

# **VON DUPRIN**

# 6200 Series

Strikes for mortise or cylindrical devices



Von Duprin electric strikes are known for their reliability, durability and security. The 6200 Series is designed to withstand abuse. Its heavy-duty stainless steel construction is fully UL1034 and UL10C Listed and ANSI/BHMA Grade 1, 1500 lb hold force rated.

6200 Series electric strikes are designed for use with a variety of mortise or cylindrical locksets, as well as mortise exit devices. It interfaces with the latch mechanism of the exit device. The 6200 Series 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 6200 Series also provides added security and traffic control.

6200 Series electric strikes can be used for retrofit applications or new construction. 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 power failure mode of the 6200 Series can be specified at the time of order. Fail-secure is available for fire rated openings. In a fail-secure application, the door is normally locked. To unlock the door power must be applied. Fail-safe strikes, which are commonly used for life safety applications, are non-fire rated. To unlock a fail-safe strike, power is removed. The 6200 Series comes standard with 24 VDC; 12 VDC and AC operation are optional.



# Features and benefits

- Non handed design provides greater flexibility
- Strike box is adjustable to compensate for misalignment of the door or frame
- Two piece plug connectors are furnished for ease of installation and for removal during strike servicing
- ANSI 156.5 Grade 1, 1500 lb hold-force rated
- UL1034 Burglary-Resistant and UL10C Electric Strike for Fire Door
- Six finishes available to suite with existing hardware
- Durable stainless steel construction
- 24 VDC standard with 12 VDC and AC operation optional
- Meets BHMA A156.31, Grade 1 for endurance and strength
- Static strength 1300 lbs
- Dynamic strength 70 ft-lbs
- Endurance 1,000,000 cycles

### 6200 Series specifications

	12VDC	24VDC
Resistance in ohms +/- 10% @ 70F	21	82
Watt-seated @ 70F	7.5	8
Amps-seated @ 70F	0.6	0.33
Amps-inrush @ 70F	0.6	0.33

### Mortise lockset compatibility<sup>1,3</sup>

6211, 6211AL, 6211WF, 6212, 6213, 6214, 6215, 6221, 6222, 6223, 6224, 6224AL, 6225 and 6226 strikes

Manufacturer	Model number
Von Duprin	7500
Adams Rite	4510, 4710
Baldwin	6000
Best	24H, 30H
Corbin	9000
Falcon	M2300, M2500, M2600, M3300, M3500, M3600
Precision	Mortise
Russwin	Mortise
Sargent	7700, 8100, 9000
Schlage	L9000, K30, K40, K50, K60
Yale	7030, 7130, 8600, 8700

# Mortise lockset compatibility<sup>1,3</sup>

Ö	2	1	O	

0210	
Manufacturer	Model number
Von Duprin	7500
Best	30H (not 45H/47H)
Corbin/Russwin	ML2200, 5000, 9000, CR2200 (not 2000)
Falcon	M100, M200, M300, M400, M500, M600
Sargent	7700, 8100 (not 7800/8200)
Schlage	L9000
Yale	8700 (not 8800)

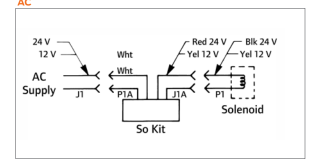
#### Cylindrical lockset compatibility<sup>1,3</sup>

6211, 6211AL, 6211WF, 6212, 6213, 6214, 6215, 6221, 6222, 6223, 6224, 6224AL, 6225 and 6226 strikes

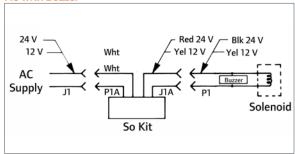
Manufacturer	Cylindrical latchbolt projection
Baldwin	<sup>1</sup> / <sub>2</sub> " – <sup>3</sup> / <sub>4</sub> " (13 mm – 19 mm)
Best	<sup>3</sup> / <sub>8</sub> " – <sup>3</sup> / <sub>4</sub> " (10 mm – 19 mm) <sup>2</sup>
Corbin	<sup>1</sup> / <sub>2</sub> " – <sup>3</sup> / <sub>4</sub> " (13 mm – 19 mm)
Falcon	<sup>1</sup> / <sub>2</sub> " – <sup>3</sup> / <sub>4</sub> " (13 mm – 19 mm)
Russwin	<sup>1</sup> / <sub>2</sub> " – <sup>3</sup> / <sub>4</sub> " (13 mm – 19 mm)
Sargent	<sup>1</sup> / <sub>2</sub> " – <sup>3</sup> / <sub>4</sub> " (13 mm – 19 mm)
Schlage	<sup>3</sup> / <sub>8</sub> " – <sup>3</sup> / <sub>4</sub> " (10 mm – 19 mm) <sup>2</sup>
Yale	<sup>1</sup> / <sub>2</sub> " – <sup>3</sup> / <sub>4</sub> " (13 mm – 19 mm)

- Von Duprin cannot guarantee compatibility, as other manufacturer's designs may change without notice.
- Signalling may not function when using  $^3/8$ " (10 mm) throw bolt. Deadlocking cannot be guaranteed with all locks.
- When using a lockset not listed or when retrofitting a strike to an existing application, please contact Von Duprin Technical Support for assistance.

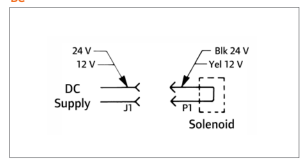
## Wiring



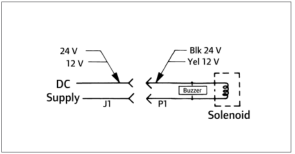
#### **AC** with Buzzer



#### DC

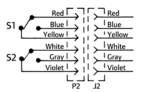


#### **DC** with Buzzer



### Optional DS (FSE Shown)

Wiring shown with strike locked and monitor trippper depressed



Different wiring configurations are used depending on Backbox type and FS or FSE.











### Model specifications

Model spe	cirications					
Model number		6210	6211	6211AL	6211WF	6212
Retrofits model		N/A	VD 3140 FA 712	FA 722	FA 732	VD 3146
Latchbolt throv	V	3/4"	3/4"	3/4"	3/4"	3/4"
Face plate leng	th	4 7/ <sub>8</sub> "	4 1/8"	4 1/8"	4 1/8"	6 %"
Backbox depth		1 21/32"	1 21/32"	1 21/32"	4 1/2"	1 21/32"
Lockset	Mortise	•	•	•		
	Cylindrical		•	-		•
Number	Single	•	-			
of doors	Pair					
Door and frame type	Hollow metal	•	-			
	Aluminum	•	-	-		
	Wood					
Options	DS or DS-LC (dual monitor switches)	-	-	•	-	•
	EB (entry buzzer - fail-secure only)	•	•	•	•	
	28 VDC AC rectifier kit	•	•	•		•
	16 VDC solenoid	•	•	-	-	•
Certifications	UL1034	•	•	•		•
	UL10C	•	•	•		•
	ANSI/BHMA 156.5 Grade 1 1500 lb Hold force rated	•	•	•	•	•
Application Notes		1	2	3	4	5
				1	1	1

#### **Application notes:**

- For use with mortise locks without deadbolt on single door, hollow metal frame applications and using ANSI prep at standard height. Strike pocket inserts are provided to accommodate different manufacturers deadlocking trigger locations.
- For use on new installations with mortise locks without deadbolt or cylindrical locks on single door, hollow metal frame applications. Designed to replace Von Duprin 3140 or Folger Adam 712.
- 3. For use on new installations with mortise locks without deadbolt or cylindrical locks on single door, aluminum frame applications.
- 4. For use on new installations with mortise locks without deadbolt or cylindrical locks on single door wood frame applications. Designed to replace Folger Adams 732. Wood frame horizontal solenoid location differs from Folger Adams. Requires additional frame prep when retrofitting.
- For use with mortise locks without deadbolt or cylindrical locks on single door, hollow metal or aluminum frame applications. Fits modified ANSI 115.2 cutout. Designed to replace Von Duprin 3146.



Model spe	cifications						
Model number		6212WF	6213	6214	6215	6216	6221
Retrofits model		N/A	N/A VD 3041 VD 3042 VD 3061 VD 3062	FA 310-2 <sup>3</sup> / <sub>4</sub>	/4 FA 310-2	FA 310-3-1	VD 3071 VD 3072
Latchbolt thro	W	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Face plate leng	şth	63/8"	6"	9"	9"	9"	6"
Backbox depth	1	4 3/4"	21/2"	15/8"	15/8"	3 5/32"	4 3/4"
Lockset	Mortise		•	•	•	•	•
	Cylindrical	•	•	•	•		•
Number	Single		•	•	•	•	
of doors	Pair						•
Door and	Hollow metal		•		•	•	•
frame type	Aluminum		•		•	•	•
	Wood	•	See note 2 below			•	•
Options	DS or DS-LC (dual monitor switches)	•	-	•	•	•	•
	EB (entry buzzer - fail-secure only)		•	•	-	•	•
	28VDC AC rectifier kit		•		•	•	•
	16VDC solenoid	•	•	•	•	•	•
Certifications	UL1034		•	•	•	•	•
	UL10C		•	•	•	•	•
	ANSI/BHMA 156.5 Grade 1, 1500 lb hold force rated	•	•	•	•	•	•
Application not	es	1	2	3	4	5	6

#### **Application notes:**

- For use with mortise locks without deadbolt or cylindrical locks on single door, wood frame applications.
- 2. For use with mortise locks without deadbolt or cylindrical locks on single door hollow metal or aluminum frame applications (includes wood frame on retrofit applications). Designed to replace Von Duprin 3041, 3042, 3061 and 3062.
- 3. For use with mortise locks without deadbolt or cylindrical locks on single door hollow metal or aluminum frame applications. Designed to replace Folger Adams 310-2 3/4.
- 4. For use with mortise locks without deadbolt or cylindrical locks on single door hollow metal or aluminum frame applications. Designed to replace Folger Adams 310-2.
- For use with mortise locks with deadbolt 1" throw on single door hollow metal aluminum or wood frame applications. Deadbolt must be manually operated. Designed to replace Folger Adams 310-3-1.
- 6. Open back electric strike for use with mortise locks without deadbolt or cylindrical locks on 13/4" (44 mm) thick double door applications. 43/4" (120 mm) minimum stile required. For a concealed vertical rod and mortise device combination, specify "A" backbox.



### Model specifications

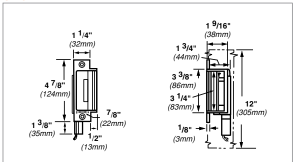
Model number		6222	6223	6224	6224AL	6225	6226
Retrofits model		FA 310-2 ¾ OB	VD 3091 VD 3092	FA 310-2 ¾	FA 310-2RF	FA 310-2 OB	FA 310-2
Latchbolt thro	w .	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Face plate leng	th	9"	6"	9"	9"	9"	9"
Backbox depth	1	1 1 1/8 "	4 1/2"	1 1 1/8 "	15/8"	15/8"	15/8"
Lockset	Mortise		•		•	•	-
	Cylindrical	•		•	•	•	
Number	Single						
of doors	Pair	•	•		•	•	•
Door and	Hollow metal	•	•	•		•	•
frame type	Aluminum	•	•	•	•		•
	Wood		•				
Options	DS or DS-LC (dual monitor switches)		•	•	•	•	•
	EB (entry buzzer - fail-secure only)	•	•	•	•	•	•
	28VDC AC rectifier kit				•	•	•
	16VDC solenoid		•		•	•	-
Certifications	UL1034		•	•	•	•	
	UL10C		•		•	•	-
	ANSI/BHMA 156.5 Grade 1, 1500 lb hold force rated	-	•	•	•	•	•
Application not	es	1	2	3	4	5	6

#### **Application notes:**

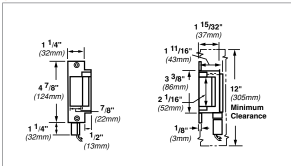
- 1. Open back electric strike for use with mortise locks without deadbolt or cylindrical locks on  $1^{3}/4$ " (44 mm) thick double door applications
- 2. Closed back electric stirke for use with mortise locks without deadbolt or cylindrical locks on 13/4" (44 mm) thick double door applications. 43/4" (120 mm) minimum stile required. For a concealed vertical rod and mortise device combination specify "A" backbox.
- 3. Closed back electric strike for use with mortise locks without deadbolt or cylindrical locks on  $1^{3}/4$ " (44 mm) or  $2^{1}/4$ " (57 mm) thick double door applications.
- 4. Closed back electric strike for use with mortise locks without deadbolt or cylindrical locks on  $1^{3}/4$ " (44 mm) or  $2^{1}/4$ " (57 mm) thick aluminum double door applications.
- 5. Open back electric stirke for use with mortise locks without deadbolt or cylindrical locks on  $1^{3}/4$ " (44 mm) thick double door applications.
- 6. Closed back electric strike for use with mortise locks without deadbolt or cylindrical locks on  $1^{3}/4$ " (44 mm) or  $2^{1}/4$ " (57 mm) thick double door applications.

# **Dimensions**

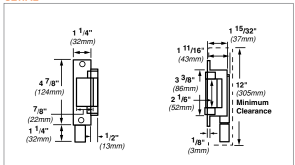
#### 6210



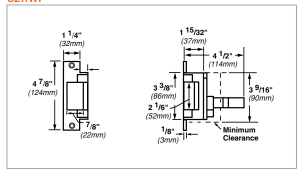
#### 6211



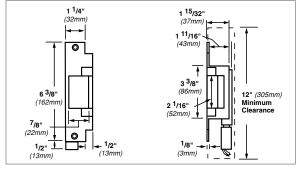
#### 6211AL



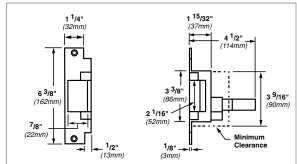
### 6211WF



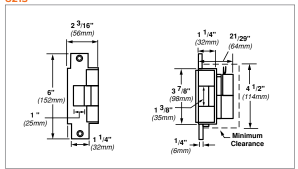
#### 6212



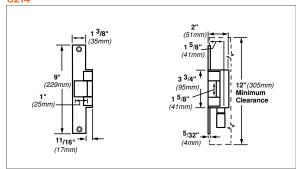
#### 6212WF



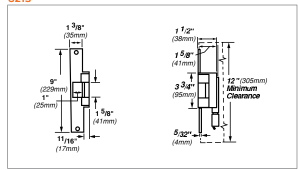
#### 6213



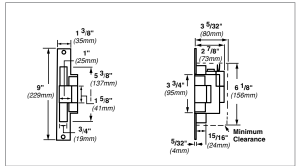
#### **6214**



### 6215

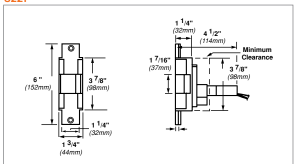


#### 6216

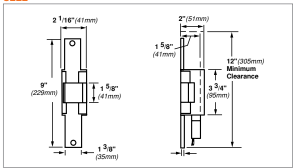


# **Dimensions**

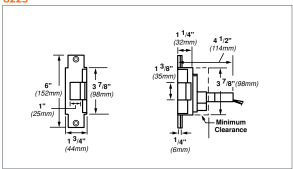
#### 



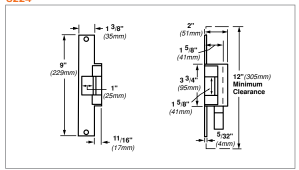
#### 



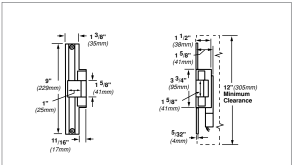
#### 



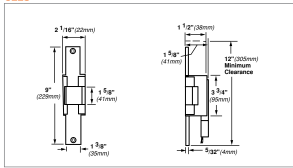
### 



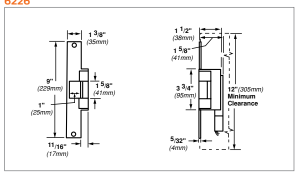
#### 6224AL



#### 



#### 



# Ordering information

6210-FSE-DS-24-S024-US3-EB

Model	Power failure mode	Dual switch*	Voltage	Rectifier kit*	Finish	Buzzer*
1	2	3	4	5	6	7

\* Optional

#### Selections correspond with the numbers above

1	Model
6210	See chart on page 3 to make the
	proper selection
6211	See chart on page 3 to make the
	proper selection
6211AL	See chart on page 3 to make the
	proper selection
6211WF	See chart on page 3 to make the
	proper selection
6112	See chart on page 3 to make the
	proper selection
6212WF	See chart on page 4 to make the
	proper selection
6213	See chart on page 4 to make the
	proper selection
6214	See chart on page 4 to make the
	proper selection
6215	See chart on page 4 to make the
	proper selection
6216	See chart on page 4 to make the
	proper selection
6221	See chart on page 4 to make the
	proper selection
6222	See chart on page 5 to make the
	proper selection
6223	See chart on page 5 to make the
	proper selection
6224	See chart on page 5 to make the
	proper selection
6224AL	See chart on page 5 to make the
	proper selection
6225	See chart on page 5 to make the
	proper selection
6226	See chart on page 5 to make the
	proper selection

2	Power failure mode
FSE	Fail-secure. Requires power to be
	applied to unlock the strike lip. On
	loss of power, the strike lip is locked.
	Fire-rated.
FS	Fail-safe. Requires power to be
	applied to lock the strike lip. On loss
	of power, the strike lip is unlocked.
	Non-fire-rated.
3	Dual switch (optional)
DS	Monitors latch bolt and lock status.
	DS switches rated at 24 VDC
	50 milliampere - 2 amps.
DS-LC	Optional for computer monitoring.
	Monitors latch bolt & lock status.
	DS-LS switches rated 24 VDC
	50 milliampere or less.
4	Voltage (VDC)
24	Low voltage DC power
12	Low voltage DC power
If AC power	is required, specify rectifier kit below.
5	Rectifier kit (optional)
SO12	Converts 12 VAC voltage to 12 VDC
	to operate the solenoid
5024	Converts 24 VAC voltage to 24 VDC
5024	CONTENDE I THE VOILAGE TO E I VEC

6	Finish
	US number/Von Duprin number
US3/85	Plated polished brass on
	stainless steel
US4/84	Plated dull brass on stainless steel
US10/06	Plated dull bronze on stainless steel
US10B/86	Plated dark bronze on
	stainless steel
US32/31	Stainless steel, polished
US32D/32	Stainless steel, satin
7	Buzzer (optional)
EB	Entry Buzzer. Only available if
	Fail-Secure (FSE) is specified.

Allegion, the Allegion logo, Schlage, Von Duprin, the Von Duprin logo, and Falcon 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.

### **About Allegion**

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®. For more, visit www.allegion.com.



