



XE360[™] Series

Wireless tubular lock



Overview

Building on the innovation of Schlage electronic locks, the XE360 Series is the next generation of wireless electronic lock from Schlage. Its sleek design offers customers a solution that looks as good as it performs – at an affordable price point.

XE360 currently works within No-Tour or offline access control systems. Credential support includes smart, Bluetooth and NFC mobile.

The open architecture design of the XE360 allows it to be managed by ENGAGETM and other Allegion software, or be integrated into popular physical access control and Proptech systems through our <u>PACS Alliance</u> program. This enables customers to choose what best fits their requirements now and transition to another solution at any time.

The XE360 Series is also available as mortise, mortise deadbolt or exit trim and suites with other Schlage families to provide a wide selection of attractive options to meet the requirements of nearly any opening.

Encryption key and credential interoperability

- Hardware configured with our default encryption key or custom key developed by Schlage Custom Encryption Key Service (SCEKS) including NXP, HID® and NFC
- Schlage MIFARE® DESFire® and MIFARE Classic® credentials
- Schlage Mobile Bluetooth® Credential
- Other competitive credentials

Schlage Credential Services

- Supports Schlage CardTrax™ account tracking with industry-standard bit formats
- Custom bit format development

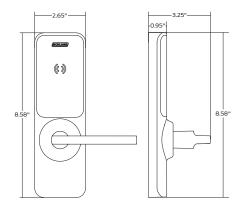
Features and benefits

- Next level design inside and out
- Credential support includes Schlage MIFARE®, Bluetooth® and NFC mobile¹
- Available with indicator or interior push button with indicator
- Advanced encryption keeps data and communications safe
- Wireless configuration using connected smartphones or tablets
- No-Tour or offline system capability
- Exceeds Grade 2 testing for exceptional quality and reliability
- Ready for the future with the innovative FleX Module™ that allows for communication and encryption technologies upgrades
- Open architecture interoperable and simple for software alliances to integrate
- Works within the ENGAGE ecosystem
- Uniquely concealed key override standard on all locks
- Use of mobile credential is dependent on availability of compatible mobile credential

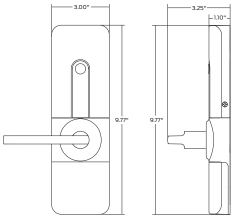
CYBERSECURITY

Learn about Allegion's commitment

Exterior



Interior



Functionality³

- Storeroom
- Office

Users

- Apartment

Audits 2,0001 Visual communications LED (red, amber, green, blue) Audible communications Yes, field configurable Communication and Bluetooth® low energy (version 5) Advanced Encryption Standard (AES), 128- and 256-bit encryption standards - lock Communication and encryption standards -Bluetooth® Low Energy: AES 256-bit using CBC & ECDSA 256 mobile credentials Credential verification time Smart: ≤ 1 second Mobile: mobile device dependent System interface Via Bluetooth using the ENGAGE mobile app compatible with iOS and Android

Exterior: -31° to 151°F (-35° to 66°C)

Interior: 32° to 120°F (0° to 49°C)

0 - 100% non-condensing

XE360 wireless electronic lock specifications 2.000¹

RSS210; ADA Compliant; PROP65; REACH; ROHS3; TAA

- With Indicator (I)
- With Button (B)

Battery life²

Operating temperature

Operating humidity

Certifications

- Privacy

Available status signals3

Up to two 2 years 4 AA batteries, included

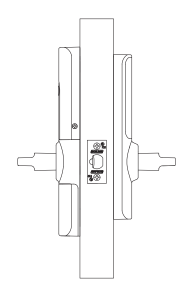
- Battery level
- Lock/unlock
- Request-to-exit
- Door position Battery voltage

Connectivity options

- Mobile (Bluetooth at the lock)
- No-Tour⁴

ANSI/BHMA A156.2-2017 Grade 2; ANSI/BHMA A156.25-2018 Locked Outdoor Type; ANSI/BHMA A156.5-2020; UL 294; ULC 60839; UL 10C 3-hour; CAN/ULC S104 3-hour; FCC Part 15; Industry Canada (IC); Industry Canada (IC)-

Profile



- Maximum storage capacity of lock; can vary by access control software
- ² Assuming default settings, 50 actuations per day
- Consult your access control software provider for specific scope of support
- With MT20W and smart credential or mobile credential (consult your access control software provider for specific support)

XE360 tubular mechanical specifications		
Chassis	Tubular	
Handing	On-site handing with included hex key	
ANSI standard (Meets or exceeds)	ANSI/BHMA A156.02-2017 Grade 2 ANSI/BHMA A156.25-2018 Locked outdoor type ANSI/BHMA A156.5-2020	
Door thickness	1 ³ / ₄ " (44mm)	
Backset	Standard: 2 ³ / ₄ " (70mm), field adjustable to 2 ³ / ₈ " (60mm)	
Latchbolt	1" x $2^{1}/_{4}$ " (25mm x 57mm); square and round corner faceplate (round corner standard, square corner included in package) 1" (25mm) edge bore required	
Levers	Zinc	
Strike	Standard: $1^{1}/_{8}$ " x $2^{3}/_{4}$ " (29mm x 70mm), round corner, no box, latch strike Optional: Additional strike lip lengths and ANSI strike box available	
Stile width	Minimum 4 1/4" (108mm)	
Materials	All-metal chassis and escutcheon; exterior polycarbonate elements	
Cylinder and keys	Schlage Classic C keyway, Conventional 6-pin cylinder, keyed 5-pin with two keys	

Reader specifications		
Credential technologies	Smart (13.56 MHz), Bluetooth Low Energy (BLE) (2.4 GHz), and Near Field Communication (NFC)	
Standards	ISO standard 15693 and ISO 14443	
Read range	Smart: up to .75" Bluetooth® low energy: up to 15' NFC: mobile device dependent	
Smart credential compatibility	Secure sector compatibility: Schlage MIFARE Classic®, Schlage MIFARE® DESFire® EV1/EV2/EV3 CSN only compatibility: HID iCLASS®, HID iCLASS SE®, MIFARE Classic/Plus/DESFire	
Mobile credential compatibility ²	Schlage Mobile Bluetooth Credential¹, Integrated PACS mobile credential with Bluetooth, Apple Wallet® NFC student ID and employee badge; Google Wallet™ NFC student ID and employee badge	

¹ Supported through ENGAGE

Chassis options

The XE360 Series portfolio offers tubular, mortise, mortise deadbolt and exit trim solutions to fit the needs of most applications.

Key override

Key override is standard on all XE360 locks. The unique design of the XE360 conceals the cylinder in the bottom edge of the lock to preserve the sleek look on the door while still allowing emergency access using a key.



 $^{^2 \}quad \text{Dependent on PACS provider capabilities. Visit us. allegion.com/alliances for more information}$

Ordering information



Selections correspond with the numbers above

See price book for specific configuration options.

4	Function
I	Indicator
В	Button
5	Reader
SM	Smart; Bluetooth and NFC mobile
6	Lever style
BRW	Broadway
LAT	Latitude
NEP	Neptune
7	Finishes
619	Satin Nickel
622	Matte Black
626	Satin Chrome

11	Strike
47535555	Adjustable backset: $2\sqrt[3]{8}$ " or $2\sqrt[3]{4}$ "; $1\sqrt[3]{4}$ " (round corner standard, square corner included); $1\sqrt[3]{8}$ edge bore required
10	Backset and latch
С	Schlage Classic Obverse
9	Keyway
Р	Schlage Conventional
8	Key cylinder

A500-074 Standard: 11/8" x 23/4" with $1\frac{1}{8}$ " lip; round corner, no box, latch strike

Additional strike lip lengths and ANSI strike box available - see price book

12	Door thickness
134	1 ³/4" only

Lever styles







Latitude



Neptune (Sparta)

Finishes







Matte Black



Satin Chrome

Allegion, the Allegion logo, ENGAGE technology, the ENGAGE technology logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. The HID, iCLASS, iCLASS SE, and Seos trademarks owned by ASSA ABLOY. MIFARE and DESFire are registered trademarks of NXP B.V. All other trademarks are the property of their respective owners.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.

For more, visit www.allegion.com



© 2023 Allegion 015588, Rev. 03/23 www.allegion.com/us