



AD-301

FIPS 201-1 compliant networked hardwired electronic lock



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 changed to meet future needs without removing it from the door.

The AD-301 is an ideal solution for applications that require approval by the U.S. Federal Government under HSPD-12 for FIPS 201-1 Compliance. The AD-301 electronic integrated lock with a multi-technology keypad reader (FMK), is FIPS 201-1 compliant for use in U.S. Federal Agency buildings. The AD-301 lock allows for either a Wiegand or RS-485 connection to the access control panel.

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

To simplify installation, the AD Series combines all the hardware components required at the door for a complete access control system into one integrated design that includes the electrified lock, credential reader, request-to-exit and request-to-enter sensors, door position switch, tamper switch and more.

The AD-301 has a number of features built in that are configurable in the field and a long list of items that can be monitored by access control software. Please consult your access control software partner for details on the integration of specific features.

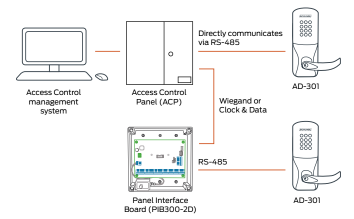
Features and benefits

- Open architecture platform
- Panel interface options ensure seamless communication with your system:
 - AD-301 locks can wire directly into the panel of integrated RS-485 access control software partners.
 - PIB300-2D Panel Interface Board for Wiegand systems can support up to 2 AD-301 devices and may require the optional dry-contact relay board (RLBD).
- Real-time communication between access control system and lock
- Field configurable fail safe/fail secure and other capabilities per code
- Available in cylindrical, mortise, mortise deadbolt and exit trim
- Compatible with major brands of master key systems
- ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL10C, FCC Part 15, ADA, RoHS, Industry Canada (IC), FIPS 201-1

AD-301 electronic lock specifications Credential verification time < 1 second¹ Data rate RS-485: 9.6 kbps Visual/audible Tri-colored LED's and audible indicators (field configurable) communications System interface Wiegand or Clock & Data via PIB300, or RS-485 directly Power supply 12 VDC or 24 VDC 4 VDC to 26 VDC Voltage range Max current requirement Up to 250 mA Cable specifications for power 18AWG, 2 conductor (Belden 8760 or equivalent) Cable distance for power AD-301 to power supply: up to 1000 ft (303 m) Cable specifications for data 24AWG, 2 or 4 conductor shielded (Belden 9841, 9842 or Cabling distance for data AD-301 to PIB300 or ACP, RS-485: up to 4000 ft (1219 m) Operating temperature -31° to 151°F (-35° to 66°C) Operating humidity 0 - 100% non-condensing Certifications ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL10 C, FCC Part 15, ADA, RoHS, FIPS 201-1 Panel Interface Board (PIB300), Handheld Device (HHD), Dry Accessories Contact Relay Board (RLBD) may be required for supervised inputs (Wiegand systems)

PIB300-2D specifications

Communication range	PIB300 to lock, RS-485: up to 4000' PIB300 to ACP, Wiegand or Clock & Data: up to 500'
Visual/audible	13 LEDs for status indicators
System interface	Wiegand or Clock & Data
Power supply	12 VDC or 24 VDC
Voltage range	9.5 VDC to 26 VDC
Max current requirement	Up to 250 mA
Operating temperature	-31° to 151°F (-35° to 66°C)
Dimensions (H x W x D)	7.1" x 7.1" x 3.0" (18.0 cm x 18.0 cm x 7.6 cm)
Weight	1.25 lb (.57 kg)
Cable specifications (PIB300 to ACP)	22AWG, 8 conductor shielded (Alpha 1298C or equivalent)
Certifications	NEMA 1, 4, 4X, 6; UL 294, FCC Part 15; RoHS, FIPS 201-1



- Lock requires less than 100 msec, response time does not include latency time of ACP.
- ² Classroom/storeroom and office function not available with mortise deadbolt option.
- Consult your access control software provider for specific scope of support. Interior pushbutton, mechanical key override and deadbolt position are only available when linked via PIM400-485.
- 4 Not available on exit trim.
- Software indicates lock/unlock status based on sequence of events, but cannot validate mechanical clutch position unless monitored on RS-485 connection.

Functions

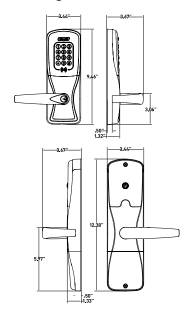
- Classroom/storeroom²
- Office^{2, 3, 4}
- Privacy^{3, 4}
- Apartment^{3, 4}

Available status signals

- Lock/unlock status⁵
- Request-to-exit
- Door position
- Mechanical key override³
- Deadbolt position³
- Interior cover tamper guard³
- Communication status³
- Interior push button³
- Request-to-enter³

Panel Interface Board (PIB300-2D)

If the system requires Wiegand or Clock & Data protocol (rather than a direct RS-485 connection), the AD Series open architecture platform connects up to two AD-301 locks to the Panel Interface Board (PIB300 - sold separately, if required) that seamlessly connects to an access control panel or reader interface board. All monitoring is captured at the remote monitoring station.



Chassis	Cylindrian	Mortise	Exit trim				
Cnassis	Cylindrical	Mortise	EXIT Trim				
Handing	На	anded 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	13/4" standard, 13/8"	to $2^{3}/4$ " optional (available in $^{1}/4$	s" increments)				
Backset	Standard: 23/4"	2 ³/4" only	Defined by				
	Optional: 23/8", 33/4", 5"		exit device				
	Standard: 1/2" throw	Standard: 3/4" throw	Provided by				
Latch bolt	Optional: 3/4" throw	Optional: 1" throw on	exit device				
		mortise deadbo	lt				
Levers	For lever base metals see	lever and cylinder compatibility	data sheet (010432)				
	Standard: 13/16" lip, ANSI, 1	1/4" x 4 ⁷ /8"	Provided by				
Strike	Optional: Additional config	exit device					
	please see price book						
Cylinder	Schlage 6-pin Everest 29 S123 keyway cylinder with two patented keys standard						
and keys	Additional options available including Standard, SFIC, FSIC and competitor brands						
	See lever and cylinder comp	atibility data sheet (010432)					

FMK multi-technolog	gy reader specification
Frequency	125 kHz proximity and 13.56 MHz smart card
Standards	Standards ISO standard 15693 and ISO 14443
Maximum read range	Up to 1.25" on 125 kHz proximity, up to 0.75" on 13.56 MHz smart card
125 kHz compatibility	Schlage Proximity, XceedID™ Proximity, HID® Proximity, GE/CASI ProxLite®, AWID® Proximity, LenelProx®
13.56 MHz compatibility	Schlage MIFARE® Secure Sector, XceedID™ MIFARE® Secure Sector, aptiQ™ smart cards using MIFARE DESFire™ EV1 with PACSA; PIV and PIV-I¹.²
13.56 MHz compatibility (serial number only)	DESFire® CSN, HID iCLASS® CSN, Inside Contactless PicoTag® CSN, MIFARE®, MIFARE DESFire™ EV1, ST Microelectronics® CSN, Texas Instruments Tag-It® Serial Number, Phillips I-Code® CSN
125 kHz compatible XceedID credentials	125 kHz clamshell, ISO card, ISO card with magnetic stripe, keyfob, and PVC disk (7000 series)
13.56 MHz compatible aptiQ™ credentials	aptiQ [™] smart cards using MIFARE® in clamshell, ISO card, ISO card with magnetic stripe, keyfob and PVC Patch (9000 Series); aptiQ [™] smart cards using MIFARE DESFire [™] EV1 in clamshell, ISO card, ISO card with magnetic stripe, keyfob, and PVC disk (8000 Series)
Certifications/standards	FCC, Industry Canada (IC), UL 294 Listed, ISO standard 15693, and ISO standard 14443, FIPS 201-1
Style/layout	12 button, 3x4 matrix backlit keypad

The AD Series can be used in applications which require approval by the U.S. Federal Government under HSPD-12 for FIPS 201-1 compliance.

AD Series FMK reader module

The AD Series is an ideal solution for applications which require approval by the U.S. Federal Government under HSPD-12 for FIPS 201-1 compliance. In order to meet requirements, the AD-301 networked lock can either be 1.) sold as a complete unit with the FMK multi-technology + keypad reader, or 2.) the AD-300 can be field upgraded to a FIPS 201-1 compliant solution by adding the FMK reader (sold separately) and by utilizing the most current firmware available.

AD Series exit trim:

AD-301 exit trim is exclusively compatible with Von Duprin 98/99 and 98/99XP (Rim, Mortise, and SVR. CVC and CVR on metal doors only), Von Duprin 22/22F (Rim and SVR) and Falcon 25 (Rim) exit devices made by Allegion. The proper low current request-to-exit switch (RX-LC or AE) is required.

Part numbers for request-to-exit switch:

- Von Duprin: 050281
- Falcon: 650359

FIPS 201-1 compliant multi-technology

An FMK reader is required on AD Series locks to achieve FIPS 201-1 compliance; It supports both proximity and smart card technologies



² 75 bit output format default. Configurable to other output formats.

Ordering information

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

AD-301-CY-70-FMK-SPA-626-PD-S123-RH-13-049-10-025-13/4

Series	Class	Chassis	Function	Reader	Lever	Finish	Lever cylinder	Keying type	Handing	Backset and latch	Strike	Door thickness
1	2	3	4	5	б	7	8	0	10	11	12	13

Selections correspond with the numbers above

Standards 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
	ion capabilities are determined by users ntrol system
5	Reader
FMK	FIPS 201-1 compliant
	multi-technology + keypad
	(125 kHz and 13.56 MHz)
6	Lever
SPA	Sparta
RHO	Rhodes

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 full cylinder					
options ava	ook for other SFIC, FSIC and less cores ilable. Compatible with Schlage®, Sargent®, swin, Medeco® and Yale®.					
9	Keyway type					
S123	Everest 29					
See price bo master keyi	ook for other available keyway options including ng					
10	Handing					
RH	Right handed					
LH	Left handed					

11	Backset and latch or armor fron
Cylindric	al
13-049	2 ³/4" backset, deadlatch,
	square corner, 1 1/8" x 2 1/4"
Mortise	
09-663	Armor front, 1 1/4" wide,
	square corner
	ook for mortise deadbolt and other backset and as or armor front options
12	Strike
Cylindric	al
10-025	1 ³ / ₁₆ " lip, ANSI, no box,
	11/4" x 47/8"
Mortise	
10-072	13/16" lip, 11/4" x 47/8"
	square corner, box
See price bo	ook for other available strikes
13	Door thickness
13/4"	
	cknesses available between

Lever styles

Athens

Tubular Available with knurled surface

d cylinders shown, SFIC and FSIC also available.







Athens

ATH

TLR

Tubular

Finishes

Warm tone finishes

Field reversible



Bright brass



Satin brass



Satin bronze



Aged bronze



Satin nickel





Bright chrome Satin chrome



Satin chrome with

626AM

619

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

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 8,000 people and sells products in more than 120 countries across the world. Allegion comprises 27 global brands, including strategic brands CISA®, Interflex, LCN, Schlage and Von Duprin. For more, visit www.allegion.com.



© 2014 Allegion 004869, Rev. 02/15 www.allegion.com/us