



Overview

AD Series electronic locks from Schlage are designed to be modular and provide more options to choose from, more functionality in the lock and more compatibility with existing systems. Its patent-pending modular design allows the lock to be customized to fit the needs of an application now, and can change to meet future needs without removing it from the door.

Factory orderable options include choices of magnetic stripe credential readers, chassis type, locking functions, power options, lever styles and finishes. It also offers a wide selection of features that can be configured in the field to customize your openings.

The AD-250 is a unique solution in which the credential, not the lock, carries access rights on a magnetic stripe card. This allows dynamic rights management on the card without reprogramming each lock in the facility. And the lock still maintains an audit trail of events at the door. This makes it a smart and economical solution for campus-like environments with a large number of users and offline openings.

On all AD Series standalone locks, Schlage has built in many of the incremental features needed in a networked system such as request-to-exit and request-to-enter sensors, interior cover tamper guard, as well as the door position switch. This way, if the customer chooses to network this opening in the future, all the components will be there to make the transition an easy one.

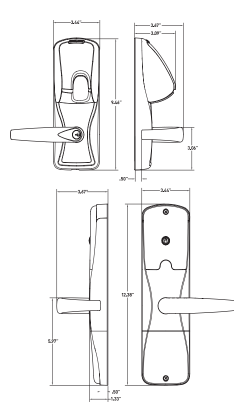


Features and benefits

- Security that's more intelligent and convenient than traditional mechanical locking devices
- Audit trail reports that allow you to track usage
- Add users and access rights using credentials instead of having to visit each lock
- The ability to upgrade to a networked solution without removing the lock from the door
- Available in cylindrical, mortise, mortise deadbolt and exit trim
- Compatible with major brands of master key systems and exit devices
- Now available with magnetic swipe reader
- ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL 10C, FCC Part 15, ADA, RoHS, FL12400¹, FL1591¹, FL13013¹ and FL14482¹

¹ Applies to cylindrical and mortise chassis only

Allegion, the Allegion logo, Schlage, the Schlage logo, Von Duprin and Falcon are trademarks of Allegion plc, its subsidiaries and affiliates in the United States and other countries. All other trademarks are the property of their respective owners.



AD-250 electronic lock specifications

Users	Unlimited, dependent on software				
Audits	Up to 10,000				
Credential verification time	≤ 1 second				
Visual/audible communications	Tri-colored LEDs and audible indicators (field configurable)				
System interface	Handheld Device (HHD) or SUS-A Cable used with SUS Android mobile app (available late 2020)				
Power supply	4AA, 8AA, 12 VDC or 24 VDC				
Voltage range	4 VDC to 26 VDC				
Max current requirement	Up to 250 mA				
Battery life	Up to 2 yrs with 4AA				
Operating temperature - exterior	-31º to 151ºF (-35º to 66ºC)				
Operating temperature - interior	32° to 120°F (0° to 49°C) (battery)				
Operating humidity	0 - 100% non-condensing				
Certifications	ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, U L10C, FCC Part 15, ADA, RoHS				
Accessories	Handheld Device (HHD), SUS-A Cable used with SUS Android mobile app (available late 2020), magnetic stripe credential encoder (CL-Encoder 2)				

Functions

- Classroom/storeroom¹
- Office¹
- Privacy
- Apartment

Standard status signals

- Lock/unlock status
- Mechanical key override
- Battery status

Schlage Utility Software

The Schlage Utility Software (SUS) on the Handheld Device (HHD) or compatible Android mobile devices (available late 2020) provides an easy way to manage people, audits and locks for simple access control management.

Schlage Utility Software

- Initialize lock and accessories
- Field configure devices
- Credential reader formats
- Lock function
- Unlock period
- Failure mode
- Audible alarm on/off
- Service and diagnostics
- Battery status
- Validate hardware and software revision
- Troubleshooting status signals
- New device template simplifies configuration

For replacement HHD devices with a serial cable connection, please contact Technical Support at 877.671.7011.

Classroom/storeroom and office function not available with mortise deadbolt option. To ensure safety, all functions always allow for free egress.

Mechanical specifications

Chassis	Cylindrical		Mortise		Exit trim
Handing	Handed to order, field reversible				
ANSI standard	A156.25		A156.25		A156.25
(Meets or	A156.2 Series 4000		A156.13 Series 1000		A156.3
exceeds)	Grade 1		Grade 1		
Door thickness	$1{}^3/{}^4$ standard, $1{}^3/{}_8$ to $2{}^3/{}_4$ optional (available in $1/{}_8$ increments)				
Backset Latch bolt	Standard:	2 ³ /4"	2 ³/4" only		Defined by
	Optional:	2 ³/8", 3 ³/4", 5"			exit device
	Standard:	1/2" throw	Standard:	³ /4" throw	Provided by
	Optional:	³ /4" throw	Optional:	1" throw on	exit device
				mortise deadbolt	
Levers	Pressure cast zinc, plated				
	Standard:	d: 1 ³ / ₁₆ " lip, ANSI, 1 ¹ / ₄ " x 4 ⁷ / ₈ "			Provided by
Strike	Optional:	Additional configurations available			exit device
	please see price book				
Cylinder and keys	keys standa	ard. Additional optic	ons available	ventional cylinder w including SFIC, FSI y data sheet (01043	C and competite

Available AD-250 reader options



Magnetic stripe (swipe)

- + KEYPAD
- Triple track reader (1, 2 or 3), field configurable
- ABA, ISO76XX Standard
 Reader can be cleaned
- without removing lock from door 12 button, 3x4 matrix
- 12 button, 3x4 ma backlit keypad

Magnetic stripe (swipe)

 Triple track reader (1, 2 or 3), field configurable Magnetic stripe

Triple track reader (1, 2 or 3),

field configurable

ABA, ISO76XX standard

(insertion)

KEYPAD

- ABA, ISO76XX Standard
 Reader can be cleaned
- without removing lock from door
- 12 button, 3x4 matrix backlit keypad



Installed with a universal mounting plate, the AD Series exit trim is compatible with the following exit devices:

- Von Duprin 98/99 & 98/99XP¹
 Rim, surface vertical rod, mortise.
 Concealed vertical cable and concealed vertical rod on metal doors only.
- Von Duprin 22/22F¹
 Rim, surface vertical rod
- Falcon 25¹ Rim
- Sargent[®] 80² Series Rim
- Precision[™] 21 Rim 2100 converts to 21 with Precision's BP21 kit
- Corbin Russwin[®] 5000 Series Rim
- Yale[®] 7000 Rim
- Dorma[®] 9300 Rim



Magnetic stripe (insertion) • Triple track reader (1, 2 or 3),

- field configurable
- ABA, ISO76XX standard

- ¹ Request-to-exit switch optional for future network migration
- ² Narrow design and reversible rim exits not compatible

Ordering information

Available through one of our GSA schedule 84 approved distributions; BAA options available

AD-250-CY-70-MG-SPA-626-PD-S123-RH-4B-13-049-10-025-1 3/4 Lever style Finish Backset and latch Class Chassis Lever cylinder Keying type Series ⁻unction Reader Handing Battery Strike Door thickness

Selections correspond with the numbers above

Standard options are indicated in bold. See price book for specific configuration options.

3	Chassis
CY	Cylindrical
MS	Mortise
MD	Mortise deadbolt
993R	Exit trim – Rim/CVC/CVR
993S	Exit trim – SVR
993M	Exit trim – mortise
993DT	Non-functioning dummy
	trim for exit
4	Function
70	Classroom/storeroom
50	Office
40	Privacy
60	Apartment
5	Reader
MG	Magnetic stripe (insertion)
MGK	Magnetic stripe + keypad (insertion)
MS	Magnetic stripe (swipe)
MSK	Magnetic stripe + keypad (swipe)
DT	Dummy trim
6	Lever
ATH	Athens
BRK	Boardwalk
BRW	Broadway
	8
	•
	th tactile warning options
DT 6 ATH BRK BRW LAT LON RHO SPA TLR	Dummy trim Lever Athens Boardwalk Broadway Latitude Longitude Rhodes Sparta Tubular

7	Finish
626	Satin chrome
605	Bright brass
606	Satin brass
612	Satin bronze
619	Satin nickel
625	Bright chrome
643e	Aged bronze
626AM	Satin chrome antimicrobial
8	Lever cylinder type
PD	Schlage 6-pin Conventional cylinder
	ook for other SFIC, FSIC and less cylinder options Compatible with Schlage, Sargent, Corbin, Medeco
9	Keyway type
S123	Everest 29

See price book for other available keyway options including restricted keyways in Primus XP high security cylinders and master keying

10 Handing RH **Right handed** LH Left handed

Field reversible

11	Battery	
4B	400	

8B 8AA

Backset and latch or armor front 12 Cylindrical 13-049 2³/₄" backset, deadlatch, square corner, 1 1/8" x 2 1/4" Mortise 09-663 Armor front, 1¹/₄" wide, square corner See price book for mortise deadbolt and other backset and latch options or armor front options 13 Strike Cylindrical 10-025 1 3/16" lip, ANSI, no box, 1¹/₄" x 4 ⁷/₈" Mortise

1 ³/₁₆" lip, 1 ¹/₄" x 4 ⁷/₈" 10-072 square corner, box

See price book for other available strikes

Door thickness

1³/4"

Other thicknesses available between

1 3/8" and 2 3/4"

14

See price book for detail

Finishes

Warm tone finishes









Bright brass Cool tone finishes

Satin bronze

612

626

Satin chrome

Aged bronze

619



Satin nickel

Bright chrome

626AM Satin chrome with antimicrobial



Lever styles



Conventional cylinders shown, SFIC and FSIC also available

Rhodes



Sparta

Longitude

Athens



Latitude



About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.



© 2020 Allegion 004436, Rev. 09/20 www.allegion.com/us