

# The Schlage® ND Series cylindrical locks

Walter Schlage invented the cylindrical lock in 1920. Since then, Schlage Lock Company has consistently delivered innovation and continuous improvement. In that tradition, we are extremely proud to introduce the redesigned ND Series cylindrical lock.

Most manufacturers' approach to locks ends with simply meeting industry standards like Grade 1. With the Schlage ND, Grade 1 is just the beginning.

#### **Performance beyond Grade 1**

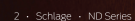
The Schlage® ND family significantly exceeds BHMA Grade I requirements for cycle, lever torque, hammer blow, lever pull and other tests. This means confidence that the lock will last—whether the application calls for high abuse resistance or just operation over millions of cycles—without any degradation in performance.

#### Comprehensive offering for every opening

Mechanical, wired electrified and wireless electronic solutions allow a common aesthetic and consistent user experience throughout the building while lowering the total cost of ownership.

#### World-class design

A proven, easy to install product with extensive function, keying, trim and finish capabilities that work in nearly any applications.



# ND mechanical



#### **Applications**

The Schlage ND is extremely versatile and is regularly used in healthcare, education, government, office, retail and other commercial applications.

With 31 mechanical functions, the ND's range spans from the simple (non-locking passage) to complex (double-cylinder security) to specialized (school time-out lock).

Because the ND uses an ANSI 161 door prep, commonly used across cylindrical locks, it is ideal for both new construction and retrofit applications.

#### **Key features**

- Significantly exceeds ANSI/BHMA A156.2 requirements for Grade 1 cylindrical locks
- 31 mechanical functions (see adjacent columns for wired electrified and electronic options)
- Nine lever designs, two rose designs
- 10 available finishes
- Supports standard, SFIC and FSIC cylinder formats
- Multiple key systems available open, patented, restricted, geographic exclusive, UL437
- Support for 10 non-Schlage cores (see cylinder section)

# ND wired electrified



#### **Applications**

Wired electrified locks complement the mechanical offering and are typically incorporated into a wired access control system or used independently with a remote access switch (e.g. switch behind a receptionist desk).

The electrified ND is ideally used in:

- high traffic areas, where line power ensures continuous operation
- new construction, where electrified door prep, hinges and wiring can easily be incorporated into the building

#### **Key features**

All mechanical features plus:

- auto-detecting 12-24VDC input
- selectable EL/EU operation
- low 0.23 amp max current draw that allows multiple locks on a single power supply
- low 0.010 amp holding current that eliminates "hot levers" in electrically locked applications
- modular Request to Exit (RX) that can be added at any time
- inventory friendly—one lock supports 12-24V, EL or EU, with or without RX
- six electrified functions for application flexibility

# NDE wireless electronic



#### **Applications**

Wireless electronic locks complete the offering by delivering all of the access control system hardware components required at the door in a single integrated design.

NDE wireless lock applications include:

- retrofit applications where electronic credentials can be used for improved visibility and control
- new construction to expand the scope of access control to interior openings
- low to medium traffic areas, where battery power delivers long life

#### **Key features**

All mechanical features<sup>1</sup> plus:

- Fits standard ANSI 161L mechanical door prep
- Installs in minutes with only a Phillips screwdriver
- Integrated card reader, door position sensor and Request to Exit (RX) switch
- Built-in Bluetooth® enables wireless configuration from smart phones and tablets
- Built-in Wi-Fi enables automatic updates to access rights
- Capable of networked real-time communication<sup>2</sup>
- Up to 2 years of battery life (4 AA)

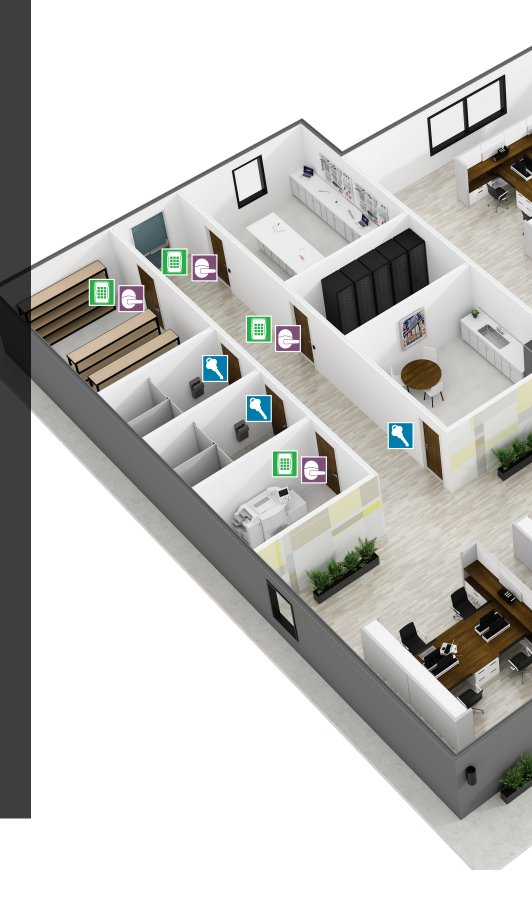
- 1 NDE wireless electronic lock available in seven lever designs, one rose design, and nine finishes only.
- 2 Requires ENGAGE™ Gateway and alliance access control software.

From mechanical to wired electrified to wireless electronic the ND Series offers a grade 1 solution for the entire project.













# STRONG

The ND Series has been redesigned to make it the strongest cylindrical lock Schlage has ever built.

- No access with minimum 3,100 in-lb abusive lever torque — the equivalent of over 690 lbs applied to the end of a 4 1/2" lever (2.6x BHMA requirements1)
- No access with minimum 1,600 lbs offset lever pull for protection against pry bar attacks (8x BHMA requirements1)
- No access with minimum 100 vertical impacts<sup>1,2</sup> for protection against sledgehammer attacks (20x BHMA requirements1)
- Near zero droop and wobble after 16M cycles (16x BHMA requirements1), without the use of set screws or O-rings
- Latch retraction with 200lb preload for confident operation in warped and preloaded doors (4x BHMA requirements)
- 1 Beyond grade 1 performance for ND locks with Schlage cylinders only (standard, FSIC & SFIC). Performance with non-Schlage cylinders will exceed BHMA grade I requirements but may be less than the performance of products
- Vertical impact testing stopped after 100 blows with no sign of failure or stress.

# SECURE

A strong lock is only part of the security equation—proper key and card access control is equally important.

- Everest 29™ cylinder with S123 keyway is provided standard which prohibits unauthorized key duplication at local stores and is patent protected until 2029
- Available restricted and geographic exclusive keyways for advanced key control
- Available compatibility with 10 different non-Schlage key systems
- SL cylinder option allows SFIC keyway use in a conventional cylinder, providing multiple new keying solutions including geographically exclusive SFIC when paired with Primus XP
- Wired electrified and wireless electronic locks enable the use of electronic credentials for increased visibility and control over access
- Schlage smart credentials with MiFare® DESFire® EV1 technology utilize encryption, mutual authentication and key diversification to ensure the highest levels of security





Smart means using innovation to make your project more efficient, flexible, and easier to install and use.

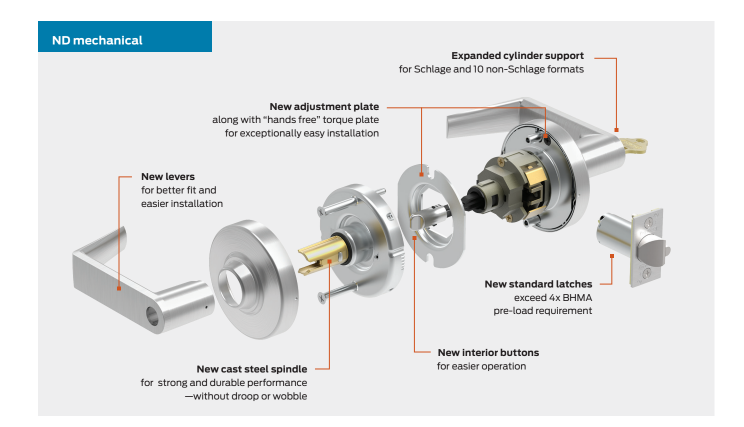
- One platform, three solutions (mechanical, wired electrified, wireless electronic)—same look and feel throughout the building for a common user experience and lower cost of ownership
- Wired electrified lock has autodetecting 12/24V input, selectable EL/EU operation, and plug-in Request to Exit (RX) for installation and inventory flexibility. Energy efficient design allows multiple locks on a single power supply with no "hot levers"
- Wireless electronic locks with ENGAGE<sup>™</sup> can be managed with an access control system or with convenient ENGAGE web and mobile applications.
- Wireless electronic locks provide the option to leverage existing network infrastructure for offline or real-time applications
- Can upgrade from ND mechanical lock to NDE wireless electronic with only a screwdriver

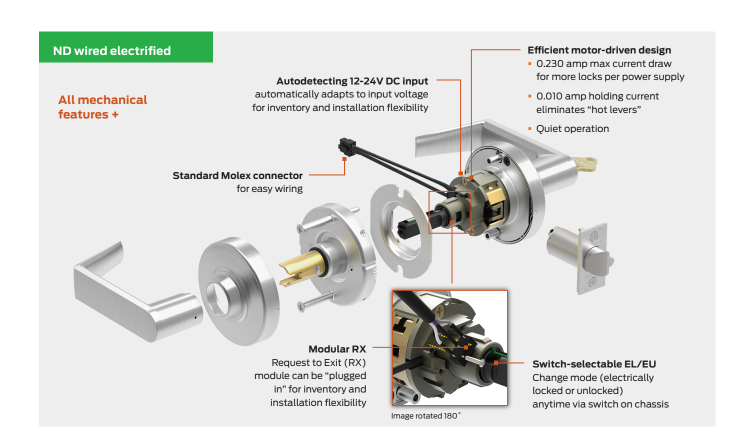


Schlage is more than locks. It's the complete infrastructure of support throughout the entire build and ownership process.

- Order entry, customer service, technical support, engineering and manufacturing co-located in the same building in Colorado Springs, Colorado
- Comprehensive support from our sales offices including consultations, masterkey development and training; industry and code training, specification writing, and product service
- Schlage products suite with other Allegion brands including Von Duprin<sup>®</sup> exit devices, LCN<sup>®</sup> door closers, and Steelcraft<sup>®</sup> doors and frames
- Custom engineering department can develop specialized functions, trim and finishes for unique applications
- Trusted partner for nearly 100 years

A detailed look...

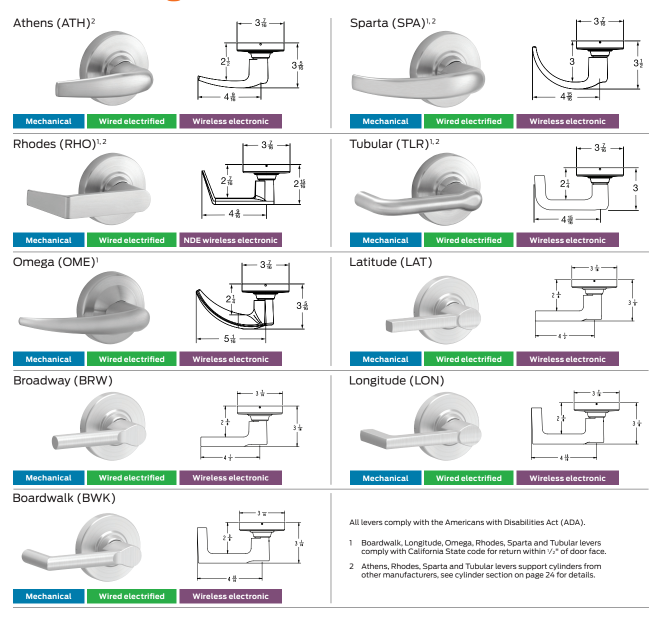






**Designs and finishes** 

# Lever designs and finishes



Finish options									
Color	Bright brass	Satin brass	Satin bronze	Oil rubbed bronze	Satin nickel	Matte black	Bright chrome	Satin chrome	Aged bronze
ANSI/BHMA number	605	606	612	613	619	622	625	626/626AM	643e
US number	US3	US4	US10	US10B	US15	US19	US26	US26D	US11
Mechanical			•	•			-	•	
Wired electrified				•				•	
Wireless electronic				_				•	

Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.

# Accessibility and life safety

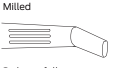
Door hardware should be as effective in helping people go about their lives as it is in securing their environments. The Schlage ND is designed with this requirement in mind.

#### **Accessibility**

All Schlage ND levers comply with the Americans with Disabilities Act (ADA), which requires that "Operable parts shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate operable parts shall be 5 pounds (22.2 N) maximum."

#### Tactile warning for the visually impaired

Tactile warning is a special texture applied to the outside lever to alert the visually impaired to a potential hazard on the opposite side of the door (exit to street, a workshop or other hazardous area, etc). Tactile warning is typically applied to the outside lever only, and is specified by an 8 prefix on the lever design.



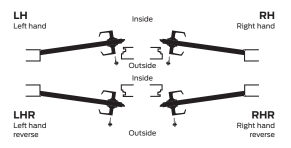
Order as follows: 8AT for Athens 8RO for Rhodes 8SP for Sparta 8LT for Latitude 8LN for Longitude

# Knurled

Order as follows: 8TR for Tubular 8BW for Broadway 8BK for Boardwalk

#### **Door handing**

The ND lock family can be configured during installation to support any door handing. As a result, it is not necessary to specify handing during the ordering process.



#### Life safety

The Schlage ND is UL listed for use on 3-hour fire doors up to 4'0" x 10'0". The Boardwalk, Longitude, Omega, Rhodes, Sparta and Tubular levers levers comply with the California State fire code for return to within 1/2" of the door face.

Additionally, the Schlage ND exceeds the BHMA warped door test by 4x. The BHMA standard requires that the latch be able to retract with a 50lb pre-load; the ND can retract the latch with a 200lb preload providing more range to open the door in the event the opening becomes bound or otherwise compromised.

#### Classroom security indicator rose

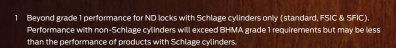
Schlage ND classroom security functions come standard with an indicator rose that clearly identify key rotation direction for rapid lockdown. For ND mechanical classroom security function only.

# ND Series mechanical lock

The ND mechanical lock, along with being Schlage's best selling mechanical lock, is the foundation for both the wired electrified and NDE wireless electronic lock. Not only did Schlage invent the cylindrical lock, but we continue to make it better with capabilities such as:

- Unparalleled strength the lock prevents access even when subjected to torque loads up to 3,100 in-lbs (2.6x BHMA¹), withstands pry bar attacks of 1,600 lbs (8x BHMA requirements¹), and withstands 100 hammer blows (20x BHMA requirements¹.²)
- Exceptional durability cycle tested to over 16M cycles (16x BHMA requirements¹) with near zero droop or wobble - without the use of set screws or O-rings
- Improved feel improved strength and durability are more than numbers, you can actually feel it in the lock
- Improved installation installation is even easier than before (and withoutany set screws or O-rings)

All this is in addition to what you know and expect with the Schlage ND: 31 mechanical functions (plus wired electrified and wireless electronic) to meet the needs of any application; nine lever designs that suite with otherSchlage locks and Von Duprin exit devices; renowned sales, customer and technical support.



2 Vertical impact testing stopped after 100 blows with no sign of failure or stress.

ANSI

F89

Inside

ANSI

#### ND Series mechanical lock **Keyless function list**

#### Schlage ANSI Schlage ND10S ND12D Legend **F75** Passage latch **Exit lock** Outside Inside · Both levers always unlocked. · Outside lever always fixed. · Inside lever always free for Deadlatch immediate egress. Pushbutton Springlatch Blank plate \ Turn/push button Outside Inside Available with RX Schlage Schlage Schlage ANSI Schlage ANSI ANSI ND25D **ND44S ND170 ND40S F76 Exit lock** Bath/bedroom Hospital privacy lock Single dummy trim · Blank plate outside. privacy lock · Push-button locking. · Dummy trim for one side of · Inside lever always free for · Push-button locking. · Unlocked from outside by immediate egress. turning emergency turn-· Used for door pull or as · Unlocked from outside with matching inactive trim. button. a small screwdriver. · Turn inside lever or close • Turn inside lever or close door to release button. door to release button. · Inside lever always free for · Inside lever always free for immediate egress. immediate egress. **Outside** Inside Outside Inside **Outside** Inside

Outside/Inside

Available with RX



ND Series mechanical lock **Keyed function list** 

Schlage ANSI

#### ND50PD F82

#### **Entrance/office lock**

- · Push-button locking.
- · Push-button locks outside lever until it is unlocked with key or by turning inside lever.
- · Inside lever always free for immediate egress.

Schlage ANSI

#### ND53PD F109

#### **Entrance lock**

- Turn/push-button locking: Pushing and turning the button locks the outside lever, requiring use of a key until the button is manually unlocked.
- · Push-button locking: Pushing button locks outside lever until unlocked by key or by turning the inside lever.
- · Inside lever always free for immediate egress.

Schlage ANSI

#### ND60PD F88

#### Vestibule lock

- · Latch retracted by key from outside when outside lever is locked by key in inside lever.
- · Inside lever always free for immediate egress.

Schlage ANSI

#### ND66PD F91

#### Store lock<sup>†</sup>

· Key in either lever locks or unlocks both levers.

Outside

#### Inside



**Outside** 



Schlage

ND75PD



Inside



Schlage

### ANSI

#### ND70PD F84

#### Classroom lock

- · Outside lever locked and unlocked by key.
- · Inside lever always free for immediate egress.

Schlage

ND73PD

#### ANSI F90

Inside

Inside

#### **Corridor lock**

- · Locked or unlocked by key from outside.
- · Push-button locking from inside.
- · Turn inside lever or close door to release button.
- · When outside lever is locked by key it can only be unlocked by key.
- · Inside lever always free for immediate egress.

Outside



Outside

Inside



Schlage

#### **ANSI F86**

#### Classroom security lock

**ANSI** 

- · Key in either lever locks or unlocks outside lever.
- · Inside lever always free for immediate egress.

Storeroom lock

ND80PD

- · Outside lever is fixed.
- · Entrance by key only.
- · Inside lever always free for immediate egress.

Outside

Inside



Outside



**Outside** 



Inside

**Outside** Inside



Available with RX

#### ND Series mechanical lock **Keyed function list**

Schlage ANSI Schlage ANSI ND82PD F87 ND85PD

#### Institution lock†

- · Both levers always fixed.
- · Entrance by key in either lever.

#### Faculty restroom lock

- · Outside lever is fixed.
- · Entrance by key only.
- · Visual occupancy indicator, allowing only emergency key to operate.
- Turn inside lever or close door to unlock.
- · Rotation of inside spinnerbutton enables lock-out feature.
- · Inside lever always free for immediate egress.
- · Not available with interchangable core cylinders.

Outside Inside



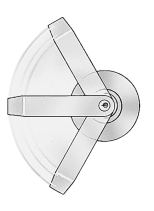
Electrified locks can be found in the electrified section of the catalog (page 19).

Outside Inside



Vandlgard<sup>™</sup> trim is specifically designed for highly abusive environments. The outside lever rotates freely up and down when locked, limiting the ability of vandals to apply excessive force to the chassis

ND Series mechanical lock Vandlgard<sup>™</sup> function list



Schlage ANSI

#### ND91PD

#### F82

Inside

**ANSI** 

#### **Entrance/office lock**

- · Push-button locking.
- · Push-button disengages outside lever until unlocked with key or by turning inside
- · Vandlgard allows outside spindle to disengage from latch when locked.
- · Inside lever always free for immediate egress.

disengages outside lever, requiring using of key until

**Entrance lock** 

Schlage

ND92PD

button is manually unlocked. · Push-button locking: Pushing button disengages outside lever until unlocked

by key or by turning inside

· Turn/push-button locking:

Pushing and turning button

- · Vandlgard allows outside spindle to disengage from latch when locked.
- · Inside lever always free for immediate egress.

#### **Outside**

lever

#### Inside

ANSI

F109



**Outside** 

Schlage

**ANSI** 

#### Schlage

#### ANSI F84

### ND96PD

#### ANSI

#### ND93PD

#### **F88**

#### Vestibule lock

- · Latch retracted by key from outside when outside lever is disengaged by key in inside lever.
- · Vandlgard allows outside spindle to disengage from latch when locked.
- · Inside lever always free for immediate egress.

#### ND94PD

#### Classroom lock

- · Outside lever disengaged and unlocked by key.
- · Vandlgard allows outside spindle to disengage from latch when locked.
- · Inside lever always free for immediate egress.

#### Schlage ND95PD

#### Classroom security lock

- · Kev in either lever locks or unlocks outside lever.
- · Vandlgard allows outside spindle to disengage from latch when locked.
- · Inside lever always free for immediate egress.

Schlage

#### F86

#### Storeroom lock

- · Outside lever always disengaged.
- · Entrance by key only.
- · Vandlgard allows outside spindle to disengage from latch when locked.
- · Inside lever always free for immediate egress.

**Outside** 



**Outside** 



**Outside** 



**Outside** 

Inside

Inside



Available with RX

# ND Series mechanical lock Vandlgard and special function list

Schlage

**ANSI** 

#### ND97PD

#### F90

#### **Corridor lock**

- Locked or unlocked by key from outside.
- Push-button locking from inside.
- Turning inside lever or closing door releases button.
- When outside lever is locked by key it can only be unlocked by key.
- Vandlgard allows outside spindle to disengage from latch when locked.
- Inside lever always free for immediate egress.

#### Outside

#### Inside



#### Schlage

#### ANSI

#### **ND45**

#### Time out lock

 Pushing and holding outside button disengages inside spindle, allowing inside lever to free-wheel without retracting latch. Release of outside button allows free egress from inside.

#### Outside

#### Inside



### ND Series other special functions

#### ND30D

#### Patio lock

Push button locking. Turning inside lever or closing door releases button, preventing a lock-out. Inside lever always free for immediate egress. Specify per XN12-007.

#### ND25 x 80PD

#### Storeroom exit lock

Blank plate outside. Key in fixed inside lever retracts latch. Specify per XN12-005.

#### ND25 x 70PD

#### Classroom exit lock

Blank plate outside. Key locks or unlocks inside lever. Specify per XN12-004.

#### ND60PD

#### Vestibule with closed outside lever

Same as ND60 except outside lever is closed. Inside lever always free for immediate egress. Specify per XN12-001.

#### ND70 x 80PD

#### Classroom by storeroom lock

Key locks and unlocks outside lever. Key in fixed inside lever retracts latch. Specify per XN12-006.

#### ND72PD

#### Communicating lock

Key in either lever locks and unlocks respective lever. Specify per XN12-002.

#### ND72PD

#### Vandlgard communicating lock

Communicating, ND72, lock with Vandlgard. Key in either lever locks and unlocks own lever. Both inside and outside levers are clutching. Specify per XN12-003.

Electrified locks can be found in the electrified section of the brochure (page 18).

# ND Series wired electrified locks

The ND wired electrified lock complements the ND mechanical lock by working with access control systems to provide advanced security in high traffic areas. Because the electrified ND uses a motor instead of a solenoid, it offers unparalleled energy efficiency and flexibility in wired electrified applications.

More ECO. A maximum current draw of 0.23 amps not only saves energy, but by allowing more locks to run off a single power supply it saves money as well. The low 0.010 amp holding current eliminates any potential for hot levers in electrically locking applications or in electrically unlocking applications where the door is left open for long periods of time.

More FLEX. The electrified ND has flexibility for any application—it automatically operates from 12 to 24VDC, and the operating mode (electrically locked or unlocked) can be changed by simply toggling a switch on the chassis. Request to Exit (RX) can even be added with a simple upgrade kit.

The electrified ND has a number of other features and benefits. Incredibly quiet operation. Tested to over 4x BHMA standards. The electrified ND also comes standard with the Allegion connect Molex™ connector system (may be cut off and installed using traditional splicing methods if desired).



#### **ND Series wired electrified lock Function list**

Keyless	Keyed	Keyed Vandlgard
Schlage ANSI	Schlage ANSI	Schlage ANSI
ND12ELD - ND12EUD	ND80ELPD - ND80EUPD	ND96ELPD - ND96EUPD
Keyless electrified exit  Outside lever continuously locked (EL) or unlocked (EU) by 12-24V DC.  EL is fail safe (power fail unlocks outside lever).  EU is fail secure (power fail locks outside lever).  Inside lever always free for immediate egress.	Electrified storeroom  Outside lever continuously locked (EL) or unlocked (EU) by 12-24V DC.  EL is fail safe (power fail unlocks outside lever).  EU is fail secure (power fail locks outside lever).  Key outside serves as mechanical override.  Inside lever always free for immediate egress.	Electrified storeroom with Vandlgard  Adds Vandlgard to ND80EL/EU.  Vandlgard allows outside spindle to disengage from latch when locked, limiting the ability of vandals to apply excessive force to the chassis. See page 16 for more details.
Outside Inside	Outside Inside	Outside Inside
Electrified	Electrified	Electrified
Available with RX	Available with RX	Available with RX

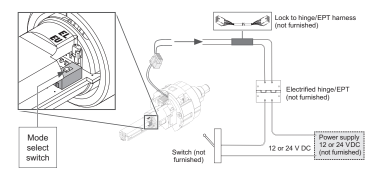
#### **Electrical requirements**

- Input voltage: auto-detects 10.8-26.8VDC
- Max current draw: 0.230 amp (230mA)
- Holding current: 0.010 amp (10mA)
- Temperature range: 32°F-120°F (0°-49°C)

#### Request to Exit (RX)

- Normally open, normally closed and common leads provided
- Electrical rating: 2A, 30VDC max
- Order (with lock): specify RX in option field
- Order (retrofit): p/n N123-062

#### **Wiring instructions**



	Maximum Total Wire Length							
	AWG	14	16	18	20			
oltage	12 V	500' (152 m)	300' (91 m)	200' (61 m)	100' (30 m)			
Velt	24 V	Up to 1000' (304 m)						

Note: Either lock wire may be attached to either power supply terminal (+ or -).

# NDE wireless electr<u>onic locks</u>

NDE wireless locks simplify installation by combining the lock, credential reader, door position sensor and Request to Exit (RX) into a single integrated design. NDE shares the same standard cylindrical door prep as the ND lock and installs in minutes with only a Philips screwdriver.

Built-in Bluetooth® enables NDE wireless locks to connect directly to smart phones and tablets—no need for a proprietary handheld device for set-up and configuration.

Built-in Wi-Fi enables NDE to connect directly to an existing Wi-Fi network for automatic updates to access rights and configuration.

With the ENGAGE cloud-based web and mobile apps, it's easy to configure lock settings, manage access rights, and view audits and alerts from anywhere. Updates can be sent any time at the lock with the ENGAGE mobile app and occur automatically overnight when NDE is configured to connect to a Wi-Fi network.

NDE wireless locks can also be connected to the ENGAGE Gateway for real-time networked communication with software from one of our software alliance members.



#### **Function**

Schlage ANSI
NDE80PD F86
Lock with Vandlgard

- Can be used for perimeter doors, suite entrances, offices, and sensitive storage spaces.
- Lockset is normally secure with outside lever disengaged.
- · Valid credential or key momentarily unlocks door.
- Valid credential may be used to change to a passage or secured state.
- Lock schedule may be implemented to put the lock in a passage or secured state.
- Inside lever always allows free egress.

# Included status monitors

- Request to Exit
- Door position
- Interior cover tamper<sup>5</sup>
- Magnetic tamper
- Battery status
- Lock/unlock status<sup>6</sup>
- Communication status<sup>5</sup>

### Product specifications

Wireless lock specific	ations
Users	Up to 5,000 <sup>1</sup>
Audits	Up to 2,000 <sup>2</sup>
Credential verification time	≤ 1 second <sup>3</sup>
Visual communications	LED (red, amber, green)
Audible communications	Audible indicator (field configurable)
Gateway communication range	Up to 30' in typical building environments. A detailed site survey is recommended. Reference ENGAGE TM Gateway Data Sheet for additional detail.
Wake-Up on Radio	Responds to command from host in less than 5 seconds when linked to ENGAGE Gateway (requires alliance partner software)
Battery life	Up to 2 yrs with 4 AA batteries <sup>4</sup>
Operating temperature (exterior)	-31° to 151°F (-35° to 66°C)
Operating temperature (interior)	32° to 120°F (0° to 49°C) (battery)
Operating humidity	0 - 100% non-condensing
Certifications	ANSI/BHMA A156.25-2013 (Indoor/Outdoor), ANSI/BHMA A156.2-2011, Series 4000, Grade 1, UL 294, UL 10C, CSA C22.2 No. 205-M1983, FCC Part 15, IC RSS-210, ADA, RoHS, ICC ANSI A117.1

Multi-technology reader specifications					
Frequency 125 kHz proximity and 13.56 MHz smart credential					
Standards	ISO standard 15693 and ISO 14443				
Maximum read range Up to 1.25" on 125 kHz proximity,					

- Maximum database storage capacity of lock. Can vary upon access control software database capacity when paired with an ENGAGE Gateway RS-485 to ACP
- <sup>2</sup> Maximum audit storage capacity of lock. Can vary upon access control software audit storage capacity when paired with an ENGAGE Gateway RS-485 to ACP
- <sup>3</sup> Response time does not include latency time of host when linked to an ENGAGE Gateway
- Assuming indoor application, 13.56 MHz CSN credential, 100 actuations and one Wi-Fi update per day
- <sup>5</sup> Consult your access control software provider for specific scope of support
- <sup>6</sup> Software indicates lock/unlock status based on sequence of events



# ENGAGE cloud-based web and mobile applications

ENGAGE cloud-based web and mobile apps make it easy to configure lock settings, manage access rights and view audits and alerts from anywhere.





# Cylinders and key systems

A strong lock is only part of the security solution—proper key control is equally important. Schlage offers extensive options to meet the security needs of the specific project.

#### **Cylinders**



#### Conventional KIL cylinder options1

- 6-pin length (standard)
- 7-pin length in SL cylinder
- Available in Schlage Classic and Everest 29<sup>™</sup> open and restricted keyways
- Primus® XP security features and geographic exclusivity
- Primus XP UL 437 listed high security features
- Hotel cylinder (for use in faculty restroom function)



## Full size interchangeable core (FSIC) options<sup>1</sup>

- 6-pin length
- Available in Schlage Classic and Everest 29 open and restricted keyways
- Interchangeable core compatible with conventional cylinder key systems
- Primus XP security features and geographic exclusivity



# Small format interchangeable core (SFIC) options<sup>2</sup>

- 7-pin combinated Everest 29 R restricted keyways<sup>3</sup>
- 6 or 7-pin uncombinated Falcon®/ Best® keyways⁴
- 1 Available in 606, 622, 626 and 643 plug face finishes; Everest 29 S123 keyway standard.
- 2 Available 606, 613 (simulated), 622, 626 and 643e finish only.
- 3 Restricted keyway cores require authorization from the end user.
- 4 Must be ordered separately from lock; not available factory keyed.

#### **Key systems**

#### Classic keyway

- Open keyway—keys are duplicated and available without ordering formalities
- Upgradeable to Primus XP and UL 437 levels of security

#### **Everest 29**

- Patented through 2029
- Key duplication is restricted providing a higher level of security for the cylinder
- Can be integrated to an existing Everest B, C, or D system
- Upgradeable to Primus XP and UL 437 levels of security

#### **Primus XP**

- Independent, dual locking mechanisms
- Unique side bit milling on key makes unauthorized duplication highly enforceable
- Allows creation of geographically exclusive keys in a thousand available combinations
- Provides patent protection when applied to Schlage Classic keyways
- Compatible to all Everest and Everest 29 keyways

#### **Everest 29 SL**

- A high security conventional (KIL) cylinder pinned on an A2 system compatible with the Schlage Everest B and Everest 29 R keyways
- Users can expand existing Everest B and Everest 29 R key systems
- Enables Primus XP and UL 437 upgrades on SFIC keyways



### Readers and credentials

Schlage's comprehensive portfolio of electronic credentials and wall mount readers are designed to provide enhanced levels of security, efficiency and convenience to any facility.

#### Proximity (125 kHz) technology:

- Basic open contactless technology; recommended for legacy systems only
- Encoded with a unique number that cannot be updated or changed

#### Smart (13.56 MHz) technology:

- Advanced contactless technology, more secure than magnetic stripe and proximity options
- Advanced data encryption secures against duplication
- Recommended for new systems
- Open platform, designed to work with a wide array of systems and applications beyond access control

#### Multi-technology options that provide flexibility:

- All multi-technology credentials and readers feature aptiQ technology with either magnetic stripe or proximity
- Enables migration from legacy platform to secure smart technology
- Reader options available with keypad for +PIN for high security applications



#### **Credentials**

Options include clamshell or ISO cards, keyfobs, wristbands and mobile.



Single-technology proximity (PR) and smart (SM) readers available in a mini mullion design. Multi-technology (MT) options include mullion, single gang and single gang with keypad (K).

# Power supplies



Schlage power supplies are designed for speed and ease of installation upfront with the assurance post installation of the highest quality output in terms of even power flow to protect downstream devices.

# specifications |

#### **Lock options**

#### Latches

ND latches are adjustable for flat or beveled edge doors, and are finished to match the lock trim. All ND Series latches have  $\frac{1}{2}$ " throw and 1" housings except the anti-friction fire door latch, which has a  $\frac{3}{4}$ " throw. Please see the Schlage pricebook for more options including extended backset strikes (up to 5") and rabbited latch and strike kits.

	Part number	Backset	Description
Springlatch	13-248	2 3/4"	Square corner, 1 ½ x 2 ½ (default springlatch)
	14-010	3 3/4"	Square corner, 1 1/8" x 2 1/4"
Deadlatch	14-047	2 3/8"	Square corner, 1 1/8" x 2 1/4"
	14-048	2 3/8"	Square corner, 1" x 2 1/4"
	13-247	2 3/4"	Square corner, 1 ½ x 2 ½ (default deadlatch)
	14-042	2 3/4"	Anti-friction fire door latch (3/4" throw)
	14-028	3 3/4"	Square corner, 1 1/8" x 2 1/4"

#### Strikes

The ND Series is available with both T-Strike and ANSI strikes in a variety of lip lengths to accommodate different door preps.

	Part number	Description				
T-strike 10-013 xx		T-strike, square corner, with strike box, $1\frac{1}{8}$ " x $2\frac{3}{4}$ ". Specify lip length (xx) as $1\frac{1}{8}$ " or $1\frac{1}{2}$ ". For ND and wired ND only.				
	10-016	T-strike, square corner, with deep strike box, for fire door latch. $11/8$ " x $2^3/4$ " w/ $11/8$ "" lip. For ND and wired ND only.				
	10-132 xx	T-strike, square corner, with strike box, DPS magnet, $1\frac{1}{8}$ " x $2\frac{3}{4}$ ". Specify lip length (xx) as $1\frac{1}{8}$ " or $1\frac{1}{2}$ ". For NDE only.				
	10-133 xx	T-strike, square corner, with deep strike box, DPS magnet, for fire door latch. $1^{1}/_{8}$ " x 2 $^{3}/_{4}$ " w/ $1^{1}/_{8}$ " lip. For NDE only.				
ANSI	10-025 xx	ANSI, no box, $1^{1}/_{4}$ " x $4^{7}/_{8}$ ". Specify lip length (xx) as $1^{3}/_{16}$ ", $1^{3}/_{8}$ " or $1^{1}/_{2}$ " ( $1^{3}/_{16}$ " lip is default strike). For ND and wired ND only.				
	K510-066	Box for ANSI strike.				
	10-130 xx	ANSI, no box, DPS magnets, $1\frac{1}{4}$ " x $4\frac{7}{8}$ ". Specify lip length (xx) as $1\frac{3}{16}$ ", $1\frac{3}{8}$ " or $1\frac{1}{2}$ " ( $1\frac{3}{16}$ " lip is default strike). For NDE only.				

### Non-Schlage cylinders

The ND lock can accommodate cylinders from a variety of manufacturers, provided it is specified when ordering the lock.

Cylinder type	Cylinder code
Sargent KIL <sup>1</sup>	L-SAR
Sargent FSIC <sup>1</sup>	J-SAR
CR KIL <sup>1</sup>	L-CO6
CR FSIC1	J-CO6
CR FSIC 7-pin <sup>2</sup>	J-CO7

Cylinder type	Cylinder code
Yale FSIC <sup>1</sup>	J-YA6
Yale FSIC 7-pin <sup>2</sup>	J-YA7
Medeco 31 <sup>1</sup>	J-YA6
Medeco 32 <sup>1</sup>	J-MED
Best	see SFIC cylinder instructions page 25

- <sup>1</sup> Available in ATH, RHO, SPA, TLR lever designs only.
- <sup>2</sup> CR and Yale FSIC 7-pin available RHO only.

#### **Springlatch**



#### Deadlatch





3/4" throw anti-friction deadlatch for pairs of fire doors

#### T-strike (10-013)





#### **ANSI strike standard** (10-025) 1<sup>1</sup>/<sub>4</sub>" x 4<sup>7</sup>/<sub>8</sub>" x <sup>3</sup>/<sub>32</sub>"



# Ordering instructions

Example										
		Outside	9	Inside				Door		
	Function + cylinder	Lever	Finish	Lever	Finish	Latch	Strike	Thickness	Extension	Dimension
Mechanical	ND53PD	ATH	626							
Wired electrified	ND80EUL	RHO	605	SPA	619	14-048	10-013	214	EE	118
Wireless electronic	NDE80BD	SPA	619							

Detail				
Function	Mechanical: Wired electrified: Wireless electronic:	See pages 12-17 See pages 18-19 NDE80; see pag		
Cylinder	Standard: P (Patented Everest 2 L (less cylinder) C (less double cylinder Z (Everest SL)	•	Full size Interchangeable (FSIC): R (FSIC, Patented Everest29) J (FSIC, less core) T (FSIC, Construction Core)	Small format Interchangeable: GD (SFIC, Patented Everest 29) BD (SFIC, less core) BDC (SFIC, disposable core) HD (SFIC, construction core)
	For non-Schlage cylin	ders please see pa	age 24	
Outside lever	• • • • •		arta), TLR (Tubular), OME (Omega), (Broadway), BRK (Boardwalk)	
	Note: Specify tactile a 8LN (Longitude), 8B\	•	BRO (Rhodes), 8SP (Sparta), 8TR (Tubo ( (Boardwalk)	ular), 8LT (Latitude),
Outside finish	605 Bright brass 606 Satin brass ( 612 Satin bronze 613 Oil rubbed b 619 Satin nickel 622 Matte black 626 Satin chrom 626AM Satin chrom 625 Bright chrom 643e Aged bronze	US4) (US10) ronze (US10B) <sup>1</sup> (US15) (US19) e (US26D) e anti-microbial ne (US26) (US11)		
Inside lever			ver. Same options as outside lever.	
Inside tevel			ish. Same options as outside finish.	
Latch			atch; see page 24 for options.	
Strike			strike; see page 24 for options.	
Door thickness				ess not available NDE wireless electronic.
Extension	Specify only for doors	_	xtended Inside, EO = Extended Outside,	ED = Extended Differently
Dimension	Specify only for non-s	standard strike lip	length.	
Options	Specify any additiona	ıl requirements or	options. Example: KA = Keyed Alike, KD	) = Keyed Different, Obit, etc.

		ND mechanical and	NDE wireless electronic			
		ND wired electrified				
Chassis	Material	Modular design of zinc and steel cor	mponents plated for corrosion protection			
	Door thickness	Standard: $1^5/8$ " to $2^1/8$ " Optional: $1^3/8$ " - 6" EE, EO, EI, ED configurations	Standard - 1 5/8" to 2"			
Trim	Handing	Non-Handed	Default to Right Hand, configurable without tools			
	Levers	Standard: Nine designs, pressure cast zinc, plated Optional: Tactile feature - Athens (ATH), Rhodes LAT (Latitude), LON (Longitude), BRW (Broadwa	(RHO), Sparta (SPA), Tubular (TLR),			
	Roses	Wrought brass, bronze, or zinc, plated to match product finish specification	Zinc, plated to match product finish specification			
	Finishes	10 available (605, 606, 612, 613, 619, 622, 625, 626, 626AM, 643e)	9 available (605, 606, 612, 619, 622, 625, 626, 626AM, 643e)			
Latches	Backset	Standard: 2 <sup>3</sup> / <sub>4</sub> " Optional: 2 <sup>3</sup> / <sub>8</sub> ", 3 <sup>3</sup> / <sub>4</sub> ", 7 <sup>3</sup> / <sub>4</sub> "	Standard: 2 <sup>3</sup> / <sub>4</sub> " Optional: 2 <sup>3</sup> / <sub>8</sub> "			
	Faceplate	Standard: 11/8" x 21/4"	Standard: 11/8" x 2 1/4"			
	, acepiale	Optional: 1" x 2 1/4" for 2 3/8" backset doors	Standard. 170 AZ74			
	Bolt		Dil Impregnated Stainless Steel ion bolt available for pairs of doors			
	Strike		ed Lip: 1 ½" x 4 ½" x 1 ½" n alternative lip lengths, dust box options			
Keying Formats		Standard: 3 Schlage (KIL or FSIC or SFIC) Optional: 10 Non-Schlage including cylinders from Best, Corbin Russwin, Medeco, Sargent and Yale				
	Access security	Standard: 6-Pir	n Patented Everest 29 us, master keying, construction keying			
Wired	Input voltage	Autodetecting 12-24V DC, + 10%	_			
electrified	Operating mode	Fail Safe or Fail Secure via switch on chassis	_			
	Current draw	0.23 amps maximum; 0.01 amps holding	_			
	Request to Exit	Modular - 3A @ 125VAC / 2A @ 30VDC	_			
Vireless	Input voltage	_	4 AA batteries			
electronic	Operating mode	_	Selectable - secured, as-is, or passage			
	Communication	-	2.4 GHz Wi-Fi (IEEE 802.11b/g) Bluetooth low energy (version 4.0)			
	Request to Exit	_	Integrated into chassis			
	Door position sensor	-	Integrated magnetometer with strike and magne assembly. Includes magnetic tamper alert.			
	Tamper sensor	_	Integrated interior cover tamper			
Warranty	Mechanical	10 years mechanical, 1 year wired electrified	1 year wireless electronic			
Certifications	ANSI/BHMA	Wired electrified complies with A156.25 (inc	ance requirements for grade 1 cylindrical locks. door), wireless electronic complies with A156.25 nts for electrified locking devices			
	ICC	Complies with ICC A117.1 Accessib	ole and Usable Buildings and Facilities			
	UL/cUL		" x 10'0"; pair doors 3 hour firedoor 8'0" x 8'0" inute fire 8'0" x 10'0" with $^3/_4$ " latch option			
	CA Fire Code		or of ½" (64 mm) or less comply mega, Longitude and Boardwalk)			
	FL Building Code		Code (ASTM E330, E1886, E1996) 2, 203) requirements for hurricanes			
	Federal	Meets FF-H-106C Series 161	_			
	Other	-	UL294, CSA C22.2 No. 205-M1983, FCC Part 15, IC RSS-210, RoHS			

#### General specifications - applies to mechanical, wired electrified & NDE wireless electronic

- Provide Schlage ND Series cylindrical locks conforming to the following standards and requirements:
  - a. ANSI/BHMA A156.2 Series 4000, Grade 1
  - b. UL10C for 4'0" x 10'0" 3-hour firedoor
  - Florida Building Code (ASTM E330,E1886, E1996) and Miami Dade (TAS 201, 202, 203) requirements for hurricanes
- Provide cylindrical locks exceeding the ANSI/BHMA A156.2 Grade 1 performance standards for strength, security and durability in the categories below<sup>1</sup>:
  - a. **Abusive locked lever torque** minimum 3,100 inchpounds without gaining access
  - b. Offset lever pull minimum 1,600 foot pounds without gaining access
  - c. **Vertical lever impact** minimum 100 impacts without gaining access
  - d. Cycle life minimum 16 million cycles
    - 1 With no visible lever sag
    - 2) Without the use of performance aids (i.e. set screws, spacers, etc.)
- Provide locksets with solid cast levers and wrought roses on both sides. (ND mechanical, ND wired electrified)
  - a. Lever design: Rhodes, Athens, Sparta, Tubular, Omega, Latitude, Longitude, Broadway or Boardwalk
  - Rose design: Rhodes (used with Rhodes, Athens, Sparta, Tubular, Latitude, Longitude, Broadway or Boardwalk levers) or Omega (used with Omega lever)
  - OPTION (where required by Authority Having Jurisdiction)-Provide tactile warning on levers on exterior (secure side) of doors serving rooms or areas considered to be hazardous.
  - d. **OPTION** Provide break away Rhodes levers for an additional level of security
- Provide locksets with solid cast levers and cast escutcheons on both sides (NDE wireless electrified)
  - Lever design: Rhodes, Athens, Sparta, Latitude, Longitude, Broadway or Boardwalk
  - OPTION (where required by Authority Having Jurisdiction)-Provide tactile warning on levers on exterior (secure side) of doors serving rooms or areas considered to be hazardous.
  - OPTION Provide break away Rhodes levers for an additional level of security
- 5. Provide locksets with **solid steel anti-rotation** through bolts and posts to control excessive lever rotation
- Provide independently operating levers with two external return spring cassettes mounted under roses to prevent lever sag.
- OPTION/Standard NDE wireless electrified Provide Vandlgard/Free-Wheeling levers with vandal resistant technology for use at heavy traffic or abusive applications.
- OPTION Provide cylindrical locks with an inside indicator feature on a 626 finish for the Rhodes and Omega roses that provides clear direction for users to safely and quickly secure the room
  - a. ND75 and ND95 Standard
  - b. ND60 and ND93 OPTION
- Provide locks with standard latches featuring a 2 <sup>3</sup>/<sub>4</sub>" (70 mm) backset and a <sup>1</sup>/<sub>2</sub>" latch throw capable of UL listing of 3 hours on a 4.0 x 10.0 opening. Provide proper latch throw for UL

- listing at pairs.
- Provide standard ASA strikes unless extended lip strikes are required to protect trim.
- OPTION ND mechanical Provide reconfigurable lockset chassis that allows lock function to be changed to over twenty other common functions by swapping easily accessible parts

#### Add for ND wired electrified

- Provide wired electrified options as scheduled in the hardware sets.
  - a. 12 through 24V DC operating capability, autodetecting
  - b. Selectable EL (Fail Safe)/EU (Fail Secure) operating mode via switch on chassis
  - c. 0.230A (230mA) maximum current draw
  - d. 0.010A (10mA) holding current
  - e. Modular / "plug in" Request to Exit switch

#### Add for NDE wireless electronic

- 12. Provide lockset with additional standard compliance:
  - Listed, UL 294 standard of Safety for Access Control System Units
  - b. Compliant with ANSI/BHMA A156.25 Grade 1 Operation and Security
  - c. Certified to FCC Part 15
  - Provide credential reader module in the following configuration, as indicated in the door hardware sets.
     Multi-technology contactless reader shall be NFC-Compatible, including NFC Peer to Peer compatibility, and read access control data from both 125 kHz and 13.56MHz contactless smart cards.
- 14. Provide lockset with the following switches/monitors standard:
  - a. Door Position Sensor (DPS)
  - b. Interior cover tamper guard
  - c. Request to Exit (RX) switch
- 15. Provide locksets with the following features
  - a. Ability to communicate unit's communication status
  - Visual tri-colored LED indicator that indicates activation, oerational systems status, system error conditions and low power conditions
  - c. Audible feedback that can be enabled or disabled
  - d. Tamper resistant torx screw on inside escutcheon
- Provide lockset with open architecture characteristcs capable of handling new and existing access control software and credential reading technology
- 17. Provide lockset powered by four AA batteries
  - a. Provide locksets able to communicate battery status and battery voltage level by means of application on mobile device at the door or remotely via integrated software
- Beyond grade 1 performance for ND locks with Schlage cylinders only (standard, FSIC and SFIC). Performance with non-Schlage cylinders will exceed BHMA Grade 1 requirements but may be less than the performance of products with Schlage cylinders.