices and Control Trim**

Select the type of exit device.

EDR

Rim



Surface Vertical Rod

EDC

Concealed Vertical Rod

EDM



 EDB

Rim Bolt



For Mantraps, Sally ports & Other **Custom Applications**

Provides Control Trim On Both Sides Of The Door

RA-M100

Electrically & key released trim. mortise locks and electromagnetic locks. Key override restricted.

Electromagnetic

RA-E100

Electrically & key released trim. mortise locks. Key overrides at all times, violations



STC

ARTE™

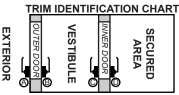
Series S

For Doors Which Only Need A Signal Trim

Provides a R-T-E (Request-To-Exit) or Electromagnetic Lock control without use of keyed or electric release trim. "No Special Knowledge" required.

are possible.

Electric Trim Only



STL

(No Lock Control)



Switch Only Series: No Cylinder Or

Electric Release

With "A' Series Mortise Lock

STA

Cylindrical

Lock set

With

Replaces P-I-R or R-T-E Buttons



TABLE OF CONTENTS









ELECTRIC LOCKING	Control Trim Solutions
Control Trim Options, Function Chart & Electrical Wiring Data	FUNCTIONSE1.0
Retrofit Control Trim For Panic Devices	LEXIE2.0
Mortise & Cylindrical Control Trim Packages	ELECTRAE3.0
Exit Device & Control Trim Packages	ACCEDE4.0
Power Supplies, Electric Transfers & Wiring	POWER
Mantraps, Sally Ports, Interlocks, Secured Wards & Other Entry & Exit Control Systems	RACHIEE6.0
Advanced Request-To-Exit Trim	ARTEE7.0







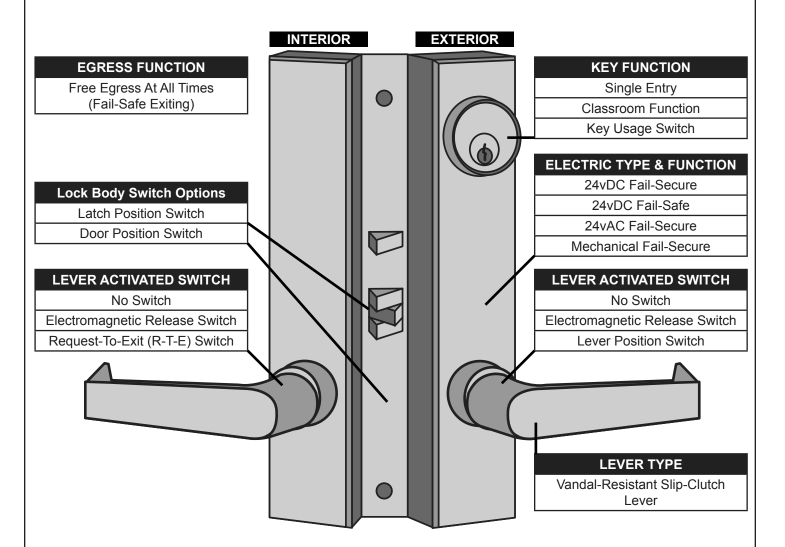




CONTROL TRIM OPTION OVERVIEW

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Securitech Control Trim meets today's system integration needs.



Exterior Operation Options

Single Use - Store Room:

Lever relocks when key is removed. (Standard)

Classroom:

Lever remains unlocked until relocked by key.

Fail-Secure

Lever remains locked with loss of power. (DC Release, AC Release, Mechanical)

Fail-Safe

For re-entry applications; lever unlocks with loss of power. (Re-Entry)

24vDC Used for Fail-Secure or Fail-Safe.

24vAC(30VA) Used when "Buzzing" sound is required. Fail-Secure only.

Mechanical Only Use Storeroom or Classroom Function

Signaling Options

Request-To-Exit

Moving lever sends signal for exiting; Eliminates need for R-E-X or P-I-R switches

Key Usage Switch

Indicates key is used to bypass access control systems

Latch Position Switch

Indicates that latch is fully extended

Door Position Switch

Indicates that the door is in the frame

E1.0



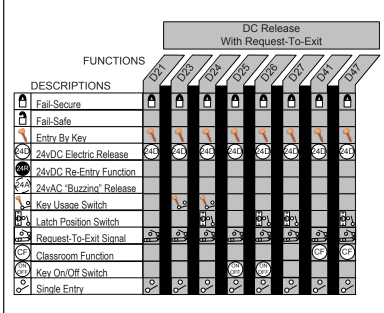


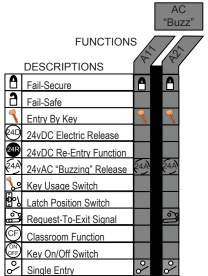
FUNCTION CHART

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com Use this Function Chart in reference to LEXI, ELECTRA and ACCED electric lock models.

				С	C Rel	ease		
FUNCTIONS	5 /	<u> </u>	7/\>	7/4	7/6	7/5	7/	7/5/
DESCRIPTIONS								
Fail-Secure								
Fail-Safe								
1 Entry By Key	9	9	9	9	9	9	9	9
24vDC Electric Release	24D	(4D)	(4D	24D	24D	24 D	24D	24D
24vDC Re-Entry Function								
24A 24vAC "Buzzing" Release								
Key Usage Switch		% ∘	% 0					
Latch Position Switch			૽ૄૺ૰૪		ું ફુન્ડ્ર	စ္နံု		စ္ခ်ီ•\ွ
Request-To-Exit Signal								
CF Classroom Function							CF	CF
Key On/Off Switch				ON OFF	ON OFF			
Single Entry	%	8	8	%	8	8	8	8

			[Re	Entry		
7		FUNCTIONS	S	7/2	7/	7/	7/2	7/×	7/4
		DESCRIPTIONS	\&_\	Q-	Q-	(S)		(2)	
	9	Fail-Secure							
j	3	Fail-Safe		<u>a</u>		a		<u>a</u>	<u>a</u>
•	1	Entry By Key	9	9	9	9	9	1	9
€	4D	24vDC Electric Release							
	4R	24vDC Re-Entry Function	24R	24R	24R	24R	24R	24R	24R
é	4A	24vAC "Buzzing" Release							
9	ø	Key Usage Switch		% <u>0</u>			% ≗	% .º	
Ô	ŀλ	Latch Position Switch			<u> </u>			စ္ခံႋ႓	<u>ۋ</u> -٧
4	2	Request-To-Exit Signal					<u>@</u>		<u>~</u>
	F	Classroom Function							
	ON OFF	Key On/Off Switch							
0	<u>%</u>	Single Entry	%	<i>%</i>	00	<i>%</i>	%	<i>></i>	<i>></i>

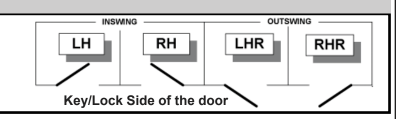




How to determine the swing of the door

The door handing is determined by looking at the door from the exterior (key) side of the door.

Look at the hinges and determine if the door swings in to the room or out of the room.

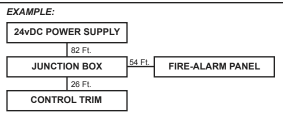






ELECTRICAL WIRING DATA

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com



In the example above, 4 items are being connected: a 24vDC power supply; a junction box; a fire-alarm panel, for emergency release of the door in case of fire; and a control trim.

First, determine the distance between each of the items:

The 24vDC power supply is connected to the junction box. The distance is 82 feet.

The junction box is connected to the fire-alarm panel and the control trim. The distance between the junction box and fire-alarm is 54 feet. The distance between the junction box and the control trim is 26 feet.

Next add the distances (82, 54, 26) together. The total distance is 162 feet.

Refer to the chart for 24vDC. Locate the nearest distance (250 feet). The recommended wire size is 18 AWG.

NOTE: For more wiring information, please contact Securitech for assistance

These recommended, minimum wire sizes are for reference only. Verify compliance with the local codes before installation.

The charts are base of the following criteria:

Current

The amount of current from the power supply to the control switches, contacts and the electrical product.

Distance

The distance, in feet, that the current travels from the power supply to the control switches, contacts and the electrical product.

Wire Size

Minimum size required for controlling the electrical product. Larger sizes can be used to meet code.

Wire Length

Length of wire in one direction.

Solenoid

Providing sufficient voltage to the solenoid of one product. If more products are used, the distance should be multiplied by the number of products used. Our electric release solenoid has a low current draw allowing easy access control system integration without requiring special power supplies.

DISTANCE (in feet)

VOLTAGE	25	50	100	150	250	500	750	1000
24vAC (30VA)	18 AWG	18 AWG	18 AWG	18 AWG	16 AWG	14 AWG	12 AWG	10 AWG
24vDC	18 AWG	16 AWG	14 AWG					

TRANSFORMER

Solenoid	Resistance	Draw		
AC	5 OHMS	2 AMPS		
DC	90 OHMS	.003 AMPS		



Retrofit Control Trim For Exit Devices

The Universal Access Control Solution For Electrifying Exit Devices

Easy Installation To Existing Doors Does not require cutting into frame for electric strike. Easy "No Special Knowledge" Operation Unlock the lever by key, card access, keypad, intercom, push-button or other release. Slip Clutch Lever Handle Stands up to abuse; will break-away when forced; easily reset by just lifting up. Stainless Steel Lever Durable, rugged one-piece construction. Meets ADA Code.

Dual Point Cylinder Holder

The cylinder is fastened to the trim with locking arms extending into a groove on each side of the cylinder.

Use the LEXI™ across a campus, school system or other institutional facility with many different exit devices. Retrofits to all major manufacturer's exit devices!





MOUNTING PLATE & OPERATOR Give your doors a uniform look without changing all the hardware.

Retrofiting our LEXI™ Control Trim to various exit devices is made possible by Securitech's Mounting Plates & Operators (MP&O). Each MP&O is created specifically with a certain exit device in mind. We are always creating new MP&O's if you find that we do not have a MP&O for your device, please contact Securitech.

The MP&O is mounted to the back of the LEXI™ Control Trim. This is bolted through the door to the exit device allowing the trim and device to work simultaneously.

Mounting Plates



See MP&O Finder on page E2.3-E2.5 for complete listing.

Operators



See MP&O Finder on page E2.3-E2.5 for complete listing.

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000

E2.0

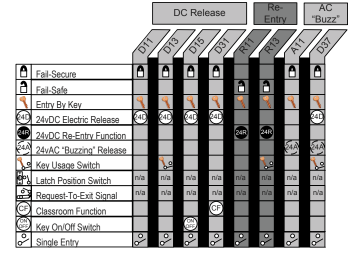




LEXI™ Model Builder

E 1 6	0 16+h	Ctroot N	Ancock NIV 11270 000 622		al. 710 20	2 0000	I fav	710 202	00011	I 14040	w.co.curit	ech.com
54-0	U 40th	Street, IV	Maspeth NY 11378 800.622.LC	JCK I IOC	al: 718.39	92.9000	I IdX	718.392	2.0944	1 /////	w.secum	ecn.com
1	SERIES	EDT EMT	Exit Device Trim Exit Device Trim, With Maglock Cont	rol		R MODI IPLE: El	DT-G20			630-LI		
	TRIM	G2	GG Style Trim; Durable, Slip Clutch N (vandal-resistant)	Model	*Field#	2 5 (Specia	3 Il Functio	ons) is opt	5* ional.	ь	7	
2	LEVER	0 2 3 4	Standard With Return (Standard) Tapered Tubular With Return Tapered With Return						DC Relea		Re- Entry	AC "Buzz"
3	FUNCTION	D11 D13 D15 D31 R11 R13 A11 A13 M10 M30 M00	24vDC Release, Single Entry, Fail-Se 24vDC Release, Key Usage Switch 24vDC Release, Key On/Off Switch 24vDC Release, Classroom Functior Re-Entry Function, 24vDC Required, Re-Entry Function, Key Usage Switc 24vAC (30VA) Release, Single Entry 24vAC (30VA) Release, Key Usage SMechanical, Single Entry Mechanical, Classroom Function Mechanical, Dummy Trim	Fail-Safe h Fail-Secure	1 Fa El Carlo Carl	ail-Secure ail-Safe htry By Key by C Electric by C Re-Entr by AC "Buzzin by Usage Sw atch Position equest-To-Ex assroom Fun by On/Off Sw	ry Function g" Release itch Switch kit Signal		n/a n	24r 24r 1/a n/a	AR SAA N/a n/a n/a	(24A) (24A) (24A)
4	POPULAR MOUNTING PLATES & OPERATOR (MP&O)	D4G2 D6G2 J2F1 K1E1B V1A1 Y1A1	2" x 9.213" Doromatic, CVR-1690, 98 2" x 9.210" Doromatic, CVR-3700 1.676" x 9.776" Jackson, CVR-885, 1 2085 2" x 13.625" Kawneer, CVR-Paneline 2.5" x 10.5 " Von Duprin, Rim-99EO, 99TP, 99K, 9927EO NL(cyl), 9927L, 1 9947EO, 9947NL(cyl), 9947L 2" x 9.25" Yale, SVR7110, SQB7150(CVR7140(n), Rim7200(w), CVR7240(Corbin Russwin, Rim-ED5200(n), SVR-ED5400(n), CVR-ED5800(n), R SVR-ED4400, SVR-ED4800, Rim-EE SVR-ED6400(EO), CVR-ED6800(EO 3" x 10.5" Yale, Rim7100(w), SQB7150(C) SVR7110(w), CVR7140(w) E options see LEXI MP&O Finder	085, 1285, e(wide plate) 99NL(cyl), 9927K, en), im-ED4200, 06200,		ngle Entry	F	Entry S Function at all tim event of secured. STAIRWE Re-Entry where a normal of escap emergen	JRE LOC ure locking toreroom Fail-Se ies, unless an emer (stainwed door ne operation pe or re icy, Many	FINTRY I	vailable irron or Clodels staked by keine locks r	dassroom y locked ey. In the remained the need and during a means int of an imandate
5	SPECIAL	F1 F3 F4 F5 F6	L OPTIONS (List As Needed) Lever Position Switch Thick Door (2-2 1/2) LED Lever Release Indicator Security Fasteners Piezo Sounder For Lever					building. Entry Mo	Build a odel using	Fail-Sa the "R"	oor in a afe, Stairv Functions Y1A1-63 0	vell, Re-
6	FINISH	630 605 606 613 625 626 629	Satin Stainless Steel Bright Brass Satin Brass Oil Rubbed Bronze Bright Chrome Satin Chrome Bright Stainless Steel									
7	DOOR HANDING	LHR RHR	Left Hand Reverse Door Right Hand Reverse Door									

ENTER MODEL CODE



FAIL-SECURE LOCKING



FAIL-SAFE (STAIRWELL) RE-ENTRY LOCKING



Abbreviations - CVR = concealed vertical rod, SVR = surface vertical rod, N = narrow, W = wide, EO = exit only





LEXI[™] Popular Models

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Retrofit control trim for existing exit devices.

Use for: Schools Systems

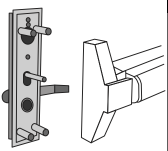
Universities

Apartment Buildings

Hospitals

Government Facilities

Office Buildings



FEATURED MP&O

UNIVERSAL MOUNTING PLATE (U1A)

Add a U1A to any exit device where 75° or less rotation of rim tail piece will operate (nightlatch)

EDT-G20-D11-J2F1-630-(RHR or LHR)

Electric release trim for Jackson concealed vertical rod exit devices. Compatible with Jackson CVR-885, 1085, 1285, 2085 Popular finishes; satin stainless steel (630) or oil rubbed bronze (613)

Function; 24vDC release, single entry, fail-secure

EDT-G20-D13-J2F1-630-(RHR or LHR)

Electric release trim for Jackson concealed vertical rod exit devices. Compatible with Jackson CVR-885, 1085, 1285, 2085

Popular finishes; satin stainless steel (630) or oil rubbed bronze (613)

Function; 24vDC release, single entry, fail-secure, key usage switch

EDT-G20-D11-D4G2-630-(RHR or LHR)

Electric release trim for Doromatic concealed vertical rod exit devices. Compatible with Doromatic CVR-1690, 990

Popular finishes; satin stainless steel (630) or oil rubbed bronze (613)

Function; 24vDC release, single entry, fail-secure

EDT-G20-D13-D4G2-630-(RHR or LHR)

Electric release trim for Doromatic concealed vertical rod exit devices. Compatible with Doromatic CVR-1690, 990

Popular finishes: satin stainless steel (630) or oil rubbed bronze (613)

Function; 24vDC release, single entry, fail-secure, key usage switch

FAIL-SAFE (STAIRWELL) RE-ENTRY MODELS



For popular Re-Entry Models replace "D" Function with "R" Function.

Re-Entry DC, Single Entry,

Fail-Safe

R13 Re-Entry DC, Single Entry, Fail-Safe, Key Usage Switch

Re-Entry (stairwell) locking fills the need where a door needs to be secured during normal operation, but is also a means of escape or refuge in the event of an emergency. Many building codes mandate re-entry every fourth floor in a high-rise building. Build a Fail-Safe, Stairwell, Re-Entry Model using the "R" Functions.

Example: EDT-G20-R11-Y1A1-630-LHR

All LEXI models are Fail-Secure unless a Re-Entry function (e.g. R11) is selected.

EDT-G20-D11-V1A1-630-(RHR or LHR)

Electric release trim for Von Duprin rim exit devices.

Compatible with Von Duprin Rim-99EO, 99NL(cyl), 99TP, 99K, 9927EO, 9927NL(cyl), 9927L, 9927K, 9947EO, 9947NL(cyl), 9947L

Function; 24vDC release, single entry, fail-secure

EDT-G20-D13-V1A1-630-(RHR or LHR)

Electric release trim for Von Duprin rim exit devices.

Compatible with Von Duprin Rim-99EO, 99NL(cyl), 99TP, 99K, 9927EO, 9927NL(cyl), 9927L, 9927K, 9947EO, 9947NL(cyl), 9947L

Function; 24vDC release, single entry, fail-secure, key usage switch

EDT-G20-D11-Y1A1-630-(RHR or LHR)

Electric release trim for Yale exit devices.

Compatible with Yale VR7110, SQB-7150(n), CVR-7140(n), Rim-7200(w), CVR-7240, Rim-ED5200(n), SVR-ED5400(n), CVR-ED5800(n), Rim-ED4200, SVR-ED4400, SVR-ED4800, Rim-ED6200, SVR-ED6400(EO), CVR-ED6800(EO)

Function; 24vDC release, single entry, fail-secure

EDT-G20-D13-Y1A1-630-(RHR or LHR)

Electric release trim for Yale exit devices.

Compatible with Yale VR7110, SQB-7150(n), CVR-7140(n), Rim-7200(w), CVR-7240, Rim-ED5200(n), SVR-ED5400(n), CVR-ED5800(n), Rim-ED4200, SVR-ED4400, SVR-ED4800, Rim-ED6200, SVR-ED6400(EO), CVR-ED6800(EO)

Function; 24vDC release, single entry, fail-secure, key usage switch

E2.2





LEXI™ MP&O Finder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FIND YOUR EXIT DEVICE MODEL NUMBER. FIND THE CORRESPONDING MP&O. PLACE THE MP&O DESIGNATION INTO FIELD #4 ON THE LEXI MODEL BUILDER PAGE.

Von Duprin Exit Devices

22 RIM 22NL No Longer Supported N/A N/A 33 RIM 33EO No Longer Supported N/A N/A 33 RIM 33NL-OP No Longer Supported N/A N/A 3327 SVR 3327L No Longer Supported N/A N/A 3347 CVR 3347L LEVER TRIM 372L V9D6 3347 CVR 3347L LEVER TRIM 372L V9D6 3347 CVR 3347L THUMBTURN 376T V10A4 334 RIM 33AEO NONE N/A V10A4 33A RIM 33AI LEVER TRIM 360L V10A4 33A7 CVR 33A47EO NONE N/A V10A4 33A47 CVR 33A47EO NONE N/A V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47TL THUMBTURN 376T V13D6*	LEVE
RIM	N/A
33	N/A
3327 SVR 3327L No Longer Supported NiA NiA 3347 CVR 3347L LEVER TRIM 372L V9D6 3347 CVR 3347L THUMBTURN 376T V13D6* V10A4 33A RIM 33AEO NONE NiA V10A4 33A RIM 33AEO NONE NiA V10A4 33A RIM 33AEO RIM 33AEO NONE NiA V10A4 33A RIM 33AL LEVER TRIM 360L V10A4 3327A LEVER TRIM 360L V10A4 3327A SVR 3327A LEVER TRIM MIA V10A4 33A47 CVR 33A47EO NONE NiA V10A4 33A47 CVR 33A47L CVLINDER 386NL V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 V10A4 CVLINDER MIA MIA V10A5 MIA MIA MIA V10A5 MIA MIA	N/A
3347	N/A
3347 CVR 3347TL THUMBTURN 376T V13D6* 33A RIM 33AEO NONE N/A V10A4 33A RIM 33ANL CYLINDER 386NL V10A4 33A RIM 33ANL LEVER TRIM 360L V10A4 33A47 SVR 3327A LEVER TRIM 360L V10A4 33A47 CVR 33A47EO NONE N/A V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 5547L THUMBTURN 376T V13D6* 5547 CVR 5547L THUMBTURN 376T V13D6* 558 RIM 88NL CVLINDER 880NL V2A1 88 RIM 88NL CVLINDER 880NL V2A1 <	N/A
33A RIM 33AEO NONE N/A V10A4 33A RIM 33ANL CYLINDER 386NL V10A4 33A RIM 33AL LEVER TRIM 360L V10A4 3327A SVR 3327A LEVER TRIM Y10A4 33A47 CVR 33A47DL CYLINDER 386NL V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 5547L THUMBTURN 376T V13D6* 5547 CVR 5547L THUMBTURN 376T V13D6* 5548 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88L LEVER TRIM 373L V20B4 88 <td>IV</td>	IV
33A RIM 33ANL CYLINDER 386NL V10A4 33A RIM 33AL LEVER TRIM 360L V10A4 3327A SVR 33A27A LEVER TRIM V10A4 33A47 CVR 33A47EO NONE N/A V10A4 33A47 CVR 33A47L CYLINDER 386NL V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 5547 CVR 35A47L THUMBTURN 376T V13D6* 5547 CVR 5547LL THUMBTURN 376T V13D6* 554 CVVR 5547LL THUMBTURN 376T V13D6* 55 RIM 88NL CVLINDER 880NL V2A1 88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 8875	IV
33A RIM 33AL LEVER TRIM 360L V10A4 3327A SVR 3327A LEVER TRIM V10A4 33A47 CVR 33A47EO NONE N/A V10A4 33A47 CVR 33A47NL CYLINDER 386NL V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47LL THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 555 RIM 55NL LEVER TRIM 376T V13D6* 55 RIM 88NL CVLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 8875 MORTISE 8875L LEVER TRIM 373L V7B1	11
3327A SVR 3327A LEVER TRIM V10A4 33A47 CVR 33A47EO NONE N/A V10A4 33A47 CVR 33A47NL CYLINDER 386NL V10A4 33A47 CVR 33A47L LEVER TRIM 360L V13D6* 5547 CVR 35A47TL THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 55 RIM 55NL LEVER TRIM 5575NL V18A1 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V7B4 8827 SVR 8827TP THUMB PIECE 880TP V11D9** 8827 SVR 8847EO NONE N/A V13D6* <td< td=""><td>11</td></td<>	11
33A47 CVR 33A47EO NONE N/A V10A4 33A47 CVR 33A47NL CYLINDER 386NL V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47TL THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 55 RIM 55NL LEVER TRIM 5575NL V18A1* 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 887 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827TL THUMB PIECE 880TP V11D9** 8847 CVR 8847TL THUMB PIECE 80TP V13D6* <	11
33A47 CVR 33A47NL CYLINDER 386NL V10A4 33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47L THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 55 RIM 55NL LEVER TRIM 5575NL V18A1 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 887 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* <	- 11
33A47 CVR 33A47L LEVER TRIM 360L V10A4 33A47 CVR 33A47TL THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 555 RIM 557NL LEVER TRIM 5575NL V18A1 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 8847 CVR 8847TL THUMBTURN 37TT V13D6*	11
33A47 CVR 33A47TL THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 5547 CVR 5547TL THUMBTURN 376T V13D6* 555 RIM 55NL LEVER TRIM 5575NL V18A1 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V1D9** 8827 SVR 8827L LEVER TRIM 373L V12B6* 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847EO NONE N/A V14A1 99 RIM 99EO NONE N/A V14A1 <t< td=""><td>П</td></t<>	П
5547 CVR 5547TL THUMBTURN 376T V13D6* 55 RIM 55NL LEVER TRIM 5575NL V18A1 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 8875 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99IL LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1	П
55 RIM 55NL LEVER TRIM 5575NL V18A1 88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847L THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99IL CYLINDER/PLATE 99ONL V4A1 99 RIM 99NL CYLINDER/PLATE 99OTP V1A1 99	IV
88 RIM 88NL CYLINDER 880NL V2A1 88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 8875 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827TP THUMB PIECE 880TP V11D9** 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99	IV
88 RIM 88TP THUMB PIECE 880TP V15A1** 88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V7D9** 8827 SVR 8827LP THUMB PIECE 880TP V11D9*** 8847 CVR 8847EO NONE N/A V13D6** 8847 CVR 8847TL THUMBTURN 377T V13D6** 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99	IV
88 RIM 88L LEVER TRIM 373L V20B4 88 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827TP THUMB PIECE 880TP V11D9** 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 997	11
88 RIM 88K KNOB 880K V2B1 8875 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827LP THUMB PIECE 880TP V11D9*** 8827 SVR 8827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 99GL V1A1 99 RIM 99NL CYLINDER/PLATE 990TP V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 997 RIM 99K KNOB 991K V1A1 997 MOR	IV
8875 MORTISE 8875L LEVER TRIM 373L V7B1 8827 SVR 8827TP THUMB PIECE 880TP V11D9** 8827 SVR 8827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 9975 MORTISE 9975L LEVER TRIM 992L V14B8 9927	11
8827 SVR 8827TP THUMB PIECE 880TP V11D9** 8827 SVR 3827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 997 MORTISE 9975L LEVER TRIM 992L V1A8 <t< td=""><td>III</td></t<>	III
8827 SVR 8827L LEVER TRIM 373L V12B4 8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 99 RIM 99K KNOB 991K V1A1 99 RIM 99K KNOB 991K V1A1 997 MORTISE 9975L LEVER TRIM 992L V1A8 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927	1 11
8847 CVR 8847EO NONE N/A V13D6* 8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99FP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 99 RIM 99F THUMB PIECE 990TP V1AB 9975 MORTISE 9975L LEVER TRIM 992L V1AB 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1	IV
8847 CVR 8847TL THUMBTURN 377T V13D6* 99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 99 RIM 99K KNOB 991K V1A1 99 RIM 99K KNOB 991K V1A1 997 MORTISE 9975L LEVER TRIM 992L V14B8 9927 SVR 9927BL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 99	-
99 RIM 99EO NONE N/A V1A1 99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 9975 MORTISE 9975L LEVER TRIM 992L V14B8 9975 MORTISE 9975K KNOB 991K V1A1 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1	IV
99 RIM 99L LEVER TRIM 996L V1A1 99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 9975 MORTISE 9975L LEVER TRIM 992L V14B8 9975 MORTISE 9975K KNOB 991K V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927TP LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	IV
99 RIM 99NL CYLINDER/PLATE 990NL V4A1 99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 9975 MORTISE 9975L LEVER TRIM 992L V14B8 9975 MORTISE 9975K KNOB 991K V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	1 11
99 RIM 99NL CYLINDER ONLY 110NL V1A1 99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 9975 MORTISE 9975L LEVER TRIM 992L V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	1 11
99 RIM 99TP THUMB PIECE 990TP V1A1 99 RIM 99K KNOB 991K V1A1 9975 MORTISE 9975L LEVER TRIM 992L V14B8 9975 MORTISE 9975K KNOB 991K V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	1 11
99 RIM 99K KNOB 991K V1A1 9975 MORTISE 9975L LEVER TRIM 992L V14B8 9975 MORTISE 9975K KNOB 991K V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	1 11
9975 MORTISE 9975L LEVER TRIM 992L V14B8 9975 MORTISE 9975K KNOB 991K V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	1 11
9975 MORTISE 9975K KNOB 991K V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	-
9975 MORTISE 9975K KNOB 991K V14B8 9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	
9927 SVR 9927EO NONE N/A V1A1 9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	
9927 SVR 9927NL CYLINDER/PLATE 990NL V4A1 9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	
9927 SVR 9927NL CYLINDER ONLY 110NL V1A1 9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	1 11
9927 SVR 9927TP THUMB PIECE 990TP V4A1 9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	1 11
9927 SVR 9927L LEVER TRIM 992L V1A1 9927 SVR 9927K KNOB 991K V1A1	"
9927 SVR 9927K KNOB 991K V1A1	1 11
	"
9947 CVR 9947EO NONE N/A V1A1	- "
9947 CVR 9947NL CYLINDER/PLATE 990NL V4A1	
9947 CVR 9947NL CYLINDER ONLY 110NL V1A1 9947 CVR 9947L LEVER TRIM 992L V1A1	

Universal Mounting Plates

MP&O	LEVEL	WIDTH	HEIGHT
U1A1	II	2"	13"
U2A1	II	3"	13"
U3D2	II	3"	13"
U4A7	II	2.5"	14.25"
U1D6	III	2"	13"
U1D7	III	2"	13"

Universal Mounting Plates do not match a specific manufacturer's templating and do not thru-bolt to exit devices. They are designed to thru-bolt around the exit device head and can be used with various, but not all exit devices.

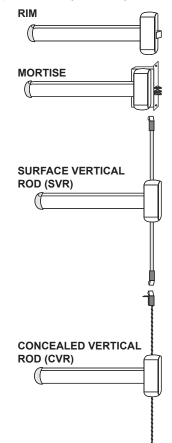
All Universal Mounting Plates include 4 thru-bolts except the U3D2 MP&O which comes with 2 thru-bolts.

U1A1 & U2A1 replicate rim cylinder tailpiece

D2 operator used for Monarch 18 CVR

D6 operator used for lifting motion on different CVR devices

D7 operator used for lifting motion on Sargent CVR devices



We are constantly adding MP&O's based upon customer requests. If the MP&O for an exit device you need is not listed, please contact the factory and we'll work with you to meet your needs.

^{*} Must use rod member #109112 for MP&O #V13D6

^{**} Requires Von Duprin #CKNL kit to use MP&O #V15A1





LEXI™ MP&O Finder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FIND YOUR EXIT DEVICE MODEL NUMBER. FIND THE CORRESPONDING MP&O. PLACE THE MP&O DESIGNATION INTO FIELD #4 ON THE LEXI MODEL BUILDER PAGE.

Adams-Rite Exit Devices

TYPE

MORTISE

CVR

CVR

CVR

TYPE

RIM

MORTISE

RIM

SVR

SVR

RIM

Monarch Exit Devices

MODEL

8600-I HR

8600-RHR

8675-LHR

8675-RHR

MODEL

17R

17M

18R

18SVR

19SVR

19 R EO

ALUMINUM DOOR SOLUTIONS

MP&O LEVEL

Contact Securitech

Ш

Ш

Ш

LEVEL

Ш

Ш

П

Ш

A2A8

A3A8

A2A8

A3A8

MP&O

M1D2

M1D2

M3B9

M2A1

M4A1

M5A1

Jackson Exit Devices

MODEL	TYPE		MP&O	LEVEL
885	CVR		J2F1	III
1085	CVR	Г	J2F1	III
1085	CVR	Г	J6F1*	III
1285	CVR	Г	J2F1	III
2085	CVR	Г	J2F1	III
3185	CVR	Г	J1H2	IV
1095	RIM		J3A4	III
1295	RIM		J4A5	III

Kawneer Exit Devices

STILE	TYPE	MP&O	LEVEL
WIDE	CVR	K1E1B**	VI
NARROW	CVR	K2E2**	V

Stanley Exit Devices

MODEL	TYPE	DEVICE	EXTERIOR	MP&O	LEVEL	STILE
QED100	RIM	QED111	LEVER OR PULL	Q1A7	III	WIDE

Corbin/Russwin Exit Devices

••••••			 	_							
MODEL		TYPE	DEVICE		EXTERIOR	Γ	MP&O		LEVEL	Γ	STILE
ED5000		RIM	ED5200				Y1A1 / Y3A1		1/11		NARROW / WIDE
ED5000		SECURITY	ED5200S				Y1A1 / Y3A1		1/11		NARROW / WIDE
ED5000		MORTISE	ED5600L		LEVER TRIM		Y2B1		Ш		N/A
ED5000		SVR	ED5400				Y1A1 / Y3A1		1/11		NARROW / WIDE
ED5000		CVR	ED5800				Y1A1 / Y3A1		1/11		NARROW / WIDE
ED4000		RIM	ED4200				Y1A1		1		N/A
ED4000		SVR	ED4400				Y1A1		I		N/A
ED4000	П	CVR	ED4800			Г	Y1A1	Г	ı	Γ	N/A
ED6000		RIM	ED6200***		EXIT ONLY		Y1A1		ı		N/A
ED6000		RIM	ED6200****		THUMBPIECE		C6L1		III	Г	N/A
ED6000		RIM	ED6200		LEVER TRIM		C6L1		III	Г	N/A
ED6000		RIM	ED6200		KNOB		C6L1		III	Г	N/A
ED6000		SVR	ED6400***		EXIT ONLY		Y1A1		I	Г	N/A
ED6000		SVR	ED6400****		THUMBPIECE		C6L1		III	Г	N/A
ED6000		SVR	ED6400		LEVER TRIM		C5C2		III	Г	N/A
ED6000		SVR	ED6400		KNOB		C6L1		III	Г	N/A
ED6000		CVR	ED6800***		EXIT ONLY		Y1A1		1	Г	N/A
ED6000		CVR	ED6800****		THUMBPIECE		C6L1		III	Г	N/A
ED6000		CVR	ED6800		LEVER TRIM		C6L1		III	Г	N/A
ED6000		CVR	ED6800		KNOB		C6L1		III	Г	N/A
ED8000		RIM	ED8200		EXIT ONLY		C3A3		III		N/A
ED8000		RIM	ED8200		LEVER OR KNOB		C3A3		III		N/A
ED8000		SVR	ED8400		EXIT ONLY		C3A3		III		N/A
ED8000		SVR	ED8400		LEVER OR KNOB		C3A3		III		N/A

Doromatic Exit Devices

MODEL	TYPE	MP&O	LEVEL
1690	CVR	D4G2	III
990	CVR	D4G2	III
1990	CVR	D10G2	III
1790-RHR	RIM	D6G2	III
1790-LHR	RIM	D6G1	III
3700	RIM	D6G2	III
3690	CVR	D4G2	III

Detex Exit Devices

MODEL	TYPE	MP&O	LEVEL
V4001	RIM	T1A10	IV

Hager Exit Devices

MODEL	TYPE	MP&O	LEVEL
4500	RIM	H1A7	IV

ED5000 Series

All exits will accept trims.

Function of device is in trim not in the exit head.

The narrow Y1 plate should be used on new construction or doors not yet prepped for Corbin Russwin 700/900 trims.

The Y3 backplate is the same dimensions as the escutcheon for the 700/900 trim by Corbin Russwin. Use on retrofit projects.

ED4000 Series

All narrow-stile exits will accept trims.

Function of device is in trim not in the exit head.

The Y1A1 MP&O bolts directly to the head of the exit device.

ED8000 Series

Trim bolts thru door above and below device as well as once to head of device for alignment

We are constantly adding MP&O's based upon customer requests. If the MP&O for an exit device you need is not listed, please contact the factory and we'll work with you to meet your needs.

2-1111 E2.4

^{*}For retrofit. Covers old exterior trim holes.

^{**}For use with PANELINE 350 Doors

^{***}Requires upgrade cassette in exit device head to accept trim
****The C2 Plate will not cover all old thumbpiece holes





LEXI™ MP&O Finder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FIND YOUR EXIT DEVICE MODEL NUMBER. FIND THE CORRESPONDING MP&O. PLACE THE MP&O DESIGNATION INTO FIELD #4 ON THE LEXI MODEL BUILDER PAGE.

Yale Exit Devices

MODEL		TYPE		EXTERIOR		OPERATOR		MP&O		LEVEL		STILE
7100/7150	Γ	RIM	Г	NONE	Г	N/A	Γ	Y1A1 / Y3A1	Γ	1711	Γ	NARROW / WIDE
7100/7150	Γ	RIM	Г	CYLINDER	Γ	N/A	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7100/7150	Γ	RIM	Γ	THUMBPIECE	Γ	530	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7100/7150	Γ	RIM	Г	LEVER TRIM	Г	520/620	Г	Y1A1 / Y3A1	Г	1711	Г	NARROW / WIDE
7100/7150	Г	RIM	Г	KNOB	Γ	CA544	Г	Y3A1	Г	II	Г	N/A
7130	Г	MORTISE	Г	NONE	Г	N/A	Г	Y2B1	Г	II	Г	N/A
7130	Γ	MORTISE	Г	LEVER TRIM	Γ	520/620	Г	Y2B1	Γ	Ш	Г	N/A
7110	Γ	SVR	Г	NONE	Γ	N/A	Г	Y1A1 / Y3A1	Г	1711	Г	NARROW / WIDE
7110	Γ	SVR	Г	THUMBPIECE	Γ	530	Г	Y1A1 / Y3A1	Г	1711	Г	NARROW / WIDE
7110	Γ	SVR	Г	LEVER TRIM	Γ	520/620	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7110	Γ	SVR	Г	KNOB	Γ	CA544	Г	Y3A1	Γ	Ш	Г	N/A
7140	Г	CVR		NONE	Г	N/A	Г	Y1A1 / Y3A1	Г	1711	Г	NARROW / WIDE
7140	Γ	CVR		THUMBPIECE	Г	530		Y1A1 / Y3A1		1711		NARROW / WIDE
7140	Π	CVR		LEVER TRIM	Г	520/620		Y1A1 / Y3A1		1711		NARROW / WIDE
7140	П	CVR		KNOB	Г	CA544	Г	Y3A1		Ш		N/A
7200	Π	RIM		NONE	Г	N/A	Г	Y1A1		I		N/A
7200	Π	RIM		CYLINDER	Г	501	Г	Y1A1		I		N/A
7200		RIM		THUMBPIECE		T14		Y1A1		I		N/A
7200	Π	RIM		LEVER TRIM	Г	500	Г	Y1A1		I		N/A
7210	Π	SVR		NONE	Г	N/A	Г	Y1A8		I		N/A
7210	Π	SVR		CYLINDER	Г	501	Г	Y1A8		I		N/A
7210	Π	SVR		THUMBPIECE	Г	T14	Г	Y1A8		I		N/A
7210	Г	SVR		LEVER TRIM	Г	500	Г	Y1A8		I		N/A
7240		CVR		NONE		N/A		Y1A1		ı		N/A
7240		CVR		CYLINDER		501		Y1A1		ı		N/A
7240		CVR		THUMBPIECE		T14		Y1A1		ı		N/A
7240		CVR		LEVER TRIM		500		Y1A1		ı	Г	N/A

Yale 7100 Series

All exit devices will accept trims. Function of device is in trim not in the exit head.

Y1A1 - The Y1 is a narrow plate and should be used on new construction or doors not yet prepped for Yale wide-stile trims.

Y3A1 - The Y3 is a wide backplate and uses the same dimensions as the escutcheon for the 520/620 lever trims. Use on retrofit projects.

The Y1 plate used with 7100 devices uses 4 thrubolt studs.

Yale 7200 Series

All narrow stile exits will work with lever trims. Function of device is in trim not in the exit head.

Y1 plate bolts directly to head of 7200 narrow stile exit device in the middle 2 locations.

Sargent Exit Devices

MODEL	TYPE	MP&O	LEVEL
8400	CVR	S1D7	III
8400ET	CVR	S1D8	III
8600	CVR	S1D8	III
8810F	RIM	S2A1	Ţ
8810RD	RIM	S2A1	Ţ
8800R	RIM	S2A1	Ţ
8880R	RIM	S2A1	Ţ
8813	RIM	S2A1	Ţ
8888R	RIM	S6A1	III
8300	MORTISE	S4B2	I
8700	SVR	S4B2	I
8900	MORTISE	S4B2	I
9800	RIM	S4B2	I
9900	MORTISE	S3C1	III
9900	MORTISE	S4B2	I
9700	SVR	S4B2	I

Precision Exit Devices

MODEL	TYPE	MP&O	LEVEL
110	RIM	P1A1	II
110	RIM	P3C1	=
1103R	RIM	P15C3	П
1103R	RIM	P15C3	П
1203	SVR	P1A1	П
200	SVR	P15C1	=
1200	SVR	P1A1	II
1305	MORTISE	P2B1	II
1800	CVR	P601	=
2603	CVR	P8A1	II
2103	RIM	P9A1	=
2208	SVR	P10A1	II
2400	RIM	P13A1	II

*For retrofit. Covers old exterior trim holes.

Dorma Exit Devices

MODEL	TYPE		MP&O	LEVEL
9100	CVR		B1A1	=
5100	CVR		B2A7	II
5300	RIM		B2A7	II
9400	SVR	Г	B1A1	II
9700	RIM		B3A4	II

American Devices

MODEL	TYPE	MP&O	LEVEL
6100-LHR	CVR	A4A1	=
6100-RHR	CVR	A5A1	=

Stanley K2

MODEL	TYPE	MP&O	LEVEL
QED111	RIM	Q1A7	=

We are constantly adding MP&O's based upon customer requests. If the MP&O for an exit device you need is not listed, please contact the factory and we'll work with you to meet your needs.



LECTR

Complete Control Trim Packages With Mortise & Cylindrical Devices



ELECTRA™ Mortise

Designed for doors with mortise openings. Mortise lock body options allow installation on different types of doors, including steel, wood, narrow stile aluminum or gates. Complete package includes hardware.



"A" Series **Mortise Lock**



Mini-Mortise Lock



ELECTRA™ Cylindrical

Designed for doors with cylindrical openings. Complete package includes hardware.



Cylindrical Prep (Fits 2 1/8" x 1" cross bore door prep)

Lock

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944





ELECTRA™ Model Builder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Electra M	MLA MLP MLS MLM MLN MLX MLD _M_	With "A" Series Mortise Lock MLA With Door Position Sensor With "S" Series Mortise Lock With Mini-Mortise Lock With Narrow-Stile Mortise Lock Mortise Lock By Others (Contact Factory) MLX With Spindle On Diamond Change "L" To "M" For Maglock Control Models (Field #4 Required for all Maglock Models)
Electra C	CLS CLW CMS CMW	With 2-1/4" Wide Mounting Plate With Extra Wide 3-1/2" Mounting Plate CLS With Maglock Control CLW With Maglock Control

ENTER MODEL CODE

1

EXAMPLE: MLA-G20-D24-E1-630-LHR

		-	-	-	-	-
1	2	3	4*	5*	6	7

^{*}Fields 4 & 5 are optional.

FAIL-SECURE LOCKING



Fail-Secure locking is available in Single-Entry Storeroom Function or Classroom Function. Fail-Secure models stay locked at all times, unless unlocked by key. In the event of an emergency the locks remained secured.

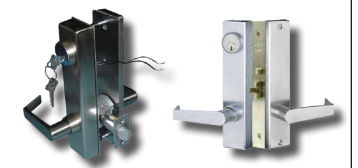
FAIL-SAFE (STAIRWELL) RE-ENTRY LOCKING



Re-Entry (stairwell) locking fills the need where a door needs to be secured during normal operation, but is also a means of escape or refuge in the event of an emergency. Many building codes mandate re-entry every fourth floor in a high-rise building. Build a Fail-Safe, Stairwell, Re-Entry Model using the "R" Functions.

Example: MLS-G20-R11-630-RHR

	TRIM	G2	GG Style Trim; Durable, Slip Clutch Model (vandal-resistant)	
2	LEVER	0 2 3 4	Standard With Return Tapered Tubular With Return Tapered With Return	 _
3	FUNCTION	D11 D21 D23 R21	Fail-Secure; Entry By Key; 24vDC Electric Release; Single Entry Fail-Secure; Entry By Key; 24vDC Electric Release; Request-To-Exit; Single Entry Fail-Secure; Entry By Key; 24vDC Electric Release; Key Usage Switch; Request-To-Exit; Single Entry Fail-Safe; Entry By Key; 24vDC Re-Entry	
		See Fun	Function; Request-to-Exit; Single Entry ction Chart (Page E1.0)	
4	OPTIONAL MAGLOCK	E0 E1 E2 E3 E4	AL (For Maglock Control Only) Maglock By Others 1,200 lb. Holding Force Electromagnetic Lock E1 With Bond Sensor E1 With Door Status Switch E1 With E2 & E3 Features	
5	SPECIAL	SPECIAI F1 F3 F4 F5 F6	L OPTIONS (List As Needed) Lever Position Switch Thick Door (2-2 1/2) LED Lever Release Indicator Security Fasteners Piezo Sounder For Lever	
6	FINISH	630 605 606 611 612 613 625 626 629	Satin Stainless Steel Bright Brass Satin Brass Bright Bronze Satin Bronze Oil Rubbed Bronze Bright Chrome Satin Chrome Bright Stainless Steel	
7	DOOR HANDING	LHR RHR LH RH	Left Hand Reverse Door Right Hand Reverse Door Left Hand Door Right Hand door	



ELECTRA™Cylindrical

ELECTRA™ Mortise





ELECTRA™ Popular Models

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Complete control trim packages for mortise and cylindrical locks.

Use For: Apartment Building Entrances

Dormitory Entrances

Stairwell Doors, Fail-Safe, Re-Entry Doors

Computer Rooms
Other Applications



MLA-G20-D11-630-(RHR, RH, LHR, LH)

Complete control trim package with fire-rated mortise deadlatch lockset

D11 Function; 24vDC release, single entry, fail-secure

MLA-G20-D21-630-(RHR, RH, LHR, LH)

Complete control trim package with fire-rated mortise deadlatch lockset D21 Function; 24vDC release, single entry, fail-secure, request-to-exit

MLA-G20-D24-630-(RHR, RH, LHR, LH)

Complete control trim package with fire-rated mortise deadlatch lockset

D24 Function; 24vDC release, single entry, fail-secure, key usage switch, latch position switch, request-to-exit

MLA-G20-R11-630-(RHR, RH, LHR, LH)

Complete control trim package with fire-rated mortise deadlatch lockset

R11 Function; 24vDC re-entry release, single entry, fail-safe

MLA-G20-R21-630-(RHR, RH, LHR, LH)

Complete control trim package with fire-rated mortise deadlatch lockset

R21 Function; 24vDC re-entry release, single entry, fail-safe, request-to-exit

MLA-G20-R24-630-(RHR, RH, LHR, LH)

Complete control trim package with fire-rated mortise deadlatch lockset

R24 Function; 24vDC re-entry release, single entry, fail-safe, request-to-exit, key usage switch, latch position switch

MLN-G20-D21-630-(RHR, RH, LHR, LH)

Complete control trim package with mortise lock for narrow stile aluminum door or gate

D21 Function; 24vDC release, single entry, fail-secure, request-to-exit

CLS-G20-D21-630-(RHR, RH, LHR, LH)

Complete control trim package for cylindrical lock opening; including fire-rated deadlatch

D21 Function; 24vDC release, single entry, fail-secure, request-to-exit

CLS-G20-D24-630-(RHR, RH, LHR, LH)

Complete control trim package for cylindrical lock opening; including fire-rated deadlatch

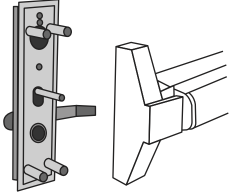
D24 Function; 24vDC release, single entry, fail-secure, key usage switch, latch position switch, request-to-exit



CCED

Complete Control Trim Packages With Exit Devices





Exterior Lever

Electric Release protected within trim

Exit Device

Available in Rim (R), Mortise (M), Concealed Vertical Rod (CVR), Surface Vertical Rod (SVR) and Rim Bolt (RB) **Exit Devices**

For use on steel or wood doors, wide-stile aluminum doors, aluminum doors with mid-rails or gates with mounting area.

Electric strike is not required; Electric release is within exterior trim

Exterior trim is released by key or electric release

Free egress from interior at all times

"No Special Knowledge"

Request-To-Exit available

UL Listed as Panic Exit Hardware, Fire-Rated models also available

Thru-bolted Design

Independent lever springs resists sagging

Internal clutch and lever movement restrictors protect the devices

Power transfer (electrified hinge, cable, door cord or other method) to door is required (see page E5.1 for options)

Patented cylinder holding method grasps cylinder at two points

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com E4.0





ACCED™ Model Builder

EDS Surface Vertical Rod Exit Device
FDS Fire-Rated Surface Vertical Rod Exit Device
-N Narrow-1-5/8" Cover***
EMS Surface Vertical Rod With Maglock Control
FMS Fire-Rated EMS Surface Vertical Rod With Maglock Control

EDC Concealed Vertical Rod Exit Device

Fire-Rated Rim Device With Maglock Control

FDC Fire-Rated Concealed Vertical Rod Exit Device
Narrow-1-5/8" Cover***

EMC Concealed Vertical Rod With Maglock Control
FMC Fire-Rated Concealed Vertical Rod With Maglock
Control

Acced M	EDM FDM EMM FMM	Mortise Exit Lock Fire-Rated Mortise Exit Lock Mortise Device With Maglock Control Fire-Rated Mortise Device With Maglock Control
א מ	EDB FDB -N	Rim Bolt Exit Device Fire-Rated Rim Bolt Exit Device Narrow-1-5/8" Cover***

		2011 27111 201100
9	FDB	Fire-Rated Rim Bolt Exit Device
E .	-N	Narrow-1-5/8" Cover***
93	EMB	Rim Bolt Device With Maglock Control
Acced RB	FMB	Fire-Rated Rim Bolt Device With Maglock
		Control
		Control

ENTER MODEL CODE

FMR

EXAMPLE: EDR-G20-D24-AI-E1-630-LHR

1 2 3 4* 5** 6** 7 8

FAIL-SECURE LOCKING



Fail-Secure locking is available in Single-Entry Storeroom Function or Classroom Function. Fail-Secure models stay locked at all times, unless unlocked by key. In the event of an emergency the locks remained secured.

FAIL-SAFE (STAIRWELL) RE-ENTRY LOCKING



Re-Entry (stairwell) locking fills the need where a door needs to be secured during normal operation, but is also a means of escape or refuge in the event of an emergency. Many building codes mandate re-entry every fourth floor in a high-rise building. Build a Fail-Safe, Stairwell, Re-Entry Model using the "R" Functions.

Example: EDR-G20-R24-AI-E0-630-LHR

	TRIM	G2	GG Style Trim; Durable, Slip Clutch Mod (vandal-resistant)	del
2	LEVER	0 2 3 4	Standard With Return Tapered Tubular With Return Tapered With Return	
3	FUNCTION	D11 D21 D23 R21	Fail-Secure; Entry By Key; 24vDC Elect Release; Single Entry Fail-Secure; Entry By Key; 24vDC Elect Release; Request-To-Exit; Single Entry Fail-Secure; Entry By Key; 24vDC Elect Release; Key Usage Switch; Request-To- Single Entry Fail-Safe; Entry By Key; 24vDC Re-Entry Function; Request-to-Exit; Single Entry	ric ric o-Exit;
	DOOR	A B C	30" - 36" Wide Doors 36 1/2" - 48" Wide Doors 24" - 29 1/2" Wide Doors	
	WIRING	I T L	Internal Wiring (at back of bar) Armored Transfer Cable (hinge side of butternal Wiring With Long Leads	par)
4	неівнт	Vertical I	Rod Models Only (7' Is Standard) For Doors Up To 96"]
	├ <u></u>	10	For Doors Up To 120" AL (Electric Dogging Is Standard)	
	MECHANICAI DOGGING	D KD	Allen Keyed Dogging Cylinder Keyed Dogging	
		OPTION	AL (Not available for Fire-Rated Model	s)
5	OPTIONAL MAGLOCK	E0 E1 E2 E3 E4	Maglock By Others 1,200 lb. Holding Force Electromagnetic E1 With Bond Sensor E1 With Door Status Switch E1 With E2 & E3 Features	c Lock
6	SPECIAL	SPECIAL F1 F3 F4 F5 F6	Lever Position Switch Thick Door (2-2 1/2) LED Lever Release Indicator Security Fasteners Piezo Sounder For Lever	
7	FINISH	630 605 606 611 612 613 625 626 629	Satin Stainless Steel (Standard) Bright Brass Satin Brass Bright Bronze Satin Bronze Oil Rubbed Bronze Bright Chrome Satin Chrome Bright Stainless Steel	
8	DOOR HANDING	LHR RHR	Left Hand Reverse Door Right Hand Reverse Door	

^{*}Field 4; Door & Wiring are required, Height & Dogging are optional. **Fields 5 & 6 are optional.

^{***}Add designation after series code.





ACCED™ Popular Models

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Complete control trim & exit device packages.

Use For: Maternity Wards

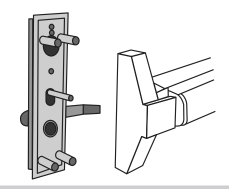
Intensive Care Units

Stairwell Towers, Fail-Safe Re-Entry Doors

Dormitory Entrances

Fire Exits

Computer Rooms
Other Applications



EDR-G20-D24-AI-630-(RHR or LHR)

Complete control trim package with rim exit device for 30" to 36" wide doors.

D24 Function; 24vDC release, single entry, fail-secure, key usage switch, latch position switch, request-to-exit

EDR-G20-D21-AI-630-(RHR or LHR)

Complete control trim package with rim exit device for 30" to 36" wide doors.

D21 Function; 24vDC release, single entry, fail-secure, request-to-exit

EDR-G20-R24-AI-630-(RHR or LHR)

Complete control trim package with rim exit device for 30" to 36" wide doors

R24 Function; 24vDC re-entry release, single entry, fail-safe, key usage switch, latch position switch, request-to-exit

EDR-G20-R21-AI-630-(RHR or LHR)

Complete control trim package with rim exit device for 30" to 36" wide doors.

R21 Function; 24vDC re-entry release, single entry, fail-safe, request-to-exit

FDR-G20-D24-AI-630-(RHR or LHR)

Complete fire-rated control trim package with rim exit device for 30" to 36" wide doors.

D24 Function; 24vDC release, single entry, fail-secure, key usage switch, latch position switch, request-to-exit

FDR-G20-D21-AI-630-(RHR or LHR)

Complete fire-rated control trim package with rim exit device for 30" to 36" wide doors.

D21 Function; 24vDC release, single entry, fail-secure, request-to-exit

FDR-G20-R24-AI-630-(RHR or LHR)

Complete fire-rated control trim package with rim exit device for 30" to 36" wide doors.

R24 Function; 24vDC re-entry release, single entry, fail-safe, key usage switch, latch position switch, request-to-exit

FDR-G20-R21-AI-630-(RHR or LHR)

Complete fire-rated control trim package with rim exit device for 30" to 36" wide doors.

R21 Function; 24vDC re-entry release, single entry, fail-safe, request-to-exit



POWER SUPPLIES

Power Solutions for Access Control, Intercom, Remote Release & Alarms



Single Door, Two Door and Timed Release Power Supplies

Securitech offers a wide range of power supplies to meet door release needs and custom electric release requirements.

All power supplies include LED power light indicators on the cover.

Please note: Standard 24vDC release is provided by many access control system power supplies and may eliminate the need for a Securitech power supply.

Single Door Power Supplies

Access Control, Intercom (Dry Contact) or Remote Release

PS-D111	24vDC Release	Trim Function Begins With "D"
PS-A111	24vAC (30VA) Release	Trim Function Begins With "A"
PS-R111	Re-Entry DC Power	Trim Function Begins With "R"

Intercom Voltage (16vAC) Release (Wet Input) or Dry Contact

PS-A112 24vAC (30VA) Release Trim Function Begins With "A"

Access Control For Double Sided Trim With Fail-Safe Exiting, Fail-Secure Entry For locations requiring access control on both sides of the door; Becomes Fail-Safe with loss of power.

PS-D121 24vDC Release For Double Sided Trim (Fail Secure) Custom ELECTRA™ Model - Contact Factory
PS-R121 24vDC Release For Double Sided Trim (Fail Safe) Custom ELECTRA™ Model - Contact Factory

Electromagnetic Lock Power Supplies

Add the following designation to any power supply listed above to add power for Electromagnetic Lock

Two Door Power Supplies

Access Control, Intercom (Dry Contact) or Remote Release

PS-D131	24vDC Release	Trim Function Begins With "D"
PS-A131	24vAC (30VA) Release	Trim Function Begins With "A"
PS-R131	Re-Entry DC Power	Trim Function Begins With "R"

Intercom Voltage Release (16vAC Wet Input or Dry Contact)

PS-A132 24vAC (30VA) Release Trim Function Begins With "A"

Timed Release Power Supplies

Programmable Timer Keeps Doors Unlocked For Extended Periods

Programmable for nights, weekends and holidays
Common Applications: Employee Entrances, Schools, Laundry Rooms, Restrooms

PS-D141 24vDC Release Trim Function Begins With "D"
PS-R141 24vDC Release Trim Function Begins With "R"

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com



POWER TRANSFERS

Door Cords

An inexpensive method of transferring up to 8 wires where aesthetics and vandalism are not great concerns. Features stainless steel armored cable. For use on hollow metal or aluminum doors.

18" Loop; Stainless Steel Cable DC1-24 24" Loop; Stainless Steel Cable

Available in Aluminum (A) or Duronodic (D) finish

The wires are connected and covered under the cap

Panic Bar Retrofit Cords

An armored cable to be installed below the panic bar when adding a LEXITM trim to an existing bar. Package includes wire, mounting clips for under bar and steel clips for mounting to the frame.

PTC-48 For doors up to 36"; Stainless Steel Cable PTC-60 For doors up to 48"; Stainless Steel Cable

Cable provided to reach across door, create loop, and mount on frame

Electric Mini-Hinges

Geared continuous hinges are used on high-traffic doors. Geared mini-hinges may be added to existing doors when electrified trim is used. The entire hinge need not be replaced. The top 1-1/2" is removed and the minihinge installed in it's place. Mini-hinges are much friendlier to installers than full-length electrified hinges. A serviceman can check connections without removing the entire door when a mini-hinge is used.

ECHFM-R Full Mortise; Matches Roton 780-112 (available with 4 or 6 wires) ECHFM-Z Full Mortise; Matches Zero 910 (available with 4 or 6 wires)

ECHFS-R Full Surface; Matches Roton 780-157 (4 wires) Full Surface; Matches Zero 935 (4 wires) FCHFS-7 ECHHS-R Half Surface; Matches Roton 780-054 (4 wires) ECHHS-Z Half Surface; Matches Zero 920 (4 wires)

Available in Aluminum (AL) or Duronodic (DU) finish



Geared hinge manufacturers do not share common sizes. Please identify mfr. and model when ordering.

Electrified Hinges

The cleanest method of transferring power from the frame where the door is hung by hinges. Recommended for new construction or retrofit into frames without concrete. Available in 4, 6, 8 or 10 wire models. See price list for available sizes. Optional door position switch provides valuable information to access control system.

EH4040-626-4 4 wires, 4" tall, 4" wide; Satin Chrome Finish EH4540-626-4 4 wires, 4.5" tall, 4" wide: Satin Chrome Finish EH4545-626-4 4 wires, 4.5" tall, 4.5" wide; Satin Chrome Finish EH5045-626-4 4 wires, 5" tall, 4.5" wide; Satin Chrome Finish EH5050-626-4 4 wires, 5" tall, 5" wide; Satin Chrome Finish



An electrified hinge must match the existing hinge. **Determine the** height. Determine the open width by measuring across the two leafs and knuckle when open.

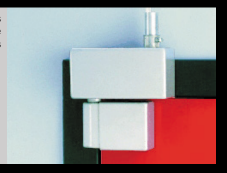
TransX™

TransXTM connects multiple wires from the door to the frame in a concealed, protected manner. Trim wires run through the door into the TransXTM door module (the lower box). The wire passes from the frame module to the bottom side of the terminal strip. Access control technicians or electricians bring their low voltage wires through conduit into the TransXTM frame module and connect to the upper side of the terminal strip.

PTB-106-(hand) 6 Terminal Strips; Mounts On Pull Side Of Door, Designate LH or RH PTB-110-(hand) 10 Terminal Strips; Mounts On Pull Side Of Door, Designate LH or RH

TransX is mounting on the pull side of the door. To designate handing stand on the interior side of the door, check if the hinges are on the right or the left.





YAMAKA™

An innovative method for hollow metal, aluminum (YMK-20) or wood doors (YMK-21). The module (A.) mounts in the top of the door, with the spring loaded tips protruding above the door. As the door closes, the tips make contact with the transfer plate (B.) which is mounted to the frame. Tested for 1 million cycles. Not for Fail-Safe applications.

YMK-20 Mounts on top of door, flat plate onto header, for hollow metal or aluminum doors YMK-21 Mounts in frame, flat plate on door, for wood doors



800.622.LOCK

718.392.9000

fax 718.392.8944

www.securitech.com





RACHIE™ Entry & Exit Control Systems CODE-COMPLIANT MANTRAPS & SALLY PORTS

Customized for:



- Psychiatric Hospitals
- Detention Facilities
- Laboratories
- Financial Institutions
- Government Facilities
- Retail Stores

Securitech Entry & Exit Control Systems provide:

- Basic Two Door Packages
- Custom Two, Three Or More Door Systems
- Fail-Secure & Fail-Safe Options
- Dual Security: Mechanical & Electromagnetic
- Custom Operating Scenarios

Special Entry & Exit Control Special Conditions:

- Emergency Key Override For Use By Staff
- Momentary Shunting To Move Groups Through The Sally Port or Mantrap
- Automatic Operators For Transporting Carts

How Does It Work?

Standard mantraps and sally ports provide a controlled passageway where only one door in the passageway can be opened at a time.

A mantrap or sally port may contain 2 or more doors.

A mantrap or sally port may be connected to an overhead door.

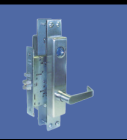
Securitech's basic two door Entry & Exit Control Systems expand on the basic mantrap or sally port system. By using dual-locking technology, Securitech can create systems which provide operational security and meet special operational and life-safety needs.

Securitech's Custom 2, 3, and 4 door Entry & Exit Control Systems start with a blank piece of paper; the end-user lists all of their requirements and Securitech creates the system which fulfills those needs.

ELEMENTS:









DESCRIPTIONS

Controller & Power Supply

- Power/Control in one unit
- Includes full wiring schematic inside cover
- Easy to read terminal strip labels

Door Release Console

- One button per door
- Door Status LED's

Lever Trim Units

- Slip-Clutch Lever
- Key Override
- Optional 24vDC Release
- Optional 2nd Cylinder

Electromagnetic Lock

- 1200 lb. Holding Force
- Slim Design
- Bond Sensor
- Door Status Switch

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 c 2014 Securitech Group, Inc.

800.622.LOCK 718.392.9000

fax 718.392.8944

www.securitech.com





RACHIE™ Popular Models

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

TRIM IDENTIFICATION CHART

SECURED AREA INNER DOOR **VESTIBULE OUTER DOOR**

Securitech offers two types of out-of-the-box Interlocks. each with different operating scenarios, as described below.

RA-M100 series models include electrically and key released trim, mortise locks and electromagnetic locks. The key override is restricted by the interlock control.

RA-E100 series models include electrically and key released trim and mortise locks. The key overrides the interlock control at all times, so violations are possible.

The different systems in each series reflect the individual trim function at loss of power (fail-safe or fail-secure). RACHIE™ systems provide operational and life-safety compliance, in addition to the standard interlock.

FULL INTERLOCK SYSTEMS

EXTERIOR

Controller # **RA-M100**

Description:

- 1. 2 door interlock controller
- 2. Card access, console or key release
- 3. Requires 110v hook-up
- 4. Fire-Alarm cut-off*
- 5. Used with RA-M101, 102, 103 or 104

Lever Trim Locking Status At Power Loss

INTERLOCK SYSTEM DESCRIPTIONS

With Electromagnetic Locks

	, ,			_
	Outer	Outer	Inner	Inner
	Exterior	Vestibule	Vestibule	Secure
0 ' "				Area
System #:				
RA-M101	Secure	Safe	Secure	Secure
RA-M102	Secure	Safe	Secure	Safe
RA-M102 RA-M103	Secure Secure	Safe Safe	Secure Safe	Safe Safe

Interlock Type: Electrically or key released trim.

Release of trim (by card access, console or key) unlocks lever momentarily. Lever may be pulled downward and retract latch and release electromagnetic lock only when the door in the interlock is closed.

Locked at all times, including loss of power **FAIL-SECURE**

Card access, console or key can unlock,

subject to mantrap control.

Key required to release lever at loss of

power.

FAIL-SAFE Normally locked, unlocks at loss of power.

Card access, console or key can unlock,

subject to mantrap control.

Free operation (Fail-Safe, Re Entry) at loss

of power.

Note: Fire Alarm cut-off is same as "Loss of Power"

KEY OVERRIDE AT ALL TIME SYSTEMS

Controller # **RA-E100**

Description:

1. 2 door interlock controller

- 2. Card access, console or key release
- 3. Requires 110v hook-up
- 4. Fire-Alarm cut-off*
- 5. Used with RA-E101, 102, 103 or 104

INTERLOCK SYSTEM DESCRIPTIONS Electric Trim Only

Lever Trim Locking Status At Power Loss B С Outer Outer Inner Inner Exterior Vestibule Vestibule Secure Area

System #:

RA-E101 Secure Safe Secure Secure **RA-E102** Secure Safe Secure Safe **RA-E103** Secure Safe Safe Safe **RA-E104** Safe Safe Safe Safe

Interlock Type: Electrically or key released trim.

Release of trim (by card access, or console) unlocks lever momentarily. Pulling lever downward retracts latch of the other door in the interlock is closed.

Release of trim by key will violate mantrap

and allow door to open at any time.

FAIL-SECURE Locked at all times, including loss of power

Card access or console can unlock, subject

to mantrap control.

Kev release lever at all times.

FAIL-SAFE Normally locked, unlocks at loss of power.

Card access or console can unlock, subject

to mantrap control.

Key releases lever at all times.

Free operation (Fail-Safe, Re Entry) at loss

of power.

Note: Fire Alarm cut-off is same as "Loss of Power"





RACHIE™ Worksheet

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

CUSTOM CONFIGURATIONS

Use the grid as a tool to map out your custom Entry & Exit Control System. List your system requirements in the "note" box. Be as specific as possible. For assistance please contact the factory.

	OPERATING SCENARIO
	NAU L KAU L KDU
	When door "A" is open door "B"
	When power is lost
TRIM IDENTIFICATION CHART	
SECURED AREA	
INNER DOOR	
VESTIBULE	
OUTER DOOR	
OUTER BOOK	
J	
EXTERIOR	
RACHIE Custom Entry & Exit	
Control Systems are designed to provide fail-safe and fail-secure	
protection, as determined by the specific user and respect of local	
building codes.	ContactTitle
RACHIE functions through	Business Name_
use of two integrated locking technologies; mechanical latching	
and electromagnetic locking.	PhoneFax
	Address
	CityZip
	Email



ARTETM ADVANCED REQUEST-TO-EXIT

Lever Controlled Request-To-Exit Switch

Code-Compliant Release Of Electromagnetic Locks



Eliminates the need for push-button, IR sensors & other magnetic releases

Works With Access Control Systems & Electromagnetic Locks

Internal Lever Activated Switch

Switch Interrupts Power To Electromagnetic Lock

Signal Switch Sends R-T-E Signal To Access Control Or Alarm System

Wide Variety Of Models, Including Mortise & Cylindrical Latches

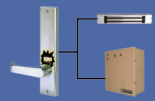
Internal Lever Movement Restrictors
Reduce Wear & Tear On Locks

Lever Designed for ADA Compliance

UL Rated Switches

Rigid Non-Switch Trim Available For Exterior Pull (Non-Latch Lock Models)





How Does It Work?

Moving the interior lever activates a switch or switches. This can release an electromagnetic lock, send a signal to an access control or alarm system or do both functions. In addition, the mortise and cylindrical latch models provide positive mechanical latching to keep the door in place and meet fire code requirements. Exterior trim does not contain a cylinder or electric release.

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com





ARTE™ Model Builder

Right Hand Reverse Door

Left Hand

Right Hand

RHR LH

RH

54-60 46th Street, Maspeth NY 11378 local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com | 800.622.LOCK | STL Lever Trim Only; No Lock Control GG Style Trim; Non Slip-Clutch Model G1 TRIM Lever Trim With "A" Series Mortise Lock STA STP STA With Door Position Sensor STC Lever Trim With Cylindrical Latch set 2 Standard With Return 0 Lever Trim With Mortise Lock By Others** LEVER STX **Tapered** Change "T" To "M" For Maglock Control _M_ 3 Tubular With Return Tapered With Return Single Trim **ENTER MODEL CODE** Pair; Exterior Lever Does Not Have Switches EXAMPLE: STL-G10-S-E1-630-LHR **OPTIONAL (Single Trim Models Only)** JN Jack-Nuts TB Thru-Bolt *Fields 4, 5 & 6 are optional. **Must be compatible, Contact Factory **OPTIONAL (For Maglock Control Only) ARTE APPLICATIONS** E0 Maglock By Others 1,200 lb. Holding Force Electromagnetic Lock E1 Medical Facilities - Secured Ward E1 With Bond Sensor F2 E1 With Door Status Switch Universities - Dorm Entrance E1 With E2 & E3 Features SPECIAL FUNCTIONS ARE OPTIONAL (List As Needed) F1 Lever Position Switch ARTE POPULAR MODELS F3 Thick Door (2-2 1/2) F5 Security Fasteners STL-G10-SJN-EO F7 Exterior Lever Activated Switch Single Trim with Jack-Nuts; No lock control Replaces the need for P-I-R signal Satin Stainless Steel 630 605 **Bright Brass** 606 Satin Brass STA-G10-PTB-EO 611 **Bright Bronze** Pair of trims with Thru-Bolts; "A" series mortise lock Satin Bronze 612 Single motion latching; "No Special Knowledge" 625 **Bright Chrome** 626 Satin Chrome 629 **Bright Stainless Steel** LHR Left Hand Reverse Door





MECHANICAL LOCKING

Forced Entry Solutions For Concealing Cylinders, Multi-Point Locks & Exit Doors













Securitech offers mechanical locking systems for both retrofit and new construction applications.

Our mechanical locks are the result of providing carefully developed solutions for numerous custom applications.

Innovative methods of protecting against break-ins, vandalism and sabotage.

From surface mounted to internal locks, Securitech can meet existing and emerging security needs.

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com





MECHANICAL LOCKING

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Forced Entry Solutions

Cylinder Protection

SECURIGUARD™

For Storefront Doors

Protects against cylinder vandalism

Simple access control for limiting authorized key usage.

Available models designed to fit over removable core or standard cylinders. 6300

Use over standard or high-security cylinders. Furnished with 2 keys.

For use with "Schlage" deadbolts. Includes modified filler plate & collar.

6302

Combination of 6300 & BAP*. For use with "Best" or other raised face removable core cvlinders.

6305

*Best Adapter Plate

Multi-Point Locking Systems

MP POLICE LOCK™

For Doors Requiring Maximum **Protection Against Break-Ins**

Bolts the door to the frame at up to 4 independent locations.

4840

4-Point Lock (2 Vertical, 2 Horizontal) 2-Point Lock. (2 Vertical)

4822

2-Point Lock. (2 Horizontal)

4820

SERPENT™

Series ... S

6000 Series

4800 Series

Exit Locking System Which Deadbolts Both Sides Of The Door

2-Point Deadbolt Locking (not a latch)

Exterior Stainless Steel Anti-Pry Plate

SEL-100

Manual Locking

SEL-110: Includes Battery Alarm SEL-120: Includes Direct Power Alarm Self-Relocking

SEL-200

SEL-210: Includes Battery Alarm SEL-220: Includes Direct Power Alarm

SEL-GK2 Glass Door Kit

Designed For **Aluminum Doors** 34" or 36" Wide

7000 Series

Full Function Mortise Lock & Exit Device With Multi-Point Locking

Vertical bolts concealed within the door.

One action locks or unlocks all the deadbolts simultaneously

Toughbar



Lever

GG style lever trim can be used in place of touch bar. Key Only



only option replaces touch bar or lever trim.

Multi-Bolt Interior Options

AUTO-BOLT™

8000 Series



Instant Deadbolt Protection Each Time The Door Closes

Choose from single, 2, 3 or 4 point locking models.

Trigger activated locking

44

Storeroom Lever Rotating the key unlocks the lever temporarily. Removing the key relocks the lever.

45 Classroom Lever

Rotating key clockwise unlocks the lever until key is rotated counter clockwise.

Storeroom With Electric Release Storeroom lever with access control. Uses a 24vDC electric release.

TRIM FUNCTIONS



TABLE OF CONTENTS





MECHANICAL LOCKING	Forced Entry Solutions
Cylinder Protection	Securiguard(6000)M1.0
Multi-Point Secondary Locks (Surface Applied, Non Emergency)	MP PoliceLock(4800)M2.0
2-Point Emergency Exit Locks	Serpent(SEL)M3.0
Concealed Multi-Point Mortise Locks & Panic Devices	Multi-Bolt(7000)M4.0
Automatic Dead Bolt Locking & Exit Devices	Auto-Bolt (8000)M5.0







SECURIGUARD

Concealed Cylinder Resists Vandalism, Bumping & Unauthorized Key Use

Designed To Fit Over Removable Core or Standard Cylinders





What is "Bumping"?

Burglars take a regular key and mill it down, creating a "Bump Key". It is inserted into the lock and with a tap of a hammer on the "Bump Key" the lock opens. It's so easy an eight-year-old can do it!

The technique has been around for over 20 years and is spreading like wildfire thanks to the internet.

SECURIGUARDTM Protects Against

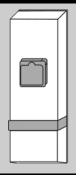
- Bumping
- Unauthorized Key Use
- Vandalism
 - Picking
 - Wrenching
 - Krazy Glue

SECURIGUARDTM Offers

- Bump Key Protection
- Simple Access Control
- 100% Cylinder Concealment
- Prevention Of Cylinder Icing
- Easy Installation
- Special Magnetic Keys That Cannot Be Duplicated
- Ease Of Use







MODEL #6300

Size Height: 5 3/4" Width: 2" Depth: 1 3/8"

Finish: Clear Aluminum

Furnished with 2 Magnetic Keys

SECURIGUARD™ Stops Krazy Glue & Bump Keys

Securiguard[™] has a sliding shield that covers the cylinder. Prevents vandalism by Krazy Glue and "Bump Keys" cannot be used.

The shield is raised and lowered via a special magnetic key.

When the shield is up, the key can be used. When the shield is down, the cylinder is 100% concealed.

SECURIGUARDTM Key Info

There are millions of Securiquard[™] key combinations. Additional keys can be ordered and Securiquard[™] can be ordered to work with the same magnetic key. Regular magnets cannot open the Securiguard™.

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com





SECURIGUARD™ Model Builder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FINISH	AL JB	Aluminum Jet Black
PARTS & OPTIONS	63BAP 63KEY 63BAY	Adapter Plate (Spacer) For Use With Raised Face I/C Cylinders Additional Key Replacement Locking Bay With 2 Keys
	64	Contact Factory With Specific Exit Device Name & Model Number For Custom Model. Change "63" To "64" For A Securigaurd With Removable Bay
	63MP	Factory With Specific Exit Device Name & Model Number For Custom Model. Securiguard Is Mounted On A Stainless Steel Plate For Use With Exit Device Or Other Lock.
MODELS	63PP	Keys Per Securiguard Securiguard Is Mounted On A Stainless Steel Pull Plate For Use With Exit Device. Contact
rs	6315	Keys Per Securiguard Identical To 6305, Furnished With 3 Magnetic
	6310	"Best" Or Other Raised Face Removable Core Cylinders. Identical To 6300, Furnished With 3 Magnetic
	6305	Modified Filler Plate & Collar. Combination Of 6300 & BAP. For Use With
	6302	Furnished With 2 Magnetic Keys. For Use With "Schlage" Deadbolts. Includes
	6300	Use Over Standard Or High-Security Cylinders.

APPLICATIONS:

Areas where cylinders are prone to vandalism Areas where cylinders are prone to weather issues Doors where dual verification for entry is needed Doors needing restricted access

POPULAR MODELS:

6300-AL	Standard unit with two keys; aluminum
6300-JB	Standard unit with two keys; jet black
6305-AL	Standard unit with adapter plate
	for use with "Best" or other raised face
	removable core cylinders; aluminum
6305-JB	Standard unit with adapter plate for
	use with "Best" or other raised face
	removable core cylinders; jet black

OPERATION:

The SECURIGUARD[™] shield is raised by the magnetic key. The lock key may then be inserted and used.

The shield will remain open until lowered by use of the magnetic key.



KEY LOCK-OUT FUNCTION:

This function is used to lock-out keys and restrict access to the cylinder, in addition to cylinder protection.

Typically, a manager will raise the shield at the start of the day. Regular keys can then be used to operate the lock. At the end of the day, the manager uses the magnetic key to lower the shield.

KEY COMBINATIONS:

SECURIGUARD $^{\text{TM}}$ is available keyed different or keyed alike to a new or existing combination.

AVAILABLE FINISHES:

JB = Jet Black Finish.

AL = Aluminum Finish (clear).

ADDITIONAL KEYS:

SECURIGUARD $^{\text{TM}}$ keys can be ordered from the factory to match code numbers.

Keys are stamped with code numbers. Codes may be registered to prevent ordering by unauthorized individuals.



NOTE: SPECIAL CYLINDER CAPS:

Some cylinders use special caps over the face of the cylinder for different finishes. Certain caps add too much to the diameter of the cylinder and need to be removed prior to insertion in the Securiguard. This does not affect the cylinder operation.



MP POLICE LOCK

Surface Applied Multi-Point Locking Systems



Maximum Protection Against Break-Ins

- Bolts the door to the frame at up to 4 independent locations
- Easy operation: One turn of the key or interior knob projects or retracts all of the bolts simultaneously
- · Easy installation on any solid door
- 4" laminated steel bolts on inswing models project into steel strike brackets mounted on the frame
- 5" long, 5/8 diameter stainless steel deadbolts on outswing doors bolt into the frame
- Dustproof strike provided for rounded lower bolt on all 5-point models

Benefits of Multi-Point Locking

The typical break-in occurs when a burglar tries to pry the door from the frame at the lock area. Multi-point locking defeats this method by protecting the door like a bank vault. Use this retrofit or new construction solution on stock rooms, computer rooms, safe rooms, utility closets, firearms storage rooms, remote buildings and other non emergency doors.

Bolt Type



Inswing Doors; Square Deadbolts (A)



Square laminated deadbolts project into strike brackets mounted on the frame.



Outswing Doors; Round Deadbolts (B)



Rounded deadbolts project into holes drilled into the frame.

Interior Options



Thumbturn (TT)

Standard diamond-shaped turnpiece



Elongated Turnpiece (LT)

Easier-to-grasp longer turnpiece



Keyed Cylinder (CO)

Interior keyed operation

Exterior Options & Guard plate



HARDGUARD (HG)



BESTGUARD (BG)



SECURIGUARD (SG)



DUST GUARD (DG)



SECURIGUARD Removable Bay (SR)



Thumb Guard (TG)

M2.0

SECURITECH GROUP, INC.

54-60 46th St., Maspeth, NY 11378

800.622.LOCK

718.392.9000

fax 718.392.8944

(TG)

www.securitech.com





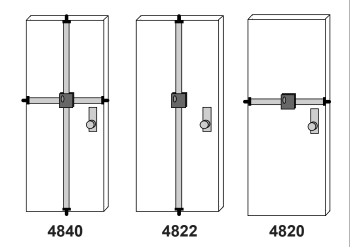


MP POLICE LOCK Model Builder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

1	LOCKING	4840 4822 4820	4-Point (2 Vertical, 2 Horizontal) 2-Point (2 Vertical) 2-Point (2 Horizontal)	
•	BOLT BOLT	А В	Inswing Doors; Square Deadbolts Outswing Doors; Round Deadbolts	
	INTERIOR OPERATOR	TT LT CO	Thumbturn Elongated Thumbturn Keyed Cylinder (Cylinder Included)	
2	EXTERIOR OPERATOR	XX HG BG SG DG SR TG	No Exterior Operation Hardguard Bestguard (Small Format IC core) Securiguard Dust Guard Securiguard With Removable Bay Thumb Guard	
3	SIZE	27 28 37 38 47 48	For Doors Up To 24" Wide & 84" Tall For Doors Up To 24" Wide & 96" Tall For Doors Up To 36" Wide & 84" Tall For Doors Up To 36" Wide & 96" Tall For Doors Up To 48" Wide & 84" Tall For Doors Up To 48" Wide & 96" Tall	

CUSTOM PARTS & ACCESSORIES	MPK-EK6 MPK-EK12 MPK-EK24 MPK-SP8 MPK-SB MPK-TD MPK-IN MPK-MS MPK-TB2 MPK-TB3 MPK-TB4	6" Extension Rods 12" Extension Rods 24" Extension Rods Set Of 4 Thick & Thin Shims Strike Bracket Thick Door Kit Door Status Indicator Bolt Monitor Switch (Unavailable on 4840) Set Of 2 Thru-Bolted Anti-Pry Plates Set Of 3 Thru-Bolted Anti-Pry Plates Set Of 4 Thru-Bolted Anti-Pry Plates



ENTER MODEL CODE

EXAMPLE: 4840A-TTHG-37

1 2 3

Contact factory for more options.

^{*}Please note that some of the fields are optional and you may not use them all.





MP POLICE LOCK Popular Models

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Maximum Protection Against Break-Ins

Inventory Rooms
Computer Rooms

Remote Buildings (e.g. Cell Towers, Park & Recreation Equipment Sheds)

Non Emergency Perimeter Doors

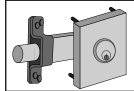
Safe Rooms

Utility Closets

Firearm Storage Rooms

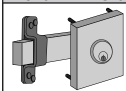
Dangerous Chemical Storage Rooms

4840B-TTHG-37



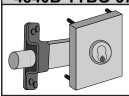
4-Point auxiliary lock for outswinging (round deadbolts) doors up to 36" wide & 84" tall with a thumbturn and Hardguard.

4840A-TTHG-37



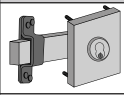
4-Point auxiliary lock for inswinging (square deadbolts) doors up to 36" wide & 84" tall with a thumbturn and Hardguard.

4840B-TTBG-37

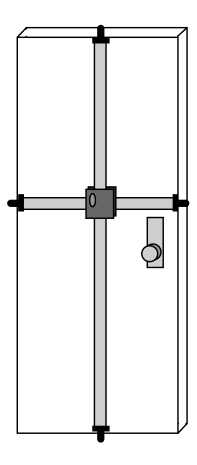


4-Point auxiliary lock for outswinging (round deadbolts) doors up to 36" wide & 84" tall with a thumbturn and Bestguard.

4840A-TTBG-37



4-Point auxiliary lock for inswinging (square deadbolts) doors up to 36" wide & 84" tall with a thumbturn and Bestguard.

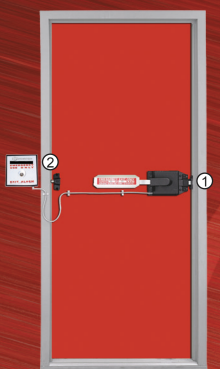






The Exit Locking System Which Deadbolts Both Sides Of The Door

Code-Compliant Single-Motion Exiting







- Thru-Bolt Installation Added resistance to prying
- Wall-Mounted Alarm Option Protected against weather & delivery carts
 - **Full Range of Alarm & Entry Options**
- Battery, Direct Power, Signal Output, Keyed Entry. Access Control

- 2-Point Deadbolt Locking Not a latch
- Oversize Stainless Steel Deadbolt 1" Throw
- Easy Installation Full-size steel marking template
- Exterior Stainless Steel Anti-Pry Plate Protection against attack

Glass Door Kit (SEL-GK2)



Mounting kit for storefront glass doors, Designed for aluminum doors 34" or 36" wide. Plate mounts across the narrow stile aluminum door and is thrubolted to allow installation.

Double Door Kit (SEL-IAL)

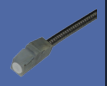


For double door protection, upgrade to a SEL-IAL. The SEL-IAL locks the inactive leaf of a double door configuration. It combines a key activated 2-point vertical bolt lock and double door strike kit (SEL-DDA)

ELEMENTS















DESCRIPTIONS

A10 Keyed battery alarm with 9 Volt battery, twin piezo sirens & low battery alert. **A20** Combines SEL-A10 and hardwired direct power supply

SSO Signal switch only. Provides dry contact for use by others.

Digital Counter; add designation after model number. Alarm models only.

PT1 Direct power plug-in transformer upgrade kit for use with A10

MTT Cylinder & Thumbturn for use with SEL-100 models. Not used with SEL-GK2.

Cylinder & Lever for use with SEL-200 models. Not used with SEL-GK2

SECURITECH GROUP, INC.

54-60 46th St., Maspeth, NY 11378

800.622.LOCK







SERPENT™ Model Builder

		petitivi 11370 1 000.022.LOCK 1	10cai. 7 10.572.7000 1 1ax. 7 10.572.0744 1 WWW.5ccainteen.com
	SEL-100	Manual Locking; Without Alarm	Deadbolt Protection Against Break-Ins
	SEL-110	Manual Locking; Includes SEL-A10	Solid deadbolt assembly
	SEL-120	Battery Alarm Manual Locking: Includes SEL-A20	
S I	SEL-120	Direct Power Alarm	Protection Against Hinge-Side Attack
MODELS	SEL-200	Self-Relocking; Without Alarm	Deadbolt provided to resist hinge-removal break-in
Ž	SEL-210	Self-Relocking; Includes SEL-A10 Battery Alarm	Our anion Anti Durchastallation
	SEL-220	Self-Relocking; Includes SEL-A20	Superior Anti-Pry Installation Thru-bolting & anti-pry plate are standard
		Direct Power Alarm	Third-boiling & anti-pry place are standard
	SEL-GK2	Class Dear Kit: For Aluminum Dear	Customizable To Meet Security & Operational Needs
	SEL-GKZ	Glass Door Kit; For Aluminum Doors 34" Or 36" Wide	Wide range of available alarms & options
	SEL-IAL	Key-Activated 2-Point Vertical Bolt	
		Lock For Inactive Leaf & Double Door Strike Kit	Use On Steel, Wood Or Aluminum Doors
	SEL-DDA	Double Door Strike For Doors Not	Special kit for mounting on glass doors
	SEL-A10	Using SEL-IAL Keyed Battery Alarm With 9 Volt	Easy Installation Without Special Kits
	SEL-ATO	Battery	Lock fits all width doors with no special kits needed
	SEL-A20	Hardwired Direct Power Alarm	Look no all water doors with no special kits needed
	SEL-SSO SEL-AM1	Signal Switch Only With Cable Battery Alarm; Armored Cable; Integral	Alarms Resist Damage By Moving Carts, Etc.
		Key Switch; Door Monitor Switch	Wall-mounted alarms ideal for high delivery areas
PARTS & OPTIONS	SEL-AM2	Direct Power Alarm; Armored Cable; Integral Key Switch; Door Monitor	Keeps sound inside where needed
LE LE		Switch	
PA P	SEL-PS2	Direct Power Supply For Use With A20	Battery Alarms May Be Added Or Upgraded As Needed
	SEL-PT1 SEL-MTT	Direct Power Plug-In Cylinder & Thumbturn; For Both Series	Direct power upgrade kit available
	SEL-MDT	Cylinder & Thumbturn; For Both	Modular Configurations
	SEL-KLT	Series; Electric, 24vDC Required Mechanical Lever Trim; For	Choose exterior option which meets your needs
		SEL-200 Models (Specify handing)	(may not be available for glass doors)
	SEL-KDT	Electric Lever Trim; For SEL-200	
		Models; Electric, 24vDC Required (specify handing)	Rugged Design, Ideal For Back-Of-House Doors
	-CT	Digital Counter (add designation after	Stamped steel, not die cast, lock housing
	-CW	model number) Alarm models only. Concealed Wire From Switch Into	
		Door (8' Leads)	

APPLICATIONS:

Emergency Exit Doors
Receiving Doors
Emergency Exit Glass Doors (SEL-GK2 kit)
Doors Leading To Fire Corridors

POPULAR MODELS & KITS:

SEL-100	Manual locking model; no alarm
SEL-110	Manual locking model; with battery
	alarm (SEL-A10)
SEL-200	Self-relocking model; no alarm
SEL-210	Self-relocking model; with battery
	alarm (SEL-A10)
SEL-GK2	Glass door kit; for aluminum doors 34
	or 36" wide

Call Factory For Quotes, and Pricing.

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 Toll Free: 800.622.LOCK Local:718.392.9000 fax 718.392.8944 www.securitech.com

M3.2



MULTI-BOLT^{IM}

Multiple-Point Locksets



Full Function Multi-Point Locking Mortise Lock & Exit Device Latch lock by day, multi-point protection at night

Aesthetically pleasing with the vertical bolts concealed within the door

Superior protection against break-ins in a single device

5" long, 5/8" diameter stainless steel vertical deadbolts with 1" projection

One action locks or unlocks all the deadbolts simultaneously

Meets ADA and local code requirements for single motion exiting

Lock body fits into standard ANSI mortise lock preparation

Accepts 1 1/4" length mortise cylinder (standard and high-security)

Wide variety of standard and custom functions to meet specific locking requirements

Exterior lever contains vandal-resistant slip clutch

How Does It Work?

Multi-point mortise locks provide safety & security in one lockset. The traditional lock operation (key thumb turn or lever retraction) operates all the deadbolts simultaneously. The wide variety of available functions meet almost any need.

* Door not to scale

Securitech's TOUGHBAR™



Stainless Steel Device - Heavy gauge touch bar

Integrated, Retractable Ends - No protrusions when device is used

Full-Length Actuator Bar - Rugged anti-vandalism design

Downward Movement - Designed for switch activation

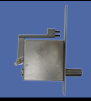
Interior Trim Options



Exterior Trim Options



HOVE Module



HOVE module deadbolt projects horizontally into the frame, not the floor. Prevents deadbolt jamming due to dirt and debris at the floor strike.

Stationary Bullet Bolt

Steel stationary bolt adds fourth point to the hinge side of the door.

As the door closes the bolt engages with the frame. It is not connected to the lock body.



Cylinder

Only

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378

800.622.LOCK 718.392.9000

fax 718.392.8944

www.securitech.com





MULTI-BOLT Popular Models

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Single-Motion Retraction Of All Bolts & Latches By Lever Or Panic Bar

Safe Rooms **Utility Closets** Dangerous Chemical Storage Rooms

Call Factory For Model Information, Quotes, and Pricing.

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 Toll Free: 800.622.LOCK Local:718.392.9000 fax 718.392.8944 www.securitech.com



UTO-BOL

Safety & Security Combined In One Lock



Instant Deadbolt Protection Each Time The Door Closes

Choose from single-point or 4-point models

Trigger activated automatic deadbolt locking

Heavy Duty Stainless Steel Deadbolts project one full inch in each direction

Optional multi-point feature bolts the door to the frame at up to 4 independent **locations**

Interior lever or UL listed panic bar

Can be rated for use on fire-rated doors up to 4' wide and 8' tall

Easy exiting: Interior lever or panic bar retracts all bolts simultaneously

Easy installation on hollow metal doors

Wide variety of exterior trim functions, including key-released lever trim, electric release and keyed pull handles

5" long, 5/8" diameter steel vertical deadbolts with a 1" throw

Dustproof strike provided for rounded lower bolt on multi-point models

How Does It Work?

Auto-Bolt locksets are trigger activated. When the trigger hits the strike, up to three stainless steel deadbolts project into the frame. Life-safety is provided for, as a single motion retracts all the deadbolts for easy exiting.

Securitech's TOUGHBAR™



Stainless Steel Device - Heavy gauge touchbar

Integrated, Retractable Ends - No protrusions when device is used

Full-Length Actuator Bar - Rugged anti-vandalism design

Downward Movement - Designed for switch activation

Storeroom Function Lever (44)

Rotating the key unlocks the lever temporarily. Removing the key relocks the lever.

Storeroom **Function** with **Electric Classroom Function Lever (45)** Release (46)

access control ability. Uses a 24vDC electric counter clockwise. release.

Rotating the key clockwise unlocks the Same as Storeroom Function Lever with lever until the key is reinserted and rotated

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 800.622.LOCK 718.392.9000 fax 718.392.8944 www.securitech.com M5.0





AUTO-BOLT Popular Models

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Automatic Deadbolt Protection Every Time The Door Closes

Emergency Exit Doors Storage Rooms Counting Rooms Utility Rooms Security Closets Safe Rooms

		4 BODIT			
81T11	I-XX-630	1-POINT	81L44	4-G1-CVR-630	
81 T 11 X 630	Single Point (main deadbolt) Toughbar™ Exit Only No Trim Satin Stainless Steel Finish		81 L 44 G1 CVR 630	Single Point (main deadbolt) Lever Storeroom Lever Trim GG Style Trim; Standard Lever With Return Concealed Vertical Rod Satin Stainless Steel Finish	
84T11	I-XX-HVL-630	4-POINT	84L44	4-G1-CVR-630	
84	4-Point (main_top_bottom &	٠.	84	4-Point (main, top, bottom &	

84 4-Point (main, top, bottom & 84 4-Point (main, top, bottom &	
fixed bolts) fixed bolts)	
T Toughbar™ L Lever	
11 Exit Only 44 Storeroom Lever Trim	1 4
X No Trim G1 GG Style Trim; Standard	7
HVL Concealed Vertical Rod - Lever With Return	
Lower Bolt Horizontal Module CVR Concealed Vertical Rod	
630 Satin Stainless Steel Finish 630 Satin Stainless Steel Finish	

84T4	4-G1-CVR-630	4-POINT	84L4	5-G1-CVR-630	
84 T 44 G1 CVR 630	4-Point (main, top, bottom & fixed bolts) Toughbar™ Storeroom Lever Trim GG Style Trim; Standard Lever With Return Concealed Vertical Rod Satin Stainless Steel Finish		84 L 45 G1 CVR 630	4-Point (main, top, bottom & fixed bolts) Lever Classroom Lever Trim GG Style Trim; Standard Lever With Return Concealed Vertical Rod Satin Stainless Steel Finish	

84T45-G1-CVR-630		4-POINT	84L4	6-G1-CVR-630		
84 T 45 G1 CVR 630	4-Point (main, top, bottom & fixed bolts) Toughbar™ Classroom Lever Trim GG Style Trim; Standard Lever With Return Concealed Vertical Rod Satin Stainless Steel Finish			84 L 46 G1 CVR 630	4-Point (main, top, bottom & fixed bolts) Lever Storeroom Lever Trim; DC Electric Release GG Style Trim; Standard Lever With Return Concealed Vertical Rod Satin Stainless Steel Finish	

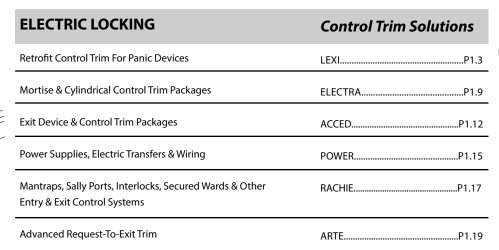
81T46-G1-CVR-630		
	1-POINT	81L46-G1-CVR-630
81 Single Point (main deadbolt) T Toughbar™ 46 Storeroom Lever Trim; DC Electric Release G1 GG Style Trim; Standard Lever With Return CVR Concealed Vertical Rod 630 Satin Stainless Steel Finish	• -	81 Single Point (main deadbolt) L Lever 46 Storeroom Lever Trim; DC Electric Release G1 GG Style Trim; Standard Lever With Return CVR Concealed Vertical Rod 630 Satin Stainless Steel Finish

Contact factory for additional models.



PRICE BOOK 2016















MECHANICAL LOCKING	Forced Entry Solutions
Cylinder Protection	Securiguard(6000)P1.21
Multi-Point Secondary Locks (Surface Applied, Non Emergency)	MPPoliceLock(4800)P1.22





Please Visit

www.securitech.com/registration

To Register Your Price Book

toll free 800.622.LOCK local 718.392.9000 fax 718.392.8944

SECURITECH GROUP, INC. 54-60 46th St., Maspeth, NY 11378 www.securitech.com



Pricing, Policies & Warranty

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Securitech's policy is to work cooperatively with our distributors and dealers to exceed the needs and requirements of our users.

ACCEPTANCE

Orders are accepted at the sole discretion of Securitech Group, Inc. Securitech reserves the right to decline an order at it's sole descretion.

AUTHORIZATION TO PURCHASE

Knowledge or possession of the price list does not constitute the right to purchase from Securitech.

CHANGES & CANCELLATIONS

All changes to an order must be in writing. Changes and cancellations are subjected to material and labor charges incurred prior to the change or cancellation notification and shall be due and payable upon billing by Securitech.

CLAIMS

All claims for shortages must be made within one week of receipt of material. Any claims for shortages or damages by the carrier shall be made directly by the customer to the carrier. Any change or alteration to an invoice must be approved by Securitech in advance of payment.

CONFIRMATION

To ensure accuracy, Securitech requires a signed Order Entry Confirmation prior to releasing an order to production. Failure to provide Securitech with a confirmation will delay the order.

CREDIT TERMS

Securitech retains the right to issue or change credit terms at it's sole descretion.

DELIVERY

Securitech will provide an estimated delivery date. Securitech shall not be held liable or accountable for any damages or costs incurred due to missed or changed delivery date.

FINANCE CHARGES

Securitech retains the right to issue finance charges of 1.5% per month on all delinquent accounts. The customer shall be responsible for all collection costs, court costs and attorney's fees (where allowed by law) in connection with the recovery of any delinquent account.

FREIGHT

F.O.B. Maspeth, NY. Customer is responsible for all freight costs. Securitech will ship with the carrier of it's choice, unless instructed otherwise. Freight in not included in rush charge.

MINIMUM INVOICE AMOUNT

Securitech retains the right to determine the minimum invoice amount for any account.

LEGAL

All transactions shall be governed by the laws of the State of New York.

PRICES

Prices are subject to change without notice and are only guaranteed when presented by Securitech by a quotation and subject to the dates listed in the quotation. Securitech reserves the right to correct any printed or clerical errors at any time.

RETURNS

All returns shall require pre-authorization by Securitech and the issuance of an RGA number. All returns must comply with the terms and requirements listed on the RGA and are subject to review and acceptance upon receipt by Securitech. Returns are subject to a restocking fee as determined by Securitech and are issued at the sole discretion of Securitech.

TAXES

Securitech sales are to authorized resellers who shall furnish applicable sales certificates to Securitech. All prices exclude any federal, state or local taxes.

TERMS OF SALE

Securitech terms for open status accounts are Net 30 days. Discounts are offered at the sole discretion of Securitech and are listed individually upon the invoice.

Securitech Group, Inc. Rush Order Policy (Effective 10/07)

We try very hard accommodate all our customers and honor requested ship dates. We understand that there will be circumstances requiring "Rush" orders and will make good faith efforts to honor those requests, according to the policy below. However, it is impossible for Securitech to honor each and every rush order request. Dealers should maintain an inventory of the most popular items they sell.

Rush charges are necessary as greater effort and expenses are incurred to fulfill rush shipments. Rush orders also impact our ability to make on-time shipments. Customers will be informed of rush charges before they are entered on the order. Customers must accept the rush charge before the order can be processed.

Rush orders will be accepted until 2pm EST (3pm EST for west coast customers). Any orders received after that time cannot be processed on the same day. Rush charges may be waived at the discretion of management and will be indicated in writing on the purchase order confirmation.

Rush Charge Schedule:

-Standard: 10% - shipped within 48 hours after receipt of a confirmed order. -Extreme: 15% -shipped within 24 hours of a confirmed order, requires telephone request as well.

FREIGHT IS NOT INCLUDED IN RUSH CHARGE

Under normal circumstances the following products can ship with RUSH status. Quantity may affect availability

All products must be of standard finish, size and have no custom mechanical or electric components.

- 1. SERPENT Complete Products: SEL-100, 200, 110, 210,120, 220, SEL-IAL, SEL-DDA, SEL-481/482, SEL-GK2
 - a. Exterior Trim: SEL-KLT, SEL-MTT, SEL-KDT, SEL-MDT
 - b. Alarms: SEL-A10, SEL-A20
 - c. Spare Parts: SEL-SSO,
- 2. 4800 Complete Products: 4820, 4820V, 4840, 4840P, 4831,4832,4833 (In swing or out swing)
 - a. Exterior Control: XX, HG, BG
 - b. Internal Control: All options (TT, LT, CO, RO)
 - c. Standard Door width, height and thickness ("37")
 - d. Spare Parts: MPK-EK12, 4840MECH, 48TPC-ASM
- 3. SECURIGUARD Models 6300, 6305

The following products are not available under the above rush program: 7000 Series, 8000 Series, any SHD, any SBD, any TT, special finishes, LEXI, ACCED, ELECTRA, RACHIE, ARTE, CUSTOM ELECTRICAL AND/OR MECHANICAL PRODUCTS.

Please contact the factory for lead times.

This policy is subject to change without notice.



Pricing, Policies & Warranty

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

Limited Warranty

The Securitech Group, Inc (The Company) warrants that its products sold are free from defects in workmanship and materials under normal use and service.

This warranty does not cover damage or defects arising from improper installation, improper storage, abuse, or products being used in application other than in a manner which product was intended.

The only liability of the Company in tort or contract whether under warranty or otherwise shall be limited to the repair or replacement of any product or component part which shall prove defective as covered by this warranty.

Electric Locks & Trims

UG Trims: (2) Two Year Mechanical Warranty

(5) Five Year Warranty on electrical components

GG Trims: (2) Two Year Mechanical Warranty

(5) Five Year Warranty on electrical components

Power Transfer Hinges, TransX, Yamaka, Mini Hinge:

(1) One Year Warranty

Power Supplies, Alarms, Key Switches, other products:

(1) One Year Warranty

Multi-Point & Mechanical Locks

Serpent: [5] Five Year Mechanical & [1] One Year Electrical Warranty

4800 Series: (3) Three Year Mechanical Warranty
6000 Series: (1) One Year Mechanical Warranty
7000 Series: (1) One Year Mechanical Warranty
8000 Series: (1) One Year Mechanical Warranty

Glossary of Terms

Classroom Function: Lever remains unlocked until re-locked by key

Storeroom Function: Single entry, lever relocks when key is removed

Fail-Secure: Lever remains locked with loss of power

Fail-Safe: For re-entry applications; lever unlocks with loss of power

Request-To-Exit: Moving interior lever or pushing panic bar sends signal for exiting. Eliminates need for P-I-R switches or other detectors.

Key Usage Switch: Single rotation of the key changes state of switch from off to on or on to off

Momentary Switch: State of switch changes only as long as key is rotated

Latch Position Switch: Indicates that latch is fully extended

Key On/Off Switch: A switch performs a function when activated by rotating the key.

Bond Sensor: Verifies bonding between magnet and armature on magnetic locks

Door Status Switch: Senses open and closed door position.

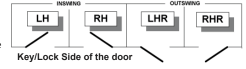
Finishes B. H. M. A.

	-	
630	Satin Stainless Steel	
605	Bright Brass	
606	Satin Brass	
611	Bright Bronze	
612	Satin Bronze	
613	Oil Rubbed Bronze	
625	Bright Chrome	
626	Satin Chrome	
629	Bright Stainless	
676	Powder Coated Black	

Description

Handing

The door handing is determined by looking at the door from the exterior (key) side of the door.



Look at the hinges.

See if the door swings into the room or out of the room.





LEXI[™] Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

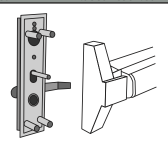
RETROFIT CONTROL TRIM FOR EXISTING EXIT DEVICES

Below is pricing for Securitech's popular LEXI models.

To price other custom models start with the series as the base price.

Add the appropriate prices for each designation.

The total is the model's list price.



LEXI POPULAR MODEL PRICES (Specify handing.)

MODELS (page E2.2)	L	IST PRICE
EDT-G20-D11-J2F1-630	24vDC Release For Jackson Concealed Vertical Rod Exit Devices (CVR-885, 1085, 1285, 2085); Single Entry, Fail-Secure	\$880
EDT-G20-D13-J2F1-630	24vDC Release For Jackson Concealed Vertical Rod Exit Devices (CVR-885, 1085, 1285, 2085); Single Entry, Fail-Secure, Key Usage Switch	\$1065 າ
EDT-G20-D11-D4G2-630	24vDC Release For Doromatic Concealed Vertical Rod Exit Devices (CVR-1690, 990); Single Entry, Fail-Secure	\$880
EDT-G20-D13-D4G2-630	24vDC Release For Doromatic Concealed Vertical Rod Exit Devices (CVR-1690, 990); Single Entry, Fail-Secure, Key Usage Switch	\$1065
EDT-G20-D11-V1A1-630	24vDC Release For Von Duprin Rim Exit Devices (RIM-99EO, 99NL(cyl), 99TP, 99K, 9927EO, 9927NL(cyl), 9927L, 9927K, 9947EO, 9947NL(cyl), 9947L); Single Entry, Fail-Secure	\$845
EDT-G20-D13-V1A1-630	24vDC Release For Von Duprin Rim Exit Devices (RIM-99EO, 99NL(cyl), 99TP, 99K, 9927EO, 9927NL(cyl), 9927L, 9927K, 9947EO, 9947NL(cyl), 9947L); Single Entry, Fail-Secure, Key Usage Switch	\$1000
EDT-G20-D11-Y1A1-630	24vDC Release For Yale & Corbin Russwin Exit Devices (Yale: SVR-7110, SQB-7150n, CVR-7140n, RIM-7200w, CVR-7240; Corbin Russwin: RIM-ED5200n, SVR-ED5400n, CVR-ED5800n, RIM-ED4200, SVR-ED4400 SVR-ED4800, RIM-ED6200, SVR-6400EO, CVR-ED6800EO); Single Entry Fail-Secure	
EDT-G20-D13-Y1A1-630	24vDC Release For Yale & Corbin Russwin Exit Devices (Yale: SVR-7110, SQB-7150n, CVR-7140n, RIM-7200w, CVR-7240; Corbin Russwin: RIM-ED5200n, SVR-ED5400n, CVR-ED5800n, RIM-ED4200, SVR-ED4400 SVR-ED4800, RIM-ED6200, SVR-6400EO, CVR-ED6800EO); Single Entry Fail-Secure, Key Usage Switch	

START HERE TO BUILD YOUR CUSTOM MODEL

LEXI PRICE LIST

SERIES	DESCRIPTION	LIST PRICE
EDT	Exit Device Trim	730
EMT	Exit Device Trim, Maglock Built In Trim	890

TRIM STYLE	DESCRIPTION	ADD TO LIST PRICE
G2	GG Style Trim; Durable, Slip Clutch Model (vandal-resistant)	<u>-</u>

LEVER TYPE	DESCRIPTION	ADD TO LIST PRICE
0	Standard With Return	-
2	Tapered	42
3	Tubular With Return	42
4	Tapered With Return	42

CONTINUED ON NEXT PAGE





LEXI™ Pricing

	54-60 46th Street, Maspeth NY 11378	800.622.LOCK	l local: 718.392.9000	fax: 718.392.8944	I www.securitech.com
--	-------------------------------------	--------------	-----------------------	-------------------	----------------------

FUNCTION GROUPS		TO LIST PRICE
D11	24vDC Release, Single Entry, Fail-Secure	-
D13	24vDC Release, Key Usage Switch	185
D15	24vDC Release, Key On/Off Switch	130
D31	24vDC Release, Classroom Function	60
R11	Re-Entry Function, 24vDC Required, Fail-Safe	60
R13	Re-Entry Function, Key Usage Switch	245
A11	24vAC (30VA) Release, Single Entry, Fail-Secure	-
A13	24vAC (30VA) Release, Key Usage Switch	185
M10	Mechanical, Single Entry	-120
M30	Mechanical, Classroom Function	-80
M00	Mechanical, Dummy Trim	-145
M02	Passage	-170
MP&O	DESCRIPTION ADD	TO LIST PRICE
D4G2	Doromatic, CVR-1690, 990	150
D6G2	Doromatic, CVR-3700	150
J2F1	Jackson, CVR-885, 1085, 1285, 2085	150
K1E1B	Kawneer, CVR-Paneline (wide stile only)	275
V1A1	Von Duprin, Rim-99EO, 99NL(cyl), 99TP, 99K, 9927EO NL(cyl), 9927L, 9927K 9947EO, 9947NL(cyl), 9947L	X, 115
Y1A1	Yale, VR7110, SQB7150(n), CVR7140(n), Rim7200(w), CVR7240, Rim-ED520 SVR-ED5400(n), CVR-ED5800(n), Rim-ED4200, SVR-ED4400, SVR-ED4800 Rim-ED6200, SVR-ED6400(EO), CVR-ED6800(EO)	
Y3A	Yale, Rim7100(w), SQB7150(w), SVR7110(w), CVR7140(w)	115
OTHER MP&O MODEL	_S ADD	TO LIST PRICE
LEVEL I	(Includes Mounting Plate For Dummy Trim)	80
l,		

OTHER MP&O MODE	LS	ADD TO LIST PRICE
LEVEL I	(Includes Mounting Plate For Dummy Trim)	80
LEVEL II		115
LEVEL III		150
LEVEL IV		170
LEVEL V		240
LEVEL VI		275

SPECIAL FUNCTIONS DESCRIPTION ADD TO LIST PRICE								
OPTIONAL (List As Needed)								
F1	Lever Position Switch	170						
F3	Thick Door (2-2 1/2)	40						
F4	LED Lever Release Indicator	300						
F5	Security Fasteners	35						
F6	Piezo Sounder For Lever	75						

FINISH	DESCRIPTION	ADD TO LIST PRICE
630	Satin Stainless Steel	-
605	Bright Brass	215
606	Satin Brass	135
613	Oil Rubbed Bronze -Powder Coated-	135
629	Polished Stainless Steel	215

DOOR HANDING	DESCRIPTION	ADD TO LIST PRICE
LHR	Left Hand Reverse Door	
RHR	Right Hand Reverse Door	
	All hardware is manufactured for Standard 3' x 7' x 1-3/4" doors.	

General Solutions Binder 2016 V1.2





LEXI™ MP&O Finder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FIND YOUR EXIT DEVICE MODEL NUMBER. FIND THE CORRESPONDING MP&O. PLACE THE MP&O DESIGNATION INTO FIELD #4 ON THE LEXI MODEL BUILDER PAGE.

Von Duprin Exit Devices

MODEL	TYPE	DEVICE	EXTERIOR	OPERATOR	MP&O	LEVEL
22	RIM	22NL	No Longer Supported	N/A	N/A	N/A
33	RIM	33EO	No Longer Supported	N/A	N/A	N/A
33	RIM	33NL-OP	No Longer Supported	N/A	N/A	N/A
33	RIM	33L	No Longer Supported	N/A	N/A	N/A
3327	SVR	3327L	No Longer Supported	N/A	N/A	N/A
3347	CVR	3347L	LEVER TRIM	372L	V9D6	IV
3347	CVR	3347TL	THUMBTURN	376T	V13D6*	IV
33A	RIM	33AEO	NONE	N/A	V10A4	II
33A	RIM	33ANL	CYLINDER	386NL	V10A4	II
33A	RIM	33AL	LEVER TRIM	360L	V10A4	II
3327A	SVR	3327A	LEVER TRIM		V10A4	II
33A47	CVR	33A47EO	NONE	N/A	V10A4	II
33A47	CVR	33A47NL	CYLINDER	386NL	V10A4	П
33A47	CVR	33A47L	LEVER TRIM	360L	V10A4	II
33A47	CVR	33A47TL	THUMBTURN	376T	V13D6*	IV
5547	CVR	5547TL	THUMBTURN	376T	V13D6*	IV
55	RIM	55NL	LEVER TRIM	5575NL	V18A1	IV
88	RIM	88NL	CYLINDER	880NL	V2A1	II
88	RIM	88TP	THUMB PIECE	880TP	V15A1**	IV
88	RIM	88L	LEVER TRIM	373L	V20B4	II
88	RIM	88K	KNOB	880K	V2B1	III
8875	MORTISE	8875L	LEVER TRIM	373L	V7B1	II
8827	SVR	8827TP	THUMB PIECE	880TP	V11D9***	IV
8827	SVR	8827L	LEVER TRIM	373L	V12B4	II
8847	CVR	8847EO	NONE	N/A	V13D6*	IV
8847	CVR	8847TL	THUMBTURN	377T	V13D6*	IV
99	RIM	99EO	NONE	N/A	V1A1	П
99	RIM	99L	LEVER TRIM	996L	V1A1	II
99	RIM	99NL	CYLINDER/PLATE	990NL	V4A1	II
99	RIM	99NL	CYLINDER ONLY	110NL	V1A1	П
99	RIM	99TP	THUMB PIECE	990TP	V1A1	Ш
99	RIM	99K	KNOB	991K	V1A1	II
9975	MORTISE	9975L	LEVER TRIM	992L	V14B8	III
9975	MORTISE	9975K	KNOB	991K	V14B8	III
9927	SVR	9927EO	NONE	N/A	V1A1	П
9927	SVR	9927NL	CYLINDER/PLATE	990NL	V4A1	ll ll
9927	SVR	9927NL	CYLINDER ONLY	110NL	V1A1	II
9927	SVR	9927TP	THUMB PIECE	990TP	V4A1	П
9927	SVR	9927L	LEVER TRIM	992L	V1A1	П
9927	SVR	9927K	KNOB	991K	V1A1	П
9947	CVR	9947EO	NONE	N/A	V1A1	11
9947	CVR	9947NL	CYLINDER/PLATE	990NL	V4A1	11
9947	CVR	9947NL	CYLINDER ONLY	110NL	V1A1	11
9947	CVR	9947L	LEVER TRIM	992L	V1A1	" "

Universal Mounting Plates

MP&O	LEVEL	WIDTH	HEIGHT
U1A1	Ш	2"	13"
U2A1	II	3"	13"
U3D2	II	3"	13"
U4A7	II	2.5"	14.25"
U1D6	III	2"	13"
U1D7	III	2"	13"

Universal Mounting Plates do not match a specific manufacturer's templating and do not thru-bolt to exit devices. They are designed to thru-bolt around the exit device head and can be used with various, but not all exit devices.

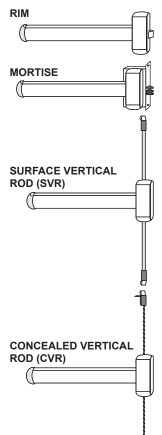
All Universal Mounting Plates include 4 thru-bolts except the U3D2 MP&O which comes with 2 thru-bolts.

U1A1 & U2A1 replicate rim cylinder tailpiece

D2 operator used for Monarch 18 CVR

D6 operator used for lifting motion on different CVR devices

D7 operator used for lifting motion on Sargent CVR devices



We are constantly adding MP&O's based upon customer requests. If the MP&O for an exit device you need is not listed, please contact the factory and we'll work with you to meet your needs.

^{*} Must use rod member #109112 for MP&O #V13D6





LEXI™ MP&O Finder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FIND YOUR EXIT DEVICE MODEL NUMBER. FIND THE CORRESPONDING MP&O. PLACE THE MP&O DESIGNATION INTO FIELD #4 ON THE LEXI MODEL BUILDER PAGE.

Adams-Rite Exit Devices

TYPE

MORTISE

CVR

CVR

CVR

TYPE

RIM

MORTISE

RIM

SVR

SVR

RIM

Monarch Exit Devices

MODEL

8600-I HR

8600-RHR

8675-LHR

8675-RHR

MODEL

17R

17M

18R

18SVR

19SVR

19 R EO

ALUMINUM DOOR SOLUTIONS

MP&O LEVEL

Contact Securitech

Ш

Ш

Ш

LEVEL

П

Ш

Ш

П

Ш

A2A8

A3A8

A2A8

A3A8

MP&O

M1D2

M1D2

M3B9

M2A1

M4A1

M5A1

Jackson Exit Devices

MODEL	TYPE	MP&O	LEVEL
885	CVR	J2F1	III
1085	CVR	J2F1	III
1085	CVR	J6F1*	III
1285	CVR	J2F1	III
2085	CVR	J2F1	III
3185	CVR	J1H2	IV
1095	RIM	J3A4	III
1295	RIM	J4A5	III

Kawneer Exit Devices

STILE	TYPE	MP&O	LEVEL
WIDE	CVR	K1E1B**	VI
NARROW	CVR	K2E2**	V

Stanley Exit Devices

MODEL	TYPE	DEVICE	EXTERIOR	MP&O	LEVEL	STILE
QED100	RIM	QED111	LEVER OR PULL	Q1A7	III	WIDE

Corbin/Russwin Exit Devices

MODEL		TYPE	DEVICE		EXTERIOR	MP&O	LEVEL		STILE
ED5000	П	RIM	ED5200	Ī		Y1A1 / Y3A1	1/11	Г	NARROW / WIDE
ED5000	П	SECURITY	ED5200S	П		Y1A1 / Y3A1	1/11		NARROW / WIDE
ED5000	П	MORTISE	ED5600L	П	LEVER TRIM	Y2B1	II		N/A
ED5000	П	SVR	ED5400	П		Y1A1 / Y3A1	1/11	Г	NARROW / WIDE
ED5000	П	CVR	ED5800	П		Y1A1 / Y3A1	1/11	Г	NARROW / WIDE
ED4000		RIM	ED4200			Y1A1	I		N/A
ED4000		SVR	ED4400			Y1A1	Ţ		N/A
ED4000	П	CVR	ED4800			Y1A1	Ţ		N/A
ED6000		RIM	ED6200***		EXIT ONLY	Y1A1	I		N/A
ED6000		RIM	ED6200****		THUMBPIECE	C6L1	III		N/A
ED6000		RIM	ED6200		LEVER TRIM	C6L1	Ш		N/A
ED6000		RIM	ED6200		KNOB	C6L1	Ш		N/A
ED6000		SVR	ED6400***		EXIT ONLY	Y1A1	1		N/A
ED6000		SVR	ED6400****		THUMBPIECE	C6L1	Ш		N/A
ED6000		SVR	ED6400		LEVER TRIM	C5C2	Ш		N/A
ED6000	П	SVR	ED6400		KNOB	C6L1	III		N/A
ED6000	П	CVR	ED6800***		EXIT ONLY	Y1A1	Ţ		N/A
ED6000	П	CVR	ED6800****		THUMBPIECE	C6L1	III		N/A
ED6000	П	CVR	ED6800		LEVER TRIM	C6L1	III		N/A
ED6000	П	CVR	ED6800		KNOB	C6L1	III		N/A
ED8000		RIM	ED8200		EXIT ONLY	C3A3	III		N/A
ED8000		RIM	ED8200		LEVER OR KNOB	C3A3	III		N/A
ED8000		SVR	ED8400		EXIT ONLY	C3A3	III		N/A
ED8000		SVR	ED8400		LEVER OR KNOB	C3A3	III		N/A

Doromatic Exit Devices

MODEL	TYPE	MP&O	LEVEL
1690	CVR	D4G2	III
990	CVR	D4G2	III
1990	CVR	D10G2	III
1790-RHR	RIM	D6G2	III
1790-LHR	RIM	D6G1	III
3700	RIM	D6G2	III
3690	CVR	D4G2	III

Detex Exit Devices

MODEL	TYPE	MP&O	LEVEL
V4001	RIM	T1A10	IV

Hager Exit Devices

MODEL	TYPE	MP&O	LEVEL
4500	RIM	H1A7	IV

ED5000 Series

All exits will accept trims.

Function of device is in trim not in the exit head.

The narrow Y1 plate should be used on new construction or doors not yet prepped for Corbin Russwin 700/900 trims.

The Y3 backplate is the same dimensions as the escutcheon for the 700/900 trim by Corbin Russwin. Use on retrofit projects.

ED4000 Series

All narrow-stile exits will accept trims.

Function of device is in trim not in the exit head.

The Y1A1 MP&O bolts directly to the head of the exit device.

ED8000 Series

Trim bolts thru door above and below device as well as once to head of device for alignment

We are constantly adding MP&O's based upon customer requests. If the MP&O for an exit device you need is not listed, please contact the factory and we'll work with you to meet your needs.

^{*}For retrofit. Covers old exterior trim holes.

^{**}For use with PANELINE 350 Doors

^{***}Requires upgrade cassette in exit device head to accept trim
****The C2 Plate will not cover all old thumbpiece holes





LEXI™ MP&O Finder

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FIND YOUR EXIT DEVICE MODEL NUMBER. FIND THE CORRESPONDING MP&O. PLACE THE MP&O DESIGNATION INTO FIELD #4 ON THE LEXI MODEL BUILDER PAGE.

Yale Exit Devices

MODEL		TYPE		EXTERIOR		OPERATOR		MP&O		LEVEL		STILE
7100/7150	Γ	RIM	Г	NONE	Г	N/A	Γ	Y1A1 / Y3A1	Γ	1711	Γ	NARROW / WIDE
7100/7150	Γ	RIM	Γ	CYLINDER	Γ	N/A	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7100/7150	Γ	RIM	Г	THUMBPIECE	Γ	530	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7100/7150	Γ	RIM	Г	LEVER TRIM	Г	520/620	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7100/7150	Г	RIM	Г	KNOB	Г	CA544	Г	Y3A1	Г	II	Г	N/A
7130	Γ	MORTISE	Г	NONE	Γ	N/A	Г	Y2B1	Γ	II	Г	N/A
7130	Γ	MORTISE	Г	LEVER TRIM	Γ	520/620	Г	Y2B1	Γ	Ш	Г	N/A
7110	Γ	SVR	Г	NONE	Γ	N/A	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7110	Γ	SVR	Г	THUMBPIECE	Γ	530	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7110	Γ	SVR	Г	LEVER TRIM	Γ	520/620	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7110	Γ	SVR	Г	KNOB	Γ	CA544	Г	Y3A1	Γ	Ш	Г	N/A
7140	Γ	CVR	Г	NONE	Г	N/A	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7140	Γ	CVR	Г	THUMBPIECE	Γ	530	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7140	Γ	CVR	Г	LEVER TRIM	Г	520/620	Г	Y1A1 / Y3A1	Γ	1711	Г	NARROW / WIDE
7140	Π	CVR		KNOB	Г	CA544	Г	Y3A1	Π	Ш		N/A
7200	Π	RIM		NONE	Г	N/A	Г	Y1A1	Π	I		N/A
7200	Π	RIM		CYLINDER	Г	501	П	Y1A1	Π	I		N/A
7200	Π	RIM		THUMBPIECE	Г	T14	Г	Y1A1	Π	I		N/A
7200	Π	RIM		LEVER TRIM	Г	500	Г	Y1A1	Π	I		N/A
7210	П	SVR		NONE	Г	N/A	Г	Y1A8	П	I		N/A
7210	Π	SVR		CYLINDER	Г	501	Г	Y1A8	Π	I		N/A
7210	Π	SVR		THUMBPIECE	Г	T14	Г	Y1A8	Π	I		N/A
7210	Г	SVR		LEVER TRIM	Г	500	Г	Y1A8	Г	I		N/A
7240		CVR		NONE		N/A		Y1A1		ı		N/A
7240		CVR		CYLINDER		501		Y1A1		I		N/A
7240		CVR		THUMBPIECE		T14		Y1A1		I		N/A
7240	Г	CVR	Г	LEVER TRIM	Г	500	Г	Y1A1	Г	ı	Г	N/A

Yale 7100 Series

All exit devices will accept trims. Function of device is in trim not in the exit head.

Y1A1 - The Y1 is a narrow plate and should be used on new construction or doors not yet prepped for Yale wide-stile trims.

Y3A1 - The Y3 is a wide backplate and uses the same dimensions as the escutcheon for the 520/620 lever trims. Use on retrofit projects.

The Y1 plate used with 7100 devices uses 4 thrubolt studs.

Yale 7200 Series

All narrow stile exits will work with lever trims. Function of device is in trim not in the exit head.

Y1 plate bolts directly to head of 7200 narrow stile exit device in the middle 2 locations.

Sargent Exit Devices

MODEL	TYPE	MP&O	LEVEL
8400	CVR	S1D7	III
8400ET	CVR	S1D8	III
8600	CVR	S1D8	III
8810F	RIM	S2A1	Ţ
8810RD	RIM	S2A1	Ţ
8800R	RIM	S2A1	Ţ
8880R	RIM	S2A1	Ţ
8813	RIM	S2A1	Ţ
8888R	RIM	S6A1	III
8300	MORTISE	S4B2	I
8700	SVR	S4B2	I
8900	MORTISE	S4B2	I
9800	RIM	S4B2	I
9900	MORTISE	S3C1	III
9900	MORTISE	S4B2	I
9700	SVR	S4B2	I

Precision Exit Devices

MODEL	TYPE	MP&O	LEVEL
110	RIM	P1A1	II
110	RIM	P3C1	Ш
1103R	RIM	P15C3	Ш
1103R	RIM	P15C3	=
1203	SVR	P1A1	=
200	SVR	P15C1	Ш
1200	SVR	P1A1	=
1305	MORTISE	P2B1	=
1800	CVR	P601	Ш
2603	CVR	P8A1	Ш
2103	RIM	P9A1	Ш
2208	SVR	P10A1	II
2400	RIM	P13A1	II

*For retrofit. Covers old exterior trim holes.

Dorma Exit Devices

MODEL	TYPE		MP&O	LEVEL
9100	CVR		B1A1	=
5100	CVR		B2A7	II
5300	RIM		B2A7	II
9400	SVR	Г	B1A1	II
9700	RIM		B3A4	II

American Devices

MODEL	TYPE	MP&O	LEVEL
6100-LHR	CVR	A4A1	=
6100-RHR	CVR	A5A1	=

Stanley K2

MODEL	TYPE	MP&O	LEVEL
QED111	RIM	Q1A7	II

We are constantly adding MP&O's based upon customer requests. If the MP&O for an exit device you need is not listed, please contact the factory and we'll work with you to meet your needs.





America's Leading Innovative Manufacturer of Code Compliant Door Locking Solutions



Toll Free: 800.622.LOCK - 718.392.9000 - 54-60 46th St., Maspeth, NY 11378 - www.Securitech.com





ELECTRA™ Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

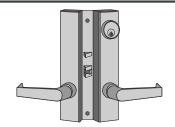
CONTROL TRIM PACKAGES FOR MORTISE & CYLINDRICAL LOCKS

Below is pricing for Securitech's popular ELECTRA models.

To price other custom models start with the series as the base price.

Add the appropriate prices for each designation.

The total is the model's list price.



ELECTRA POPULAR MODEL PRICES(Specify handing.)

	\	
MODELS (page E3.2)	Li	ST PRICE
MLA-G20-D11-630	Fire-Rated "A" Series Mortise Lockset; 24vDC Release, Single Entry, Fail-Secure	\$1140
MLA-G20-D21-630	Fire-Rated "A" Series Mortise Lockset; 24vDC Release, Single Entry, Fail-Secure, Request-To-Exit	\$1220
MLA-G20-D24-630	Fire-Rated "A" Series Mortise Lockset; 24vDC Release, Single Entry, Fail-Secure, Key Usage Switch, Latch Position Switch, Request-To-Exit	\$1530
MLA-G20-R11-630	Fire-Rated "A" Series Mortise Lockset; 24vDC Re-Entry Release, Single Entry, Fail-Safe	\$1197
MLA-G20-R21-630	Fire-Rated "A" Series Mortise Lockset; 24vDC Re-Entry Release, Single Entry, Fail-Safe, Request-To-Exit	\$1280
MLA-G20-R24-630	Fire-Rated "A" Series Mortise Lockset; 24vDC Re-Entry Release, Single Entry, Fail-Safe, Request-To-Exit, Key Usage Switch, Latch Position Switch	\$1580
MLN-G20-D21-630	Fire-Rated Narrow-Stile Mortise Lockset; 24vDC Release, Single Entry, Fail-Secure Request-To-Exit	\$1220
CLS-G20-D21-630	Cylindrical Control Trim Package With Fire-Rated Deadlatch; 24vDC Release, Single Entry, Fail-Secure, Request-To-Exit	\$1155
CLS-G20-D24-630	Cylindrical Control Trim Package With Fire-Rated Deadlatch; 24vDC Release, Single Entry, Fail-Secure, Request-To-Exit, Key Usage Switch, Latch Position Switch	\$1465 h
1		

ELECTRA PRICE LIST

	LIUI	
ELECTRA M Series	DESCRIPTION	LIST PRICE
MLA	With "A" Series Mortise Lock	\$1,140
MLP	MLA With Door Position Switch	\$1,345
MLS	With "S" Series Mortise Lock	\$1,225
MLM	With Mini-Mortise Lock	\$1,140
MLN	Narrow Stile Mortise Lock	\$1,140
MLX	Mortise Lock By Others	\$1,050
MLD	MLX With Spindle On Diamond	\$1,085
MLZ	With "Z" Series Detention Mortise Lock	\$1,620
MLQ	MLM With Door Position Switch	\$1,340
M	Change "L" To "M" For Maglock Control Models	add 315

ELECTRA C Series	S DESCRIPTION	LIST PRICE
CLS	With 2 1/4" Wide Mounting Plate	\$1,075
CLW	With Extra Wide 3 1/2" Mounting Plate	\$1,120
M	Change "L" To "M" For Maglock Control Models	add 315

TRIM STYLE	DESCRIPTION	ADD TO LIST PRICE
G2	GG Style Trim; Durable, Slip Clutch Models (vandal-resistant)	-

LEVER TYPE	DESCRIPTION	ADD TO LIST PRICE
0	Standard With Return	-
2	Tapered	77
3	Tubular With Return	77
4	Tapered With Return	77
		CONTINUED ON NEXT PAGE





ELECTRA™ Pricing

54-60 46th Street, Masp	eth NY 11378 800.622.LOCK local: 718.392.9000 fax: 718.392.8944 www.secu	ıritech.com
FUNCTION GROUPS		
D11	24vDC Release, Single Entry, Fail-Secure (Store Room Function)	FRICE
D13	24vDC Release, Single Entry, Pall-Secure (Store Room Punction) 24vDC Release, Key Usage Switch	\$185
D14	24vDC Release, Rey Usage Switch, Latch Position Switch	325
D15	24vDC Release, Key On/Off Switch	130
D16	24vDC Release, Latch Position Switch, Key On/Off Switch	245
D17	24vDC Release, Latch Position Switch	140
D21	24vDC Release, Request-To-Exit Signal	80
D23	24vDC Release, Key Usage Switch, Request-To-Exit Signal	250
D24	24vDC Release, Key Usage Switch, Latch Position Switch, Request-To-Exit Signal	390
D25	24vDC Release, Request-To-Exit Signal, Key On/Off Switch	195
D26	24vDC Release, Latch Position Switch, Request-To-Exit Signal, Key On/Off Switch	335
D27	24vDC Release, Latch Position Switch, Request-To-Exit Signal	210
A27	24vAC Release, Latch Position Switch, Request-To-Exit Signal	210
D31	24vDC Release, Classroom Function	60
D37	24vDC Release, Latch Position Switch, Classroom Function	170
D41	24vDC Release, Request-To-Exit Signal, Classroom Function	135
D47	24vDC Release, Latch Position Switch, Request-To-Exit Signal, Classroom Function	240
R11	Re-Entry Function, 24vDC Required, Fail-Safe	57
R13	Re-Entry Function, Key Usage Switch	230
R17	Re-Entry Function, Latch Position Switch	185
R21	Re-Entry Function, Request-To-Exit Signal	140
R23	Re-Entry Function, Key Usage Switch, Request-To-Exit Switch	320
R24	Re-Entry Function, Key Usage Switch, Latch Position Switch, Request-To-Exit Signal	440
R27	Re-Entry Function, Latch Position Switch, Request-To-Exit Switch	260
A11	24vAC (30VA) Release, Single Entry, Fail-Secure	-
A21	24vAC (30VA) Release, Request-To-Exit Signal	85
M10	Mechanical, Single Entry	-120
M30	Mechanical, Classroom Function	-80
M00	Mechanical, Dummy Trim	-310
M02	Passage Trim With No Cylinder Opening	-165
M03	Passage Trim With Cylinder Opening	-165
MAGLOCK CONTROL		T PRICE
OPTIONAL (For Maglo	• •	
E0	Maglock By Others	-
E1	1,200 lb. Holding Force Electromagnetic Lock	670
E2	E1 With Bond Sensor	850
E3	E1 With Door Status Switch	850
E4	E1 With E2 & E3 Features	1030
SPECIAL OPTIONS	DESCRIPTION ADD TO LIS	ST PRICE
OPTIONAL (List As No	·	4=-
F1	Lever Position Switch	170
F3	Thick Door (2 - 2 1/2")	40
F4	LED Lever Release Indicator	300
F5	Security Fasteners	35
F6	Piezo Sounders For Lever	75
	CONTINUED ON N	EXT PAGE

All hardware is manufactured for Standard 3' x 7' x 1-3/4" doors.

P1.10





ELECTRA™ Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

FINISH	DESCRIPTION		ADD TO LIST PRICE
630	Satin Stainless Steel		-
605	Bright Brass		\$380
606	Satin Brass		330
611	Bright Bronze		Call Factory
612	Satin Bronze		Call Factory
613	Oil Rubbed Bronze	-Powder Coated-	225
625	Bright Chrome		Call Factory

DOOR HANDING	DESCRIPTION	ADD TO LIST PRICE
LHR	Left Hand Reverse Door	-
RHR	Right Hand Reverse Door	-
LH	Left Hand Door	-
RH	Right Hand Door	





ACCED™ Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

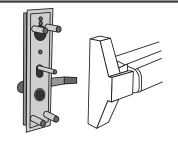
COMPLETE CONTROL TRIM & EXIT DEVICE PACKAGES

Below is pricing for Securitech's popular ACCED models.

To price other custom models start with the series as the base price.

Add the appropriate prices for each designation.

The total is the model's list price.



POPULAR MODEL PRICING (Specify handing.)

1 01 02/11 111022	11 ItiOnto (openi hanamg:)	
MODELS (page E4.2)		LIST PRICE
EDR-G20-D24-AI-630	24vDC Release, Single Entry, Fail-Secure, Key Usage Switch, Latch Position Switch, Request-To-Exit	\$2395
EDR-G20-D21-AI-630	24vDC Release, Single Entry, Fail-Secure, Request-To-Exit	\$2055
EDR-G20-R24-AI-630	24vDC Re-Entry Release, Single Entry, Fail-Safe, Key Usage Switch, Latch Position Switch, Request-To-Exit	\$2460
EDR-G20-R21-AI-630	24vDC Re-Entry Release, Single Entry, Fail-Safe, Request-To-Exit	\$2100
FDR-G20-D24-AI-630	Fire-Rated, 24vDC Release, Single Entry, Fail-Secure, Key Usage Switch, Latch Position Switch, Request-To-Exit	\$2445
FDR-G20-D21-AI-630	Fire-Rated, 24vDC Release, Single Entry, Fail-Secure, Request-To-Exit	\$2140
FDR-G20-R24-AI-630	Fire-Rated, 24vDC Re-Entry Release, Single Entry, Fail-Safe, Key Usage Switch Latch Position Switch, Request-To-Exit	n, \$2585
FDR-G20-R21-AI-630	Fire-Rated, 24vDC Re-Entry Release, Single Entry, Fail-Safe, Request-To-Exit	\$2225

ACCED PRICE LIST

ACCED R	DESCRIPTION	LIST PRICE
EDR	Rim Exit Device	\$1,960
FDR	Fire-Rated Rim Exit Device	\$2,085
EMR	Rim Device With Maglock Control	\$2,250
FMR	Fire-Rated Rim Device With Maglock Control	\$2,375

ACCED SVR	DESCRIPTION	LIST PRICE
EDS	Surface Vertical Rod Exit Device	\$2,405
FDS	Fire-Rated Surface Vertical Rod Exit Device	\$2,530
EMS	Surface Vertical Rod With Maglock Control	\$2,695
FMS	Fire-Rated EMS Surface Vertical Rod With Maglock Control	\$2,820

ACCED CVR	DESCRIPTION	LIST PRICE
EDC	Concealed Vertical Rod Exit Device	\$2,530
FDC	Fire-Rated Concealed Vertical Rod Exit Device	\$2,655
EMC	Concealed Vertical Rod With Maglock Control	\$2,815
FMC	Fire-Rated Concealed Vertical Rod With Maglock Control	\$2,945

ACCED M	DESCRIPTION	LIST PRICE
EDM	Mortise Exit Lock	\$2,345
FDM	Fire-Rated Mortise Exit Lock	\$2,470
EMM	Mortise Device With Maglock Control	\$2,635
FMM	Fire-Rated Mortise Device With Maglock Control	\$2,765

ACCED RB	DESCRIPTION	LIST PRICE
EDB	Rim Bolt Exit Device	\$2,055
FDB	Fire-Rated Rim Bolt Exit Device	\$2,180
EMB	Rim Bolt Device With Maglock Control	\$2,345
FMB	Fire-Rated Rim Bolt Device With Maglock Control	\$2,470
	·	CONTINUED ON NEXT PAGE





ACCED™ Pricing

CONTINUED ON NEXT PAGE

P1.13

	ACCED™ Pricin	g
54-60 46th Street, Ma	speth NY 11378 800.622.LOCK local: 718.392.9000 fax: 718.392.8944 www.secur	ritech.com
NARROW STILE	DESCRIPTION ADD TO LIS	T PRICE
-N	Narrow-Cover (add designation after series code); Not Available For ACCED M	\$160
TRIM STYLE	DESCRIPTION ADD TO LIS	T PRICE
G2	GG Style Trim; Durable, Slip Clutch Models (vandal-resistant)	-
LEVER TYPE	DESCRIPTION ADD TO LIS	T PRICE
0	Standard With Return	-
2	Tapered	42
3	Tubular With Return	42
4	Tapered With Return	42
FUNCTION GROUP		T PRICE
D11	24vDC Release, Single Entry, Fail-Secure	-
D13	24vDC Release, Key Usage Switch	185
D14	24vDC Release, Key Usage Switch, Latch Position Switch	325
D15	24vDC Release, Key On/Off Switch	130
D16	24vDC Release, Latch Position Switch, Key On/Off Switch	285
D17	24vDC Release, Latch Position Switch	160
D21	24vDC Release, Request-To-Exit Signal	95
D23	24vDC Release, Key Usage Switch, Request-To-Exit Signal	295
D24	24vDC Release, Key Usage Switch, Latch Position Switch, Request-To-Exit Signal	435
D25	24vDC Release, Request-To-Exit Signal, Key On/Off Switch	225
D26 D27	24vDC Release, Latch Position Switch, Request-To-Exit Signal, Key On/Off Switch	375
D31	24vDC Release, Latch Position Switch, Request-To-Exit Signal	240 60
D37	24vDC Release, Classroom Function 24vDC Release, Latch Position Switch, Classroom Function	190
D37 D41	24vDC Release, Request-To-Exit Signal, Classroom Function	135
D47	24vDC Release, Request-10-Exit Signal, Classroom Function 24vDC Release, Latch Position Switch, Request-To-Exit Signal, Classroom Function	290
R11	Re-Entry Function, 24vDC Required, Fail-Safe	57
R13	Re-Entry Function, Key Usage Switch	230
R17	Re-Entry Function, Rey Osage Switch	210
R21	Re-Entry Function, Request-To-Exit Signal	140
R23	Re-Entry Function, Key Usage Switch, Request-To-Exit Switch	320
R24	Re-Entry Function, Key Usage Switch, Latch Position Switch, Request-To-Exit Signal	500
R27	Re-Entry Function, Latch Position Switch, Request-To-Exit Switch	305
A11	24vAC (30VA) Release, Single Entry, Fail-Secure	-
A21	24vAC (30VA) Release, Request-To-Exit Signal	95
V10	Mechanical, Single Entry	-120
M30	Mechanical, Classroom Function	-80
M00	Mechanical, Dummy Trim	-145
DOOR	DESCRIPTION ADD TO LIS	T PRICE
A	30" - 36" Wide Doors	-
В	36 1/2" - 48" Wide Doors	62
С	24" - 29 1/2" Wide Doors	485
WIRING	DESCRIPTION ADD TO LIS	T PRICE
	Internal Wiring (at back of bar)	-
I T	Armored Transfer Cable	42

General Solutions Binder 2016 V1.2





ACCED™ Pricing

54-60 46th Street, Maspeth NY 11378	800.622.LOCK	l local: 718.392.9000	l fax: 718.392.8944	l www.securitech.com

HEIGHT	DESCRIPTION	ADD TO LIST PRICE
FOR VERTIC	AL ROD MODELS ONLY (7' Is Standard)	
8	For Doors Up to 96"	\$52
10	For Doors Up to 120"	220

MECHANICAL DOGGI	NG DESCRIPTION	ADD TO LIST PRICE
OPTIONAL (Electric D	logging Is Standard)	
D	Allen Keyed Dogging	42
KD	Cylinder Keyed Dogging	60

MAGLOCK	DESCRIPTION	ADD TO LIST PRICE
OPTIONAL (For	Maglock Control Only)	
E0	Maglock By Others	-
E1	1,200 lb. Holding Force Electromagnetic Lock	650
E2	E1 With Bond Sensor	825
E3	E1 With Door Status Switch	825
E4	E1 With E2 & E3 Features	1000

SPECIAL FUNCTIONS DESCRIPTION		ADD TO LIST PRICE
OPTIONAL (List As Needed)		
F1	Lever Position Switch	165
F3	Thick Door (2-2 1/2)	42
F4	LED Lever Release Indicator	295
F5	Security Fasteners	32
F6	Piezo Sounder For Lever	80

FINISH (For TrimOnly)	DESCRIPTION	ADD TO LIST PRICE
630	Satin Stainless Steel	-
605	Bright Brass	380
606	Satin Brass	330
611	Bright Bronze	Call Factory
612	Satin Bronze	Call Factory
613	Oil Rubbed Bronze -Powder Coated-	225
629	Polished Stainless Steel	-
626	Satin Chrome	Call Factory

DOOR HANDING	DESCRIPTION	ADD TO LIST PRICE
LHR	Left Hand Reverse Door	-
RHR	Right Hand Reverse Door	-

SS Device





POWER SUPPLY Pricing

54-60 46th Street, Maspeth NY 11378 | toll: 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

POWER SUPPLY PRICE LIST

SINGLE DOOR POWER	DESCRIPTION	LIST PRICE
PS-D111	24vDC Release; Function Groups Begin With "D"	\$450
PS-A111	24vAC (30VA) Release; Function Groups Begin With "A"	450
PS-R111	Re-Entry DC Power; Function Groups Begin With "R"	450
PS-A112	24vAC (30VA) Release; Function Groups Begin With "A" Wet/Dry Input	535
PS-R121	24vDC Release; For Double Sided Trim (Fail Safe)	625
PS-D121	24vDC Release; For Double Sided Trim (Fail Secure)	625
-E	24vDC Electromagnetic Lock Power	add 195
-2	2 Separate Doors; Release By Single Input	add 195
TWO DOOR POWER	DESCRIPTION	LIST PRICE

TWO DOOR POWER	DESCRIPTION	LIST PRICE
PS-D131	24vDC Release; Function Groups Begin With "D"	580
PS-A131	24vAC (30VA) Release; Function Groups Begin With "A"; Access Control Dry Contact	, 580
PS-R131	Re-Entry DC Power; Function Groups Begin With "R"	580
PS-A132	24vAC (30VA) Release; Function Groups Begin With "A"; Intercom, 16vA Wet Input or Dry Contact	C 745

TIMED RELEASE	DESCRIPTION	LIST PRICE
PS-D141	24vDC Release; Function Groups Begin With "D"	1000
PS-R141	Re-Entry DC Power; Function Groups Begin With "R"	1000
-2	To Control 2 Doors With Single Timer	add 135

All hardware is manufactured for Standard 3' x 7' x 1-3/4" doors.

General Solutions Binder 2016 V1.2





POWER TRANSFER Pricing

54-60 46th Street, Maspeth NY 11378 | toll: 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

DOWED	TDANGEED	PRICE LIST
PUVVER	IKANSFER	PRICE LIGI

YAMAKA	DESCRIPTION	LIST PRICE
YMK-20	Power Transfer Module; Mounts On Top Of Door; Flat Plate Onto Heade	r \$100
YMK-21	Power Transfer Module; Mounts In Frame With Flat Plate On Door	110

DOOR CORDS	DESCRIPTION	LIST PRICE
DC1-18-A	18" Loop; Stainless Steel Cable, Aluminum Finish Cap	74
DC1-18-D	18" Loop; Stainless Steel Cable, Duronodic Finish Cap	74
DC1-24-A	24" Loop; Stainless Steel Cable, Aluminum Finish Cap	84
DC1-24-D	24" Loop; Stainless Steel Cable, Duronodic Finish Cap	84

PANIC BAR CORD	DESCRIPTION	ST PRICE
PTC-48	For Doors Up To 36"; Stainless Steel Cable, Includes Clips For Panic Bar	79
PTC-60	For Doors Up To 48"; Stainless Steel Cable, Includes Clips For Panic Bar	95
PTCP-48	For Doors Up To 48"; Stainless Steel Cable & Pipe, Includes Clips For Leve	ers 163

MINI-HINGE	DESCRIPTION	LIST PRICE
ECHFM-R-AL-4	Matches Roton 780-112 - 4 Wires - Aluminum	190
ECHFM-R-DU-4	Matches Roton 780-112 - 4 Wires - Duronodic	190
ECHFM-Z-AL-4	Matches Zero 910 - 4 Wires - Aluminum	190
ECHFM-Z-DU-4	Matches Zero 910 - 4 Wires - Duronodic	190
ECHFM-R-AL-6	Matches Roton 780-112 - 6 Wires - Aluminum	215
ECHFM-R-DU-6	Matches Roton 780-112 - 6 Wires - Duronodic	215
ECHFM-Z-AL-6	Matches Zero 910 - 6 Wires - Aluminum	215
ECHFM-Z-DU-6	Matches Zero 910 - 6 Wires - Duronodic	215
ECHFS-R-AL-4	Matches Roton 780-157 - 4 Wires - Aluminum	270
ECHFS-R-DU-4	Matches Roton 780-157 - 4 Wires - Duronodic	270
ECHFS-Z-AL-4	Matches Zero 935 - 4 Wires - Aluminum	270
ECHFS-Z-DU-4	Matches Zero 935 - 4 Wires - Duronodic	270
ECHHS-R-AL-4	Matches Roton 780-054 - 4 Wires - Aluminum	270
ECHHS-R-DU-4	Matches Roton 780-054 - 4 Wires - Duronodic	270
ECHHS-Z-AL-4	Matches Zero 920 - 4 Wires - Aluminum	270
ECHHS-Z-DU-4	Matches Zero 920 - 4 Wires - Duronodic	270

ELECTRIFIED HINGE	DESCRIPTION	LIST	PRICE
EH4040-626-4	Full Mortise; 4 Wires, 4" Tall, 4" Wide		325
EH4540-626-4	Full Mortise; 4 Wires, 4.5" Tall, 4" Wide		325
EH4545-626-4	Full Mortise; 4 Wires. 4.5" Tall, 4.5" Wide		325
EH5045-626-4	Full Mortise; 4 Wires, 5" Tall, 4.5" Wide		380
EH5050-626-4	Full Mortise; 4 Wires, 5" Tall, 5" Wide		380
	For Door Position Switch Change Designation "EH" To "ED"	add	175
	For 6 Wires; Change Last Designation To -6	add	87
	For 8 Wires; Change Last Designation To -8	add	135
	For 10 Wires; Change Last Designation To -10	add	160
	Change Finish Designation From "626" To 630 (Stainless Steel)	add	100
	Contact Factory For Heavy Hinge Pricing		



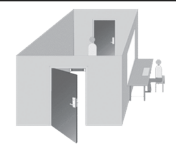


RACHIE™ Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

CODE-COMPLIANT ENTRY & EXIT CONTROL SYSTEMS

Below is pricing for Securitech's basic 2 door RACHIE Entry & Exit Control Systems. Contact the factory for Custom Entry & Exit Control Systems.



BASIC RACHIE MODEL PRICING

DASIC RACIIL W	
SYSTEM (see E6.0)	
RA-M101	RA-M100 Controller; 2 Doors With Electromagnetic Locks Call Factory
	A/B Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	Security Fasteners, 630 Stainless Steel Finish
	Exterior: Fail-Secure
	Interior: Fail-Safe
	C/D Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	630 Stainless Steel Finish Exterior: Fail-Secure
RA-M102	Interior: Fail-Secure RA-M100 Controller; 2 Doors With Electromagnetic Locks Call Factory
NA-IVITUZ	A/B Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	Security Fasteners, 630 Stainless Steel Finish
	Exterior: Fail-Secure
	Interior: Fail-Safe
	C/D Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	630 Stainless Steel Finish
	Exterior: Fail-Secure
	Interior: Fail-Safe
RA-M103	RA-M100 Controller; 2 Doors With Electromagnetic Locks Call Factory
	A/B Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	Security Fasteners, 630 Stainless Steel Finish
	Exterior: Fail-Secure
	Interior: Fail-Safe
	C/D Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	630 Stainless Steel Finish
	Exterior: Fail-Safe
RA-M104	Interior: Fail-Safe RA-M100 Controller; 2 Doors With Electromagnetic Locks Call Factory
KA-IVI 104	RA-M100 Controller; 2 Doors With Electromagnetic Locks Call Factory A/B Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	Security Fasteners, 630 Stainless Steel Finish
	Exterior: Fail-Safe
	Interior: Fail-Safe
	C/D Door: "A" Series Mortise Lock With GG Trim, Bond Sensor, Door Status Switch,
	630 Stainless Steel Finish
	Exterior: Fail-Safe
	Interior: Fail-Safe





RACHIE™ Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

CODE-COMPLIANT ENTRY & EXIT CONTROL SYSTEMS

Below is pricing for Securitech's basic 2 door RACHIE Entry & Exit Control Systems. Contact the factory for Custom Entry & Exit Control Systems.



BASIC RACHIE MODEL PRICING

BASIC RACHIE M	ODEL PRICING	
SYSTEM (see E6.0)		LIST PRICE
RA-E101	RA-E100 Controller; 2 Doors With Electric Trims Only	Call Factory
	A/B Door: "A" Series Mortise Lock With GG Trim, Door Position Switch Body,	
	Request-To-Exit (both sides), Latch Position Switch 630 Stainless Steel Finish	
	Exterior: Fail-Secure	
	Interior: Fail-Safe	
	C/D Door: "A" Series Mortise Lock With GG Trim, Lever Postion Switch, Latch	
	Position Switch, Request-To-Exit (both sides), Door Position Switch,	
	630 Stainless Steel Finish	
	Exterior: Fail-Secure	
RA-E102	Interior: Fail-Secure RA-E100 Controller; 2 Doors With Electric Trims Only	Call Easters
11/4-6102	A/B Door: "A" Series Mortise Lock With GG Trim, Door Position Switch Body,	Call Factory
	Request-To-Exit (both sides), Latch Position Switch 630 Stainless Steel Finish	
	Exterior: Fail-Secure	
	Interior: Fail-Safe	
	C/D Door: "A" Series Mortise Lock With GG Trim, Lever Postion Switch, Latch	
	Position Switch, Request-To-Exit (both sides), Door Position Switch,	
	630 Stainless Steel Finish	
	Exterior: Fail-Secure	
	Interior: Fail-Safe	
RA-E103	RA-E100 Controller; 2 Doors With Electric Trims Only	Call Factory
	A/B Door: "A" Series Mortise Lock With GG Trim, Door Position Switch Body,	
	Request-To-Exit (both sides), Latch Position Switch 630 Stainless Steel Finish	
	Exterior: Fail-Secure	
	Interior: Fail-Safe	
	C/D Door: "A" Series Mortise Lock With GG Trim, Lever Postion Switch, Latch	
	Position Switch, Request-To-Exit (both sides), Door Position Switch,	
	630 Stainless Steel Finish	
	Exterior: Fail-Safe	
RA-E104	Interior: Fail-Safe RA-E100 Controller; 2 Doors With Electric Trims Only	Call Factory
IVA-E 104	A/B Door: "A" Series Mortise Lock With GG Trim, Door Position Switch Body,	Call Factory
	Request-To-Exit (both sides), Latch Position Switch 630 Stainless Steel Finish	
	Exterior: Fail-Safe	
	Interior: Fail-Safe	
	C/D Door: "A" Series Mortise Lock With GG Trim, Lever Postion Switch, Latch	
	Position Switch, Request-To-Exit (both sides), Door Position Switch,	
	630 Stainless Steel Finish	
	Exterior: Fail-Safe	
	Interior: Fail-Safe	





ARTE[™] Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

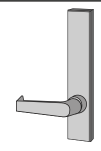
CODE-COMPLIANT RELEASE OF ELECTROMAGNETIC LOCKS

Below is pricing for Securitech's popular ELECTRA models.

To price other custom models start with the series as the base price.

Add the appropriate prices for each designation.

The total is the model's list price.



POPULAR MODEL PRICING (Specify handing.)

MODELS (page E5.1)		LIST PRICE
STL-G10-SJN-EO-630	Single Trim With Jack-Nuts; No Lock Control	\$570
STA-G10-PTB-EO-630	Pair Of Trims With Thru-Bolts; "A" Series Mortise Lock	\$905

ARTE PRICE LIST

SERIES	DESCRIPTION	LIST PRICE
STL	Single Lever Trim Only; No Lock Control	570
STA	Single Lever Trim With "A" Series Mortise Lock	730
STC	Single Lever Trim With Cylindrical Latch set	670
STM	Mini Mortise Lock	730
STN	Narrow Stile Mortise Lock	730
STX	Single Lever Trim With Mortise Lock By Others	670
M	Change "T" To "M" For Maglock Control - Single Trim	add 150
	- Pair of Trims	add 295

TRIM STYLE	DESCRIPTION	ADD TO LIST PRICE
G1	GG Style Trim	

LEVER TYPE	DESCRIPTION	ADD TO LIST PRICE
0	Standard With Return	Single/Pair
2	Tapered	42 77
3	Tubular With Return	42 77
4	Tapered With Return	42 77

TRIM SIDES	DESCRIPTION	ADD TO LIST PRICE
S	Single Trim	-
Р	Pair; Exterior Lever Does Not Have Switches	150

MOUNTING	DESCRIPTION	ADD TO LIST PRICE
OPTIONAL (Fo	r Single Trim Models Only)	
JN	Jack-Nuts	-
TB	Thru-Bolt	25

MAGNETIC LO	CK DESCRIPTION	ADD TO LIST PRICE
OPTIONAL (Ma	glock Control Models Only)	
E0	Maglock By Others	-
E1	1,200 lb. Holding Force	650
E2	E1 With Bond Sensor	825
E3	E1 With Door Status Switch	825
E4	E1 With E2 & E3 Features	1030

CONTINUED ON NEXT PAGE

All hardware is manufactured for Standard 3' x 7' x 1-3/4" doors.

General Solutions Binder 2016 V1.2





ARTE[™] Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

SPECIAL OPTIONS	DESCRIPTION	ADD TO LIST PRICE
OPTIONAL (List As I	Needed)	
F3	Thick Door (2 - 2 1/2")	\$40
F5	Security Fasteners	35
F7	Exterior Lever Activated Switch	150

DESCRIPTION	ADD TO LIST PRICE
Satin Stainless Steel	-
Bright Brass	350
Satin Brass	290
Bright Chrome	350
Satin Chrome	350
	Satin Stainless Steel Bright Brass

HANDING	DESCRIPTION	ADD TO LIST PRICE
LH	Left Hand	-
LHR	Left Hand Reverse	-
RH	Right Hand	-
RHR	Right Hand Reverse	





SECURIGUARD™ Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

CONCEALED CYLINDER RESISTS VANDALISM, BUMPING, & UNAUTHORIZED KEY USE

Select a model and finish.

SECURIGUARD PRICE LIST

MODELO	DECORIDEION	LIOT DDIOE
MODELS	DESCRIPTION	LIST PRICE
6300	Standard Unit	\$210
6302	Use Over 'Schlage' Dead Bolts	245
6305	For IC Cylinders (includes 63BAP)	245
63PP	With Pull For Use With Exit Devices	405
6310	6300 Furnished With 3 Keys	225
6315	6305 Furnished With 3 Keys	275
6400	6300 With Removable Bay	230
6402	6302 With Removable Bay	280
6405	6305 With Removable Bay	280
64PP	63PP With Removable Bay	4230
6300DG	Blank Faceplates - No Locking	125
EINIICH	DESCRIPTION	LIST DDICE

FINISH	DESCRIPTION	LIST PRICE
AL	Aluminum	
JB	Jet Black	

ACCESSORIES	DESCRIPTION	LIST PRICE
63BAP	Converts 6300 Or 6310 For Use With Removable Core Cylinders	47
63KEY	1 Additional Key With Combination	20
63BAY	2 Replacement Locking Bay With 2 Keys	125

All hardware is manufactured for Standard 3' x 7' x 1-3/4" doors.

General Solutions Binder 2016 V1.2





MP POLICE LOCK Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

SURFACED APPLIED MULTI-POINT LOCKING SYSTEMS

To price a model, start with the locking points as the base price. Add the appropriate prices for each designation.

The total is the model's list price.



POPULAR MODEL PRICING

MODELS (page M2.2)		LIST PRICE
4840B-TTHG-37	4-Point Auxiliary Lock For Outswinging Doors; Hard Guard	\$715
4840A-TTHG-37	4-Point Auxiliary Lock For Inswinging Doors; Hard Guard	\$715
4840B-TTBG-37	4-Point Auxiliary Lock For Outswinging Doors; Best Guard	\$735
4840A-TTBG-37	4-Point Auxiliary Lock For Inswinging Doors; Best Guard	\$735

MP POLICE LOCK PRICE LIST

LOCKING POINTS	DESCRIPTION	LIST PRICE
4840	4-Point (2 Vertical, 2 Horizontal)	635
4822	2-Point (2 Vertical)	505
4820	2-Point (2 Horizontal)	485

BOLT TYPE	DESCRIPTION	ADD TO LIST PRICE
Α	Inswing Doors; Square Deadbolts	-
В	Outswing Doors; Round Deadbolts	-

INTERIOR	DESCRIPTION	ADD TO LIST PRICE
TT	Thumbturn	-
LT	Elongated Turnpiece	55
CO	Keyed Cylinder (Cylinder Included)	150

EXTERIOR	DESCRIPTION	ADD TO LIST PRICE
XX	No Exterior Operation	-
HG	Hard Guard	80
LG (BG)	Best Guard (Small & Large Format IC Core)	100
SG	Securiguard	290
DG	Dust Guard	195
SR	Securiguard With Removable Bay	305
TG	Thumb Guard	475
		·

SIZE	DESCRIPTION	ADD TO LIST PRICE
37	For Doors Up To 36" Wide & 84" Tall	-
38	For Doors Up To 36" Wide & 96" Tall	75
47	For Doors Up To 48" Wide & 84" Tall	75
48	For Doors Up To 48" Wide & 96" Tall	110

ACCESSORIES	DESCRIPTIONS	ADD TO LIST PRICE
MPK-EK6	6" Extension Rod	100
MPK-EK12	12" Extension Rod	100
MPK-EK24	24" Extension Rod	115
MPK-SP6	Set Of 3 Thick & 3 Thin Shims	40
MPK-SB	Strike Bracket	30
MPK-TD	Thick Door Kit	30
MPK-IN	Door Status Indicator	120
MPK-MS	Bolt Monitor Switch	115
MPK-TB2	Set of 2 Thru-Bolted Anti-Pry Plates	70
MPK-TB3	Set of 3 Thru-Bolted Anti-Pry Plates	95
MPK-TB4	Set of 4 Thru-Bolted Anti-Pry Plates	125



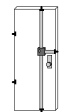


4850 Pricing

54-60 46th Street, Maspeth NY 11378 | 800.622.LOCK | local: 718.392.9000 | fax: 718.392.8944 | www.securitech.com

SURFACED APPLIED MULTI-POINT LOCKING SYSTEMS

To price a model, start with the locking points as the base price. Add the appropriate prices for each designation. The total is the model's list price.



POPULAR MODEL PRICING

MODELS		LIST PRICE
4850-TTHG-37	5-Point Auxiliary Lock For Outswinging Doors; Hard Guard	\$805
4851-TTHG-37	5-Point Auxiliary Lock For Inswinging Doors; Hard Guard	\$920
4850-TTBG-37	5-Point Auxiliary Lock For Outswinging Doors; Best Guard	\$825
4851-TTBG-37	5-Point Auxiliary Lock For Inswinging Doors; Best Guard	\$940

MP POLICE LOCK PRICE LIST

LOCKING POINTS	DESCRIPTION	LIST PRICE
4850	5-Point (2 Vertical, 1 Horizontal, 2 Hinge Side Bolts)	645
4851	5 Point for Inswing (Includes Shim Pack & 3 Thru-Bolts)	760

INTERIOR	DESCRIPTION	ADD TO LIST PRICE
TT	Thumbturn	-
LT	Elongated Turnpiece	70
CO	Keyed Cylinder (Cylinder Included)	155

EXTERIOR	DESCRIPTION	ADD TO LIST PRICE
XX	No Exterior Operation	-
HG	Hard Guard	160
LG (BG)	Best Guard (Small & Large Format IC Core)	180
SG	Securiguard	300
DG	Dust Guard	205
SR	Securiguard With Removable Bay	325
TG	Thumb Guard	480

SIZE	DESCRIPTION	ADD TO LIST PRICE
37	For Doors Up To 84" Tall	-
38	For Doors Up To 96" Tall	75

ACCESSORIES	DESCRIPTIONS	ADD TO LIST PRICE
MPK-EK6	6" Extension Rod	100
MPK-EK12	12" Extension Rod	100
MPK-EK24	24" Extension Rod	115
MPK-SP6	Set Of 3 Thick & 3 Thin Shims	40
MPK-SB	Strike Bracket	30
MPK-TD	Thick Door Kit	30
MPK-IN	Door Status Indicator	120
MPK-MS	Bolt Monitor Switch	115
MPK-TB2	Set of 2 Thru-Bolted Anti-Pry Plates	70
MPK-TB3	Set of 3 Thru-Bolted Anti-Pry Plates	95
MPK-TB4	Set of 4 Thru-Bolted Anti-Pry Plates	125
MPK-BSB	Bullet Style Bolt	34

All hardware is manufactured for Standard 3' x 7' x 1-3/4" doors.

General Solutions Binder 2016 V1.2