



# E-Plex® 2000



Electronic pushbutton lock eliminates problems and costs associated with issuing, controlling and collecting keys and cards. Verifies exterior access while allowing free egress.

E-Plex 2000 locks are powered by three AA batteries that load into a slide-up battery tray in the outside housing, which eliminates wires through the door and allows for continuous operation up to 100,000 cycles.

## Features

#### No Wires

Requires no wiring to or through the door—eliminates risk of damage from pinched wires that can result in costly callbacks

#### Locking Device Options

- Cylindrical: Cylindrical latch with 3-hour UL/ULC fire rating
- Rim Exit Device: Compatible with most leading brands of Exit Devices (Exit Device and mounting hardware not included)
- American Standard Mortise: With 11/4" (32 mm) face plate; with and without deadbolt, auto deadbolt also available

#### Number of Codes

Multiple Users—100 Codes

#### Handing

Non-handed; pre-assembled for left-hand door installations—easily changed in the field

#### Audit Trail

The most recent 1,000 Events are recorded in memory, including the use of mechanical key override. Software is required to view audit Events.

#### Programming

Lock is easily programmed via keypad without removing lock from the door or with optional Microsoft® Excel®-based software

#### Key Override (Optional)

- · Optional Key-in-Lever cylinder in Schlage "C" Keyway with black Kaba cap
- Small format—Best and equivalent (6 or 7-pin length)

#### Operation Modes

- · PIN access
- Passage—can be toggled on/off or can be pre-programmed to re-lock after a certain number of hours
- Lockout

#### **Authority Levels**

Five different levels allow who has access to specific lock functions, including: Service Codes—programmed for one-time access or "come-and-go" access for 1 to 24 hours

L'actions	a a a a triana . a d
reatures	continued

User Parameters	Code length—adjustable to accept 4 to 8 digits Anti-tamper lockout—adjustable from 3 to 9 invalid attempts with an adjustable period of 0 to 90 seconds Re-lock time—adjustable from 2 to 20 seconds
Lock Power	Battery Powered - Batteries located in outside housing; offers quick and easy battery replacements (three AA Alkaline batteries provide up to 100,000 cycles); lock data is maintained if batteries fail.
Mechanical Features	
Construction	Heavy-duty commercial Grade 1 lockset, solid cast exterior housing, solid cast levers, cylindrical drive wear tested for extensive use in indoor and outdoor applications
Numeric Keypad	Vandal resistant, solid metal pushbuttons
Backset	Cylindrical: 2¾" (70 mm) backset, 2¾" (60 mm) backset Mortise: 2¾" (70 mm) backset Exit Trim Model: Varies by Exit Device
Latches	Cylindrical Models: ½" (13 mm) throw latch, ¾" (19 mm) throw latch (optional) Mortise Models: ¾" (19 mm) latch, 1" (25 mm) deadbolt (optional)
Strikes	Cylindrical locks packaged standard with both ANSI A115.3 "T" Strike and A115.2 ASA Strike
Exit Device	Not supplied (see list below for compatibility)
Exit Device Latch	Supplied with Exit Device
Exit Device Hub Rotation	Up to 60°
Minimum Stile Required	5" (127 mm)
Weight	Cylindrical and Mortise Models: 8 lbs. (3.63 kg) Exit Trim Models: 10 lbs. (4.54 kg)
Finishes	Satin Chrome 626 (26D) housings and levers. Optional Satin Brass 606 (04) or Dark Bronze 744 (10B) housings and levers







Satin Chrome

Satin Brass

Dark Bronze

#### Exit Device Compatibility

- Arrow Rim # 3800
- Corbin Rim # 5200
- Detex Rim # F1001
- Detex Surface Vertical Rod #s 20/F20
- Dorma Rim # F9300
- Precision Rim #s 21/FL21
- Precision Surface Vertical Rod #s 22/FL22
- Sargent Rim # 8800

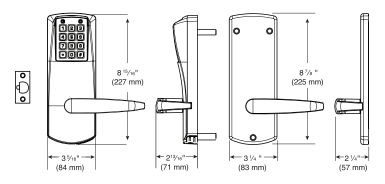
- Von Duprin Concealed Vertical Rod #s 9847/9947
- Von Duprin Mortise #s 9875/9975
- Von Duprin Rim #s 89/99
- Von Duprin Surface Vertical Rod #s 9827/9927
- Yale Concealed Vertical Rod # 7160
- Yale Rim # 7100

ATTENTION: Compatibility is subject to change if modifications are made by Exit Device manufacturers without Kaba's knowledge.

### Key Override Options

Key-in-Lever Cylinder	Kaba 1539 6-pin cylinder—Schlage "C" Keyway
Interchangeable Core	Small format—Best and equivalent (6 or 7-pin length); cylinder not included
Installation	
Ease of Installation	No wiring to or through the door—no risk of pinched wires
Door Preparation	Cylindrical and Exit Trim—ASA 161 (easily installs on door preparation with three additional through bore holes; wood or metal doors)  Mortise—ASA 86 door preparation with three additional through bore holes
Door Thickness	Cylindrical Model: $1\%$ " (35 mm) to $2\frac{1}{2}$ " (64 mm); pre-assembled to accommodate doors $1\%$ " (41 mm) to 2" (50 mm) Exit Trim and Mortise Models: $1\%$ " (44 mm) to $2\frac{1}{4}$ " (57 mm); pre-assembled to accommodate doors $1\%$ " (44 mm) to $2\frac{1}{8}$ " (54 mm)
Items Supplied Include	Cylindrical and Mortise—Lock assembly, installation manual, template, quick reference guide, operations manual, and required hardware Exit Trim—Lock assembly, installation manual, template, quick reference guide, operations manual, and required hardware. Exit Device and mounting hardware not included
Additional Items Supplied with Key-in-Lever Cylinder Model Only	Includes Universal Kaba 1539 6-pin cylinder, two nickel silver keys, and Schlage "C" Keyway.
Accessibility Standard	Americans with Disabilities Act (ADA)
Fire Rating	UL 10C fire rated
Durability	ANSI/BHMA Grade 1 Certified (A156.25, A156.2, A156.13, A156.3)
Environmental	Indoor/Outdoor approved; -31 °F (-35 °C) to 151 °F (66 °C); Windstorm approved/certified
Warranty	
Warranty	3-year warranty from date of installation; built-in warranty counter in lock memory

Cylindrical Optional Feature

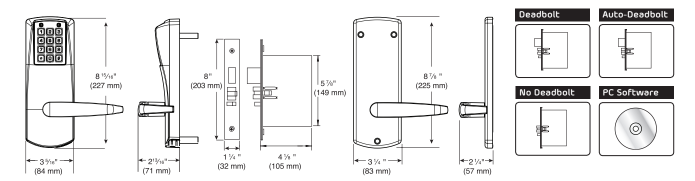




E2000 Exterior

Interior

## Mortise Optional Features

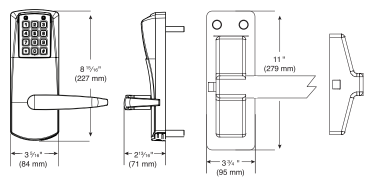


E2000 Exterior

E2000 Mortise

Interior

## Exit Trim Optional Feature





E2000 Exterior

Interior (Exit device not included)