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).



Specifications

Parts

Keyless	Keyed		Keyed Vandlgard		
Schlage AN	51 Schlage	ANSI	Schlage	ANSI	
ND12ELD ND12EUD	- ND80ELPD ND80EUPD	-	ND96ELPD ND96EUPD	F88	
 Keyless electrified exit Outside lever continuously locked (EL) or unlocked (EU) by 12-24V DC. EL is fail safe (power fail unlocks outsid lever). EU is fail secure (power fail locks outsid lever). Inside lever always free for immediate egress. 	lever).	nuously locked (EL) y 12-24V DC. er fail unlocks outside ower fail locks outside as mechanical	Electrified storeroo with Vandlgard • Adds Vandlgard to NDE • Vandlgard allows outsid disengage from latch we limiting the ability of var excessive force to the co page 16 for more detailed	BOEL/EU. de spindle to rhen locked, Indals to apply hassis. See	
Outside Insi	le Outside	Inside	Outside	Inside	
Electrified	Elec	Electrified		Electrified	
Available with RX	Availabl	Available with RX		Available with RX	

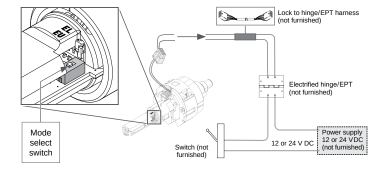
Wiring instructions

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



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

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

Specifications