# **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 is designed to withstand abuse. Its heavy duty stainless steel construction is fully UL1034 and UL10C listed.

6300 Series electric strikes are designed for use with a variety of rim devices. It interfaces with the latch mechanism of the exit device. The movable lip (keeper) allows a door to open even when the latch bolt is extended. This feature, called remote release provides added benefits such as increased convenience and efficiency. The 6300 Series is also provides added security and traffic control.

6300 Series electric strikes are ideal for aftermarket applications. It is easy to install without modifying or altering the door frame. 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.

The 6300 is fail secure (FSE) only to achieve compliance with UL10C for fire rated openings. In a fail secure application the door is normally locked. To unlock the door power must be applied. The 6300 strike can be used with either 12VDC or 24VDC. There are 2 connectors that ship with it and the appropriate connector for either 12VDC or 24VDC will be used based upon the available voltage at the opening.



## **Features and Benefits**

- · Non handed design provides greater flexibility
- · Requires no alteration or cutting to existing frame
- UL1034 Burglary-Resistant & UL10C Electric Strike for Fire Door
- · Stainless steel (satin) finish
- · Durable stainless steel construction
- · Field selectable voltage 12VDC or 24VDC
- Meets BHMA A156.31, Grade 1 for endurance and strength
- · Static strength 1300 lbs.
- · Dynamic strength 70 ft-lbs.
- Endurance 1,000,000 cycles



## **6300 Surface Mount Specifications**

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

DC = Direct Current

Continuous Duty = Energized 1 min. or more

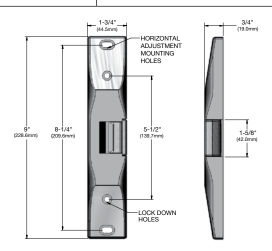
## **Rim Exit Device Compatibility 6300 Strikes**

Time Exit Bevice compatibility 0500 Strikes			
Model Number			
VD 22/22-F Rim			
VD 33A/35A Rim			
VD 55 Rim			
VD 88/88-F Rim device			
VD 98/99 and 98/99-F Rim			
Falcon 24/24-F Rim			
Falcon 25/25-F Rim			
Falcon 19/19-F Rim			
Falcon Doromatic 1790			
Falcon Doromatic 2090			

<sup>\*</sup> Note: When using device not listed or when retrofitting a strike to an existing application, please contact Von Duprin Technical Support for application assistance.

## **Model Specifications**

Model #	6300		
Retrofits Model	N/A		
Latchbolt Throw	3/4″		
Face Plate Length	9″		
Projection	3/4″		
Lockset	Rim Exit Device		
# Doors	Single or Pair with Mullion		
Door/Frame Type	Hollow Metal, Aluminum & Wood		
EB (Entry Buzzer)	Optional		
Certifications	UL1034, UL10C		
Application Notes	Surface mounted electric strike ideal for aftermarket applications. Strike designed for use with Von Duprin 98/99, however it can be used with most rim exit devices.		



INGERSOLL RAND, the Ingersoll Rand logo, Von Duprin, the Von Duprin logo, Falcon, and Falcon Doromatic are trademarks of Ingersoll-Rand plc, its subsidiaries and/or affiliates in the United States and other countries.

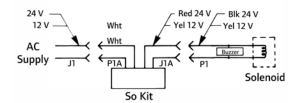
## Wiring

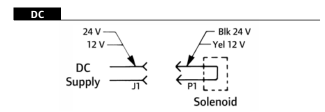
24 V
12 V
Wht
Supply

Wht
Supply

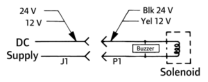
Solenoid

### **AC** with Buzzer





## DC with Buzzer



## **Ordering Information**



Selections Correspond With the Numbers Above

\* Optional

### 1 Model 6300 Surface Mounted Strike

6300 Surface Mounted Strike for Rim Exit Devices

#### 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

#### 3 Buzzer (Optional)

EB Entry Buzzer.

## Standard Features:

- Power Failure Mode: Fail Secure (FSE)
- Voltage: Field selectable 24 VDC or 12 VDC
- Finish: Stainless Steel, Satin (US32D/32)

