

Access Control + Electric Hardware

Catalog

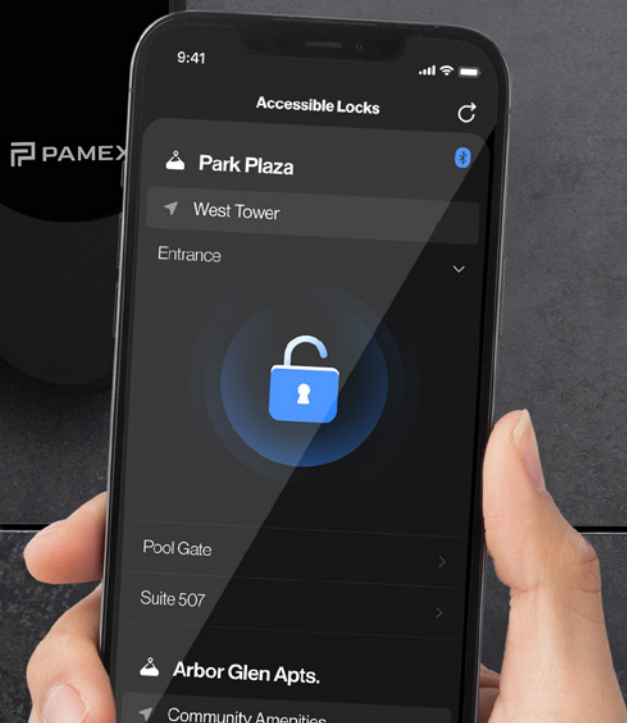


Contents

- Enkore Smart 1
- Konetik 2
- Kapture 3
- Electrified Locks 5
- Exit Devices 6
- Escutcheon Lever Trim 7
- Electric Strikes 7
- Power Transfer Devices 8
- Power Supply 9
- Magnetic Door Holders 9

Access Mobilized

Designed for multi-family residential projects, Enkore Smart is a Wi-Fi-connected access control system that's easy to implement, intuitive to use, and offers convenient smart phone app access.



Enkore Smart



Automatic Deadbolt

Programmable deadbolt lock for tenant or resident entry.

Door Thickness 1-3/8" to 1-3/4"

US15-619 satin nickel

US19-622 matte black



Semi-Automatic Deadbolt

Programmable semi-automatic deadbolt lock for tenant or resident entry.

Door Thickness 1-3/8" to 1-3/4"

US15-619 satin nickel

US19-622 matte black



Wall Reader

Control access to shared community amenities in both multi-unit residential and office settings.

Door Thickness 1-3/8" to 1-3/4"

US19-622 matte black



Keyfob

13.56 MHz Mifare single credential

13.56 MHz Mifare + 125 KHz 26-Bit Proximity dual credential

*Enkore Smart package, setup, training, and a yearly subscription are required purchases. Contact us for more details.

Konetik

Leverset



Interconnected



Deadbolt



Wall Reader



Access Control Made Simple

Our Bluetooth-based system is simple to implement, allowing property managers to grant, revoke and schedule key fob access by unit, zone and amenity, and review logs without any additional equipment.



Keyfob

13.56 MHz Mifare single credential,
and 13.56 MHz Mifare + 125 KHz 26-Bit
Proximity dual credential

Konetik Package + Training

Konetik hardware, software, and training package are required purchases. Our knowledgeable, professional service team is with you every step of the way from site design, keying schedules, and installation to training and technical support.

Call us to learn more.

1-800-621-6869





Kapture

Single-Family Style Multi-Family Flexibility

With a single app and account, property managers can invite or revoke tenant access, and retrieve lock history as well.

An optional cloud-based software, EZ Admin, is also available for more robust management. EZ Admin requires a yearly subscription.



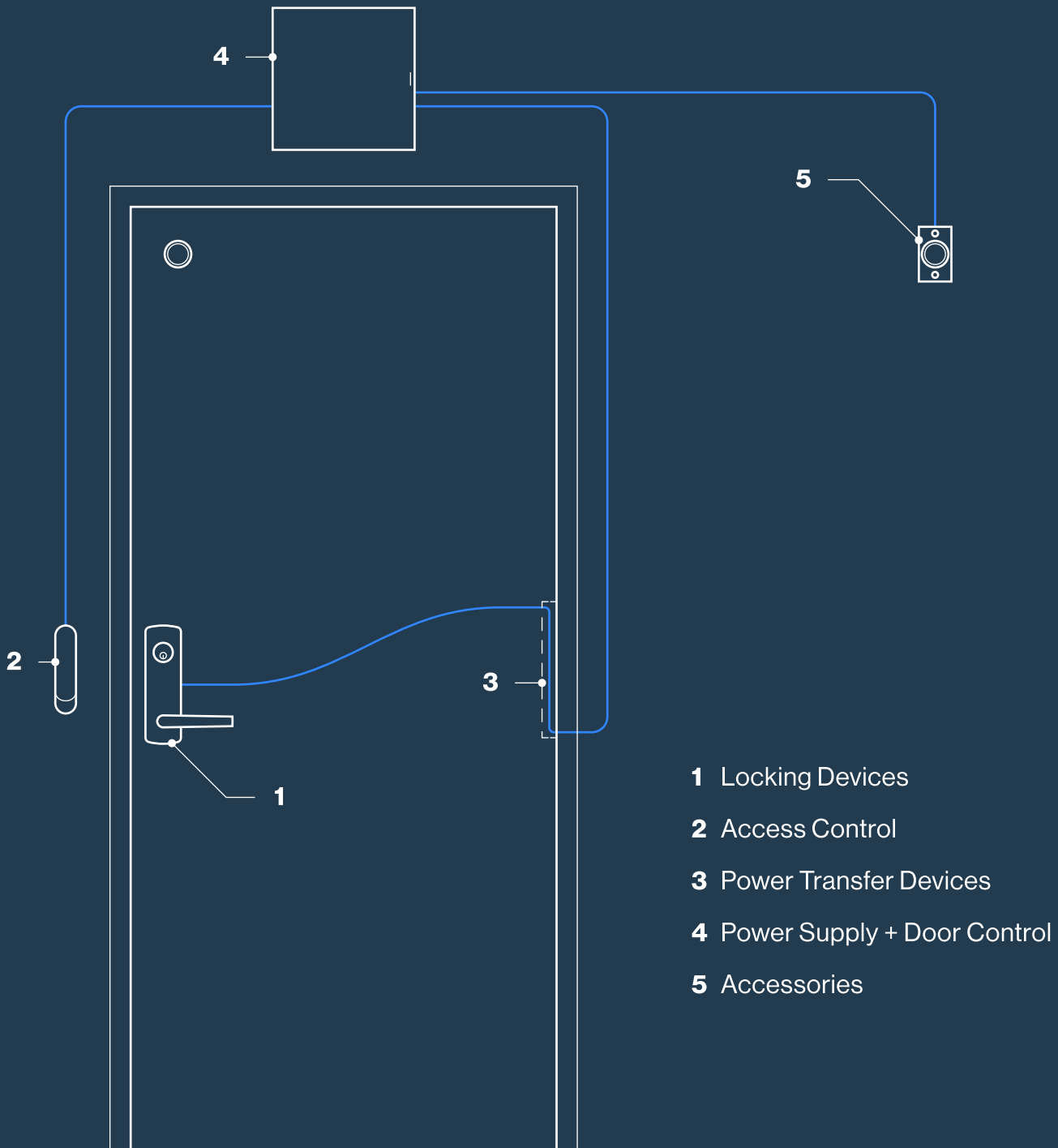
Deadbolt

US15-619 satin nickel
US19-622 matte black

Wi-Fi Link

Access Control Components

Improve safety and accountability with electronic access control systems, ideal for multi-unit buildings, like offices, dormitories, hospitals, hotels, condos and apartments.



FYA Series Electrified Locks



Annapolis - FYT

US10B-613 oil-rubbed bronze **US15-619** satin nickel
US19-622 matte black **US26D-626** satin chrome



Pendleton - FYM

US10B-613 oil-rubbed bronze **US15-619** satin nickel
US26D-626 satin chrome



Alameda - FYH

US10B-613 oil-rubbed bronze **US15-619** satin nickel
US26D-626 satin chrome



Mesa - FYS

US15-619 satin nickel **US19-622** matte black
US26D-626 satin chrome

Voltage: Dual 12/24V DC Input
Current: 600/300mA @12/24V DC
Fail-secure or fail-safe available

E9000 Series Exit Devices



E9000 Series - Exit Devices

Electric Latch Retraction

Pamex E9000 Electric Latch Retraction (ELR) enables electric access control of mechanical exit devices. When energized, the motor retracts the exit device latch and pulls the pushpad into the dogged (depressed) position, enabling momentary push and pull operation of the door.

Features

24V DC @700 mA activation, 200 mA continuous

Pushpad is depressed electrically for quieter push/pull operation.

Optional Add-Ons

Request to Exit (REX)

A signal informs the controller that someone has requested to exit from a secure area.

Latch Bolt Monitoring (LBM)

A signal monitors the position of the latch bolt.

Request to Exit & Latch Bolt Monitoring (REXLBM)

A combination of both signals.

Delayed Egress (DE)

A slave operating exit device secures the door to delay egress by a set time interval. Requires a master controller.

All-In-One Delayed Egress (ADE)

Delayed egress electronics including an audible alarm and a key overwrite are integrated with the exit device.



E9100 Series - Narrow Stile Exit Devices

E9000 Electrified Escutcheon Lever Trim



L3 - Annapolis



LN - Pendleton



LH - Alameda



LF - Mesa

Electrical Specification

.33 AMP @24V AC | DC +/-10% (cont. duty)
.61 AMP @12 V AC | DC +/-10% (cont. duty)

Function

Fail-secure or fail-safe available

Finishes

US19-622 matte black
US26D-626 satin chrome
695 dark bronze

Electric Strikes



100 Series
for Tubular & Cylindrical Locks



200 Series
for Tubular & Cylindrical Locks



400 Series
for Rim-Type Exit Devices

Dual voltage 300/150 mA @12/24V DC
Static Strength - 1500 lbs.
Dynamic Strength - 70 ft-lbs.
Latch Status - SPDT, 3 Amp @30V DC
Fail-secure, reversible for fail-safe operation

US26D-626 satin chrome

Dual voltage 280/140 mA @12/24V DC
Static Strength - 1500 lbs.
Dynamic Strength - 70 ft-lbs.
Latch Status - SPDT 3 Amp @30V DC
Fail-secure, reversible for fail-safe operation

US10B-613 oil-rubbed bronze
US26D-626 satin chrome

0.51 Amp @12V DC or 0.25 Amp @24V DC
Static Strength - 1500 lbs.
Dynamic Strength - 70 ft-lbs.
Fail-secure or fail-safe available

US26D-626 satin chrome

Power Transfer Devices



EPT-L2
plastic end cap



EPT-L3
aluminum termination box



EPT-L5
concealed mortise loop

Power Transfer Loop

18" stainless steel armored flex conduit with plastic end caps

US32D-630 stainless steel

Power Transfer Loop

18" stainless steel armored flex conduit with wire junction box

US32D-630 stainless steel

Power Transfer Device

UL-listed concealed power transfer device

US32D-630 stainless steel



EPT-M10



EPT-H4

Power Transfer Heavy-Duty Mortise

Power control input for electric locks and exit devices, locked, latched, mantrap, forced entry, open status signal wiring

Mortise door and frame installation, completely concealed when the door is closed

EPT-M2 (2) 18 Ga. wires, 5 Amp @ 12/24V AC/DC
EPT-M10 (10) 24 Ga. wires, 1 Amp @ 12/24V AC/DC

US28-628 aluminum

695 dark bronze

Power Transfer Hinge

1 Amp @ 12/24V per pair
4-1/2" x 4-1/2", 2-ball bearing, Standard weight

US10B-613 oil-rubbed bronze **US26-651** bright chrome
US26D-626 satin chrome

Power Supply



EPS-1

1 Amp Power Supply Unit

Input 115V AC 60Hz, 0.6 Amp

Output Filtered and Electronically regulated 1 Amp @ 12V or 24V DC (field selectable)

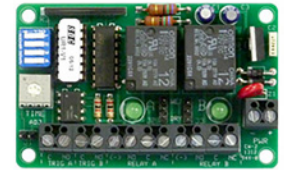


EPS-2

2 Amp Power Supply Unit

Input 115V AC @800mA, 50/60 Hz, Fused

Output Filtered and Electronically regulated 2 Amp @ 12V or 24V DC (field selectable)



EPS-UC1

Universal Controllers

Input Automatic voltage sensing. 12V DC @ 120mA, 24V DC @175mA

Trigger Two Form A SPST, N.O. Inputs

Output Two Form C SPDT outputs (N.C. fail-safe, N.O. fail-secure)

Magnetic Door Holders

Voltage

Dual voltage AC or DC inputs of 12/24V or 24/120V

Holding Force

12/24V 30 lbs of holding force

24/120V 24V with 40 lbs of holding force
120V with 35 lbs of holding force

Power Consumption

Low power consumption of 40mA

Finishes

US28-628 aluminum



Recess Mount



Surface Mount

**Headquarters**

4680 Vinita Ct.
Chino, CA 91710

Distribution Center

8400 Westmoreland Dr. NW
Concord, NC 28027

Phone

909-606-4168
800-621-6869

Fax

909-606-4358
800-838-8307

Email + Website

sales@pamexinc.com
pamexinc.com



Minority Business Enterprise Certified Company
Certificate #4269