SERVICE INSTALLATION

INTEGRATION WARRANTY





FBH ARCHITECTURAL SECURITY

Commercial Doors and Hardware



ND Series

Electrified cylindrical lock



The Schlage electrified ND Grade 1 Cylindrical lock has been completely redesigned to offer superior energy efficiency and flexibility in wired electrified applications. Key features include:

- Universal Input Voltage autodetects 12 through 24V DC for installation flexibility
- User selectable Fail Safe/Fail Secure set for EL or EU operation by moving switch on lock chassis
- More flexibility, less inventory one lock supports 12-24V DC, EL or EU applications; RX can be added using RX kit
- Low maximum current draw 0.23 amps (230mA)
 allows up to 8 locks on a single 2 amp power supply
- Low holding current 0.01 amps (10 mA) produces minimal heat, eliminating "hot levers" in electrically locking applications and allowing reliable operation even in poorly ventilated wood doors
- Standard Allegion Connect quick-connect Molex system (can be cut off if traditional wiring splicing preferred)
- Exceeds ANSI A156.2 Series 4000 Grade 1 requirements
- UL listed for 3 hour fire door



Available functions

- Exit function (no cylinders)
 - ND12DEL: Electrically locking/fail safe
 - ND12DEU: Electrically unlocking/ fail secure
- Storeroom function (outside cylinder)
 - ND80PDEL: Electrically locking/fail safe
 - ND80PDEU: Electrically unlocking/ fail secure
- Storeroom Vandlgard¹ (outside cylinder)
 - ND96PDEL: Electrically locking/fail safe
 - ND96PDEU: Electrically unlocking/ fail secure
 - ¹ Vandlgard outside trim "freewheels" when locked, providing extra protection against vandalism

Request to Exit

- Order with lock: specify RX in option field
- Order following components to retrofit (compatible with new electrified ND only):
 - switch (p/n N523-194)
 - screw (p/n N523-135)
 - torque plate (p/n N523-131)

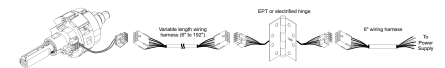
Ordering instructions

Order using standard Schlage order form as follows:

ND Series elect	rified cylindrical lo	ock						
Function	Cylind	er Latch suf	fix Trim	Finish	Doo	r thickness	Options	
ND80EU	Р	D	RHO	626	13/4	ı	N523-194	
Lock specificat	ions							
Function	ND12EL/EU, ND80EL/EU, ND96 EL/EU (see front of datasheet for model details) Specifying EL or EU provides the factory pre-set position; setting can easily be changed in field by moving a switch on the lock chassis.							
Cylinder	Standard		FSIC		SFIC			
	P (Everest 29)		R (Everest 29 FSIC)		G (Everest 29 SFIC)			
	L (Less cylinder)		J (Less FSIC)		B (Less SFIC)			
	C (Less double	e cylinder)	T (Construction FSIC)		BDC (Disposable SFIC)			
					H (Construction SFIC)			
	Cylinder code N/A for ND12							
Latch suffix	D for deadlatch functions (all models except ND10 passage, ND30 Patio, ND40 privacy, ND44 hospital privacy) S for springlatch functions (ND10 passage, ND30 Patio, ND40 privacy, ND44 hospital privacy only)							
Trim	ATH, OME, SP	A, RHO, TLR						
Finish	605 Bright brass		613 Oil rubbed bronze		626	Satin chrome	2	
	606 Satin brass		619 Satin nickel		626AM Satin chrome anti-microbial			
	612 Satin bronze		625 Bright chrome		643e Aged bronze			
Handing	LH (Left Hand)		RH (Right Hand)					
	LR (Left Hand Reverse)		RR (Right Hand Reverse)					
Door thickness	15/8" - 2 1/8" standard; see pricebook for additional thicknesses							
Option	Specify "RX" for Request to Exit. See pricebook for additional options.							
Note: Mixed lever de	signs and finishes availal	hle: please see pricebo	ok for details					
Note. Mixed level de	aigna and imanea availa	bie, piedse see pricebo	ok for details.					
Wire length								
AWG	14	16	18	20)			
12 volt	500' (152 m)	300' (90 m)	200' (61 m)	10	0' (30 m)	1		
24 volt	Up to 1000' (304 m)							

Allegion Connect

The ND Series electrified cylindrical lock comes standard with Allegion Connect, a factory-installed Molex connector system that utilizes quick-connect harnesses and hinges for simplified installation and maintenance. Alternately, the connector can be cut off and the lock installed with traditional wire splicing methods. Note that the Allegion Connect harnesses and hinges are sold separately.



Allegion Connect cables	Door type	
	Hollow metal	Wood
6" wire harness	Con-6	Con-6P
12" wire harness	Con-12	Con-12P
26" wire harness	Con-26	Con-26P
32" wire harness	Con-32	Con-32P
38" wire harness	Con-38	Con-38P
44" wire harness	Con-44	Con-44P
50" wire harness	Con-50	Con-50P
192" wire harness	Con-192	Con-192P
6" extension to power supply	Con-6W	Con-6W

Note: Harness for hollow metal doors have connectors both ends; wood door harness comes w/connector on one-end with crimped pins on other w/attachable connector (required in wood doors due to more narrow cable raceway)

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.

