4200 Series electric strikes for cylindrical locks

Overview

The 4200 Series electric strikes are easy to order, configure in the field and install. This makes it a great choice for commercial applications where traffic control is the primary function.

Compatible with a wide range of cylindrical devices, the 4200 series makes electrifying an opening simple. It is designed and tested to work will all Schlage and Falcon cylindrical locks as well those of many other manufacturers'.

With a variety of field configurable options, the 4200 series is able to address a broad range of needs. The power failure mode (fail safe or fail secure) can be changed in the field without disassembling the strike. The 4200 series also features a 12/24 dual-voltage solenoid for field wiring of either input voltage.

Additional factory orderable options provide even greater flexibility. The 4200 series can be ordered with or without latchbolt monitor. Square face plate is offered standard to accommodate hollow metal frames, and rounded corner faceplates are available as an option for aluminum frames. An entry buzzer and rectifier kits are also available options.

The 4200 was developed with Von Duprin's high standards and engineering expertise. Its heavy duty stainless steel construction is designed to withstand abuse.

Features

- Field configurable 12/24 voltage utilizing dual-voltage internal
- Field configurable power failure mode (fail-safe/fail-secure)
- Non-handed, internal solenoid design
- Heavy duty stainless steel faceplate
- Latchbolt monitoring standard on 4212 only
- Optional entry buzzer and rectifier kits available for AC to DC operation
- 1 year electrical product warranty

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 $\sqrt[3]{4}$ " (19mm) throw latchbolts with a $\sqrt[1]{8}$ " 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.

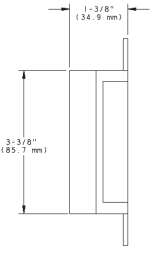


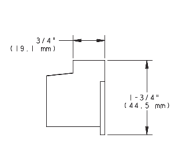
Technical specifications			
Strike	12 VDC	12 VDC	
Current (amps)	0.20 A	0.10 A	
Latchbolt monitor	30 VDC		
Current (amps)	0.20 A		

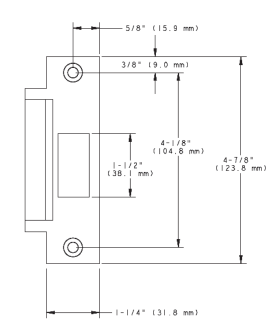
The 4200 series requires a DC regulated power supply, and the Schlage PS900 series power supplies are recommended.

Model specif	ications		
Model number		4211	4212
Latchbolt throw		3/4"	5/8"
Latchbolt monitor switch			
Face plate length		4 1/8"	4 1/8"
Backbox depth		13/8"	13/8"
Lockset	Cylindrical		
	Deadlatch		
	Mortise		
	Rim exit devices		
Number of doors	Single		
	Pair		
Door and frame type	Hollow metal		
	Aluminum	•	
	Wood		
Options	EB (entry buzzer - fail-secure only)	•	•
	SO12 & SO24 rectifier kit for AC to DC operation	•	•
	Round corner faceplate		

4200 Series electric strikes dimensions

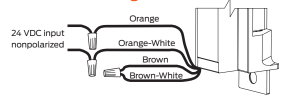




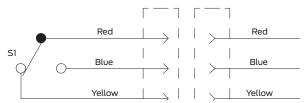


12 VDC strike wiring Orange Orange-White nonpolarized Brown-White

24 VDC strike wiring



Latchbolt monitoring switch (4212 only)



Switch shown with latch status tripper depressed

Ordering information



Selections correspond with the numbers above

Model
See model specification chart to make the proper selection See model specification chart to make the proper selection
Rectifier kit (optional)
Converts 12 VAC voltage to 12 VDC to operate the solenoid Converts 24 VAC voltage to 24 VDC to operate the solenoid
Buzzer (optional)
Entry Buzzer, with fail-secure (FSE) configured
-

Standard features

- Power failure mode: Field configurable fail-secure/ fail-safe
- Voltage: Field configurable 12 VDC/24 VDC dual voltage solenoid
- Finish: 630 satin stainless steel