

EASY AND SECURE

Traditionally, electronic access control has required wires and/or batteries-not anymore!

In fact, with Kaba, it can be so easy, you don't need any wires, software or batteries! The E-Plex® 2000 series makes it easy to get the security and convenience of electronic access control, without any hassle or complication. It's easy to install, use, and maintain, while also being budget friendly. Features include multiple access codes, multiple authority levels, and other customizable parameters.

One, is the self-powered version that uses PowerStar" technology so there are no wires to install or batteries to replace. Power is generated by a simple turn of the lever. The second option is a battery-operated version

The E-Plex 2000 series is available in two different power configurations:

- that does not require any wires to, or through the door.

The E2000/EPS2000 Series is available in standard cylindrical, ASM Mortise, and exit trim versions to fit most exterior or interior wooden or steel core doors.

Cylindrical Cylindrical latch with 3-hour UL/ULC fire rating

Exit Trim
Compatible with most leading brands of Exit Devices (Exit Device and Mounting Hardware not included)





EASY TO INSTALL

Easily installs on wood or metal doors with ASA 161 door prep. Three through bolts secure the lock to the door.

- Requires no wiring to or through the door. Eliminates risk of damage from pinched wires that can result in costly callbacks.
- Non-handed and field reversible design accommodates both left- and right-hand doors.
- Rugged and weather-resistant external housing can be mounted outdoors and includes installation gasket.
- · Non-handed: pre-assembled for left-hand door
- BHMA Grade 1 Certified

Available Finishes

LOCKING DEVICE OPTIONS

American Standard Mortise

With 1 1/4" (32 mm) faceplate; with and without deadbolt, auto deadbolt also available







EASY TO USE

User friendly design is equipped with ADA compliant levers. Programmable user parameters customize the lock to the requirements of different access points.

2

5

8

0

4

*

3

6

9

- · Audio and visual indicators notify users when access is granted
- User access code length can be set from 4 to 8 digits
- · Time interval between combination entry and relocks is variable from 2 to 20 seconds
- Anti-tamper feature disables the lock after multiple invalid combination entries set for between 3 to 9 attempts and up to

EASY TO MANAGE

With the E-Plex 2000 series of locks, users and locks are easily managed at the door with simple keypad programming.

- Multiple operation modes include PIN entry, passage and lockout
- Provides flexibility to control facility's access requirements according to security needs during the business day
- Passage mode can be activated by authorized user with assigned PIN and pre-programmed to re-lock after a certain number of hours
- . Four authority levels give you control over who has access to various lock functions

Master level - performs all set-up and programming functions Manager level - administers common programming functions Access user level - entry granted with valid PIN Service level - codes for single event or single day access, programmable in advance

EASY TO MAINTAIN

E2000-locks are powered by 3 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.

EPS2000-PowerStar" locks are self-powered electronic locks that do not require batteries or other power sources. The lock generates its own power with every turn of the lever, making it the most efficient and versatile electronic lockset available with virtually no maintenance costs.



FEATURES

Multiple Users-Up to 100 Access Codes may be enrolled at any given time

Requires no wiring to or through the door-eliminates risk of damage from pinched wires that can result in costly callbacks Four different levels allow you to control who has access to specific lock functions, including:

- Master Level-performs all set-up and programming functions
 Manager Level-administers common programming functions
- Access User Level-entry granted with valid PIN · Service Level-codes for single event or single day access, programmable in advance

- Operation Modes
- Passage-can be toggled on off or on E2000 only, can be pre-programmed to re-lock after a certain number of hours
- Customizable Parameters

 Code length-Adjustable to accept 4-to-8 digits

Lock is easily programmed via keypad without removing lock from the door

- 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
- 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)









LEAN AND GREEN

The PowerStar" feature means there are no wires to install, or batteries to replace (which would eventually end up in a landfill). This is especially beneficial for remote areas and colder climates where batteries may not work as well.

In addition, the lock is fully **ROHS** (Restriction of Hazardous Substances) compliant meaning that it is free of toxic metals such as mercury, lead, cadmium, etc.

The easy to install E-Plex 2000 with PowerStar" eliminates any inconvenience if batteries are not replaced when power is low, or if wires become pinched or damaged over time as the door is opened and closed.

The E-Plex 2000 with PowerStar" technology keeps your operation Lean and Green. Facilities looking to secure LEED certification may also find this feature beneficial.

To learn more about the E-Plex* 2000 with PowerStar*, please consult with a Kaba E-Plex Distributor, visit our website at www.kabaaccess.com or call us at 800-849-8324 or 336-725-1331.

Kaba Access Control 2941 Indiana Avenue Winston-Salem, NC 27105 USA Tel: 800.849.8324 336725.1331 Fax: 800.346.9640 336.725.32



E-Plex® 2000 Series with PowerStar™ Option

Electronic Pushbutton Locks



KAA1074 1110