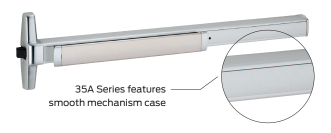
Exit devices

33A/35A Series

Overview

The 33A/35A Series is a narrow stile push pad device popular for its vast application coverage. With many field configurable and upgradeable solutions available, it's easy to enhance the functionality of an existing device. Mechanical and electronic options include quiet electric latch retraction, delayed and controlled egress, concealed vertical cables and security indicators. It's one way Von Duprin® protects its customers' investments long into the future.





Device types



Rim device



27A Surface mounted vertical rod device 1



5/8" throw1 48A Concealed vertical rod device,

5/8" top, $1^{1}/2$ " bottom throw



device ²



50AWDC Concealed vertical cable wood door device



¹ Also available less bottom rod (LBR)

² Also available less bottom latch (LBL)

Finishes



605 Bright Brass



606 Satin Brass



612 Satin Bronze



619 Satin Nickel



622 Matte Black



625 Bright Chrome



626 Satin Chrome



626AMSatin Chrome,
Antimicrobial



628 Aluminum, Clear Anodized



630 Satin Stainless



630AMSatin Stainless,
Antimicrobial



643e Aged Bronze



693 Black



710Dark Brown,
Anodized

Trim functions



EO No outside trim

■ Exit only



DT Dummy trim

 Pull when dogged (not recommended for fire device)



NL Night latch

- Key retracts latchbolt
- Rim cylinder



NLOP Night latch

 Key retracts latchbolt, optional pull required



Lever

- Key locks and unlocks
- 1¼" mortise cylinder
- Handed, reversible lever
- Electrified lever operation available



LBE Lever, blank escutcheon

Always operable (no cylinder)



NLOP Night latch, operational pull

Key retracts latchbolt, pull required



TP Thumbpiece

- Key locks and unlocks
- 1-1/4" mortise cylinder



TLBE Turn lever, blank escutcheon

 Blank escutcheon always operable (no cylinder)



TL Turn lever

- Key locks and unlocks (use with DT trim)
- 11/4" mortise cylinder



TLBE Turn lever, blank escutcheon

 Blank escutcheon always operable (no cylinder, use with DT trim)



TLOP Turn lever, optional pull

Trim styles























VON DUPRIN®

Trim styles

Trim style	Base width	Base height	Projection	Grip width	Grip height
386/386DT	1 5/8"	7 15/32"	2 7/16"	4 5/16"	8 1/2"
388	1 11/16"	7 15/32"	1"		
360L	1 11/16"	71/2"	3"		
360T	1 11/16"	71/2"	1 13/16"		
374T	1 11/16"	71/2"			
376T	1 11/16"	71/2"	1 13/16"		
550DT	3 5/8"	11 ⁹ / ₁₆ " (10" center to center)	1 ⁷ /8"		
8190 10"	3 1/4"	11"	3 1/4"		
392-6	3 1/2"	7" (6 ½" center to center)	21/4"		



Lever styles

Decorative levers



Knurling available



M52

Knurling available



M53



M54



M55



M56



M571



M61

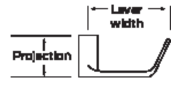




M621

Handed

Lever	Width	Projection
M51	4.5"	2.5"
M52	4.5"	2.4"
M53	4.4"	2.4"
M54	4.4"	2.3"
M55	4.4"	2.7"
M56	4.5"	2.3"
M57	4.5"	2.7"
M61	4.5"	2.7"
M62	4.6"	2.4"



¹ Available in stainless steel substrate only

Lever styles

Decorative levers



M63 Handed



Knurling available



M82



M83



M84



Handed



■ Handed

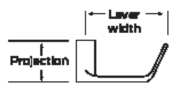


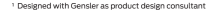
ME2¹
• Handed



ME31

Lever	Width	Projection
M63	4.6"	2.6"
M81	4.8"	2.5"
M82	4.9"	2.5"
M83	4.7"	2.25"
M84	5.1"	2.2"
M85	4.9"	2.7"
ME1	5.4"	2.6"
ME2	5.2"	2.4"
ME3	5"	2.8"





Lever styles

Standard levers









01

Knurling available

03

Knurling available

05









06

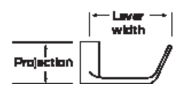
- Default lever
- Suites with Schlage Rhodes
- Knurling available

Suites with Schlage Athens

Handed

Suites with Schlage Omega

Lever	Width	Projection
01	4.0"	2.1"
02	4.75"	2.3"
03	4.75"	2.813"
05	3.75"	2.8"
06	4.7"	2.1"
07	4.6"	2.3"
12	4.3"	2.9"
16	5.05"	2.66"



Lever styles

Standard levers





- Suites with Schlage Sparta
- Knurling available



Merano (MER)

Handed



18



Accent (ACC)

Handed



Asti (AST)

Handed

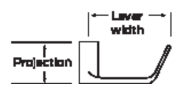


Latitude (LAT)



Longitude (LON)

Lever	Width	Projection
17	4.7"	2.3"
18	4.75"	2.4"
Accent (ACC)	4.4"	3.1"
Asti (AST)	4.2"	2.5"
Merano (MER)	4.1"	2.5"
Latitude (LAT)	4.6"	2.3"
Longitude (LON)	4.9"	2.3"



Electromechanical device options

Switches

LX Latchbolt monitoring

LX-LC Latchbolt monitoring, low current

- Signals use of an opening
- SPDT switch to monitor latch bolt
- 2 A maximum @ 24VDC; below 50 mA @ 24VDC for low current option

RX Request to exit

RX-LC Request to exit - low current

RX-2 Double request to exit - 2 RX switches

WP-RX Waterproof request to exit

- Signals use of an opening
- SPDT switch to monitor pushpad
- 2 A maximum @ 24VDC; below 50 mA @ 24VDC for low current option

LX-RX Request to exit/latchbolt monitoring combination

LX-RX-LC Request to exit/latchbolt monitoring

combination, low current

 2 A maximum @ 24VDC; below 50 mA @ 24VDC for low current option

SS Signal switch

- Monitors pushpad and latchbolt
- Signals unauthorized use of an opening
- Switch makes latch bolt tamper-resistant
- Up to 2.0 A @ 24VDC

Latch retraction

QEL Quiet electric latch retraction

QEL-L Quiet electric latch retraction - Latchbolt

Only

HD-QEL Quiet electric latch retraction with hex dogging

- Bolt retraction via switch
- Converts exit door to push-pull operation
- Voltage: 24VDC
- Current: 1.0 A inrush (0.5 sec.) / 0.14 A holding

Delayed egress

CX Chexit delayed exit

- Meets NFPA 101 requirements
- Self-contained controls, locking, alarm
- Input voltage: 24VDC
- Input current inrush: 1.25 A
- Input current holding: 390 mA
- Alarm relay and secure relay contact ratings: 24 VDC, 1 A

CX-RCM Chexit remote module

- Chexit for smaller doors that can not accommodate a standard Chexit device
- Size: 3.75" x 5.57" x 2.50"
- Input voltage: 24VDC
- Input current inrush: 1.25A
- Input current holding: 390mA
- Alarm relay and secure relay contact ratings: 24 VDC, 1 A

Miscellaneous

ALK Alarm exit kit

- Unauthorized opening triggers 85-decibel horn
- Set in armed or disarmed mode by key
- Assembly includes both a 24VDC input and external inhibit

ESL Emergency Secure Lockdown

CON Allegion Connect

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

E360 Electric locking and unlocking trim

- Remains latched while unlocked
- Remote electrical control
- Voltage: 24VDC (Continuous Duty)
- Current: 0.22 amps



VON DUPRIN®

Electromechanical device options

Matrix shows available options per device type but does not represent compatibly across multiple options.

	Switches										Latch traction		Dela egr	-		Mi	isc	
	۲ ۲	LX-LC	XX X	RX-LC	RX-2	WP-RX	LX-RX	LX-RX-LC	SS	QEL	ÓEL-L	HD-QEL	ŏ	CX-RCM	ALK	CON	E360	ESL ²
33A 35A	•		•			•	•		•	-	•	•	•		•	•	•	•
33A-F 35A-F	-	•	•			•		•	•	-	•		-	•	-	-	-	•
3327A 3527A	-		-	-	-	-	-	-	•	-	-	-	-		-	-	-	•
3327A-F 3527A-F	-	•	-	-	-	-	-	-	-	-	-		•		-	-	-	•
3347A 3547A	-	•	-	-	-	-	-	-	•	-	-	•	-		-	-	-	•
3347A-F 3547A-F	-	٠		-	•	-	-	•	•	-	-		-		•	-	•	•
3348A 3548A	-	•	•	•	•	-	•	•	•	-	•	•	-	•	-	-	-	•
3348A-F 3548A-F	-	٠	-	-	•	-	-	•	•	-	-		-		•	-	•	-
3349A 3549A	■ ¹		-	-	-	-	-	-	-	-	-	•	-	-	•	-	•	•
3349A-F 3549A-F	1	•	•	•		•	•	•	•	•			•	•	•	-	•	•
3350AWDC 3550AWDC	•	•	•	•		•	•	•	•	•	•	•	•	٠	•	-	•	•
3350AWDC-F 3550AWDC-F	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	

For 3349A/3549A devices, LX switch monitors trim input or electric dogging of EL/QEL devices. LX switch does not monitor latchbolt condition.



²ESL product must be used in conjuction with a QEL device.

Mechanical device options

Dogging

CD Cylinder dogging, panic only

LD Less dogging

CDSI Cylinder dogging with indicator

 Provides visible lock/unlock indicators showing whether device is dogged or undogged

HDSI Hex dogging with indicator

 Provides visible lock/unlock indicators showing whether device is dogged or undogged

Environmental

PN Pneumatic latch retraction

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

QM Quiet mechanical option

Provides damper-controlled relatching of device

INS Insulclad kits

 Kits with longer fasteners or parts for Insulclad doors

AM Anti-microbial finish

Weatherized

WH Weep holes

Drainage (weep) holes in mechanism case

California code

AX Accessible device

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

Latches

PL Pullman latch

- Latches are always extended
- Most commonly used in conjunction with electric strikes and LBR-less bottom rod application

Touch bar trim

RSS Red silk screen

Red silk-screened lettered touchbar trim

PUSH PUSH

Touchbar trim embossed PUSH

SG Safety glow

- Self-illuminating touchpad
- Glows brightly during low or no light conditions

KN Knurled touchbar

Tactile warning applied to device

BRAILLE Braille

- Vision impaired touchpad
- Raised letter and Braille



VON DUPRIN®

Mechanical device options

Matrix shows available options per device type but does not represent compatibly across multiple options.

	Dogging				Environmental			tal	Weatherized	CA code	Latches		Touc	h bar	trim	
	8	9	CDSI	HDSI	N	Μ̈́O	SNI	AM	H N	AX	PL	RSS	PUSH	SG	Z	BRAILLE
35A 33A	•	٠	•	•	•	٠		•	•	•		•	•	٠	•	-
35A-F 33A-F					•	٠		•	•	•				٠	•	-
3527A 3327A	•	٠	•	•	•	٠		•	•		•	•	•	٠	•	-
3527A-F 3327A-F					•	٠		•	•			•	•	٠	•	-
3547A 3347A	•	٠	•	•	•			•	•		•			٠	•	-
3547A-F 3347A-F					•			•	•			•	•	٠	•	-
3548A 3348A	•	•	•	•	•			•	•			•	•	٠	•	-
3548A-F 3348A-F					•			•	•			•	•	٠	•	-
3549A 3349A	•	٠	•	•	•		•	٠	•	■ LBL		•	•	٠	•	-
3549A-F 3349A-F					•			•	•	■ LBL		•	•	•	•	•
3550A-WDC 3350A-WDC	•	٠	•	•	•			•	•			•	•	٠	•	•
3550A-WDC-F 3350A-WDC-F					•			•	•			•	•	٠	•	-



VON DUPRIN®

Specifications

Accessibility	Force to depress push pad
	- AX device: 5 lbs
	- Standard device: 15 lbs
	Push pad projection
	- Neutral: 3 ¹³ / ₁₆ " (97 mm)
	- Depressed: 3 ¹ / ₁₆ " (78 mm)
Certifications/	All Von Duprin 33A and 35A exit devices are
approvals	ANSI/BHMA Certified. Please refer to the
	BHMA Certified Products Directory for specific
	listings.
Mounting height	39 ¹³ / ₁₆ " (1011 mm)
	$39^{11}/_{16}$ " (1008 mm) with mullion
Warranty	36 months from the date of placing the product
	in operation

