

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 1 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.



Parts

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)
- Five 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

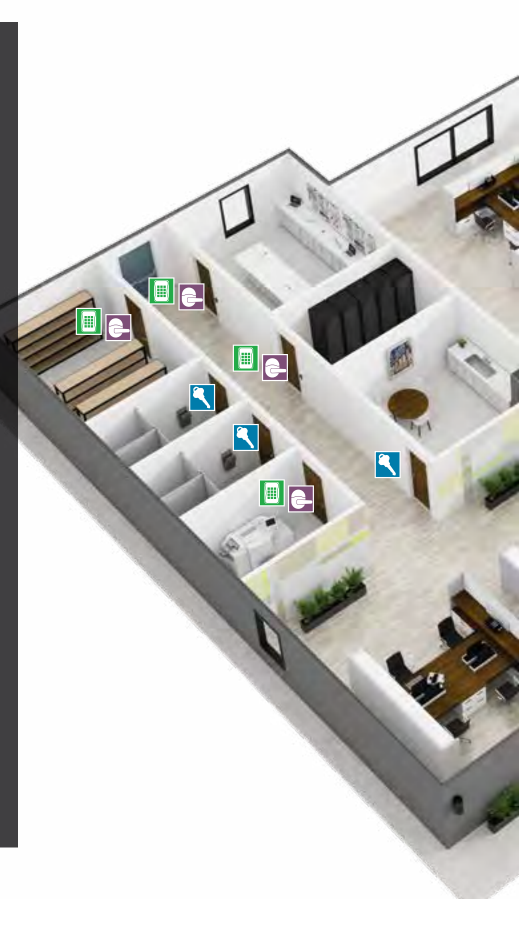
All mechanical features¹ plus:

- 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 communication²
- Up to 2 years of battery life (4 AA)

Specifications

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







Specifications

Selection guide

Key features

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^{1,2} 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)

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



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

- Standard Everest 29[™] key system prohibits unauthorized 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
- New SL cylinder allows SFIC keyways in standard cylinders, providing multiple new keying solutions including geographically exclusive SFIC
- Wired electrified and wireless electronic locks enable the use of electronic credentials for increased visibility and control over access
- aptiQ[®] smart cards with MiFare[®] DESFire[®] EV1 technology utilize encryption, mutual authentication and key diversification to ensure the highest levels of security

Mechanical

Wired electrified

Wireless electronic

Beyond grade 1 performance for ND locks with Schlage cylinders only (standard, FSIC & SFIC). Performance with non-Schlage cylinders will exceed BHMA grade 1 requirements but may be less than the performance of products with Schlage cylinders.

 Custom engineering department can develop specialized functions, trim and finishes for unique applications

Trusted partner for nearly 100 years

SMART Smart means using innovation

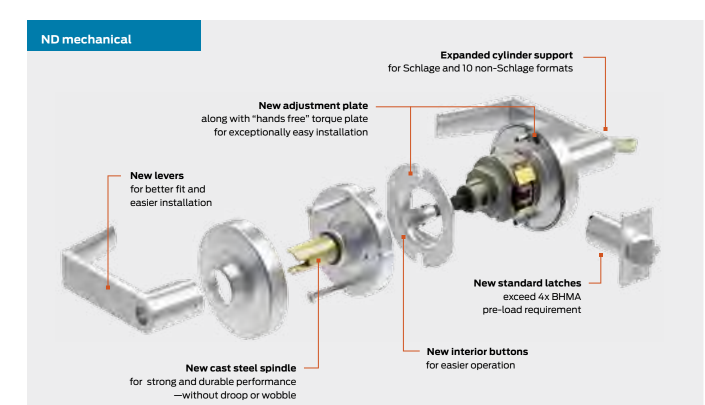
to make your project more efficient, flexible, and easier to install and use.

- 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[™] 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

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[®] exit devices, LCN[®] door closers, and Steelcraft[®] doors and frames



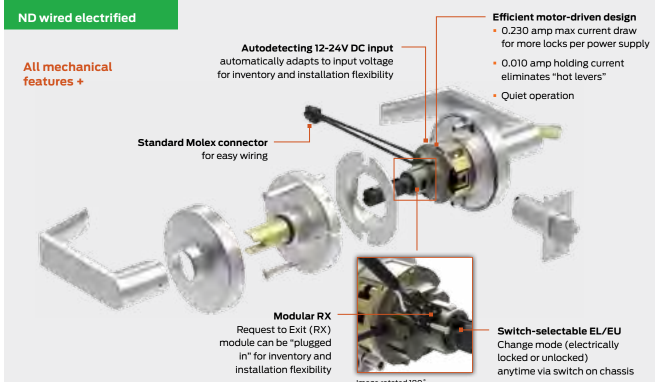
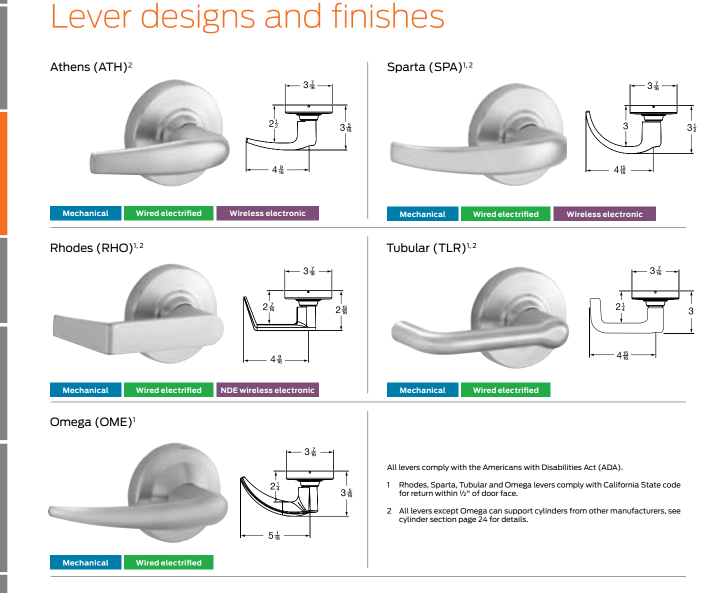


Image rotated 180°



Key features

Key features



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.

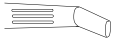
Accessibility

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.

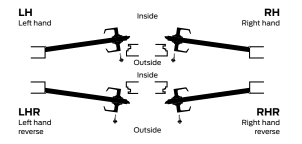




- Order as follows: 8AT for Athens 8RO for Rhodes 8SP for Sparta
- Knurled Order as follows:
- 8TR for Tubular

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 Rhodes, Sparta, Tubular and Omega 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.



Selection guide

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 and are pleased to announce the following updates for Spring 2017:

- 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 requirements^{1,2})
- 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 without any 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; five lever designs that suite with other Schlage locks and Von Duprin exit devices; simple installation and renowned sales, customer, and technical support.

 Beyond grade 1 performance for ND locks with Schlage cylinders only (standard, FSIC & SFIC).
 Performance with non-Schlage cylinders will exceed BHMA grade 1 requirements but may be less than the performance of products with Schlage cylinders.

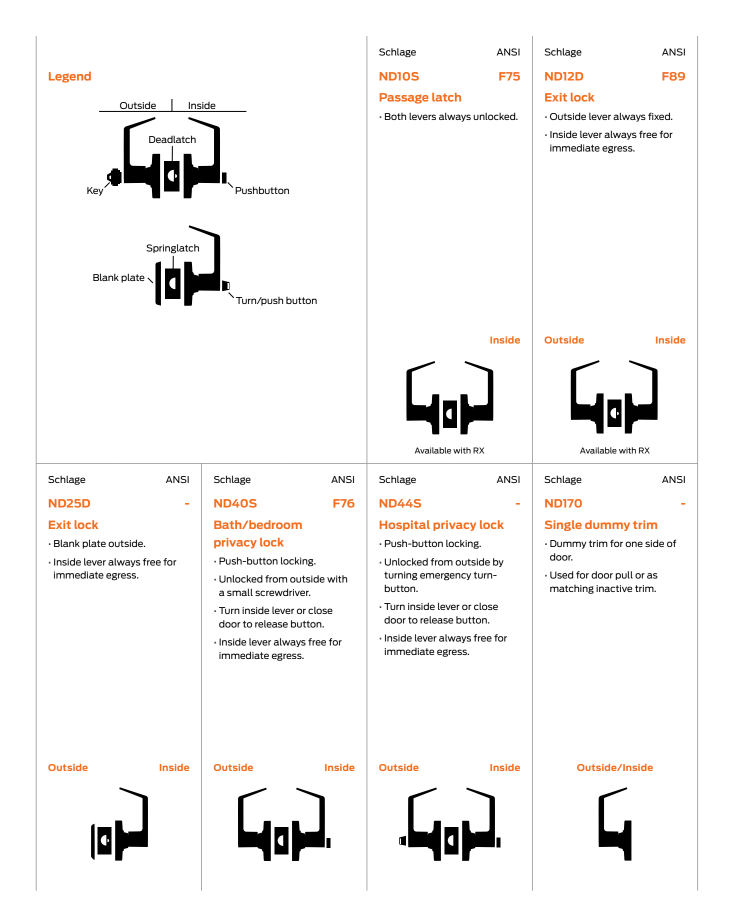
2 Vertical impact testing stopped after 100 blows with no sign of failure or stress.

features

Key

Parts

Specifications



Key features

Trims and finishes Mechanical

Wired electrified

Wireless electronic

Keys and credentials

Parts

ND Series mechanical lock Keyed function list

Schlage	ANSI	Schlage	ANSI	Schlage	ANSI	Schlage	ANS
ND50PD	F82	ND53PD	F109	ND60PD	F88	ND66PD	F9
Entrance/offic	ce lock	Entrance lock		Vestibule loc	k	Store 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. 		 Turn/push-butto Pushing and turr button locks the lever, requiring us until the button i unlocked. Push-button locl Pushing button locl Pushing button lock by turning the ins Inside lever alwa immediate egres 	hing the outside se of a key s manually king: ocks outside ked by key or side lever. ys free for	 Latch retracted outside when ou locked by key in Inside lever alwa immediate egre 	utside lever is inside lever. ays free for	Key in either lever locks or unlocks both levers.	
Outside	Inside	Outside	Inside	Outside	Inside	Outside	
Schlage	ANSI	Schlage	ANSI F90	Schlage	ANSI	Schlage	AN: F8
Classroom loo	:k	Corridor lock		Classroom se	curity lock	Storeroom lo	ck
 Outside lever locked and unlocked by key. 		 Locked or unlocked by key from outside. 		 Key in either leve unlocks outside 	er locks or lever.	 Outside lever is fixed. Entrance by key only. 	
 Inside lever alwa immediate egres 	-	Push-button loci inside. Turn inside lever door to release b	or close	 Inside lever alwa immediate egre 		 Inside lever alwa immediate egre 	-
		 When outside lev by key it can only unlocked by key. Inside lever alwa immediate egres 	ver is locked v be ys free for				
Outside	Inside	by key it can only unlocked by key. • Inside lever alwa immediate egres	ver is locked v be ys free for is.	Outside	Inside	Outside	Insid
Outside		by key it can only unlocked by key. • Inside lever alwa immediate egres	ver is locked v be ys free for is.	Outside		Outside	Insid

Key features

Wireless electronic Wired electrified Mechanical Trims and finishes

Keys and credentials

Parts