

### 101+ SERIES DELAYED EGRESS SYSTEM

The 101+ series Delayed Egress Locking System is a self-contained unit, designed to meet NFPA® Life Safety Code 101 for Special Locking Arrangements, while providing ongoing access controlled security. Provides a cost-effective solution to life safety and security applications previously accomplished by several separate components. Ideal for retrofit applications.

**Overall Lock Size:** 11 1/2" x 3 1/2" x 3 3/16"

**Input Voltage:** 12/24 VAC/VDC w/

automatic voltage selector

**Current Draw:** 0.8A @12VDC 0.5A@24VDC

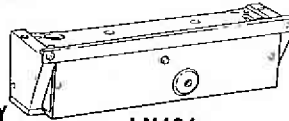
PWM option 0.4A @ 12VDC ONLY

**Holding Force:** 1500 lbs.

#### OPTIONS

LN101+DSM-MBS-SEC-ATS 1,870.00

LN101+DSM-MBS-SEC-ATS-BOCA 2,074.00



LN101+  
**1,569<sup>00</sup>**

### 390DEL/DLS Series -MagforceE Delayed Egress Locks

The 390DEL/DLS Series Delayed Egress Locking System is a self-contained unit, designed to meet NFPA 101 Life Safety Code, while providing ongoing access controlled security. It is an easy to install, cost effective solution to life safety and security applications. Delayed egress is triggered by an internal "plunger switch", to cause a 15 or 30 second delay and audible sound. An on-board iButton Reader provides reset and legal release. Two iButton keys are shipped with each lock. Up to seven iButton keys may be programmed without a programmer. On-board transaction memory is available to record up to the last 500 events by user, activity, time and date for retrieval via your personal or palmtop computer.

- Automatic Dual Voltage
- Programmable access control/audit
- Up to 500 iButton codes/500 transaction audit
- On-board access control logic
- Logic package for iButton or keypad
- 3-wire access control installation
- Security alarm
- On-board audible and tricolor LED
- Monitors lock and door functions



Input voltage: 12/24 VDC

Automatic Dual Voltage

Current Draw: 0.80A @ 12VDC / 0.50A @ 24VDC

Holding Force: 1500 lbs.

Overall Lock Size: 10-1/2" x 2-3/4" x 2-1/2"

LN390DEL/DLS 1,106.00

LN390DEL/DLS-DSM-MBS-SEC 1,368.00

LN390DEL/DLS-DSM-MBS-SEC-ATS-BOCA 1,641.00

(Door Status Monitor-DSM, Magnetic Bond Sensor-MBS, Security Alarm-SEC, Anti-Tamper Switch-ATS, BOCA Code)

### 390PIR SENSORLOCK™ SERIES W/ON BOARD PIR

Designed to immediately release with "no prior knowledge required" upon approach, while providing ongoing access control security and alarm output. Contacts are available to connect a SPDT pushbutton for auxiliary egress. It is an easy to install, cost effective security system. Egress is triggered by an on-board Passive Infrared motion detector, which immediately releases the lock upon entering the field of detection. Egress can also be augmented by an electrified exit bar. Standard features include an anti-tamper switch and alarm output. Up to 150 users may be programmed with a SelectEntry™ keypad and up to 500 TEK users may be programmed with a computer managed system. The on-board microprocessor accepts all current and new TouchEntry readers, SelectEntry keypads, and ProEntry keypads, for plug and play access control.



LN390PIR-LPB  
**1,108<sup>00</sup>**

Less Push Button

**Overall Lock Size:** 10 1/2"L x 2 3/4"H x 2 1/2"D

**Input Voltage:** 12 or 24 VAC/VDC

**Current Draw:** 0.8A @ 12V 0.5A @ 24V

PWM option 0.4A @ 12VDC ONLY 1200 lbs.

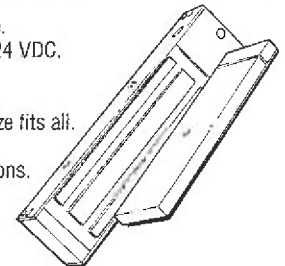
### 390+ SERIES MAGFORCE™ HIGH SECURITY HEAVY DUTY

The 390+ surface mounted electromagnetic lock is ideal for high security applications. Its modular design employs a standardized circuit board with easy-to-install connectors, adjustable mounting brackets, integrated mounting screws and slide-in architectural finish plates. A new armature housing holds the same armature in place, eliminating the noise and sagging known with armatures, increasing the overall reliability of the product.

The 390+ is available for single, inswinging or outswinging door. All models easily interface with electronic access control systems, automatic door operators and fire or other hazard sensing systems for egress and emergency egress.

The 390+ exceeds ANSI/BHMA A156.23 Grade 1 standards with 1650 pounds of direct holding force, is UL listed as an auxiliary lock for a 3 hour fire-rated opening and for burglary resistance.

- Overall lock size: 10 1/2" single; 20 5/8" double.
- Current draw: .60 amp at 12 VDC; .30 amp at 24 VDC.
- Dual-voltage, field selectable. 12/24 VDC.
- Holding Force: 1650 lbs.
- Unique, seamless, non-handed design. One size fits all.
- Easily cut in the field.
- Filler plates for various door and frame conditions.
- Built-in voltage spike suppressor.
- True fail-safe design for LIFE SAFETY.
- Top jamb version for inswing applications.



LN390+ Single Lock 497.00

LN390+DSM-MBS 563.00

LN391+ Single Lock w/Split Armature 558.00

LN392+ Double Lock - Single Housing 997.00

#### Options

LN-RTD Relocking Time Delay - IN LINE 81.00

LN-ATS Anti-Tamper Switch 71.00

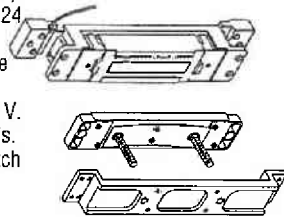
**•ELECTROMAGNETIC LOCKS**

- Mortise Mounted •Surface Mounted •Shear Lock

**GF3000 MORTISE MOUNT SERIES  
SHEAR LOCK**

Offers totally concealed mounting with a shear holding force of 3,000lbs. Unique design provides high security while maintaining the architectural integrity of the door and frame.

- Overall lock size: 9 1/2" (L) x 1 1/2" (w) x 1 1/2" (H).
- Current draw: .90 amp at 12 volts; .45 amp at 24 volts
- Low profile, narrow design permits use inside aluminum store-front tube extrusions.
- Dual-voltage, automatically selectable. 12/24 V.
- Adjustable time-delay on relock; 0-30 seconds.
- Integrated Auto Re-lock with door position switch to prevent premature relock.
- Built-in voltage spike suppressor.
- Universal hardware for installation into flush or recessed (1/8"-1 3/4" depth door edge).
- UL Listed. Jumps 1/4" gap.



**LNGF3000**  
**1,025.00**

**GF3000 SHEAR LOCK with OPTIONS**

**LNGF3000-TRD** w/ TOP RAIL DOOR MOUNTING ASSEMBLY **1325.00**

**320+ Series - MagForce™ High Security Traffic Control**

The 320+ is available for single, inswinging or outswinging doors. All models easily interface with electronic access control systems, automatic door operators and fire or other hazard sensing systems for egress and emergency egress. Its modular design employs a standardized circuit board with easy-to-install connectors, adjustable mounting brackets, integrated mounting screws, and slide-in architectural finish plates. The armature housing holds the armature in place, eliminating the noise and sagging known with armatures, increasing the overall reliability of the product.

The 320+ exceeds ANSI/BHMA A156.23 Grade 3 standards with 700 pounds of direct holding force and is UL listed as an auxiliary lock for a 3 hour fire-rated opening.

**Features**

- Automatic Dual Voltage
- Built-in voltage spike suppressor
- True Fail-Safe design for Life Safety
- Low power consumption
- Top jamb version for inswing applications

**Specifications:**

Input voltage: 12/24 VDC  
Automatic Dual Voltage  
Current Draw: 0.75A @ 12VDC 1.038A @ 24VDC  
Holding Force: 700 lbs.  
Overall Lock Size: 8-9/16" x 2-1/8" x 1-11/16"



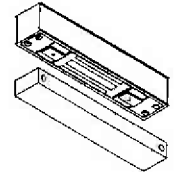
**LN320+** **398.00**  
**LN320+DSM-MBS** **466.00** (Door Status Monitor-DSM, Magnetic Bond Sensor-MBS)

**Options:**

**LN-RTD** Relocking Time Delay -IN LINE **81.00**  
**LN-ATS** Anti-Tamper Switch **71.00**

**GF3000 SURFACE MOUNT SERIES  
SHEAR LOCK**

- Microprocessor controlled
- Built in auto relicking switch (ARS)
- Jump 1/4" gap - no in-rush current (notice able noise when connecting)
- Automatic voltage selection 12VDC or 24VDC
- Cool temperature regulator
- Adjustable time delay, 0-30 seconds from face of magnet
- Satin black, anodized housing (no special finishes available for housing)

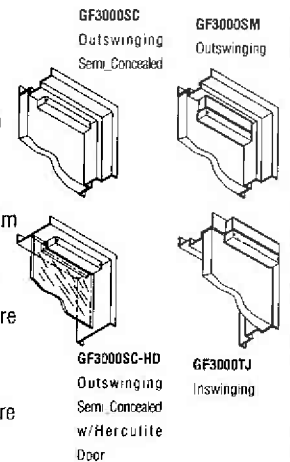


**LNGF3000SM** Standard Unit **1201.00**  
Adjustable from top edge of armature.

**LNGF3000TJ** Top Jamb Unit **1201.00**  
Magnet mounts on inside top jamb. Adjustable from edge of armature.

**LNGF3000-SC** Semi-Concealed Unit **1153.00**  
Magnet is concealed in the frame and the armature assembly is surface mounted.

**LNGF3000SC-HD** Semi-Concealed Unit **1370.00**  
Magnet is concealed in the frame and the armature assembly is surface mounted to a glass door.



<b>DSM/MBS</b>	Door Status Monitor/Magnetic Bond Sensor	<b>196.00</b>
<b>DSM</b>	Door Status Monitor	<b>78.00</b>
<b>MBS</b>	Magnetic Bond Sensor	<b>138.00</b>

**390G+ GATE LOCK w/Lifetime Warranty**

- Includes universal mounting brackets
- Special corrosion resistant finish
- 1/2" EMT compression fitting
- Built in voltage spike suppression

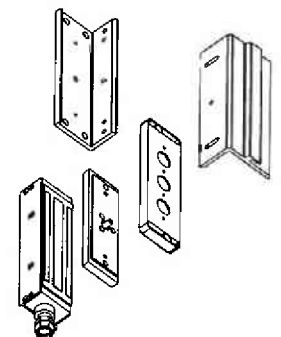
**Specifications:**

**Holding Force:** 1500 lbs.  
**Input Voltage:** 12/24 VDC  
**Current Draw:** .67A @12VDC  
.35A @24VDC  
**Weight(Approx.)** 14 lbs.

**Dimensions:** 2 1/2" H x 9" L x 1 1/2" W

**LN390G+** **522.00**

<b>DSM/MBS</b>	Door Status Monitor/Magnetic Bond Sensor	<b>196.00</b>
<b>DSM</b>	Door Status Monitor	<b>78.00</b>
<b>MBS</b>	Magnetic Bond Sensor	<b>138.00</b>

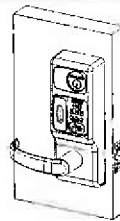


## CM5100 SERIES CYLINDRICAL LOCKS

**Office:** The outside lever is maintained locked or unlocked by pushbuttons on the inside electronic housing. The inside lever is always free.

**Classroom/Storeroom:** The outside lever is normally locked. The inside lever is always free. The unit may be maintained unlocked by using a Toggle Mode control credential.

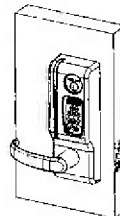
Credential Model	CM5190 Office	CM5196 Classroom/Storeroom
IBO - iButton	1,098.00	1,098.00
KPI - iButton - Keypad	1,098.00	1,098.00
MGI - Mag Card Reader - iButton	1,109.00	1,109.00
MGK - Mag Card Reader-iButton - Keypad	1,132.00	1,132.00
PXI - Prox Reader - iButton	1,435.00	1,435.00
PXK - Prox Reader - iButton - Keypad	1,435.00	1,435.00



**Std. Lever - 17**  
06 available, no extra charge.

**Handing:** RH, LH, RHR, or LHR

**Key Cylinder:**  
KD, 1 1/4" Schlage Everest Cylinder - Std.  
LC, less cylinder, deduct \$33.00



Finish:			
626	Satin Chrome	Std.	613 Dark Satin Bronze 102.00
605	Polished Brass	102.00	625 Polished Chrome 102.00
612	Satin Bronze	102.00	

**Lock Options:**  
ATK Audit trail of emergency mechanical key override **70.00**

EXT Exterior use weather-proof option for mag card reader MGI or MGK. **41.00**

**Backset/Latchbolt Options:**

SLB	2 3/4" backset, 1/2" latchbolt	Std.
OLB	2 3/8" backset, 1/2" latchbolt	N/C
ELB	2 3/4" backset, 3/4" latchbolt	100.00

**Door Thickness:**  
1 3/4" **Std.**  
1 3/8", 1 1/2", 1 7/8" - 2 3/4" Available in 1/8" increments **61.00**

## CM993 COMPUTER MANAGED EXIT TRIM

• Retrofits with Von Duprin 98/99 Series rim, surface, vertical, concealed vertical and three-point latching exit devices.

- Supports keypad codes, mag cards, HID prox and iButton credentials, plus mechanical key override.
- Can manage up to 1000 users and 1000 event audit trail with SmartTime.

Credential Model	CM993
IBO - iButton	999.00
KPI - iButton - Keypad	999.00
MGI - Mag Card Reader - iButton	1,010.00
MGK - Mag Card Reader-iButton-Keypad	1,033.00
PXI - Prox Reader - iButton	1,336.00
PXK - Prox Reader - iButton - Keypad	1,336.00

**Std. Lever - 06**  
17 available, no extra charge.

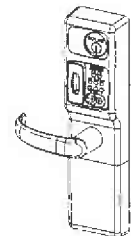
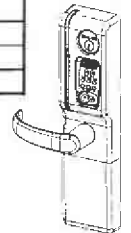
**Handing:** RH, LH, RHR, or LHR

**Key Cylinder:**  
KD, 1 1/4" Schlage Everest Cylinder - Std.  
LC, less cylinder, deduct \$33.00

Finish:		
626	Satin Chrome	Std.
605	Polished Brass	102.00
612	Satin Bronze	102.00
613	Dark Satin Bronze	102.00
625	Polished Chrome	102.00
695	Oil Rubbed Bronze	102.00

**Lock Options:**  
ATK Audit trail of emergency mechanical key override **70.00**

**Door Thickness:**  
1 3/4" **Std.**  
1 3/8" - 2 3/4" Available in 1/8" increments **61.00**



## 350+ MagForce™ Narrowline Series

Now with Fully Automatic Voltage Selection

The 350+ Narrowline surface mounted electromagnetic lock is designed for doors requiring a high level of security. The 350+ is available for single, inswinging or outswinging, hollow metal, aluminum, and wood doors and frames and glass doors. The 352+ is available for pairs of hollow metal, aluminum, and wood doors and frames and glass doors without a mullion. The 351+ with split armature is used with pairs of hollow metal, aluminum, and wood doors and frames without a mullion. All models easily interface with electronic access control systems, automatic door operators and fire or other hazard sensing systems for egress and emergency egress. Exceeds ANSI/BHMA A156.23 Grade 2 standards with 1200 pounds of direct holding force and is UL listed as an auxiliary lock for a 3 hour fire rated opening.



LN350+	Single Lock	454.00
LN351+	Single Lock w/ Split Armature	515.00
LN352+	Double Lock w/ Single Housing	911.00

All Locknetics options available for this series.

**CM5500 SERIES MORTISE LOCKS - 3/4" LATCH & 1" AUTOBOLT™**

**Office:** The outside lever is maintained locked or unlocked by pushbuttons on the inside electronic housing. The inside lever is always free. Model CM5591 includes a beveled 1" Autobolt deadbolt.

**Classroom/Storeroom:** The outside lever is normally locked. The inside lever is always free. The unit may be maintained unlocked by using a Toggle Mode access control credential. Model CM5594 includes a beveled 1" Autobolt deadbolt.

**Dormitory/Privacy:** The privacy function is enabled by a single pushbutton on the inside electronic housing; this will disable normal electronic access from the exterior. Opening the door deactivates the privacy feature. Includes a beveled 1" Autobolt deadbolt.

Credential Model	CM5590 Office	CM5596 Classroom/Storeroom	CM5591 Office 1" Autobolt™	CM5594 Classroom/Storeroom 1" Autobolt™	CM5593 Dormitory/Privacy 1" Autobolt™
IBD - iButton	1,256.00	1,256.00	1,280.00	1,280.00	1,304.00
KPI - iButton - Keypad	1,256.00	1,256.00	1,280.00	1,280.00	1,304.00
MGI - Mag Card Reader - iButton	1,267.00	1,267.00	1,290.00	1,290.00	1,315.00
MGK - Mag Card Reader - iButton - Keypad	1,290.00	1,290.00	1,314.00	1,314.00	1,337.00
PXI - Prox Reader - iButton	1,593.00	1,593.00	1,617.00	1,617.00	1,641.00
PXK - Prox Reader - iButton - Keypad	1,593.00	1,593.00	1,617.00	1,617.00	1,641.00

**Std. Lever - 17**

06 available, no extra charge.

**Handing:** RH, LH, RHR, or LHR

**Key Cylinder:**

KD, 1 1/4" Schlage Everest Cylinder - Std.  
 LC, less cylinder, deduct \$33.00

**Finish:**

626	Satin Chrome	Std.
605	Polished Brass	102.00
612	Satin Bronze	102.00
613	Dark Satin Bronze	102.00
625	Polished Chrome	102.00

**Lock Options:**

ATK	Audit trail of emergency mechanical key override	70.00
EXT	Exterior use weather-proof option for mag card reader MGI or MGK.	41.00

**Door Thickness:**

1 3/4"	Std.
1 3/8", 1 7/8" - 2 3/4" (Available in 1/8" increments)	61.00



CM5500-PXK



CM5500-MGK

**PROGRAMMABLE LOCKING SYSTEMS**  
**PRO5100 SERIES CYLINDRICAL LOCKS**  
**PRO5500 SERIES MORTISE LOCKS**  
**PRO5700 SERIES UNIT LOCK REPLACEMENTS**

Standard Features:

- 120 user codes programmable at the keypad
- Architectural finishes and levers
- Schlage Everest cylinder
- ANSI/BHMA - Grade 1

Model	PRO5196 Cylindrical Classroom/ Storeroom	PRO5596 Mortise Classroom/ Storeroom 3/4" Latchbolt	PRO5594 Mortise Classroom/ Storeroom 1" Autobolt™
PRO - Programmable Keypad	858.00	1,000.00	1,058.00

**Std. Lever - 17**

06 available, no extra charge.

**Handing:** RH, LH, RHR, or LHR

**Key Cylinder:**

KD, 1 1/4" Schlage Everest Cylinder - Std.  
LC, less cylinder, deduct \$33.00

**Finish:**

626	Satin Chrome	Std.
605	Polished Brass	102.00
612	Satin Bronze	102.00
613	Dark Satin Bronze	102.00
625	Polished Chrome	102.00



**Backset/Latchbolt Options:**

SLB	2 3/4" backset, 1/2" latchbolt	Std.
OLB	2 3/8" backset, 1/2" latchbolt	N/C
ELB	2 3/4" backset, 3/4" latchbolt	100.00

**Door Thickness:**

1 3/4"	Std.
1 3/8" - 2 3/4" Available in 1/8" increments	61.00

EG	Exterior Gasket	12.00
----	-----------------	-------

**ELECTRONIC EXIT TRIM**  
**PRO993 SERIES ELECTRONIC EXIT TRIM**

- Retrofits with Von Duprin 98/99 Series rim, surface, vertical, concealed vertical and three-point latching exit devices.
- 120 user codes programmable at the keypad
- Operates off 4 AA batteries
- Adds Electronic Access Control to a mechanical Von Duprin exit device, no wiring needed
- Available in a variety of architectural finishes and levers

PRO - Programmable Keypad	PRO993
	973.00

**Std. Lever - 06**

17 available, no extra charge.

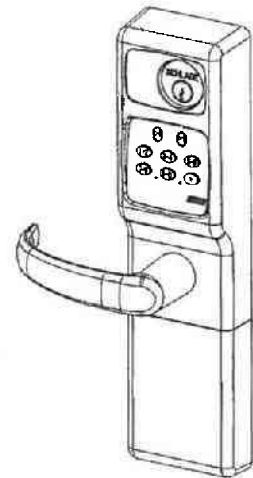
**Handing:** RHR, or LHR

**Key Cylinder:**

KD, 1 1/4" Schlage Everest Cylinder - Std.  
LC, less cylinder, deduct \$33.00

**Finish:**

626	Satin Chrome	Std.
605	Polished Brass	102.00
612	Satin Bronze	102.00
613	Dark Satin Bronze	102.00
625	Polished Chrome	102.00
695	Oil Rubbed Bronze	102.00



**Door Thickness:**

1 3/4"  
1 3/8" - 2 3/4" Available in 1/8" increments

Std.  
61.00

## PRO PLUS KEYPAD ACCESS CONTROL SYSTEMS

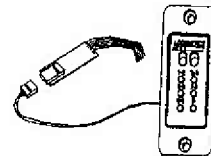
- Keypad with on-board controller
- Easily programmed at keypad
- 120 codes, 3 to 7 digit, request to exit input
- Multiple code functions: normal, toggle, lockout, etc.
- Weather resistant for interior or exterior applications
- Narrow or single gang electrical box applications



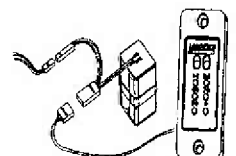
PRO79+



PRO78+



PRO+ Hardwired



PRO+ Series  
Battery-powered

### How To Order

Example:

1. Select Pro Keypad/Controller **PRO78**
2. Select Pro Keypad Power Source **PRO78-HW**
3. Select Finish **PRO78-HW-630**

### 1. Select Keypad

	Application	Size	Retail	
<b>PRO78+</b>	Stainless Steel Buttons - Lexan Housing	Narrow	1 3/4" x 4 1/2"	<b>383.00</b>
<b>PRO78+SF</b>	Stainless Steel Buttons- (Select Architectural Finish)	Narrow	1 3/4" x 4 1/2"	<b>435.00</b>
<b>PRO79+</b>	Stainless Steel Buttons - Lexan Housing	Single Gang	2 3/4" x 4 1/2"	<b>383.00</b>
<b>PRO79+SF</b>	Stainless Steel Buttons - (Select Architectural Finish)	Single Gang	2 3/4" x 4 1/2"	<b>435.00</b>

### 2. Select Pro Plus Keypad Power Source

HW	Hardwired with cable	<b>Standard</b>
BP	Battery powered with battery pack - includes 4 AA batteries	<b>No Charge</b>

### 3. Select Pro Plus Keypad Finish

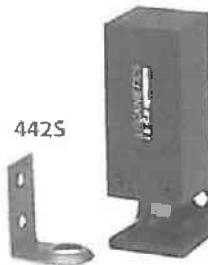
BHMA No.	Keypad Finish	PRO78+, PRO79+ (Housing Only)
	Black Lexan	<b>STD</b>
<b>605</b>	Bright Brass	<b>52.00</b>
<b>612</b>	Satin Bronze	<b>52.00</b>
<b>690</b>	Dark Satin Bronze	<b>52.00</b>
<b>625</b>	Bright Chrome	<b>52.00</b>
<b>630</b>	Stainless Steel	<b>52.00</b>
<b>685</b>	Satin Black	<b>52.00</b>

## 442S SURFACE MOUNTED CABINET LOCK

The 442S is a fail secure, solenoid driven cabinet lock. It can be mounted horizontally or vertically to control access to a cabinet. The 442S can be controlled by any kind of access control system which provides a dry contact output. Its small size and versatile mounting positions make it ideal for many applications for controlling access to a small opening.

**Input Voltage:** 12/24VDC, dual voltage, field selectable  
**Current Draw:** .5A @ 12VDC, .25A @ 24VDC  
**Overall Size:** 3" x 1" x 1"

**LN442S**  
**150<sup>00</sup>**



442S

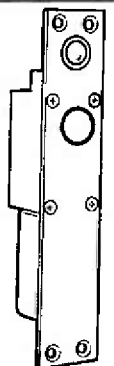
## 405 MORTISE MOUNTED RIGHT ANGLE WITH AUTOMATIC RELOCK.

Narrow design electric lock for concealed mortise mounting in 1 3/4" hollow metal or aluminum frames, and 1 3/4" thick hollow metal or aluminum doors.

Fail-safe unit which employs a push type power bolt requiring continuous power to keep the bolt projected. Recommended for safety as the unit will unlock when power is removed.

- Overall dimensions: 8" x 1 1/2" x 1 5/8". 90-degree locking.
- Rectangular front.
- Current draw: .9 amp at 12 volts.
- 3/4" dia. stainless steel bolt pin.
- Full 3/4" throw.

**LN405xARSB**  
**540<sup>00</sup>**



• ACCESS ENTRY CONTROL SYSTEMS

### BATTERY POWERED CABINET LOCK

The battery powered cabinet lock incorporates an integral motor, powered by four standard AA size alkaline batteries. The PRO Keypad with resident on-board controller is mounted on the exterior of the frame opening. All components connect easily at the frame.

No outside wiring is required.

- LN443BP** Battery powered cabinet lock with strike - 626 Satin Chrome **219.00**
- LNPRO79+BP** Stainless steel buttons - Lexan housing - Battery Powered **383.00**



443BP



PRO79+ BP

### KP70+ SERIES SmartEntry™/SelectEntry™ SYSTEMS

Keypad Systems Include:

- Keypad
- Controller
- 16 foot cable (socketed to connect 1 or two keypads to controller)

Features:

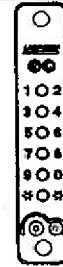
- **SmartEntry CT150KP** systems allow programming of 150 individual user codes
- **SelectEntry CT150SE** systems allow three choices; keypad only, TouchEntry only, and keypad or TouchEntry. (Order TEK's separately)
- **SelectEntry CT150SE** systems allow programming of access control capabilities and audit functions with DOS or Windows based portable PC.



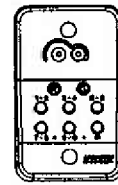
KP73+



KP74+



KP76+

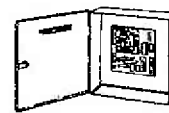


KP77+

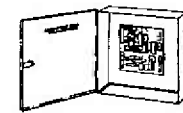


KP78+

- KP74+** Stainless Steel (630) with Stainless Steel Buttons (1 3/8" x 6 3/4") **267.00**
- KP76+** Black Lexan with Stainless Steel Buttons (1 3/8" x 7") **173.00**
- KP78+** Black Lexan with Stainless Steel Buttons (1 3/4" x 4 1/2") **140.00**
- KP79+** Stainless Steel Buttons - Lexan Housing **140.00**



**CT1000**  
1000 users  
**660<sup>00</sup>**



**CT500**  
500 users  
**382<sup>00</sup>**

iButton - Adhesive Back  
**LNIBA 7.00**

iButton on Fob - Black  
**LNIBF 10.00**

Prox Card - Std, .070" Thick  
**LNPRX1 6.00**

Prox Card - Adhesive back for photo, .070" Thick  
**LNPRX2 7.00**



### 672 SERIES TOUCHBAR

The 672 touchbar is a request to exit device used to release electromagnetic locks. Designed for easy installation, smooth operation and maximum durability.



672

**LN672**  
**241<sup>00</sup>**

Clear anodized aluminum(628) finish.

### 692 SERIES SMARTBAR

An electronic switching device with no moving parts, which serves as a non-latching exit bar at an egress door. Touching the SmartBar at any point on the bar activates internal circuitry which controls power to the locking device.



**LN692**  
**432<sup>00</sup>**

**MODEL 505-EIR (EIR NOW STANDARD)**

Universal modular, low voltage DC, non-regulated, filtered power supply which includes a built-in battery charging circuit. A NEMA and UL approved enclosure.  
 Dimensions: 12" x 12" x 12". Installer selectable voltage; 1 AMP @ 12V; 1AMP @ 24V. *(Battery is optional).*

**LN505-EIR**  
**197<sup>00</sup>**

**ACCESSORIES**

- LNSBP1** Standby battery pack 12VDC with cable kit **70.00**
- LNSBP2** Standby battery pack 12/24VDC with cable kit **133.00**



**MODEL 510**

Universal, modular, low voltage DC, non-regulated, filtered power supply which includes a built-in battery charging circuit. A NEMA and UL approved enclosure.  
 Dimensions: 12" x 12" x 12". Features plug-in dual control modules, adjustable relock time delay modules and emergency interface relay modules. Installer selectable voltage: 3 AMP @ 12V; 2 AMP @ 24V. *(Battery is optional).*

**LN510**  
**435<sup>00</sup>**

**Options:**

- EIR** Emergency Interface Relay Module **45.00**
- DCM** Dual Control Module **132.00**
- CMR** Control Module Rack **132.00**
- TDM** Time Delay Module **103.00**

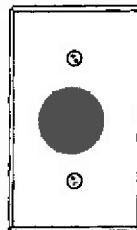


**601 SERIES HEAVY DUTY PUSHBUTTONS**

1 1/4" diameter momentary pushbuttons SPDT. Switch contact rating: 5 amp @ 250 VAC. The switch provides normally open, normally closed contacts with color-coded leads, mounted on a stainless-steel plate.

Code	Button
LN621RD	Red
LN621BK	Black

**111<sup>00</sup>**

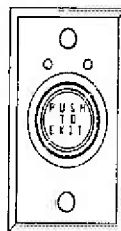


**DELAYED ACTION PUSHBUTTON**  
**Extreme Duty**

Cast zinc,  
 1/4" thick plate  
 2 3/4" x 4 1/2"

**LN631AL-EX-DA**

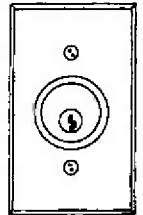
**503<sup>00</sup>**



**HEAVY DUTY KEY SWITCHES**

Operated by standard 1 1/8" or 1 1/4" mortise cylinder (not included). Furnished with standard one-gang stainless-steel switch plate. Assembly depth: 1 7/8". Switch contact rating: 7 amp @ 250VAC.

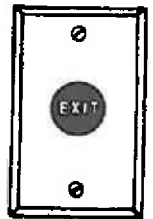
Code	Contacts	Price
LN653-04	SPDT Maintained	149.00
LN653-06	SPDT Momentary	149.00
LN653-14	DPDT Maintained	173.00
LN653-15	DPDT Momentary	173.00



**ON/OFF PUSHBUTTON**

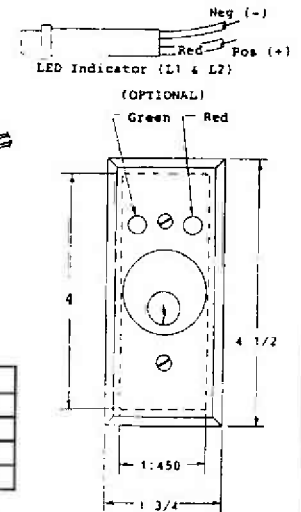
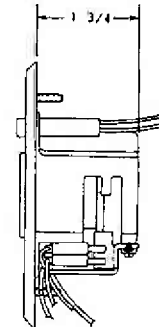
Manual station control on a stainless-steel switch plate. Form Z SPDT.

**LN 701RD-EX**  
**91<sup>00</sup>**



**NARROW KEY SWITCHES**

Operated by standard 1 1/8" or 1 1/4" mortise cylinder (not included). Fits 1 1/2" cavity. Furnished with 1 3/4" wide stainless steel switch plate. Assembly depth: 1 7/8". Switch contact rating; 7 amp @ 250 VAC.



Code	Contacts	Price
LN653NS-04	SPDT Maintained	149.00
LN653NS-05	SPDT Momentary	149.00
LN653NS-14	DPDT Maintained	173.00
LN653NS-15	DPDT Momentary	173.00

**740 SERIES EMERGENCY RELEASE**

'Break Glass' switch assemblies for non-designated egress doors. Furnished on silk-screened three-gang stainless steel switch plate for easy installation. Switch contact rating: 1 amp @ 125VAC.

Code	Power	Price
<b>ASSEMBLY ONLY</b>		
LN740		256.00
<b>WITH INDICATOR LIGHT</b>		
LN741-12V	12V	263.00
LN741-24V	24V	263.00
<b>WITH SONALERT</b>		
LN742-12V	12V	286.00
LN742-24V	24V	286.00

