

You can't predict what will happen tomorrow. But you can be ready for it, thanks to the AD Series from Schlage.

Designed from the ground up to be completely flexible, adaptable and scalable, the AD Series is a perfect fit today and can be upgraded to meet evolving needs in the future.

The innovative, modular design of the AD Series provides the same level of security you've always expected from Schlage, plus the confidence of knowing your investment is every bit as secure as your facility.



It's ready for anything
Even the future.

About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®.

For more, visit www.allegion.com

aptiQ ■ LCN ■ SCHLAGE ■ STEELCRAFT ■ VON DUPRIN

© 2014 Allegion
004100, Rev. 04/14
www.allegion.com/us



AD Series

Adaptable electronic security



The AD Series electronic lock from Schlage



We started by
asking questions

What we heard led us to design a better lock.

You told us you wanted a simpler solution, locks that could evolve to fit your needs, and assurance that your investment would be protected for years to come.

The AD Series is the answer.

The AD Series was designed to be the right choice for today, and is ready to adapt to whatever the future holds.

There are a variety of options that allow you to select the AD Series electronic lock that's right for you, and a wide selection of features that can be configured in the field to further customize each opening. When your needs change in the future, the innovative modular design of the AD Series allows you to easily upgrade the credential reader or networking option, and adapt to emerging technologies using your existing chassis – all without taking the lock off the door.

Communication options

Networked

In facilities where increased monitoring and control are needed, a networked solution is essential. The AD Series networked options feature:

- Open Architecture platform
- Real-time monitoring
- Centralized lockdown

The AD Series networked lock is available in either a wireless or hardwired configuration to fit your application needs.

- AD-300 Networked hardwired locks
- AD-301 Networked hardwired FIPS 201-1 compliant locks
- AD-400 Networked wireless locks
- AD-401 Networked wireless FIPS 201-1 compliant locks

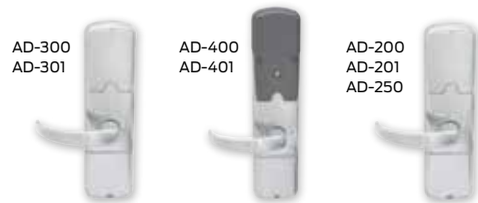
Offline

Offline locks are a cost-effective solution for doors that do not require real-time monitoring. The AD Series offline solution provides:

- Upgradability
- Audit trail reports
- Improved credential management

Schlage offers three AD Series offline solutions to fit your environment:

- AD-200 Access rights are stored on the lock
- AD-201 Access rights are stored on the lock; FIPS201-1
- AD-250 Access rights are stored on the magnetic stripe credential



Note: AD-200, 300, and 400 locks can now be upgraded to meet FIPS201-1 compliance with the utilization of the FMK reader module and latest firmware.

Credential reader options

AD Series electronic locks are compatible with many different brands and technologies of credentials.



Multi-technology
Reads 125 kHz prox and 13.56 MHz smart
▪ KEYPAD
▪ KEYPAD (FIPS 201-1 compliant)



Magnetic stripe (insertion)
▪ KEYPAD



Magnetic stripe (swipe)
▪ KEYPAD



Keypad

Chassis

- Cylindrical
- Mortise
- Mortise deadbolt
- Exit Trim

Locking functions

- Classroom/storeroom
- Office
- Privacy
- Apartment

Certifications

- ANSI/BMHA A156.25
- ANSI/BHMA Grade 1
- UL 294 Listed
- UL 10C
- ADA
- FCC part 15
- RoHS
- FIPS 201-1 (AD-201, 301 and 401)

Your facility. Your investment. Your future. They're all protected with the AD Series from Schlage.

Finishes

Warm tone finishes



605 Bright brass 606 Satin brass 612 Satin bronze 643e Aged bronze

Cool tone finishes



619 Satin nickel 625 Bright chrome 626 Satin chrome 626AM Satin chrome with antimicrobial

Lever styles



Sparta



Rhodes



Athens



Tubular

Complete your system

Complete your AD Series system with readers and credentials, biometric hand geometry readers, system components, HHD programming device and other wireless accessories.



HHD
programming device



Readers and credentials



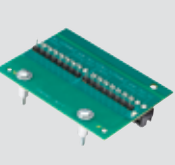
WPR400
wireless portable reader



PIM400
Panel interface module



ANT400-REM
Remote antenna



RLBD
Dry contact relay board