

### **VON DUPRIN**

# WS9827/9927 WS9857/9957

Multi-point exit device



The Von Duprin 98/99 Series exit device is designed with durability to withstand the toughfest of environments. The WS9827/9927 and WS9857/9957 multi-point two and three point exit device incorporate reinforced components to help ensure the building and its occupants are kept safe from wind and projectile debris. These devices are the leading choice for severe weather protection both the WS 27 and WS 57 device styles are certified to comply with building codes such as FEMA 361 and Florida Building Code. Making these devices ideal for Tornado Storm Shelter applications.

Since pioneering the first exit device in 1908, Von Duprin life safety products have provided unparalleled quality, performance and flexibility for schools, hospitals, stadiums and public buildings. These products come with the support and customer care only offered by Von Duprin. Providing the confidence and peace of mind that at critical moments of life safety.



### Features and benefits

- Uniquely designed center case
- Vertical rods designed to reinforce the strength of the door
- Reinforced top and bottom latch housing with strengthening strap
- Stamped end cap mounting bracket
- Top soffit latch with reinforced ratchet release bracket
- Cast latch covers
- Stronger latch mounting screws
- Thru-bolted attachment points

## WS9827/9927 Windstorm ratings

- Door applications 8'0" x 8'0" (2438mm x 2438mm) pairs (swinging same direction); 4'0" x 8'0" (1219mm x 2438mm) single (non-fire rated only) flush hollow metal
- Florida Building Code Compliance Compliance to TAS 201, TAS 202, TAS 203; design load rating +150/-150 PSF (245 mph wind zone); Enhanced Hurricane Protection (EHPA) ASTM E1996; ANSI/ICC 500 (245 mph wind zone)
- UL-FEMA 361
   Compliance to TAS 201, TAS 202, TAS 203; design load rating +150/-150 PSF (245 mph wind zone); Enhanced Hurricane Protection (EHPA) ASTM E1996; ANSI/ICC 500 (245 mph wind zone)

### WS9857/9957 Windstorm ratings

- Door applications
   4'0" x 8'0" (1219mm x 2438mm) single (panic and fire rated) flush hollow metal
- UL-FEMA 361
   Certified 4'0" x 8'0" (1219mm x 2438mm) single (panic and fire rated) flush hollow metal
- These devices are listed with Steelcraft Paladin™ Doors for tornado listing and Steelcraft H and HE-Series Doors for hurricane listings

Specifications				
Device functions	Device ships EO (Exit only). For TP (Thumbturn), K (Knob), or L (Lever). Remove NL drive screw from device			
Device lengths	3': 2'4" to 3' (71mm to 914mm) Door size			
	4': 2'10" to 4' (864mm to 1219mm) Door size			
Strikes	Bottom – 304L Unfinished			
Dogging feature	Hex key dogging standard (Panic)			
Dogging options	CD Cylinder Dogging			
	LD Less Dogging			
Electrical	LX Latchbolt monitor switch			
options	RX Pushpad monitor switch			
	RX-2 Double pushpad monitor switch			
	ALK Alarm exit kit			
	SS Signal switch			
	QEL Quiet Electric Latch			
Fasteners & sex	Includes 1 ¾," (44mm) Metal Doors			
bolts (SNB)	SNB furnished for top & bottom			
	latches and device (required)			
Device centerline from finished floor	39 ½" (1003mm)			
Door undercut	У <sub>4</sub> " (7mm)			
Center case dimensions	8" x 2 <sup>3</sup> / <sub>4</sub> " x 2 <sup>3</sup> / <sub>8</sub> "			
Mechanism case dimensions	2 ¼" x 2 ¼" (57mm x 57mm)			
Top & bottom	4 ½" x 2 ½" x 1 ½"			
latch case	(114mm x 64mm x 48mm)			
Vertical rods	½" (13mm) round tubing, standard			
vertications	rods accommodate 7' (2134mm) door			
	Top rod length is 36 ½" (921mm)			
	Bottom rod length is 31 <sup>3</sup> / <sub>4</sub> " (806mm)			
Projection	Pushbar Neutral – 3 <sup>13</sup> / <sub>16</sub> " (97mm)			
. rojection	Pushbar Depressed – 3 ½ (78mm)			
Finishes	US3, US4, US10, US26, US26D, US28,			
	313, 315 and US32D*			
	*US32D available on WS9827 and WS9857 devices only			
Certifications				
General	Panic Hardware UL 305			
certifications				
	Fire Exit hardware UL 10 C			
	UL ANSI/ICC 500 F5 Tornado Applications			
WS 9827/9927	Rating 3 hours pair of doors (double egress),			
	90 minute pairs (swinging same direction)			
	Door size 8'0" x 8'0" (2438mm x 2438mm) hollow metal			

WS 9857/9957

Rating 3 hours single door,

Door size 4'0" x 8'0" (1219mm x 2438mm) hollow metal









# Trim guide

	Exit only (EO)	Thumbturn keylocks and unlocks	Thumbturn blank escutcheon	Lever key locks and unlocks	Lever blank escutcheon
Product description	WS9927EO	WS9827TL	WS9827TL-BE	WS9827L	WS9827L-BE
	WS9827EO	WS9927TL	WS9927TL-BE	WS9927L	WS9927L-BE
	WS9857EO	WS9857TL	WS9857TL-BE	WS9857L	WS9857L-BE
	WS9957EO	WS9957TL	WS9957TL-BE	WS9957L	WS9957L-BE
Trim	None	377Tx990DT	377T-BEx990DT	996L-R/V	996L-BE-R/V
Escutcheon plate		2 % <sub>16</sub> "x 5 ½" x 2 5/8"	2 <sup>3</sup> / <sub>4</sub> "x 10 <sup>3</sup> / <sub>4</sub> " x <sup>27</sup> / <sub>32</sub> "	2 <sup>3</sup> / <sub>4</sub> "x 10 <sup>3</sup> / <sub>4</sub> " x <sup>27</sup> / <sub>32</sub> "	2 <sup>3</sup> / <sub>4</sub> "x 10 <sup>3</sup> / <sub>4</sub> " x <sup>2</sup> / <sub>32</sub> "
size		(65mm x 140mm x 67mm)	(70mm x 273mm x 21mm)	(70mm x 273mm x 21mm)	(70mm x 273mm x 21mm)
Projection		3 ¼" (83mm)	3 ¼" (83mm)	2 1/8" (73mm)	2 ½" (73mm)
ANSI function	1	11		8	
Cylinder type		1 1/4" (32mm) Mortise		Rim	
Required 425 sex bolt quantity	6	2	2	2	2

# Lever styles

### M Collection dec







M53



M54



M55



M56

Knurling available



12

M82

M57 ··



M84

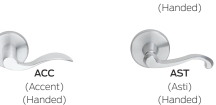
M85

(Handed)

·· Available in Stainless Steel substrate ONLY.

#### Standard levers







(Longitude)

07

03\*

Knurling available















Knurling available 18



<sup>\*</sup>Available in Stainless Steel - specify SS when ordering

## Ordering information

WS -	- 98	- 27	- EO -	06 -	F ·	- ALK -	- 3' -	- US26 -	LHR
Prefix	Series	Device style	Function	Lever style	Fire exit	Alarm kit	Device length	Finishes	Handing
1	2 3	4 5	5 7	8 9	10				

#### Selections correspond with the numbers above.

#### See price book for specific configuration options.

1	Prefix
	Quiet Electric Latch Retraction Latch Bolt monitoring Request to Exit Double Request to Exit Signal Switch Windstorm esignate WS; may select an one prefix.
2	Series
98 99	Series 98 - smooth Series 99 - grooved
3	Device Style
27	Two point latch mounted vertical rod device
57	Three point latch mounted vertical rod device
4	Function
EO K L TL	Exit Only Knob Lever (Classroom) Thumbturn

5	Lever style
Standard	
Decorativ	e
*See price	e book or product catalog for lever style
options.	
6	Fire exit devices
F	Fire exit device
7	Alarm kit
ALK	Alarm kit
8	Device length
3'	Device (2'4" - 3' Door size)
4'	Device (2'10" - 4' Door size)
9	Finishes
US3	Brass, Polished
US4	Brass, Satin
US10	Bronze, Satin
US26	Chrome, Polished
US26D	Chrome, Satin
US28 US32D*	Anodized, Aluminum Stainless Steel, Satin
313	Dark Bronze
315	Black
	WS9827 and WS9857 Devices only

10	Handing	
RHR LHR	Right Hand Reverse Left Hand Reverse	

### **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA® Interflex® LCN® Schlage® SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.allegion.com.

