VON DUPRIN

5100 Series

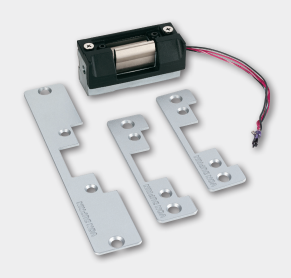
Electric strike for cylindrical locksets and deadlatches



The Von Duprin 5100 Series electric door strike has been designed to offer flexibility and convenience for locksmiths and security professionals alike. 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 compatible with a wide range of cylindrical devices and is extremely versatile for field conversions. The combination of three faceplate options plus field selectable voltage and power fail modes allows it to be changed on the job site to create as many as 12 different configurations. An adjustable keeper also improves fit for applications with weather stripping or tight door preps. In short, the 5100 provides added convenience by ensuring the right parts are in the box to get the job done.

Like other Von Duprin strikes, the 5100 was developed to meet high standards and engineered for reliability and quality. Its durable construction and tamper-resistant design stands up to abuse and is tested to over one million cycles.



Features and benefits

- Designed for cylindrical applications
- Capable of 12 in-field configurations
- Three faceplates standard in every box
- Field selectable 12/24 voltage
- Non-handed, internal solenoid design
- Field selectable power failure mode (fail-safe/ fail-secure)
- Adjustable keeper improves fit on tight door preps
- Options include 12 and 24 VAC to VDC rectifier kits
- Available in three finishes to suite with existing hardware
- Suitable for interior and exterior doors
- UL 1034 listed for burglary-resistant electric door strikes
- Meets ANSI/BHMA A156.31, Grade 1 for endurance and dynamic strength
- Meets ANSI/BHMA A156.31, Grade 2, 1300 lbs static strength
- Dynamic strength 70 ft-lbs
- Endurance 1,000,000 cycles

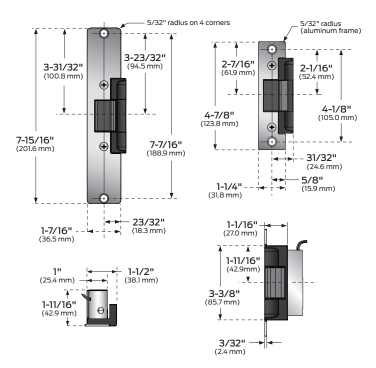
Allegion, the Allegion logo, Von Duprin, and the Von Duprin logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

5100 Series power requirements Model Voltage Current Duty Amps Ohms 5100 12V DC Continuous 0.38 32 5100 DC 24V Continuous 0.19 128

Continuous duty = Energized 1 minute or more

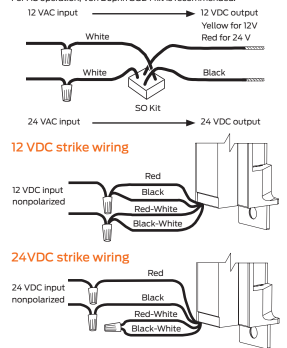
| Model specifications Model number 5100 Retrofits model HES 5000C, 5200C, RCI 7 Series Latchbolt throw ½" to 5/8" (½" keeper depth) Face plate length 47/8" or 7 ½" to 5/8" Backbox depth 1½" to 5/8" Lockset Cylindrical and deadlatch Number of doors Single Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, covering multiple applications in one SKU. | | | | | |
|--|----------------------|---|--|--|--|
| Retrofits model HES 5000C, 5200C, RCI 7 Series Latchbolt throw 1/2" to 5/8" (1/2" keeper depth) Face plate length 4 7/8" or 7 15/16" Backbox depth 1 11/16" Lockset Cylindrical and deadlatch Number of doors Single Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Model specifications | | | | |
| Latchbolt throw 1/2" to 5/8" (1/2" keeper depth) Face plate length 4 7/8" or 7 15/16" Backbox depth 1 11/16" Lockset Cylindrical and deadlatch Number of doors Single Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Model number | 5100 | | | |
| Face plate length 4 7/8" or 7 15/16" Backbox depth 1 11/16" Lockset Cylindrical and deadlatch Number of doors Single Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Retrofits model | HES 5000C, 5200C, RCI 7 Series | | | |
| Backbox depth 1 "/16" Lockset Cylindrical and deadlatch Number of doors Single Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Latchbolt throw | 1/2" to 5/8" (1/2" keeper depth) | | | |
| Lockset Cylindrical and deadlatch Number of doors Single Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Face plate length | 4 ⁷ /8" or 7 ¹⁵ /16" | | | |
| Number of doors Single Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Backbox depth | 1 11/16" | | | |
| Frame type Hollow metal, aluminum and wood Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Lockset | Cylindrical and deadlatch | | | |
| Listings UL 1034 burglary listing Application notes Versatile electric strike for aftermarket, | Number of doors | Single | | | |
| Application notes Versatile electric strike for aftermarket, | Frame type | Hollow metal, aluminum and wood | | | |
| • • | Listings | ngs 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.



Solenoid power requirements; 12VDC, 0.38 A, 24 VDC, 0.19 A

For DC operation, Von Duprin PS902 series power supply is recommended. For AC operation, Von Duprin SO24 kit is recommended.



Ordering information

5100-US19-S024

| Model | Finish | Rectifier kit* | |
|-------|--------|-------------------|------------|
| 1 | 2 | 3 | * Optional |

Selections correspond with the numbers above

| 1 | Model |
|---|---|
| 5100 | Electric strike for cylindrical locksets |
| 2 | Finish |
| US SP28/BHMA 689 US 19/BHMA 622 US SP313/BHMA 695 | Aluminum Flat Black Dark brown |
| 3 | 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 |

Standard features

- Power failure mode: Field configurable fail-secure/fail-safe
- Voltage: Field configurable 12VDC/24 VDC dual voltage solenoid
- Mounting tabs and shims
- Self-adhesive neoprene filler for retrofits