VON DUPRIN®

4200 Series

Electric Strike for Cylindrical Locks & Deadlatches



Overview

4200 Series is designed to offer versatility in two commercial-duty electric door strike models. They are a great choice for applications where interior traffic control is the primary function.

Designed for compatibility with a wide range of cylindrical devices, they are able to address a broad range of needs. You'll find 4200 Series strikes work with all Schlage and Falcon cylindrical locks as well as those of many other manufacturers.

These reliable strikes are easy to order, configure and install. Field selectable options include changing fail safe and fail secure modes without disassembly. They also feature a 12/24 dual-voltage solenoid for field wiring of either input voltage. Factory orderable options include an entry buzzer and rectifier kits to provide even greater flexibility and available parts include square or round cornered ANSI faceplates.

Features & Benefits

- Designed for cylindrical applications
- Capable of four in-field configurations
- Shallow 1-3/8" backbox depth
- Field selectable 12/24 VDC voltage
- · Non-handed, internal solenoid design
- · Low current draw for PoE installations
- Field selectable power failure mode (fail-safe/fail-secure) without disassembly
- · Heavy-duty stainless steel faceplate
- Latchbolt monitoring available (4212 model)
- Options include entry buzzer and rectifier kits

Lockset Compatibility

The 4200 series is compatible with all Schlage and Falcon cylindrical locks as well as cylindrical and deadlatch locks of many other manufacturers.

- The 4211 is compatible with locksets with 5/8" (15 mm) throw latchbolts, or up to 3/4" (19mm) throw latchbolts with a 1/8" door gap.
- The 4212 is compatible with locksets with 1/2" (12.7mm) throw latchbolts, or up to 5/8" (15 mm) throw latchbolts with a 1/8" door gap.

4200 Series Power Requirements						
Model	Voltage	Current	Duty	Amps	Ohms	
4211 or 4212	12V	DC	Continuous	0.20		
4211 or 4212	24V	DC	Continuous	0.10		

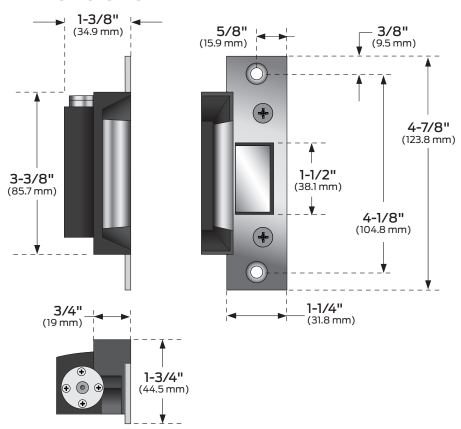
4212 Latchbolt monitor switch rating: 30VDC at 0.20 A

The 4200 series requires a DC regulated power supply, and the Schlage PS900 series power supplies are recommended.

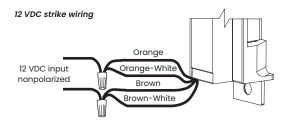
Continuous duty = Energized 1 minute or more

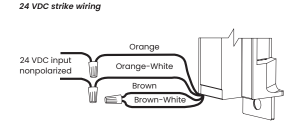
Model Specifica	tions	1	
Model number		4211	4212
Retrofits model		HES 5200, RCI 6 Series	HES 5000, RCI 6 Series
Latchbolt throw		3/4"	5/8"
Latchbolt monitor switch			•
Face plate length		4-7/8"	4-7/8"
Backbox depth		1-3/8"	1-3/8"
Finish (faceplate)		BHMA 630/US32D	
Lockset	Cylindrical	•	•
	Deadlatch	•	•
	Mortise		
Number of doors	Single	•	•
	Pair		
Frame type	Hollow metal	•	••
	Aluminum	•	•
	Wood		
Options	EB (entry buzzer - fail-secure only)	•	•
	S012 & S024 rectifier kit for AC to DC operation	•	•

Dimensions

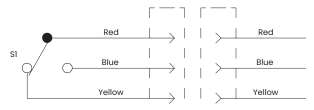


Wiring





Latchbolt monitoring switch (4212 only)



Switch shown with latch status tripper depressed



Ordering Information



*Optional

Selections correspond with the numbers above.

1 Model			
4211	See model specification chart to make the proper selection		
4212	See model specification chart to make the proper selection		
2 Rectifier Kit (optional)			
S012	Converts 12 VAC voltage to		
	12 VDC to operate the solenoid		
S024	Converts 24 VAC voltage to 24 VDC to operate the solenoid		
S024	Converts 24 VAC voltage to		

Entry Buzzer, with fail-secure (FSE)

Standard Features

EΒ

- Power failure mode: Field configurable fail-secure/fail-safe
- Voltage: Field configurable 12 VDC/24 VDC dual voltage solenoid
- Finish: BHMA 630/US32D satin stainless steel
- Includes mounting tabs, fail secure conversion hex key, wood and machine screws, plus a suppressing diode.