

NDE Series wireless electronic lock with ENGAGE[™] technology

The Schlage® NDE Series wireless lock with ENGAGE™ technology is designed to be easy to install, connect, manage and use. Developed specifically for facilities that want to upgrade to electronic credentials for improved security and efficiency, it is ideal for interior office doors, common area doors and sensitive storage spaces. NDE Series wireless locks simplify installation by combining the lock, credential reader, door position sensor and request-to-exit switch all in one unit. NDE Series wireless locks utilize the standard ND cylindrical door prep and can be installed in minutes with only a Phillips screwdriver; no need to install additional components, drill holes or run wires to each opening. ENGAGE cloud-based web and mobile apps make it easy to configure lock settings, add users and view audits and alerts from anywhere. NDE Series wireless locks with ENGAGE technology are compatible with most proximity and smart cards including aptiQ[®] and aptiQmobile[™].



Features and benefits

- Built-in door position sensor on the lock and strike plate, eliminating the time and cost to install
- Fits standard mechanical cylindrical door prep with no additional holes
- Compatible with most leading key systems .
- Available in a variety of finishes and lever styles to complement a facility's décor
- Certifications include ANSI/BHMA A156.25, ANSI/BHMA Grade 1, UL 294, UL 10C, FCC Part 15, ADA, RoHS, Industry Canada (IC) .

Lever/finish styles

Standard cylinders shown, SFIC and FSIC also available.







Sparta

605

Bright brass

Warm tone finishes





Rhodes



643e Aged bronze

Athens

Cool tone finishes



619







626AM Satin chrome with antimicrobial

Satin nickel

625

Bright chrome

626 Satin chrome

606 Satin brass

612 Satin bronze

Mechanical lock functions

ANSI A156.2, 1996, Series 4000 Non-keyed locks

				0(1))	•••		•••(1)•••		Schlage
	Passage latch	Exit lock	Exit lock	Patio lock	Bed/bath privacy lock	Communicating lock	Hospital privacy lock	Single dummy trim	0,
Schlage	A10S / Grade 2 AL10S / Grade 2 ND10S / Grade 1 FA10/F10 / Grade 2 S10D / Grade 2	ND12D / Grade 1	A25D	A30D / Grade 2	A40S / Grade 2	A43D / Grade 2	ND44S	A170	
ANSI	F75 Both knobs/levers always unlocked. D10● / Grade 1	F89 Outside lever always fixed. Inside always unlocked.	- Blank plate outside. Inside knob always unlocked.	F77 Push-button locking. Turning inside knob releases button, preventing opening or closing door.	F76 Push-button locking. Turning inside knob/ lever releases push-button. Can open from outside via emergency release. D40● / Grade 1 ND97H● / Grade 1	F79 Turn-button in outer knob locks and unlocks knob and inside thumbturn.	- Push-button locking. Unlocked from outside by turning emergency turn-button. Turning inside knob/lever closing door releases button.	Single dummy trim for one side of door. Used for door pull or inactive matching trim.	lves

ANSI A156.2, 1996, Series 4000 Keyed locks (cont'd)

			••••	+0(0)0+		•••	+0([])0+	•••([])•••		
	Entrance lock	Entrance/office lock	Entrance lock	Vestibule lock	Store lock	Classroom lock	Communicating lock	Corridor lock		
Schlage	FA51/F51/ Grade 2 S51PD / Grade 2	AL50PD / Grade 2 ND50PD / Grade 1 ND91PDH / Grade 1	A53PD / Grade 2 AL53PD / Grade 2 ND53PD / Grade 1 ND92PD H / Grade 1 D53PD L / Grade 1	ND60PD / Grade 1 ND93PD H D60PD L / Grade 1	ND66PD/Grade 1 D66PD L / Grade 1	A70PD / Grade 2 AL70PD / Grade 2 ND70PD / Grade 1 ND94PD H / Grade 1 D70PD L / Grade 1	ND72PD†/Grade D72PD L /Grade 1	ND73PD / Grade 1 D73 L / Grade 1 S70PD / Grade 2		
ANSI	F81	F82	F109	F88	F91	F84	F80	F90		
	Turn button locking. Unlocked by key from outside. Inside always unlocked.	Unlocked by key from outside or turning inside lever.	Turn/push-button locking. Unlock with key or manual turn/push button release.	Latch retracted by key from outside. Inside always unlocked. Locked or unlocked by key inside.	Key in either knob/lever locks or unlocks both sides.	Outside knob/lever locked and unlocked by key. Inside always unlocked.		Locked or unlocked by key from outside. Push-button locking from inside. Turning inside knob or closing door releases buttons.		

ANSI A156.2, 1996, Series 4000 Keyed locks (cont'd)

		•● (]]	••• •	•••(1)•••	•0(0)0•	+04[[])+0+	+ 0 (<u>0</u>)+0+		
	Classrom security lock	Communicating lock	Storeroom lock	Institution lock	Hotel/motel lock	Electrically locked	Electrically unlock	Electrically lock	Electrically unlock
Schlage	ND75PD / Grade 1 ND95PDH /Grade 1	A79PD	A80PD / Grade 2 AL80PD / Grade 2 ND80PD / Grade 1 ND96PDH / Grade 1 FA80/F80 / Grade 2 S80PD / Grade 2 D80PD / Grade 1	ND82PD ¹ / Grade 1 D82 ● / Grade 1	A85PD / Grade 2 AL85PD / Grade 2 ND85PD / Grade 1 D85 ● / Grade 1	ND80PDEL D80PDEL ● D96PDEL ●	ND80PDEU	NDI2DEL	NDI2DEU
ANSI	-	-	F86	F87	F93	-	-	-	-
	Key in either lever locks or unlocks outside lever. Inside lever is always unlocked.	Locked or unlocked by key from outside. Blank plate inside.	Outside knob/lever fixed. Key only. Inside knob/lever always unlocked.	Both knobs/levers fixed. Entrance by key in either knob/ lever.	Outside knob fixed. Key only. Push-button in inside knob.	Outside locked continuously electrically. Unlock by key/ switch/power failure.	Outside fixed. Unlock by key/ electric current. Inside always unlocked.	Outside fixed. Inside always unlocked.	Outside locked continuously until unlocked electrically. Auxiliary latch deadlocks latchbolt when door is closed. Inside always free.

 $\cdot\,$ Available function for Athens, Rhodes and Sparta designs.

★ Vandlgard[©] function for lever designs only.

+ Caution: Double cylinder locks on residences and any door in any structure which is used for egress are safety hazards in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

ALLEGION

LCN

65



• Knob designs only.



Keys, your number's up.

Schlage Touch™

With the Schlage Touch[™] Keyless Touchscreen lock, there's no keyhole for intruders to pick or bump, and no need to ever rekey. Just use the fingerprintresistant touchscreen to enter with an access code - no key necessary. All in a slim profile that's every bit as sleek as it is strong.

No more keys to lose, hide, carry or forget

- No key needed: use a convenient access code .
- Works in the rain and with gloves
- Eliminates need to re-key or cut new keys
- 2-year battery life with low battery icon and 9V battery backup

Slim profile without sacrificing strength

- Easily fits between front door and screen door •
- Available in a variety of styles and finishes to complement your home
- Sleek lever options coordinate with interior hardware .

Choose your own access codes

- Create and delete codes for visiting friends and family .
- Memory for 19 access codes

Easy installation

- Installs in minutes with a screwdriver no wiring needed .
- Guaranteed to fit on standard doors

Finishes											
Function	605	608	609	613	618	619	620	622	625	626	716
BE37 5 Camelot	•		•			•		•	•	•	•
BE375 Century						•		•	•	•	•
(CAM) Camelot	605	608	609	613	618	619	620	622	625	626	716
FE695 Accent	•		•			•		•	•	•	•
FE695 Accent	•		•			•				•	•
(CEN) Century	,										
FE695 Broadway						•		•	•	•	•
FE695 Elan										•	
FE695 Latitude						•		•	•	•	•
FE695 Merano						•		•	•		•

Door preparation

роог герагацон



Schlage Touch[™] deadbolts



exterio





exterior

BE375 Century (CEN)

Schlage Touch[™] levers



exterior interior FE695 Camelot x Accent

(CAM) (ACC)





exterior interior FE695 Century x Latitude (CEN) (LAT)



FE695 Camelot x Flair (CAM) (FLA)



exterior FE695 Century x Merano (CEN) (MER)





interior

exterior

FE695 Century x Broadway (CEN) (BRW)

interio