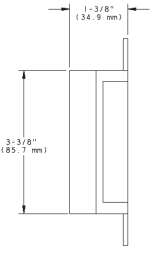
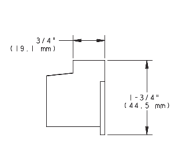
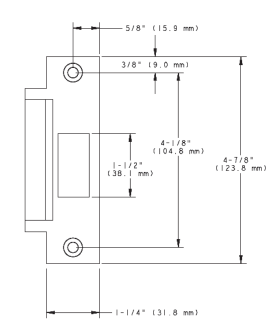
# 4200 Series electric strikes dimensions

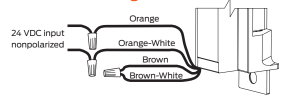




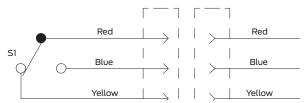


# 12 VDC strike wiring Orange Orange-White nonpolarized Brown-White

## 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

# 5100 Series electric strikes for cylindrical locksets

#### Overview

The Von Duprin 5100 electric strike has been designed and manufactured to meet the needs of locksmiths and security professionals. This easy-to-install electric strike was created for medium-duty applications, specifically to control traffic flow through interior and exterior openings in retail and commercial environments.

The 5100 electric strike is designed for maximum flexibility. It comes standard with three faceplates for hollow metal, wood or aluminum frames in every box. The internal 12/24VDC solenoid provides additional versatility. While the adjustable keeper improves fit for applications with weather stripping or tight door preps. Furthermore, power failure mode is field selectable fail-safe/fail-secure.

With multiple faceplates and flexible options, the 5100 provides added convenience by ensuring the right parts are in the box to get the job done. This reduces labor expense and reduces return trips to the job site.

The 5100 was developed with Von Duprin's high standards and engineering expertise. Its heavy-duty construction and tamperresistant design is able to withstand abuse. The 5100 is tested to over one million cycles and provides 1300 lbs holding strength.

#### **Features**

- Three faceplates standard in every box
- 12/24 dual-voltage
- Fail-safe/fail-secure
- Adjustable keeper
- Internal solenoid
- Non-handed
- Backbox depth of 1"/16"
- Keeper depth of 1/2"
- Mounting tabs
- Retrofit kit
- Illustrated installation instructions
- Tamper resistant
- One year electrical product warranty
- Continuous duty operation
- Heavy duty construction
- Meets BHMA A156.31, Grade 1 for endurance and dynamic strength, and Grade 2 for static strength
- Static strength 1300 lbs
- Dynamic strength 70 ft-lbs
- Endurance 1,000,000 cycles



Technical specifications		
Power options		
DC: Regulated power supplies (recommended)	PS902 power supply	
AD/DC: Conversion	Von Duprin SO-24 kit	
	12VDC	12VDC
Resistance (ohms)	32	128
Power (watts)	4.5	4.5
Current (amps)	0.38	0.19

Model specifications		
Model #	5100	
Latchbolt throw	<sup>1</sup> /2" to <sup>5</sup> /8" with <sup>1</sup> /8" door-frame gap	
Face plate length	4 <sup>7</sup> /8" or 7 <sup>15</sup> / <sub>16</sub> "	
Depth	1 <sup>11</sup> /16"	
Lockset	Cylindrical	
Door/frame type	Hollow metal, aluminum and wood	
Number of doors	Single	
Certifications	ANSI/BHMA 156.5 Grade 1, UL 1034 burglary listing	
Application notes	Versatile electric strike for aftermarket, covering multiple applications in one SKU.	

Lockset compatibility: Keeper depth of 1/2" is sufficient to accommodate all cylindrical locks up to  $^{5}/_{8}$ " throw and most aluminum narrow stile deadlatches.