

**..... CM-SERIES COMPUTER MANAGED PRODUCTS.....
MULTIPLE ACCESS POINTS • MULTIPLE USERS • ONE WAY TO MANAGE THEM**

IR Security and Safety's "Locknetics On Board" is a stand-alone access control system that is flexible enough to secure any and every access point in your facility and manage it with one piece of software.

Locknetics On Board electronics are available in a variety of products to cover every access point in your facility including Schlage CM locks, Von Duprin CM993 exit trim, Recognition Systems HKCM HandReaders, and Locknetics Universal Controllers. All Locknetics On Board products are computer managed by LockLink™ Express software, which allows for easy assignment of user access privileges and can support codes, iButtons®, magnetic stripe cards, HID proximity credentials, and hand geometry templates.

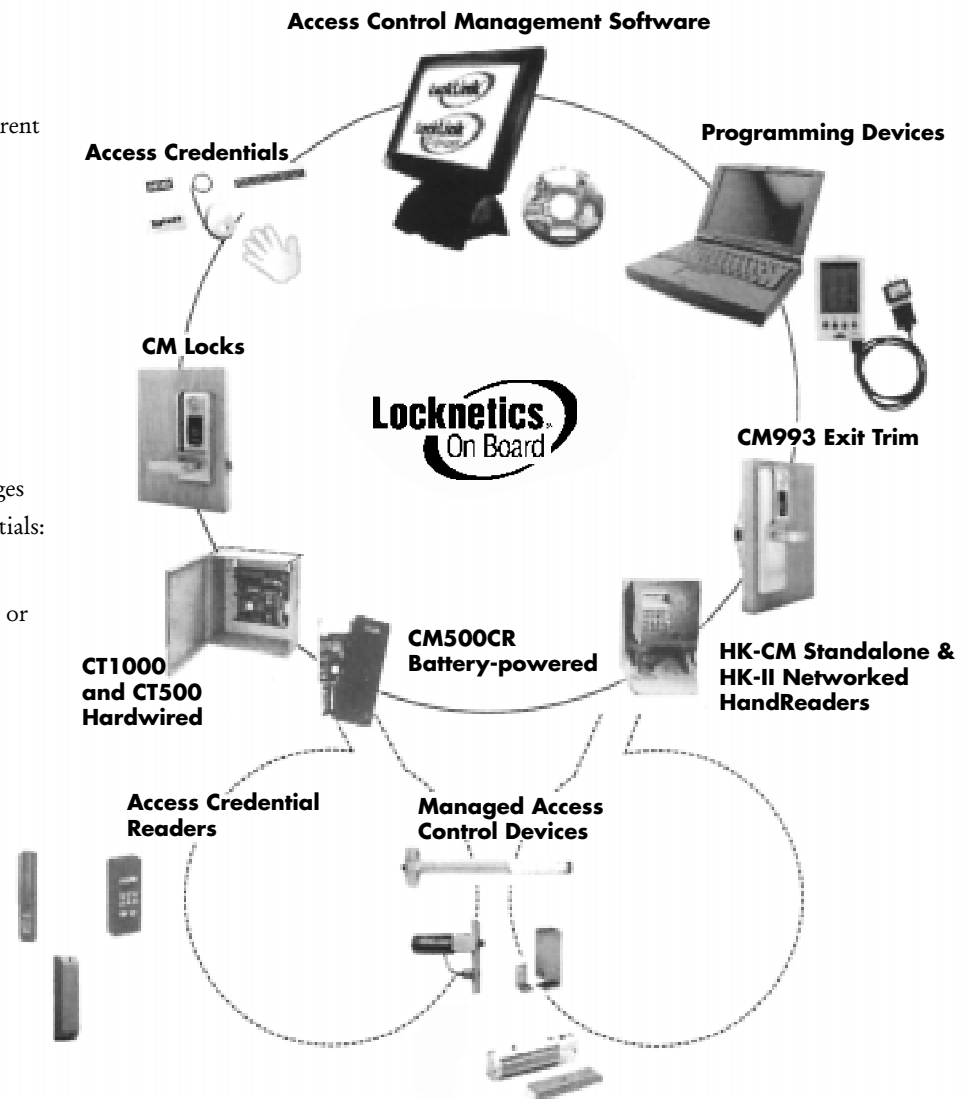
CUSTOMER BENEFITS

- Manage all access points in a facility
- Manage MULTIPLE users with different access privileges
- Manage with ONE software

LOCKLINK ACCESS CONTROL MANAGEMENT SOFTWARE



- Assign time dependent access privileges
- Can work with the following credentials:
 - iButtons®
 - keycodes
 - Magnetic stripe cards, ABA track 2 or optional track 3
 - HID prox cards/fobs
 - hand geometry
- Windows® compatible
- Various levels offered to meet different user needs
- Easily upgraded to changing needs



Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

LOC 1

888-881-4245

Fax: 888-881-4248



ACCESS CONTROL MANAGEMENT SOFTWARE & ACCESSORIES

Software Description



LockLink™ Express - Designed for small to medium offline access control systems. Recommended PC operating systems are Microsoft Windows ME, 2000 SP 4 and XP SP1. Manages all Locknetics On Board and e-Bolt products in addition to the HandKey II from Recognition Systems.



LockLink™ - Designed for medium to large offline access systems. Recommended PC operating systems are Windows 2000 SP 4, XP SP1 and Windows Server 2003. Manages Locknetics On Board products in addition to the HandKey II from Recognition Systems. **Requires factory authorized training.**

LockLink Express Software Packages

- EXCIP** Computer Interface Pack - LockLink Express
Includes Windows based LockLink Express software, PC cable, and interface module.
- EXCIP+** Computer Interface Pack Plus - LockLink Express
Includes Windows based LockLink Express software, PC cable, interface module, programming device and cable.

LockLink Software Packages

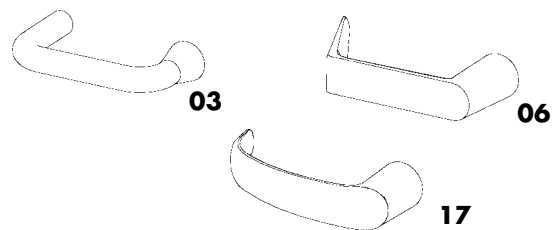
- CIP2** Computer Interface Pack - LockLink Level 2
For managing up to 50 access points and up to 1,000 users. Includes LockLink Level 2 software, PC cable, and interface module.
- CIP3** Computer Interface Pack - LockLink Level 3
For managing unlimited access points and users. Includes LockLink Level 3 software, PC cable, and interface module.

COMPUTER MANAGED LOCKING SYSTEMS

STANDARD FEATURES:

- 1000 users
 - 1000 audit events
 - Handing is field reversible
 - Multiple credentials
 - iButtons
 - Keypads
 - Magnetic stripe cards
 - HID proximity credentials
 - Time features
 - Time zones
 - Auto locks and relocks
 - 32 Holidays/override periods
 - Time activation and time expiration
- Schlage Everest cylinder as standard
 - "Safe School" cylindrical & mortise CM lock available for classroom applications
 - Available in a variety of architectural finishes
 - Satin Chrome
 - Bright Chrome
 - Satin Bronze
 - Oil-Rubbed Bronze
 - Bright Brass
 - Patent #s: 5,640,863/5,608,298/6,286,347

LEVER STYLES:



CREDENTIAL TYPE:

IBO	iButton
KPI	iButton - Keypad
MGI	Mag Card Reader - iButton
MGK	Mag Card Reader - iButton - Keypad
PXI	Prox Reader - iButton
PXK	Prox Reader - iButton - Keypad

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

LOC 2

888-881-4245
Fax: 888-881-4248

COMPUTER MANAGED LOCKING SYSTEMS. Continued...

FUNCTION DESCRIPTION:

- Office: The outside lever is maintained locked or unlocked by pushbuttons on the inside electronic housing. The inside lever is always free. Latch or Autobolt.
- 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. Latch or Autobolt.
- Dormitory/Privacy: The privacy function is enabled by a single pushbutton on the inside housing; this will disable normal electronic access from the exterior. Opening the door deactivates the privacy feature.

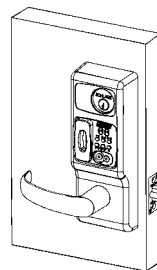
HOW TO ORDER COMPUTER MANAGED LOCKING SYSTEMS:

Example:

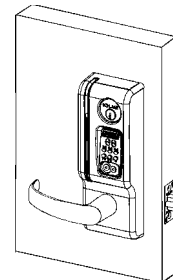
1. Select Model **CM5190**
2. Select Credentials CM5190 **MGK**
3. Select Lever Style CM5190 MGK **17**
4. Select Handing CM5190 MGK 17 **LH**
5. Select Cylinder Option CM5190 MGK 17 LH **KD**
6. Select Finish CM5190 MGK 17 LH KD **625**
7. Select Options CM5190 MGK 17 LH KD 625 **EXT**

..... **CYLINDRICAL SERIES LOCK**

- CM5190** (Office)
CM5196 (Classroom/Storeroom)
CM5195 (Dormitory/Privacy)



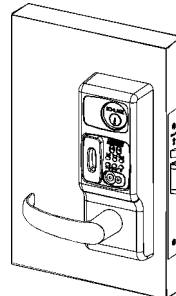
CM5100-PXK



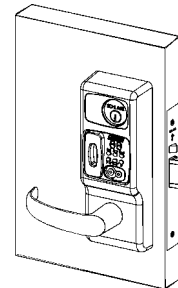
CM5100-MGK

..... **MORTISE SERIES LOCK**

- CM5590** (Office) 3/4" Latchbolt
CM5596 (Classroom/Storeroom) 3/4" Latchbolt
CM5595 (Dormitory/Privacy) 3/4" Latchbolt



CM5500-PXK



CM5500-MGK

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
 Fax: 913-371-3201

LOC 3

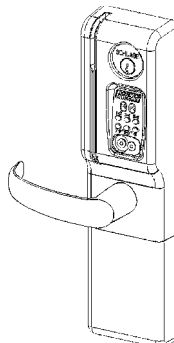
888-881-4245
 Fax: 888-881-4248



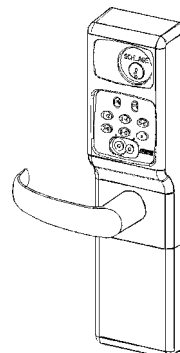
..... **EXIT TRIM SERIES**

CM993 Exit Trim

(Retrofit with existing Von Duprin 98 & 99 rim, surface/concealed vertical rod and three-point latching exit devices).



CM993-MGK



CM993-KPI

NOTES

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

LOC 4

888-881-4245
Fax: 888-881-4248



**PROGRAMMABLE LOCKING SYSTEMS BATTERY-POWERED
ELECTRONIC CYLINDER LOCKSET**

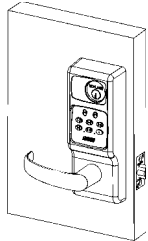
LOCKNETICS
by **SCHLAGE**

PROGRAMMABLE LOCKING SYSTEMS

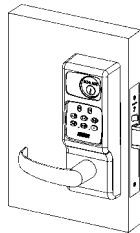
PRO Series are stand-alone, microprocessor-based locks that provide greater customer value than mechanical pushbutton locks. Available in both FCC compliant battery-powered and hardwired models. There is no external wiring required for battery-powered modes.

PRO5196 Cylindrical Lock (Classroom/Storeroom)
PRO5596 Mortise Lock (Classroom/Storeroom, 3/4" Latchbolt)

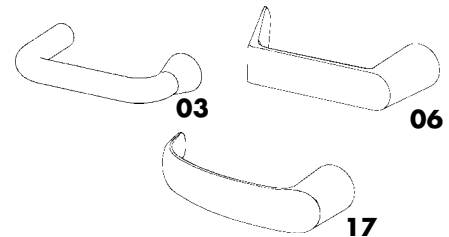
LEVER STYLES:



PRO5196



PRO5596



STANDARD FEATURES:

- 120 user codes programmable at the keypad
- ANSI/BHMA Grade 1
- Mortise and cylindrical locks fit doors from 1 3/8" to 2 3/4" thick
- Low maintenance and easy to install
- UL listed for fire doors
- Available in Bright Brass, Satin Bronze, Oil Rubbed Bronze, Bright Chrome, Satin Chrome
- Add and delete users in seconds
- Architectural finishes and levers
- Furnished with Schlage Everest 1 1/4" high security override key cylinder, but can adapt to other existing key systems

FUNCTION DESCRIPTION:

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 code

COBRA BATTERY-POWERED ELECTRONIC CYLINDRICAL LOCKSET

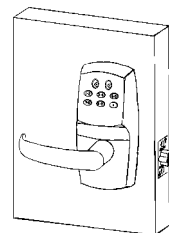
COBRA by Schlage is an architecturally designed programmable locking system. This attractive, battery-powered electronic cylindrical lockset is ideal for new construction or retrofit applications where aesthetics are important and program flexibility at the lock is critical.

COBRA is an excellent choice for schools, hospitals, multi-family units, retail stores, and commercial and government facilities looking to upgrade their access control from mechanical locks or other manufacturers' locks.

MPC 06 626 (Electronic Cylindrical Lockset)
MCP-SK (Shim plate for 1 3/8" door. Stainless Steel)
MPC-LRP ("Cobra" cover plate to mask Unicam and Alarm Lock door preps. Stainless Steel)

STANDARD FEATURES:

- 100 code capacity, programmable at the keypad
- Accommodates 1 1/2" to 2" door thickness
- High security spanner screws on inside escutcheon
- Patent #'s 5,640,863 / 6,286,347
- Concealed emergency override
- 2-3 year battery life
- Able to accept 7 pin SFIC cylinder, dummy plug provided
- Exterior gasket supplied standard
- Classroom/storeroom function
- LEDs provide visible acknowledgment for access and programming requests
- Vandgard™ clutching lever minimizes damage from vandalism



Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

LOC 5

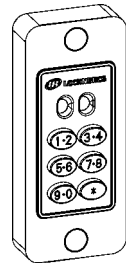
888-881-4245
Fax: 888-881-4248

..... PRO KEYPAD ACCESS CONTROL SYSTEMS

PRO78+ HW 630 (Digital keypad system; narrow stile; on-board controller)

STANDARD FEATURES:

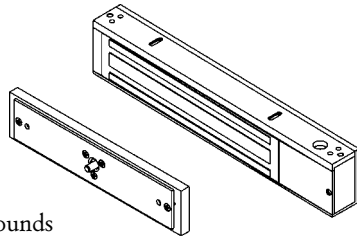
- PRO+ - 120 users, PRO - 20 users
- Keypad with on-board controller
- Programmable at keypad - add and delete users in seconds
- Multiple code functions: normal, toggle, lockout
- Stainless steel buttons
- Narrow stile
- 1 $\frac{3}{4}$ " x 4 $\frac{1}{2}$ "
- Request to exit input
- Weather resistant for exterior applications
- Stainless steel



..... ELECTROMAGNETIC LOCK SYSTEMS

Electromagnetic Locks are designed to secure any type of door or gate that closes against a fixed stop. The product consists of an electromagnet which mounts on the fixed frame and a strike plate which mounts on the moving door or gate. The strike plate is delivered with fasteners that permit it to flex so that when the door closes, it automatically self aligns with the magnet. Magnetic force then takes over, strongly securing the door. Release is achieved by switching off power to the magnet.

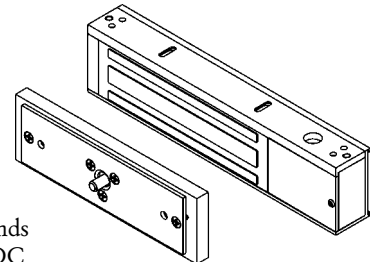
350+ (Single Lock, Narrowline Series)



SPECIFICATIONS:

- ✍ Holding Force: 1200 pounds
- ✍ Input Voltage: 12/24 VDC
- ✍ Current Draw: .75A @ 12VDC; .38A @ 24V
(Amps standard unit, dual voltage field selectable)
- ✍ Height: 2 $\frac{1}{8}$ "
- ✍ Length: 12 $\frac{1}{2}$ "
- ✍ Width: 1 $\frac{1}{16}$ "
- ✍ Weight: 9.60 lbs

320+ (Single Lock, Traffic Control Series)



SPECIFICATIONS:

- ✍ Holding Force: 700 pounds
- ✍ Input Voltage: 12/24 VDC
- ✍ Current Draw: .75A @ 12VDC; .38A @ 24V
(Amps standard unit, dual voltage field selectable)
- ✍ Height: 2 $\frac{1}{8}$ "
- ✍ Length: 8 $\frac{3}{16}$ "
- ✍ Width: 1 $\frac{1}{16}$ "
- ✍ Weight: 5.60 lbs

..... ENTRY LEVEL PUSHBUTTON

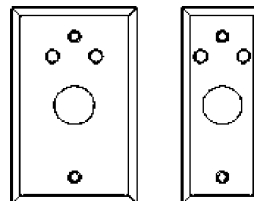
701RD

STANDARD FEATURES:

- 5 AMP @ 250VAC
- Dual voltage
- Momentary SPDT contacts
- Non-illuminated

SPECIFICATIONS:

- ✍ Cover Plate: Stainless Steel 2 $\frac{3}{4}$ " x 4 $\frac{1}{2}$ "
- ✍ Button: $\frac{7}{8}$ " Red



Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

LOC 6

888-881-4245
Fax: 888-881-4248

HE

..... **SMARTBAR**

The **692 Series SmartBar** is an electronic switching device with no moving parts, which serves as a non-latching exit bar at an egress door. It allows one motion egress at doors equipped with electric or electronic locks, with "no prior knowledge" required by the user. Touching the **SmartBar** at any point on the bar activates internal circuitry which controls power to the locking device. No moving parts results in low maintenance and long life.

The **SmartBar** provides two redundant and directionally opposed infrared detection circuits to sense an exit request. As a person touches the bar the light beam is broken. The patent pending redundant system provides a high level of life safety and peace of mind to the end user.

An audible alarm is standard. This feature provides a security alarm to alert when there is a prolonged unlocked condition caused by a continued break in the light beam. This feature is desirable in applications requiring monitoring of security conditions or delayed egress.

692 36 (Fits 36" doors)



STANDARD FEATURES:

- Push pad with "PUSH TO EXIT" signage
- Audible alarm
- DPDT relay
- Comes in Clear Anodized Aluminum & Dark Satin Bronze Anodized Aluminum finishes
- Contact any point on bar to release locking device
- Heavy duty aluminum extrusion and zinc end caps
- Universal mounting system for aluminum, hollow metal and wood doors
- Field reversible

ELECTRICAL SPECIFICATIONS:

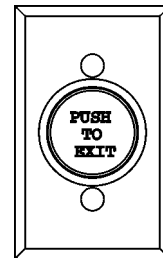
- ✍ Input Voltage: 12 or 24 VCD. Maximum current draw .250 Amps
- ✍ Switch: SPDT contacts rated 3A @ 30 VAC
- ✍ Wiring: 9 Conductor Cable - 24 AWG - 16 ft. long (7 conductor used)

..... **HEAVY DUTY PUSHBUTTONS**

623RD EX L2/ILL

STANDARD FEATURES:

- Momentary (standard) 5 AMP @ 250VAC SPDT
- LEDs (glow thru cone) red/green/yellow (yellow - wired for backlit feature)
- Heavy duty plate (1/4" thick cast zinc cover plate with fasteners concealed by tamper resistant plugs, satin chrome standard finish)



SPECIFICATIONS:

- ✍ Cover Plate: Stainless Steel 2 3/4" x 4 1/2"
- ✍ Cone: Plastic translucent
- ✍ Button: 1 3/8" Red "PUSH TO EXIT"

NOTES

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

LOC 7

888-881-4245

Fax: 913-371-3201

Fax: 888-881-4248

HEAVY DUTY KEYSWITCHES

653

653 NS (Narrow stile - stainless steel plate 1¼" x 4½")

• **Specify momentary (on/off) or maintained, single or by-direction)**

STANDARD FEATURES:

- Mortise key switch
- Single gang
- Cylinder not included
- 5 AMP @250VAC
- Operates with either a 1½" or 1¼" cylinder having a straight type cam, 1¼" cylinders require a ⅛" blocking/spacer ring
- Single direction
- Magnetic spring design
- Patent pending
- Dual voltage



POWER SUPPLY

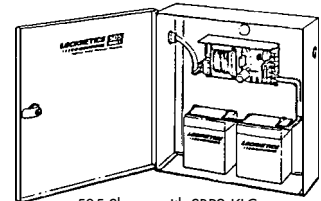
505

12/24 VDC

UL LISTED
GENERAL PURPOSE
POWER SUPPLY
FILE NO. E136026

STANDARD FEATURES:

- Low voltage DC, regulated, filtered
- 12 VDC - 1 Amp, 24 VDC - 1 Amp, field selectable
- Battery charging circuit
- Patent #s 98-95-E/99-95-E/100-95E
- 12" H x 12" W x 4" NEMA Grade 1 enclosure - D-hinged cover with lock down screws



505 Shown with SBP2-KLC

NOTES

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

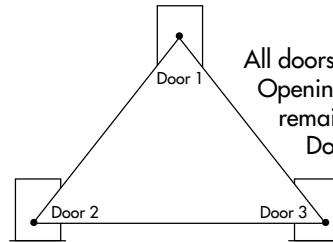
LOC 8

888-881-4245
Fax: 888-881-4248

.....TYPICAL APPLICATIONS.....

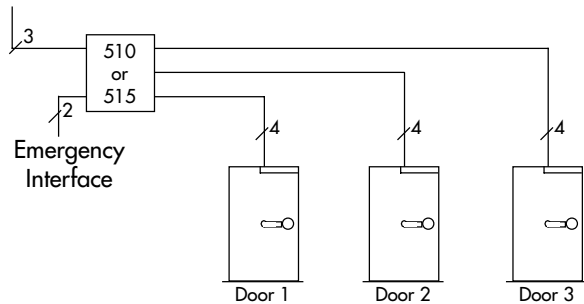
SAFETY INTERLOCK APPLICATION

- Clean Rooms
- Dark Rooms
- Interface To Equipment (ie. x-ray, laser)



All doors are normally closed but unlocked.
Opening any door causes all others to lock and remain locked until first door closes.
Doors remain unlocked during a fire emergency.

Line Input



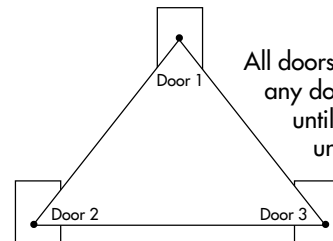
Locknetics Equipment List (3 Door Safety Int.)
3 @ 320+ x DSM Magnetic Lock
1 @ 510 x CMR x DCM2 x EIR Power Supply

DSM: Single Pole Double Throw switch mounted in the magnetic lock which changes state when the door is opened.

510 Power Supply - 6 Doors Max
515 Power Supply - 12 Doors Max

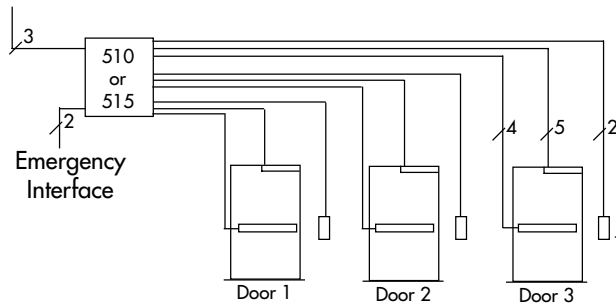
SECURITY INTERLOCK APPLICATION

- Cash Counting Rooms
- Security Check Points
- Laboratory Research Facilities



All doors are normally closed and locked. Unlocking any door prohibits any other door from unlocking until the first door closes and re-locks. Doors remain unlocked during a fire emergency.

Line Input



Locknetics Equipment List (3 Door Safety Int.)
3 @ 390+ x MBS Magnetic Lock
1 @ 510 x CMR x DCM3 x EIR Power Supply
3 @ 690 SmartBar™ Egress Control
3 @ 643-05 Keyswitch Access Control

MBS: Single Pole Double Throw switch embedded into the magnetic coil which changes state when a critical loss of holding force occurs.

510 Power Supply - 3 Doors Max
515 Power Supply - 6 Doors Max

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787
Fax: 913-371-3201

LOC 9

888-881-4245
Fax: 888-881-4248



.....MANUALLY PROGRAM USER CREDENTIAL..... (Codes, Buttons, Cards, Prox)

- After each step of a procedure, the red and green LEDs will alternately flash several times, indicating the step was performed successfully. WAIT for the flashing to stop before continuing.
- If at any time the red LED remains on while the green led flashes, an error has occurred. A green flashing error code is repeated three times (with a pause in between each set of flashes). Count the number of green flashes to determine error code, then consult Error Code chart below.
- When adding a user credential (iButton, Mag Card, or Prox) a code (3-8 digits) is entered just prior to presenting the credential (the red LED stays on while waiting for the credential). This code becomes an *identifier* code used to identify the credential (this allows a credential to be deleted by simply deleting the identifier code - without physically having the credential to be deleted). Identifier codes will NOT operate the lock (unless lock also has some computer programmed user data - not recommended).
- Entered codes must be 3-8 digits in length. **Keep a log of all issued codes**. Issue codes exclusively with all odd or all even numbers, this practice will make it easier to spot duplicate codes - since each keypad button represents two numbers (for example, code 246 identical to code 135).

Add Normal Use Credential ↕	Add Toggle Credential ↕	Add Freeze/Lockout Credential ↕	Add One Time Use Credential ↕	Add Supervised Credential ↕	Add Pass Thru Credential ↕
-----------------------------------	-------------------------------	---------------------------------------	-------------------------------------	-----------------------------------	----------------------------------

<<<<<<< Enter Programming Code *, OR present Programming Credential >>>>>>>

3 *	33 *	33 *	33 *	33 *	33 *
191 *	115 *	113 *	117 *	119 *	
↔ NewCode *	↔ NewCode *	↔ NewCode *	↔ NewCode *	↔ NewCode *	↔ NewCode *
. present new . user credential . or . press * for . User Code only	. present new . user credential . or . press * for . User Code only	. present new . user credential . or . press * for . User Code only	. present new . user credential . or . press * for . User Code only	. present new . user credential . or . press * for . User Code only	. present new . user credential . or . press * for . User Code only
. . . to add more * to complete	. . . to add more * to complete	. . . to add more * to complete	. . . to add more * to complete	. . . to add more * to complete	. . . to add more * to complete

Change Programming Credential ↕	Change Programming Code (5 digit min.) ↕	Delete a credential ↕	Change Relock Time ↕
---------------------------------------	--	-----------------------------	----------------------------

<<<<<<< Enter Programming Code *, OR present Programming Credential >>>>>>>

7 *	7 *	5 *	99 *
present new Programming Credential	NewCode *	↔ OldCode *	1 *
Completed	NewCode *	. . . delete more *	Press and release 1 for each sec. and/or 5 for every 5 sec.
Completed	Completed	* to complete	* to complete

Flashes	Error Code Description	Flashes	Error Code Description
2	Code too long, 8 digits maximum	7	Code to be deleted does not exist
3	Memory full, must delete some codes	8	Code too short, 3 digit minimum
4	Use Change Programming procedure	9	Duplicate code or credential
5	Second entry did not match first	10	Manual programming disabled
6	Invalid entry, start over (verify any codes entered prior to this error, they may operate the lock)		

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

913-371-5787
Fax: 913-371-3201

www.smallwoodlock.com

LOC 10

Toll-Free

888-881-4245
Fax: 888-881-4248



CLEARING MEMORY CREDENTIAL FUNCTIONS

LOCKNETICS[®]

by SCHLAGE

..... CLEARING MEMORY

Clearing memory **deletes** all user data and **restores** the factory default codes. Clearing memory a second time restores timer/relay defaults.

1. On the electronics board, press and release the pushbutton labeled **CLR**, **three** times. *The red LED lights for about 10 seconds - all user data is cleared.*
2. Before adding any new users, repeat step 1 to reset any timers/relays back to their factory default values.

Creating a Programming Credential

Creating a Programming credential deletes all factory codes. Using a Prog credential puts the lock in a Programming Mode, it will not release the lock.

Only one Programming credential is allowed, any of which can be used to manually program any user credential is allowed, any of which can be used to manually program any use credential. (To make a Programming credential directly from they keypad/reader, see the inside programming chart).

1. On the electronics board, press and release the **INI** button, **three** times. *The red LED will light, and remain on.*
2. Present the credential to the reader. *The green and red LEDs will alternately flash indicating acceptance, then the red LED remains on.*
3. Press and release the **INI** button, **one** time. *The red LED will go out.*

Low Battery Indications

Battery powered products have built-in low battery indications. A lock with low batteries will act differently, allowing the appropriate support personnel to be notified of the locks differing behavior. **Changing batteries does not affect any programmed data.** Battery voltage can be checked with a meter on the metal iButton ports (6.2 volts=full power, 4.5 volts=replace batteries).

There are two phases of low battery indications:

- A. When a valid credential is used on a lock with weak batteries (below 4.5v), the red LED will flash twelve times before the green LED flashes and the lock is released. This is an indication to **replace the batteries** at this time. The lock will operate in this manner for about 500 cycles.
- B. After 500 cycles of the lock operating as described in Step A, when a valid credential is used, the red LED will flash twelve times and the lock will not release - the lock automatically goes into a Lockout Mode. A Freeze/Lockout must be used to reset the lock to an accessible state and then a Normal credential must be used to gain access. The lock will operate in this dual credential manner for about 200 cycles. Then the mechanical override key must be used to gain access (if the lock is so equipped).

..... CREDENTIAL FUNCTIONS

All keypad products have four default factory codes detailed below.

Factory Default	Function	Description
13579	<i>Normal</i>	Releases a lock for a configurable amount of relock time, while lock is released green LED will flash quickly
135135	<i>Toggle</i>	Releases a lock, the lock remains released until any Toggle credential is used to return the lock to a secured state
9115	<i>Freeze/Lockout</i>	Freezes the lock in its current state, until any Freeze/Lockout credential is entered to reset the lock to an accessible state (when a valid code is entered while the lock is in Freeze/Lockout mode the red LED flashes 12 times indicating access is not permitted at this time) Also required to reset a lock ignored beyond the initial low battery indication (see Low Battery Indications)
none	<i>Pass Thru</i>	Releases lock even if the lock is in a frozen secured state (Lockout Mode), then lock returns to its Lockout Mode
none	<i>One Use</i>	Will only release the lock one time
none	<i>Supervised</i>	Two Supervised credentials must be entered within approximately five seconds to release the lock
97531	<i>Programming</i>	Puts the lock in a Programming Mode

When a Programming Code plus * is entered or a Programming credential is presented, the LEDs alternately flash several times indicating the lock is in a Programming Mode. If more than 30 seconds pass in between programming entries, the lock returns to a normal operational state.

For security reasons the factory default codes should be deleted. To automatically delete all default factory codes change the default Programming Code. For locks without keypads, see Creating a Programming Credential instructions on the opposite side.

When entering codes, if a wrong button is pressed, press * to clear the keypad then re-enter the entire code. The keypad will clear itself if no button is pressed within approximately ten seconds.

If any keypad buttons are pressed 20 times in succession, without a valid code being entered, the keypad will shutdown for 30 seconds.

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free

913-371-5787

Fax: 913-371-3201

LOC 11

888-881-4245

Fax: 888-881-4248

LOCKNETICS[®]
by **SCHLAGE**

..... **NOTES**

Smallwood Lock Supply

1830 Minnesota Avenue • Kansas City, KS 66102

Local

www.smallwoodlock.com

Toll-Free



913-371-5787
Fax: 913-371-3201

LOC 12

888-881-4245
Fax: 888-881-4248