

E-PLEX° 5 0 0 0

E-Plex® 5000 Power up your access control







E-Plex® 5000



- Simple to install, use and maintain
- Requires no wire through the door
- 100 access codes
- Extensive audit trail
- Programmable passage mode
- Optional easy-to-use Excel[™] based software
- Three-year warranty from lock activation date
- ANSI/BHMA grade 1 compliant





Built on over 40

years of experience, the new E-Plex by Kaba combines the strength, simplicity and reliability of our industry leading Simplex® locks with the enhanced security and convenience of electronic access control. The E-Plex 5000 is ideal for securing sensitive access points in multiple settings, especially locations with high user turnover. You'll appreciate fully audited access control without the costs and problems of issuing, managing and collecting keys or magnetic cards. It's never been easier to power up your access control.



FINISH OPTIONS



SATIN CHROME



SATIN BRASS*



BRIGHT BRASS*



BLACK



DURANODIC

* Lifetime finish



Easy to manage

Users and locks can be controlled at the door or with optional, easy-to-use Microsoft Excel™ based software. The software provides manageable control as your facility's number of users and access points grow. User additions and deletions are completed quickly. Each access code is assigned one of five authority levels that specify who has access to various lock functions.

Each site is assigned one Master level

 the remaining 99 codes can be set
 to Manager, User, or Service levels.

 Service level can be programmed for access once, or unlimited entrance for a period of one to 24 hours – ideal for service personnel, meeting rooms, and rental space.

Flexible

Three easy to set operation modes – combination "PIN" entry, passage, and lockout – give you the flexibility to control your facility's entry requirements according to your security needs during the business day and beyond.

Variety of key override formats fit existing master key systems – key-in-lever, interchangeable and removable core options. Passage can be set on or off, or programmed to relock after a specified period.

User-friendly

Audio and visual indicators can be set to notify users when access is granted or denied. Unique, yet convenient pushbutton design deters code stealing over traditional telephone style keypads. Lock features ADA-compliant levers.

Customizable user parameters

User access codes can be set from four to eight digits. The time interval between combination entry and relock is variable from two to 20 seconds. The anti-tamper feature disables the lock after multiple invalid combination entries – set for between three to nine attempts and up to 90 seconds.



Easy to maintain

Durable heavy-duty construction requires minimal maintenance. Visual indicators alert you when battery is low.

Three-year warranty. Built-in warranty counter begins on date of lock activation.

Efficient design provides up to 180,000 cycles for battery life.



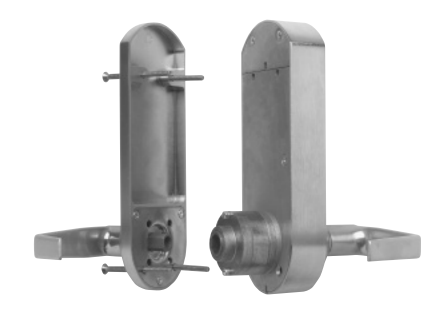
Fully contained electronics module in exterior housing eliminates repair hassles.



Easy to install

The lock installs easily on wood or metal doors and provides a quick and simple retrofit to any standard 161 cylindrical door prep. A non-handed design easily accommodates both left- and right-hand doors.

Fully weatherproof design requires no installation gaskets for outdoor use.





Optional E-Plex software

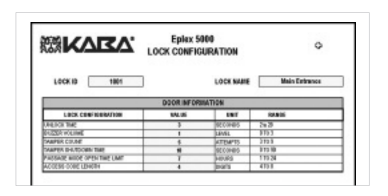
Easy-to-use point & click Microsoft

Excel™ based software requires no specialized knowledge to operate. Software manages up to 100 enrolled access codes per door and up to 10,000 doors per site. Manage multiple sites with one software package.

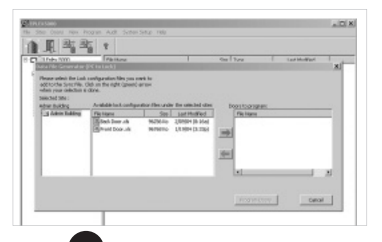
- Users and doors can be added, deleted, and suspended quickly
- Predefined spreadsheet templates simplify setup and data input
- Lock settings and user information are easily cloned – permitting quick multi-lock setups

User-friendly software easily guides you through lock setup and functions, such as adding users and doors, and establishing authority codes.

- User information can be imported from existing databases and spreadsheets
- Password protection ensures integrity of data



Eplex 5000 - User Information					
USER BUMBER	ADDESS CODE	USER HAME	USERTUPE	LISSER STATUS	MR. OF HOURS OF ACTIVATION (SERVICE ORER)
091	1234	Sandy Turner	Access User	CHARLED	
0002	5679	Michel Berripen	Access User	EMARLED	
003	3000	Mich Drown	Access User	CHARLED	1
004	9676	Sue Stone	Appens User	EMARLED	
005	6840	Jim Clark	Access User	CHARLED	
006	7690	Govanni Oryder	Appeas User	EMARLED	2000
007	7717	Jane Johnson	Service User	CHARLED	. 5
008				EMARLED	
009				ENABLED	1
010	1610	Rich Grogan	Manager	ENABLED	
011	1611	Issbelle Counet	Manager	ENABLED	
063	100			EMARLED	
063	2668	Mike Lang	Access User	ENABLED	
084				ENABLED.	





just point and click.

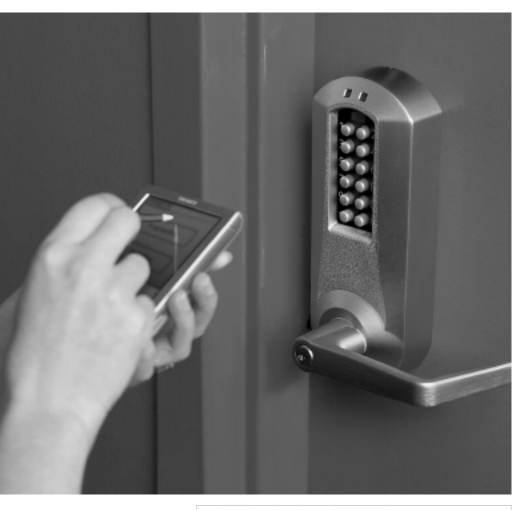
Communication

window at your lock and receive visual confirmation when complete. The PDA battery gauge feature can be used to quickly test the lock's battery life status without accessing batteries

No cables are needed to upload and download your data – communicates through infrared data transfer function of a handheld PDA (personal digital assistant). Simply aim the data transfer

Records and saves the last 3,000 lock events – even mechanical key override use – to provide user accountability.

Audit information is downloaded to Excel spreadsheets for analyzing, sorting, or printing. Spreadsheet design allows you to sort according to your information needs – unlike the "canned" pre-programmed audit in most access systems.



250	K			x 5000 K AUDIT			
					BATE OF REPORT:	00 16 2004 10	12710
			LOG	READER			
LOCK	MAC:	Han-Swiner	LOUK ID:	9001	TW Amion	1.00	
THE	ME:	Man Britania IO 15 2004 0852 holick as	THAL EVE	(I):		479	
		Lo	OK PERCOPER	S RECORDAN	EN .		
MIT.	181	TRANSPORTING RESERVE THE	****	ACCESE COOK -	1018	ERISTIP	USER 99078
00102006	162936	Montronescripator stated		17014221		Rede	
00:95:2004	140110	Manual Programming started		(7654)25		Made	
00:95:2004	143125	Lists opered on valid second-code	005	0541	Jin Oah	Access User	CNABLED
	163632	Link opered on valid serves note:	080	WW.	Plin trigge	Ranager	ENABLES
01313006							_
	151720	Cey overside yeaps physical					
			007	2000	Alle Scat	denice than	CNABLED



Access Control Catalog - June 2004

Electronic Access Control



E-Plex 5000 Series

Description

The E-Plex 5000 Series combines the strength, simplicity and reliability of Simplex mechanical pushbutton locks with the added security and features of electronic access control. The lock controls access with up to 100 Access Codes. Exterior access is by combination or key override, and egress is by interior lever and is free at all times.

User access can be programmed at the lock or managed with optional easy to use point and click Microsoft Excel™ based software. E-Plex software provides increased control as your facility's users and access points increase.

Application

The E-Plex 5000 is ideal for controlling access to security sensitive areas in commercial, industrial, educational, governmental, healthcare, lodging, and multi-unit residential settings. It's perfect for restricted areas with a high user turnover rate.

Features

- Keyless convenience eliminates problems and costs associated with key systems
- 100 access codes
- Three-year warranty from lock activation date
- Flexible operational modes combination (PIN) entry, passage, lockout
- · Simple to install, use and maintain
- Extensive audit trail lock records last 3,000 events, including key override use
- Flexible user preferences adjustable anti-tamper lockout, adjustable relock time, variable length access codes
- ANSI/BHMA Grade 1 compliant
- · Optional easy-to-use Excel based software

Optional Software Features

- Microsoft Excel based software requires no special knowledge to operate
- Easily manages up to 100 Enrolled Access Codes per door, and up to 10,000 doors.
- · Users and doors quickly added and deleted
- · Pre-defined spreadsheet templates simplify set-up and data input
- · Lock settings and access schedules easily cloned for guick multi-lock set ups
- · Simple on-screen instructions guide you through set up and functions
- User information can be imported from existing databases and spreadsheets



Lock Specifications

Mechanical Features						
Construction:	Extra heavy-duty Grade 1 lock; cylindrical lockset, solid cast housings; solid cast zinc levers,					
	cylindrical drive wear tested for extensive use in indoor and outdoor applications					
Numeric pushbuttons:	Vandal resistant, 12 buttor	n, metal keys				
Handing:	Non-handed, pre-assembled for left-hand door installations					
Standard finishes:	Housing – Satin Chrome 2 Lever – Satin Chrome 26E					
Optional finishes:	, ,	ng with Satin Chrome 26D (626) lev	er			
	Lifetime Bright Brass 03 (6					
	Lifetime Satin Brass 04 (6	06) housing & lever				
Weight:	8 lbs. (3.63 kg)	-1-				
Strike:	ASA and standard strike pl					
Latches:	1/2" (13 mm) throw latch, flo					
Key override:	³ / ₄ " (19 mm) throw latch, be	•	al kay in layer aylinder includes Kah			
key override:	Universal key-in-cylinder or removable core formats. Universal key-in-lever cylinder includes Kaba 1599 6-pin cylinder (Kaba 90 keyway, keyed different) and tailpieces for compatibility with:					
	1399 0-pin cylinder (Naba 90 keyway, keyed different) and talipleces for compatibility with.					
	Abloy 5277	Abloy 5477	Arrow C100			
	ASSA 65611	ASSA 65691	Corbin Russwin 2000-03			
	Kaba 1539	Kaba 1599	Kaba Gemini 4730			
	Kaba Peaks 1099	Marks	Medeco 20W200H1			
	Sargent 10 Line	Schlage 23-001	Schlage Primus 20-760			
	Australian: Kaba experT 107K5 & Boyd KC286					
	Interchangeable cores: Small format Best and compatibles (6 or 7-pin length)					
	Removable cores: Schlage, Medeco, ASSA, Yale (6-pin), and Corbin Russwin					
Electrical Features						
Battery:	E5031 Series – batteries located in interior housing; provides quick and easy battery replacements					
	for institutions					
	for institutions					
	for institutions Four AA batteries provide u	p to 180,000 cycles.				



Lock Specifications (continued)

Installation

Door preparation:	Easily installs on wood or metal doors
No wiring:	Fully contained electronics module is located in front housing - can be quickly replaced in the field
Backset:	2 3/4" (70 mm) backset
Minimum stile	5" (127 mm)
requirement:	
Door thickness:	1 %" (35 mm) to 2 ¼" (57 mm); preassembled to accommodate doors 1 %" (41 mm) to 2" (51 mm); hardware kits included for thin & thick doors

Certifications and Testing

Accessibility standard:	Americans with Disabilities Act (ADA)
Fire rating:	Three-hour UL/ULC fire door rating
Durability:	ANSI/BHMA A156.2, Grade 1 compliant
Items supplied with	Complete lock, latch, ASA and standard strikes, installation manual, operations manual, template,
lock:	and required hardware
Additional items supplied with key-in-lever cylinder	Includes Universal Kaba 1599 6-pin cylinder with tailpiece, four additional tailpieces, two nickel silver keys, spare cylinder retainer
model only:	
Warranty:	Three-year built-in warranty counter



Software Specifications

Communication

- · Locks are programmed and audits downloaded using a handheld PDA (personal digital assistant)
- Communicates through infrared data transfer requiring no dedicated cables or equipment just point your PDA at the lock's transfer window
- · Visual confirmations provided during data transfers
- PDA battery gauge used to quickly test lock's battery status just point and click

Audit

- Lock records last 3,000 access events, including key override, to provide increased user accountability
- · Audit information is downloaded to Excel spreadsheets for increased flexibility
 - Use spreadsheets for analyzing, sorting or printing data according to your needs unlike the "canned" pre-programmed audits found in most access control systems

Authority Levels

- Five authority levels allow you to specify which users have access to various lock functions:
 - Each site is assigned one Master Level and one Communications (M-Unit) Level: the remaining 99 codes can be set to Manager, User, and Service levels
 - Master and Manager levels have authority to gain access to various lock functions
 - Access User level has authority to gain access only
 - **Service** level has authority to gain access once, or programmed for 1 to 24 hours for service personnel, meeting rooms, and rental space
 - Communications (M-Unit) level has authority to program and audit without access to door

Operational Modes

- · Flexible operational modes accommodate security needs during the business day
 - Combination (PIN) entry
 - Passage can be toggled on and off at the lock re-lock can be set for between 1 to 24 hours
 - Lockout

Customizable User Preferences

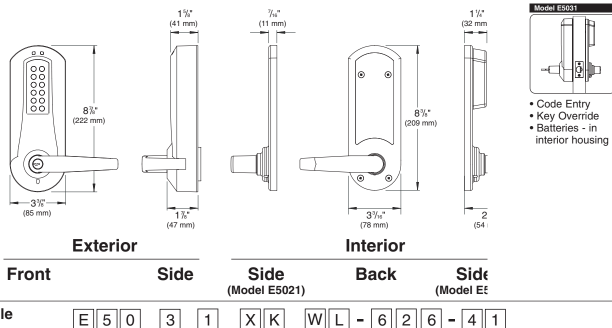
- Re-lock time adjustable on a lock-by-lock basis from 2 to 20 seconds
- User code length 4 to 8 digits
- Anti-tamper
 - Adjustable between 3 to 9 invalid attempts before anti-tamper feature disables lock
 - Lockout set for up to 90 seconds

Compatibility

Computer and	Pentium class personal computer
processor:	
Memory:	128 megabytes (MB) of RAM or greater
Hard Disk:	500 MB of available hard-disk space
Drive:	CD-ROM or DVD drive
Operating System:	Microsoft Windows 98SE, NT SP4, 2000, XP (not supplied) - visit www.e-plexlock.com for
	up-to-date listing
Microsoft Excel:	Excel 97 or newer software (not supplied)
Handheld PDA:	Palm Operating System 4.X or 5.X (not supplied) – visit www.e-plexlock.com for up-to-date listing



Electronic Access Control



Example	E 5	0 3 1	XK	WL - 626 - 41	
E 5 0 Model Build the mod	Function lel number	Locking Device with the desire	XK Key Override	WL - Finish	4 1 Packaging

Model	Function	Locking Device	Key Override	Lever Style	Finishes	Packaging
E50 E-Plex 5000 Series Cylindrical lock	3 Batteries located in interior housing	1 ½" (13 mm) throw latch floating face plate 2¾" (70 mm) backset 5 ¾" (19 mm) throw latch beveled face plate 2¾" (70 mm) backset	Removable Core Cylinders Compatible with removable core cylinders (not supplied) C C Corbin/Russwin M* Medeco/ASSA/Yale (6-pin length) *5-pin Medeco cylinder requires a special knob spacer. Request spacer when ordering, part number 201569 (supplied free of charge) R Sargent S Schlage Interchangeable Core (not supplied) B Best & Compatibles (6 or 7-pin length) Key-In-Lever Cylinder XK Key-in-Lever Cylinder (cylinder included-Kaba keyway) XS Key-in-Lever Cylinder (cylinder included-Schlage keyway)	WL Winston Lever	626 Satin Chrome (26D) 606 Satin Brass (04) Lifetime finish 695 Duranodic (55) 605 Bright Brass (03) Lifetime finish 676 Black (19)	41 1 per box Locks shipped 4 per case

Items supplied with the lock

- Latch ASA strike
- Standard strike plate
- Installation Manual
- Operations Manual
- Full-scale template
 Spare inside/outside lever
- Hardware required for thin and thick door installations
- Additional items supplied with Key-in-Lever Cylinder model only
- Universal Kaba High
 Security 1599 6-pin cylinder
 with tailpiece
 Four additional tailpiece
 Two nickel silver keys
 Spare cylinder retainer
 - Four additional tailpieces



_
Arraes Control Catalon - June 2004
R

Notes	E-Plex® Series

₽	
Ö.	
О-	
œ.	
S	
ccess	
\cap	
റ്	
×	
≓	
ヹ	
Control	
Ċ	
<u>a</u>	
a	
$\overline{}$	
ŏ	
_	
_	
⋽	
n e	
me 2(
me 20(
ne 200 ₂	
ŏ	
ne 2004	
ne 2004	
ine 2004	
ine 2004	

E-Plex® Series
Notes







Access Control at the touch of a button



Electronic Pushbutton Access Control

Quickly improve control over who can have access to a room, and when.

- 4000 electronic locks replace your current door lock quickly and easily.
- Battery powered.
- No keycards or keys.
- Ideal for establishing restricted areas within a facility.
- Easy to install no wiring.
- Easy to program no computer required.
- Program access codes and set features at the lock with easy step-by-step instructions.





End the management nightmare and high cost of re-keying locks.

- Each user needs just one personal code for all their access needs.
- Add, remove or modify a user code in an instant.

Implement an easy-to-use system that people won't try to bypass in their regular daily tasks.

- 4000 locks are easier to operate than conventional locks.
- Features one-handed operation (enter 3 to 6 digit code, then turn lever).
- To increase security, assign unique code to each user.

100° F

- Increase user numbers by assigning same code to groups of users.
- Manage users' access efficiently with three security levels.



Minimize your operating costs.

- Easily replaceable AA batteries last up to 4 years or 100,000 openings on average.
- Extra-durable finishes stay beautiful with minimal maintenance.
- ANSI Grade 1 certification the highest durability standard a lock can reach.

54 different users or groups of users

Visible and audible indicators

Ultra finish

Satin Brass



Satin Chrome



Enter code then turn handle

Heavy duty housing (ANSI Grade 1) resists tampering

Key override accommodates major brands of interchangeable cores or key in lever type core

Clutch mechanism resists force without opening the door

> 4 Standard AA alkaline batteries



Ergonomic lever handles (ADA compliant)



Access Control Catalog - June 2004

4000 Series

Cylindrical Lock



Description

The Kaba 4000 Series programmable electronic pushbutton lockset operates with a combination code using a numeric pushbuttons, eliminating the need for keys, cards and computers. There are 1 million possible combinations and a programmable tamper shutdown mode for a high level of security. The 4000 series features field-reversible handing, robust construction and attractive design. Its memory holds up to 54 different access codes, with three security levels. The lock is easy to program, and has many user-friendly features including Americans with Disabilities Act (ADA) compliant lever handles, a familiar and high quality pushbuttons, and dual sensory feedback (both audible and visible). Emergency access is granted by using a mechanical key override.

Applications

The 4000 Series lock easily replaces existing cylindrical or mortise door locks, and can be used alongside other access control systems. The 4000 Series is suitable for a moderate number of users or groups of users in an interior environment such as an office, or for exterior applications. It is also an ideal choice for limiting access to private areas in a public building, when a combination code rather than a keycard is desired. Typical installations include doors to restricted areas such as staff lounges and locker rooms, storerooms, office doors and residences.

System Benefits

- · Increase security immediately and economically
- · Installs in minutes
- · No keys, cards, computers or wiring
- · Access codes are easily changed
- Easy to operate, with no user training required

Security Features

- Up to 1 million possible combination codes
- · Vandalism and attack resistant
- · Tamper shutdown protection on illegal code guessing
- · Emergency access by mechanical key override
- · Can be integrated into an existing master key system
- Accepts major brands of removable cores

Low Maintenance

- · Access codes are retained in memory even during battery replacement
- · Heavy duty construction and resistant finish



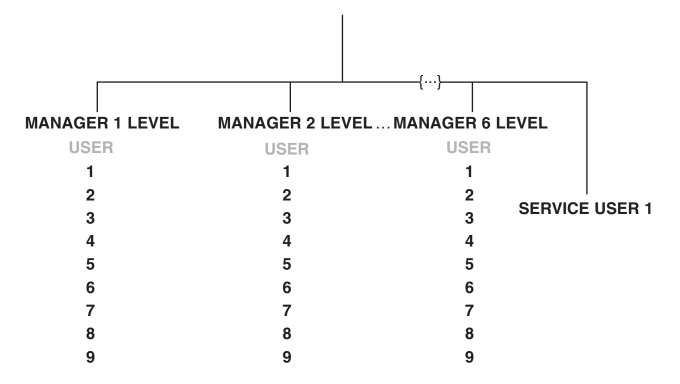
System Overview

The codes

The lock is operated with 3 to 6 digit access codes for up to 54 users (+1 service user), organized as 1 master level authorization code (8 digits) and 6 manager level authorization codes (7 digits), each with 9 different users or groups of users.



1 MASTER LEVEL





Access Control Catalog - June 2004

4000 Series

Lock Specifications

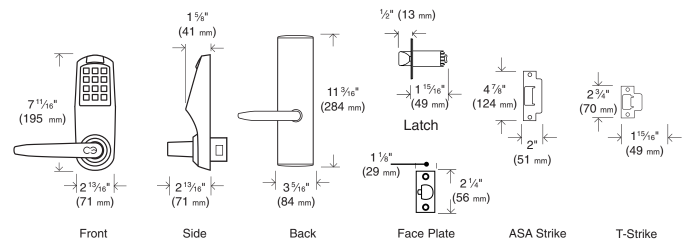
Mechanical Features	
Description:	Heavy duty electronic lockset, cylindrical or mortise with clutch mechanism, activated by numeric combination code
Handing:	Left or Right factory handed
Door preparation:	Door preparation drawing and drilling template provided
Numeric keypad:	Vandal resistant, 12-button, metal keys
Weight:	8 lbs. (3.6 kg)
Lever type:	Short return levers available when moldings prevent the use of a full return lever
Mechanical key override:	In handle; removable core type; key in lever type (C type keyway)
Compatible removable cores:	Ilco 7-pin, ASSA 6-pin, Best 5,6,7-pin, Medeco 5,6-pin, Schlage 6-pin, Yale 6, 7-pin
Door thickness:	From 1 3/8" to 2 1/2" (35 mm to 64 mm)
Standard finishes:	Satin Chrome (626)
Optional finishes:	Bright Brass (605), Dark Bronze (695), Bright Chrome (625), Satin Brass (606)
Electrical Features	
Batteries:	4 x AA (alkaline type only), 100,000 openings or 4 years of battery life on average
Low battery:	Visible indicator
Lock Operation	
Combination codes:	54 access codes, 3 to 6 digits per code out of 1 million possible codes
Programming:	Use the lock keypad
Feedback:	"Dual sensory" audible and visible indicators
Security levels:	1 master, 6 managers (each controlling 9 user codes) and 54 user codes + 1 service code controlled by managers and master
Tamper lockout:	Timed lockout after 4 invalid entry attempts. Programmable duration from 30 sec. to 15 min.
Emergency access:	Mechanical key override
Passage mode:	Electronic, set by master or manager level
Unlock time:	Adjustable from 1 to 20 seconds by master level
Buzzer volume:	Adjustable off/soft/loud by master level
Certifications and Tes	sting
Accessibility standard:	Americans with Disabilities Act (ADA)
Fire rating:	Meets UL 10B and ULC S-104; on fire door rated up to and including 3 hours
Environmental	Outside Housing: -31°F to 151°F (-35°C to 66°C)
operating conditions:	Inside Housing: 32°F to 120°F (0°C to 49°C)
Electronics:	FCC part 15 class A and CE directive 89/336/EEC compliant
Electronics: Durability:	

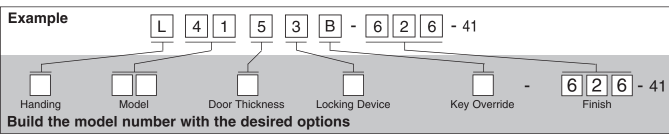


Access Control Catalog - June 2004

4000 Series

Cylindrical Lock

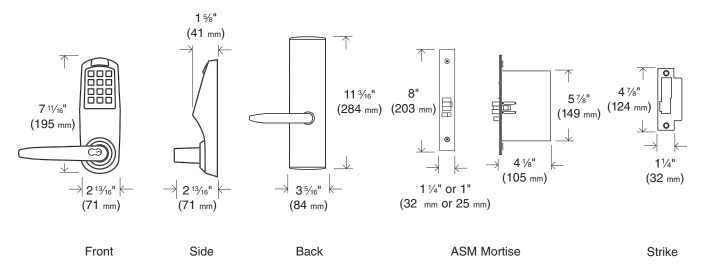


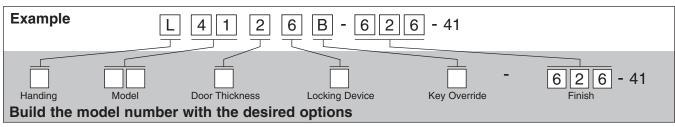


Handing	Model	Door Thickness	Locking Device	Key Override	Finishes
L Left Hand or Left Hand Reverse R Right Hand or Right Hand Reverse	41 No deadbolt, No thumbturn	Standard Door 5 1 %" (35 mm) to 2" (51 mm) Thick Door 6 Over 2" (52 mm) to 2 ½" (54 mm) 4 Over 2 ½" (54 mm) 7 Over 2 ¼" (57 mm) 7 Over 2 ¼" (57 mm) 9 Over 2 ½" (60 mm) 9 Over 2 ½" (64 mm)	3 Latch ½" (13 mm) Backset 2¾" (70 mm)	Removable Core B Best (5, 6, 7-pin) M Medeco Pin/ASSA (5, 6-pin) S Schlage (6-pin) Y Yale (7-pin) U Ilco (7-pin) Z Yale (6-pin) Key in Lever K Type C keyway	Standard 626 Satin Chrome Only finish recommended for outdoor use. Optional 605 Bright Brass 625 Bright Chrome 606 Satin Brass



Standard Mortise (ASM) Lock





Handing	Model	Door Thickness	Locking Device	Key Override	Finishes
L Left Hand R Right Hand X Left Hand Reverse Y Right Hand Reverse		1 1%" to 1½" (35-38 mm) 8 Over 1½" to under 1¾" (39-43 mm) 2 1¾" up to 2" (44-51 mm) 6 Over 2" up to 2½" (52-54 mm) 4 Over 2½" up to 2¼" (55-57 mm) 7 Over 2¼" up to 2¾" (58-60 mm) 9 Over 2¾" up to 2½" (61-64 mm)	6 ASM 1 ¹ / ₄ " (32 mm) face plate 8 ASM 1" (25 mm) face plate	Removable Core B Best (5, 6, 7-pin) M Medeco/ASSA (5, 6-pin) S Schlage (6-pin) Y Yale (7-pin) U Ilco (7-pin) Z Yale (6-pin) Key in Lever K Type C keyway	Standard 626 Satin Chrome Only finish recommended for outdoor use. Optional 605 Bright Brass 625 Bright Chrome 606 Satin Brass

Accessories

Standard Mortise (ASM) Strike		
Solid brass. Finishes match locks.	All strikes include dust boxes and mo	

			rikes include dust boxes and mounting screws. trikes only, omit the "K" from the product number.	
Strike Number	Handing	Finish	Part Number	
*Standard 4 7/8" (124 mm)				
		Satin Brass Satin Brass Satin Chrome Satin Chrome ded with the lock at no charge, unless others purchased separately.	504131-606-K 504132-606-K 504131-630-K 504132-630-K erwise specified.	
Extended Lin 47/11 (104 mm)	Non-creditable un	iess purchaseu separately.		
Extended Lip 4%" (124 mm)	Left Hand Right Hand Left Hand Right Hand	Satin Brass Satin Brass Satin Chrome Satin Chrome	502815-606-K 502816-606-K 502815-630-K 502816-630-K	
Long 6¾" (171 mm)	Left Hand Right Hand Left Hand Right Hand	Satin Brass Satin Brass Satin Chrome Satin Chrome	502780-606-K 502781-606-K 502780-630-K 502781-630-K	
Extra Long 8 ½" (216 mm)				
	Left Hand Right Hand Left Hand Right Hand	Satin Brass Satin Brass Satin Chrome Satin Chrome	506102-606-K 506103-606-K 506102-630-K 506103-630-K	
AMM 12" (305 mm) Dust box not included				
	N/A N/A	Satin Brass Stainless Steel	041-507861-606K 041-507861-630K	
Smoke Seal 47/8" (124 mm) Dust Box not included.				
	Left Hand Right Hand Left Hand Right Hand	Satin Brass Satin Brass Stainless Steel Stainless Steel	041-508275-606K 041-508276-606K 041-508275-630K 041-508276-630K	



Accessories

Cylindrical Unit Strike			
0	Strike 2¾" (70 mm)	Satin Brass	505250-606-K
	(Dust box not included)	Satin Chrome	505250-626-K
	4 %" Strike (124 mm)	Satin Brass	204119-606-K
	(Dust box not included)	Satin Chrome	204119-626-K
Allen Keys	Allen Key 1/8" (3 mm) for inside ho	using lever screw	138-507933
	Allen Key 5/64" (2 mm) for battery of Hex Driver 5/64" (2 mm)	over and medallion screw	138-507930 138-507957
556			
Weatherproof Kits	Solitaire 850L, 850 and 950 Aerosol grease, outside gasket, in reader cable gasket	side gasket,	062-509009

Demo Units

Wood Mount for Lock

All wooden mounts are pre-cut and require some assembly. They are available in one finish.

Item	Description	Part Number
4000 Series Cylin	nder	050-509720-03LN
4000 Series Mort	ise	050-509720-01LN
Must use with dres	ss plate 061-509721-XXX (order separately)	

Mounted Demo

Demo units are mounted on wooden T-stands and include one removable core with control key and change key.

Item	Description	Part Number
Series 4000		
Order lock and w	ood mount separately	



:	2	
9		2
9		2
00000	Į	2
(J)
(J	0
0		
()
1		3
3		9
7		3
١		_
(í
(١	۵
ě		4
5)	٥
7		5
000000		<
u		4
c	•	
7		
		-
3		=
		2
2		5
1		5
1		
010		
000		
1000		

000/Notes	

