

AD-301

FIPS 201-1 Compliant Networked Hardwired Multi-Technology & Keypad Reader

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.

The AD-301 is an ideal solution for applications which require approval by the U.S. Federal Government under HSPD-12 for FIPS 201-1 Compliance. The AD-301 electronic integrated lock with FMK multi-technology reader + keypad is FIPS 201-1 compliant for use in U.S. Federal Agency Buildings using smart card technology. The AD-301 lock with an FMK reader allows both a Wiegand and RS-485 solution.

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 -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.



Networked Locking Solutions AD-301 FIPS 201-1 Compliant Hardwired

Features and Benefits

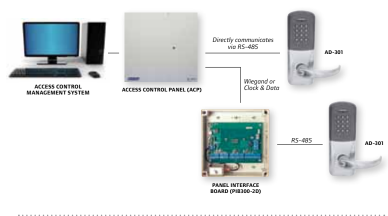
- Open Architecture platform
- Panel interface options ensure seamless communication with your system:
 - AD-301 locks can wire directly into the RS-485 partners access control panel.
 - AD-301 in Wiegand solutions will require the use of a PIB300-2D Panel Interface Board which can support up to 2 AD-301 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 with 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, FIPS 201-1



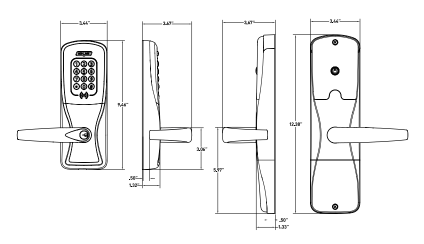
AD-301 Electronic Lock Specifications				
Credential Verification Time	< 1 second			
Data Rate	RS-485 : 9.6 kbps			
Visual/Audible Communications	Tri-colored LED's & audible indicators (field configurable)			
System Interface	Wiegand or Clock & Data via PIB300, or RS-485 directly			
Power Supply	12 VDC or 24 VDC			
Voltage Range	4 VDC to 26 VDC			
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 equivalent)			
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% condensing			
Certifications	ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL10 C, FCC Part 15, ADA, RoHS, FIPS 201-1			
Accessories	Panel Interface Board (PIB300), Handheld Device (HHD), Dry Contact Relay Board (RLBD) may be required for supervised inputs (Wiegand systems)			

† Software indicates lock/unlock status based on sequence of events, but cannot validate mechanical clutch positions unless monitored on RS-485* connection

System Configuration



Dimensions



Functions

- Classroom/Storeroom
- Office*
- Privacy*
- Apartment*

Note: BHMA/ANSI functions such as these can be implemented by the Software when Door Position, Deadbolt Position and/or Interior Push button are monitored. Consult Software provider for specific capabilities. Classroom/ Storeroom and Office function not available with Mortise Deadbolt option.

Available Status Signals

- Lock/Unlock Status[†]
- Request-to-Exit
- Door Position
- Mechanical Key Override*
- Deadbolt Position*
- Interior Cover Tamper Guard*
- Communication Status*
- Interior Push Button*
- Request-to-Enter*

* Consult your access control software provider for specific scope of support. Interior pushbutton, mechanical key override and deadbolt position are only available when connected via RS-485.

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.

PIB300-2D Specifications

Communication Range	PIB300 to Lock, RS485: 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
Voltage Range	9.5 VDC to 26 VDC
Power Supply	12 VDC or 24 VDC
Max Current Requirements	Up to 250 mA
Operating Temperature	-31° to 151°F (-35° to 66°C)
Dimensions (HWD)	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

Mechanical Specifications				
Chassis	Cylindrical (Based on Schlage ND-Series)	Mortise (Based on Schlage L-Series)		
Handing	Handed to Order, Field Reversible			
ANSI Standard	Meets or exceeds A156.25 and A156.2 Series 4000, Grade 1 strength and operational requirements	Meets or exceeds A156.25 and A156.13 Series 1000, Grade 1 operational and security		
Door Thickness	1-3/4" standard, 1-3/8" to 2-3/4" optional (available in 1/8" increments)			
Backset	2-3/4" standard, 2-3/8", 3-3/4" and 5" optional	2-3/4" only		
Latch Bolt	1/2" throw security latch standard, 3/4" throw optional	3/4" throw with anti-friction tongue standard, 1" throw deadbolt on Mortise Deadbolt option*		
Levers	Pressure cast zinc, plated to match finish symbols	Steel, plated to match finish symbols		
Strike	ANSI curved lip strike 1-1/4" x 4-7/8" x 1-3/16" lip to center standard, optional strikes, lip lengths and ANSI strike box available	ANSI curved lip strike 1-1/4" x 4-7/8" x 1-3/16" lip to center with dust box standard, optional strikes lip lengths available		
Cylinder & Keys		linder with two patented keys standard andard, SFIC, FSIC and competitor brands		

*Classroom/Storeroom and Office options not available with deadbolt.

AD-Series Exit Trim AD-301 and AD-401

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 Ingersoll Rand. 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

FMK Multi-Technology 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-I**†	
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 Schlage Credentials	125 kHz Clamshell (SXF7410), 125 kHz ISO Card (SXF7510), 125 kHz ISO Card w/Magnetic Stripe (SXF7510MS)	
13.56 MHz Compatible Schlage Credentials	13.56 MHz MIFARE Clamshell (SXF9420), 13.56 MHz MIFARE ISO Printable (SXF9520, SXF9551, SXF9558), 13.56 MHz MIFARE Key Tag (SXF9651), 13.56 MHz MIFARE PVC Patch (SXF9751), aptiQ [™] Smart Cards using MIFARE DESFire [™] EV1 (SXF9000 Series)	
Certifications/Standards	FCC, RSS210, UL 294, Listed, ISO Standard 15693, and ISO Standard 14443, FIPS 201-1	
Style/Layout	12 button, 3x4 matrix backlit keypad	

Notes:

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

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

AD-Series FMK Reader Module



 FIPS 201-1 Compliant Multi-Technology
FMK reader required for FIPS 201-1 Compliant multi-technology & keypad reader supporting both proximity and smart cards

+ KEYPAD

Ordering Information

Available through one of our GSA Schedule 84 approved distributors; BAA Options Available

AD	-301-	CY-	70-	FMK	-SPA	-626	-PD	-C123	-RH	- 13-049	-10-025	-1-3/4
Series	Class	Chassis	Function	Reader	Lever Style	Finish	Lever Cylinder	Keying Type	Handing	Backset & Latch	Strike	Door Thickness
1	2	3	4	5	6	7	8	9	10	11	12	13

Selections Correspond With the Numbers Above

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

3 Chase	sis	e	5
CY MS MD 993R 993S 993M 993DT	Cylindrical Mortise Mortise Deadbolt Exit Trim – Rim/CVR/CVC Exit Trim – SVR Exit Trim – Mortise Non-Functioning Dummy Trim for Exit	F 4 T 4 7 6	5P/ RH AT FLI N/0 52(50)
4 Funct	tion		50: 50
70 50 40 60 Lock functio access cont	Classroom/Storeroom Office Privacy Apartment on copabilities are determined by users rol system	6 6 6	51 51 52 54 52
5 Read	er	8	
FMK	FIPS 201-1 Compliant Multi-Technology + Keypad (125 kHz and 13.56 MHz)	S	PD iee ipti
		9	•
			21 . iee

6 Leve	r
SPA RHO	Sparta Rhodes
ATH	Athens
TLR	Tubular
Available w	ith knurled surface
7 Finis	h
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 Leve	r Cylinder Type
PD	Schlage 6-pin Full Cylinder

e price book for other SFIC, FSIC and Less Cores tions available. Compatible with Schlage, rgent, Corbin, Medeco and Yale

Кеуwау Туре

23 Everest price book for other available keyway option including master keying

	10 Handing
	RH Right Handed LH Left Handed Field reversible
	11 Backset & Latch or Armor Front
	Cylindrical 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
	See price book for mortise deadbolt and other backset and latch options or armor front options
I	12 Strike
	Cylindrical 10-025 1-3/16 Lip, ANSI, No Box, 1-1/4" x 4-7/8"
25	Mortise 10-072 1-3/16" Lip, 1-1/4" x 4-7/8" Square Corner, Box
	See price book for other available strikes
15	13 Door Thickness
	1_7 ///

1-3/4"

Other thicknesses available between 1-3/8" and 2-3/4 See price book for detail.

Lever styles

Standard cylinders shown, SFIC and FSIC also available



Sparta



Rhodes



Athens

Tubular





605



Warm tone finishes

Bright Brass Satin Brass

Cool tone finishes

625

Bright



619 Satin Nickel



Satin Chrome



INGERSOLL RAND, the Ingersoll Rand logo, SCHLAGE, the SCHLAGE logo, XceedID, Von Duprin, Falcon and aptiQ are trademarks of Ingersoll-Rand plc, its subsidiaries and/or affiliates in the United States and other countries. Inside PicoTag is a trademark of Inside Technologies. GE, CASI and ProxLite are trademarks of General Electric Corporation. MIFARE and MIFARE DESFire EVI are trademarks of NZP BV. HID and ICLASS are trademarks of HID Corporation. Tag-It is a trademark of Texas Instruments. STMicroelectronics is a trademark of STMicroelectronics Inc. Infineon and my-d are trademarks of Infineon Technologies. AWID is a trademark of Applied Wireless Identifications Group. All other trademarks are the property of their respective owners.





612 Satin Bronze



643e Aged Bronze