# 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

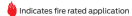
# Options and accessories

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

Trim 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



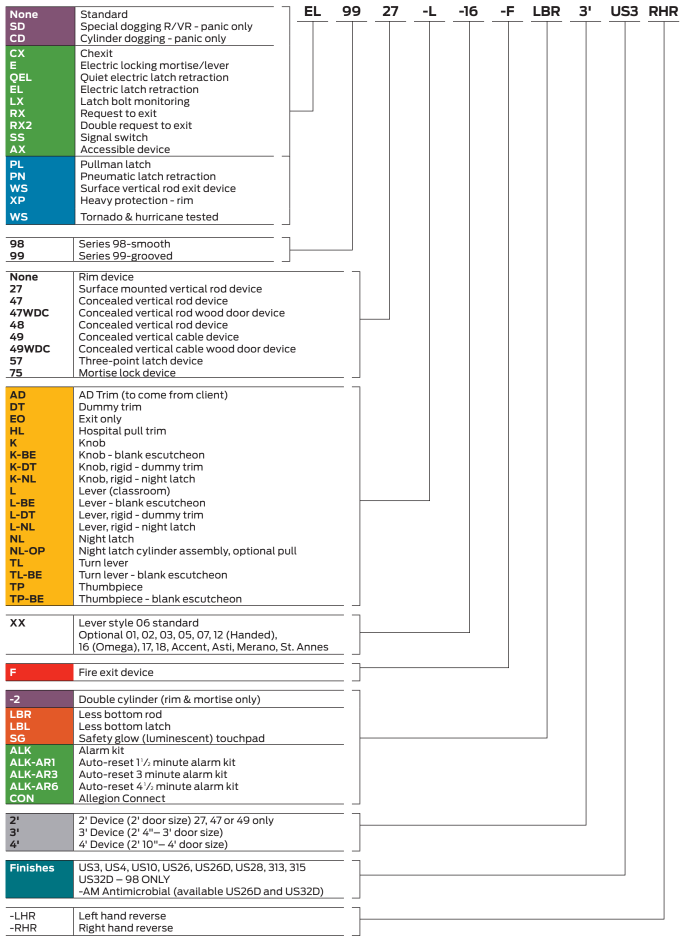


Electrical options	RX Request to exit  LX Latchbolt monitoring  SS Signal switch  CX Chexit®  ALK Alarm kit  E Electric mortise lock device  EL Electric latch retraction  QEL Quiet electric latch retraction  CON Allegion Connect
Electrical accessories	Power supplies Electric power transfer
Mechanical 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







98 and 99 Rim exit devices for all types of single and double doors with mullion, UL listed for panic exit hardware. Devices are ANSI A156.3 - 2014 Grade 1. The 98 device has a smooth mechanism case and the 99 device has a grooved case. The rim device is non-handed except when the following device options are used: SD (special dogging), -2 (double cylinder) or SS (signal switch). See Opposite page for available outside trim and device functions. Covers stock hollow metal doors with 86 or 161 cutouts on single doors (may cover cutouts on pairs – consult template).

Hex key dogging comes standard on 98/99 Rim exit devices



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

#### **Specifications**

Specifications						
Device functions	Device ships EO/DT/NL. Field selectable. For TP, K or L remove					
	NL drive screw from device.					
Device lengths	3'	2'4' to 3' (711mm to 914 mm) Door size				
	4'	2'10" to 4' (864 mm to 1219 mm) Door size				
Device centerline	39 <sup>13</sup> / <sub>16</sub> " (1011 mm)					
from finished floor	39"/16" (1	39"/16" (1008 mm) with mullion				
Center case dimensions	8" x 2 <sup>3</sup> / <sub>4</sub> "	x2³/ <sub>8</sub> " (203mm x 70mm x 60mm)				
Mechanism case	2½" x 2½" (57mm x 57mm)					
dimensions	2/4 X2/	* (3/11111/3/11111)				
Projection		neutral – 313/16" (97 mm)				
	Pushbar	depressed – 3½,6" (78 mm)				
Latch bolt	Deadlock	ting, <sup>3</sup> / <sub>4</sub> " (19mm) throw				
Fasteners & sex	Includes	screw pack for 1 <sup>3</sup> / <sub>4</sub> " (44mm) and 2 <sup>1</sup> / <sub>4</sub> " (57mm) thick				
bolts (SNB)		wood doors. Optional 425 SNB available,				
	see page	9 for quantities.				
Electric options	LX	Latchbolt monitor switch				
	RX	Pushpad monitor switch				
	RX2	Double pushpad monitor switch				
	E	Electric locking & unlocking trim				
	EL Electric latch retraction					
	QEL	Quiet electric latch retraction				
	SS Signal switch CX Chexit delayed exit					
	ALK Alarm exit kit					
	WP-RX Waterproof request to exit					
	CON	Allegion Connect				
Mechanical	-2	Double cylinder				
options	AX	Accessible device				
	GBK	Glass bead kit				
	PN	Pneumatic latch retraction				
	XP	Extra protection				
	SNB	Sex bolts				
	SEC	Security screws				
Dogging feature	Hex key c	logging standard				
Dogging options	CD	Cylinder dogging				
	SD	Special center case dogging				
	LD	Less dogging				
	DI	Dogging indicator				
	CI Cylinder dogging indicator					
Strikes	<b>299</b> – Dull black					

#### Extra protection

- 90° latch-tostrike contact
- Force resistance of 2,000+ lbs.

#### CD

#### Cylinder dogging

- Replaces hex key dogging
- Requires 1 1/4" mortise cylinder with inverted cam

#### QEL

#### Quiet electric latch retraction

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

#### **Pushpad monitor** switch

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

#### CX

#### Chexit delayed exit

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

#### Accessible device

- · UL certified to meet new 5 lb. maximum operating force requirement
- Exceeds ANSI/ **BHMA** requirements

#### **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

#### PN

#### Pneumatic latch retraction

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

## CON

#### **Allegion** Connectors

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

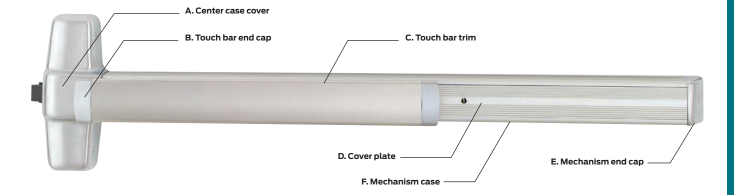
	No outside trim Exit only	Dummy trim Pull when dogged	NL  Night latch Key retracts latchbolt	NI_OP  Night latch Key retracts latchbolt optional pull required
Product description	98EO 99EO	98DT 99DT	98NL 99NL	98NL-OP 99NL-OP
Trim description	_	990DT	990NL-R/V	110NL-MD 110NL-WD
Escutcheon plate size	_	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)	_
Pull center to center	_	5½" (140mm)	5½" (140mm)	_
Projection	_	2" (51mm)	2" (51mm)	_
ANSI function	01	02	03	03
Cylinder type	_	_	Rim	Rim
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

		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	98L 99L	98L-NL 99L-NL	98L-BE 99L-BE	98L-DT 99L-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	A, B, E	С	D&F
Bright brass	US3	605	Bright brass	Bright brass US3, 605	Buffed anodized
Satin brass	US4	606	Bright brass	Satin brass US4, 606	Anodized
Satin bronze	US10	612	Plated	Satin bronze US10, 612	Anodized
Bright chrome	US26	625	Plated	Bright stainless steel US32, 629	Buffed anodized
Satin chrome	US26D	626	Plated	Satin stainless steel US32D, 630	Anodized
Satin stainless steel*	US32D	630	Stainless steel	Satin stainless steel US32D, 630	Anodized
Aluminum, anodized	US28	628	Powder coat	Satin stainless steel US32D, 630	Anodized
Duranodic dark bronze	313	710	Powder coat	Powder coat	Powder coat
Black	315	622	Powder coat	Powder coat	Powder coat
Aged bronze 643E	_	-	Relieved aged bronze	Relieved aged bronze	Aged bronze, no relief

#### **Special Finishes**

Color	US number	BHMA number	A, B, E	С	D&F
Satin bronze, oil-rubbed	US10B	613	Oil-rubbed, US10B	Oil-rubbed, US10B	Powder coat
Powder coat**	RAL#	_	Powder coat	Satin stainless steel US32D, 630 (unless specified to match device)	Powder coat
Bright bronze	US9	611	Plated	Bright bronze US9, 611	Buffed anodized
Satin nickel*	US15	619	Plated, clear powder	Satin stainless steel US32D	Anodized
Satin chrome (antimicrobial)	U26D-AM	626-AM	AM Clear over chrome	AM Clear over satin stainless steel US32D, 630	AM Clear over anodized
Satin stainless steel (antimicrobial)	US32D-AM	630-AM	AM Clear over stainless steel	AM Clear over Satin Stainless Steel US32D, 630	AM Clear over anodized

#### **Touch bar trim options** — Knurled

Embossed "Push"

Braille (Caution-Stairwell), satin stainless steel only

RSS, US32D only, red silk screen lettered "EMERGENCY EXIT ONLY – PUSH TO OPEN AND SOUND ALARM."

<sup>\*</sup> US32D and US15—available on 98 Series only

<sup>\*\*</sup> Other custom logo touchbar trim and RAL color combinations available - consult factory