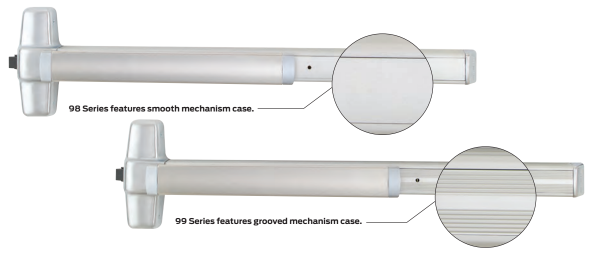


# Introduction

Exit devices are a critical part of the fire and life safety egress system and will provide safe and reliable service when properly applied and maintained. Von Duprin designs and manufactures exit devices in accordance to ISO 9001 Quality Management System and meets or exceeds accepted U.S. domestic and International standards. All 98 and 99 Series exit devices are UL listed for panic hardware or fire hardware, and are certified to ANSI A156.3, 2008, Grade 1. Many models are also certified for Hurricane Resistant Applications. Consult your local Security & Safety consultant (SSC) or the Von Duprin factory for current listings.

It is intended that the information included in this publication, when properly used, will provide clear and reliable guidelines to the proper general selection and application. However, the scope of the information is necessarily limited.



Von Duprin exit devices are available in two external surface styles, designated 98 and 99 Series.





**Latch bolt**Deadlocking latchbolt provides security and improved performance at standard device cost.

# **VON DUPRIN**Administrative Offices 2720 Tobey Dr. Indianapolis, IN 46219

**Customer Service** 877-671-7011 800-999-0328 - Fax

Technical Support 877-671-7011

Table of contents			
Exit hardware		Fire exit hardware	
Rim devices		Rim devices	
98/99	 8	98-F/99-F	10
Trim	9	Trim	11
XP rim devices		XP rim devices	
XP98/99	12	XP98/99-F	14
Trim	13	Trim	15
Mortise lock devices		Mortise lock devices	
9875/9975	16	9875/9975	18
Trim	17	Trim	19
Surface mounted Vertical rod devices		Surface mounted Vertical rod devices	
9827/9927	20	9827-F/9927-F	22
Trim	21	Trim	23
Three-point latching device	es	Three-point latching devices	i
9857/9957	24	9857-F/9957-F	26
Trim	25	Trim	27
Concealed vertical rod devices		Concealed vertical rod devices	
9847/9947	28	9847-F/9947-F	30
Trim	29	Trim	31
9848/9948	32	9848-F/9948-F	34
Trim	33	Trim	35
Concealed vertical cable devices		Concealed vertical cable devices	
9849/9949	36	9849-F/9949-F	38
Trim	37	Trim	39
Wood door concealed vertical rod devices		Wood door concealed vertical rod devices	
9847WDC/9947WDC	40	9847WDC-F/9947WDC-F	42
Trim	41	Trim	43
Wood door concealed vertical cable devices THIS PRODUCT IS C	BSOLETE i	Wood door concealed it is replaced by the 98/9950 W for more information.	DC.
Trim	45	Trim	47
Wood door concealed vertical cable devices		Wood door concealed vertical cable devices	
9850WDC/9950WDC	48	9850WDC-F/9950WDC-F	50
Trim	49	Trim	51

## Options and accessories

& trim	Single & double door applications Door handing Outside trim operation Lever styles
	<u> </u>

Trim options

Knob
Thumbpiece
Lever
Electrified outside lever trim (E996L)
Breakaway lever
Thumbturn control
Hospital pull
Offset pull
Vandal resistant pull
AD-Series adaptable electronic trim

Strike	Strike/Stile information
options	Strikes
Dogging options	Cylinder dogging Hex key dogging Less dogging Dogging keys Special center case dogging Double cylinder

### Symbols



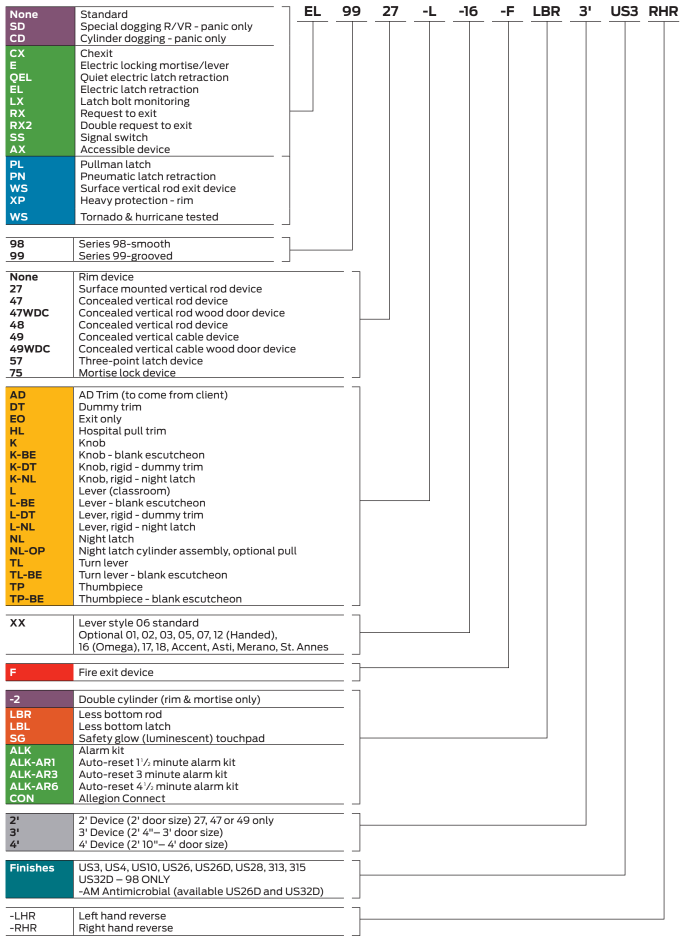


Electrical options	RX Request to exit  LX Latchbolt monitoring  SS Signal switch  CX Chexit®  ALK Alarm kit  E Electric mortise lock device  EL Electric latch retraction  QEL Quiet electric latch retraction  CON Allegion Connect
Electrical accessories	Power supplies Electric power transfer
Mechanical options	XP98/99 rim exit device WS Surface vertical rod exit device Less bottom rod AX Accessible device Pullman latch Dummy push pad Braille, embossed, knurled and safety glow (Luminescent) touchpads
Pneumatic options	Pneumatic controlled exit devices Pneumatic power transfer
Device accessories	Glass bead kit Vertical rod and latch guard Cover plate kits Cylinders Mullions Sex bolts
Additional information	ANSI Function, grade & type Ul fire labeling and opening size

Standard & special finishes

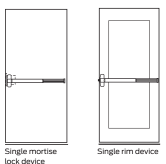
Finishes

### Nomenclature – how to order

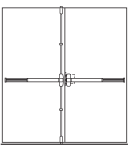


### Popular double door applications

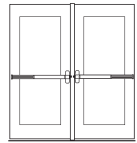
### Single door applications



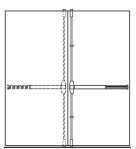
### **Double door applications**



Mortise lock and surface mounted or concealed vertical cable/rod device combination-same direction

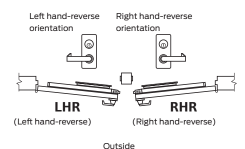


Two rim devices with mullionsame direction

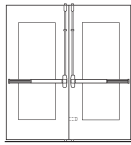


Two vertical rods—double egress

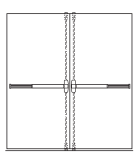
### **Door handing**



Two surface mounted vertical rod devices-same direction (do not use with overlapping astragal)



Two fire exit hardware vertical cables/rods with auxilary fire



Two concealed vertical cables/rods

### Outside trim operation

### Trim operation lever or knob



Key locks and unlocks lever or knob. e.g., 996L (Classroom)

## Night latch



Key retracts latch bolt. Lever or knob is rigid. Use NL suffix, e.g. 996LNL.

### Blank escutcheon



Lever or knob always active. Use BE suffix, e.g., 996L-BE. (Passage)

### Dummy



Lever or knob rigid for pull operation. Use DT suffix, e.g.,

### 996L Breakaway™ lever



The 996L Breakaway trim has become the standard lever trim offering on the 98L/99L Series devices. The Breakaway design is especially effective in areas where vandalism to door hardware is a problem. The design intent is to discourage costly repairs from becoming necessary. The Breakaway feature is not available on the NL (night-latch) or DT (dummy trim) versions.

### 374T/376T Series thumbturn control



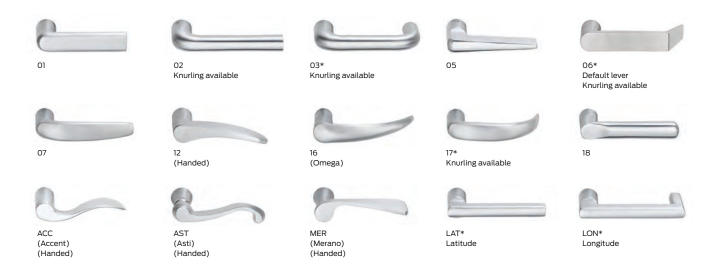
Standard operation, key locks and unlocks thumbturn. Optional operation, key unlocks thumbturn, re-locks when key is removed. This operation is created by changing the cylinder plate included with control. Use 11/4" mortise cylinder with a straight cam. Schlage cam reference L583-475. Use with a pull trim (990DT pictured).

### Lever styles

### **Decorative levers**



### **Standard Levers**



\*Available in Stainless Steel - specify SS when ordering

### 9827/9927 Surface mounted vertical rod device



**9827/9927 Surface mounted vertical rod device** for all types of single or double doors, UL listed for panic exit hardware. Devices are ANSI A156.3 – 2008 (LBR option 2014) Grade 1. Covers stock hollow metal doors with 86 or 161 cutouts. The 9827 device has a smooth mechanism case and the 9927 device has a grooved case. The surface vertical rod device is non-handed except when the following device options are used: SD (special dogging), SS (signal switch) or WS (Tornado/Hurricane). See opposite page for available outside trim and functions. Vertical rod and latch guards are available to protect the bottom rod of the exit device from damage by impacts of carts or gurneys passing through doors.

**Finishes** – US3, US3A, US4, US4A, US10, US26, US26D, US26D-AM Antimicrobial, US28, 313, 315 & 643E. US15 and US32D available with 98 Series only.

Specifications	Davanabi	e with 90 Selies only.		
Device functions	Device ships EO/DT/NL. Field selectable. For TP, K or L remove			
Device functions		screw from device.		
Device lengths	2'	2' (610 mm) Door size		
Device lengths	3'	·		
	3   4'	2'4' to 3' (711mm to 914 mm) Door size		
Device centerline		2'10" to 4' (864 mm to 1219 mm) Door size 006 mm)		
from finished floor	3978 (1	00011111)		
Center case	Q" v 73/	" x2³/₅" (203mm x 70mm x 60mm)		
	O X Z 74	X2 /8 (20311111 X /0111111 X 00111111)		
dimensions Mechanism case	21/11/21	/₄" (57mm x 57mm)		
	Z/4 XZ.	/4 (S/IIIII X S/IIIIII)		
dimensions	Duchbor	noutral 23/11/07 mm)		
Projection		neutral – 3 <sup>13</sup> / <sub>16</sub> " (97 mm)		
		depressed – 3 <sup>1</sup> / <sub>16</sub> " (78 mm)		
Latch bolt		king anti-friction top & bottom bolt, 5/8" (16mm) throw		
Door undercut	,	n) recommended		
Top & bottom	41/2" x 21	/ <sub>8</sub> " x 1 <sup>1</sup> / <sub>2</sub> " (114mm x 54mm x 38mm)		
Latch case				
Vertical rods	¹/₂" squa	re tubing, standard rods accommodate 7' (2134mm)		
		op rod length: 3415/16" (887mm); Bottom rod length:		
		94mm) Extension rods available in 1' (205mm) or 3'		
	(914mm) for doors over 7'. One piece top rod is available for 8'			
		m) and 10' (3048mm) doors.		
Fasteners & sex	Includes screw pack for 13/4" (44mm) to 21/4" (57mm) thick			
bolts (SNB)		wood doors, and 325 SNB for top and bottom latch.		
		425 SNB available.		
Electric options	LX	Latchbolt monitor switch		
	RX RX2	Pushpad monitor switch		
	EL	Double pushpad monitor switch Electric latch retraction		
	QEL	Quiet electric latch retraction		
	SS	Signal switch		
	CX	Chexit delayed exit		
	ALK	Alarm exit kit		
	PN	Pneumatic latch retraction		
	LBR	Less bottom rod		
	WP-RX			
	CON	Allegion Connect		
Mechanical	GBK	Glass bead kit		
options	PL	Pullman latch		
	WS	Tornado and hurricane tested		
	SNB	Sex bolts		
	SEC	Security screws		
	JLC	Second Sciews		
	AX	Accessible device (LBR only)		
Dogging feature	AX Hex key	Accessible device (LBR only) dogging standard		
Dogging feature Dogging option	Hex key	Accessible device (LBR only) dogging standard Cylinder dogging		
	Hex key of CD SD	Accessible device (LBR only) dogging standard Cylinder dogging Special center case dogging		
	Hex key of CD SD LD	Accessible device (LBR only) dogging standard Cylinder dogging Special center case dogging Less dogging		
	Hex key ( CD SD LD DI	Accessible device (LBR only) dogging standard Cylinder dogging Special center case dogging Less dogging Dogging indicator		
	Hex key ( CD SD LD DI CI	Accessible device (LBR only) dogging standard Cylinder dogging Special center case dogging Less dogging		





#### Windstorm

- Severe weather certified/tested
- FEMA and ICC compliant
- Tornado & hurricane tested

### Quiet electric latch retraction

- Bolt retraction via switch
- Converts exit door to push-pull operation

#### RX

### Pushpad monitor switch

- Signals use of an opening
- SPDT switch to monitor pushpad

#### CON

### Allegion Connectors

 Common connectors to connect various door hardware all the way to the power supply

#### EL

### Electric latch retraction

- Enables remote unlatching
- Alternative to manual dogging

### ALK

### Alarm exit kit

- Unauthorized opening triggers 85-decibel horn
- Set in armed or disarmed mode by key

### E (E996L)

### Electrified breakaway lever

- Electrified remote locking/unlocking
- Standard in fail safe condition

#### CX

## Chexit delayed exit

- Meets NFPA 101 requirements
- Self-contained controls, locking, alarm

#### PN

### Pneumatic latch retraction

- For areas where electrical devices banned
- Special linkage for mechanical or pneumatic dogging

#### SS

### Signal switch

- Signals unauthorized use of an opening
- Switch makes latch bolt tamper-resistant

Standard trim						
	No outside trim	Dummy trim Pull when dogged	NL Night latch Key retracts latchbolt	NL-OP  Night latch Key retracts latchbolt optional pull required	Thumbturn Key locks & unlocks (use with DT trim)	Thumbturn Blank escutcheon always operable (no cylinder) (use with DT trim)
Product description	9827EO 9927EO	9827DT 9927DT	9827NL 9927NL	9827NL-OP 9927NL-OP	9827TL 9927TL	9827TL-BE 9927TL-BE
Trim description	_	990DT	990NL-R/V	110NL-MD 110NL-WD	374T X 990DT	374T-BE X 990DT
Escutcheon plate size	_	3" x 14 <sup>13</sup> / <sub>16</sub> " x <sup>3</sup> / <sub>32</sub> " (76x360x2mm)	3" x 14 <sup>13</sup> / <sub>16</sub> " x <sup>3</sup> / <sub>32</sub> " (76x360x2mm)	_	1"/ <sub>16</sub> " x 7 <sup>1</sup> / <sub>2</sub> " x <sup>7</sup> / <sub>8</sub> " (43x191x22mm)	1"/ <sub>16</sub> " x 7 <sup>1</sup> / <sub>2</sub> " x <sup>7</sup> / <sub>8</sub> " (43x191x22mm)
Pull center to center	_	5 <sup>1</sup> / <sub>2</sub> " (140mm)	5 <sup>1</sup> / <sub>2</sub> " (140mm)	_	_	_
Projection	_	2" (51mm)	2" (51mm)	_	31/4" (83mm)	31/4" (83mm)
ANSI function	01	02	03	03	11 or 12	16
Cylinder type	_	_	Rim	Rim	11/4" Mortise	_
Handing	_	_	_	_	_	_
Optional trim	x990EO x996EO	x996K-DT x996L-DT x696DT x697DT	x996K-NL x996L-NL x696NL x697NL			
Optional #425 SNB quantity for device	6	2	2	6	2	2

			i e	ĺ
		L-NL	L-BE	L-DT
	<b>Lever</b> Key locks & unlocks	<b>Lever – night latch</b> Key retracts latchbolt	<b>Lever – blank escutcheon</b> Always operable (no cylinder)	<b>Lever dummy trim</b> pull when dogged
Product description	9827L 9927L	9827L-NL 9927L-NL	9827L-BE 9927L-BE	9827L-DT 9927L-DT
Trim description	996L-R/V*	996L-NL-R/V	996L-BE-R/V*	996L-DT
Escutcheon plate size	2 <sup>3</sup> / <sub>4</sub> " x 10 <sup>3</sup> / <sub>4</sub> " x <sup>27</sup> / <sub>32</sub> " (70x273x21mm)	2 <sup>3</sup> / <sub>4</sub> " x 10 <sup>3</sup> / <sub>4</sub> " x <sup>27</sup> / <sub>32</sub> " (70x273x21mm)	2 <sup>3</sup> / <sub>4</sub> " x 10 <sup>3</sup> / <sub>4</sub> " x <sup>27</sup> / <sub>32</sub> " (70x273x21mm)	2 <sup>3</sup> / <sub>4</sub> " x 10 <sup>3</sup> / <sub>4</sub> " x <sup>27</sup> / <sub>32</sub> " (70x273x21mm)
Pull center to center	_	_	_	_
Projection	2 <sup>7</sup> / <sub>8</sub> " (73mm)			
ANSI function	08	03	14	02
Cylinder type	Rim	Rim	_	_
Handing	Handed/Reversible	Handed/Reversible	Handed/Reversible	Handed/Reversible
Optional #425 SNB quantity for device	2	2	2	2

<sup>\*</sup> Electrified lever operation available

### **Notes**

### 98/99 Finishes

### Finishes\*

Color	US number	BHMA number
Chromium, polished	US26	625
Anodized, aluminum	US28	628
Chromium, dull	US26D	626
Brass, polished	US3	605
Brass, dull	US4	606



Color	US number	BHMA number
Satin chrome, Antimicrobial	US26D- AM	626-AM
Satin stainless steel, antimicrobial	US32D- AM	630-AM

Color	US number	BHMA number	
Bronze, dull	US10	612	
Satin nickel Available for 98 ONLY	US15	619	
Satin stainless steel	US32D	630	
Duranodic dark bronze	313	710	
Black, painted (not flat powder)	SPBLK	693	
Flat Black	US19/ 315	622/711	
Aged bronze	_	643e	

Pushpad options - Knurled

Embossed "Push"

Braille (Caution-Stairwell), satin stainless steel only

RSS – (Emergency Exit – Push to open and sound alarm) – Red Silkscreen lettering on US32D

 $<sup>\</sup>textbf{* Note:} \ \textbf{Durable powder coated finishes available at specific special request.} \ \textbf{PLEASE CONTACT FACTORY}.$