

VON DUPRIN

6300 Series

Surface mounted strike for rim exit devices

Overview

Von Duprin electric strikes are known for their reliability, durability and security. The 6300 Series strike is designed to withstand abuse with its heavy-duty stainless steel certification construction is fully UL 1034 and UL 10C listed.

The 6300 Series strike is designed for use with a variety of rim exit devices. As an electrified strike, it allows remote release of a locked door by activating a movable lip (keeper) using an entry/exit button or credential reader and can be a cost effective means for managing access. It is ideal for aftermarket applications and designed to install without modifying or altering the door frame.

Designed for fail-secure (FSE) only mode, the 6300 Series strike achieves compliance with UL10C for 3-hour fire-rated openings. It also enables field-selectable 12 or 24 VDC with AC conversion optional.

To assure the proper selection of an electric strike on new applications, lockset compatibility charts are shown on the next page. When using a lockset not listed or when retrofitting a strike to an existing application, please contact Von Duprin Technical Support for application assistance.



Features and benefits

- Designed for use with rim exit devices
- Heavy-duty stainless steel construction in BHMA 630 satin finish
- Surface mounted requires no alteration or cutting to existing frame
- Field selectable voltage 12VDC or 24VDC
- Plug-in voltage connectors included for ease of installation and removal during strike servicing
- Non-handed design provides greater flexibility
- UL 10C 3-hour fire-rated (fail secure only)
- UL 1034 listed for burglary-resistant electric door strikes
- UL 294 listed for access control system
- Dynamic strength 70 ft-lbs

6300 Series power requirements

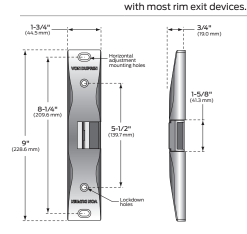
Model	Voltage	Current	Duty	Amps	Ohms
6300	12V	DC	Continuous	0.50	22
6300	24V	DC	Continuous	0.24	89

Continuous duty = Energized 1 minute or more

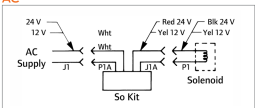
Rim exit device compatibility 6300 strikes

· ····· · · · · · · · · · · · · · · ·				
Manufacturer	Model Number			
Von Duprin	VD 22/22-F Rim			
Von Duprin	VD 33A/35A Rim*			
Von Duprin	VD 55 Rim			
Von Duprin	VD 88 Rim			
Von Duprin	VD 98/99 and 98/99-F Rim			
Falcon	Falcon 24/24-F Rim*			
Falcon	Falcon 25/25-F Rim			
Falcon	Falcon 19/19-F Rim			
Falcon Doromatic	Falcon Doromatic 1590*			
Falcon Doromatic	Falcon Doromatic 1790*			
Falcon Doromatic	Falcon Doromatic 2090*			
*Stile and frame condition	n may affect compatibility.			

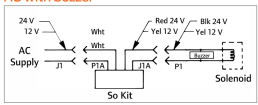
Model specifications				
Model number	6300			
Retrofits model	N/A			
Latchbolt throw	3/ ₄ ^{II}			
Face plate length	9"			
Projection	3/ ₄ ^{II}			
Lockset	Rim exit device			
Number of doors	Single or pair with mullion			
Door/frame type	Hollow metal, aluminum and wood			
EB (entry buzzer)	Optional			
Certifications/ listings	UL 1034, UL 10C, UL 294, CSFM			
Application notes	Surface mounted electric strike ideal for aftermarket applications. Strike designed for use with Von Duprin 98/99, however it can be used			



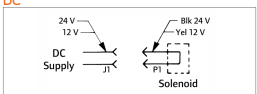
AC



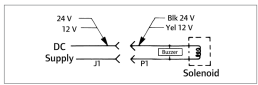
AC with buzzer



DC

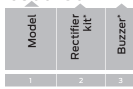


DC with Buzzer



Ordering information





* Optional

Selections correspond with the numbers above

1	Model	
6300	Surface mounted strike for rim exit devices	
2	Rectifier kits (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	
3	Buzzer (optional)	
EB	Entry Buzzer	

Standard features

- Power failure mode: Fail-secure only (FSE)
- Voltage: field selectable 24 VDC or 12 VDC
- Finish: stainless steel, satin (BHMA 630/US32D)

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world. For more, visit www.allegion.com

