








Section Title

**A NYC'S TOUGHEST ELECTRIC LOCKING**

**Featured Solutions**

	<p>Electrolatch</p>
	<p>Maglatch</p>
	<p>HPD &amp; NYCHA Models</p>
	<p>Power Supplies &amp; Transfers</p>
	<p>Enduralatch</p>
	<p>Everswitch Digital Keypads</p>
	<p>Electromagnetic Locks</p>





## **Standard Policies**

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

Please see our Sales & Policies document. It is also available on line at [www.securitech.com](http://www.securitech.com)

**NYC's Toughest Electric Locking Solutions**

Product	Model #s or Series		Page
<b>Electrolatch &amp; Maglatch</b>			
UG Series Standard Models	9010, 9020, 9030	Info	A4
		Pricing	A5
NYC Special Models			
HPD	9012, 9032	Pricing	A6
&	9034, 9371, 9375,		
NYCHA	9381, 9382 & Others		
<b>Power Supplies &amp; Transfers</b>			
Including Mini-Hinges, Yamaka	PS 105, ECH-FM, YMK-20	Pricing	A7
<b>Electra</b>			
	MLA, MLM, MLN, CLW	Pricing	A8
		Information	A9
<b>Enduralatch</b>			
Standard Models	CFL	Info	A10
		Pricing	A11
<b>Invisalock</b>			
Electromagnetic Locks	EML-1002	Pricing	A12
<b>Everswitch</b>			
Digital Keypads	EWS	Pricing	A13
		Info	A14
<b>LEXI</b>			
	Electrically Released Trim	Info	A15
	For Exit Devices	Pricing	A16



NYC'S TOUGHEST ELECTRIC LOCKING

**UG Series**

Rugged NYC "SB" Tested Models

Maximum Ruggedness

All models must be ordered by swing (LH, RH, LHR, RHR)

**ELECTROLATCH<sup>™</sup>  
& MAGLATCH<sup>™</sup>**

**Vandal-Resistant Electrically Released Trim**

*With or Without Electromagnetic Lock*

List Price 01-18

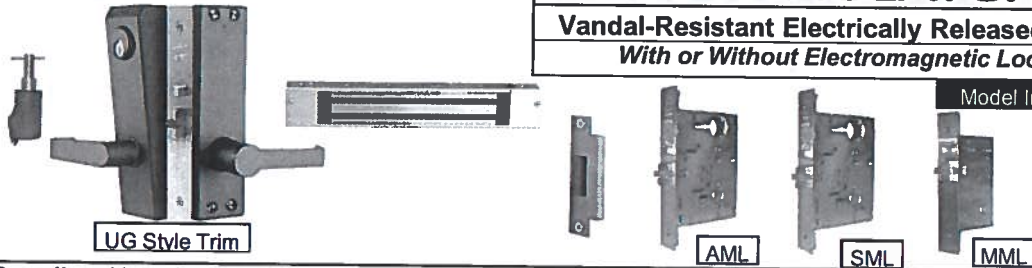
*Most popular models are in italics*

Special NYCHA & NY HPD models listed separately (use of non-specified model voids warranty)

2018  
List  
Price

Series	Major Features	Model #	Price
<b>Guardian</b>	<b>Mechanical</b>		
<i>Non-Electric Models</i>	"A" Series Lock Body	9007-UG-AML-676	\$1,215
	"S" Series Lock Body	9007-UG-SM-676	\$1,339
	Mini-Mortise Lock Body	9007-UG-MML-676	\$1,215
<b>Electrolatch</b>	<b>AC Electric Release</b>		
<i>Electric Release (No Maglock Control)</i>	"A" Series Lock Body	9010-AC-UG-AML-676	\$1,391
	"S" Series Lock Body	9010-AC-UG-SM-676	\$1,519
	Mini-Mortise Lock Body	9010-AC-UG-MML-676	\$1,391
	<b>DC Electric Release</b>		
	"A" Series Lock Body	9010-DC-UG-AML-676	\$1,391
	"S" Series Lock Body	9010-DC-UG-SM-676	\$1,519
	Mini-Mortise Lock Body	9010-DC-UG-MML-676	\$1,391
	<b>Re-Entry DC Release (Fail-Safe)</b>		
	"A" Series Lock Body	9010-RE-UG-AML-676	\$1,457
	"S" Series Lock Body	9010-RE-UG-SM-676	\$1,586
	Mini-Mortise Lock Body	9010-RE-UG-MML-676	\$1,457
<b>Maglatch</b>	<b>Electromagnetic Lock Control</b>		
<i>Electric Release With Maglock Control</i>	<b>AC Electric Release</b>		
	"A" Series Lock Body	9020-AC-UG-AML-676	\$1,736
	"S" Series Lock Body	9020-AC-UG-SM-676	\$1,864
	Mini-Mortise Lock Body	9020-AC-UG-MML-676	\$1,736
	<b>DC Electric Release</b>		
	"A" Series Lock Body	9020-DC-UG-AML-676	\$1,736
	"S" Series Lock Body	9020-DC-UG-SM-676	\$1,864
	Mini-Mortise Lock Body	9020-DC-UG-MML-676	\$1,736
	<b>With 1,200lb. Electromagnetic Lock</b>		
	<b>AC Electric Release</b>		
	"A" Series Lock Body	9030-AC-UG-AML-676	\$2,436
	"S" Series Lock Body	9030-AC-UG-SM-676	\$2,570
	Mini-Mortise Lock Body	9030-AC-UG-MML-676	\$2,436
	<b>DC Electric Release</b>		
	"A" Series Lock Body	9030-DC-UG-AML-676	\$2,436
	"S" Series Lock Body	9030-DC-UG-SM-676	\$2,570
	Mini-Mortise Lock Body	9030-DC-UG-MML-676	\$2,436
<b>Accessories:</b>	"Best"-type cylinder protector	9QS-RC	\$62
	"Yale" IC core cylinder protector	9QS-YC	\$62
	Stainless Steel Lock Body	9MORT-A2	\$221
	Mini Mort Lock Body	9MORT-MML	\$221

**ELECTROLATCH™  
 & MAGLATCH™**  
 Vandal-Resistant Electrically Released Trim  
 With or Without Electromagnetic Lock  
 Model Information



<b>Model Info:</b>	<p><b>Guardian:</b> Non-electric, vandal-resistant key-released trim and mortise lock</p> <p><b>Electrolatch:</b> Electrically or key-released trim and mortise lock</p> <p><b>Maglatch:</b> Electrically or key-released trim, mortise lock and simultaneous electromagnetic lock release. Electromagnetic locks may be furnished with Maglatch or obtained separately</p>
<b>Custom NYC Agency Models</b>	See separate price list. Use of a non-compliant model voids warranty. HPD & NYCHA listed.
<b>Mortise Lock Options</b>	<p><b>AML</b> - Standard Mortise Lockset (4-1/2" depth required), ANSI Prep (1-1/4" x 8") fire-rated</p> <p><b>SML</b> - "Sargent" Mortise Lock (4-1/2" depth required), ANSI Prep (1-1/4" x 8") fire-rated</p> <p><b>MML</b> - Mini-Mortise Lock (3" depth required), 1"x6-7/8" face plate</p>
<b>Approvals</b>	<p>Electrically-released trim is UL listed</p> <p>Maglatch is code-compliant and approved method for NYC Apartment Buildings (meets Local Law 76 requirements) with the required MEA listing</p>
<b>Electric Information</b>	<p>AC models require 24vAC, 30va. Will not operate with 20va transformers.</p> <p>Maglatch models require Securitech power supplies for proper operation.</p> <p>DC &amp; RE models require 24vDC. RE models require continuous power for locking.</p>
<b>Finish</b>	<p>Standard is Black, #676, a textured powder coating application for durability and scratch resistance.</p> <p>New finish for 2011 is #630, which is a satin stainless steel appearance.</p>
<b>Adaptability</b>	<p>MAGLATCH &amp; ELECTROLATCH can be used with virtually all brands and types of:</p> <p>Card Readers, Digital Keypads, Intercoms, Remote Push-Buttons or other access control systems</p>
<b>Operation</b>	<p>Rotating the key in the cylinder momentarily unlocks the exterior lever handle.</p> <p>Pulling the lever handle downward retracts the latch (all modes) and releases the electromagnet (MAGLATCH).</p> <p>Electric release is momentary. The exterior handle re-locks when power is not applied.</p> <p>Re-Entry models: Power is required to keep handle locked. Loss of power releases the handle.</p>
<b>Cylinder</b>	<p>Standard length (1-1/8" to 1-1/4") mortise or high-security mortise cylinders may be used.</p> <p>1" length cylinders should not be used.</p>
<b>Removable Core Cylinders</b>	If "Best" or other removable core cylinders are to be used, custom cylinder protectors should be ordered to allow core removal.
<b>Cam Information</b>	<p>A cloverleaf cam allows the user to remove their hand from the key, pull the lever and open the door.</p> <p>Standard "Yale-type" cams can be used, but will not give one-hand operation. Short "Adams-Rite" cams should not be used.</p>
<b>Strike Plate</b>	4-7/8" ANSI Strike Plate provided
<b>Door Preparation</b>	<p>Door and frame templates are available from <a href="http://www.securitech.com">www.securitech.com</a></p> <p>Standard ANSI mortise and frame preps are required</p>
<b>Power Transfer</b>	<p><u>Electrolatch</u> requires 2 wires to be brought from the power supply to the hinge-side of the frame and the power transfer area. 2 wires are run from the power transfer to the lock area of the door.</p> <p><u>Maglatch</u> requires 4 wires to be brought from the power supply to the frame. Wires are run to the maglock and hinge or power transfer location. 4 wires are run to the lock area on the door.</p>
<b>Warranty</b>	<p>One year warranty against defects (excluding vandalism), unless otherwise noted.</p> <p>All solenoids and switches are guaranteed for FIVE years.</p>



**NYC'S TOUGHEST ELECTRIC LOCKING**

New York City HPD & Housing Authority Models  
 Include custom options as specified by agencies  
 All models must be ordered by swing (LH, RH, LHR, RHR)

<b>ELECTROLATCH™ &amp; MAGLATCH™</b>
<b>Vandal-Resistant Electrically Released Trim</b> <i>Customized Models For NYC Agencies</i>

List Price 01/18

Series	Major Features	Model #	2018 List Price
<b>HPD Models</b>			
<b>Electrolatch</b>	<b>AC Electric Release</b> "A" Series Lock Body Heavy-Duty Trim Bracket Package "A" Extended Warranty "B" Series	9012-AC-UG-676	\$ 1,485
<b>Maglatch</b>	<b>AC Electric Release</b> "A" Series Lock Body 1,200lb. Electromagnetic Lock MagChannel Heavy-Duty Trim Brackets Extended Warranty "B" Series	9032-AC-UG-676	\$ 2,689
<b>Specified Power Supplies For HPD Applications:</b>			
Maglatch	1 Door	PS105	\$ 626
Maglatch & Electrolatch	2 Doors; Simultaneous buzzing, extended interior	PS105-1S	\$ 812
Maglatch	2 Doors	PS106	\$ 812
Maglatch	2 Doors; Timed release for second door	PS106A	\$ 934
<b>NYCHA Models</b>			
<b>Maglatch</b>	<b>AC Electric Release</b> "A" Series Lock Body Custom 1,200lb. Electromagnetic Lock Redundant Switching Heavy-Duty Trim Bracket Package "B" Extended Warranty "C" Series	9034-HA-AC-UG-676	\$ 2,949
<b>Specified Power Supplies For NYCHA Includes:</b>			
Maglatch	With special NYCHA outputs (LED, audible terminal)	PC110-HA	\$ 1,050
<b>NYCHA Exit Devices</b>	All with special electromagnetic lock		
	Mortise, Exit Only	9371-HA-676	\$ 2,711
	Above with exterior UG trim	9375-HA-676	\$ 3,766
	Surface Vertical Rod, Exit Only	9381-HA-676	\$ 2,392
	Above with exterior UG trim	9382-HA-676	\$ 3,437
	Concealed Vertical Rod, Exit Only	9321-HA-676	\$ 2,461
	Above with exterior UG trim	9325-HA-676	\$ 3,543
<b>Specified Power Supplies For NYCHA Exit Devices Includes:</b>			
Exit Only Maglatch	Up to 2 exit only doors	PS100-2	\$ 557
Maglatch	1 Entrance door	PS105	\$ 626
<b>Electric Bolt Retraction Models For Community Center Entrances</b>			
	Surface Vertical Rod, UG Trim	9384-UG-EBR-KD-HA	\$ 4,822
	Surface Vertical Rod, rim cylinder only on exterior	9389-EBR-KD-HA	\$ 4,069
	Surface Vertical Rod, exit only	9381-EBR-KD-HA	\$ 4,069
	Surface Vertical Rod, UG Trim	9384-UG-EBR-KD-HA	\$ 4,822
	Surface Vertical Rod, rim cylinder only on exterior	9389-EBR-KD-HA	\$ 4,069
	Surface Vertical Rod, exit only	9381-EBR-KD-HA	\$ 4,069
<b>Recommended Power Supply For Bolt Retraction (Regular Maglatch Power Supply Also Required)</b>			
	Up to 2 doors	PS-EBR-100-2	\$ 796

SECURITECH GROUP, INC. 800.622.LOCK 718.392.9000 718.392.8944fax www.securitech.



**ELECTROLATCH™  
& MAGLATCH™**  
110vAC POWER SUPPLIES & TRANSFERS  
For Single & Double Door Applications

List Price 01-18

POWER SUPPLIES		ELECTRIC RELEASE		ELECTRO-MAGNET						Notes	2018	
		INPUT: WET	INPUT: DRY		Power 24vDC	Test Button(s)	AC Release	DC Release	24 Hr. Timer		Time Delay	List Price
Model #	Door(s)											
PS 91-AC	1	•	•		•	•					for Electrolatch Series	\$865
PS 91-DC	1	•	•		•		•				for Electrolatch Series	\$461
PS105	1	•		•	•	•						\$626
PS105-1S	2	•		•	•	••					Extended time for 2nd door	\$812
PS106	2	•		••	•	••						\$812
PS106A	2	•		••	•	••			•		10 second delay for 2nd door	\$934
PS108-DC	2	•	•	••	•		••	•				\$960
PS109-DC	1	•	•	•	•		•	•				\$833

Power supplies providing 24vAC, 30va release for exterior lever handle units will "buzz" when releasing lever.  
 Power supplies providing 24vDC, .25A release are silent (models ending in "DC")  
 Power supplies provide 24vDC for electromagnetic locks, except PS-91 models.  
 Power supplies also available for "DC" & "RE" exterior trim. Contact factory.  
 Custom Power Supplies available to provide specific functions. Contact the factory with special requests.

- Notes:  
 1) PS105-1S For 9032 & 9012; Both doors buzz simultaneously, then extended time for inner door  
 2) PS106A Outer door buzzes, then inner door buzzes after 10 seconds (delay is field adjustable)

**ELECTRIFIED HINGES**

Model #	Type	Finish	Length	Wires	Matches	
<b>GEARED ALUMINUM</b>						
ECHFMR-(finish)-4	Full Mortise	-AL (clear) or -DU (duronodic)	1.5"	4	Roton 780-112	\$191
ECHFMZ-(finish)-4	Full Mortise	-AL (clear) or -DU (duronodic)	1.5"	4	Zero 910	\$191

Additional hinge types (full-surface, 1/2 mortise, different full mortise) available on special order  
 Special: "-6" for 6 wire hinge; Length is 2"; Add \$50 to List Price.  
 "-8" for 8 wire hinge; Length is 2"; Add \$100 to List Price.

**FULL MORTISE BUTT HINGE**

EH4545-626-4	Ball Bearing	Brushed Chrome	4-1/2"	4	Standard 4.5 prep	\$313
--------------	--------------	----------------	--------	---	-------------------	-------

Other Finishes, Additional Wires And Hinge Sizes On Special Order  
 Full selection of electrified hinges in in the Easy Electric Locking Price Book

**Yamaka**

**Unique Top Of Door Power Transfer For Fail-Secure Applications**

YMK-20	Power Transfer Module	Mounts in top of door; flat plate onto header	\$80
YMK-21	Power Transfer Module	Module mounts in frame with flat plate on door	\$101

Contact factory for power supplies and controllers for Mantraps, Sallyports, etc.  
 A full range of customizable Entry & Exit Controls are available.





NYC'S TOUGHEST ELECTRIC LOCKING

**GG Series Aesthetic Trim**

G20 Models include vandal-resistant slip-clutch

Durable and rugged

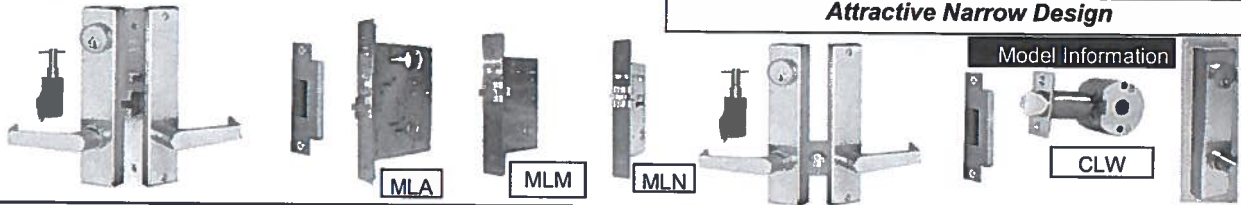
All models must be ordered by hand (LH, RH, LHR, RHR)

Many different options and functions available in the "Easy Electric Locking" Price Book.

<h1 style="margin: 0;">Electra™</h1>
<b>Vandal-Resistant Electrically Released Trim</b> <i>Attractive Narrow Design</i>

List Price 01-18

Series	Lock Body	Major Features	Model #		2018 List Price
<b>DC Electric Release, Fail Secure</b>					
MLA	"A Series"	Entry Model	MLA-G20-D11-630	\$	1,210
		With Request-To-Exit	MLA-G20-D21-630	\$	1,300
MLM	Mini-Mortise	Entry Model	MLM-G20-D11-630	\$	1,210
		With Request-To-Exit	MLM-G20-D21-630	\$	1,300
MLN	Narrow Stile	Entry Model	MLN-G20-D11-630	\$	1,210
		With Request-To-Exit	MLN-G20-D21-630	\$	1,300
CLW	Cylindrical	Entry Model	CLW-G20-D11-630	\$	1,180
		With Request-To-Exit	CLW-G20-D21-630	\$	1,280
<hr style="border: 1px solid gray;"/>					
<b>AC Electric Release, Fail Secure</b>					
MLA	"A Series"	Entry Model	MLA-G20-A11-630	\$	1,210
		With Request-To-Exit	MLA-G20-A21-630	\$	1,300
MLM	Mini-Mortise	Entry Model	MLM-G20-A11-630	\$	1,210
		With Request-To-Exit	MLM-G20-A21-630	\$	1,300
MLN	Narrow Stile	Entry Model	MLN-G20-A11-630	\$	1,210
		With Request-To-Exit	MLN-G20-A21-630	\$	1,300
CLW	Cylindrical	Entry Model	CLW-G20-A11-630	\$	1,180
		With Request-To-Exit	CLW-G20-A21-630	\$	1,280
<hr style="border: 1px solid gray;"/>					
<b>Re-Entry (DC Continuous Duty) Fail-Safe</b>					
MLA	"A Series"	Entry Model	MLA-G20-R11-630	\$	1,270
		With Request-To-Exit	MLA-G20-R21-630	\$	1,360
MLM	Mini-Mortise	Entry Model	MLM-G20-R11-630	\$	1,270
		With Request-To-Exit	MLM-G20-R21-630	\$	1,360
MLN	Narrow Stile	Entry Model	MLN-G20-R11-630	\$	1,270
		With Request-To-Exit	MLN-G20-R21-630	\$	1,360
CLW	Cylindrical	Entry Model	CLW-G20-R11-630	\$	1,250
		With Request-To-Exit	CLW-G20-R21-630	\$	1,340



<b>Model Information</b>	<p><b>Mortise Lock Models</b></p> <p><b>MLA:</b> With "A" Series mortise lock (4-1/2" depth required), ANSI Prep (1-1/4" x 8") fire-rated</p> <p><b>MLM:</b> With Mini-Mortise Lock (3" depth required), 1-1/4" x 6-7/8" face plate</p> <p><b>MLN:</b> With Narrow-Stile Mortise Lock (2" depth required), 1" x 6-7/8" face plate</p> <p>Cylindrical Lock Model:</p> <p><b>CLW:</b> With cylindrical latch, 2-3/4" backset, 3-1/2" wide underplate to cover wide cylindrical rose</p>
<b>Mortise Lock Options</b>	<p>AML - Standard Mortise Lockset (4-1/2" depth required)</p> <p>SML- "Sargent" Mortise Lock (4-1/2" depth required)</p> <p>MML- Mini-Mortise Lock (3" depth required)</p> <p>ASL - Narrow Stile Lock (2 " depth required)</p>
<b>Approvals</b>	Electrically-released trim is UL listed and has MEA listing for use in NYC
<b>Electric Information</b>	<p>AC models require 24vAC, 30va. Will not operate with 20va or 40va transformers.</p> <p>DC &amp; RE models require 24vDC. RE models require continuous power for locking.</p>
<b>Finish</b>	Standard finish is 630. Other finishes available on special order.
<b>Adapatability</b>	<p>Electra can be used with virtually all brands and types of:</p> <p>Card Readers, Digital Keypads, Intercoms, Remote Push-Buttons with appropriate supply.</p>
<b>Operation</b>	<p>Rotating the key in the cylinder momentarily unlocks the exterior lever handle.</p> <p>Pulling the lever handle downward retracts the latch.</p> <p>Electric release is momentary. The exterior handle re-locks when power is not applied.</p> <p>Re-Entry models: Power is required to keep handle locked. Loss of power releases the handle.</p>
<b>Request-To-Exit Function</b>	D21 & R21 Models feature a lever activated "Request-To-Exit" function. Depressing the lever sends a signal to the access control system. Eliminates P-I-Rs and separate REX buttons.
<b>Cylinder</b>	Standard length (1-1/8" to 1-1/4") mortise or high-security mortise cylinders may be used. 1" length cylinders should not be used.
<b>Removable Core Cylinders</b>	"Best" and other removable core cylinders may be used.
<b>Cam Information</b>	A cloverleaf cam allows the user to remove their hand from the key, pull the lever and open the door. Standard "Yale-type" cams can be used, but will not give one-hand operation. Short "Adams-Rite" cams should not be used, except for classroom function.
<b>Strike Plate</b>	4-7/8" ANSI Strike Plate provided
<b>Door Preparation</b>	<p>Door and frame templates are available from <a href="http://www.securitech.com">www.securitech.com</a></p> <p>Standard ANSI mortise and frame preps are required</p>
<b>Power Transfer</b>	D11 & R11 models require 2 wires to be brought from the power supply to the hinge-side of the frame and the power transfer area. 2 wires are run from the power transfer to the lock area of the door. D21 & R21 require 4 wires.
<b>Warranty</b>	<p>One year warranty against defects (excluding vandalism), unless otherwise noted.</p> <p>All solenoids and switches are guaranteed for FIVE years. Warranty voided by improper power supply.</p>
<b>Additional Options &amp; Functions</b>	Electra is designed to work with and be a component of a complete access control system. Options & functions include: Classroom Function, Key-Usage Switch, Latch Position Switch. See the complete "Easy Electric Locking" Price Book.
<b>Lever Styles</b>	Tapered and rounded levers are available. See the complete "Custom Controls" Price Book.
	SEE GENERAL SOLUTIONS BINDER

SECURITECH GROUP, INC. 800.622.LOCK 718.392.9000 718.392.8944fax www.securitech.com



**NYC'S TOUGHEST ELECTRIC LOCKING**

CFL Control Trim - L10 Trim & Lever Style  
Includes Narrow-Stile, Mini-Mortise or "A" Series Lock  
With Durable, ADA Compliant Lever

# ENDURALATCH™

**Durable Electrically Released Trim**  
*For Narrow-Stile Aluminum & Other Doors*

List Price 01-18

*CFL Levers do not contain a slip-clutch*



**CFL Series**

**CFM Series**

**CFA Series**

**Model & Price Information**

Release Option/Function	Narrow-Stile	List Price	Medium-Stile	List Price	Full Lockset	List Price
<b>Single Entry, Fail-Secure</b>						
24vDC Release	CFL-L10-D11-676	\$ 865	CFM-L10-D11-676	\$ 865	CFA-L10-D11-676	\$895
24vDC with Request-To-Exit Signal	CFL-L10-D21-676	\$ 950	CFM-L10-D21-676	950	CFA-L10-D21-676	\$980
24vAC Release	CFL-L10-A11-676	\$ 950	CFM-L10-A11-676	950	CFA-L10-A11-676	\$980
24vAC with Request-To-Exit Signal	CFL-L10-A21-676	1,025	CFM-L10-A21-676	1,025	CFA-L10-A21-676	\$1,060
Mechanical Only	CFL-L10-M10-676	\$ 765	CFM-L10-M10-676	765	CFM-L10-M10-676	\$795
Mechanical with Request-To-Exit Signal	CFL-L10-M20-676	\$ 845	CFM-L10-M20-676	845	CFM-L10-M20-676	\$870
<b>Classroom Function By Key (Fail-Secure)</b>						
24vDC Release	CFL-L10-D31-676	\$ 905	CFM-L10-D31-676	905	CFA-L10-D31-676	\$935
24vDC with Request-To-Exit Signal	CFL-L10-D41-676	\$ 985	CFM-L10-D41-676	985	CFA-L10-D41-676	\$1,020
24vAC Release	CFL-L10-A31-676	\$ 905	CFM-L10-A31-676	905	CFA-L10-A31-676	\$935
24vAC with Request-To-Exit Signal	CFL-L10-A41-676	\$ 985	CFM-L10-A41-676	985	CFA-L10-A41-676	\$1,020
Mechanical Only	CFL-L10-M30-676	\$ 810	CFM-L10-M30-676	810	CFM-L10-M30-676	\$835
24vAC with Request-To-Exit Signal	CFL-L10-M40-676	\$ 890	CFM-L10-M40-676	890	CFM-L10-M40-676	\$920
<b>Re-Entry, Fail-Safe</b>						
24vDC Continuous Power For Locking	CFL-L10-R11-676	890	CFM-L10-R11-676	890	CFA-L10-R11-676	\$945
Above with Request-To-Exit Signal	CFL-L10-R21-676	965	CFM-L10-R21-676	965	CFA-L10-R21-676	\$1,020

**Mortise Lock Usage**

for 2" stile iron or alum. tube	for 3-1/4" medium stile alum. tube	for regular doors or wide-stile aluminum
<b>CFL</b>	<b>CFM</b>	<b>CFA</b>
fits "Adams-Rite" type faceplate 1"x6-7/8"	<b>Mini-Mortise</b> 1-1/4"x 6-7/8" faceplate	<b>A Series</b> 1-1/4"x 8" faceplate ANSI type, Fire-Rated Lockset

**YAMAKA**  
Power Transfer  
Recommended For  
Aluminum Doors





**Model Information** Mortise Lock Models

CFL: With Narrow-Stile Mortise Lock (2" depth required), 1" x 6-7/8" face plate

CFM: With Mini-Mortise Lock (3" depth required), 1-1/4" x 6-7/8" face plate

CFA: With Securitech "A" Series mortise lock (4-1/2" depth required), ANSI Prep (1-1/4" x 8") fire-rated

**Mortise Lock Options** AML - Standard Mortise Lockset (4-1/2" depth required)

SML- "Sargent" Mortise Lock (4-1/2" depth required)

MML- Mini-Mortise Lock (3" depth required)

**Electric Information** AC models require 24vAC, 30va. Will not operate with 20va transformers.

DC & RE models require 24vDC. RE models require continuous power for locking.

**Finish** Standard finish is 676. Other finishes available in ELECTRA series.

**Adapatability** Enduralatch can be used with virtually all brands and types of:  
 Intercoms, Card Readers, Digital Keypads and Remote Push-Buttons

**Operation** Rotating the key in the cylinder momentarily unlocks the exterior lever handle.  
 Pulling the lever handle downward retracts the latch.  
 Electric release is momentary. The exterior handle re-locks when power is not applied.

Re-Entry models: Power is required to keep handle locked. Loss of power releases the handle.

**Request-To-Exit Function** D21 & R21 Models feature a lever activated "Request-To-Exit" function. Depressing the lever sends a signal to the access control system. This eliminates the need for P-I-Rs and separate buttons.

**Cylinder** Standard length mortise or high-security mortise cylinders may be used.  
 1" length cylinders should not be used.

**Removable Core Cylinders** "Best" and other removable core cylinders may be used.

**Cam Information** A cloverleaf cam allows the user to remove their hand from the key, pull the lever and open the door. Standard "Yale-type" cams can be used, but will not give one-hand operation. Short "Adams-Rite" cams should not be used.

**Strike Plate** 4-7/8" ANSI Strike Plate provided

**Door Preparation** Door and frame templates are available from [www.securitech.com](http://www.securitech.com)  
 Standard "AdamsRite" prep for narrow-stile doors and gates (CFL)  
 Standard ANSI mortise and frame preps (CFA)

**Power Transfer** D11 & R11 models require 2 wires to be brought from the power supply to the hinge-side of the frame and the power transfer area. 2 wires are run from the power transfer to the lock area of the door. D21 & R21 require 4 wires.

**Warranty** One year warranty against defects (excluding vandalism), unless otherwise noted.  
 All solenoids and switches are guaranteed for FIVE years.

**Additional Options & Functions** Enduralatch is designed to work with intercoms and as a component of an access control system.  
 Options & functions include: Classroom Function, Request-To-Exit, Mechanical Only.

**Lever Style** Levers contain return to meet ADA requirements.

**INVISALOCK™**  
 Electromagnetic Locks  
 1200lb. Holding Force - Narrow Design

List Price 01/18

**1,200 lb. Holding Force**

- Security & Vandal-Resistance

**Narrow Projection & Shallow Height**

- Greater Headroom & Neater Appearance

**Built-In Transient Suppression System**

- Component & Circuit Protection

**10 Year Limited Warranty**

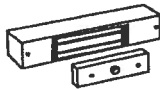


One Piece Housing Cover For Easy Installation

Low Current Draw: Only 1/4 Amp At 24vDC

2018

Model	Description	List Price
<b>EML-1002</b>	Single door 1200 lb. Electromagnetic Lock 12/24vDC (Dual voltage - Field Selectable)	\$668



Add the following designation(s) for each option desired:

<b>-MB</b> Magnetic Bond Sensor	\$186
<b>-DS</b> Door Position Switch (Single) (SPDT)	\$186
<b>-L</b> LED (Bi-Color Red/Green)	\$66
<b>-SF</b> Tamper Resistant Screws & Screwdriver Bit	\$34
<b>-CF</b> Conduit Fitting (for 1/2" rigid conduit)	\$29

**Standard Dimensions**

Length: 12-1/2"  
 Height: 2"  
 Depth: 1-13/16"

Delayed Egress model is slightly longer

**Electrical Information**

Voltage: 24vDC  
 Current Draw: 290mA  
 Resistance: 82 Ohms

**Wiring Connections**

Magnet Power	Blue (2)
Magnetic Bond Sensor	Door Status Switch
Red N/C	Red N/C
White N/O	White N/O
Green Common	Black Common

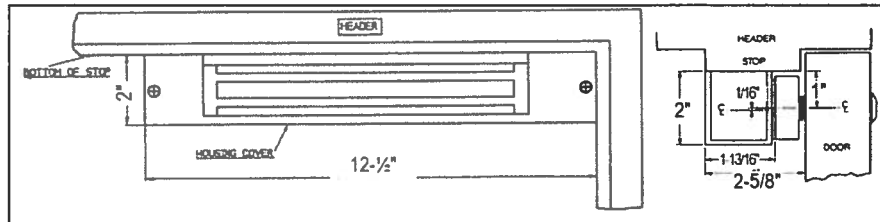
Switch positions are with door closed

**Available Options**

- MB** Magnetic Bond Sensor  
2 SPDT magnetic reed sensors within electromagnet monitor security status by verifying degree of bonding between magnet
- DS** Door Status Switch  
1 SPDT magnetic reed switch within a plastic case is fastened to one end of the magnet, and concealed within the cover. Senses open and closed door position.
- L** LED  
BI-COLOR Red & Green
- SF** Security Fasteners  
Provides security fasteners (torx) and screwdriver
- CF** Conduit Fitting  
Includes fitting for 1/2" conduit

**Custom Finishes**

Contact Factory For Pricing  
 xDBA-Dark Bronze Anodize  
 xGBA-Gold Bronze Anodize  
 xSBA-Black Satin Anodized  
 xUS3-Polished Brass  
 xUS4-Satin Brass  
 xUS26-Polished Chrome  
 xUS26D-Satin Chrome



SECURITECH GROUP, INC. 800.622.LOCK 718.392.9000 718.392.8944fax www.securitech.co



**EVERSWITCH**  
**DIGITAL KEYPADS**  
 Solid State Piezo Technology  
 Maximum Durability & Vandal-Resistance  
 List Price 01-18


**Vandal-Resistant Stainless Steel Housings**

Patented Piezo Technology  
 Anodized Graphics Won't Wear Off  
 Lifetime Warranty

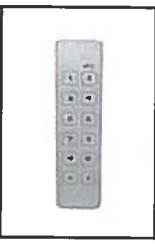
2018

Illustration    Group                      Details                                      Model #                      List Price


Mounting: To Single Gang Box

	Controller & Output	Standalone - "Form C Relay"	<b>ESS-341X-AA</b>	<b>580</b>
		Remote Controller* - "Form C Relay"	<b>ECS-341X-AA</b>	<b>700</b>
Non-Controller Models		26 bit output	<b>EWS-341X-AA</b>	<b>510</b>
		8 bit output	<b>EVS-341X-AA</b>	<b>510</b>

Mounting: To Frame Or Wall


	Controller & Output	Standalone - "Form C Relay"	<b>ESS-261X-AA</b>	<b>580</b>
		Remote Controller* - "Form C Relay"	<b>ECS-261X-AA</b>	<b>700</b>
Non-Controller Models		26 bit output	<b>EWS-261X-AA</b>	<b>455</b>
		8 bit output	<b>EVS-261X-AA</b>	<b>455</b>

Mounting: To Frame Or Wall, With Mortise

	Controller & Output	Standalone - "Form C Relay"	<b>ESM-261X-AA</b>	<b>580</b>
		Remote Controller* - "Form C Relay"	<b>ECM-261X-AA</b>	<b>700</b>

**SPECIAL KEYPAD & PROX UNIT**

Mounting: To Single Gang Box

	Non-Controller Models	26 bit keypad output	<b>EPS-341X-AA</b>	<b>905</b>
		8 bit keypad output	<b>EQS-341X-AA</b>	<b>905</b>

PROX: 26 bit pass through on both units

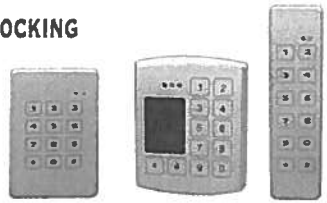
**Important Wear & Tear Info: Numbers printed via anodization: no wear-off**

\* Cable provided to mount Remote controller within 15 ft. of door

**Specials:**

Additional finishes available: contact factory

Different outputs (matrix, row and column, common bus) available



**EVERSWITCH**  
**DIGITAL KEYPADS**  
 Solid State Piezo Technology  
 Maximum Durability & Vandal-Resistance  
 Model Information

- The most reliable and easy to program digital keypads in The world featuring patented piezo technology
- Anodized Graphics won't wear off
- Lifetime warranty

Building a model number requires the following steps:

1. Select Keypad Series & Output
  - a. Standalone
  - b. 2-part controller based
  - c. Weigand output
  - d. Prox reader & keypad
2. Select Size
  - a. 2"x6"
  - b. 3"x4"
3. Select Mounting Method
  - a. surface
  - b. mortise

See the chart for options by series

Series & Description		Keypad Layout	Keypad Mounting	Output
ES	Standalone Keypad	2x6	surface	form c
		3x4	mortise	form c
EC	Controller (2-Part) Keypad <i>Controller to be mounted within 15 feet of keypad; cable provided</i>	2x6	surface	form c
		3x4	mortise	form c
EW	Keypad with Weigand -26bit output	2x6	surface	26 bit
		3x4	surface	26 bit
EV	Keypad with Weigand -8bit output	2x6	surface	8 bit
		3x4	surface	8 bit
EP	Keypad and Prox Reader with Weigand -26bit output	3x4	surface	26 bit
EQ	Keypad and Prox Reader with Weigand -8bit output	3x4	surface	8 bit

**All Models Feature:**

- Solid State EVERSITCH Piezo Technology In Keypad
- Seamless Metal Case
- Weather proof -4F to 158F (IP68)
- Water and dust proof (IP68)
- Tamper Proof
- Operational at -20 OC to + 85 OC
- Two\* LEDs and Buzzer

**Dimensions (approx.)**

Keypad	width	height	depth
2x6	1-3/4"	7-1/8"	7/8"
3/x4	3-1/4"	5-1/8"	3/4"
3x4 prox	3-1/2"	4-3/4"	3/4"
Controller	4-3/8"	7-7/8"	2"

**Standalone Models Feature:**

- Works on 12VAC or 12-24VDC Power
- Up to 200 User Codes -100 Million Combinations
- EEPROM - Non Volatile Memory
- Microcontroller "Watchdog" Circuit
- Visual & Audible Feedback
- Tamper-Proof Mounting
- Heavy-Duty Form C Relay

**Controller Models Feature:**

- All Standalone Features
- Door ajar and Forced entry relays
- Door ajar and Forced entry alarm
- Request to exit (Rex) switch
- Call attendant bell
- Terminals for back up batteries

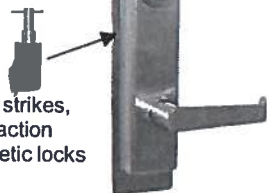
**Weigand Output Models Feature:**

- Choice of 26 bit or 8 bit Output
- Other outputs available; contact factory
- Voltage requirement: 12-28vDC

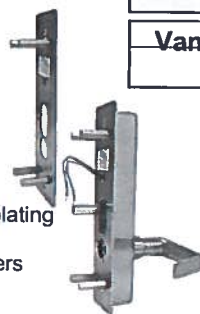
**Prox Models Feature:**

- Proximity reader encryption - HID
- Reading Range - 50mm
- Choice of Weigand Output
- Voltage requirement: 5-12VDC

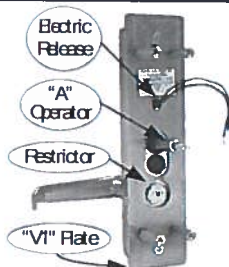
Electric release within the trim eliminates the need for electric strikes, electric latch retraction and electromagnetic locks



Mounting plates available to match exit device templating of different manufacturers



G20 trim style includes an ADA-compliant return and vandal-resistant slip-clutch



Many different operators are available to retract the latch. Mounting plates and operators are listed together as MP&Os.



- Model Info** LEXI: Electrically and/or key-released trim for retrofit to different manufacturers' exit devices
- Adapatability** Mounting plates and operators replicate exterior trim release methods used to retract latches.
- Model Selection** A full guide is available in the "Easy Electric Locking" section. The following information is generally required to select the correct mounting plate and operator (MP&O) to use:  
 1) Manufacturer 2) Device type and 3) Current exterior trim
- Approvals** Electrically-released trim is UL listed
- Electric Information** DC models are typically used with access control systems and require 24vDC. The current draw is under 1/4 amp.
- Loss of Power** Standard units are fail-secure and can be opened by key in the event of power failure.
- Re-Entry** RE-ENTRY models are available to meet stairwell "Fail-safe" entry requirements.
- Finish** Standard finish is satin stainless steel. Other finishes are available. See full guide. 613 finish for aluminum doors available.
- Operation** Rotating the key in the cylinder momentarily unlocks the exterior lever handle. Pulling the lever handle downward retracts the latch.. Electric release is momentary. The exterior handle re-locks when power is removed. Re-Entry models: Power is required to keep handle locked. Loss of power releases the handle. Classroom function is available. See full guide.
- Additional Options** Many access control system integration options are available including a "Key Usage Switch" which sends a separate and distinct signal to indicate a key was used for entry in place of the access control system or a forced door.
- Cylinder** Standard length (1-1/8" or 1-1/4") mortise or high-security mortise cylinders may be used. 1" length cylinders should not be used. Removable Core cylinders are acceptable.
- Cam Information** A cloverleaf cam allows the user to remove their hand from the key, pull the lever and open the door. Standard "Yale-type" cams can be used, but will not give one-hand operation. Short "Adams-Rite" cams should not be used, except where indicated for "Classroom Function."
- Door Preparation** Door and frame templates are available from [www.securitech.com](http://www.securitech.com) for new construction. Door marking templates are provided with each product.
- Power Transfer** Standard electric release requires 2 wires to be brought from the power supply to the hinge-side of the frame and the power transfer area. 2 wires are run from the power transfer to the LEXI trim. Additional features may require additional wires.
- Warranty** One year warranty against defects (excluding vandalism), unless otherwise noted. All solenoids and switches are guaranteed for FIVE years.



SECURITECH GROUP, INC. 800.622.LOCK 718.392.9000 718.392.8944fax www.securitech.com



List Price 01-18

**Popular Models**

**D11 Function: 24vDC Electric Release**

(R)=Rim, (CVR)=Concealed Vertical Rod (SVR)=Surface Vertical Rod (M)=Mortise

Model #	Use With	Type	List Price
---------	----------	------	------------

**General Models**

EDT-G20-D11-U1A-630	Different manufacturers rim exit device (trim replicates rim tailpiece)	R	
EDT-G20-D11-U2A-630	Different manufacturers CVR exit device (trim replicates rim tailpiece)	CVR	

**Aluminum Door Models**

EDT-G20-D11-J2F1-630	Jackson 885, 1085, 1285, 2085	CVR	905
EDT-G20-D11-D4G2-630	Doromatic 1690, 990	CVR	905
EDT-G20-D11-A2A8-630	Adams-Rite 8600/8675-LHR	CVR	
EDT-G20-D11-A3A8-630	Adams-Rite 8600/8675-RHR	CVR	
EDT-G20-D11-K1E1B-630	Kawneer Wide-Stile Paneline 350	CVR	
EDT-G20-D11-K2E2-630	Kawneer Narrow-Stile Paneline 350	CVR	
EDT-G20-D11-J3A4-630	Jackson 1095	R	
EDT-G20-D11-J4A5-630	Jackson 1295	R	
EDT-G20-D11-J5A6-630	Jackson 2095	R	
EDT-G20-D11-D5G2-630	Doromatic 1790, 2090 - LHR	R	
EDT-G20-D11-D6G2-630	Doromatic 1790, 2090 - RHR	R	905

**Steel or Wood Doors**

EDT-G20-D11-V1A1-630	VonDuprin 99 Series; uses crosshair operator in chasis (Use "V4A" For 990NL Trim Models)	R CVR SVR	870
EDT-G20-D11-V10A4-630	VonDuprin 33A, 33A47 Series (Except "TL" models)	R CVR SVR	
EDT-G20-D11-V9D6-630	VonDuprin 3347, 3347L	CVR	
EDT-G20-D11-V13D6-630	VonDuprin 5547TL, 3347TL	CVR	
EDT-G20-D11-V8F8-630	VonDuprin 33L, 33TL, 3327L	R SVR	
EDT-G20-D11-V12B4-630	VonDuprin 8827L	R CVR	
EDT-G20-D11-Y1A1-630	Yale 7100, 7110, 7140 (narrow)	R CVR SVR	830
EDT-G20-D11-Y3A1-630	Yale 7100, 7110, 7140 (wide)	R CVR SVR	870

**Notes:**

Additional models, features, functions available for use with many different exit devices.

See full LEXI Price List in Easy Electric Locking section.

Specify handing when ordering

Always check specific mfr. Info, exterior trim, etc. to ensure LEXI MP&O conformance

