VON DUPRIN®







Finishes*

Color	US Number	BHMA Number
Chromium, Polished	US26	625
Anodized, Aluminum	US28	628
Anouzeu, Alaminam	0320	020
	1100/15	/0/
Chromium, Dull	US26D	626
Brass, Polished	US3	605
Brass, Dull	US4	606
Bronze, Dull	US10	612
Anodized Duranodic (Dark Bronze)	313AN	710
AHOUIZEU DUI AHOUIC (DAIK DI OHZE)	SISAN	710
Anodized Black	315AN	

Pushpad Options — Knurled

Embossed "Push"

Braille (Caution-Stairwell), satin stainless steel only
SS – (EMERGENCY EXIT – PUSH TO OPEN AND SOUND ALARM) – Red Silkscreen lettering on US32D

^{*} NOTE: Durable powder coated finishes available at specific special request. PLEASE CONTACT FACTORY.

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	Wood Door Concealed Vertical Rod Device 9847/9947 Wood Door Concealed Vertical Rod Device
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VON DUPRIN_® 98/99™ Exit Devices

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	• E - Electric Rim Device
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	Pnuematic Controlled Exit Device
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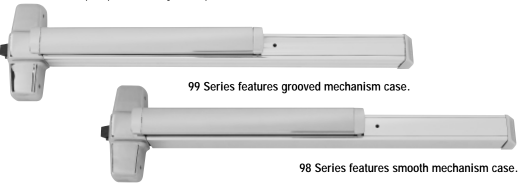
Introduction

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, 2001, Grade 1. Many models are also certified for Hurricane Resistant Applications. Consult your local IR Security & Safety consultant 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.

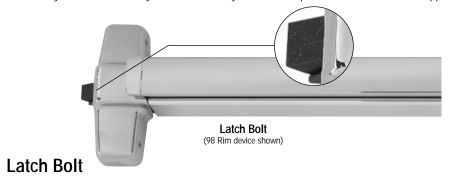
Unusual operating conditions and environments and other external influences can affect the proper application of the products represented. Modifications of these products will also affect UL listings. It is recommended that whenever an unusual application condition exists, or when any modification of a product is considered, that our engineers review the application.

Application engineering services are available to help ensure proper selection or to review any areas where users of Von Duprin products may have questions.

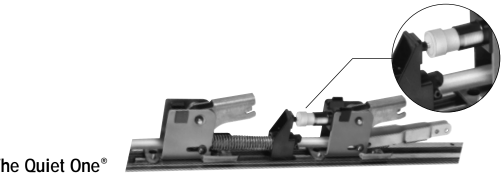


Von Duprin push pad exit devices are available in two external surface styles, designated 98 Series and 99 Series.

The two styles are mechanically and dimensionally identical and provide a wide selection of appearance options.



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



The Quiet One®

A fluid dampener decelerates the pushpad on its return stroke and eliminates most noise associated with exit device operations. Furnished on all 98/99™ series exit devices.





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 – 2001 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).

The 98/99 devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 98 device only. See page 52 for component finishes and the inside cover for finish chips.

Specifications

Device Functions Device ships EO/DT/NL. Field selectable. For TP,K,or L removed rive screw from device			
Strikes Strike	Device Functions		. For TP,K,or L remove NL
Dogging Feature Hex key dogging standard CD Cylinder Dogging see page 48 SD Special Center Case Dogging see page 48 LD Less Dogging see page 48 LD Less Dogging see page 48 Electric Options LX Latchbolt Monitor Switch see page 42 RX Pushpad Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 E Electric Locking & Unlocking see page 44 EL Electric Latch Retraction see page 43 SS Signal Switch see page 43 SS Signal Switch see page 45 ALK Alarm Exit Kit see page 42 Miscellaneous Options PN Pneumatic Latch Retraction see page 48 CBK Glass Bead Kit see page 48 GBK Glass Bead Kit see page 49 Fasteners & Includes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors Optional SNB available for device, see next page for quantitie Latch Bolt Deadlocking, ¾" (19mm) throw Device Centerline from Finished Floor See 1008 mm) with Mullion Center Case Dimensions 8" x 2 ¾" x 2 ¾" (203mm x 70mm x 60mm) Mechanism Case Dimensions Projection Pushbar Neutral – 3 1¾6" (97 mm)	Device Lengths		
Dogging Options CD Cylinder Dogging see page 48 SD Special Center Case Dogging see page 48 LD Less Dogging see page 48 Electric Options LX Latchbolt Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 EL Electric Locking & Unlocking see page 42 EL Electric Latch Retraction see page 43 SS Signal Switch see page 43 CX Chexit Delayed Exit see page 45 ALK Alarm Exit Kit see page 42 Miscellaneous Options PN Pneumatic Latch Retraction see page 48 GBK Glass Bead Kit see page 49 Fasteners & GBK Glass Bead Kit see page 49 Latch Bolt Deadlocking, 3/4" (19mm) – 2 1/4" (57mm) Wood & Metal Doors Optional SNB available for device, see next page for quantitie Latch Bolt Deadlocking, 3/4" (19mm) throw Device Centerline from See Dimensions 8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mm) Mechanism Case Dimensions Popiection Pushbar Neutral – 3 13/46" (97 mm)	Strikes		
Electric Options LX Latchbolt Monitor Switch see page 42 RX Pushpad Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 Electric Locking & Unlocking see page 42 Electric Latch Retraction see page 43 SS Signal Switch see page 43 CX Chexit Delayed Exit see page 43 CX Chexit Delayed Exit see page 45 ALK Alarm Exit Kit see page 42 Miscellaneous Options PN Pneumatic Latch Retraction see page 48 GBK Glass Bead Kit see page 48 GBK Glass Bead Kit see page 49 Fasteners & GBK Glass Bead Kit see page 49 Latch Bolt Deadlocking, 3/4" (19mm) – 2 1/4" (57mm) Wood & Metal Doors Optional SNB available for device, see next page for quantitie Latch Bolt Deadlocking, 3/4" (19mm) throw Device Centerline from Finished Floor See Dimensions 8" x 2 3/4" x 2 3/6" (203mm x 70mm x 60mm) Mechanism Case Dimensions Pushbar Neutral – 3 13/16" (97 mm)	Dogging Feature	Hex key dogging standard	
RX Pushpad Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 E Electric Locking & Unlocking see page 44 EL Electric Latch Retraction see page 43 SS Signal Switch see page 43 CX Chexit Delayed Exit see page 45 ALK Alarm Exit Kit see page 42 Miscellaneous Options PN Pneumatic Latch Retraction see page 48 -2 Double Cylinder see page 48 GBK Glass Bead Kit see page 49 Fasteners & Includes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors Optional SNB available for device, see next page for quantitie Latch Bolt Deadlocking, ¾" (19mm) throw Device Centerline from Finished Floor 39 ½" (1011 mm) Sinished Floor 39 ½" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 ¼" x 2 ¾" x 2 ¾" (57mm x 57mm) Projection Pushbar Neutral – 3 ½" (97 mm)	Dogging Options	SD Special Center Case Dogging	see page 48
-2 Double Cylinder see page 48 GBK Glass Bead Kit see page 49 Fasteners & Includes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors Sex Bolts (SNB) Optional SNB available for device, see next page for quantitie Latch Bolt Deadlocking, ¾" (19mm) throw Device Centerline from Finished Floor 39 ½" (1011 mm) 39 ½" (1008 mm) with Mullion Center Case Dimensions 8" x 2 ¾" x 2 ¾" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 ¼" x 2 ½" (57mm x 57mm) Projection Pushbar Neutral – 3 ½%" (97 mm)	Electric Options	RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch E Electric Locking & Unlocking EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit	see page 42 see page 42 see page 44 see page 43 see page 43 see page 45
Sex Bolts (SNB) Optional SNB available for device, see next page for quantitie Latch Bolt Deadlocking, ¾" (19mm) throw Device Centerline from Finished Floor 39 ½" (1011 mm) 39 ½" (1008 mm) with Mullion Center Case Dimensions 8" x 2 ¾" x 2 ¾" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 ¼" x 2 ½" (57mm x 57mm) Projection Pushbar Neutral – 3 ⅓% (97 mm)	Miscellaneous Options	-2 Double Cylinder	see page 48
Device Centerline from 39 13/16" (1011 mm) 39 11/16" (1008 mm) with Mullion			Wood & Metal Doors
Finished Floor 39 11/16" (1008 mm) with Mullion Center Case Dimensions 8" x 2 3/4" x 2 3/6" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 1/4" x 2 1/4" (57mm x 57mm) Projection Pushbar Neutral - 3 13/16" (97 mm)	Latch Bolt	Deadlocking, 3/4" (19mm) throw	
Mechanism Case Dimensions 2 1/4" x 2 1/4" (57mm x 57mm) Projection Pushbar Neutral - 3 13/16" (97 mm)			
Projection Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm)	Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60	mm)
	Mechanism Case Dimensions	2 ¼" x 2 ¼" (57mm x 57mm)	
	Projection		

VON DUPRIN98/99™ Rim Exit Device Standard Trim

OIT DOLLING 70/77 KIIII EXIL DEVICE Standard IIIIII				
	Exit only	Dummy Trim Pull when Dogged	Night Latch Key Retracts Latchbolt	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 14¾16" x ¾2" (76x360x2mm)	3" x 14¾16" x ¾2" (76x360x2mm)	
Pull Center to Center		5½" (140mm)	5½" (140mm)	
Projection		2" (51mm)	2" (51mm)	
ANSI Function	01	02	03	03
Cylinder Type			Rim	Rim
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL	
Optional #425 Sex Bolt Quantity for Device	6	2	2	6
	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim 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-R/V
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄ ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	27/8" (73mm)	2 ⁷ /8" (73mm)	27/8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
Optional #425 Sex Bolt Quantity for Device	2	2	2	2





299F Strike



499F Strike With 9854/9954 Mullion

98-F and 99-F rim fire exit devices for all types of single doors up to 4′ x 10′ (*1219mm x 3048mm*) or 8′ x 10′ (*2438mm x 3048mm*) double doors with 9954 or 9854 mullion, UL listed for Fire Exit Hardware. **See page 41 for detailed information on UL listed fire exit hardware label and door opening size information.** Devices are ANSI A156.3 – 2001 Grade 1. The 98-F device has a smooth mechanism case and the 99-F device has a grooved case. The rim device is non-handed except when the following device options are used: -2 (Double Cylinder) or SS (Signal Switch). See Opposite page for available outside trim and device functions.

The 98-F/99-F devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 98-F device only. See page 52 for component finishes and the inside cover for finish chips.

Specifications

Device Functions Device Lengths Strikes Dogging Feature	Device ships EO/DT/NL. Field selectable drive screw from device 3' 2'4" to 3' (711mm to 914 mm) Do 4' 2'10" to 4' (864 mm to 1219 mm) 299F – Dull Black, 499F with Mullions Optional Strikes – see page 39 No Mechanical Dogging, EL option avail	or Size Door Size	
Strikes Dogging Feature	4' 2'10" to 4' (864 mm to 1219 mm) 299F – Dull Black, 499F with Mullions Optional Strikes – see page 39 No Mechanical Dogging, EL option avail	Door Size	
Dogging Feature	Optional Strikes – see page 39 No Mechanical Dogging, EL option avail	able	
	00 0 1	able	
		ubic	
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch E Electric Locking & Unlocking EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 44 see page 43 see page 43 see page 45 see page 42	
Miscellaneous Options	PN Pneumatic Latch Retraction -2 Double Cylinder GBK Glass Bead Kit	see page 48 see page 48 see page 49	
Fasteners & Sex Bolts (SNB)	Optional SNB available for device, see n Optional SLM Blocking Pkg for wood do	cludes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors obtional SNB available for device, see next page for quantities obtional SLM Blocking Pkg for wood doors with SLM blocking IB required for wood doors, unless SLM Blocking Pkg specified	
Latch Bolt	Deadlocking, 3/4" (19mm) throw		
Device Centerline from Finished Floor	, (
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60	mm)	
Mechanism Case Dimensions	2 ¼" x 2 ¼" (57mm x 57mm)		
Projection	Pushbar Neutral – 3 ¹³ /16" (97 mm) Pushbar Depressed – 3 ¹ /16" (78 mm)		

See page 53 for How to Order specification

VON DUPRIN_® 98-F/99-F Fire Exit Rim Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged (Not recommened for Fire Device)	Night Latch Key Retracts Latchbolt	Night Latch Key Retracts Latchbolt Optional Pull Required
Product Description	98EO-F 99EO-F		98NL-F 99NL-F	98NL-OP-F 99NL-OP-F
Trim Description		990DT	990NL-R/V	110NL-MD 110NL-WD
Escutcheon Plate Size	_	3" x 14¾16" x ¾2" (76x360x2mm)	3" x 14¾16" x ¾32" (76x360x2mm)	
Pull Center to Center		5½" (140mm)	5½" (140mm)	
Projection		2" (51mm)	2" (51mm)	
ANSI Function	01	02	03	03
Cylinder Type			Rim	Rim
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL	
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	6	2	2	6
#825 SNB Req. WD w/o SLM Pkg.	2	2	2	2
#425 SNB Req. w/ 499F	2	2	2	2
	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged (Not recommened for Fire Device)
Product Description		Key Retracts Latchbolt	Always operable (No Cylinder)	Pull when Dogged
Product Description Trim Description	Key Locks & Unlocks 98L-F	Key Retracts Latchbolt 98L-NL-F	Always operable (No Cylinder)	Pull when Dogged
	Key Locks & Unlocks 98L-F 99L-F	Key Retracts Latchbolt 98L-NL-F 99L-NL-F	Always operable (No Cylinder) 98L-BE-F 99L-BE-F	Pull when Dogged (Not recommened for Fire Device)
Trim Description	98L-F 99L-F 996L-R/V 23/4" x 103/4" x 27/32"	98L-NL-F 99L-NL-F 99L-NL-F 996L-NL-R/V 294" x 1094" x ²⁷ /32"	98L-BE-F 99L-BE-F 996L-BE-R/V	Pull when Dogged (Not recommened for Fire Device) 996L-DT-RV 23/4" x 103/4" x 27/32"
Trim Description Escutcheon Plate Size	98L-F 99L-F 996L-R/V 23/4" x 103/4" x 27/32"	98L-NL-F 99L-NL-F 99L-NL-F 996L-NL-R/V 294" x 1094" x ²⁷ /32"	98L-BE-F 99L-BE-F 996L-BE-R/V	Pull when Dogged (Not recommened for Fire Device) 996L-DT-RV 23/4" x 103/4" x 27/32"
Trim Description Escutcheon Plate Size Pull Center to Center	98L-F 99L-F 99L-F 996L-R/V 23¼" x 10¾" x ²⁷ ⁄32" (70x273x21mm)	98L-NL-F 99L-NL-F 99L-NL-F 996L-NL-R/V 29/4" x 109/4" x ²⁷ /32" (70x273x21mm)	98L-BE-F 99L-BE-F 99L-BE-F 996L-BE-R/V 23/4" x 103/4" x 27/32" (70x273x21mm)	Pull when Dogged (Not recommened for Fire Device) 996L-DT-R/V 23/4" x 103/4" x 27/32" (70x273x21mm)
Trim Description Escutcheon Plate Size Pull Center to Center Projection	98L-F 99L-F 99L-F 996L-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) —— 27/8" (73mm)	98L-NL-F 99L-NL-F 996L-NL-R/V 294" x 1094" x 27/32" (70x273x21mm) 27/6" (73mm)	98L-BE-F 99L-BE-F 99L-BE-F 996L-BE-R/V 23/4" x 103/4" x 27/32" (70x273x21mm)	Pull when Dogged (Not recommened for Fire Device) 996L-DT-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) 27/8" (73mm)
Trim Description Escutcheon Plate Size Pull Center to Center Projection ANSI Function Cylinder Type Optional Trim (See pages 32 – 34)	98L-F 99L-F 99L-F 996L-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) 27/8" (73mm)	98L-NL-F 99L-NL-F 99L-NL-F 996L-NL-R/V 29/4" x 103/4" x ²⁷ / ₃₂ " (70x273x21mm) —— 27/8" (73mm)	Always operable (No Cylinder) 98L-BE-F 99L-BE-F 996L-BE-R/V 23/4" x 103/4" x ²⁷ / ₃₂ " (70x273x21mm) 27/8" (73mm)	Pull when Dogged (Not recommened for Fire Device) 996L-DT-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) 27/6" (73mm)
Trim Description Escutcheon Plate Size Pull Center to Center Projection ANSI Function Cylinder Type Optional Trim (See pages 32 – 34) #425 SNB optional-HMD Reg. WD w/o SLM Pkg.	98L-F 99L-F 99L-F 996L-R/V 2¾" x 10¾" x 27/32" (70x273x21mm) 27/8" (73mm) 08 Rim x992L	98L-NL-F 99L-NL-F 996L-NL-R/V 294" x 1034" x 27/32" (70x273x21mm) 27/8" (73mm) 09 Rim x992L-NL	Always operable (No Cylinder) 98L-BE-F 99L-BE-F 996L-BE-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) 27/8" (73mm) x992L-BE	Pull when Dogged (Not recommened for Fire Device) 996L-DT-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) 27/8" (73mm) 02 x992L-DT
Trim Description Escutcheon Plate Size Pull Center to Center Projection ANSI Function Cylinder Type Optional Trim (See pages 32 – 34) #425 SNB optional-HMD	98L-F 99L-F 996L-R/V 29/4" x 109/4" x 27/32" (70x273x21mm) 27/8" (73mm) 08 Rim x992L x994L	98L-NL-F 99L-NL-F 996L-NL-R/V 294" x 1094" x 27/32" (70x273x21mm) 27/6" (73mm) 09 Rim x992L-NL x994L-NL	Always operable (No Cylinder) 98L-BE-F 99L-BE-F 996L-BE-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) 27/8" (73mm) x992L-BE x994L-BE	Pull when Dogged (Not recommened for Fire Device) 996L-DT-R/V 23/4" x 103/4" x 27/32" (70x273x21mm) 27/8" (73mm) 02 x992L-DT x994L-DT







9875/9975 mortise lock device for all types of single or double doors, UL listed for Panic Exit Hardware. Devices are ANSI A156.3 – 2001 Grade 1. Fits stock hollow metal doors with 86 cutout and door stiles as narrow as 4 ³/₄" (121mm). The 9875 device has a smooth mechanism case and the 9975 device has a grooved case. The mortise lock device is non-handed except when the following device options are used: -2 (Double Cylinder) or SS (Signal Switch). See Opposite page for available outside trim and device functions.

The 9875/9975 devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9875 device only. See page 52 for component finishes and the inside cover for finish chips.

The 7500 Mortise lock is equipped with a 3/4" (19mm) anti-friction latch bolt which is field reversible without removing the lock from the door. It has a non-handed auxiliary bolt for deadlocking and a faceplate with an adjustable bevel.

Specifications

•		
Device Functions	Device ships EO/DT/NL. Field selectable. F screw in mortise lock	or TP,K,or L adjust NL drive
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		
Strikes	575 – Dull Black Optional Strikes – see page 39	
Dogging Feature	Hex key dogging standard	
Dogging Options	CD Cylinder Dogging LD Less Dogging	see page 48 see page 48
Electric Option	RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch E Electric Locking & Unlocking EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 44 see page 43 see page 43 see page 45 see page 42
Miscellaneous Options	PN Pneumatic Latch Retraction -2 Double Cylinder GBK Glass Bead Kit	see page 48 see page 48 see page 49
Fasteners & Sex Bolts (SNB)	Includes 1 3/4" (19mm) – 2 1/4" (57mm) Wo Optional SNB available for device, see next	
Device Centerline from Finished Floor	39 %" (1006 mm)	
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mr	m)
Mechanism Case Dimensions	2 ¼" x 2 ¼" (57mm x 57mm)	
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)	

VON DUPRIN9875/9975 Mortise Lock Device Standard Trim

	SIX BOT TITT® 9873/9973 WIDITISE LUCK DEVICE Standard ITIIII				
	Exit only	Dummy Trim Pull when Dogged	Night Latch Key Retracts Latchbolt	Hospital Latch Key Locks & Unlocks	
Product Description	9875EO 9975EO	9875DT 9975DT	9875NL 9975NL	9875HL 9975HL	
Trim Description		990DT	990NL-M	HL6M	
Escutcheon Plate Size		3" x 14¾6" x ¾2" (76x360x2mm)	3" x 14¾16" x ⅓2" (76x360x2mm)	2%16" x 5½" x 25%1" (65x140x67mm)	
Pull Center to Center		5½" (140mm)	5½" (140mm)		
Projection		2" (51mm)	2" (51mm)	25/8" (67mm)	
ANSI Function	01	02	03		
Cylinder Type			11/4" Mortise	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL		
Optional #425 Sex Bolt Quantity for Device	6	2	2	2	
	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutceon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged	
Product Description	9875L 9975L	9875L-NL 9975L-NL	9875L-BE 9975L-BE	9875L-DT 9975L-DT	
Trim Description	996L-M	996L-NL-M	996L-BE-M	996L-DT-M	
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ⁹ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ /₃²" (70x273x21mm)	
Pull Center to Center					
Projection	2 ⁷ /8" (<i>73mm</i>)	2 ⁷ /s" (<i>73mm</i>)	2 ⁷ /8" (73mm)	2 ⁷ /8" (73mm)	
ANSI Function	08	09		02	
Cylinder Type	11/4" Mortise	11/4" Mortise			
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT	
Optional #425 Sex Bolt Quantity for Device	2	2	2	2	







9875-F/9975-F fire exit mortise lock devices for all types of single doors up to 4 x 10 (1219mm x 3048mm) or 8´ x 10´ (2438mm x 3048mm) double doors installations, UL listed for Fire Exit Hardware; See page 41 for detailed information on UL listed fire exit hardware label and door opening size information. Devices are ANSI A156.3 - 2001 Grade 1. Fits door stiles as narrow as 4 3/4" (121mm). The 9875-F device has a smooth mechanism case and the 9975-F device has a grooved case. The mortise lock device is non-handed except when the following device options are used: -2 (Double Cylinder) or SS (Signal Switch) devices. See Opposite page for available outside trim and functions.

The 9875-F/9975-F devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9875-F device only. See page 52 for component finishes and the inside cover for finish chips.

The 7500 Mortise lock is equipped with a 3/4" (19mm) anti-friction latch bolt which is field reversible without removing the lock from the door. It has a non-handed auxiliary bolt for deadlocking and a faceplate with an adjustable bevel.

Specifications

Device Functions	Device ships EO/DT/NL. Field selectable drive screw from device	. For TP,K,or L remove NL	
Device Lengths		2'4" to 3' (711mm to 914 mm) Door Size 2'10" to 4' (864 mm to 1219 mm) Door Size	
Strikes	575 – Dull Black Optional Strikes – see page 39		
Dogging Feature	No Mechanical Dogging, EL option avail	able	
Electric Options	RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch E Electric Locking & Unlocking EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 44 see page 43 see page 43 see page 45 see page 42	
Miscellaneous Options	PN Pneumatic Latch Retraction -2 Double Cylinder GBK Glass Bead Kit	see page 48 see page 48 see page 49	
Fasteners & Sex Bolts (SNB)	Optional SNB available for device, see n Optional SLM Blocking Pkg for wood do	cludes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors otional SNB available for device, see next page for quantities otional SLM Blocking Pkg for wood doors with SLM blocking NB required for wood doors, unless SLM Blocking Pkg. specified	
Device Centerline from Finished Floor	39 %" (1006 mm)		
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60	mm)	
Mechanism Case Dimensions	2 ¼" x 2 ¼" (57mm x 57mm)		
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)		

VON DUPRIN_® 9875-F/9975-F Mortise Lock Fire Exit Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged (Not recommened for Fire Device)	Night Latch Key Retracts Latchbolt	Hospital Latch Key Locks & Unlocks
Product Description	9875EO-F 9975EO-F	 	9875NL-F 9975NL-F	9875HL-F 9975HL-F
Trim Description		990DT	990NL-R/V	HL6M
Escutcheon Plate Size		3" x 14¾6" x ¾2" (76x360x2mm)	3" x 14¾16" x ¾2" (<i>76x360x2mm</i>)	2%e" x 5½" x 25%" (65x140x67mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)	
Projection		2" (51mm)	2" (51mm)	25⁄8" (67mm)
ANSI Function	01	02	03	
Cylinder Type			11/4" Mortise	11/4" Mortise
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL	
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	6	2	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Product Description	9875L-F 9975L-F	9875L-NL-F 9975L-NL-F	9875L-BE-F 9975L-BE-F	
Trim Description	996L-M	996L-NL-M	996L-BE-M	996L-DT-M
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)	2 ⁹ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	27/s" (73mm)	27/s" (73mm)	2 ⁷ /8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09	-	02
Cylinder Type	11/4" Mortise	11/4" Mortise		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2

For optional trims and functions see pages 32-34

VON DUPRIN_® 9827/9927 Surface Mounted Vertical Rod Device



299 Top Strike



Top Latch

248L4 **Bottom Strike** for use with flat threshold



304L **Bottom Strike**





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 – 2001 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), or SS (Signal Switch). See Opposite page for surface with the part of proteins are used: SD (Special Dogging). Switch). See Opposite page for available outside trim and functions.

The 9827/9927 devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9827 device only. See page 52 for component finishes and the inside cover for finish chips.

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. Refer to page 49

Specifications

Device Functions Device ships EO/DT/NL. Field selectable. For TP,K,or L remove NL drive screw from device					
Strikes Strikes Top - 299 – Dull Black, Bottom – 248L4 & 304L - Unfinished Optional Strikes – see page 39 Dogging Feature Electric Options LX LatchBolt Monitor Switch see page 48 Electric Options LX LatchBolt Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 EL Electric Latch Retraction see page 43 SS Signal Switch see page 43 CX Chexit Delayed Exit see page 45 ALX Alarm Exit Kit see page 42 PN Pneumatic Latch Retraction see page 45 ALX Alarm Exit Kit see page 49 GBK Glass Bead Kit see page 49 GBK Glass Bead Kit see page 49 Fasteners & Sex Bolts (SNB) Fasteners & Sox Bolts (SNB) Deadlocking Anti-friction Top & Bottom Bolt, % " (16mm) throw Device Centerline from Finished Floor Door Undercut V4" (7mm) Center Case Dimensions Vertical Rods Top & Bottom Latch Case Vertical Rods Rod Vertical Rods Rod Vertical Rods Rod	Device Functions		or TP,K,or L remove NL drive		
Dogging Feature Hex key dogging standard	Device Lengths		Size oor Size		
Dogging Options CD Cylinder Dogging see page 48 SD Special Center Case Dogging see page 48 SEE Dogging See page 42 RX2 Double Pushpad Monitor Switch see page 49 SEE Double Pushpad Monitor Switch see page 42 SEE Double Pushpad Pu	Strikes		304L - Unfinished		
Electric Options LX Latchbolt Monitor Switch see page 42 RX Pushpad Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 43 SS Signal Switch see page 43 CX Chexit Delayed Exit see page 45 ALK Alarm Exit Kit see page 45 ALK Alarm Exit Kit see page 45 ALK Alarm Exit Kit see page 49 GBK Glass Bead Kit see page 49 GBK Glass Bead Kit see page 49 Includes 1 ¾4" (19mm) – 2 ¼4" (57mm) Wood & Metal Doors SNB furnished for top & bottom latches Optional SNB available for device, see next page for quantities Latch Bolt Deadlocking Anti-friction Top & Bottom Bolt, ¾6" (16mm) throw Device Centerline from Finished Floor Door Undercut ¼4" (7mm) Center Case Dimensions Wechanism Case Dimensions V4" x 2 ¾4" x 2 ¾6" (203mm x 70mm x 60mm) V4" (7mm) Top & Bottom Latch Case Vertical Rods Vertical Rods Vertical Rods Vertical Rods LX Latchbolt Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 43 SS Signal Switch See page 45 ALK Alarm Exit Kit see page 45 ALK Alarm Exit Kit see page 49 LBR Less Bottom Rod see p	Dogging Feature	Hex key dogging standard			
RX Pushpad Monitor Switch see page 42 RX2 Double Pushpad Monitor Switch see page 42 EL Electric Latch Retraction see page 43 SS Signal Switch see page 43 CX Chexit Delayed Exit see page 44 ALK Alarm Exit Kit see page 45 ALK Alarm Exit Kit see page 45 ALK Alarm Exit Kit see page 47 BR Less Bottom Rod see page 49 BR Glass Bead Kit see p	Dogging Options	SD Special Center Case Dogging see page 48			
LBR Less Bottom Rod GBK Glass Bead Kit PL Pullman Latch See page 49 See page 49 See page 49 Includes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors SNB furnished for top & bottom latches Optional SNB available for device, see next page for quantities Latch Bolt Deadlocking Anti-friction Top & Bottom Bolt, 5% " (16mm) throw 39 5%" (1006 mm) Door Undercut ¼" (7mm) Center Case Dimensions 8" x 2 ¾" x 2 ¾" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 ¼" x 2 ¼" (57mm x 57mm) Top & Bottom Latch Case 4 ½" x 2 ½" x 1 ½" (114mm x 54mm x 38mm) Vertical Rods 1½" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 31 ½" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door	Electric Options	RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit	see page 42 see page 42 see page 43 see page 43 see page 45		
Sex Bolts (SNB) SNB furnished for top & bottom latches Optional SNB available for device, see next page for quantities Latch Bolt Deadlocking Anti-friction Top & Bottom Bolt, 5% " (16mm) throw 39 5%" (1006 mm) Door Undercut 4" (7mm) Center Case Dimensions 8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 1/4" x 2 1/4" (57mm x 57mm) Top & Bottom Latch Case 4 1/2" x 2 1/8" x 1 1/2" (114mm x 54mm x 38mm) Vertical Rods 1/2" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 15/16" (887mm) Bottom rod length is 31 1/4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door	Miscellaneous Options	LBR Less Bottom Rod GBK Glass Bead Kit	see page 49 see page 49		
Device Centerline from Finished Floor Door Undercut V4" (7mm) Center Case Dimensions 8" x 2 ¾" x 2 ¾" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 ¼" x 2 ¼" (57mm x 57mm) Top & Bottom Latch Case 4 ½" x 2 ½" x 1 ½" (114mm x 54mm x 38mm) Vertical Rods Vertical Rods Vertical Rods Vertical Rods Latch Case 4 ½" x 2 ½" x 1 ½" (1205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door		SNB furnished for top & bottom latches			
Finished Floor Door Undercut 1/4" (7mm) Center Case Dimensions 8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mm) Mechanism Case Dimensions 2 1/4" x 2 1/4" (57mm x 57mm) Top & Bottom Latch Case 4 1/2" x 2 1/8" x 1 1/2" (114mm x 54mm x 38mm) Vertical Rods 1/2" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 15/16" (887mm) Bottom rod length is 31 1/4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door	Latch Bolt	Deadlocking Anti-friction Top & Bottom Bo	lt, % " (16mm) throw		
Center Case Dimensions8" x 2 ¾" x 2 ¾" x 2 ¾" (203mm x 70mm x 60mm)Mechanism Case Dimensions2 ¼" x 2 ¼" (57mm x 57mm)Top & Bottom Latch Case4 ½" x 2 ½" x 1 ½" (114mm x 54mm x 38mm)Vertical Rods½" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 ½" (794mm) Bottom rod length is 31 ½" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door		39 5/8" (1006 mm)			
Mechanism Case Dimensions 2 ½" x 2 ½" (57mm x 57mm) Top & Bottom Latch Case 4½" x 2 ½" (114mm x 54mm x 38mm) Vertical Rods ½" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 ½" (794mm) Bottom rod length is 31 ½" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door	Door Undercut	1/4" (7mm)			
Top & Bottom Latch Case Vertical Rods Vertical Rods 1/2" x 2 1/8" x 1 1/2" (114mm x 54mm x 38mm) 1/2" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 15/16" (887mm) Bottom rod length is 31 1/4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door	Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mr	m)		
Vertical Rods 1/2" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 15/16" (887mm) Bottom rod length is 31 1/4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door	Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)			
Top rod length is 34 15/16" (887mm) Bottom rod length is 31 1/4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door	Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 ½" (114mm x 54mm x 38	mm)		
Projection Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm)	Vertical Rods	Top rod length is 34 ¹⁵ / ₁₆ " (887mm) Bottom rod length is 31 ¹ / ₄ " (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7'			
Pushbar Depressed – 3 1/16" (78 mm)		Pushbar Depressed – 3 1/16" (78 mm)			

VON DUPRIN. 9827/9927 Surface Mounted Vertical Rod Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged	Night Latch Key Retracts Latchbolt	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 14¾16" x ¾2" (76x360x2mm)	3" x 14¾ ₁₆ " x ¾ ₃₂ " (<i>76x360x2mm</i>)		2%16" x 5½" x 25%" (65x140x67mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)	-		
Projection		2" (51mm)	2" (51mm)		31/4" (83mm)	31/4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
Optional #425 Sex Bolt Quantity for Device	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged
	0	0		
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-RV
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)	2 ⁹ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	2 ⁷ /8" (73mm)	2 ⁷ /8" (73mm)	27/8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim	-	
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
Optional #425 Sex Bolt Quantity for Device	2	2	2	2

VON DUPRIN. 9827-F/9927-F Surface Mounted Vertical Rod Fire Device



Top Latch

299F Top Strike



304L Bottom Strike



499F Top Strike - LBR



9827-F/9927-F fire exit surface mounted vertical rod device pairs of doors up to 8´ x 10´ (2438mm x 3048mm), UL listed for Fire Exit Hardware.**See page 41 for detailed information on UL listed fire exit hardware label and door opening size information.** Devices are ANSI A156.3 – 2001 Grade 1. The 9827-F device has a smooth mechanism case and the 9927-F device has a grooved case. The surface vertical rod device is non-handed except when the following device options are used: SS (Signal Switch). See Opposite page for available outside trim and device functions.

The 9827-F/9927-F devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9827-F device only. See page 52 for component finishes and the inside cover for finish chips.

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. Rod and latch guards can be used on hollow metal or tin clad composite fire doors. Refer to page 49

Specifications

Device Functions	Device ships EO/DT/NL. Field selectable. F screw from device	For TP,K,or L remove NL drive				
Device Lengths	3' 2'4" to 3' (711mm to 914 mm) Door 4' 2'10" to 4' (864 mm to 1219 mm) D					
Strikes	Top – 299F (499F LBR) – Dull Black, Bottom – 304L - Unfinished Optional Strikes – see page 39					
Dogging Feature	No Mechanical Dogging, EL option available					
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45 see page 42				
Miscellaneous Options	PN Pneumatic Latch Retraction LBR Less Bottom Rod GBK Glass Bead Kit	see page 48 see page 49 see page 49				
Fasteners & Sex Bolts (SNB)	Includes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors SNB furnished for top & bottom latches Optional SNB available for device, see next page for quantities Optional SLM Blocking Pkg for wood doors with SLM blocking SNB required for wood doors, unless SLM Blocking Pkg specified					
Latch Bolt	Deadlocking Anti-friction Top & Bottom Bo	olt, % " (16mm) throw				
Device Centerline from Finished Floor	39 %" (1006 mm)					
Door Undercut	1/4" (7mm)					
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60m	m)				
Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)					
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 1/2" (114mm x 54mm x 38	8mm)				
Vertical Rods	1/2" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 ¹⁵ /16" (887mm) Bottom rod length is 31 ¹ /4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door					
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)					
See name 53 for How to Orde	r specification					



Bottom Latch



	Exit only	Dummy Trim Pull when Dogged (Not recommended for Fire Device)	Night Latch Key Retracts Latchbolt	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-F 9927EO-F		9827NL-F 9927NL-F	9827NL-OP-F 9927NL-OP-F	9827TL-F 9927TL-F	9827TL-BE-F 9927TL-BE-F
Trim Description		990DT	990NL-R/V	110NL-MD 110NL-WD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾6" x ¾2" (76x360x2mm)	3" x 14¾16" x ¾32" (76x360x2mm)		2¾" x 10¾" x ²⁷ ⁄ ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ /32" (<i>70x273x21mm</i>)
Pull Center to Center		5½" (140mm)	5½" (140mm)			
Projection		2" (51mm)	2" (51mm)		31⁄4" (83mm)	31⁄4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Product Description	9827L-F 9927L-F	9827L-NL-F 9927L-NL-F	9827L-BE-F 9927L-BE-F	
Trim Description	996L-R/V	996L-NL-R/V	996L-BE-R/V	996L-DT-RV
Escutcheon Plate Size	2 ³ ⁄4" x 10 ³ ⁄4" x ²⁷ ⁄ ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)
Pull Center to Center				
Projection	27/s" (73mm)	2½" (73mm)	2 ⁷ /8" (73mm)	2 ⁷ / ₈ " (73mm)
ANSI Function	08	09	-	02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2

VON DUPRIN_® 9857/9957 Three-Point Latching Device



Top Latch

Bottom Latch

Top & Middle Strike



248L4 **Bottom Strike** for use with threshold



304L **Bottom Strike**

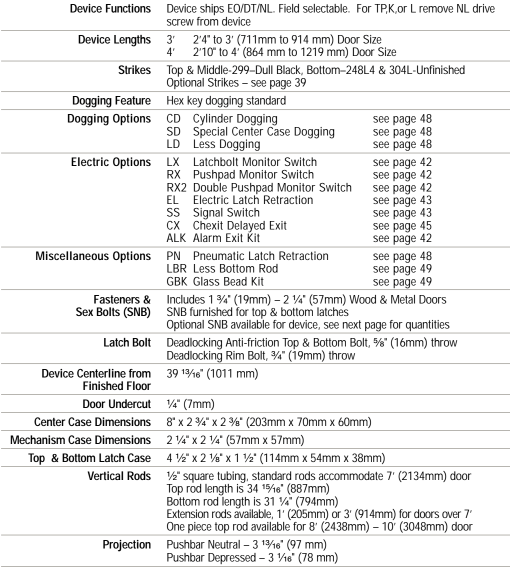


9857/9957 three-point latching device for all types of single or double doors, UL listed for Panic Exit Hardware. Devices are ANSI A156.3 – 2001 Grade 1. Covers stock hollow metal doors with 86 or 161 cutouts. The 9857 device has a smooth mechanism case and the 9957 device has a grooved case. The three-point latching device has a grooved case. The three-point latching device on on-handed except when the following device options are used: SD (Special Dogging), or SS (Signal Switch). See Opposite page for available outside trim and functions.

The 9857/9957 devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9857 device only. See page 52 for component finishes and the inside cover for finish chips.

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. Refer to Page 49.

Specifications



Electric Options	LX Latchbolt Monitor Switch	see page 42		
	RX Pushpad Monitor Switch	see page 42		
	RX2 Double Pushpad Monitor Switch	see page 42		
	EL Electric Latch Retraction	see page 43		
	SS Signal Switch	see page 43		
	CX Chexit Delayed Exit	see page 45		
	ALK Alarm Exit Kit	see page 42		
Miscellaneous Options	PN Pneumatic Latch Retraction	see page 48		
	LBR Less Bottom Rod	see page 49		
	GBK Glass Bead Kit	see page 49		
Fasteners & Sex Bolts (SNB)	Includes 1 3/4" (19mm) – 2 1/4" (57mm) W SNB furnished for top & bottom latches Optional SNB available for device, see next			
Latch Bolt	Deadlocking Anti-friction Top & Bottom Bo Deadlocking Rim Bolt, 3/4" (19mm) throw	olt, 5/8" (16mm) throw		
Device Centerline from Finished Floor	39 ¹³ / ₁₆ " (1011 mm)			
Door Undercut	½" (7mm)			
Center Case Dimensions	8" x 2 ¾" x 2 ¾" (203mm x 70mm x 60m	m)		
Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)			
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 1/2" (114mm x 54mm x 38	Bmm)		
Vertical Rods	1/2" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 15/16" (887mm) Bottom rod length is 31 1/4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door			
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)			

VON DUPRIN。 9857/9957 Three-Point Latching Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged	Night Latch Key Retracts Latchbolt	Night Lacth 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	9857EO 9957EO	9857DT 9957DT	9857NL 9957NL	9857NL-OP 9957NL-OP	9857TL 9957TL	9857TL-BE 9957TL-BE
Trim Description	_	990DT	990NL-R/V	110NL-MD 110NL-WD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size	-	3" x 14¾16" x ¾32" (76x360x2mm)	3" x 14¾16" x ¾32" (76x360x2mm)	-	2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)	-		
Projection		2" (51mm)	2" (51mm)		31/4" (83mm)	31⁄4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
Optional #425 Sex Bolt Quantity for Device	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged
	0	0		
Product Description	9857L 9957L	9857L-NL 9957L-NL	9857L-BE 9957L-BE	9857L-DT 9957L-DT
Trim Description	996L-R/V	996L-NL-R/V	996L-BE-R/V	996L-DT-RV
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ½" (70x273x21mm)	2¾" x 10¾" x ²⁷ /₃²" (70x273x21mm)
Pull Center to Center			-	
Projection	2½" (73mm)	2 ⁷ /8" (<i>73mm</i>)	2½" (73mm)	27/8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
Optional #425 Sex Bolt Quantity for Device	2	2	2	2

VON DUPRIN. 9857-F/9957-F Three-Point Latching Fire Device



299F Top & Middle Strike



304L Bottom Strike



499F Rim Strike For Mullion Applications

Bottom Latch



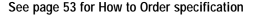
9857-F/9957-F fire exit three-point latching device for all types of single doors up to 4′ x 8′ (1219mm x 2438mm) or up to 8′ x 8′ (2438mm x 2438mm) double doors with 9954 or 9854 mullion, UL listed for Fire Exit Hardware. **See page 41 for detailed information on UL listed fire exit hardware label and door opening size information.** Devices are ANSI A156.3 – 2001 Grade 1. The 9857-F device has a smooth mechanism case and the 9957-F device has a grooved case. The three-point latch device is non-handed except when the following device option is used: SS (Signal Switch). See Opposite page for available outside trim and device functions.

The 9857-F/9957-F devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9827-F device only. See page 52 for component finishes and the inside cover for finish chips.

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. **Refer to Page 49.**

Specifications

•				
Device Functions	Device ships EO/DT/NL. Field selectable. F screw from device	or TP,K,or L remove NL drive		
Device Lengths	3' 2'4" to 3' (711mm to 914 mm) Door 4' 2'10" to 4' (864 mm to 1219 mm) Do	Size oor Size		
Strikes	Top & Middle-299F–Dull Black, Bottom–30 Optional Strikes – see page 39	04L-Unfinished		
Dogging Feature	No Mechanical Dogging, EL option availab	le		
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45 see page 42		
Miscellaneous Options	PN Pneumatic Latch Retraction GBK Glass Bead Kit	see page 48 see page 49		
Fasteners & Sex Bolts (SNB)	= , . (,			
Latch Bolt	Deadlocking Anti-friction Top & Bottom Bo Deadlocking Rim Bolt, 3/4" (19mm) throw	lt, %" (16mm) throw		
Device Centerline from Finished Floor	39 ¹³ / ₁₆ " (1011 mm)			
Door Undercut	1⁄4" (7mm)			
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mr	n)		
Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)			
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 ½" (114mm x 54mm x 38	Bmm)		
Vertical Rods	1/2" square tubing, standard rods accommodate 7' (2134mm) door Top rod length is 34 15/16" (887mm) Bottom rod length is 31 1/4" (794mm) Extension rods available, 1' (205mm) or 3' (914mm) for doors over 7' One piece top rod available for 8' (2438mm) – 10' (3048mm) door			
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)			



VON DUPRIN9857-F/9957-F Three-Point Latching Fire Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged (Not recommended for Fire Device)	Night Latch Key Retracts Latchbolt	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	9857EO-F 9957EO-F	1 1	9857NL-F 9957NL-F	9857NL-OP-F 9957NL-OP-F	9857TL-F 9957TL-F	9857TL-BE-F 9957TL-BE-F
Trim Description		990DT	990NL-R/V	110NL-MD 110NL-WD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾16" x ¾2" (76x360x2mm)	3" x 14¾16" x ¾32" (<i>76x360x2mm</i>)		2¾" x 10¾" x ²⁷ /₃2" (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (<i>70x273x21mm</i>)
Pull Center to Center		5½" (140mm)	5½" (140mm)			
Projection		2" (51mm)	2" (51mm)		31/4" (83mm)	31⁄4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990EO x992EO x994EO x996EO	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	6	2	2	6	2	2
#425 SNB Req. w/ 499F	2	2	2	2	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Product Description	9857L-F 9957L-F	9857L-NL-F 9957L-NL-F	9857L-BE-F 9957L-BE-F	
Trim Description	996L-R/V	996L-NL-R/V	996L-BE-R/V	996L-DT-RV
Escutcheon Plate Size	2³¼" x 10³⁄4" x ²⁷ ⁄32" (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ⁹ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	2 ⁷ /8" (73mm)	2½" (73mm)	2 ⁷ /8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2
#425 SNB Req. w/ 499F	2	2	2	2

VON DUPRIN. 9847/9947 Concealed Vertical Rod Device



Top Strike





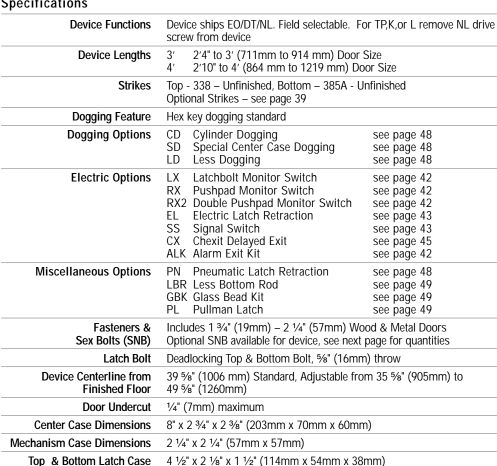
385A **Bottom Strike**

Bottom Latch

9847/9947 concealed vertical rod device for use on single or double metal doors, UL listed for Panic Exit Hardware. Devices are ANSI A156.3 – 2001 Grade 1. The 9847 device has a smooth mechanism case and the 9947 device has a grooved case. The concealed vertical rod device is non-handed except when the following device options are used: SD (Special Dogging), or SS (Signal Switch). See Opposite page for available outside trim and device functions.

The 9847/9947 devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9847 device only. See page 52 for component finishes and the inside cover for finish chips

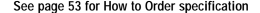
Specifications



Round 2 piece adjustable rods

Pushbar Neutral - 3 13/16" (97 mm) Pushbar Depressed - 3 1/16" (78 mm)

Top rod adjustable from 6'8" (2027mm) to 8'4"(2533mm) Bottom rod adjustable 35 %" (905 mm) to 49 %" (1260 mm) Extension rod kits available for doors over 8'4" (2533mm)



Projection

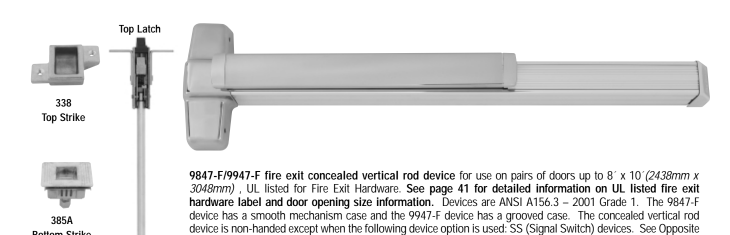
Vertical Rods

VON DUPRIN. 9847/9947 Concealed Vertical Rod Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged	Night Latch Key Retracts Latchbolt	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	9847EO 9947EO	9847DT 9947DT	9847NL 9947NL	9847NL-OP 9947NL-OP	9847TL 9947TL	9847TL-BE 9947TL-BE
Trim Description	-	990DT	990NL-R/V	110NL-MD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾16" x ¾32" (76x360x2mm)	3" x 14¾16" x ¾32" (76x360x2mm)		2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center	ĺ	5½" (140mm)	5½" (140mm)	1		
Projection		2" (51mm)	2" (51mm)		31/4" (83mm)	31⁄4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
Optional #425 Sex Bolt Quantity for Device	6	2	2	6	2	2

Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged
0	0		
9847L 9947L	9847L-NL 9947L-NL	9847L-BE 9947L-BE	9847L-DT 9947L-DT
996L-CV	996L-NL-CV	996L-BE-CV	996L-DT-CV
2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)	2 ⁹ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)
		-	
2½" (73mm)	27/8" (73mm)	27/8" (73mm)	2 ⁷ /8" (73mm)
08	09	-	02
Rim	Rim		
x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
2	2	2	2
	9847L 9947L 9947L 996L-CV 23/4" x 103/4" x 27/32" (70x273x21mm) 27/8" (73mm) 08 Rim x992L x994L	Sey Locks & Unlocks Key Retracts Latchbolt	Key Locks & Unlocks Key Retracts Latchbolt Always operable (No Cylinder) 9847L 9847L-NL 9847L-BE 9947L 9947L-NL 9947L-BE 996L-CV 996L-NL-CV 996L-BE-CV 2¾" x 10¾" x 2½"s²" (70x273x21mm) 2¾" x 10¾" x 2½"s²" (70x273x21mm) 2¾" x 10¾" x 10¾" x 2½"s²" (70x273x21mm) 2½" (73mm) 2½" (73mm) 2½" (73mm) 08 09 Rim Rim x992L x994L NL x994L-NL x992L-BE x994L-BE

VON DUPRIN_® 9847-F/9947-F Concealed Vertical Rod Fire Device



The 9847-F/9947-F devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9847-F device only. See page 52 for component finishes and the inside cover for finish chips.

Specifications

page for available outside trim and functions.

Device Functions	Device ships EO/DT/NL. Field selectable. screw from device	For TP,K,or L remove NL drive	
Device Lengths	3' 2'4" to 3' (711mm to 914 mm) Doo 4' 2'10" to 4' (864 mm to 1219 mm)		
Strikes	Top - 338 – Unfinished, Bottom – 385A - Optional Strikes – see page 39	Unfinished	
Dogging Feature	No Mechanical Dogging, EL option availa	ble	
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45 see page 42	
Miscellaneous Options	PN Pneumatic Latch Retraction LBR Less Bottom Rod GBK Glass Bead Kit	see page 48 see page 49 see page 49	
Fasteners & Sex Bolts (SNB)	Includes 1 3/4" (19mm) – 2 1/4" (57mm) N Optional SNB available for device, see ne Optional SLM Blocking Pkg for wood doo SNB required for wood doors, unless SL	xt page for quantities ors with SLM blocking	
Latch Bolt	Deadlocking Anti-friction Top & Bottom E	Bolt, %" (16mm) throw	
Device Centerline from Finished Floor	39 5/8" (1006 mm) Standard, Adjustable f 49 5/8" (1260mm)	rom 35 5/8" (905mm) to	
Door Undercut	1/4" (7mm) maximum		
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60r	mm)	
Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)		
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 ½" (114mm x 54mm x	38mm)	
Vertical Rods	Round 2 piece adjustable rods Top rod adjustable from 6'8" (2027mm) to 8'4"(2533mm) Bottom rod adjustable 35 5%" (905 mm) to 49 5%" (1260 mm) Extension rod kits available for doors over 8'4" (2533mm)		
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)		

See page 53 for How to Order specification

Bottom Latch

Bottom Strike



	Exit only	Dummy Trim Pull when Dogged (Not recommended for Fire Device)	Night Latch Key Retracts Latchbolt	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	9847EO-F 9947EO-F	 	9847NL-F 9947NL-F	9847NL-OP-F 9947NL-OP-F	9847TL-F 9947TL-F	9847TL-BE-F 9947TL-BE-F
Trim Description	_	990DT	990NL-R/V	110NL-MD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾16" x ¾32" (76x360x2mm)	3" x 14¾16" x ⅓32" (76x360x2mm)		2¾" x 10¾" x ²⁷ ⁄₃2" (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)			
Projection		2" (51mm)	2" (51mm)		31⁄4" (83mm)	31/4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Product Description	9847L-F 9947L-F	9847L-NL-F 9947L-NL-F	9847L-BE-F 9947L-BE-F	
Trim Description	996L-CV	996L-NL-CV	996L-BE-CV	996L-DT-CV
Escutcheon Plate Size	2³¼" x 10³¼" x ²⁷ /₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ⁹ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄ ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	2 ⁷ /8" (73mm)	2½" (73mm)	2 ⁷ /8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09	-	02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2

VON DUPRIN_® 9848/9948 Concealed Vertical Rod Device



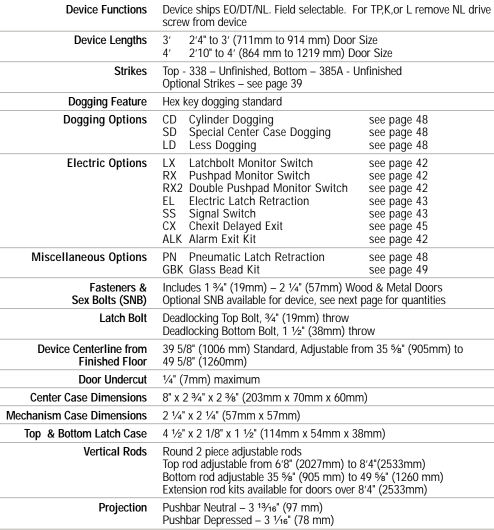
Bottom Latch

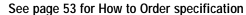


9848/9948 Concealed vertical rod device for use on single or double metal doors, UL listed for Panic Exit Hardware. Covers stock hollow metal doors with 86 or 161 cutouts. Devices are ANSI A156.3 - 2001 Grade 1. The 9848 device has a smooth mechanism case and the 9948 device has a grooved case. The concealed vertical rod device is non-handed except when the following device options are used: SD (Special Dogging), or SS (Signal Switch). See Opposite page for available outside trim and functions.

The 9848/9948 devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9848 device only. See page 52 for component finishes and the inside cover for finish chips.

Specifications



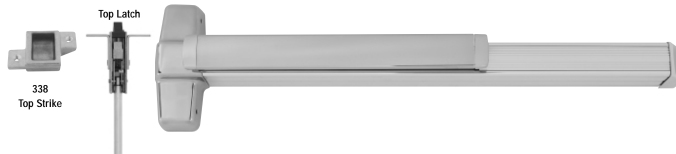


Device Functions	Device ships EO/DT/NL. Field selectable. F screw from device	for TP,K,or L remove NL drive		
Device Lengths	3' 2'4" to 3' (711mm to 914 mm) Door 4' 2'10" to 4' (864 mm to 1219 mm) Do			
Strikes	Top - 338 – Unfinished, Bottom – 385A - Unfinished Optional Strikes – see page 39			
Dogging Feature	Hex key dogging standard			
Dogging Options	CD Cylinder Dogging SD Special Center Case Dogging LD Less Dogging	see page 48 see page 48 see page 48		
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45 see page 42		
Miscellaneous Options	PN Pneumatic Latch Retraction GBK Glass Bead Kit	see page 48 see page 49		
Fasteners & Sex Bolts (SNB)	Includes 1 3/4" (19mm) – 2 1/4" (57mm) Wood & Metal Doors Optional SNB available for device, see next page for quantities			
Latch Bolt	Deadlocking Top Bolt, 3/4" (19mm) throw Deadlocking Bottom Bolt, 1 1/2" (38mm) th	irow		
Device Centerline from Finished Floor	39 5/8" (1006 mm) Standard, Adjustable fr 49 5/8" (1260mm)	rom 35 5/8" (905mm) to		
Door Undercut	1/4" (7mm) maximum			
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mi	m)		
Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)			
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 ½" (114mm x 54mm x 38mm)			
Vertical Rods	Round 2 piece adjustable rods Top rod adjustable from 6'8" (2027mm) to 8'4"(2533mm) Bottom rod adjustable 35 5%" (905 mm) to 49 5%" (1260 mm) Extension rod kits available for doors over 8'4" (2533mm)			
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm)			

VON DUPRIN9848/9948 Concealed Vertical Rod Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged	Night Latch Key Retracts Latchbolt	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	9848EO 9948EO	9848DT 9948DT	9848NL 9948NL	9848NL-OP 9948NL-OP	9848TL 9948TL	9848TL-BE 9948TL-BE
Trim Description		990DT	990NL-R/V	110NL-MD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾16" x ¾32" (76x360x2mm)	3" x 14¾16" x ¾32" (76x360x2mm)		2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)			
Projection		2" (51mm)	2" (51mm)		31/4" (83mm)	31⁄4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
Optional #425 Sex Bolt Quantity for Device	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged
	0	0		
Product Description	9848L 9948L	9848L-NL 9948L-NL	9848L-BE 9948L-BE	9848L-DT 9948L-DT
Trim Description	996L-CV	996L-NL-CV	996L-BE-CV	996L-DT-CV
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	2½" (73mm)	2 ⁷ /8" (73mm)	27/8" (73mm)	27/8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
Optional #425 Sex Bolt Quantity for Device	2	2	2	2





385A Bottom Strike

9848-F/9948-F concealed vertical rod device for use on pairs of doors up to 8´ x 10´ (2438mm x 3048mm), UL listed for Fire Exit Hardware. **See page 41 for detailed information on UL listed fire exit hardware label and door opening size information.** Devices are ANSI A156.3 – 2001 Grade 1. The 9848-F device has a smooth mechanism case and the 9948-F device has a grooved case. The concealed vertical rod device is non-handed except when the following device option is used: SS (Signal Switch). See Opposite page for available outside trim and functions.

The 9848-F/9948-F devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9848-F device only. See page 52 for component finishes and the inside cover for finish chips.

Specifications

•					
Device Functions	Device ships EO/DT/NL. Field selectable. F screw from device	or TP,K,or L remove NL drive			
Device Lengths	3' 2'4" to 3' (711mm to 914 mm) Door 4' 2'10" to 4' (864 mm to 1219 mm) Do				
Strikes	Top - 338 – Unfinished, Bottom – 385A - Unfinished Optional Strikes – see page 39				
Dogging Feature	No Mechanical Dogging, EL option available	е			
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45 see page 42			
Miscellaneous Options	PN Pneumatic Latch Retraction GBK Glass Bead Kit	see page 48 see page 49			
Fasteners & Sex Bolts (SNB)	Includes 1 ¾" (19mm) – 2 ¼" (57mm) Wo Optional SNB available for device, see next Optional SLM Blocking Pkg for wood doors SNB required for wood doors, unless SLM	page for quantities s with SLM blocking			
Latch Bolt	Deadlocking Top Bolt, 3/4" (19mm) throw Deadlocking Bottom Bolt, 1 1/2" (38mm) th	row			
Device Centerline from Finished Floor	39 5/8" (1006 mm) Standard, Adjustable fr 49 5/8" (1260mm)	om 35 %" (905mm) to			
Door Undercut	1/4" (7mm) maximum				
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mr	m)			
Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)				
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 ½" (114mm x 54mm x 3	8mm)			
Vertical Rods	Round 2 piece adjustable rods Top rod adjustable from 6 8" (2027mm) to 8'4"(2533mm) Bottom rod adjustable 35 5%" (905 mm) to 49 5%" (1260 mm) Extension rod kits available for doors over 8'4" (2533mm)				
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)				

See page 53 for How to Order specification

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	Exit only	Dummy Trim Pull when Dogged (Not recommended for Fire Device)	Night Latch Key Retracts Latchbolt	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	9848EO-F 9948EO-F	 	9848NL-F 9948NL-F	9848NL-OP-F 9948NL-OP-F	9848TL-F 9948TL-F	9848TL-BE-F 9948TL-BE-F
Trim Description		990DT	990NL-R/V	110NL-MD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾16" x ¾32" (76x360x2mm)	3" x 14¾16" x ⅓32" (76x360x2mm)		2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)			
Projection		2" (51mm)	2" (51mm)		31⁄4" (83mm)	31⁄4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Product Description	9848L-F 9948L-F	9848L-NL-F 9948L-NL-F	9848L-BE-F 9948L-BE-F	
Trim Description	996L-CV	996L-NL-CV	996L-BE-CV	996L-DT-CV
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄ ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	2 ⁷ /8" (73mm)	2½" (73mm)	2 ⁷ /8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2

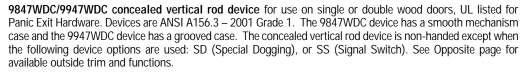


Top Strike





385A **Bottom Strike**



The 9847WDC/9947WDC devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9847WDC device only. See page 52 for component finishes and the inside

Scalp Plate Device is furnished standard with an 8" (203mm) long scalp plate for easy access to rods. Note: Do not use on pair of doors with 9975.



283 Top Strike For use with **Wood Frames**

Specifications





Bottom Latch

Device Functions	Device ships EU/DT/NL. Field selectable. F screw from device	or TP,K,or L remove NL drive	
Device Lengths	3' 2'4" to 3' (711mm to 914 mm) Door 4' 2'10" to 4' (864 mm to 1219 mm) Do		
Strikes	Top - 338 – Unfinished, Bottom – 385A - U Optional Strikes – see page 39	Jnfinished	
Dogging Feature	Hex key dogging standard		
Dogging Options	CD Cylinder Dogging SD Special Center Case Dogging LD Less Dogging	see page 48 see page 48 see page 48	
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45 see page 42	
Miscellaneous Options	PN Pneumatic Latch Retraction GBK Glass Bead Kit PL Pullman Latch	see page 48 see Page 49 see page 49	
Fasteners & Sex Bolts (SNB)	Includes 1 3/4" (19mm) – 2 1/4" (57mm) Wood & Metal Doors Optional SNB available for device, see next page for quantities		
Latch Bolt	Deadlocking Top & Bottom Bolt, 5/8" (16mr	n) throw	
Device Centerline from Finished Floor	39 5/8" (1006 mm) Standard, Adjustable fro 49 5/8" (1260mm)	om 35 %" (905mm) to	
Door Undercut	1/4" (7mm) maximum		
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60mi	m)	
Mechanism Case Dimensions	2 ¼" x 2 ¼" (57mm x 57mm)		
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 ½" (114mm x 54mm x 3	8mm)	
Vertical Rods	Round 2 piece adjustable rods Top rod adjustable from 6'8" (2027mm) to 8'4"(2533mm) Bottom rod adjustable 35 5%" (905 mm) to 49 5%" (1260 mm) Extension rod kits available for doors over 8'4" (2533mm)		
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)		

VON DUPRIN. 9847/9947 Wood Door Concealed Vertical Rod Device Standard Trim

	Exit only	Dummy Trim Pull when Dogged	Night Latch Key Retracts Latchbolt	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	9847WDC-EO 9947WDC-EO	9847WDC-DT 9947WDC-DT	9847WDC-NL 9947WDC-NL	9847WDC-NL-OP 9947WDC-NL-OP	9847WDC-TL 9947WDC-TL	9847WDC-TL-BE 9947WDC-TL-BE
Trim Description	_	990DT	990NL-R/V	110NL-WD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾16" x ¾2" (76x360x2mm)	3" x 14¾ ₁₆ " x ¾32" (76x360x2mm)		2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)			
Projection		2" (51mm)	2" (51mm)		31/4" (83mm)	31/4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
Optional #425 Sex Bolt Quantity for Device	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged
Product Description	9847WDC-L 9947WDC-L	9847WDC-L-NL 9947WDC-L-NL	9847WDC-L-BE 9947WDC-L-BE	9847WDC-L-DT 9947WDC-L-DT
Trim Description	996L-CV	996L-NL-CV	996L-BE-CV	996L-DT-CV
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄32" (70x273x21mm)	2 ⁹ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	2½" (73mm)	27/8" (73mm)	27/8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
Optional #425 Sex Bolt Quantity for Device	2	2	2	2





385A **Bottom Strike**



The 9847WDC-F/9947WDC-F devices are available in the following finishes: US3, US4, US10, US26, US26D, US28, 313AN, 315AN and US32D for the 9847WDC-F device only. See page 52 for component finishes and the inside cover for finish chips.

Scalp Plate Device is furnished standard with an 8" (203mm) long scalp plate for easy access to rods. Note: Do not use on pair of doors with 9975.



283 Top Strike For use with **Wood Frames**

ecifications

pecifications					
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				
Strikes	Top - 338 – Unfinished, Bottom – 385A - Unfinished Optional Strikes – see page 39				
Dogging Feature	No Mechanical Dogging, EL option available				
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45			



55 5	33 3,			
Electric Options	LX Latchbolt Monitor Switch RX Pushpad Monitor Switch RX2 Double Pushpad Monitor Switch EL Electric Latch Retraction SS Signal Switch CX Chexit Delayed Exit ALK Alarm Exit Kit	see page 42 see page 42 see page 42 see page 43 see page 43 see page 45 see page 42		
Miscellaneous Options	PN Pneumatic Latch Retraction LBR Less Bottom Rod GBK Glass Bead Kit	see page 48 see page 49 see page 49		
Fasteners & Sex Bolts (SNB)	Includes 1 ¾" (19mm) – 2 ¼" (57mm) Wood & Metal Doors Optional SNB available for device, see next page for quantities Optional SLM Blocking Pkg for wood doors with SLM blocking SNB required for wood doors, unless SLM Blocking Pkg specified			
Latch Bolt	Deadlocking Anti-friction Top & Bottom Bolt, 5/8" (16mm) throw			
Device Centerline from Finished Floor	39 %" (1006 mm) Standard, Adjustable from 35 %" (905mm) to 49 5%" (1260mm)			
Door Undercut	1/4" (7mm) maximum			
Center Case Dimensions	8" x 2 3/4" x 2 3/8" (203mm x 70mm x 60m	m)		
Mechanism Case Dimensions	2 1/4" x 2 1/4" (57mm x 57mm)			
Top & Bottom Latch Case	4 ½" x 2 1/8" x 1 ½" (114mm x 54mm x 3	88mm)		
Vertical Rods	Round 2 piece adjustable rods Top rod adjustable from 6'8" (2027mm) to 8'4"(2533mm) Bottom rod adjustable 35 5%" (905 mm) to 49 5%" (1260 mm) Extension rod kits available for doors over 8'4" (2533mm)			
Projection	Pushbar Neutral – 3 ¹³ / ₁₆ " (97 mm) Pushbar Depressed – 3 ¹ / ₁₆ " (78 mm)			

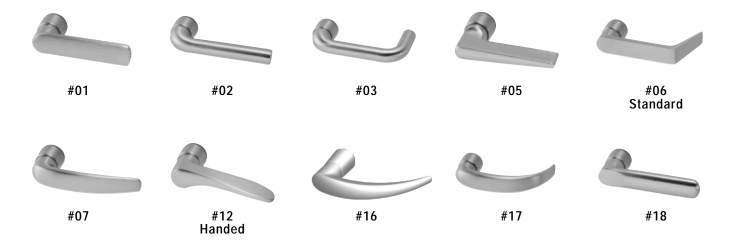
	Exit only	Dummy Trim Pull when Dogged (Not recommended for Fire Device)	Night Latch Key Retracts Latchbolt	Night Latch Key Retracts Latchbolt Optional Pull Required	Thumbturn Key Locks & Unlocks (Use with DT Trim)	Thumbturn Blank Escutcheon Always Operable (No Cylinder) (Use with DT Trim)
Product Description	9847WDC-EO-F 9947WDC-EO-F	 	9847WDC-NL-F 9947WDC-NL-F	9847WDC-NL-OP-F 9947WDC-NL-OP-F		9847WDC-TL-BE-F 9947WDC-TL-BE-F
Trim Description	_	990DT	990NL-R/V	110NL-WD	374T x 990DT	374T-BE x 990DT
Escutcheon Plate Size		3" x 14¾6" x ¾2" (76x360x2mm)	3" x 14¾16" x ¾32" (<i>76x360x2mm</i>)		2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)
Pull Center to Center		5½" (140mm)	5½" (140mm)			
Projection		2" (51mm)	2" (51mm)		31⁄4" (83mm)	31⁄4" (83mm)
ANSI Function	01	02	03	03	11	
Cylinder Type			Rim	Rim	11/4" Mortise	
Optional Trim (See pages 32 – 34)	x990E0 x992E0 x994E0 x996E0	x991K-DT x992L-DT x994L-DT x996L-DT x696DT x697DT	x991K-NL x992L-NL x994L-NL x996L-NL x696NL x697NL			
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	6	2	2	6	2	2

	Lever Key Locks & Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always operable (No Cylinder)	Lever Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Product Description	9847WDC-L-F 9947WDC-L-F	9847WDC-L-NL-F 9947WDC-L-NL-F	9847WDC-L-BE-F 9947WDC-L-BE-F	
Trim Description	996L-CV	996L-NL-CV	996L-BE-CV	996L-DT-CV
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ / ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄ ₃₂ " (70x273x21mm)
Pull Center to Center				
Projection	27/s" (73mm)	2½" (73mm)	27/s" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09		02
Cylinder Type	Rim	Rim		
Optional Trim (See pages 32 – 34)	x992L x994L	x992L-NL x994L-NL	x992L-BE x994L-BE	x992L-DT x994L-DT
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2

Knob and Thumbpiece Trim

	Knob Key Locks & Unlocks	Knob – Night Latch Key Retracts Latchbolt	Knob – Blank Escutcheon Alwaya Operable (No Cylinder)	Knob – Dummy Trim Pull when Dogged	Thumbpiece Key Locks & Unlocks	Thumbpiece Blank Escutcheon Always Operable (No Cylinder)
Trim Description	991K	991K-NL	991K-BE	991K-DT	990TP	990TP-BE
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ ⁄⁄₂" (70x273x21mm)	2¾" x 10¾" x ²⁷ ½" (70x273x21mm)	2¾" x 10¾" x ²⁷ ½" (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄ ₃₂ " (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄ ₃₂ " (70x273x21mm)
Pull Center to Center					5½" (140mm)	5½" (140mm)
Projection	31⁄4" (83mm)	31/4" (83mm)	31⁄4" (83mm)	31⁄4" (83mm)	2" (51mm)	2" (51mm)
ANSI Function	08	09		02	05	05
Cylinder Type Rim or Vertical Rod Device	Rim	Rim		_	Rim	
Mortise Lock Device	11/4" Mortise	11/4" Mortise			11/4" Mortise	
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2	2	2
#825 SNB Req. WD w/o SLM Pkg. F Rim device ONLY	2	2	2	2	2	2
#425 SNB Req. w/ 499F	2	2	2	2	2	2

Lever Design Options





996L Trim

The new 996L Breakaway™ trim has become the standard lever trim offering on the 98L/99L series devices. The 996L trim blends two successful Von Duprin designs; the look of the traditional 992L lever trim and the security and durability of the Von Duprin Breakaway™ design. 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.

Optional Lever Trims - 992

	Lever Key Locks and Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always Operable (No Cylinder)	Lever – Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Trim Description	992L	992L-NL	992L-BE	992L-DT
Escutcheon Plate Size	2¾" x 10¾" x ²⁷ / ₃₂ " (<i>70x273x21mm</i>)	2¾" x 10¾" x ²⁷ ⁄½" (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄₃²" (70x273x21mm)	2¾" x 10¾" x ²⁷ ⁄ ₅ 2" (70x273x21mm)
Pull Center to Center				
Projection	2 ⁷ /8" (<i>73mm</i>)	2½" (73mm)	27/8" (73mm)	2 ⁷ /8" (73mm)
ANSI Function	08	09		02
Cylinder Type				
Rim or Vertical Rod Device	Rim	Rim		
Mortise Lock Device	11/4" Mortise	11/4" Mortise	_	_

The 992L trim series provides the traditional Von Duprin escutcheon design. Special versions available for doors of over 2 ¼" (57mm) thicknesses. Additionally available in an RX and E-locking/unlocking version.

Optional Lever Trims - 994

	Lever Key Locks and Unlocks	Lever – Night Latch Key Retracts Latchbolt	Lever – Blank Escutcheon Always Operable (No Cylinder)	Lever – Dummy Trim Pull when Dogged (Not recommended for Fire Device)
Trim Description	994L	994L-NL	994L-BE	994L-DT
Escutcheon Plate Size	2¾" x 9¼" x ²⁷ ⁄32" (70x235x21mm)	2¾" x 9¼" x ²⁷ ⁄₃²" (70x235x21mm)	2 ³ /4" x 9 ¹ /4" x ²⁷ / ₃₂ " (70x235x21mm)	2¾" x 9¼" x ²⁷ ⁄ ₃₂ " (70x235x21mm)
Pull Center to Center				
Projection	2 ⁷ /8" (73mm)	27/s" (73mm)	2 ⁷ /8" (73mm)	2½" (73mm)
ANSI Function	08	09		02
Cylinder Type Rim or Vertical Rod Device	Rim	Rim	-	
Mortise Lock Device	11/4" Mortise	11/4" Mortise	_	_

VON DUPRIN_® 98/99™ Exit Rim Device

Optional Lever Trims – 696/697

	Dummy Trim Pull when Dogged (Not recommended for Fire Device)	Dummy Trim Pull when Dogged (Not recommended for Fire Device)	Night Latch Key Retracts Latchbolt	Night Latch Key Retracts Latchbolt
Trim Description	696DT	697DT	696NL	697NL
Escutcheon Plate Size	15%" x 13½" x ¾6" (41x343x5mm)	15⁄8" x 13½" x 3⁄16" (<i>41x343x5mm</i>)	15%" x 13½" x ¾6" (<i>41x343x5mm</i>)	15%" x 13½" x ¾6" (<i>41x343x5mm</i>)
Pull Center to Center	5½" (140mm)	5½" (140mm)	5½" (140mm)	5½" (140mm)
Projection	21/6" (52mm)	3" (76mm)	21⁄4" (52mm)	3" (<i>76mm</i>)
ANSI Function	02	02	03	03
Cylinder Type Rim or Vertical Rod Device		-	Rim	Rim
Mortise Lock Device			11/4" Mortise	11/4" Mortise
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2
#825 SNB Req. WD w/o SLM Pkg.	2	2	2	2
#425 SNB Req. w/ 499F	2	2	2	2

Optional Lever Trims – 696/697

	Thumbpiece Key Locks & Unlocks	Thumbpiece Key Locks & Unlocks	Thumbpiece - Blank Escutcheon Always Operable (No Cylinder)	Thumbpiece - Blank Escutcheon Always Operable (No Cylinder)
Trim Description	696TP	697TP	696TP-BE	697TP-BE
Escutcheon Plate Size	15%" x 13½" x ¾6" (<i>41x343x5mm</i>)	15⁄8" x 13½" x 3⁄16" (<i>41x343x5mm</i>)	15%" x 13½" x 346" (41x343x5mm)	1%" x 13½" x ¾6" (<i>41x343x5mm)</i>
Pull Center to Center	5½" (140mm)	5½" (140mm)	5½" (140mm)	5½" (140mm)
Projection	21/6" (52mm)	3" (76mm)	21⁄6" (52mm)	3" (<i>76mm</i>)
ANSI Function	05	05	05	05
Cylinder Type Rim or Vertical Rod Device	Rim	Rim		
Mortise Lock Device	11/4" Mortise	11/4" Mortise	_	_
#425 SNB optional-HMD Req. WD w/o SLM Pkg.	2	2	2	2
#825 SNB Req. WD w/o SLM Pkg.	2	2	2	2
#425 SNB Req. w/ 499F	2	2	2	2

Operation Options

Lever and Knob Operations



Standard operation, 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. (Storeroom)



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



Dummy trim, lever or knob rigid for pull operation. Use DT suffix, e.g., 996L-DT.

374T/376T Series Thumbturn Control (Shown with 990DT Trim)



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 1½" mortise cylinder with a straight cam. Schlage cam reference B502-191.

HL6 Exit Device Trim Option



Von Duprin and Glynn-Johnson have collaborated on an exit device trim that answers the problem of accessibility and performance. Using the Von Duprin 98/9975 mortise lock exit device along with the Glynn-Johnson HL6 Push/Pull latch, Ingersoll-Rand has created an exit device with mortise lock durability that utilizes a fully ADA compliant Pull paddle trim. The 98/9975HL device is available in all standard architectural finished and can be found in the Von Duprin device price list for easy ordering.

Vandal Resistant Trim

VR910 & VR914 Series

Features:

- Stainless Steel construction, 11 gage (0.120" thick)
- Thru-bolts and rugged mounting screws for maximum fastening strength.
- 10-24 screws supplied with VR910 & VR914 models.
- Built-in lock protector prevents vandalism to mortise latchbolt (available on certain models).
- Extra-tough stainless steel cylinder collar prevents pipe wrench or similar tool from damaging cylinder. Tapered design prevents side impacts from transferring directly to cylinder. Collar spins freely.
- Furnished with mounting screws for door thicknesses of 13/4" to 21/4"
- · Finish: US32D
- VR910 grip coated in black plastisol for softer touch and resilience to temperature extremes. Grip designed for comfortable operation.
- · VR914 grip in all stainless steel.
- Meets ANSI/BHMA 156.13, Trim Security Test and California State Accessibility Standards Title 24.
- 1½" (38mm) clearence from grip to door
- 1½" (48mm) total projection from door
- Consult IVES catalog for specification/ordering information.





Model	For Use With	Size
VR910DT & VR914DT	98/99 Rim or Vert. Rod Device	51/4" (133mm) w x 11" (279mm) h
VR910NL & VR914NL	98/99 Rim or Vert. Rod Device	51/4" (133mm) w x 11" (279mm) h
VR910M-DT & VR914M-DT	9875/9975 Mortise Device	71/4" (184mm) w x 11" (279mm) h
VR910M-NL & VR914M-NL	9875/9975 Mortise Device	71/4" (184mm) w x 11" (279mm) h

The Von Duprin Computer Managed CM993 Exit Trim is a stand-alone, battery-powered exit trim for use on doors where an exit device is required for egress. The CM993 is designed to be used with Von Duprin 98/99™ Rim and Vertical Rod exit devices for unmatched access control and ease of use. It can be programmed with LockLink™ or LockLink™ Express access control management software. The same software can also manage the Schlage CM Locks and the Locknetics Universal Controllers, which provide intelligent access control for electrified or battery-powered products such as magnets, strikes and cabinet locks.

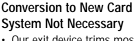
Multiple users, Multiple access points. Multiple credential. One way to manage them.

Provides Unmatched Access Control

- Manages up to 1,000 users and provides audit trail for last 1,000 events
- · SmarTime feature allows for time functionality:
 - 16 time zones
 - 16 time schedules
 - 32 holidays
 - first person in
 - time expiration
 - time activation
- Full-swipe mag stripe card reader for maximum readability and reliability
- · Optional audit trail of mechanical key override
- Optional auto card updating feature disables a lost or stolen card when the reissued card is presented at the lock
- · LED status indicators

Easy To Retrofit...Easy To Operate And Architecturally Designed For New Construction

- · Directly retrofits existing trim
- Fits doors from 1%" to 21/4" thick
- Comes with Schlage Everest 11/4" cylinder, but can adapt to other existing key systems
- LockLink software that programs the locks is Windows®-based and menu-driven. It can be operated with minimal training.



 Our exit device trims most likely work with your existing mag card and HID prox cards

Von Duprin Programmable PRO993 Exit Trim For Manual Programming

- Manually program up to 120 keycodes right at the trim
- Similar mechanical features as CM993
- Complements Schlage PRO and Locknetics PRO series products







For use with Von Duprin 98/99™ Series Exit Devices including Rim, Surface Vertical, Concealed Vertical and Three-Point latching models. (Not for use with mortise devices).

NOT FOR USE WITH CHEXIT DEVICES

CM993 – MGK – 06 – LH – KD – 695 – EXT

Select Model
Select Access Credential Option
Select Lever

Select Handing

Select Key Cylinder Option

Select Finish

Select Trim Options

1. Select Model



CM993 Computer managed exit trim

PR0993 Manually programmed exit trim

2. Select Access Credential Option (CMs only)



KPIKeypad iButton
Reader



IBO iButton Reader



MGK Mag Card Reader Keypad iButton Reader



MGI Mag Card Reader iButton Reader



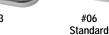
PXK HID prox Reader Keypad iButton Reader



PXI HID prox Reader iButton Reader

3. Select Lever







#17

4. Select Handing

RH Right Hand

LH Left Hand

Note: Handing is field-reversible

5. Select Key Cylinder Option

KD Schlage Everest Cylinder

LC Less Cylinder

Note: Master keyed cylinders order separately

6. Select Finish:

605 Bright Brass **625** Bright Chrome

612 Satin Bronze626 Satin Chrome (Standard)613 Oil-Rubbed Bronze695 Duranodic Dark Bronze

7. Select Trim Options

ATK Audit trail of mechanical key override, includes ATR (Requires computer programming).

T3 ABA Track 3 Mag Card Reader (ABA Track 2 is standard for MGI and MGK Series only).

EXT is now standard. Specify if for interior use. Mag Card Reader for exterior use (for MGI and MGK Series only).

Select Credentials

iButton (adhesive backed)
iButton on Fob
Magnetic Stripe Card – Blank
Magnetic Stripe Card – Pre-encoded
Prox Card – Standard .070" thick
Prox Card – Adhesive backed for photo
application, .070" thick
Prox Card – ISO – credit card size and
thickness, .031" thick
Prox Card – Dual Technologies, magnetic
stripe and Prox, .031" thick
Prox Fob

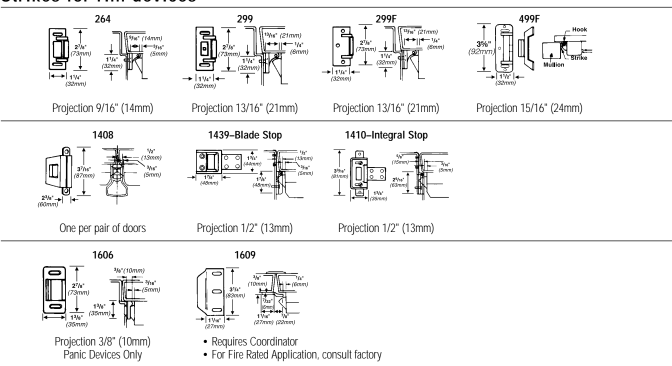
Door Thickness State door thickness. Available from 1%" to 2%" in %" increments

VON DUPRIN98/99™ Strike/Stile Information

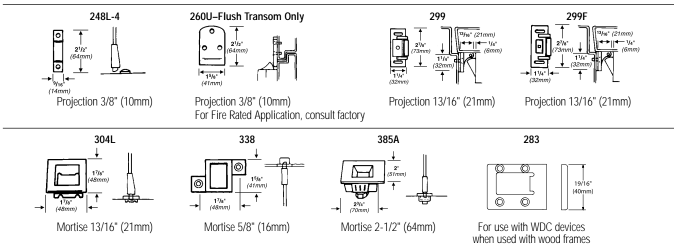
DEVICE TYPE	STANDARD SINGLE DOOR STRIKE TRIMISTILE		STANDARD DOUBLE DOOR STRIKE WMULLION: TRIM/STILE			OPTIONAL SINGLE DOOR			OPTIONAL DOUBLE DOOR STRIKE WMULLION: TRIM/STILE				
	STRIKE	990/992 994/996	696/697	STRIKE W/MULLION	990/992 994/996	696/697	SIRIK	_	990/992 994/996	696/697	STRIKE W/MULLION	990/992 994/996	696/697
		7741770			774770		1439		3-13/16"	3-13/16"	299 x 5654	4-7/16" (113mm)	4-1/4" (108mm)
98/99	299	4-1/2" (114mm)	4-3/8" (111mm)	299 x 4954	4-7/8" (124mm)	4-3/4" (121mm)	or 1410		(97mm)	(97mm)	1408 x 5754	3-13/16" (97mm)	3-13/16" (97mm)
							1606		4-1/16" (103mm)	3-15/16" (100mm)	1606 x 1654	4-7/16" (113mm)	4-1/4" (108mm)
98-F/99-F	299F	4-1/2" (114mm)	4-3/8" (111mm)	499F x 9954	4-7/8" (124mm)	4-3/4" (121mm)					499F x 9854 KR9954		
9875 9975	575	4-3/4" (121mm)	4-3/4" (121mm)	575-2				-	-		576A-576B	4-3/4" (121mm)	4-3/4" (121mm)
9875-F 9975-F	575	4-3/4" (121mm)	4-3/4" (121mm)	575-2							576A-576B	4-3/4" (121mm)	4-3/4" (121mm)
	299 (Top)						1439 or		3-13/16"	3-13/16"	299 x 4954	4-7/16" (113mm)	4-1/4" (108mm)
9857 9957	299 (Middle) 304L/284-L (Bottom)	4-1/2" (114mm)	4-3/8" (111mm)	299 x 4954	4-7/8" (124mm)	4-3/4" (121mm)	1410		(97mm)	(97mm)	1408 x 5754	3-13/16" (97mm)	3-13/16" (97mm)
	,						1606		4-1/16" (103mm)	3-15/16" (100mm)	1606 x 1654	4-7/16" (113mm)	4-1/4" (108mm)
9857-F 9957-F	299F (Top) 299F (Middle) 304L (Bottom)	4-1/2" (114mm)	4-3/8" (111mm)	299F 499F x 9954 304L	4-7/8" (124mm)	4-3/4" (121mm)							
	STRIKE		APPLI	CATION	TRIM/STILE			OPTIONA	L STRIKE		APPLICATION	TRIM/S	TILE
9827					990/992 994/996	696/697	260U (Top) 385A (Bottom)					990/992 994/996	696/697
9927 LATCH RETRACTION	299 (Top) 304L/248L-4 (Bottom)		Single D	oor	3-11/16" (94mm)	3-5/8" (92mm)				Single Door	3-11/16" (94mm)	3-5/8" (92mm)	
PL9827/PL9927 PULLMAN LATCH	299 (Top) 304L/248L-4 (Bottom)		Two Vert	ical Rod Devices		3-5/8"			Two Vertical 3- Rod Devices (94	3-11/16"	3-5/8"		
9827-F 9927-F	299 (Top) 304L (Bottom)				(9411111)	(94mm) (92mm)		260U (Stainless) 385A (Bottom)			(94mm)	(92mm)	
9847 9947 9848 9948	338 (Top) 385A (Bottom)		Vertical F Mortise I	Rod with Lock Device	4-3/4" (121mm)	4-3/4" (121mm)	304L (Bottom)			Vertical Rod with Mortise Lock Device	4-3/4" (121mm)	4-3/4" (121mm)	
9847-F 9947-F	338 (Top)		Two Vert	ical Rods	4-1/4" (108mm)	4-1/8" (105mm)					Two Vertical Rods	4-1/4" (108mm)	4-1/8" (105mm)
9848-F 9948-F	385A (Bottom)		Vertical F Mortise I	Rod with Lock Device	4-3/4" (121mm)	4-3/4" (121mm)		304L (Bot	tom)		Vertical Rod with Mortise Lock Device	4-3/4" (121mm)	4-3/4" (121mm)
004714/00			Single D	oor	4-1/4" (108mm)	4-1/4" (108mm)					Single Door	4-1/4" (108mm)	4-1/4" (108mm)
9847WDC 9947WDC	338 (Top) 385A (Bottom)			ical Rod Devices	4-1/4" (108mm)	4-1/4" (108mm)		304L			Two Vertical Rod Devices	4-1/4" (108mm)	4-1/4" (108mm)
			Vertical F Mortise I	Rod with Lock Device	4-3/4" (121mm)	4-3/4" (121mm)					Vertical Rod with Mortise Lock Device	4-3/4" (121mm)	4-3/4" (121mm)
9847WDC-F 9947WDC-F	338 (Top) 385A (Bottom)		Two Vert	ical Rod Devices	4-1/4" (108mm)	4-1/4" (108mm)		304L			Two Vertical Rod Devices	4-1/4" (108mm)	4-1/4" (108mm)

^{*}Mullion information—refer to the General and Auxiliary catalog.

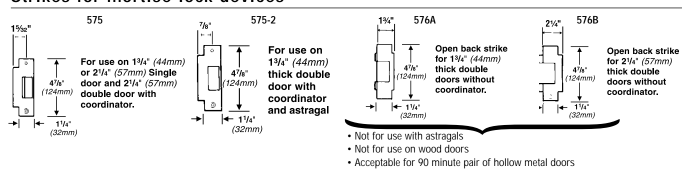
Strikes for rim devices



Strikes for vertical rod devices



Strikes for mortise lock devices



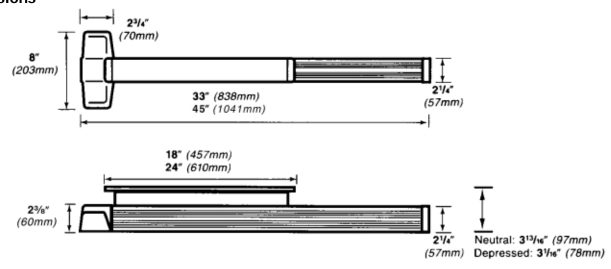
VON DUPRIN. Grade, Type, Function Options and Dimensions

ANSI Grade, Type & Function

Function	Grade 1, Type 1	Grade 1, Type 2	Grade 1, Type 3	Grade 1, Type 7	Grade 1, Type 8	Grade 1, Type 9
01	98EO, 98EO-F	9827EO, 9827EO-F	9875EO, 9875EO-F	9847WDC-E0 & E0-F	9847EO, 9848EO-F	9857EO, 9857EO-F
	99EO, 99EO-F	9927EO, 9927EO-F	9975EO, 9975EO-F	9947WDC-E0 & E0-F	9947EO, 9947EO-F	9957EO, 9957EO-F
02	98DT	9827DT	9875DT	9847WDC-DT*	9848DT	9857DT
	99DT	9927DT	9975DT	9947WDC-DT	9948DT	9957DT
03	98NL, 98NL-F	9827NL, 9827NL-F	9875NL, 9875NL-F	9847WDC-NL & NL-F	9847NL, 9847NL-F	9857NL, 9857NL-F
	99NL,99NL-F	9927NL, 9927NL-F	9975NL, 9975NL-F	9947WDC-NL & NL-F	9947NL, 9947NL-F	9957NL, 9957NL-F
05	98TP, 98TP-F	9827TP, 9827TP-F	9875TP, 9875TP-F	9847WDC-TP & TP-F	9847TP, 9847TP-F	9857TP, 9857TP-F
	99TP, 99TP-F	9927TP, 9927TP-F	9975TP, 9975TP-F	9947WDC-TP & TP-F	9947TP, 9947TP-F	9957TP, 9957TP-F
07	98TP-2, 98TP-F-2 99TP-2, 99TP-F-2					
08*	98K, 98K-F	9827K, 9827K-F	9875K, 9875K-F	9847WDC-K & WDC-K-F	9847K, 9847K-F	9857K, 9857K-F
	99K, 99K-F	9927K, 9927K-F	9975K, 9975K-F	9947WDC-K & WDC-K-F	9947K, 9947K-F	9957K, 9957K-F
08	98L, 98L-F	9827L, 9827L-F	9875L, 9875L-F	9847WDC-L & WDC-L-F	9847L, 9847L-F	9857L, 9857L-F
	99L, 99L-F	9927L, 9927L-F	9975L, 9975L-F	9947WDC-L & WDC-L-F	9947L, 9947L-F	9957L, 9957L-F
09*	98K-NL, 98K-NL-F	9827K-NL, 9827K-NL-F	9875K-NL, 9875K-NL-F	9847WDC-K-NL & WDC-K-NL-F	9847K-NL, 9847K-NL-F	9857K-NL, 9857K-NL-F
	99K-NL, 99K-NL-F	9927K-NL, 9927K-NL-F	9975K-NL, 9975K-NL-F	9947WDC-K-NL & WDC-K-NL-F	9947K-NL, 9947K-NL-F	9957K-NL, 9957K-NL-F
09	98L-NL, 98L-NL-F 99L-NL, 99L-NL-F	9827L-NL, 9827L-NL-F 9927L-NL, 9927L-NL-F		9847WDC-L-NL & WDC-L-NL-F 9947WDC-L-NL & WDC-L-NL-F	9847L-NL, 9847L-NL-F 9927L-NL, 9947L-NL-F	9857L-NL, 9857L-NL-F 9957L-NL, 9957L-NL-F
10*	98K-2, 98K-F-2 99K-2, 99K-F-2					
10	98K-2, 98K-F-2 99K-2, 99K-F-2					
11-12	 	9827TL, 9827TL-F 9927TL, 9927TL-F		9847WDC-TL & TL-F 9947WDC-TL & TL-F	9847TL, 9847TL-F 9947TL, 9947TL-F	

^{*}Device is Grade 1, 991K trim is Grade 2.

Dimensions



UL Listed Fire Exit Hardware Label and Opening Size

			Double Door						
			With 9954	With 9854	With KR9954	With KR9854	VR/VR	VR/Mortise	VR/VR
Exit Device	Door Material	Single Door	Mullion	Mullion	Mullion	Mullion	Same Direction	Same Direction	Double Egress
98-F	Metal	3 Hour	3 Hour	3 Hour	3 Hour	3 Hour			
99-F	ivietai	4′ x 10′	8' x 10'	8' x 10'	8' x 8'	8' x 8'			
9875-F	Metal	3 Hour						3 Hour	
9975-F	ivietai	4' x 10'						8′ x 10′	
9827-F	Metal						90 Minute* 8' x 10'	3 Hour	3 Hour
9927-F	ivictal							8' x 10'	8′ x 10′
9827LBR-F	Motol						90 Minute*		3 Hour
9927LBR-F	Metal						8′ x 10′		8' x 10'
9857-F	Motol	3 Hour	3 Hour	3 Hour	3 Hour	3 Hour			
9957-F	Metal	4' x 8'	8' x 8'	8' x 8'	8' x 8'	8' x 8'			
9847-F	Metal						90 Minute*	3 Hour	3 Hour
9947-F	ivietai			_			8′ x 10′	8' x 10'	8′ x 10′
9847LBR-F	Metal						90 Minute*		3 Hour
9947LBR-F	ivielai						8′ x 10′		8' x 10'
9848-F	Motol						90 Minute*	3 Hour	3 Hour
9948-F	Metal						8′ x 10′	8' x 10'	8' x 10'

^{*} Currently, no door manufacturers offer a listing over 90 minutes with doors swinging same direction.

Consult wood door manufacturers for current UL listings.

Alarm Kit - ALK



The ALK battery alarm kit is a simple yet effective way to deter unauthorized use of an opening. While the exit device is still a means of egress, the ALK kit contains an internal horn. When the touch bar is depressed, the horn sounds to provide an audible means of signaling that the opening has been violated. The alarm kit can be armed or disarmed by key. Thus allowing the exit device to be set in an armed or disarmed mode. The horn is rated at 85 decibel.

The key switch uses a standard 1¼" (32mm) mortise cylinder with a straight cam (Schlage Cam reference B502-191). The unit operates on one standard 9-volt alkaline battery. When the battery is weak, the horn will emit an intermittent low battery alert signal.

Also can be powered using the PS9 Power Supply. See PS9 for additional information.

Alarm kits are available with a choice of two switch kits, RX or LX. RX monitors the touchpad and is furnished standard. LX optional latch bolt monitoring is recommended for use with surface vertical rod exit devices. Specify ALK-LX.

Note: For latch bolt monitoring on a 98/9975 with ALK, specify a SS7500 lock. LX switch not available for 98/9975 devices.

The ALK is available in two styles, 33A/99ALK, grooved cover and 35A/98ALK, smooth cover.

The ALK includes "EMERGENCY EXIT ONLY. ALARM WILL SOUND" decal for application on door, or the SS push bar trim can be used instead of the door decal, specify SS push bar trim.

The ALK is available with 2 optional circuit boards. External Inhibit (EI) allows for the use of external switch to be used to arm, disarm and reset the alarm. Auto Reset (AR) rearms the alarm after a preset time. AR is available in three factory set times $-1\frac{1}{2}$, 3 or 6 minutes.

To Order, Specify:

- 1. External Inhibit ALK-EI
- 2. Auto Reset ALK-AR3

When the ALK is used, standard dogging is removed. If cylinder dogging is required there are two choices. Special center case dogging is available or for 3' or 4' doors the ALK can be moved to the hinge side of the device and standard cylinder dogging can be added.

To Order, Specify:

- 1. Standard, 98NL ALK
- 2. Cylinder Dogging, CD98NL ALK
- 3. Special Center Case Dogging, SD98NL ALK

Minimum Door Opening Sizes on ALK Applications

Device	3' (914mm) Length	4' (1219mm) Length
98/98-F/99/99-F	2'9" (838mm)	3'3" (991mm)
9875/9875-F/9975/9975-F	2'9" (838mm)	3'3" (991mm)
9827/9827-F/9927/9927-F	2'8" (813mm)	3'2" (966mm)
9857/9857-F/9957/9957-F	2'8" (813mm)	3'2" (966mm)
9847/9847-F/9947/9947-F	2'8" (813mm)	3'2" (966mm)
9848/9848-F/9948/9948-F	2'8" (813mm)	3'2" (966mm)

Request to Exit — RX



The RX (Request to Exit) feature is used to signal the use of an opening. This device is equipped with one internal SPDT switch which monitors the pushpad.

The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply. A continuous current electric transfer must be used for transferring power from the frame to the door.

The RX switch option should not be used to control a load, but as a signalling switch (0.5 amps. resisitive maximum).

The RX switch is available in a low current (LC) switch. Most commonly used in computer operated monitoring systems.

To Order, Specify:

- Standard Use prefix RX, example RX99EO
- Low Current Use prefix RX-LC, example RX-LC98EO

Double Request to Exit — RX2

The RX2 feature uses 2 RX switches. Also available with the Low Current (LC) switch.

To Order, Specify:

- Standard Use prefix RX2, example RX299EO
- Low Current Use prefix RX2-LC, example RX2-LC98EO

Latch Bolt Monitoring — LX



The LX feature is used to signal the use of an opening. This device is equipped with one internal SPDT switch which monitors the latch bolt.

The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply. A continuous current electric transfer must be used for transferring power from the frame to the door.

The LX switch option should not be used to control a load, but as a signalling switch (0.5 amps. resistive maximum).

The LX switch is available in a low current (LC) switch. Most commonly used in computer operated monitoring systems.

To Order, Specify:

- Standard Use prefix LX, example LX99EO
- Low Current Use prefix LX-LC, example LX-LC98EO

Electrical Rating for all Switches:

- Standard up to 0.5 Amp @ 24VDC Maximum
- Low Current (LC) up to .05 Amp @ 24VDC Maximum

Note: All Switches can be either factory or field installed

Electric Latch Retraction — EL



The EL feature allows for the remote unlatching of exit devices. A control station operator can flip a switch to retract the latch bolt and immediately change an exit door to push-pull operation. A powerful, continuous duty solenoid retracts the latch bolt, either for momentary unlatching, or for extended periods of time. The EL feature is an alternative to manual dogging. If manual hex-key dogging is required, specify HD-EL. If cylinder dogging is required, the standard cylinder dogging is not available, but special center case dogging is available, specify SD-EL. SD-EL is not available on the 9875 or 9975 devices.

EL devices are also useful with automatic door operators, and may be applied to fire-rated applications when under the control of an **automatic** fire alarm system.

UL approved for Class II circuit applications.

The EL option does not include the power transfer from door to frame, the power supply, or the control operator. Refer to EPT-2 power transfer and the PS873 power supply.

The PS873 with the 871-2 option card is minimum option card required. Other option cards available for other functions, see PS873 power supply for additional information.

Solenoid Specifications:

Continuous Duty — 24 VDC Current Inrush — 16 Amps Current Holding — 0.3 Amps

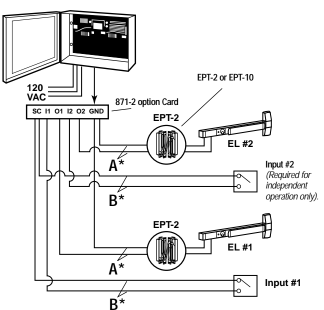
To order, specify:

Standard — Use prefix EL, example EL99L. Hex Key dogging — Use prefix HD-EL, example HD-EL99L Special Center Case Dogging — Use prefix SD-EL, example SD-EL99L

Popular EL Application

Power Supply PS873-2

Electric Power Transfer EPT-2 or EPT-10



Signal Switch — SS



Monitors pushpad and latch bolt

The SS feature is used to signal the unauthorized use of an opening. This device is equipped with two internal SPDT switches. One switch monitors both the pushpad and the latch bolt assembly, making the latch bolt tamper resistant, for positive security. An additional SPDT switch is connected to the 1 ½" (32mm) mortise with straight cam for alarm "bypass." (Schlage cam reference B502-191). The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply. A continuous current electric transfer must be used for transferring power from the frame to the door.

Pushpad reads:

"EMERGENCY EXIT ONLY – PUSH TO OPEN AND SOUND ALARM." Pushpad is only available in US32D finish with red silk-screened lettering.

The SS mortise lock device is furnished with both the signal switch device and the SS7500 mortise lock. The SS7500 mortise lock has the versatility and advantages of the 7500 lock with the addition of signalling functions to monitor latch bolt operation and the trim locking function. The SS7500 mortise lock is supplied standard with the SS mortise lock device.

To Order, Specify:

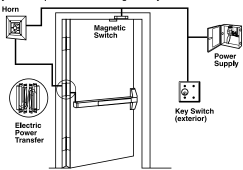
- 1. Prefix SS, example SS99L.
- 2. Handing Required, LHR or RHR.

Electrical Ratings:

Up to 2.0 AMPS @ 24VDC

Popular SS Application

Unauthorized use of this opening will activate the local horn. The key switch permits inhibiting this system for authorized entry.



EL Device Wire Selection Size

Α*	Run Length	EL Device w/EPT or Door Loop
	0-100 ft.	14 gauge
	100-200 ft.	12 gauge
Α*	Run Length	EL Device w/Electric Hinge/Pivot
	0-75 ft.	14 gauge
	75-150 ft.	12 gauge
В*	Wire Selection	Switch Wire Size
	1200 ft. Max.	18 gauge

Electric Mortise Lock Device — E



The electric mortise lock device has all the versatility and advantages of the standard mortise lock device, plus the advantage of being electrically controlled by a remote switching device, an access control system or an automatic fire alarm system. The device features the E7500 mortise lock. The E7500 controls the locking of the outside trim. When unlocked, the door remains latched, preserving the fire rating of the door and making it particularly useful where codes permit locking but require unlocking during a fire emergency. The outside trim cylinder retracts the latch bolt for mechanical override, night latch function. Only available with TP, K or L functions.

The E7500 lock contains a SPDT signal to monitor the outside trim condition (locked or unlocked) and a second SPDT signal switch to monitor the latch bolt.

Standard Features:

- · Field reversible handing
- · 24 VDC continuous duty solenoid

Optional Features:

- Fail safe (locked when energized, unlocked when de-energized or during power failure). Specify with suffix "FS."
- Fail secure (unlocked when energized, locked when de-energized or during power failure). Specify with suffix "FSE"
- 24 VAC (with SO option)
- 12 VDC
- 12 VAC (with SO option)

Note: Some Fire codes will require "Fail Safe" (FS) operation for stairwell doors. Be sure to specify the correct operation for your application.

Electrical Specifications:

- Solenoid .60 AMPS @ 12VDC
 - .30 AMPS @ 24VDC
- Each switch Up to 2.0 AMPS @ 24VDC Maximum

The E option does not include the power transfer from door to frame, the power supply or the control operator. (Refer to EPT-10 and PS861 or PS873 power supply)

To Order, Specify:

- 1. Use prefix "E," example E9975.
- 2. FS or FSE
- 3. Voltage and current.

Electric Rim Device — E

The electric rim device provides remote locking and unlocking capabilities. A control station operator can flip a switch to lock or unlock the outside trim condition. The 24 VDC solenoid assembly contains a SPDT signal switch to monitor the outside trim condition (locked or unlocked), and a second SPDT signal switch to monitor the latch bolt.

The device is standard as fail safe (FS). When power is off, the trim is unlocked. The trim may then be relocked electrically by applying power. The device is field convertible for fail secure (FSE) applications.

The outside trim cylinder retracts the latch bolt for mechanical override, night latch function. Only available in TP, K or L function.

This feature does not include the power transfer from doors to frame, the power supply or control operator. Refer to the EPT-10 and PS861 or PS873 power supply.

NOTE: LX switch not required for E99 rim device when latch bolt monitoring is required. E99 Rim has standard latch bolt monitoring feature.

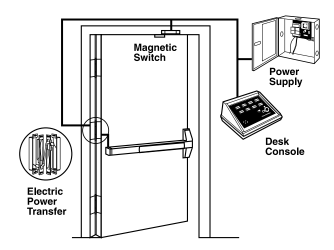
Specifications:

- Solenoid 0.25 AMPS @ 24VDC
- Each switch Up to 2.0 AMPS @ 24VDC Maximum

UL listed FVSR SA163 panic hardware And GXHX R4504(N) fire exit hardware

To Order, Specify:

- 1. Use prefix "E," example E99TP.
- 2. Handing Required, LHR or RHR.



Electric Mortise Lock Device or Electric Rim Device

Adaptable for openings where continuous latching is required while the trim may be electrically locked or unlocked from a remote location—stairwells, exterior doors, etc.

Minimum System Requirements:

- PS861
- EPT-10

The Chexit®



Designed for use on delayed exit applications, the Chexit system is ideal for controlled areas.

All controls, auxiliary locking, local alarm, and remote signalling are self-contained in the Chexit, providing safe, secure, easy to install and simple to operate door control and exit hardware.

Chexit controlled exit device for use on Panic or Fire Exit hardware applications.

This concept in delayed exit systems combines life safety with the needs of security and meets all requirements of NFPA 101 for "Special Locking Arrangement."

The Chexit device includes decal for application on door. "PUSH UNTIL ALARM SOUNDS.

DOOR CAN BE OPENED IN 15 SECONDS"

Solenoid Specifications:

- Continuous Duty 24VDC
- Current Inrush 16 amperes
- · Current Holding .3 amperes

Requires PS873 Power Supply

Request to Exit Switch:

Built into the device to detect when someone attempts to exit. Pushing the push pad when the device is armed will cause this switch to start an irreversible alarm cycle.

Nuisance Alarm:

When a Chexit is located in a public area, it can be desireable to limit false alarms. If the Nuisance Delay options are set to off, the device will go into alarm as soon as the push pad is touched (when armed). Turning the Nuisance Delay on will require the push pad to be pressed for 2 seconds before the Chexit goes into alarm. If the Nuisance Audible and Nuisance Delay are both on, the alarm will sound as soon as the push pad is pressed, but the alarm sequence will stop unless the push pad is held for 2 seconds or more.

Remote Alarm:

A set of relay contact are provided to give external alarm indication. These contact close when the device is in an irreversible alarm condition. These contact can be used to drive a horn, lamp, or other indicative device.

Key Switch:

The Key Switch provides the means to arm, disarm or reset the Chexit. The key can be removed in either the Arm or Disarm position.

Indicator Lamp:

The status of the Chexit can be determined by the indicator lamp. When the lamp is off, this indicates the device is disarmed and is functioning as a normal exit device (no delay). A continuously on lamp indicates the device has just been armed and as soon as the selectable rearm timer expires, the device will arm. A slow flashing lamp indicates the device is armed. A fast flashing indicator lamp indicates the device is in alarm.

Internal Horn:

Whenever the device is in alarm or the push pad is pressed the internal horn will sound. The volume level of this horn exceeds 85 db at 6 feet.

Door Position Input:

An external door position switch can be connected to the Chexit.

External Inhibit Input:

This optional input is provided to allow remote override of the Chexit in the armed condition. It also allows remoe reset of the Chexit in an alarmed condition.

Fire Alarm Input:

This input disables the Chexit immediately upon a fire alarm.

Internal Auxiliary Lock:

The Auxiliary Lock is engaged when the Chexit is armed. The locking mechanism is specifically designed to hold securely even when the exit device is struck with forceful blows.

User Defineable Rearm Time:

The Rearm time is the amount of time after the device is activated before it arms. It is designed to give someone time to pass through the door before rearming oocurs. Timing can be changed by the user for any time between 2 and 28 seconds in two second increments. There is also an infinite rearm setting that requires the use of an external door position switch. In this setting the door remains in the rearm mode until the door is closed. This can be useful on jet way doors in an airport.

Factory Defineable Delay Time:

Most jurisdictions allow 15 seconds of delay before allowing egress. In those cases where 15 seconds is not appropriate, Von Duprin can set the Chexit for any delay time between 0 and 60 seconds on 2 second increments. For delays greater than 15 seconds a letter from the local authority is required.

Electrical Accessories

Power Supplies



SERIES PS873

The series PS873 power supply is designed to operate a wide variety of electrical products. EL panics require 871-2 PCB minimum. The regulated output power is field selectable for either 24VDC @ 2 ampere or 12VDC @ 4 ampere. Standard input 120VAC @ 1.0 ampere or 240VAC @ 0.5 ampere available. Enclosure is 10" high x 12½" wide x 5" deep (254mm x 323mm x 127mm), gray with a hinged cover and constructed of heavy 19 gauge steel. Five ½" x ¾" (13mm x 19mm) knockout holes are provided for conduit connection. Terminal block will accept up to 12 gauge wire.

The PS873 can be ordered with three standard options: **Key lock** secures the cover to eliminate tampering and provides safety; **Battery backup** provides two hours backup power at full load during a A.C. power failure. Batteries will automatically recharge when failed power is restored. **Fire Alarm** provides input for a normally closed fire alarm contact. When the fire alarm contact is "open", power to locks or other component is removed. Restoring power is field selectable for automatic or manual.

Eight standard configurations:

•	•
PS873	Standard
PS873K	With keylock
PS873B	With battery

PS873BK With battery and keylock

PS873FA With fire alarm

PS873K-FA With keylock and fire alarm PS873B-FA With battery and fire alarm

PS873BK-FA With battery, keylock and fire alarm

The series PS873 is available with several optional circuit cards to provide system flexibility. The power supply will accept one or a combination of any two cards.

Factory or Field Installed Circuit Cards:

871-2, Two Zone controller provides two inputs and two outputs. Will operate one or two EL exit devices. Use suffix "-2" for factory installed, example PS873-2.

873-AL, **Alarm** function monitors 1 or 2 zones and provides alarm output, upon detecting a door in the open position. Delayed alarming is selectable from 5 to 75 seconds. Use suffix "-AL" for factory installed, example PS873-AL

873-AO, **Auto Operator** function coordinates the release of one or two locks and signals an auto-operator to open a door. Signaling the auto operator can be performed in two methods; by receiving a signal from a monitoring switch that the lock is unlatched, or upon expiration of a time delay triggered by a "RX" type input switch. Use suffix "-AO" for factory installed, example PS873-AO

873-SI, **Security/Safety Interlock** provide interlock function for two zones. When combined with a second 873-SI card, the inter-locking of groups are available in two, three or four zones. Safety interlock is available, consult factory for additional information. Use suffix "-SI" for factory installed, example PS873-SI

873-4TD, **Four Zone** controller with **Time Delay** provides four inputs and four outputs with time delay. Time delay is field selectable from 0 to 75 seconds, in intervals of 5 seconds. Will operate up to 4 EL devices. Use suffix "-4TD" for factory installed, example PS873-4TD

873-AC, Access Control provides supervision of one zone using an electromagnetic lock. Input signals required are: access control contact, motion detector contact, and motion detector override contact. FA, Fire Alarm option is required. Use suffix "-AC" for factory installed, example PS873-AC

Factory Installed Only Circuit Card

873-DE, Delayed Egress provides 15 second delay release from pushbar activation to electro-magnetic lock release. Ideal function for use with Locknetics electromagnetic locks, will operate two zones simultaneously. To operate two separate zones, a second 873-DE card is required. UL listed component, when used as part of a Von Duprin delayed egress system. Use suffix "- DE", example, PS873-DE.

Note: "DE" cards CANNOT be combined with any other optional cards.

Electrical Accessories Power Supplies PS861 Power Supply



Standard **UL Listed** Class 2, Power Supply UL1012 UL1310

The series PS861 power supply is designed for electric locking or monitoring on single or double door applications. The output power is field selectable for either 24 VDC @ 1 ampere or 12 VDC @ 2 ampere. Standard input 120 VAC @ 0.6 ampere and 240 VAC @ 3.0 ampere available. The terminal block will accept up to 14 gauge stranded wire.

The gray enclosure is 10" x 10" x 4" (254mm x 254mm x 102mm), has a hinged cover, and is constructed of heavy 19 gauge steel. Six 1/2" (13mm) knockout holes are provided for conduit connection.

Options include keylock cover or Battery Backup. The pair of batteries, which are sealed lead acid battery packs, will provide back-up power for three hours at full load or seven hours at half load. Batteries will automatically recharge when failed power is restored.

Four Models:

PS861 Standard supply PS861K

Standard supply

with keylock cover PS861B Battery backup

PS861FA Fire Alarm

PS861BK Battery backup and

keylock cover

Battery backup and PS861BKFA

> keylock cover with FA board (24VDC only)

PS9 Power Supply

The PS9 is an AC power supply that provides 9 VDC power to operate the ALK alarm kit. The unit will power one or two alarm kits. Included is a 9-volt sealed battery that provides backup power in case of an AC power failure.



Electrical Power Transfer — EPT Pneumatic Transfer - PNT



Electric Power Transfer provides a means of transferring electrical power from a door frame to the edge of a swinging door. The units are completely concealed when the door is in the closed position, and are ideally suite for installations involving abuse or heavy traffic.

Two models are available; EPT-2, two 18 gauge wires and EPT-10, ten 24 gauge wires. The EPT-2 and EPT-10 are U/L listed as "miscellaneous door accessory".

Pneumatic Controls

PNT-1 is available for pneumatic latch retraction exit devices. Appearance and dimensions are identical to EPT models.

UL Listed for use on firedoors

Door applications:

up to 5" butt hinges - 180° swing, 5½" butt hinges – 130° swing, 6" butt hinges - 110° swing, 3/4" butt offset pivots 180° swing.

Not for use with swing clear hinges or center-hung pivots.

Finishes

SP28 (sprayed aluminum) SP313 (sprayed duranodic).

Dimensions

Difficilitions	
Housing	9" x 1 1/4" x 1 1/8" (229mm x 32mm x 38mm)
EPT-2	Two 18 gauge wires,
	Up to 2 AMPS @ 24VDC,
	with a 16 AMPS Maximum Surge
EPT-10	Ten 24 gauge wires, Up to 1 AMPS @ 24VDC, with a
	16 AMPS Maximum Surge
PNT-1	5⁄32" Tubing

To order, specify:

1. EPT-2 ,EPT-10 or PNT-1.

2. Finish, SP28 or SP313.

Pneumatic Controlled Exit Devices-PN



The PN feature provides remote latch bolt retraction in hazardous areas where electrically operated devices would not be permitted. The pneumatic solenoid will retract the latch bolt for momentary or prolonged periods. PN exit devices are particularly suited for use with automatic door operators. The PN feature is available on both Panic and Fire Exit Hardware devices.

The PN feature includes a special actuating linkage that gives building owners the option of mechanically or pneumatically dogging the exit device. If manual hex-key dogging is required, specify HD-PN (Dogging the device, whether mechanically or pneumatically, makes the device function as a push/pull unit and reduces the wear on its moving parts.) If cylinder dogging is required, the standard cylinder dogging is not available, but special center case dogging is available, specify SD-PN. SD-PN is not available on the 9875 or 9975 devices.

When activated pneumatically, the latch bolt(s) of the exit device retract in ½ to 1½ seconds. This pneumatic operation uses air pressure ranging from 50 to 100 pounds per square inch.

This product will function only when it is part of a pneumatic system (air compressor, air lines, pneumatic system, etc.). Contact LCN for correct control boxes

To Order, Specify:

- Standard -- Use prefix PN, example PN99NL
- Hex Key Dogging -- Use prefix HD-PN, example HD-PN99NL
- Special Center Case Dogging Use prefix SD-PN, example SD-PN99NL

Double Cylinder - 2



Double cylinder features an inside key cylinder which locks or unlocks the outside trim and an outside key cylinder which retracts the latch bolt only(Night Latch Function). Available on rim or mortise lock device.

Rim requires two rim type cylinders. Mortise device requires 1 rim cylinder and 1 mortise cylinder 11/4" with a straight cam. (Schlage cam reference B502-191.)

Available functions are thumbpiece, knob or lever.

To Order, Specify:

- 1. Suffix-2 with device/trim number, example 99TP-2.
- 2. Handing required, LHR or RHR.

Less Dogging - LD

Less Dogging is available in all 98/99™ Panic Exit devices to remove the dogging option.

To Order, Specify:

· Use prefix LD, example LD99L

Special Center Case Dogging – SD



Special cylinder dogging in the center case is available for Chexit, EL, ALK panic devices to allow for mechanical push/pull operation. With this option, the latchbolt is held retracted and pushbar is still operable. Specify handing — RHR or LHR.

SD requires 1 ¼" (32mm) mortise cylinder with a straight cam. (Schlage cam reference B502-191.)

Note: Available on Rim and Vertical Rod Panic Exit Devices only.

To Order, Specify:

· Use prefix SD, example SD99L

Cylinder Dogging — CD



Cylinder dogging is available on all 98/99™ Panic Exit devices to replace the standard hex key dogging. Unit requires a standard 11/4" (32mm) mortise cylinder with a straight cam (Schlage Cam B502-191 reference).

To Order, Specify:

· Use prefix, CD, example CD99L

Cylinder Dogging Kit — CDK

For field conversion, a cylinder dogging conversion kit is available. Cannot be added to fire exit hardware.

Order: 33A/99CDK or 35A/98CDK, specify finish.

Hex Key Dogging Kit — HDK

For field conversion, a hex key dogging conversion kit is available. Cannot be added to fire exit hardware.

Order: 33A/99HDK or 35A/98HDK, specify finish.

Braille, Embossed and Knurled Touchpads



Braille touchpad is embossed with the message "CAUTION STAIRWELL" in braille and raised letters provides assistance to person with impaired vision. Letters are ½" (13mm) high and braille is #2, raised height is 3½" (2mm). Other messages are available on special order, limited to 20 characters per line.

Embossed touchpad is embossed with the word "PUSH" Knurled touchpad is to provide warning to person with impaired vision.

Vertical Rod and Latch Guard — RG-27

36"

Series RG-27 Vertical Rod and Latch Guards protect the bottom rods of exit devices from the damaging impacts of carts or gurneys passing through doors. (If bottom rods become damaged, the exit device will not function as intended and can jeopardize the ability to exit safely during an emergency.)

In addition to protecting the vertical rod, the guard provides a smooth, unobstructed surface so the door can be pushed open easily with the bumpers of a wheelchair. The latch guard portion is 10" high. The standard latch guard features a 45° ramp. The extended latch guard offers a continuous ramp in 3' or 4' widths.

All stainless steel construction in US32D finish. Latch guards can cover latches as large as 11/4"W x 10"H x 17/6" projection.

10′′ 4 3⁄8″

Latch Guard

Models

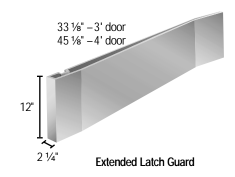
RGO — Rod guard only (Projection 13/16").

RG-27 — Rod and latch guard.

RG-27-3 — 3' (914mm) Rod Guard

and Extended Latch Guard.

RG-27-4 — 4' (1219mm) Rod Guard and Extended Latch Guard.



LGO — Latch guard only.

LGO-3 — 3' (914mm) Extended latch guard only.

LGO-4 — 4' (1219mm) Extended latch guard only.

Note: Not for use on wood fire doors

To Order, Specify:

- 1. Model number.
- 2. Handing (except on RGO).
- 3. Door material if other than Hollow Metal.
- 4. Optional sex bolt mounting available.

Less Bottom Rod - LBR

LBR option is available, using a spring loaded auxiliary latch bolt installed in the lower door edge. When exposed to heat the auxiliary latch bolt releases, keeping the doors in alignment and closed during a fire. UL listed 3 hours on hollow metal doors double egress, 90 minute swinging same direction, and 20 minutes wood doors (consult wood door manufacturer). Fits door stiles as narrow as 35%".

LBR devices must be ordered in pairs or must be used in conjunction with an approved automatic or constant latching flush holf

Pullman Latch - PL

When PL is specified the standard latches are replaced with pullman style latches. Pullman latches are always extended and are most commonly used in conjunction with electric strikes and LBR-less bottom rod application. Not available with Fire rated devices. Not recommended where security is of the utmost since latches do not deadlock.

Glass Bead Kit - GBK

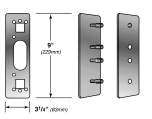
Glass bead conversion kits are available for all 98/99[™] Series devices for use on doors with raised glass beads. Each kit consists of 1/4" (6mm) shim sets. GBK for Surface Vertical Rod ships with 1/8" shims for rod guides.

To order, specify:

- 1. 99GBK
- Device type (Rim, Mortise, Surface Vertical Rod, Concealed Vertical Rod)
- 3. Wood Door, when used with Concealed Vertical Rod

997 Cover Plate Kit

For 99 rim device, kit contains inside and outside plates for hinge stile cutouts, an inside plate for the lock stile, and necessary screws. Plates are designed to cover cutouts required by most existing exit device installations. Specify finish.



Dummy Pushpad



The 330/350 can be equipped with a functional pushpad and will accommodate an RX switch. Specify RX-330. May also be equipped with the RX2, double RX switch. Specify RX2-330

To order, specify:

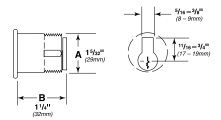
- 1. 330 or 350.
- 2. Size 3' or 4' (914mm or 1219mm)
- 3. Finish, US3, US4, US10, US26, US26D, US28, 313AN, 315AN, 350 Only US32D

Cylinders

Cylinders are not furnished with device or trim and must be specified when ordering. Refer to trim pages for cylinder type.

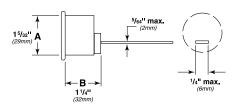


Mortise — 3215 (Schlage B502-191 cam)





Rim 3216



Dogged (Inverted) Cam



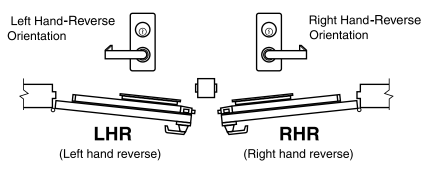
For Cylinder Dogging

Undogged Cam (Standard Operations)



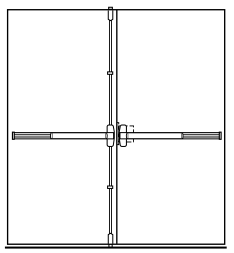
For Standard Trim Functions

Door Handing

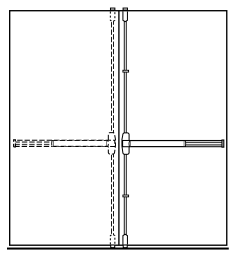


Outside

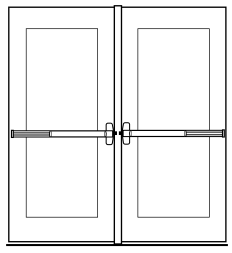
Popular Double Door Applications



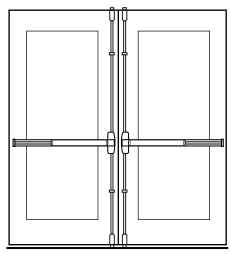
Mortise lock and surface mounted or Concealed Vertical rod device combination—same direction



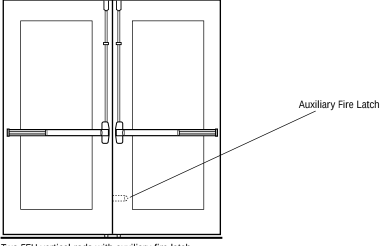
Two vertical rods—double egress



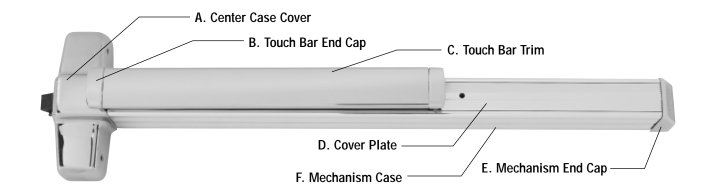
Two rim devices with mullion—same direction



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



Two FEH vertical rods with auxiliary fire latch—LBR option



Finishes

Color	US Number	BHMA Number	A, B, E	С	D & F
Brass, Polished	US3	605	Plated	Brass, Polished US3, 605	Buffed Anodized
Brass, Satin	US4	606	Plated	Brass, Dull US4, 606	Anodized
Bronze, Satin	US10	612	Plated/Anodized	Bronze, Dull US10, 612	Anodized
Chrome, Polished	US26	625	Plated	Stainless Steel, Polished US32, 629	Buffed Anodized
Chrome, Satin	US26D	626	Plated	Stainless Steel, Satin US32D, 630	Anodized
Stainless Steel, Satin*	US32D	630	Stainless Steel	Stainless Steel, Satin US32D, 630	Anodized
Aluminum, Anodized	US28	628	Powder Coat	Stainless Steel, Satin US32D, 630	Anodized
Duranodic Dark Bronze	313AN	710	Powder Coat	Brown Wrinkle Powder Coat	Anodized
Black Anodized	315AN	_	Powder Coat	Black Wrinkle Powder Coat	Anodized

Special Finishes

Color	US Number	BHMA Number	A, B, E	С	D & F
Bronze, Oil-Rubbed Sati	n US10B	613	Plated	Bronze, US10B, 613	Anodized
Powder Coat	RAL#	_	Powder Coat	Stainless Steel, Satin US32D, 630	Powder Coat
Bronze, Polished	US9	611	Plated	Bronze, Polished US9, 611	Buffed Anodized
Nickel, Satin	US15	619	Plated	Stainless Steel, Satin US32D	Anodized

Touch Bar Trim Options:

Knurled

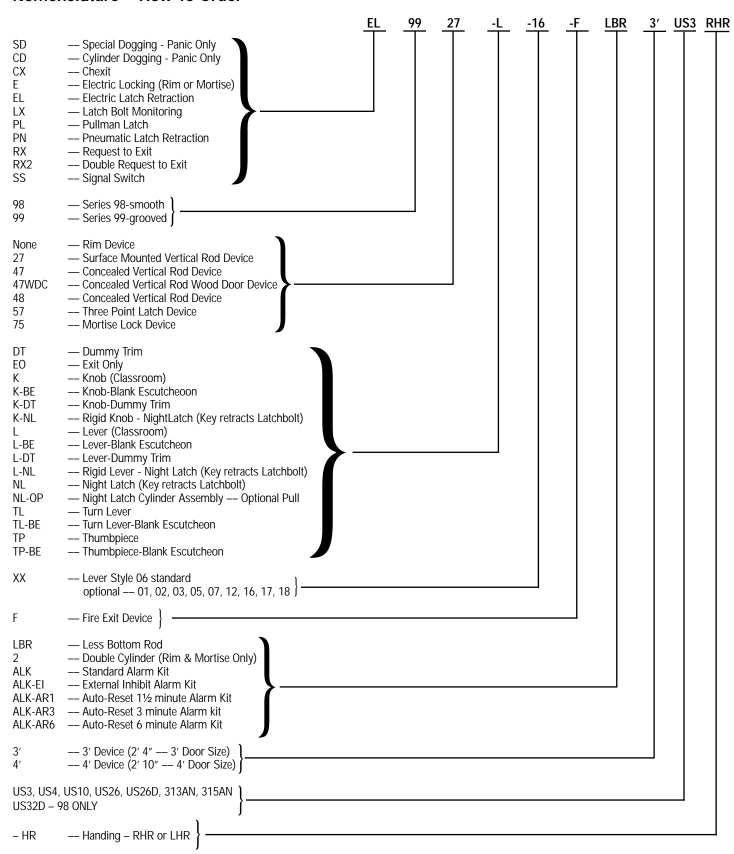
Embossed "Push"

Braille, US32D Only, Embossed "Caution Stairwell"

SS, US32D Only, Red silk screen lettered "EMERGENCY EXIT ONLY - PUSH TO OPEN AND SOUND ALARM."

*US32D Finish—available on Series 98 only

Nomenclature - How To Order



VON DUPRIN_® 98/99™ Notes

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VON DUPRIN®

98/99™ Series Exit Devices

International Offices

Canada / Latin America

IR Security & Safety 1076 Lakeshore Road East Mississauga, Ontario, L5E 1E4, Canada (905) 403-1800 (905) 278-1413 FAX (877) 590-4734

North-East Asia

IR Security & Safety 23/F, 625 King's Road Northpoint, Hong Kong +(852) 2235-0600 +(852) 2565-1409 FAX

South-East Asia / Australia / NZ

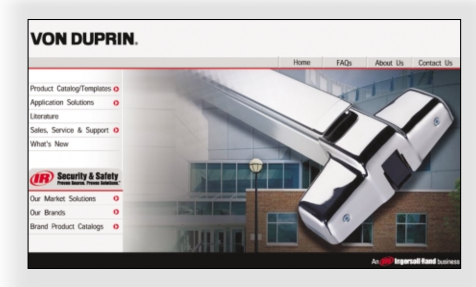
IR Architectural Hardware Ltd. P.O. Box 19-347 437 Rosebank Road, Avondale, Auckland, New Zealand +64 (0) 9-829-0550 +64 (0) 9-829-0552 FAX www.irarchitecturalhardware.co.nz

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