



Introduction

The proper selection and application of exit hardware, in addition to safety, are major concerns to all responsible manufacturers. Exit devices are a critical part of a door opening or access system and will provide safe and reliable service when properly applied and maintained. It is the policy of Von Duprin, to design and manufacture exit devices to a high standard of quality and reliability in accordance with the accepted U.S. Domestic and international standers. All 88 Series exit devices are UL listed for Accident Hazard and Fire Exit Hardware, and are tested in accordance to ANSI A156.3, 2008, Grade I.

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, 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.

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.

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vertical rod exit devices

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Options and accessories

Applications & trim operation	Double door applications Door handing	Electrical accessories	E8875 E373l-BE
	Outside trim operation		
	Lever styles	Device accessories	Axle secu Cover pla
Trim options			Cylinders Optional
			Power su
Strike options/ Stile information	Strike application/minimum stile strikes for rim devices		Vertical ro
		Additional	

accessones	LOYOUDE
Device accessories	Axle security pin Cover plates Cylinders Optional levers Power supplies Vertical rod and latch guard
Additional information	ANSI grade, type & function Function conversion kit UL listed - fire exit hardware label opening

Finishes	Standard & special finishes
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Symbols

Indicates fire rated application

6. indicates ADA products

How to order

	E	88	75	TP	BE	F
E Electric unlocking PL Pullman latch (8827 Devices non-fire rated only)						
88 Series]_					
NoneRim device27Surface mounted vertical rod device47Concealed vertical rod device75Mortise lock device						
DT Dummy trim EO Exit only K Knob L Lever NL Night latch TL Turn lever TP Thumbpiece						
Blank escutcheon						
F Fire exit device]_					

Rim and mortise lock devices, specify:

- 1. Exit device model number with trim selection. Examples: 88EO (Exit only with no outside trim). 88TP (Includes standard 880TP thumbpiece trim). 88TP x 608TP (Includes the optional 608TP thumbpiece trim).
- 2. Door width if greater than 4' (1219 mm).
- 3. Door thickness if other than 1 3/4" (44 mm).
- 4. Door and frame material if other than hollow metal.
- 5. Finish
- 6. Handing required on "L" function, "F" fire devices. Specify LHR or RHR. See diagram below.
- 7. "SNB" when using sex nuts and bolts.

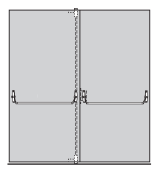
Vertical rod devices, specify:

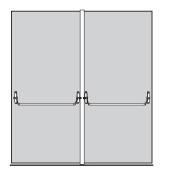
- 1. Exit device number with trim selection. Examples: 8827EO (Exit only, no outside trim). 8827TP (Includes 880TP thumbpiece trim). 8827TP x 608 TP (Includes the optional 608TP thumbpiece trim).
- 2. Door width of greater than 4' (1219 mm).
- 3. Door thickness if other than 1 3/4" (44 mm).
- 4. Door and frame material if other than hollow metal.
- 5. Door height if greater than 7' (2134 mm), extension rods must be ordered. (One piece top rod available)
- 6. Finish
- 7. Handing, LHR or RHR, required on "L" function. Specify LHR or RHR. See diagram below.
- 8. "SNB" when using sex nuts and bolts..

Pullman latches are optional for 8827 devices. Latchbolts remain extended at all times. Specify "Pullman Latch" when required. (Normally used with an electric strike and less bottom rod)

Popular double door applications

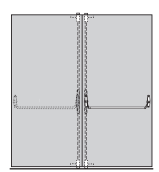
Double door applications



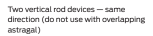


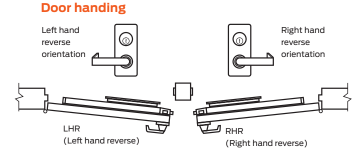
Mortise lock and vertical rod device combination — same direction

Two rim devices with mullion — same direction



Two vertical rods — double egress





Outside

Outside trim operation

Trim operation lever

Standard operation



Key locks and unlocks lever.



NL Function

Lever will be locked when key is removed.



Blank escutcheon

Lever always active. BE suffix, E.G., 371L-BE.

Cylinder options



Mortise – 3215 (Schlage B502-191 cams)



Rim – 3216

Key retracts latch bolt, knob is rigid. K-NL function trim is locked when key is removed.

Available with 88 Rim only. To order trim, specify 880K-NL-R.

Lever styles

Standard levers





02 Knurling available



03* Knurling available



06* Default lever Knurling available







17* Knurling available

88 Rim exit device





88 rim devices for all types of single and double doors with mullion, UL listed for accident hazard installations. Covers stock hollow metal doors with 86 or 161* cutouts. This device is field reversible.

Finishes - US26, US26D, US3, US4, US10B, US10, SPBLK

* Not applicable with all strike and mullion combinations, consult factory.



The 299 Strike ships standard, optional strikes available

Hex key dogging comes standard on 88 Rim exit devices



Specifications

Specifications				
Device functions	Device ships EO, DT, NL, TP, L, K			
Handing	Field reversible			
Crossbar length	42" (1067 mm) field sizeable			
Device centerline	39 [™] / [™]			
Crossbar centerline	36 [™] / [™] (935 mm) at center			
to finished floor				
Lock stile case	8 ¹ /4" X 2 ³ /4" x ⁵ /16" (210 mm x 70 mm x 24 mm)			
Hinge stile case	6" X 1³/₄" x ⁵/⊮" (152 mm x 44 mm x 24 mm)			
Crossbar tubing	1" (25 mm) outside diameter			
Projection	Neutral – 4³/4" (121 mm)			
	Depressed – 4" (102 mm)			
Latch bolt	³ / ₄ " (19 mm), throw			
Fasteners	All necessary mounting fasteners are included.			
Electrical options	RX Crossbar monitor switch in end case			
	E Electric unlocking (BE trim only)			
Mechanical options	RCB Reinforced crossbar			
	KN Knurled crossbar			
Strikes	299 - Dull black			

RX

Crossbar monitor switch

Signals use of an

opening

SPDT switch to

monitor crossbar

Standard trims						
	EO	NL	TP	DT	ĸ	
	Exit only	Night latch Key retracts latchbolt	Key locks thumbpiece	Dummy trim Pull when dogged	Key locks knob	Key locks lever #06 Standard
Product description	88EO	88NL	88TP	88DT	88K ^{1,2,3}	88L ^{1,2,4,5,6,7}
Trim description	—	880NL-R	880TP-R	880DT-R	880K-R	373L
Escutcheon plate size	_	3" x 14³/ ₁₆ " x ³/ ₃₂ "	3" x 14³/ ₁₆ " x ³/ ₃₂ "	3" x 14³/ ₁₆ " x ³/ ₃₂ "	3" x 14³/ ₁₆ " x ³/ ₃₂ "	3" x 14³/ ₁₆ " x ³/ ₃₂ "
Grip mounting center	_	5 ¹ / ₂ "	5 ¹ / ₂ "	5 ¹ / ₂ "	_	6 ¹ /4"
Projection	—	2"	2"	2"	2 ³ / ₄ "	2 ⁵ / ₈ "
ANSI function	01	03	05	02	08	08/09
Cylinder type	—	Rim	Rim	—	Rim	11/4" Mortise
Sex bolt quantity #425 (optional)	8	4	4	4	4	4

Optional trims					
	NL	TP	DT	ĸ	EO
	Night latch Key retracts latchbolt	Key locks thumbpiece	Dummy trim Pull when dogged	Key locks knob	Exit only
Product description	88NL x 608NL	88TP x 608TP	88DT x 608DT	88K x 606K ^{1,2,3,5}	88L x 880EO
Trim description	608NL-R	608TP-R	608DT-R	606K-R	880EO-R
Escutcheon plate size	1 ⁵ /8" x 13 ¹ /2" x ³ /16"	1 ⁵ /8" x 13 ¹ /2" x ³ /16"	1 ⁵ /8" x 13 ¹ /2" x ³ /16"	1 ⁵ /8" x 8 ³ /4" x ³ /16"	3" x 14 ³ / ₁₆ " x ³ / ₃₂ "
Grip mounting center	5 ¹ / ₂ "	5 ¹ / ₂ "	5 ¹ / ₂ "	_	_
Projection	21/6"	21/6"	21/6"	2 ³ / ₄ "	_
ANSI function	03	05	02	08	01
Cylinder type	Rim	Rim	_	Rim	_
Sex bolt quantity #425 (optional)	NR	NR	NR	NR	4

If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 88TP-BE. ² Matching dummy trim available, use suffix "DT"; example 88K-DT. ³ Night latch function available, order 88NL x 880K-R rigid. ⁴ When using sex bolts, an 889 cover plate is required. See page 24. ⁵ When using on wood doors without sex bolts, "WDA" cover plate is required. See page 24.

⁶ Not available with E88.

⁷ The 373L is shipped L. An NL cylinder plate is also furnished standard (for operation only when key is used).

NR-Not recommended

88-F Rim fire exit device







The 268 Strike ships standard, optional strikes available

88-F fire exit rim devices for all types of 4' X 8' (1219 mm X 2438 mm) single and 8' X 8' (2438 mm x 2438 mm) double doors with 9954 mullion, UL listed, 3 hours. This device is handed.

Finishes – US26, US26D, US3, US4, US10B, US10, SPBLK

Specifications

Specifications			
Device functions	Device ships EO, NL, TP, L, K		
Handing	Handed		
Crossbar length	42" (1067 mm) field sizable		
Device centerline	39 [™] / ₁₆ "		
Crossbar centerline to finished floor	36 [™] /™" (935 mm) at center		
Lock stile case	8 ¹ /4" X 2 ³ /4" x ¹⁵ /16" (210 mm x 70 mm x 24 mm)		
Hinge stile case	6" X 1 ³ /4" x ¹⁵ /16" (152 mm x 44 mm x 24 mm)		
Crossbar tubing	1" (25 mm) outside diameter		
Projection	Neutral – 4 ³ / ₄ " (121 mm)		
	Depressed – 4" (102 mm)		
Latch bolt	Deadlocking – 3/4" (19 mm), throw		
Fasteners	All necessary mounting fasteners are included.		
Electrical options	RX Crossbar monitor switch in end case		
	E Electric unlocking (BE trim only)		
Mechanical options	RCB Reinforced crossbar		
	KN Knurled crossbar		
Strikes	268 - Dull black		

RX

Crossbar monitor switch

 Signals use of an opening

- SPDT switch to
- monitor crossbar

Standard trims					
	EO	NL	TP	ĸ	
	Exit only	Night latch Key retracts latchbolt	Key locks thumbpiece	Key locks knob	Key locks lever #06 Standard
Product description	88EO-F	88NL-F	88TP-F ¹	88K-F ^{1,5}	88L-F ^{1,2,3,4}
Trim description	-	880NL-R	880TP-R	880K-R	373L
Escutcheon plate size	_	3" x 14 ³ / ₁₆ " x ³ / ₃₂ "	3" x 14 ³ / ₁₆ " x ³ / ₃₂ "	3" x 14³/16" x ³/32"	3" x 14³/ ₁₆ " x ³/ ₃₂ "
Grip mounting center	-	51/2"	5 ¹ / ₂ "	—	—
Projection	_	2"	2"	2³/4"	2 ⁵ /8 ¹¹
ANSI function	01	03	05	08	08/09
Cylinder type	-	Rim	Rim	Rim	11/4" Mortise
Sex bolt quantity #425 (optional) ⁶	8	4	4	4	4

Optional trims					
	NL I Night latch	TP	L		
	Key retracts latchbolt	Key locks thumbpiece	Key locks knob		
Product description	88NL-F x 608NL	88TP-F x 608TP	88K-F x 606K ^{1,3}		
Trim description	608NL-R	608TP-R	606K-R		
Escutcheon plate size	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "	1 ⁵ / ⁸ " x 13 ¹ / ₂ " x ³ / ₁₆ "	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "		
Grip mounting center	51/2"	51/2"	-		
Projection	21/6"	21/6"	2 ³ / ₄ "		
ANSI function	03	05	08		
Cylinder type	Rim	Rim	Rim		
Sex bolt quantity #425 (optional) ⁶	NR	NR	NR		

¹ If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 88TP-F-BE.
 ² When using on composite or wood doors, an 889 cover plate is required. See page 24.
 ³ Not available wtih E88-F.

⁴ The 373L is shipped L. An NL cylinder plate is also furnished standard (for operation only when key is used).
⁵ Night Latch Function available, order 88NL-F x 880K-R Rigid.

⁶ Sex bolts must be used on wood or composite fire doors. NR-Not recommended

8875 Mortise lock exit device





8875 mortise lock devices or all types of single or double doors, UL listed for accident hazard installations. Fits stock hollow metal doors with 86 cutouts and door stiles as narrow as $4^{3}/4^{"}$ (121 mm). This device is field reversible but comes handed from factory. The 7500 mortise lock is equipped with a $3^{3}/4^{"}$ (19 mm) 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. Field selection of functions are furnished standard. TP and K function may be field selected by turning down a set screw in mortise lock body. Electric locking or unlocking options are available.

Finishes - US26, US26D, US3, US4, US10B, US10, SPBLK

Specifications

Specifications			
Device functions	Device ships EO, DT, NL, TP, K, L		
Handing	Handed		
Crossbar length	42" (1067 mm) field sizable		
Device centerline	39 [™] / [™]		
Crossbar centerline to finished floor	36 [™] /™" (935 mm) at center		
Latch bolt height to finished floor	40 ³ / ₂ " (1018 mm) at center		
Lock stile case	8 ¹ / ₄ " x 2 x ¹⁵ / ₁₆ " (210 mm x 51 mm x 24 mm)		
Lock case	4 ⁵ / ₈ " x 5 ³ / ₄ " x 1 ¹ / ₁₆ " (117 mm x 146 mm x 27 mm)		
Faceplate	1 ¹ / ₄ " x 8" x ⁷ / ₃₂ " (32 mm x 203 mm x 6 mm)		
Cylinder backset	2 ³ / ₄ " (70 mm)		
Hinge stile case	6" x 1³/4" x 1⁵/16" (152 mm x 44 mm x 24 mm)		
Crossbar tubing	1" (25 mm) outside diameter		
Projection	Neutral – 4 ⁷ / ₈ " (124 mm)		
	Depressed – 4" (102 mm)		
Latchbolt	Deadlocking - ¾" (19mm) throw		
Fasteners and sex	Includes screw pack for $1^{3}/_{4}$ " (44 mm) and $2^{1}/_{4}$ "		
bolts (SBN)	(57 mm) thick metal or wood doors. Sex nuts and bolts included.		
Electric options	RXCrossbar monitor switchE8875Electric mortise lock device		
Mechanical options	RCB Reinforced crossbar		
	KN Knurled crossbar		
Strikes	575 - Dull black		



The 575 Strike ships standard.

Hex key dogging comes standard on 8875 Series mortise lock exit devices



RX

Crossbar monitor switch

Signals use of an

opening

SPDT switch to

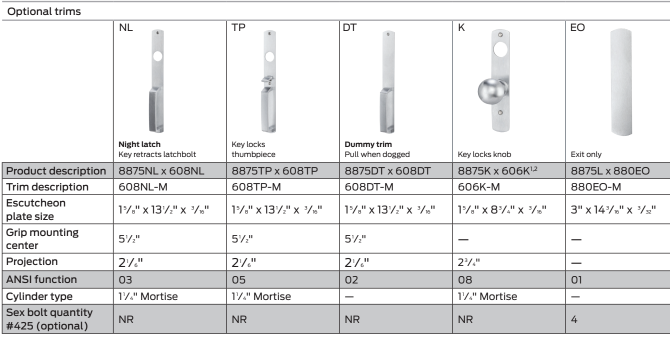
monitor crossbar

E8875

Electric mortise lock device · Controls locking of

the outside trim

Standard trims						
	EO	NL I Night latch	TP Key locks	DT Dummy trim	ĸ	L Key locks lever
	Exit only	Key retracts latchbolt	thumbpiece	Pull when dogged	Key locks knob	#06 Standard
Product description	8875EO	8875NL	8875TP ¹	8875DT	8875K ^{1,2}	8875L ^{1,2,3,4,5,6}
Trim description	-	880NL-M	880TP-M	880DT-M	880K-M	373L
Escutcheon plate size	_	3" x 14³/16" x ³/32"	3" x 14³/16" x ³/32"	3" x 14³/16" x ³/32"	3" x 14³/ ₁₆ " x ³/ ₃₂ "	3" x 14 ³ / ₁₆ " x ³ / ₃₂ "
Grip mounting center	-	5 ¹ / ₂ "	5 ¹ / ₂ "	5 ¹ / ₂ "	_	6¼"
Projection	—	2"	2"	2"	2 ³ / ₄ "	2⁵⁄₀"
ANSI function	01	03	05	02	08	08/09
Cylinder type	-	11/4" Mortise	11/4" Mortise	-	11/4" Mortise	1 ¹ / ₄ " Mortise
Sex bolt quantity #425 (optional)	8	4	4	4	4	4



'If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 8875TP-BE.

²Matching dummy trim available, use suffix "DT"; example 8875K-DT.

³When using sex bolts, an 889 cover plate is required. See page 24. ⁴When using on wood doors without sex bolts, "WDA" cover plate is required. See page 24. ⁵The 373L is shipped L. An NL cylinder plate is also furnished standard (for operation only when key is used).

⁶When used with E8875, no cylinder operation is available. Control furnished "BE".

NR-Not recommended

8875-F Mortise lock fire exit device





8875-F mortise lock fire exit devices for all types of 4' X 8' (1219 mm X 2438 mm) single and 8' X 8' (2438 mm x 2438 mm), UL listed, 3 hours. Fits door stiles as narrow as $4^{3}/_{4}$ " (121 mm).

The 7500 mortise lock is field reversible without removing the lock from the door. It has a nonhanded auxiliary bolt for deadlocking and a faceplate with an adjustable bevel. Field selection of functions are furnished standard. TP and K function may be field selected by turning down a set screw in mortise lock body. Electric locking or unlocking options are available.

Finishes - US26, US26D, US3, US4, US10B, US10, SPBLK

Specifications

Specifications					
Device functions	Device ships EO, NL, TP, K, L				
Crossbar length	42" (1067 mm) field sizable				
Device centerline	39 [™] / ₁₆ "				
Crossbar centerline	36 [™] / [™] (935 mm) at center				
to finished floor					
Latch bolt height to	40 ³ / ₃₂ " (1018 mm) at center				
finished floor					
Lock stile case	8 ¹ / ₄ " x 2 x ¹⁵ / ₁₆ " (210 mm x 51 mm x 24 mm)				
Lock case	4⁵⁄₅" x 5³⁄₄" x 1¹⁄₁₅" (117 mm x 146 mm x 27 mm)				
Faceplate	1 ¹ / ₄ " x 8" x ⁷ / ₃₂ " (32 mm x 203 mm x 6 mm)				
Cylinder backset	2 ³ / ₄ " (70 mm)				
Hinge stile case	6" x 1 ³ / ₄ " x ¹⁵ / ₆ " (152 mm x 44 mm x 24 mm)				
Crossbar tubing	1" (25 mm) outside diameter				
Projection	Neutral – 4 ⁷ / ₈ " (124 mm)				
	Depressed – 4" (102 mm)				
Latchbolt	Deadlocking - ³/₄" (19mm) throw				
Fasteners and sex	Includes screw pack for $1^{3}/4^{"}$ (44 mm) and $2^{1}/4^{"}$				
bolts (SBN)	(57 mm) thick metal or wood doors. Sex nuts and bolts included.				
Electric options	RX Crossbar monitor switch				
	E8875 Electric mortise lock device				
Mechanical options	RCB Reinforced crossbar				
	KN Knurled crossbar				
Strikes	575 - Dull black				

RX

Crossbar monitor switch

The 575 Strike ships standard.

• Signals use of an

opening

SPDT switch to

monitor crossbar

E8875

Electric mortise lock device · Controls locking of

the outside trim

Standard trims					
	EO	NL	ТР	ĸ	
	Exit only	Night latch Key retracts latchbolt	Key locks thumbpiece	Key locks knob	Key locks lever #06 Standard
Product description	8875EO-F	8875NL-F	8875TP-F ¹	8875K-F ¹	8875L-F ^{1,2,3,4}
Trim description	—	880NL-M	880TP-M	880K-M	373L
Escutcheon plate size	_	3" x 14³/16" x ³/32"	3" x 14³/16" x ³/32"	3" x 14³/16" x ³/32"] ¹¹ / ₁₆ ¹¹ x 7 ¹ / ₂ ¹¹ x ⁷ / ₈ ¹¹
Grip mounting center	_	51/2"	5 ¹ / ₂ "	_	_
Projection	—	2"	2"	2³/₄"	2 ⁵ / ₈ "
ANSI function	01	03	05	08	08/09
Cylinder type	-	11/4" Mortise	1 ¹ / ₄ " Mortise	11/4" Mortise	1 ¹ / ₄ " Mortise
Sex bolt quantity #425 (optional)	8	4	4	4	4

Optional trims					
	NL Night latch Key retracts latchbolt	TP Key locks thumbpiece	L O O Key locks knob		
Product description	8875NL-F x 608NL	8875TP-F x 608TP ¹	8875K-F x 606K ¹		
Trim description	608NL-M	608TP-M	606К-М		
Escutcheon plate size	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "		
Grip mounting center	51/2"	51/2"	_		
Projection	21/6"	21/6"	2 ³ / ₄ "		
ANSI function	03	05	08		
Cylinder type	1 ¹ / ₄ " Mortise	11/4" Mortise	11/4" Mortise		
Sex bolt quantity #425 (optional)	NR	NR	NR		

¹ If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 8875TP-F-BE.
 ² When using on composite or wood doors, an 889 cover plate is required. See page 24.
 ³ The 373L is shipped L. An NL cylinder plate is also furnished standard (for operation only when key is used).

⁴ When used with E8875-F, no cylinder operation is available. Control furnished "BE".

⁵ Sex bolts must be used on wood or composite fire doors.

NR-Not recommended

Notes

8827 Surface mounted vertical rod exit device



8827 surface mounted vertical rod devices for all types of single and double doors, UL listed for accident hazard installations. Covers stock hollow metal doors with 86 cutout and fits door stiles as narrow as $2^{1}/2^{"}$ (90 mm). This device is field sizable.

Finishes - US26, US26D, US3, US4, US10B, US10, SPBLK

Specifications

opeenieutionis				
Device functions	Field reversible			
	Device ships EO, DT, TP, K, L, TL			
Crossbar length	42" (1067 mm) field sizable			
Device centerline	39 ¹³ / ₁₆ "			
Crossbar centerline	36 ¹³ / ₁₆ " (935 mm) at center			
to finished floor				
Lock stile case	8 1/4" x 2 x ¹⁵ /16" (210 mm x 51 mm x 24 mm)			
Lock case	4 ⁵ / ₈ " x 5 ³ / ₄ " x 1 ¹ / ₁₆ " (117 mm x 146 mm x 27 mm)			
Faceplate	1¼" x 8" x ⁷ / ₃₂ " (32 mm x 203 mm x 6 mm)			
Cylinder backset	2³/₄" (70 mm)			
Hinge stile case	6" x 1 ³ / ₄ " x ¹⁵ / ₆ " (152 mm x 44 mm x 24 mm)			
Crossbar tubing	1" (25 mm) outside diameter			
Projection	Neutral – 4 ⁷ / ₈ " (124 mm)			
	Depressed – 4" (102 mm)			
Latchbolt	⁵ ∕ ₈ " (16mm) throw			
Fasteners and sex	Includes screw pack for 1 ³ / ₄ " (44 mm) and 2 ¹ / ₄ "			
bolts (SBN)	(57 mm) thick metal or wood doors. Sex nuts and bolts included.			
Rods/Latch guards	LBR (Less bottom rod) available for use with electric strike mounted			
	in header and device supplied with pullman latch.			
Electrical options	RX Crossbar monitor switch in end case			
	E Electric unlocking (BE trim only)			
Mechanical options	RCB Reinforced crossbar			
	KN Knurled crossbar			
	PL Pullman latch top and bottom			
Strikes	Top 299 - Dull black			
	Bottom 248L-4 and 304L - unfinished			

299 Top strike 299 Top strike 1000 Events 248L-4 Bottom strike for use with fat threshold 1000 Events 1000 Events

Top latch

Hex key dogging comes standard on 8827 Series surface mounted vertical rod exit device



RX Crossbar monitor switch • Signals use of an

opening

SPDT switch to

monitor crossbar

Note: Maximum door undercut, 1/4" (6mm).

Standard trims						
	EO	ТР	DT	ĸ		Т
	Exit only	Key locks thumbpiece	Pull when dogged	Key locks knob	Key locks lever #06 Standard	Key locks thumbturn (Pull required)
Product description	8827EO	8827TP ^{1,2}	8827DT	8827K ^{1,2,3}	8827L ^{1,2,4,5,6}	8827TL ^{1,5,6}
Trim description	-	880TP-V	880DT-V	880K-V	373L	377T x 880DT-V
Escutcheon plate size	_	3" x 14³/16" x ³/32"	3" x 14 ³ / ₁₆ " x ³ / ₃₂ "	3" x 14³/16" x ³/32"	11 ¹ / ₁₆ " x 7 ¹ / ₂ " x ⁷ / ₈ "	11 ¹ / ₁₆ " x 7 ¹ / ₂ " x ⁷ / ₈ "
Grip mounting center	-	51/2"	51/2"	_	_	_
Projection	-	2"	2"	2 ³ /4"	2 ⁵ /8"	1 ¹³ / ₁₆ "
ANSI function	01	05	02	08	08/09	11/12
Cylinder type	-	Rim	_	Rim	11/4" Mortise	11/4" Mortise
Sex bolt quantity #425 (optional)	16	12	12	12	12	12

Optional trims						
	TP	DT	К	EO		
	thumbpiece	Pull when dogged	Key locks knob	Exit only		
Product description	8827TP x 608TP1,3	8827DT x 608DT	8827K x 606K1,3	8827L x 880EO		
Trim description	608TP-V	608DT-V	606K-V	880EO-V		
Escutcheon plate size	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "	1 ⁵ / ⁸ " x 8 ³ / ₄ " x ³ / ₁₆ "	3" x 14³/16" x ³/32"		
Grip mounting center	51/2"	51/2"	-	-		
Projection	21/6"	21/6"	2 ³ / ₄ "	—		
ANSI function	03	02	08	01		
Cylinder type	Rim	—	Rim	-		
Sex bolt quantity #425 (optional)	NR	NR	NR	12		

¹ If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 8827TP-BE.
 ² Matching dummy trim available, use suffix "DT"; example 8827K-DT.
 ³ Can be furnished with NL action, thumbpiece or knob operates only when key is used. Use suffix NL; example 8827TP-NL.

⁴ When using sex bolts, an 889 cover plate is required. See page 24.

⁵ When using on wood doors without sex bolts, "WDA" cover plate is required. See page 24.

⁶ The 373L and 377T are shipped L or TL. An NL cylinder plate is also furnished standard (for operation only when key is used). NR-Not recommended

igta 8827-F Surface mounted vertical rod fire exit device



8827-F surface mounted vertical rod devices for all types of 8' X 8' (2438 mm x 2438 mm), UL listed, 3 hours. Fits door stiles as narrow as $3^{3}/4^{"}$ (95 mm). This device is field reversible.

Finishes - US26, US26D, US3, US4, US10B, US10, SPBLK

Specifications

Device functions	Field reversible		
	Device ships EO, TP, K, L, TL		
Crossbar length	42" (1067 mm) field sizable		
Device centerline	39 ³ / ₁₆ "		
Crossbar centerline	36 ¹³ / ₁₆ " (935 mm) at center		
to finished floor			
Lock stile case	8 1/4" x 2 x ⁵⁄₅" (210 mm x 51 mm x 24 mm)		
Lock case	4 ⁵ / ₈ " x 5 ³ / ₄ " x 1 ¹ / ₁₆ " (117 mm x 146 mm x 27 mm)		
Faceplate	1 ¹ / ₄ " x 8" x ⁷ / ₃₂ " (32 mm x 203 mm x 6 mm)		
Cylinder backset	2¾" (70 mm)		
Hinge stile case	6" x 1³/₄" x ⁵/₅" (152 mm x 44 mm x 24 mm)		
Crossbar tubing	1" (25 mm) outside diameter		
Projection	Neutral – 4 ⁷ / ₈ " (124 mm)		
	Depressed – 4" (102 mm)		
Latchbolt	⁵⁄⊮" (16mm) throw		
Fasteners and sex	Includes screw pack for 1 ³ / ₄ " (44 mm) and 2 ¹ / ₄ "		
bolts (SBN)	(57 mm) thick metal or wood doors. Sex nuts and bolts included.		
Electrical options	RX Crossbar monitor switch in end case		
	E Electric unlocking (BE trim only)		
Mechanical options	RGB Reinforced crossbar		
	KN Knurled crossbar		
	PL Pullman latch top and bottom		
Strikes	Bottom - 304L		



RX **Crossbar monitor** switch

Signals use of an opening

• SPDT switch to

monitor crossbar

Standard trims	Standard trims						
	EO	TP Key locks thumbpiece	K Key locks knob	L Key locks lever #06 Standard	T Key locks thumbturn (Pull required)		
Product description	8827EO-F	8827TP-F ^{1,5}	8827K-F ^{1,5}	8827L-F ^{1,2,4}	8827TL-F ^{1,2,4}		
Trim description	_	880TP-V	880K-V	373L	377T x 880DT-V		
Escutcheon plate size	_	3" x 14³/16" x ³/32"	3" x 14³/16" x ³/32"	1"/ ₁₆ " x 7 ¹ / ₂ " x ⁷ / ₈ "	1"/ ₁₆ " x 7 ¹ / ₂ " x ⁷ / ₈ "		
Grip mounting center	_	51/2"	_	_	_		
Projection	_	2"	2 ³ / ₄ "	2⁵⁄₀"	1 ¹³ / ₁₆ "		
ANSI function	01	05	08	08/09	11/12		
Cylinder type	—	Rim	Rim	11/4" Mortise	11/4" Mortise		
Sex bolt quantity #425 (optional) ⁶	16	12	12	12	12		

Optional trims						
	TP	К				
	Key locks thumbpiece	Key locks knob				
Product description	8827TP-F x 608TP	8827K-F x 606K ¹				
Trim description	608TP-V	606K-V				
Escutcheon plate size	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ "	1 ⁵ / ₈ " x 8 ³ / ₄ " x ³ / ₁₆ "				
Grip mounting center	51/2"	-				
Projection	21/6"	2³/₄"				
ANSI function	05	08				
Cylinder type	Rim	Rim				
Sex bolt quantity #425 (optional)	NR	NR				

If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 8827TP-F-BE.

² When using on composite or wood doors, an 889 cover plate is required. See page 24.
³ When using on wood doors "WDA" cover plate is required. See page 24.

⁴ The 373L and 377T are shipped L or TL. An NL cylinder plate is also furnished standard (for operation only when key is used).

⁵ Can be furnished with NL action, thumbpiece of knob operates nly when key is used. Used suffix NL; example 8827TP-NL-F.
⁶ Sex bolts must be used on wood or composite fire doors.

NR-Not recommended

8847-F Concealed vertical rod fire exit device





8847-F fire exit concealed vertical rod devices for all types of 8" x 8" (2438 mm x 2438 mm) double metal doors, UL listed, 3 hours and fits door stiles as narrow as $4^{3}/4^{"}$ (121mm).

Finishes – US26, US26D, US3, US4, US10B, US10, SPBLK

Specifications

opeenieations				
Device functions	EO, L, TL			
Handing	Field reversible			
Crossbar length	42" (1067 mm) field sizable			
Device centerline	39 [™] / ₁₆ "			
Crossbar centerline	36 [™] / [™] (935 mm) at center			
to finished floor				
Lock stile case	8¼" x 2 x ½/16" (210 mm x 51 mm x 24 mm)			
Hinge stile case	6" x 1 ³ / ₄ " x ¹⁵ / ₁₆ " (152 mm x 44 mm x 24 mm)			
Crossbar projection	Neutral – 4 ⁷ / ₈ " (124 mm)			
	Depressed – 4" (102 mm)			
Crossbar tubing	1" (25 mm) outside diameter			
Vertical rod	³∕₁₀" (10 mm) hexagon			
Latchbolt	⁵⁄/₃" (16mm) throw			
Fasteners	All necessary mounting fasteners are included.			
Electrical options	RX Crossbar monitor switch in end case			
	E Electric unlocking (BE trim only)			
Mechanical options	RCB Reinforced crossbar			
	KN Knurled crossbar			
Strikes	301L Strike-bottom			

RX Crossbar monitor switch

Signals use of an opening

SPDT switch to

monitor crossbar

Standard trims	Standard trims						
	EO		T V V Key locks lever				
	Exit only	Key locks knob	#06 Standard				
Product description	8847EO-F	8847L-F ^{1,2}	8847TL-F ^{1,2}				
Trim description	-	371L	376T x 880DT-V-SA				
Escutcheon plate size	_	1 ¹¹ / ₁₆ " x 7 1/2" x 7/8"	1 ¹¹ / ₁₆ ¹¹ x 7 ¹ / ₂ ¹¹ x ⁷ / ₈ ¹¹				
Grip mounting center	—	—	—				
Projection	—	2⁵⁄₀"] ¹³ / ₁₆ "				
ANSI function	01	08/09	11/12				
Cylinder type	—	1 ¹ / ₄ " Mortise	11/4" Mortise				
Sex bolt quantity #425 (optional) ⁶	4	4	4				

¹ If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 8847L-F-BE. ² The 37I and 376T are shipped L or TL. An NL cylinder plate is also furnished standard (for operation nly when key is used).

Notes

Trim options

Function		01 Exit only	02 Pull when dogged	03 Key retracts latch bolt	05 Key retracts thumbpiece	06 Key locks lever	08 Key locks knob	08 Key locks lever	11/12 Key locks thumbturn
Trim number ar dimensions	nd	880EO	880DT	880NL	880TP	371-L	880К	373-L	377T or 376T x 880DT-V
Device/trim cei to finished floo									
Projection		-	2" (51 mm)	2" (51 mm)	2" (51 mm)	2⁵⁄₃" (67 mm)	2³/₄" (70 mm)	2⁵⁄₃" (67 mm)	1³∕₀" (46 mm)
Rim	Panic	880EO	88DT	88NL	88TP	_	88K	88L	_
	Fire	88EO-F	—	88NL-F▲	88TP-F▲	 _	88K-F ▲	88L-F	—
	Ctr. line	A 39 [™] /16 (1011 mm) —	A 39 [™] /™ (1011 mm) B 33 [™] / ³² (847mm)	A 39 [™] /™ (1011 mm) B 33 [™] / [™] (847mm)	A 39 [™] /™ (1011 mm) B 33 [™] / ³² (847mm)	_	A 39 [™] /™ (1011 mm) B 36 [™] /™ (935 mm)	A 39 [™] / [™] (1011 mm) B 36 [™] / [™] (935 mm)	_
	Panic	8875EO	8875DT	8875NL	8875TP	—	8875K	8875L	_
	Fire	8875EO-F	-	8875NL-F	8875TP-F	-	8875K-F	8875L-F	-
Mortise lock	Ctr. line	A 39 [™] /16 (1011 mm) —	A 39 ¹³ / ₁₆ (1011 mm) B 33 ¹ / ₂ (851 mm)	A 39 ¹³ / ₁₆ (1011 mm) B 33 ¹ / ₂ (851 mm)	A 39 ¹³ / ₁₆ (1011 mm) B 33 ¹ / ₂ (851 mm)	_	A 39 [™] /™ (1011 mm) B 38 [®] /™ (979 mm)	A 39 [™] /™ (1011 mm) B 38 [®] /™ (979 mm)	_
	Panic	8827EO	8827DT	—	8827TP	—	8827K	8827L	8827TL
Surface	Fire	8827EO-F	-	_	8827TP-F	-	8827K-F	8827L-F	8827TL-F
mounted vertical rod	Ctr. line	A 39 [™] /™ (1011 mm) —	A 39 [™] / ₁₆ (1011 mm) B 33 [™] / ₂ (851 mm)	_	A 39 [™] /™ (1011 mm) B 33 ¹ /₂ (851 mm)	-	A 39 [™] /15 (1011 mm) B 38 ⁵ /16 (973 mm)	A 39 [™] /™ (1011 mm) B 38 ⁵ /™ (973 mm)	A 39 [™] /™ (1011 mm) B 53 [™] / ₂ (1359 mm)
	Fire	8847EO-F	-	_	-	8847L-F	-	-	8847TL-F
Concealed vertical rod	Ctr. line	A 39 [™] /™ (1011 mm) —	_	_	_	A 39 [™] / ₁₆ (1011 mm) B 41 [™] / ₁₆ (1059 mm)		_	A 39 [™] / ₁₆ (1011 mm) B 53 [™] / ₂ (1359 mm)
Additional snb requirements		4/8/16	4, 12	4	4, 12	4	4, 12	4, 12	4
-	Rim	_	_	Rim	Rim	_	Rim	Mortise	—
Cylinder type	Mortise	_	_	Mortise	Mortise	_	Mortise	Mortise	_
		_	_	_	Rim	_	Rim	Mortise	Mortise
required	Vert. rod								

▲ Requires stainless steel trim for wood or composite fire doors. ■ Requires 889 Plate for wood or composite fire doors.

Note: 8827-F uses 377T, 8847-F uses 376T.

Trim options

Standard trim



880 Series trim

Heavy 10 gauge (2.4 mm) brass, bronze, or stainless steel. Available functions: 880DT, 880K, 880NL, and 880TP. Optional 880EO exit only trim plate is available. To order with the exit device, specify 88EOx880EO.

*880 Stainless Steel Trim used with fire rated rim device on wood doors.

377T Series trim

Thumbturn control has a forged brass 7/8" (22 mm) thick escutcheon. Often used with DT trim or pull. An NL cylnder plate is included for thumbturn operation only when key is used. BE blank escutcheon is available, specify 377T-BE



Lever control has a forged brass $^{7}\!/_{e^{11}}$ (22 mm) thick escutcheon. An NL cylinder plate is included for lever operation only when key is used. BE blank escutcheon is available, specify 373L-BE.

Optional trim



608 Series trim

Narrow design 3/16" (5 mm) thick brass, bronze, or stainless steel with flat pull grip. Available functions: 608DT, 608NL, and 608TP. When ordering with the exit device, specify 88NLx608NL.

606K Series trim

Narrow design knob trim ${}^3/{}_{6}{}^{"}$ (5 mm) thick brass, bronze, or stainless steel ${}^3/{}_{6}{}^{"}$ (5 mm) escutcheon.

Strike/Stile information

Strike application/Minimum stile

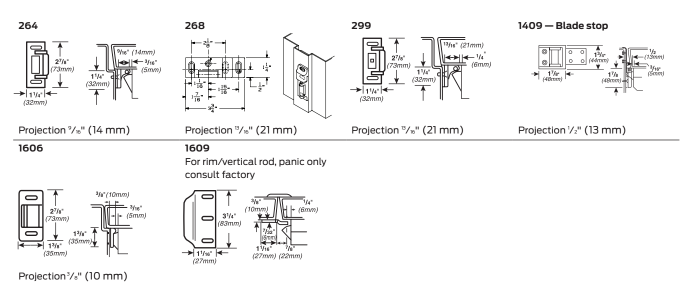
Device type	Standard single door		Standard double door		OPTIONAL single door		OPTIONAL double door	
	Strike	Stile	Strike w/mullion	Stile	Strike	Stile	Strike w/mullion***	STILE
					264	4¹⁄₅" (105 mm)	299 x 5254/5654	4¹/₀" (105 mm)
88	299	4 ³ /8"	299 x 4954	4 ¹¹ /16''	1409	3³∕₅'' (86 mm)	264 x 5254/5654 264 x 4954	4" (107 mm) 4 ⁷ /16" (113 mm)
		(111 mm)		(119 mm)	1606	3 ¹⁵ / ₁₆ " (100 mm)	1606 x 1654	4 ³ /4" (108 mm)
					—	-	1609*	4" (107 mm)
					_	_	1610**	4 ⁷ /16" (113 mm)
88-F	268	4³/₀" (111 mm)	268 x 9954	4 ¹¹ /16" (119 mm)	_	-	-	-
	STRIKE	STILE	STRIKE	STILE	STRIKE	STILE	STRIKE	STILE
8875	575	4 ³ /4" (121 mm)	-	-	_	_	575-2 576A-576B	4 ³ /4" (121 mm)
8875-F	575	4 ³ /4" (121 mm)	-	-	_	_	575-2 576A-576B	4 ³ /4" (121 mm)
	STRIKE	STILE	STRIKE	STILE				
8827	299 (top)		Single door	2 ¹³ /16" (71 mm)	260U (top))	Single Door	2 ¹³ /16" (71 mm)
Latch			Two vertical rod devices	2 ¹ /2" (64 mm)	Rod Devices (6 Vertical Rod 4 w/Mortise (1		2 ¹ /2" (64 mm)	
retraction	304L/248L-	-4 (bottom)	Vertical rod w/mortise lock device	4 ³ /4" (121 mm)				4³/₄'' (121 mm)
	Soffit latch ((top)	Two vertical rod devices	3³/₄" (95 mm)	385A (bottom)			
8827-F	Soffit latch ((bottom) 30		Vertical rod w/mortise lock device	4 ³ /4" (121 mm)				
	Soffit Latch	(Top)	Two vertical rod devices	4 ³ /4" (121 mm)				
8847-F	301L (Botto		Vertical rod w/mortise lock device	4 ³ /4" (121 mm)				

*Use for rim/vertical rod combination — consult factory.

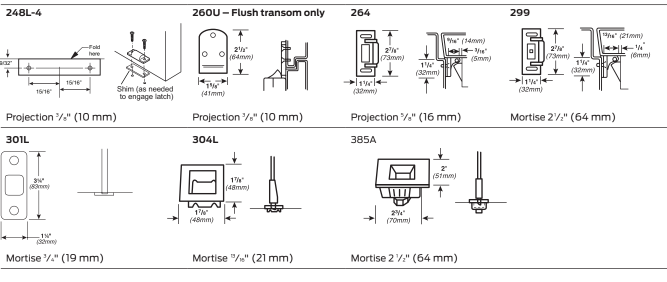
Use for rim/vertical rod combination on stock hollow metal doors — consult factory. *For mullion information, refer to the General and Auxiliary catalog.

Strike options

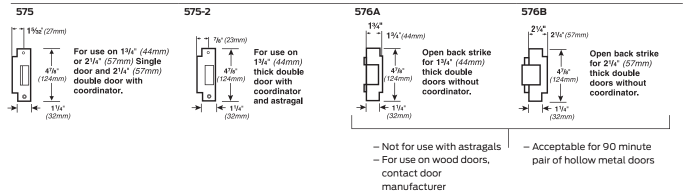
Strikes for rim devices



Strikes for vertical rod devices



Strikes for rim devices



88 Electrical options

E8875 Electric mortise lock device



The E8875 electric mortise lock device has all the versatility and advantages of the 8875 mortise lock device, plus the advantage of being electrically controllable by a remote switching device, an access control or automatic device, or an automatic fire alarm system. The E8875 feature 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. Key override is an NL type function.

Standard features:

- Field reversible mortise lock
- 24 VDC continuous duty solenoid
- Tamper resistant (auxiliary dead latch)
- Silent operation
- Corrosion resistant
- Signaling functions
- Key mechanically retracts latchbolt

Optional features:

- Fail safe (locked when energized, unlocked when de-energized or during power failure, specify with suffix "FS").
- Fail secure (unlocked when energized specify with suffix "FSE"). Outside trim automatically relocks, unless held unlocked electrically.
- 24 VAC (by adding SO option).
- 12 VDC or 12 VAC with SO option.

To order, specify:

1a. E8875 or E8875F.

- 1b. E7500 (if lock only is required).
- 2. FS or FSE.
- 3. Voltage.
- 4. Handing, LHR or RHR
- 5. Outside trim. "TP", "TP-BE", "K", "K-BE" or "L-BE" function only. When using with "L" function, no cylinder operation is available. Outside control is furnished "BE".

E - Electric unlocking of outside trim (BE only)

Available in Fail Secure (FSE) or Fail Safe (FS) options. 24VDC furnished as standard, 12 VDC available.

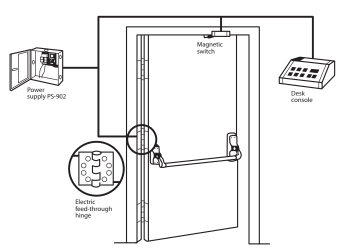
To order, specify:

1. E prefix:

-E371L-BE / E376L-BE = for use with concealed vertical rods -E373L-BE = for use with rim, surface vertical

and mortise lock devices

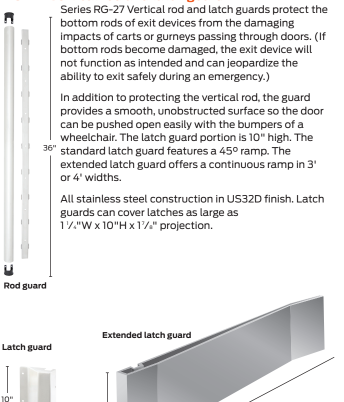
- 2. FS or FSE
- 3. Voltage
- 4. Handing, LHR or RHR



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.

88 Device options & accessories

RG-27 Vertical rod and latch guard



Models

⊢ 4³/8"

RGO Rod guard only (projection 1³/₁₆")

21/4"

יכו

- RG-27 Rod and latch guard
- RG-27-3 3' (914mm) Rod guard and extended latch guard

3' or 4'

- 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

When using on wood fire doors, high density block is required.

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.

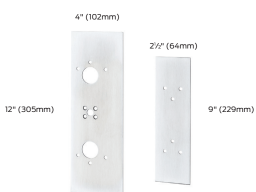
Device options & accessories

Cover plate kits

Device

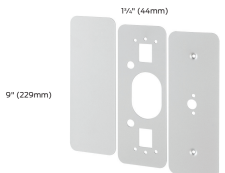
882 Kit

For use to cover mortise lock or discontinued device cut-outs. Specify finish.



887 Kit

Required for 88 rim/8827 vertical rod device combinations on pairs of doors with ANSI 161 cutout. (The 88 rim device backset is increased and exposes the 161 cutout when used with 8827).



888 Kit

Required for 8875 mortise or 8827 vertical rod devices on doors with ANSI 161 cutouts (device center case will not cover stock cutout). 15/8" (41mm)

To order, specify:

00 1. Kit number. 2. Finish. 3. Device type (889 kit only).

10" (254mm)

Axle security pin

Non-removable security pin can be inserted into lever arm axle to prevent tampering or removal of lever arm.

To order, specify

Part Number 033022 (package of 50).

Controls

#10 WDA Kit



#10 WDA Kit

Required when 373L or 377T controls are used on wood doors with the following devices: 88L, 8827L, 8827TL, 8827TL-F, or 8875L (kit covers cutout and prevents control from damaging door).





889 Kit 15/8" (41mm)



889 Kit

Required when 373L controls are used with sex bolts (sex bolts must be used on wood or composite fire doors). Four studs on cover plate allow through-bolting to the device center case.

10" (254mm)

Additional information

UL Listed — Fire exit hardware label/opening size

			Double door			
Exit device	Single door	With mullion	Same direction vert./vert.	Same direction vert/ mortise	Double egress	
88-F	3 Hour 4' X 8'	3 Hour 8' X 8'	-	—	—	
8875-F	3 Hour 4' X 10'	-	_	3 Hour 8' X 10'	_	
8827-F	-	-	90 Min. 8' X 8'	3 Hour 8' X 8'	3 Hour 8' X 8'	
8847-F	-	-	90 Min. 8' X 8'	3 Hour 8' X 8'	3 Hour 8' X 8	

ANSI Function, grade & type

Function	Grade 1 type 1	Grade 1 type 2	Grade 1 type 3	Grade 1 type 8
01	88EO, 88EO-F	8827EO, 8827EO-F	8875EO, 8875EO-F	8847EO-F
02	88DT	8827DT	8875DT	_
03	88NL, 88NL-F	_	8875NL, 8875NL-F	_
05	88TP, 88TP-F	8827TP, 8827TP-F	8875TP, 8875TP-F	-
06	_	8827TP-NL, 8827TP-NL-F		
08	88K, 88K-F, 88L, 88L-F	8827K, 8827K-F 8827L, 8827L-F	8875K, 8875K-F 8875L, 8875L-F	8847L-F
09	88L-NL, 88L-NL-F	8827K-NL, 8827K-NL-F, 8827L-NL, 8827L-NL-F	8875L-NL, 8875L-NL-F	8847L-NL-F
09	_	8827TL-NL, 8827TL-NL-F	-	8847TL-NL-F
11-12	_	8827TL, 8827TL-F	_	8847TL-F

Additional information

Function conversion kits

Device type	Kit	Converts from –	Converts to –	Use with trim
88	CK-NL	TP, K	NL	880NL-R
	CK-TP	EO, DT, NL, K	ТР	880TP-R
	CK-K/L	EO, DT, NL, TP	K	880K-R
	CK-K/L	EO, DT, NL, TP	L	373L x 889 Plate (NL, DT, TP)
88F	CK-NL-F	TP-F, K-F	NL-F	880NL-R
	CK-TP-F	EO-F, NL-F, K-F	TP-F	880TP-R
	CK-K/L-F	EO-F, NL-F, TP-F	K-F	880K-R
	CK-K/L-F	EO-F, NL-F, TP-F	L-F	373L x 889 Plate (NL, DT, TP)
8827, 8827-F	CK27-TP	EO, DT, K (std. or fire)	TP (std. or fire)	880TP-V
	CK27-K/L	EO, DT, TP (std. or fire)	K (std. or fire)	880K-V
	CK27-K/L	EO, DT, TP (std. or fire)	L (std. or fire)	373L x 889 Plate (NL, DT, TP)
	CK27-TP-NL	EO, DT, K (std. or fire)	TP-NL	880TP-V
	CK27-K-NL	EO, DT, K (std. or fire)	K-NL	880K-V

Conversion kits are required for 88 rim and 8827 devices. To convert functions on 8847 and 8875 devices, only new trim is required. The 8875 mortise lock is field convertible for function.

88 Series finishes

Finishes*

Finishes*				
Color	US Number	BHMA Number		
Chromium, polished	US26	625		
Chromium, dull	US26D	626		
Brass, polished	US3	605		
Brass, dull	US4	606		
Bronze, dull-oxidized	US10B	613		
Bronze, dull	US10	612		
Sprayed black	SPBLK			

* Note: Durable powder coated finishes available at specific special request. PLEASE CONTACT FACTORY.

Notes

About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people and sells products in more than 120 countries across the world. Allegion comprises more than 25 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®.

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