





PED4000 Series Exit Device





Product Catalog



Table of Contents

PED4000 Series

Overview	3 Door Width & Height Options	25
Key Features	5 Device Centerline Options	26
Ratings and Certifications	6 Rails, Covers & End Caps	27
PED4200 Rim Exit Devices	Lever Trim	28
Specifications	7 Auxiliary Control	29
How to Order	7 Trim and Pulls	30
Functions, Functions/Trim 8-1	0 Levers - Standard	31
Options	1 Levers - Decorative	32-36
Strikes12-1	3 Electrical Options	37-45
PED4600 Mortise Lock Exit Device	Mechanical Options	46-52
Specifications	4 Cylinder Options	53-58
How to Order	4 Shim Kits	59
Functions, Functions/Trim	6 Mullions - Aluminum	60
Options	7 Mullions - Steel	61
Strikes1	8 Mullions - Accessories	62-63
PED4800 Concealed Vertical Rod	Accessories	64
Specifications	9 Finishes	65-67
How to Order	9 How to Order	68-69
Functions, Functions/Trim	1 Architectural Specifications	70
Options2	2 Additional Resources	71
Strikes23-2	4	



Overview

PED4000 Series

The PED4000 Series is the <u>next generation</u> of exit devices. With new and enhanced features, this exit device is ideal for environments that require elegance along with maximum strength and durability, all configurations (rim, mortise, and concealed vertical rod) exceed ANSI/BHMA Grade 1 requirements.

Innovation

- All wires for electromechanical options are routed through the rail
- Vertical rods adjusted at the center case
- Hidden dogging mechanism
- Improved Delayed Egress functionality
- Enhanced Motorized Electric Latch Retraction features
- EcoFlex® technology on all electrified trim
- 5lb pressure latch release optional on all rim and concealed vertical rod device types to comply with California Building Codes
- Available with MicroShield or CuVerro Shield Coating (Available as a Special)

Security

- Torx® screws
- Pushrail dogging option available, with or without indicators
- Master keying with Corbin Russwin Security Key systems available (Access 3, Pyramid)

Strength and Durability

- ANSI/BHMA A156.3 Grade 1 certified
- Exterior components made of stainless steel
- Heavy duty mounting construction
- Built to withstand abusive conditions and designed to deflect impacts from carts
- Robust end cap design for high impact environments
- 10-year warranty

Aesthetics

- Multiple trim options for wide and narrow stile applications
- Flush pushbar and rail carrier design to minimize catch points
- No visible fasteners on rail assembly
- Mixed finish options
- Available with Muséo Line decorative lever trim
- Available with MicroShield or CuVerro Shield coating







Copyright © 2023-2025, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents



Key Features

PED4000 Series

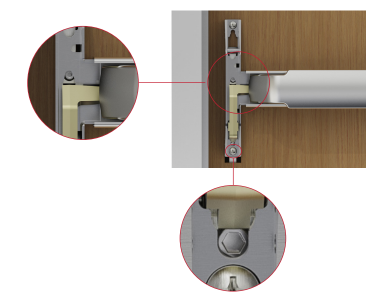
Eliminated Catch Points

The design for the interaction of the pushbar and rail carrier is significant. Creating a flush profile increases safety by reducing catch points from bags/straps and increasing mobility for firehoses. The elimination of catch points also extends the life of the exit device with reduced maintenance and parts replacement.



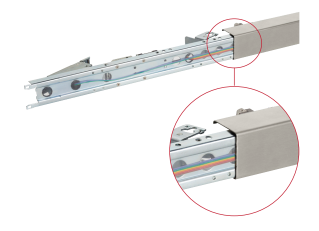
Center Case Adjustability

This feature eliminates the challenges and time needed to adjust latch engagement on vertical rod devices. The PED4000 Series includes the capability to make adjustments up to 5/8" while the door is hung in place, using only an allen wrench.



Wire Routing

Wires for all electromechanical function options (D, MELR, VLR, M91, M93, M97 and EcoFlex trim) are contained within the carrier of the PED4000 Series exit device, eliminating the need for cavities in doors to be drilled. This makes installation and upgrades easier and faster.





Key Features

PED4000 Series

EcoFlex® Technology



Corbin Russwin EcoFlex trim reduces energy consumption, which lowers operating costs and reduces the number of power supplies required.

- Field configurable to fail-safe or fail-secure, and operates from 12-24VDC, offering greater flexibility in system design
- Superior reliability through higher performance and reduced maintenance
- Longer cable runs without negatively impacting lock function
- Reduced risk of voltage drops and eliminates inductive kickback
- Lowers the total cost of ownership



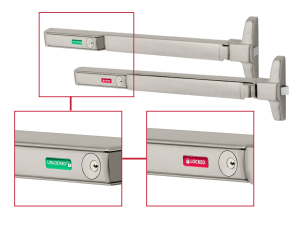
Status Indicators

The PED4000 Series includes three status indicator options to provide peace of mind for occupant safety and security.

- The Active Dogging Indicator displayed in the pushpad for visual confirmation if the door is secure.
- Our M48 Passive Dogging option with a subtle display on the side of the pushpad.



Active Dogging Indicator



Aesthetics

Complement the look of the entire opening with door closer covers, specifically designed to match the exit device design. These covers are available on all DC8000 Series door closers.





Ratings and Certifications

PED4000 Series

UL Fire Ratings

Туре	Exit Device	Door Material	Single Door	With CR900A Mullion	VR/VR Doors Swing Same Direction	CVR/Mortise MD Doors Swing Same Direction	VR/VR Double Egress
Rim	PED4200 A	Metal	3 Hour 4' x 10'	3 Hour 8' x 8'	-	-	-
Mortise	PED4600 A	Metal	3 Hour 4' x 10'	-	-	3 Hour 8' x 10'	-
CIR	PED4800 A MD	Metal	-	-	3 Hour 8' x 10'	3 Hour 8' x 10'	3 Hour 8' x 10'
CVR	ED4800 A M55 MD	Metal	-	-	3 Hour 8' x 10'	-	3 Hour 8' x 10'

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Corbin Russwin Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Note: Please contact door manufacturer for specifications regarding fire door construction and current UL listing.



PED4000 Series



Specifications

-	
Chassis Cover	Stainless steel, brass or bronze
Chassis	Ferrous alloy
Door Type	Wood, metal, aluminum (Consult factory for other door type options)
Door Configuration	Single door or double door with mullion
Door Thickness	 1-3/4" minimum thickness, supplied standard For 2" doors specify D200, for 2-1/4" doors specify D214 (for thicker doors specifications see page 52)
Door Width	Standard rail sizes- W032, W036, W042, W048 Custom sizes available, see page 25
Stile	2" minimum stile
Rails	Stainless steel, brass or bronze
Projection	3.10"
Latchbolt	Stainless steel, 3/4" throw
End Cap	Flush end cap standard Overlapping end cap optional - Specify M111
Device Centerline	 39-5/8" for standard applications 38" for elementary schools (AFF038) See page 26 for more details
Dogging Feature	 Hex key dogging standard on non fire-rated mechanical devices Specify M51 for less dogging Specify M52 for cylinder dogging (Mortise cylinder required, must be ordered separately.)
Indicators	Specify M48 for passive dogging indicator
Strikes	 656 & 657 Strike - Standard 649 Strike - Standard for fire-rated devices Optional strikes - 613, 642 644, and 649 604 Wear Plate - Optional
Mounting Fasteners	Wood and machine screws provided Available with thrubolts (M54) (Available for 1-3/4" - 2-1/4" thick doors only)
Fire Ratings	See ratings and certifications table on page 6

How to Order

Device Type	Function	Options (Cylinder/Mechanical/Electrical)	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width*
PED42	47	MELR	A947PT	626	RHR	644	630	W036

How to Order - Device Only

Device Type	Function	Options (Cylinder/Mechanical/Electrical)	Finish	Door Width*
PED42	47	MELR	630	W036

^{*}See page 25 for more details



PED4000 Series

Functions

Device Only

Function	ANSI	Description	Device Only
01	01	No outside operation (No Cylinder)	PED4201
-	-	Decorative, static push bar. Outside trim ordered separately	PED5000DB
-	-	Active dummy rail. Outside trim ordered separately.	PED5000ADB

Functions/Trim

Trim (For trim details, see page 28. For lever options, see pages 31-36.)



(Wide Stile 900PT Trim)

Function	ANSI	Description	With Device	Trim Only*
10	14	Passage only (no cylinder)	PED4210 x ^910PT	^910PT
40	02	No outside operation (no cylinder) dummy trim	PED4240 x ^940PT	^940PT
45÷	08	Key outside unlocks/locks trim	PED4245 x ^945PT	^945PT
47÷	03	Night latch-key retracts latch	PED4247 x ^947PT	^947PT
49+	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed	PED4249 x ^949PT	^949PT
50	01	No outside operation (no cylinder); Freewheeling trim.	PED4250 x ^950PT	^950PT
55÷	08	Key outside unlocks/locks trim. Freewheeling trim.	PED4255 x ^955PT	^955PT
57÷	03	Night latch-key retracts latch. Freewheeling trim.	PED4257 x ^957PT	^957PT
59÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed. Freewheeling trim.	PED4259 x ^959PT	^959PT
910	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PED42910 x ^9910PT	^9910PT
930	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PED42930 x ^9930PT	^9930PT

⁺ If cylinder is required, include cylinder type in order string. See page 53 for details.



(Narrow Stile 800PT Trim)

Function	ANSI	Description	With Device	Trim Only*
10	14	Passage only (no cylinder)	PED4210 x ^810PT	^810PT
40	02	No outside operation (no cylinder) dummy trim	PED4240 x ^840PT	^840PT
45÷	08	Key outside unlocks/locks trim	PED4245 x ^845PT	^845PT
47÷	03	Night latch-key retracts latch	PED4247 x ^847PT	^847PT
49÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed	PED4249 x ^849PT	^849PT
50	01	No outside operation (no cylinder); Freewheeling trim.	PED4250 x ^850PT	^850PT
55*	08	Key outside unlocks/locks trim. Freewheeling trim.	PED4255 x ^855PT	^855PT
57÷	03	Night latch-key retracts latch. Freewheeling trim.	PED4257 x ^857PT	^857PT
59÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed. Freewheeling trim.	PED4259 x ^859PT	^859PT
910	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PED42910 x ^8910PT	^8910PT
930	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PED42930 x ^8930PT	^8930PT

⁺ If cylinder is required, include cylinder type in order string. See page 53 for details.

Key Only



Function	ANSI	Description	With Device	Trim Only*
57	03	Night latch-key retracts latch #34 cylinder supplied	PED4257 x K157ET	K157ET

^{*}Must specify finish ^Must specify trim

^{*}Must specify finish ^Must specify trim



PED4000 Series

Trim (For trim details see page 30)



Function	ANSI	Description	With Device	Trim Only*
50T	02	No outside operation (no cylinder); Used as pull only	PED4250T x T3350ET	T3350ET
57T	03	Night latch-key retracts latch	PED4257T x T3357ET	T3357ET

*Must specify finish

(T33 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
50T	02	No outside operation (no cylinder); Used as pull only	PED4250T x T3450ET	T3450ET
57T	03	Night latch-key retracts latch	PED4257T x T3457ET	T3457ET

*Must specify finish

(T34 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
50T	02	No outside operation (no cylinder); Used as pull only	PED4250T x T3550ET	T3550ET
57T	03	Night latch-key retracts latch	PED4257T x T3557ET	T3557ET

*Must specify finish

(T35 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
50T	02	No outside operation (no cylinder); Used as pull only	PED4250T x T3650ET	T3650ET
57T	03	Night latch-key retracts latch	PED4257T x T3657ET	T3610ET

*Must specify finish

(T36 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
50T	02	No outside operation (no cylinder); Used as pull only	PED4250T x T3750ET	T3750ET
57T	03	Night latch-key retracts latch	PED4257T x T3757ET	T3757ET

*Must specify finish

(T37 Pull Trim)

Notes:

- Images represent the design of the backplate. Thumbpieces and cylinders are added to select functions.
- T34xx pull trim is not available in 629 or 630.
- Thumb piece trims are not available in 618, 619, 625 or 626, except T34xx is available in 618 & 619.

Copyright © 2023-2025, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.



PED4000 Series

Trim (For trim details see page 30)



Function	ANSI	Description	With Device	Trim Only*
50T	02	No outside operation (no cylinder)	PED4250T x P1x	P1x
57T	03	Night latch-key retracts latch	PED4257T x P1x	P1x

*Must specify finish

(P12, P13, P14 Pull)

Note:

• Pulls and thumb piece trims are not available in 618, 619, 625 or 626.



PED4000 Series

Mechanical Options (Quick Codes)

	How to Specify	Detailed Description
Cylinder	LC	Less cylinder
Dogging	M51	Less dogging for non fire-rated devices
Dogging	M52	Cylinder lockdown (not available with A, D, M61, M114, VLR options)
End Cap M111 O		Overlapping end cap
Fire-rated A UL fire label exit hardware (not available with M48, M52 & M114 options)		UL fire label exit hardware (not available with M48, M52 & M114 options)
	M48	Passive dogging indicator (not available with VLR)
Latching	GL	Guarded Latch
Photoluminescence	M49	PathLite – photolumin escent push rail – (not available with M23 & M24 options)
Rail Force	5CH	5lb. Pressure Release (not available with M61 and GL)
Security Fasteners	M04	Six lobe security head screws
	M21	Tactile warning - milled outside lever (not available with Muséo Collection levers)
Tastila Marning	M23	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with M49 option)
Tactile Warning	M24	Tactile warning - abrasive strip on push rail (not available with M49 option)
	M25	Tactile warning - abrasive coating on outside lever
Thick Doors	D200	2" doors and/or panels (for panel applications, please contact factory)
THICK DOORS	D214	2-1/4" doors and/or panels (for panel applications, please contact factory)
ThruBolts	M54	Thrubolts WH, WM91, WM92, WM92 ERM & WM93 (Available for 1-3/4" - 2-1/4" thick doors only)
Weather Resistant	WH	Weep Holes (not available with D, HC, M107, MELR, VLR, M97 & M61)

Electrical Options (Quick Codes)

	How to Specify	Detailed Description
	D	Electroguard® self contained delayed egress device (not available with HC, M52, M61, M91, M92, M97, M107, MELR, VLR, WH, WM91, WM92, WM92 ERM & WM93)
	M61	Alarmed exit (not available with D, GL, HC, M52, M107. MELR, VLR, WH, WM91, WM92, WM92 ERM & WM93 options)
	M91	Latchbolt monitoring switch (not available with D, HC, M107 options)
	WM91	Weather Resistant Latchbolt monitoring switch (not available with D, HC, M107, MELR, VLR, M97 & M61)
	M92	Request to exit - signal switch in rail (not available with D option)
	WM92	Weather Resistant Request to exit - signal switch in rail (not available with D, HC, M107, MELR, VLR, M97 & M61)
	M92 ERM	Double touchbar monitoring
	WM92 ERM	Weather Resistant Double Touchbar Monitoring (not available with D, HC, M107, MELR, VLR, M97 & M61)
Electrical	M93	Monitors PT lever movement with Internal micro switch in PT control
Options	WM93	Weather Resistant Monitors PT lever movement with Internal micro switch in PT control (not available with D, HC, M107, MELR, VLR, M97 & M61)
	M97	Electric rail dogging (not available with D, MELR, VLR, WH, WM91, WM92, WM92 ERM & WM93 options)
	M114	Electrified exit device with manual hex key dogging (also available with MELR & M97 options)
	MELR	Motorized Electric latch retraction (not available with D, M61, M97, WH, WM91, WM92, WM92 ERM & WM93 options)
	VLR	Latch Retraction Override (not available M97, D, M61, WM91, WM93 & WM92)
	WR	Wire harness included when electrified trim is ordered separately (supplied standard with D option)
	WH	Weep Holes (not available with D, HC, M107, MELR, VLR, M97 & M61)

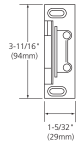


PED4000 Series

Standard Strikes

649 Strike

- Standard for fire rated devices
- Surface applied
- Black nylon coated
- Required backset 1-1/2"
- See template <u>#MEDT38</u> (single door applications) for more details
- See template <u>#MEDT39</u> (double door/mullion applications) for more details

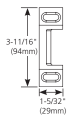






656 Strike

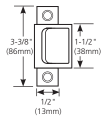
- Surface applied
- · Required backset:
 - 2" Aluminum mullions
 - 2-3/8" Steel mullions
- Black nylon coated
- See template #MEDT74 for more details





657 Strike

- Standard
- Surface applied or mortised
- For use on frames with blade stop or integral stop
- Black nylon coated
- See template #MEDT37 for more details





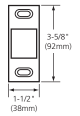


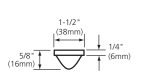
PED4000 Series

Optional Strikes

613 Strike

- Half mortised
- · Black nylon coated
- See template #MEDT73 for more details

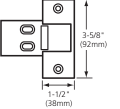


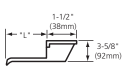




642 Strike

- Mortised
- Dimension "L" equals door thickness plus 1/2" (13mm)
- · Black nylon coated
- See template #MEDT71 for more details







644 Strike

- Surface applied
- For use on pairs of doors without mullion
- Ductile Iron
- Black nylon coated
- See template #MEDT72 for more details









PED4000 Series



Specifications

Chassis Cover	Stainless steel, brass or bronze
Chassis	Nonferrous alloy
Door Type	Wood, metal, aluminum (Consult factory for other door type options)
Door Configuration	Single doors or double doors with Mortise/SVR configuration
Door Thickness	1-3/4" minimum thickness, supplied standard For 2" doors specify D200, for 2-14" doors specify D214
Door Width	Standard rail sizes - W032, W036, W042, W048 Custom sizes available, see page 25
Stile	4-1/2" minimum - narrow & wide trim
Rails	Stainless steel, brass or bronze
Projection	3.10"
Latchbolt	Brass Nickel Plated, 3/4" throw, anti-friction
Guarded Deadlatch	Provided as standard feature
End Cap	Flush end cap standard Overlapping end cap optional - Specify M111
Device Centerline (AFF)	 39-5/8" for standard applications 38" for elementary schools (AFF038) See page 26 for more details
Dogging Feature	 Hex key dogging standard on non fire-rated devices Specify M52 for cylinder dogging (Mortise cylinder required, must be ordered separately.) Specify M51 for less dogging
Indicator	Specify M48 for passive dogging indicator
Strikes	C908 Black Nylon Coated Optional Strikes – 815 or 908
Mounting Fasteners	Wood and machine screws provided Available with thrubolts (M54) (Available for 1-3/4" - 2-1/4" thick doors only)
Fire Ratings	See ratings and certifications table on page 4

How to Order

Device Type	Function	Options (Cylinder/Mechanical/Electrical)	Trim	Finish - Outside	Hand	Door Thickness	Optional Strikes	Finish - Inside	Door Width*
PED46	47	MELR	A9M47PT	626	RHR	D214	SB214	630	W036

How to Order - Device Only

Device Type	Function	Options (Cylinder/Mechanical/Electrical)	Door Thickness	Finish	Door Width*
PED46	47	MELR	D214	630	W036

^{*}See page 25 for details



PED4000 Series

Functions

Device Only

Function	ANSI	Description	Device Only
01	01	No outside operation (No Cylinder)	PED4601

Functions/Trim

Trim (For trim details, see page 28. For lever options, see pages 31-36.)



(Wide Stile 900PT Trim)

Function	ANSI	Description	With Device	Trim Only*
10	14	Passage only (no cylinder)	PED4610 x ^9M10PT	^9M10PT
40	02	No outside operation (no cylinder) dummy trim	PED4640 x ^9M40PT	^9M40PT
45÷	08	Key outside unlocks/locks trim	PED4645 x ^9M45PT	^9M45PT
47÷	03	Night latch-key retracts latch	PED4647 x ^9M47PT	^9M47PT
49÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed	PED4649 x ^9M49PT	^9M49PT
50	01	No outside operation (no cylinder); Freewheeling trim.	PED4650 x ^9M50PT	^9M50PT
55÷	08	Key outside unlocks/locks trim. Freewheeling trim.	PED4655 x ^9M55PT	^9M55PT
57÷	03	Night latch-key retracts latch. Freewheeling trim.	PED4657 x ^9M57PT	^9M57PT
59÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed. Freewheeling trim.	PED4659 x ^9M59PT	^9M59PT
903*	-	Electrified trim - fail safe power off, unlocks lever, key retracts latch	PED46903 x ^9M903PT	^9M903PT
905+	-	Electrified trim - fail secure power off, locks lever, key retracts latch	PED46905 x ^9M905PT	^9M905PT
910	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PED46910 x ^9M910PT	^9M910PT
930	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PED46930 x ^9M930PT	^9M930PT

⁺ If cylinder is required, include cylinder type in order string. See page 53 for details.



(Narrow Stile 800PT Trim)

Function	ANSI	Description	With Device	Trim Only*
10	14	Passage only (no cylinder)	PED4610 x ^8M10PT	^8M10PT
40	02	No outside operation (no cylinder) dummy trim	PED4640 x ^8M40PT	^8M40PT
45÷	08	Key outside unlocks/locks trim	PED4645 x ^8M45PT	^8M45PT
47÷	03	Night latch-key retracts latch	PED4647 x ^8M47PT	^8M47PT
49÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed	PED4649 x ^8M49PT	^8M49PT
50	01	No outside operation (no cylinder); Freewheeling trim.	PED4650 x ^8M50PT	^8M50PT
55÷	08	Key outside unlocks/locks trim. Freewheeling trim.	PED4655 x ^8M55PT	^8M55PT
57÷	03	Night latch-key retracts latch. Freewheeling trim.	PED4657 x ^8M57PT	^8M57PT
59+	9+ 09 Key unlocks trim, trim retracts latch/trim relocks when key is removed. Freewheeling trim.		PED4659 x ^8M59PT	^8M59PT
903÷	-	Electrified trim - fail safe power off, unlocks lever, key retracts latch	PED46903 x ^8M903PT	^8M903PT
905÷	- Electrified trim - fail secure power off, locks lever, key retracts latch		PED46905 x ^8M905PT	^8M905PT
910	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PED46910 x ^8M910PT	^8M910PT
930	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PED46930 x ^8M930PT	^8M930PT

⁺ If cylinder is required, include cylinder type in order string. See page 53 for details.

Key Only



Function	ANSI	Description	With Device	Trim Only*
57	03	Night latch-key retracts latch #34 cylinder supplied	PED4257 x K1M57ET	K1M57ET

^{*}Must specify finish ^Must specify trim

^{*}Must specify finish ^Must specify trim



PED4000 Series

Trim (For trim details see page 30)



Function	ANSI	Description	With Device	Trim Only*
10T	15	Passage only (no cylinder)	PED4610T x T3310ET	T3310ET
50T	02	No outside operation (no cylinder); Used as pull only	PED4650T x T3350ET	T3350ET
55T	05	Key outside unlocks/locks thumbpiece	PED4655T x T3355ET	T3355ET
57T	03	Night latch-key retracts latch	PED4657T x T3357ET	T3357ET

*Must specify finish

(T33 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
10T	15	Passage only (no cylinder)	PED4610T x T3410ET	T3410ET
50T	02	No outside operation (no cylinder); Used as pull only	PED4650T x T3450ET	T3450ET
55T	05	Key outside unlocks/locks thumbpiece	PED4655T x T3455ET	T3455ET
57T	03	Night latch-key retracts latch	PED4657T x T3457ET	T3457ET

*Must specify finish

(T34 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
10T	15	Passage only (no cylinder)	PED4610T x T3510ET	T3510ET
50T	02	No outside operation (no cylinder); Used as pull only	PED4650T x T3550ET	T3550ET
55T	05	Key outside unlocks/locks thumbpiece	PED4655T x T3555ET	T3555ET
57T	03	Night latch-key retracts latch	PED4657T x T3557ET	T3557ET

*Must specify finish

(T35 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
10T	15	Passage only (no cylinder)	PED4610T x T3610ET	T3610ET
50T	02	No outside operation (no cylinder); Used as pull only	PED4650T x T3650ET	T3650ET
55T	05	Key outside unlocks/locks thumbpiece	PED4655T x T3655ET	T3655ET
57T	03	Night latch-key retracts latch	PED4657T x T3657ET	T3657ET

*Must specify finish

(T36 Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
10T	15	Passage only (no cylinder)	PED4610T x T3710ET	T3710ET
50T	02	No outside operation (no cylinder); Used as pull only	PED4650T x T3750ET	T3750ET
55T	05	Key outside unlocks/locks thumbpiece	PED4655T x T3755ET	T3755ET
57T	03	Night latch-key retracts latch	PED4657T x T3757ET	T3757ET

*Must specify finish

(T37 Pull Trim)

Notes:

- Images represent the design of the backplate. Thumbpieces and cylinders are added to select functions.
- Thumbpiece trims are not available in 618, 619, 625 or 626, except T34 is available in 618 & 619.
- T34 trim is not available in 629 or 630.



PED4000 Series

Mechanical Options (Quick Codes)

	How to Specify	Detailed Description
Cylinder	LC	Less cylinder
Dogging	M51	Less dogging for non fire-rated devices
Dogging	M52	Cylinder lockdown (not available with A, D, M61, M114, VLR options)
End Cap M111 Overlap end cap		
Fire-rated	А	UL fire label exit hardware (not available with M52, M48 & M114 options)
Indicator	M48	Passive dogging indicator (not available with VLR)
Photoluminescence	M49	PathLite – photoluminescent push rail – (not available with M23 & M24 options)
Security Fasteners	M04	Six lobe security head screws
	M21	Tactile warning - milled outside lever (not available with Muséo Collection levers)
To stile 18/e unio s	M23	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with M49 option)
Tactile Warning	M24	Tactile warning - abrasive strip on push rail (not available with M49 option)
	M25	Tactile warning - abrasive coating on outside lever
Thick Doors	D200	2" doors and/or panels (for panel applications, please contact factory)
THICK DOORS	D214	2-1/4" doors and/or panels (for panel applications, please contact factory)

Electrical Options (Quick Codes)

	How to Specify	Detailed Description
	D	Electroguard® self contained delayed egress device (not available with HC, M52, M61, M91, M92, M97, M107, MELR, VLR)
	M61	Alarmed exit (not available with D, GL, HC, M52, M107, MELR, VLR options)
	M91	Latchbolt monitoring switch (not available with D, HC, M107 options)
	M92	Request to exit - signal switch in rail (not available with D option)
	M92 ERM	Double touchbar monitoring
Electrical	M93	Monitors PT lever movement with Internal micro switch in PT control
Options	M97	Electric rail dogging (not available with D, MELR, VLR options)
	M114	Electrified exit device with manual hex key dogging (also available with MELR & M97 options)
	MELR	Motorized Electric latch retraction (not available with D, M61 & M97 options)
	VLR	Latch Retraction Override (not available M97, D, M61, WM91, WM93 & WM92)
	WR	Wire harness included when electrified trim is ordered separately (supplied standard with D option)

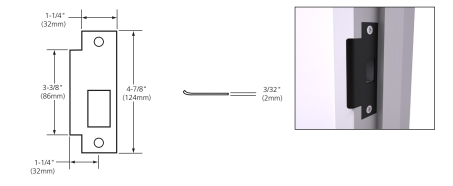


PED4000 Series

Standard Strikes

C908 Strike

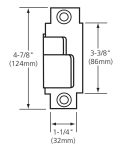
- Curved lip ANSI A-115.1
- Supplied standard
- Handed. 1-1/4" (32mm) lip standard
- Longer lips in increments of 1/4" (6mm) through 2-7/8" (73mm) available
- Black nylon coated
- See template <u>#MEDT50</u> for more details



Optional Strikes

815 Open Back Strike

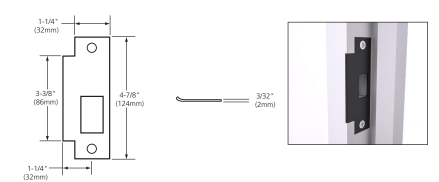
- ANSI A-115.14 Open Back
- Beveled 1/8" (3mm) in 2" (51mm)
- Specify hand of active door
- Black nylon coat
- See template <u>#MEDT49</u> for more details





908 Strike

- 908 Flat lipped
- Handed. 1-1/4" (32mm) lip standard
- Longer lips in increments of 1/4" (6mm) through 2-7/8" (73mm) available
- · Black nylon coated
- See template #MEDT50 for more details





PED4000 Series



Specifications

Specifications	•
Chassis Cover	Stainless steel, brass or bronze
Chassis	Nonferrous alloy
Door Type	Must be specified - Aluminum or metal doors
Door Configuration	Single or double doors
Door/Opening Height	Must be specified - • 120" maximum door opening
Door Thickness	1-3/4" minimum thickness, supplied standard For 2" doors specify D200, for 2-14" doors specify D214
Door Width	Standard rail sizes - W032, W036, W042, W048Custom sizes available, see page 25
Cladding	Not available standard - Available for 1/4" and 1/2" panels special request. Contact support for details.
Stile	 4-1/2" (114mm) minimum - narrow & wide trim 3-1/2" (44mm) minimum - without trim
Rails	Stainless steel, brass or bronze
Projection	3.10"
Latching	Top latch - stainless steel bolt; Bottom latch - stainless steel Available as Top latch only (M55)
End Cap	Flush end cap standardOverlapping end cap optional - Specify M111
Device Centerline	 39-5/8" for standard applications 38" for elementary schools (AFF038) (AFF) See page 26 for more details
Dogging Feature	 Hex key dogging standard on non fire-rated devices Specify M52 for cylinder dogging (Mortise cylinder required, must be ordered separately.) Specify M51 for less dogging
Rods	Adjusted at center case
Indicator	Specify M48 for passive dogging indicator
Strikes	 652 Top & Bottom Strike - standard for non-fire rated metal doors (MD) 650 Top Strike - optional metal doors, with or without bottom rods (MD, M55 MD) 640 Top & Bottom Strike - standard for aluminum doors (AD) 639 Top Strike - standard with less bottom rod devices for aluminum doors (M55 AD) 606 Bottom Strike - standard for fire rated metal doors (MD) 606 Bottom Strike - optional
Mounting Fasteners	Supplied standard with metal screws
Fire Ratings	 See Ratings and Certifications Table A M55 applications require thermal pin. Thermal pin supplied when ordered as a A M55 device

How to Order

Device Type	Function	Door Type	Options (Cylinder/Mechanical/Electrical)	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width*	Opening Height	AFF
PED48	49	AD	MELR	A9CV49PT	619	RHR	606	630	W036	Specify	Specify

How to Order - Device Only

Device Type	Type Function Door Ty		Options (Cylinder/Mechanical/Electrical)	Finish	Door Width*	
PED48	49	AD	MELR	630	W036	

Copyright © 2023-2025, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

^{*}See page 25 for details



PED4000 Series

Functions

Device Only

Function	ANSI	Description	Device Only
01	01	No outside operation (No Cylinder)	PED4801

Functions/Trim

Trim (For trim details, see page 28. For lever options, see pages 31-36.)



(Wide Stile 900PT Trim)

Function	ANSI	Description	With Device	Trim Only*
10	14	Passage only (no cylinder)	PED4810 x ^9CV10PT	^9CV10PT
40÷	02	No outside operation (no cylinder) dummy trim	PED4850 x ^9CV40PT	^9CV40PT
45÷	08	Key outside unlocks/locks trim	PED4845 x ^9CV45PT	^9CV45PT
49÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed	PED4849 x ^9CV49PT	^9CV49PT
50	01	No outside operation (no cylinder); Freewheeling trim.	PED4850 x ^9CV50PT	^9CV50PT
55÷	08	Key outside unlocks/locks trim. Freewheeling trim.	PED4855 x ^9CV55PT	^9CV55PT
59÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed. Freewheeling trim.	PED4859 x ^9CV59PT	^9CV59PT
910	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PED48910 x ^9CV910PT	^9CV910PT
930	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PED48930 x ^9CV930PT	^9CV930PT

⁺ If cylinder is required, include cylinder type in order string. See page 53 for details.



(Narrow Stile 800PT Trim)

Function	ANSI	Description	With Device	Trim Only*
10	14	Passage only (no cylinder)	PED4810 x ^8CV10PT	^8CV10PT
40÷	02	No outside operation (no cylinder) dummy trim	PED4850 x ^8CV40PT	^8CV40PT
45+	08	Key outside unlocks/locks trim	PED4845 x ^8CV45PT	^8CV45PT
49÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed	PED4849 x ^8CV49PT	^8CV49PT
50	01	No outside operation (no cylinder); Freewheeling trim.	PED4850 x ^8CV50PT	^8CV50PT
55+	08	Key outside unlocks/locks trim. Freewheeling trim.	PED4855 x ^8CV55PT	^8CV55PT
59÷	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed. Freewheeling trim.	PED4859 x ^8CV59PT	^8CV59PT
910	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PED48910 x ^8CV910PT	^8CV910PT
930	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PED48930 x ^8CV930PT	^8CV930PT

⁺ If cylinder is required, include cylinder type in order string. See page 53 for details.

^{*}Must specify finish ^Must specify trim

^{*}Must specify finish ^Must specify trim



PED4000 Series

Trim (For trim details see pages 29-30)



(Auxiliary Control)

Function	ANSI	Description	With Device	Trim Only*
55	11	Key outside unlocks/locks turn P1x pull supplied	PED4850T x PED155	PED155
59	12	Key unlocks turn; turn retracts latch/turn relocks when key is removed	PED4850T x PED159	PED159
910	-	Electrified ET trim - fail safe power off, unlocks lever (no cylinder)	PED48910 x PED159**	PED159**
930	-	Electrified ET trim - fail secure power off, locks lever (no cylinder)	PED48930 x PED159**	PED159**

^{*}Also available with PED155 *Must specify finish

Function	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PED4850T x P1x	P1x

*Must specify finish

(P12, P13, P14 Pull)



PED4000 Series

Mechanical Options (Quick Codes)

	How to Specify	Detailed Description
Cylinder	LC	Less cylinder
Dogging	M51	Less dogging for non fire-rated devices
Dogging	M52	Cylinder lockdown (not available with A, D, M61, M114, VLR options)
	AD	Aluminum door
Door Type***	AD01	Kawneer 250T/350T/500T Insulpour® Thermal Entrances Compatibility
	MD	Metal door
End Cap	M111	Overlap end cap
Fire-rated	А	UL fire label exit hardware (not available with M52, M48 & M114 options)
Indicator	M48	Passive dogging indicator (not available with VLR)
Less Bottom Rod	M55	Less bottom rod
Photoluminescence	M49	PathLite – photoluminescent coated push rail – (not available with M23 & M24 options)
Rail Force	5CH	5lb. Pressure Release (not available with M61 and GL)
Security Fasteners	M04	Six lobe security head screws
	M21	Tactile warning - milled outside lever (not available with Muséo Collection levers)
Tactile Warning	M23	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with M49 option)
lactile warning	M24	Tactile warning - abrasive strip on push rail (not available with M49 option)
	M25	Tactile warning - abrasive coating on outside lever
Thick Dears	D200	2" doors and/or panels (for panel applications, please contact factory)
Thick Doors	D214	2-1/4" doors and/or panels (for panel applications, please contact factory)

^{***}Must specify door type

Electrical Options (Quick Codes)

	How to Specify	Detailed Description
	D	Electroguard® self contained delayed egress device (not available with HC, M52, M61, M91, M92, M97, M107, MELR, VLR)
	M61	Alarmed exit (not available with D, GL, HC, M52, M107, MELR, VLR options)
	M91	Latchbolt monitoring switch (not available with D, HC, M107 options)
	M92	Request to exit - signal switch in rail (not available with D option)
	M92 ERM	Double touchbar monitoring
Electrical	M93	Monitors PT lever movement with Internal micro switch in PT control
Options	M97	Electric rail dogging (not available with D, MELR, VLR options)
	M114	Electrified exit device with manual hex key dogging (also available with MELR & M97 options)
	MELR	Motorized Electric latch retraction (not available with D, M61 & M97 options)
	VLR	Latch Retraction Override (not available M97, D, M61, WM91, WM93 & WM92)
	WR	Wire harness included when electrified trim is ordered separately (supplied standard with D option)

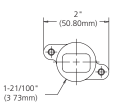


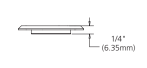
PED4000 Series

Standard Strikes

640 Top & Bottom Strike

- Includes one top strike and one bottom strike
- Stainless steel
- Supplied standard for aluminum doors
- Available as an option for metal doors
- Black Nylon Coating
- Machine Screws Supplied
- See template <u>#MEDT6</u> for more details



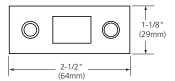






652 Top & Bottom Strike

- Includes one top strike and one bottom strike
- Supplied standard for metal doors
- Stainless steel nylon coated
- See template <u>#MEDT9</u> for more details







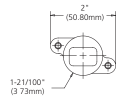


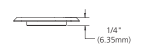
PED4000 Series

Optional Strikes

639 Top Strike

- Supplied standard for aluminum doors, less bottom rod
- Stainless steel
- Black Nylon Coating
- Machine Screws Supplied
- See template <u>#MEDT6</u> for more details

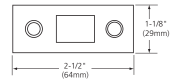






650 Top Strike

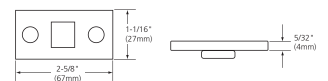
- Supplied standard for metal doors, less bottom rod
- Stainless steel nylon coated
- See template <u>#MEDT9</u> for more details

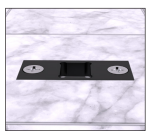




606 Bottom Strike

- Supplied standard for metal doors
- Available as an option for aluminum doors
- Furnished with expansion shields
- Mortised into floor
- Stainless steel
- See template <u>#MEDT9</u> for more details





KAWNEER Insulpour Thermal Entrances

Use Door Material Code - AD01

- Compatible with KAWNEER 250T, 350T and 500T openings
- 2-1/4" thick doors only
- All mechanical and electromechanical options available
- Available with SN series only
- CVR Devices Only
- Strike Template: MEDT6
- See template <u>#MEDT9</u> for more details



Door Width & Height Options

PED4000 Series

PED4000 Series exit devices are available in door widths that range from 26" to 48", in 1/8" increments. Follow the examples below to specify the proper door width in an order string.

	Inches		Fractions
Code	Measurement	Code	Measurement
W026	26"	1	1/8"
W027	27"	2	1/4"
W028	28"	3	3/8"
W029	29"	4	1/2 "
W030	30"	5	5/8"
W031	31"	6	3/4"
W032	32"	7	7/8"
W033	33"		
W034	34"		
W035	35"		
W036	36"		
W037	37"		
W038	38"		
W039	39"		
W040	40"		
W041	41"		
W042	42"		
W043	43"		
W044	44"		
W045	45"		
W046	46"		
W047	47"		
W048	48"		

Example					
Specify	Door	Width			
W026	26"	0"			
W0321	32"	1/8"			
W0362	36"	1/4"			
W0383	38"	3/8"			
W0424	42 "	1/2 "			
W0445	44"	5/8"			
W0456	45"	3/4"			
W0477	47 "	7/8"			

PED4000 Series exit devices are available in door heights that range from 6' (72") up to 10' (120"), in $\frac{1}{4}$ " increments. Follow the examples below to specify the proper door height in an order string.

Feet		Inches		Fractions	
Code	Measurement	Code	Measurement	Code	Measurement
H06	6'	00	0"	1	1/4"
H07	7'	01	1"	2	1/2"
H08	8'	02	2"	3	3/4"
H09	9'	03	3"		
H10	10'	04	4"		
		05	5"		
		06	6"		
		07	7"		
		80	8"		
		09	9"		
		10	10"		
		11	11"		
		12	12"		

Example

zxampre						
Specify	Door Height					
H0700	7'	00"	0"			
H08061	8'	06"	1/4"			
H08092	8'	09"	1/2"			
H09003	9'	00"	3/4"			
H1000	10'	00"	0"			



Device Centerline Options

PED4000 Series

PED4000 Series vertical rod exit devices require the Actual Finished Floor (AFF) measurement in the order string. These devices are available in ranges from 35" up to 48" in 1/4" increments. Follow the examples below to specify the proper device centerline in an order string.

	Inches	Fractions		
Code	Measurement	Code	Measurement	
AFF035	35"	1	1/8"	
AFF036	36"	2	1/4"	
AFF037	37"	3	3/8"	
AFF038	38"	4	1/2 "	
AFF039	39"	5	5/8"	
AFF040	40 "	6	3/4"	
AFF041	41"	7	7/8"	
AFF042	42"			
AFF043	43"			
AFF044	44"			
AFF045	45"			
AFF046	46"			
AFF047	47"			
AFF048	48"			

Example

Specify	Door	Width
AFF035	35"	0"
AFF0351	35"	1/8"
AFF0362	36"	1/4"
AFF0383	38"	3/8"
AFF0424	42 "	1/2 "
AFF0445	44"	5/8"
AFF0456	45"	3/4"
AFF0477	47"	7/8"



Rails, Covers & End Caps

PED4000 Series

Rail Sizes

Stock Size	Door Opening Widths	Remarks
W032	26" to 32" (66 cm to 81 cm)	No cutting required for 32" (81 cm) door
W036	32.5" to 36" (84 cm to 91 cm)	No cutting required for 36" (91 cm) door
W042	36.5" to 42" (94 cm to 107 cm)	No cutting required for 42" (107 cm) door
W048	42.5" to 48" (110 cm to 122 cm)	No cutting required for 48" (122 cm) door

Note: Must specify rail length on order string to receive factory cut rail. (ex: W026 - 26" wide door) Available in 1/8" increments. See page 25 for more details.

Touchbar Projection



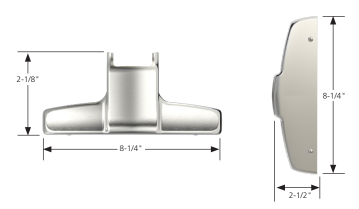


Delayed Egress Touchbar Projection





Cover Dimensions



Flush End Cap





Overlapping End Cap (M111)





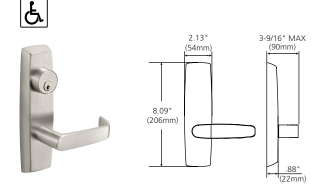


Lever Trim

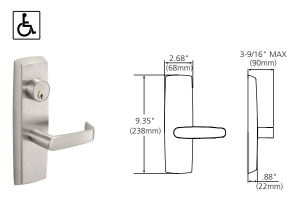
PED4000 Series

Lever Trim

800PT Narrow Stile Lever Trim



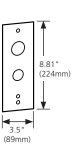
900PT Wide Stile Lever Trim



Cover Plate Trim

- Used with Narrow Stile Lever trim only (800PT).
- Used with narrow or wide lever trim to cover Von Duprin's 98/98 Series trim prep
- Part # 887F49





EcoFlex® Lever Trim

- Provides remote means of locking and unlocking of the lever
- Requires a McKinney QC8 Hinge for EcoFlex PT Trims and/or M93 option
- Voltage: 12VDC or 24VDC Regulated
- Actuator draw = 400mA inrush/15mA continuous @ 12VDC/24VDC
- Operating Temp.: Max. 151°F (66°C), Min -31°F (-35°C)
- Full wave rectification installed inside the PT Control
- UL and cUL listed for use on fire doors
- Field reversible
- Key retracts latch mechanically
- See page 5 for additional details on EcoFlex technology

Notes: Repeated operation at voltage exceeding +/- 10% is not recommended





Miscellaneous Trim

PED4000 Series

Auxiliary Controls

PED100 Series



- Concealed vertical rod devices
- Metal doors require unit to be mounted approximately 7-5/16" above chassis centerline (see template #MEDT7 for more details)





Metal

Key Only Trim

- Available as Cylinder Only
- Compatible with Nightlatch function (57) only
- Works with rim (PED5200) and mortise (PED5600) configurations only





Trim and Pulls

PED4000 Series

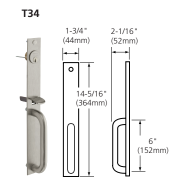
Trim and Pulls



These trims are thrubolted, creating perfect alignment of center case, thumbpiece and cylinder, as required. Thrubolts pass through the chassis of the devices and are bolted directly to the trim. T33, T34, T36, T37 pulls are used with PED4247(A) only, they are identical to T33M, T34M, T36M, T37M pulls except the cylinder hole is located 3/8" (9mm) lower. The T3301 plate is a flat plate which can be used to cover existing door preps and is an ANSI/BHMA function 01. All trim and pulls are ADA compliant, except thumbpiece functions.

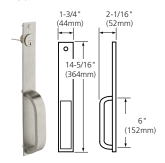


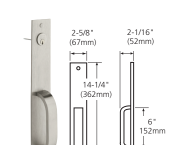




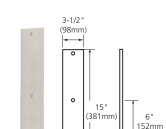


T36



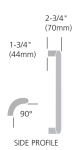


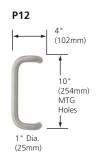
T37

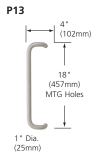


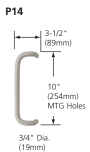
T3301

Pulls









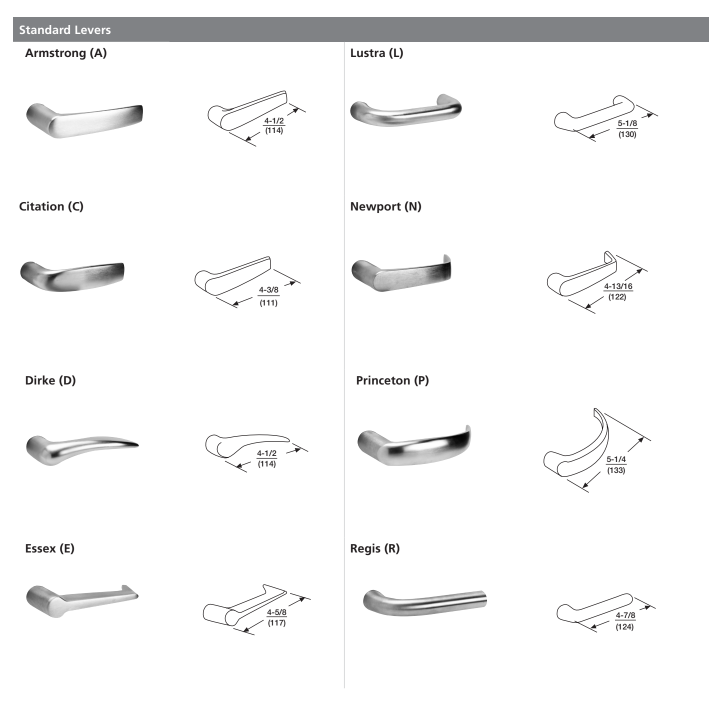
Notes:

- T34 trim is not available in 629 or 630.
- Pulls and thumb piece trims are not available in 618, 619, 625 or 626, except T34 is available in 618 & 619.



Levers - Standard

PED4000 Series



Note: Tactile warning options (M21, M23, M24, & M25) are available on all standard levers, except the Dirke lever. See page 67 for more details.

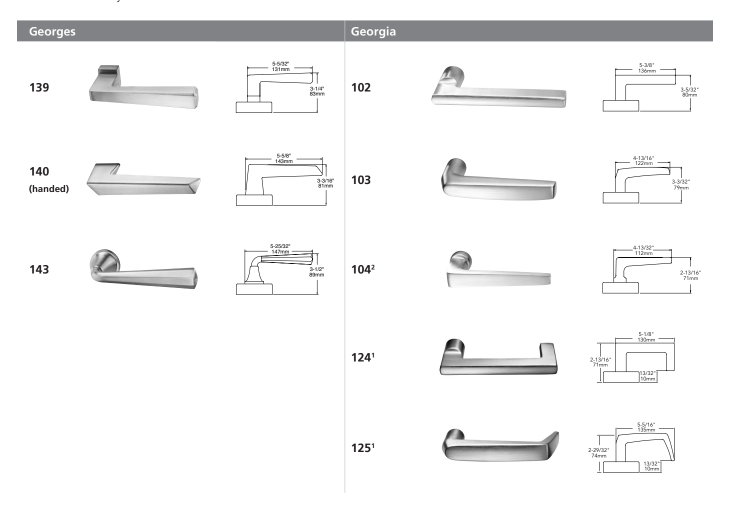


PED4000 Series

Muséo Line Levers

Muséo Line trim is available in a broad array of designs and finishes. It allows for uniformity throughout a facility using cylindrical locks, tubular locks, mortise locks, exit devices, and electronic access control products.

All levers meet ADA compliance for national codes. Visit the online Decorative Hardware Product Selector at selector. Corbin Russwin.com to mix and match styles and finishes.



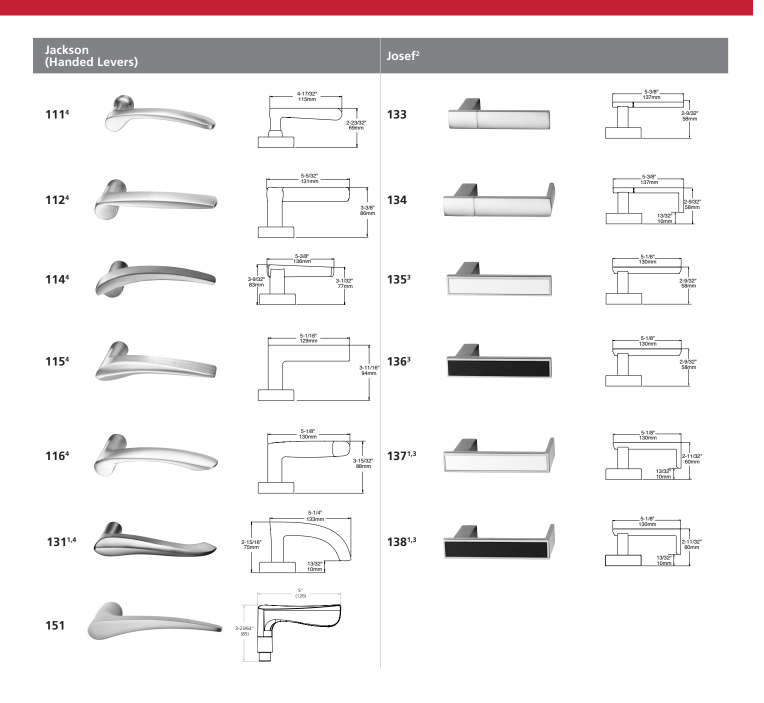
¹ Lever returns within 1/2" (13mm) of door face.

Note: Tactile warning options (M23, M24, & M25) are available on all Muséo Collection levers. See page 68 for more details.

² Not available in 32 or 32D finish.



PED4000 Series



¹ Lever returns within 1/2" (13mm) of door face.

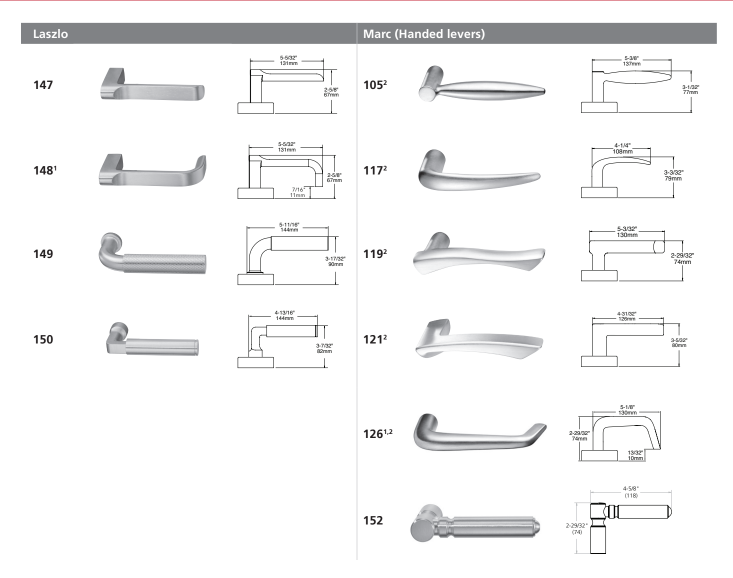
² Not available in 32 or 32D finish.

^{3 135-138 -} Contain white or black polycarbonate inserts. Not available with MicroShield® antimicrobial coating.

Note: Tactile warning options (M23, M24, & M25) are available on all Muséo Collection levers. See page 68 for more details.



PED4000 Series



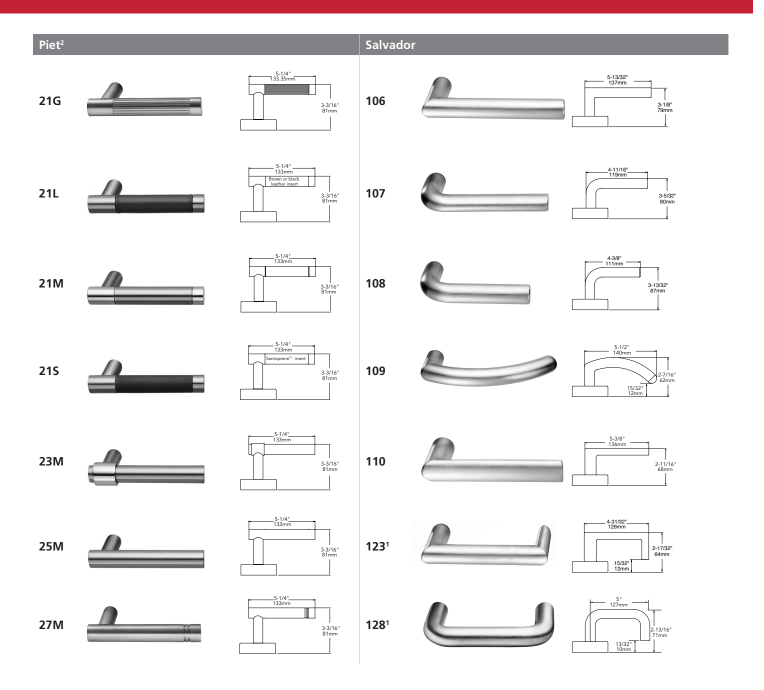
¹ Lever returns within 1/2" (13mm) of door face.

Note: Tactile warning options (M23, M24, & M25) are available on all Muséo Collection levers. See page 68 for more details.

² Not available in 32 or 32D finish.



PED4000 Series



¹ Lever returns within 1/2" (13mm) of door face.

Note: Tactile warning options (M23, M24, & M25) are available on all Muséo Collection levers. See page 68 for more details.

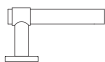
² Not available in 32 or 32D finish.

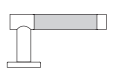


PED4000 Series

Piet Levers







25M, 27M

23M

21G, 21L, 21M**, 21S

Piet Finish Codes

ANSI/BHMA Finish	Corbin Russwin Finish	Piet Code*	Description
630	630	30	Satin Stainless Steel
629	629	29	Bright Stainless Steel
613E	613E	3E	Dark Oxidized Satin Bronze, Equivalent
N/A	BSP	BS	Black Suede Powder Coat
N/A	WSP	WS	White Suede Powder Coat
N/A	N/A	BK	Black (Santoprene™ or leather insert)
N/A	N/A	BN	Brown (leather insert)

^{*}Code used to specify Piet Series finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions and Available Finishes

Lever Designation	Lever Description	Available Finishes (AS ORDERED)	
21G	Grooved Insert	3030, 2929, 2930, 3029, 3E3E, BSBS or WSWS	
21L	Leather Insert	30BK, 30BN, 29BK, 29BN, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS or WSBNWS	
21M	Satin Metal Insert	2930** only (SEE NOTATION)	
21S	Santoprene Insert	30BK, 29BK, 3E3E, BSBS or WSWS	
23M	Raised Band	2930, 2929, 3030, 3029, 3E3E, BSBS or WSWS	
25M	Plain	2929, 3030, 3E3E, BSBS or WSWS	
27M	Two Grooves	2929, 3030, 3E3E, BSBS or WSWS	

^{**}Notes for two-tone finishes:

- 2930 Finish: grip of lever is 630, balance of lever is 629. Escutcheon and lock finish will be 618.
- 3029 Finish: grip of lever is 629, balance of lever is 630. Escutcheon and lock finish will be 619.

To order Piet Series levers with Corbin Russwin products, see the examples below. When specifying finish, use the last two digits of the BHMA standard finish code, i.e. use "29" for polished stainless, BHMA finish 629.



Electrical Options

PED4000 Series

Electrical Options

The following primary options are available with these additional compatible options.

The following p	minary options are available with these additional compatible options.	
А	Fire-rated	D, M61, M91, M92, M92 ERM, M93, M97, MELR
D**	Self Contained Delayed Egress	A
M52	Cylinder Dogging	M91, M92, M92 ERM, M97, MELR
M61*	Alarmed Exit	A, M91, M92, M92 ERM, M97, 5CH
M91	Latch Monitoring	A, M52, M61, M92, M92 ERM, M93, M97, MELR, 5CH
WM91	Weatherized Latchbolt Monitoring	WM92, WM92-ERM, WM9, WH
M92	Request to Exit	A, M52, M61, M91, M97, MELR, 5CH
WM92	Weatherized Request to Exit	WM91, WM93, WH
M92 ERM	Double Touchbar Monitoring	A, M52, M61, M91, M97, MELR, 5CH
WM92 ERM	Double Weatherized Touchbar Monitoring	WM91, WM92, WH
M93	Lever Monitoring	A, D, M52, M61, M91, M92, M92 ERM, M97, MELR, 5CH
WM93	Weather Resistant Monitors PT lever movement with Internal micro switch in PT control	WM91, WM92, WM92-ERM, WH
M97	Electric Dogging	A, M52, M61, M91, M92, M92 ERM, M114, 5CH
M114	Hex Key Dogging	M97, MELR
MELR	Electric Latch Retraction	A, M52, M91, M92, M92 ERM, M93, M114, MELR, VLR
WH	Weep Holes	WM91, WM92, WM92-ERM, WM93
5CH	5lb. Pressure Release	M91, M92, M93, M97, MELR, M61, GL

^{*} The M61 design includes monitored push rail

M61 Alarm Option



Corbin Russwin exit devices with the alarm option are designed for areas requiring a stand-alone alarm on outward swinging doors. This device contains an internal battery and the alarm is integrated in the push rail to discourage the unauthorized use of emergency exit doors. The alarm inside the rail sounds immediately upon exit. The PED4000 Series is ideal for rear exterior doors, doors leading to a rooftop, or anywhere security is a concern. Warning Decal "EMERGENCY EXIT-ALARM WILL SOUND" provided.

Minimum door widths:

- Wide stile door 32"
- Narrow stile door 31"

 $[\]ensuremath{^{**}}$ The D design includes monitored push rail and latch



PED4000 Series

Weather Resistant

Weather Resistant Rim Exit Devices is available with switches option. Designed to withstand environmental elements for doors or gates used in outdoors or in moist environments that require switch monitoring

In addition to standard BHMA and UL testing, these Weather Resistant switch options were tested to the following standards to Mil 810F(G), 509.4 - Salt Fog, Mil 810F(G), 506.4 - Driving Rain Procedure 1, UL 1034 Temperature Section 34. and UL 1034 Dust Section 54.

Switch options available:

WM91 Weather Resistant Latchbolt Monitoring
 WM92 Weather Resistant Request to Exit

WM92-ERM Double Weather Resistant touchbar Monitoring

Weather Resistant Monitors PT lever movement with Internal micro switch in PT control

Available finishes:

- 605, 606, 611, 612, BSP, 613E, 613L and WSP.
- For 626 and 630 Weather Resistant finishes must be order as 626LF and 630LF Clear Lacquer Finish. Weatherized Switches and Weep Holes are available with all the mechanical options for PED5200 only.

How To Order:

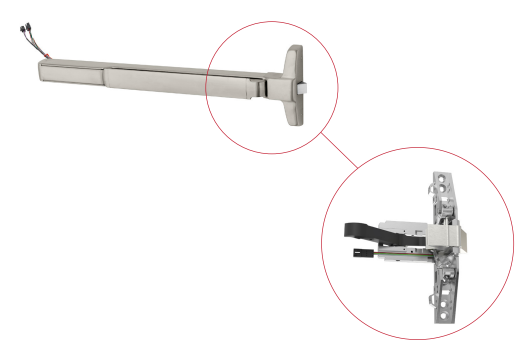
PED4201 WH W92 630LF W036

PED4000.38



PED4000 Series

M91 Latch Bolt Monitoring



The latchbolt monitoring option detects when the latch is moved, not just rail movement sensing. The monitor switch is activated when the rail is depressed or when there is movement of the latch and can be used to send a notification to the building's security system.

- Switch type SPDT form "C" contacts
- 30VDC@2 Amp. maximum rating
- Wires are routed thru the rail (See page 4 for more details)
- Available for all door widths
- Adjustable switch bracket to fine tune sensitivity: set screw pivot bracket allows precise
 adjustment for more accurate notification of latchbolt movement (PED4200 Series only)
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements



PED4000 Series

M92 Request to Exit



The Request-to-Exit option provides includes a signal switch to monitor if push rail is depressed. The switch can be used to activate a variety of features, such as sound and alarm, initialize a delay egress system, or de-energize an electromagnetic lock.

Switch type SPDT form "C" contact

- 30 VDC@2 Amp. maximum rating
- All wires run through rail
- · Available with all PE Series devices
- See page 37 for compatible options

Minimum Door Widths:

- Wide Stile Door 26"
- Narrow Stile door 26"

See McKINNEY Transfer Device Solutions Catalog for QC Hinge and cable requirements.

M92 ERM Double Touchbar Monitoring



The Double Touchbar Monitoring option provides two independent switches to monitor if push rail is depressed. This option can be used when integration to security and/or access control system requires separate switches.

Switch type SPDT form "C" contact

- 30 VDC@2 Amp. maximum rating
- All wires run through rail
- Available with all PE Series devices
- ullet See page 37 for compatible options

Minimum Door Widths:

- Wide Stile Door 26"
- Narrow Stile door 26"

See McKINNEY Transfer Device Solutions Catalog for QC Hinge and cable requirements.

M92- Request to Exit Retrofit Kit

- Available for all rail sizes.
- Compatible with M91 and M93 options.
- Kit includes the harness assembly.

Kit #	Option	Rail Size	Compatible Options
896F18	M92	W032/W036	M91
896F19		W042/W048	M91
896F20		W032/W036	M91 M93
896F21		W042/W048	M91 M93
896F22		W032/W036	M91
896F23	M92 ERM	W042/W048	M91
896F24		W032/W036	M91 M93
896F25		W042/W048	M91 M93

Note: The M92 retrofit harness is available with M91 and M93 option compatibility. M91 (Latchbolt Monitoring) chassis assemblies and M93 (PT Lever Monitoring) trim sold separatelly.

PED4000.40



PED4000 Series

M93 Lever Monitoring



The lever monitoring option identifies when the lever is rotated. When this happens, the monitor switch is activated and can be used to send a notification to the building's security system.

- · Available with Wide or Narrow stile trim
- Requires x800PT/x900PT trim with these functions 10, 45, 49, 903, 905, 910, and 930
- Requires a McKinney QC8 Hinge for M93
- Wires are routed thru the rail (See page 4 for more details)
- Switch type SPDT form "C" contacts
- 30VDC @ 2 Amp. maximum rating
- Monitors lever rotation, can be incorporated into alarm systems or in conjunction with an electromagnet
- Not available with Freewheeling Trim



PED4000 Series

M97 Electric Dogging



Libraries, auditoriums, theaters, courtrooms, churches and schools benefit from the convenience of electric dogging (unlocking). When the exit device is energized and the push rail is depressed, it will continuously hold the push rail down and the latch(es) will be held retracted.

When the device is de-energized or power is interrupted, the latch(es) will extend. This feature is ideal for areas that require the silent operation of exit device hardware.

Features

- Wires are routed thru the rail (See page 4 for more details)
- Provides quiet ingress and egress when dogged
- Standard electric hinge no special power transfer required
- Manual hex key dogging provided on non-fire-rated devices
- UL Listed for Panic and Fire (A)
- Holding force 70 lbs. min.
- Power Requirements: 24VDC regulated/filtered power supply
- Current draw: 0.2 Amp
- Available for all door widths
- See McKinney's Transfer Device Solutions Catalog for QC Hinge and cable requirements

Optional Accessory

• LSP-12-24 Power Supply (see page 61)



PED4000 Series

MELR Electric Latch Retraction



The Electric Latch Retraction exit device option (MELR) is the perfect choice for high traffic entrance and exit doors that require remote unlocking or remote dogging. It utilizes a latch retraction motor ensuring quiet operation which is ideal for locations such as conference rooms, theaters and libraries. Once retracted, the door functions in a push/pull manner. The MELR allows the exit device to be dogged for momentary ingress and egress and is commonly used in conjunction with an automatic door operator. The device can even be dogged continuously on fire-rated devices that are tied into the building's fire detection system.

Key Features

- 5 year warranty
- Field serviceable -modular design
- Motor driven latch retraction for smooth, precise operation
- · Amount of rail retraction is automatically controlled by the MELR circuitry; System actively monitors its position and adjusts itself
- Digital retraction timer (0-20 seconds; factory setting is 5 seconds)
- Non-contact Request-to-Exit (M92) switch available
- Standard electric hinge no special power transfer required
- Wires are routed thru the rail (See page 4 for more details)
- · Can be used for continuous and intermittent use
- UL Listed for Class II Circuitry
- Current draw: .65A during retraction and .2A maintained in dogged hold position
- Requires 1A at 24VDC regulated/filtered power supply
- Minimum Door Widths:
 - Wide Stile Door 28"
 - Narrow Stile Door 28"
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements

Note: M114 and M52 are not available for Fire Rated Doors

Note: The MELR option is not supplied with Manual Dogging (Hex Key or Cylinder Dogging) unless specified

P56 Electric Latch Retraction Retrofit Kit

- Available for E, F, G and J rail sizes.
- Minimum Door Widths:
 - Wide Stile Door 28"
 - Narrow Stile Door 28"
- Available with M91, M92, M92 ERM, M93 AND 5CH options

How to order:

Kit #	Rail Size	Stile	Options	
PMELR-	36	N	M92	

Kit Includes: Carrier Assembly (includes motor assembly and controller) and dogging slope plug for hex key devices

Optional Accessory

• LSP-12-24 Power Supply (see page 64)





PED4000 Series

VLR Latch Retraction Override

The VLR option provides a robust lockdown solution for high-occupancy areas, ensuring both security and free egress in emergencies. VLR provides for a manual override of motorized electric latch retraction, offering enhanced security during critical situations.

- VLR allows for immediate manual lockdown by overriding the latch retraction, ensuring that the door is secure from unauthorized entry while maintaining free egress.
- Equipped with easy-to-read visual indicators, the device shows a red, backlit, 'secure' window when locked, providing instant feedback to occupants and first responders.
- · Lockdown can be activated with a simple turn of the key or thumb turn, overriding the latch retraction mechanism to secure the door.
- Minimum Door Widths:
 - Wide Stile Door 30"
 - Narrow Stile Door 30"

Note: Rings and Collars will be required for proper operation for cylinders other than the standard 6P

Note: Must be ordered with the MELR option



PED4000 Series

D Self Contained Delayed Egress



The Delayed Egress option sounds an alarm within the rail when the exit device push pad is pressed down, in order to alert personnel that someone is attempting to exit. The exit device is preset to remained locked for 15 seconds (field adjustable to 5, 10, 20 or 40 seconds), allowing time for authorized personnel to respond. This can be done by inserting a key into the cylinder on the rail or via a remote location. When the connected fire alarm system is activated, the exit device disarms and allows immediate egress.

Specifications

- Rod guards must be used on surface vertical rod devices. Consult factory for more information
- Not available with hex key dogging
- · Provided less cylinder unless specified
- Field adjustable momentary time delay preset for five seconds at factory
- 80DB horn enclosed in rail assembly
- · Uses standard electric hinge no special power transfer required
- Wires are routed thru the rail (See page 4 for more details)
- Guarded and monitored latch and rail standard
- Power requirements: 1A @ 24VDC regulated/filtered power supply
- Key override capabilities
- Rail projects 1/2 " more than standard rail (see page 27)
- Current draw: 0.3 Amp Nominal, 0.9 Amp (max) with optional features
- Minimum door widths:
 - Wide stile door 31 "
 - Narrow stile door 29"
- · Ability to gang up to 12 doors
- Shipped with decal "emergency exit only. Push until alarm sounds. Door can be opened in 15 seconds"
- See MCKINNEY'S transfer device solutions catalog for QC hinge and cable requirements

Installation and maintenance

• Diagnostic LEDs on PC board for easy troubleshooting

Optional Accessory

• LSP-12-24 Power Supply (see page 64)

Compliance

- Conforms to NFPA 101 special locking arrangements
- Available in UL listed panic and fire-rated (A option) devices
- UL294 listed for special locking arrangements
- ULC S533 listed for egress door securing and releasing devices

Operation

- Depressing the push rail for one second or longer initiates an alarm
- LED visual notification system for easy identification of armed device; LED lights are field selectable as red or green
- Momentary or maintained egress with key or from a remote location
- Alarm disabled by key in the rail or by remote reset
- Alarm sounds for 15 seconds during unauthorized egress attempt; after 15 seconds lock releases. 5, 10, 20 or 40 second option available.
- Field adjustable nuisance delay (0 or 1 second)
- External inhibit features with authorized egress, card reader access and scheduled delayed egress from access control panel



Mechanical Options

PED4000 Series

Certifications	А	Fire Rated
Cylinder	LC	Less Cylinder
Dagging	M52	Cylinder Dogging
Dogging	M51	Less Dogging
	AD	Aluminum Doors
Door Type	MD	Metal Doors
Door Type	D200	2" doors and/or panels (for panel applications, please contact factory)
	D214	2-1/4" doors and/or panels (for panel applications, please contact factory)
End Cap	M111	Overlap End Cap
Fasterners	M04	Security Fasteners
i asterners	M54	Thrubolts (Available for 1-3/4" - 2-1/4" thick doors only)
Finishes	C MicroShield	
Indicator	M48	Passive Dogging Indicator
marcator	M47	Trim Status Indicator
Latching	GL	Guarded Latch
Luminescence	M49	Photoluminescent
Rail Force	5CH	5lb Pressure Release
	M21	Tactile Warning - Milled Outside Lever
Tactile Warning	M23	Tactile Warning - Abrasive Strip on Rail
ractile Warring	M24	Tactile Warning - Abrasive Coating on Outside Lever
	M25	Tactile Warning - Abrasive Strip on Rail & Abrasive Coating on Outside Lever
Weather Resistant	WH	Weep Holes



PED4000 Series

M48 Passive Dogging Indicator

- Unlocked green padlock icon displayed when pushpad is in dogged position
- Indicates dogging status in a subtle way
- Visible from a distance
- Not available with Fire rated devices





PED4000 Series

Active Dogging Indicator

The Active Dogging Indicator enables facility managers to check door status from within the room, reducing the time needed to confirm the security of each door through easily visible visual confirmation.

Additionally, there is a Thumbturn cylinder option for simplified door locking during stressful situations, accompanied by an Engraving Option that includes a "Lock" symbol with a directional arrow, specifically designed for high-occupancy areas.

Applications

- Auditoriums
- Cafeterias
- Gymnasiums



- Cylinder Dogging Indicator
- Thumb turn Indicator
- · Larger viewing window
- Highly reflective coating indicator to increase visibility in low-light conditions
- Uses mortise cylinder for Cylinder Dogging

Functions

- Available to standard rail functions for Wide Stile PED5200, PED5400, PED5600 and PED5800 exit devices.
- Available with Electrical Options M91, M92, M93 and M92 ERM.
- Not available with A, MELR, D, M97, M61, M23, M24 and M25



PED4000 Series

Indicator Option Codes

Active Dogging Indicator Option Codes					
Option	Description				
V01	Single Indicator Inside - Unlocked/Locked - Green/Red	UNLOCKED To			
V03	Single Indicator Inside - Icons Only - Green/Red	a			
V04	Single Indicator Inside - Unlocked/Locked - White/Red	UNLOCKED LOCKED			
V06	Single Indicator Inside - Icons Only - White/Red	1			
EMB	Inside Engraving with "Lock" and Directional Arrow				
French Indicator Option Codes					
V01F	Single Indicator Inside – Ouvert/Fermé – Green/Red	OUVERT 1			

Engraving Options

Engraving is available as EMD option code for all functions when ordered with Active Dogging Indicator Exit Devices.

- · Laser engraving with "LOCK" and directional arrow
- Only available in the following finishes: 605, 606, 629 and 630
- Door handing must be specified

How to order examples

Device with Trim

Device Type	Function	Options	Trim	Finish-Outside	Hand	Optional Strike	Finish-Inside	Door Width
PED42 47	V01 (Hex Key Dogging) ¹							
	47	V01 M52 (Cylinder Dogging) ^{1,2,3,4}	A947PT	947PT 626	RHR	644	630	W036
		V01 M52 (Thumb Turn Dogging) ^{1,2,4,5}						

Device Only

Device Type	Function	Options	Hand	Optional Strike	Finish	Door Width
		V01 (Hex Key Dogging) ¹				
PED42	47	V01 M52 (Cylinder Dogging) ^{1,2,3,4}	RHR	644	630	W036
		V01 M52 (Thumb Turn Dogging) ^{1,2,4,5}				

- 1 Handing must be specified
- 2 Must be ordered with M52 Cylinder Dogging
- 3 Must use with CR1000 cylinder. Example CR1000-118-A07-630. Order and shipped separately. Reference to cylinder catalog.
- 4 Available with 118, 114 and 138, mortise cylinder lengths
- 5 Must order CR1300 thumb turn. Example CR1300-118-A07-630. Order and shipped separately. Reference to cylinder catalog



PED4000 Series

M49 Photoluminescence

PathLite – photoluminescent push is a non-electrical option which provides visibility in darkness or low light areas.

- Approved for use in New York City in accordance with RS 6-1 and RS 6-1A
- Recharges from ambient light
- No wiring or maintenance needed
- Available for all door widths



M52 Cylinder Dogging

Located in the rail insert, cylinder locks the rail in retracted position.

- CR1000 mortise cylinder required. Must be specified with order.
- Requires a 27" minimum door width
- Not available with Fire-rated, D and M61



45694 04/25



PED4000 Series

Thrubolt (M54) Applications

- Used on rail and chassis
- Used on case and guides (if applicable)
- Available for 1-3/4" 2-1/4" thick doors only

Davies	Location	Qty.	Door Thickness	
Device			1-3/4"	2-1/4"
PED4200 PED4600	Rail & Chassis	4	870F34	871F35





PED4600





PED4000 Series

Thicker Doors Specifications

- Convenient for applications requiring durability, improved insulation, and resilience to heavy use.
- Door thickness above standard 1-3/4" available over 2.5" to 5" thick based on function limitation below:

Device	Function	Trim	Door Size	
	PED4257	800PT	Up to D250	
	PED4210			
	PED4250		Up to D500	
RIM	PED4255			
	PED4259			
	PED42910			
	PED42930			

How to Order

PED4257 N857PT 626 RHR 630 D250 W036

PED4000.52



Cylinder Options

PED4000 Series

Cylinder and Keying

	c :c
Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
LFIC C nin	66
LFIC 6-pin	C6
LFIC 6-pin less core	CL6
IC 6-pin w/ temporary construction core	CT6
LFIC 6-pin with temporary construction core (Red)	CT6R
LFIC 6-pin with temporary construction core (Blue) LFIC 6-pin with temporary construction core (Green)	CT6B CT6G
LFIC 6-pin with temporary disposable core	CT6D
LFIC 6-pin with temporary disposable core	C16D
LFIC 7-pin less core	CL7
IC 7-pin w/ temporary construction core	CT7
LFIC 7-pin with temporary construction core (Red)	CT7R
LFIC 7-pin with temporary construction core (Blue)	CT7B
LFIC 7-pin with temporary construction core (Green)	CT7G
LFIC 7-pin with temporary disposable core	CT7D
SFIC	CI7D
SFIC 6-pin	C6S
SFIC 6-pin with temporary construction core (Blue)	CT6SB
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
SFIC 7-pin	C7S
SFIC 7-pin with temporary construction core (Blue)	CT7SB
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
Security	
Security	HS
Security IC	CHS
Access 3 [®]	
Access 3® - Patented	AP
Access 3® - Security	AS
Access 3® - High Security	AHS
Access 3® IC - Patented	ACP
Access 3® IC - Security	ACS
Access 3® IC- High Security	ACHS
Pyramid	
Pyramid Security fixed core	PS
Pyramid Security IC	PCS
Pyramid High Security fixed core	PHS
Pyramid High Security IC	PCHS
Pyramid IC with temporary construction core	CTP
Pyramid IC with temporary disposable core	CTPD
Pyramid IC less core	CLP

Description	Specify
UL Housing	
UL IC 6-pin housing less core	CL6AH
UL IC 6-pin housing w/ disposable core	CTAHD
UL IC 6-pin w/ temporary construction core (red)	CT6AHR
UL IC 6-pin w/ temporary construction core (blue)	СТ6АНВ
UL IC 6-pin w/ temporary construction core (green)	CT6AHG
Keying and Keys	
0-bitted with 2 blank keys	(standard)
Keyed random	KR
Construction master keyed	CMK
2 keys per lock	(standard)
More than 2 keys	KY# (e.g., KY6)
Visual key control (VKC)	
No keying data stamped on key or cylinder	VKC0
Keys only	VKC1
Cylinders and keys (not for HS, CHS, PHS or PCHS)	VKC2
Cylinders only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
CKC cylinders with VKC keys	CKC2
CKC cylinders only (not for HS, CHS, PHS or PCHS)	CKC3



PED4000 Series

CR800PT/CR900PT Series Lever Trim

Mortise cylinders



Description	Quick Code	800PT, 900PT, 8M00PT, 9M00PT, 8CV00PT, 9CV00PT 45, 49, 55, 59 Functions	8M00PT, 9M00PT 47, 57, 903, 905 Functions Door Thickness 1-3/4" - 2" 2-1/4"		
		(Requires Cylinder Collars)			
		All Door Thicknesses			
6 Pin Cylinder Assembly	6P	1000-118-A07	1-5/4 - 2 1000-134-A07	1000-200-A07	
7 Pin Cylinder Assembly	7P	1000-118-A07-7	1000-134-A07-7	1000-200-A07-7	
IC 6-Pin	C6	1080-114-A07	1080-134-A07	1080-200-A07	
IC 6pin Less Core	CL6	1070-114-A07	1070-134-A07	1070-200-A07	
IC 6-pin w/ temporary construction core	CT6	1080-114-A07 X CT6	1080-134-A07 X CT6	1080-200-A07 X CT6	
IC 6-Pin w/Red Const Core	CT6R	1080-114-A07 X CT6R	1080-134-A07 X CT6R	1080-200-A07 X CT6R	
IC 6-Pin w/Blue Const Core	CT6B	1080-114-A07 X CT6B	1080-134-A07 X CT6B	1080-200-A07 X CT6R	
IC 6-Pin w/Green Const Core	CT6G	1080-114-A07 X CT6G	1080-134-A07 X CT6G	1080-200-A07 X CT6G	
IC 6-Pin (Disposable Core)	CT6D	1080-114-A07 X CL6D	1080-134-A07 X CL6D	1080-200-A07 X CL6D	
IC 7-Pin	C7	1080-114-A07-7	1080-134-A07-7	1080-200-A07-7	
IC 7-Pin Less Core	CL7	1070-138-A07-7	1070-134-A07-7	1070-200-A07-7	
IC 7-pin w/ temporary construction core	CT7	1080-138-A07-7 X CT7	1080-134-A07-7 X CT7	1080-200-A07-7 X CT7	
IC 7-Pin w/Red Const Core	CT7R	1080-138-A07-7 X CT7R	1080-134-A07-7 X CT7R	1080-200-A07-7 X CT7R	
IC 7-Pin w/Red Const Core	CT7R	1080-138-A07-7 X CT7R	1080-134-A07-7 X CT7B	1080-200-A07-7 X CT7R	
IC 7-Pin w/Green Const Core	CT7G	1080-138-A07-7 X CT7G	1080-134-A07-7 X CT7G	1080-200-A07-7 X CT7G	
IC 7-Pin (Disposable Core)	CT7D	1080-138-A07-7 X CT7D	1080-134-A07-7 X CT7D	1080-200-A07-7 X CT7D	
SFIC 6-PIN	C6S	1050-114-A07			
SFIC 6-Pin w/ Blue Construction Core	CT6SB	1050-114-A07 X CT6SB	1050-134-A07	1050-200-A07 1050-200-A07 X CT6SB	
SFIC 6-Pin Less Core	CLS6	1040-114-A07	1050-134-A07 X CT6SB 1040-134-A07	1040-200-A07 A C163B	
IC 6-Pin w/SFIC Disposable Core	CT6SD	1050-114-A07 X CT6SD	1050-134-A07 X CT6SD	1050-200-A07 X CT6SD	
SFIC 7-Pin SFIC 7-Pin w/ Blue Construction Core	C7S	1050-138-A07-7	1050-134-A07-7	1050-200-A07-7	
	CT7SB	1050-138-A07-7 X CL7SB	1050-134-A07-7 X CL7SB	1050-200-A07-7 X CL7SB	
SFIC 7-Pin Less Core	CLS7	1040-138-A07-7	1040-134-A07-7	1040-200-A07-7	
IC 7-Pin w/SFIC Disposable Core	CT7SD	1050-138-A07-7 X CL7SD	1050-134-A07-7 X CL7SD	1050-200-A07-7 X CL7SD	
Security	HS	1010-114-A07	1010-134-A07	1010-200-A07	
Security IC	CHS	1090-114-A07	1090-134-A07	1090-200-A07	
Access 3® Patented	AP	1500-114-A07	1500-134-A07	1500-200-A07	
Access 3® Security	AS	1600-114-A07	1600-134-A07	1600-200-A07	
Access 3 [®] High Security	AHS	1700-114-A07	1700-134-A07	1700-200-A07	
Access 3® IC Patented	ACP	1580-114-A07	1580-134-A07	1580-200-A07	
Access 3® IC Security	ACS	1680-114-A07	1680-134-A07	1680-200-A07	
Access 3® IC High Security	ACHS	1788-114-A07	1788-134-A07	1788-200-A07	
Pyramid Security	PS	1027-114-A07	1027-134-A07	1027-200-A07	
Pyramid Security IC	PCS	1037-114-A07	1037-134-A07	1037-200-A07	
Pyramid High Security	PHS	1020-114-A07	1020-134-A07	1020-200-A07	
Pyramid High Security IC	PCHS	1030-114-A07	1030-134-A07	1030-200-A07	
Pyramid IC (Constr. Core)	CTP	1080-114-A07 X CTP	1080-134-A07 X CTP	1080-200-A07 X CTP	
Pyramid IC (Disposable Core)	CTPD	1080-114-A07 X CTPD	1080-134-A07 X CTPD	1080-200-A07 X CTPD	
Pyramid IC Less Core	CLP	1070-114-A07	1070-134-A07	1070-200-A07	
UL IC 6-pin housing less core*	CL6AH	1078-114-A07	1078-134-A07	1078-200-A07	

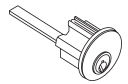
^{*}Cylinder cores for UL IC purchased separately Note: See page 58 for cylinder collar sizes



PED4000 Series

CR800PT/CR900PT Series Lever Trim

Rim cylinders



		8M00PT,	9M00PT
		47 57 000	NOT T
Description	Quick Code		905 Functions nickness
		1-3/4"	2 - 2-1/4"
6 Pin Cylinder Assembly	6P	3000-200	3000-312
7 Pin Cylinder Assembly	7P	3000-200-7	3000-312-7
IC 6-Pin	C6	3080-178	3080-318
IC 6pin Less Core	CL6	3070-178	3070-318
IC 6-pin w/ temporary construction	CT6	3080-178 X CT6	3080-318 X CT6
core			
IC 6-Pin w/Red Const Core	CT6R	3080-178 X CT6R	3080-318 X CT6R
IC 6-Pin w/Blue Const Core	CT6B	3080-178 X CT6B	3080-318 X CT6B
IC 6-Pin w/Green Const Core	CT6G	3080-178 X CT6G	3080-318 X CT6G
IC 6-Pin (Disposable Core)	CT6D	3080-178 X CT6D	3080-318 X CT6D
IC 7-Pin	C7	3080-178-7	3080-318-7
IC 7-Pin Less Core	CL7	3070-178-7	3070-318-7
IC 7-PIN W/ TEMPORARY CONSTRUC- TION CORE	СТ7	3080-178-7 X CT7	3080-318-7 X CT7
IC 7-Pin w/Red Const Core	CT7R	3080-178-7 X CT7R	3080-318-7 X CT7R
IC 7-Pin w/Blue Const Core	СТ7В	3080-178-7 X CT7B	3080-318-7 X CT7B
IC 7-Pin w/Green Const Core	CT7G	3080-178-7 X CT7G	3080-318-7 X CT7G
IC 7-Pin (Disposable Core)	CT7D	3080-178-7 X CT7D	3080-318-7 X CT7D
SFIC 6-PIN	C6S	3050-178	3050-318
SFIC 6-Pin w/ Blue Construction Core	CT6SB	3050-178 X CT6SB	3050-318 X CT6SB
SFIC 6-Pin Less Core	CLS6	3040-178	3040-318
IC 6-Pin w/SFIC Disposable Core	CT6SD	3050-178 X CT6SD	3050-318 X CT6SD
SFIC 7-Pin	C7S	3050-178-7	3050-318-7
SFIC 7-Pin w/ Blue Construction Core	CT7SB	3050-178-7 X CT7SB	3050-318-7 X CT7SB
SFIC 7-Pin Less Core	CLS7	3040-178-7	3040-318-7
IC 7-Pin w/SFIC Disposable Core	CT7SD	3050-178-7 X CT7SD	3050-318-7 X CT7D
Security	HS	3010-200	3010-312
Security IC	CHS	3090-178	3090-318
Access 3® Patented	AP	3500-200	3500-312
Access 3® Security	AS	3600-200	3600-312
Access 3® High Security	AHS	3700-200	3700-312
Access 3® IC Patented	ACP	3580-178	3580-318
Access 3® IC Security	ACS	3680-178	3680-318
Access 3® IC High Security	ACHS	3788-178	3788-318
Pyramid Security	PS	3027-200	3027-312
Pyramid Security IC	PCS	3037-178	3037-312
Pyramid High Security	PHS	3020-200	3020-312
Pyramid High Security IC	PCHS	3030-178	3030-312
Pyramid IC (Constr. Core)	СТР	3080-178 X CTP	3080-318 X CTP
Pyramid IC (Disposable Core)	CTPD	3080-178 X CTPD	3080-318 X CTPD
Pyramid IC Less Core	CLP	3070-178	3070-318
UL IC 6-pin housing less core*	CL6AH	3078-178	3078-318

^{*}Cylinder cores for UL IC purchased separately



PED4000 Series

Cylinder Dogging, Delayed Egress, and Alarm Spacers

Mortise cylinders



Description	Quick Code	Part Number	Delayed Egress, VLR, Alarm Spacers
6 Pin Cylinder Assembly	6P	1000-118-A07	N/A
7 Pin Cylinder Assembly	7P	1000-114-A07-7	370F29*
IC 6-Pin	C6	1080-114-A07	370F29*
IC 6pin Less Core	CL6	1070-114-A07	370F29*
IC 6-pin w/ temporary construction core	CT6	1080-114-A07 X CT6	370F29*
IC 6-Pin w/Red Const Core	CT6R	1080-114-A07 X CT6R	370F29*
IC 6-Pin w/Blue Const Core	CT6B	1080-114-A07 X CT6B	370F29*
IC 6-Pin w/Green Const Core	CT6G	1080-114-A07 X CT6G	370F29*
IC 6-Pin (Disposable Core)	CT6D	1080-114-A07 X CL6D	370F29*
IC 7-Pin	C7	1080-114-A07-7	370F29*
IC 7-Pin Less Core	CL7	1070-138-A07-7	370F319*
IC 7-pin w/ temporary construction core	CT7	1080-138-A07-7 X CT7	370F319*
IC 7-Pin w/Red Const Core	CT7R	1080-138-A07-7 X CT7R	370F319*
IC 7-Pin w/Blue Const Core	CT7B	1080-138-A07-7 X CT7B	370F319*
IC 7-Pin w/Green Const Core	CT7G	1080-138-A07-7 X CT7G	370F319*
IC 7-Pin (Disposable Core)	CT7D	1080-138-A07-7 X CT7D	370F319*
SFIC 6-PIN	C6S	1050-114-A07	370F29*
SFIC 6-Pin w/ Blue Construction Core	CT6SB	1050-114-A07 X CT6SB	370F29*
SFIC 6-Pin Less Core	CLS6	1040-114-A07	370F29*
IC 6-Pin w/SFIC Disposable Core	CT6SD	1050-114-A07 X CT6SD	370F29*
SFIC 7-Pin	C7S	1050-138-A07-7	370F319*
SFIC 7-Pin w/ Blue Construction Core	CT7SB	1050-138-A07-7 X CL7SB	370F319*
SFIC 7-Pin Less Core	CLS7	1040-138-A07-7	370F319*
IC 7-Pin w/SFIC Disposable Core	CT7SD	1050-138-A07-7 X CL7SD	370F319*
Security	HS	1010-118-A07	N/A
Security IC	CHS	1090-114-A07	370F29*
Access 3® Patented	AP	1500-114-A07	370F29*
Access 3 [®] Security	AS	1600-114-A07	370F29*
Access 3® High Security	AHS	1700-114-A07	370F29*
Access 3® IC Patented	ACP	1580-114-A07	370F29*
Access 3® IC Security	ACS	1680-114-A07	370F29*
Access 3® IC High Security	ACHS	1788-114-A07	370F29*
Pyramid Security	PS	1027-114-A07	370F29*
Pyramid Security IC	PCS	1037-114-A07	370F29*
Pyramid High Security	PHS	1020-114-A07	370F29*
Pyramid High Security IC	PCHS	1030-114-A07	370F29*
Pyramid IC (Constr. Core)	СТР	1080-114-A07 X CTP	370F29*
Pyramid IC (Disposable Core)	CTPD	1080-114-A07 X CTPD	370F29*
Pyramid IC Less Core	CLP	1070-114-A07	370F29*
UL IC 6-pin housing less core**	CL6AH	1078-114-A07	370F29*

*Specify Finish

**Cylinder cores for UL IC purchased separately

Note: Cylinder dogging does not require spacers or collars. Delayed Egress does not require collars.



PED4000 Series

CR900 Series Keyed Removable Mullions

Mortise cylinders



		CR900 Series Cylinder Collar			
Description	Part Number	1-1/8"	1-1/4" or 1-1/4" IC	1-1/2" IC	
6-Pin	CR1000-118-A62				
7-Pin	CR1000-114-A62-7				
6-Pin SFIC	CR1050-114-A62				
7-Pin SFIC	CR1050-112-A62-7				
6-pin, SFIC, less core	CR1040-114-A62				
7-pin, SFIC, less core	CR1040-138-A62-7				
6-Pin, LFIC	CR1080-114-A62				
7-Pin, LFIC	CR1080-112-A62-7	C10F01*	4.475.40*	C00F27*	
6-pin, LFIC, less core	CR1070-114-A62	610F01*	447F43*	609F37*	
7-pin, LFIC, less core	CR1070-112-A62-7				
7-pin, Pyramid High Security	CR1020-114-A62				
7-pin, Pyramid Security	CR1027-114-A62				
7-pin, Pyramid High Security IC	CR1030-114-A62				
7-pin, Pyramid Security IC	CR1037-114-A62				
Security	CR1010-118-A62				
Security IC	CR1090-114-A62				

^{*}Specify Finish

See quick codes on page 68.



PED4000 Series

Rim Cylinder with Thumbturn



Description	Part Number
Rim Thumbturn - 2"	CR3300-200
Rim Thumbturn - 2" - Ergonomic	CR3300-200-M34

Cylinder Collars

Part #	Cylinder Size	Dimension "K"
867F93M	1-1/8"	0.642
867F94M	1-1/4"	0.767
967F95M	1-3/8"	0.892



Shim Kits

PED4000 Series

541 Security Shim Kit

The Corbin Russwin 541 Exit Device Security Shim Kit fills the gap between the exit device and the glass creating a flush surface. This kit can be easily trimmed and installed to accommodate most door styles without removing the Corbin Russwin push rail exit device. This not only responds to the ever increasing need for improved building security, but also maintains the facility's aesthetic design.

Features and Benefits:

- Nylon and brushed aluminum construction can be easily cut and trimmed for custom fit
- Fits all doors up to 48" wide and stiles ranging from 4-1/2" to 6"
- Adjustment shims accommodate gaps from 3/8" to 3/4"
- 6 Lobe tamper proof security screws are included
- T10 Torx driver required for assembly
- Fasteners are countersunk for flush finish
- 541 Kit contains a 48" shim, ready to be sized



Glass Bead Shim Kits

- Each shim is 1/8"
- Lift slide length must be increased for PED4800 and PED4800 A
- Lift lever length must be increased for PED4600 and PED4600 A
- Shim thickness must not exceed 1/4" (6mm) on PED4600 and PED4600 A
- Spindles and thrubolt lengths must be increased on PE4200 and PED4200 A devices
- Available in black finish only

Kit #	Device	End Cap
875F508 19	PED4200 (A), PED4600 (A), PED4800 (A)	Flush
875F518 19	PED4200 (A), PED4600 (A), PED4800 (A)	Overlapping





End Cap Shim Kit

- Each shim is 1/8"
- To order see part # below
- Available in black finish only

Kit #	End Cap
875F448 19	Flush
875F458 19	Overlapping



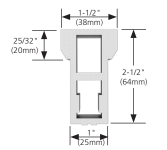


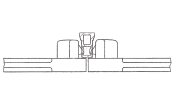
Mullions - Aluminum

PED4000 Series

Alumin	um Mullions
Product Designation	CRAL600
Description	Removable
Finishes	Anodized Satin Aluminum (628) Anodized Bronze (613)
Required Backset - PED4200	2"
Standard Height	96"
Maximum Optional Height	120"
Above Finished Floor	41" required
Pre-Prepped	658 Strike Included
Cylinder Size	Not Applicable
Shape	1-1/2" x 2-1/2"
Template #	MEDT77
Misc. Information	Includes Stabilizers and embedded Weather Stripping
Accessories	Top & Bottom Retainer Pack - 887F390

CRAL600 Mullion









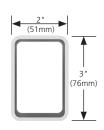


Mullions - Steel

PED4000 Series

	CR900	CR900A	CR900KM	CR900BKM	CR908SM	CR908KMSM
Description	Standard	Fire Rated	Lockable	Fire Rated/Lockable	Removable Split Mullion	Key Removable Split Mullion
Fire-rated	No	Yes (3 hour)	No	Yes (1-1/2 hour)	No	No
Fire-rated Max Height	N/A	96"	N/A	96"	N/A	N/A
Finish			Gray	Paint		
Required Backset - PED4200			2-3	8/8"		
Standard Size	86"	86"	120"	86"	96"	96"
Maximum Optional Height	N/A	120"**	120"	120"**	96"	96"
Pre-Prepped	No	No	No	No	No	No
Cylinder	Not Required	Not Required	1-1/8" - 1-1/2" Must be ordered separately	1-1/8" - 1-1/2" Must be ordered separately	Not Required	1-1/8 - 1-1/2 Must be ordered separately
Shape	Rectangular 2" x 3"					
Template #	<u>T31074</u>	<u>T31074</u>	<u>T31074</u>	<u>T31074</u>	T31074	T31074
Accessories	Top Retainer Pack - 713F518 Bottom Retainer Pack - 713F528	Top Retainer Pack - 713F518 Bottom Retainer Pack - 713F528	Top Retainer Pack - 713F948 Bottom Retainer Pack - 713F988 Locking Mechanism Pack - 744F258	Top Retainer Pack - 713F948 Bottom Retainer Pack - 713F988 Locking Mechanism Pack - 744F258	Top Retainer Pack - 713F518 Bottom Retainer Pack - 713F528 Split Mullion pack - 892F758	Top Retainer Pack - 713F948 Bottom Retainer Pack - 713F988 Locking Mechanism Pack - 744F258 Split Mullion pack - 892F758

^{*}Cylinders & Collar Packs must be ordered separately.
** Must be cut to 96" in field to maintain fire rating.











CR972/CR972A

CR972KM/CR972BKM

CR908KMSM



Mullions - Accessories

PED4000 Series

Mullion Stabilizer Kit

- Stabilizer block
- Reduces movement in mullion when door is closed/shaken, which could prevent latch from engaging the strike
- Part # 653F11-1



Mullion Shim Kit (Spacer Block)

- For use with steel mullions
- Includes retainer and two shims
- Part # 744F328





Angle Bracket

Recommended for any header configuration with less than 3" (76mm) of mounting surface. To order with a mullion, specify M96. To order separately, specify Part No 744F338.



Wall Mounts

886F970

- · For use on all mullions
- Order as 886F970





Lockable Mullion Collar Packets

		Cylinder Length and Type			
ı	Mullion Series	1-1/8"	1-1/4"	1-1/4" IC	1-1/2" IC
	CR972BKM CR910BKM CR908KMSM	610F01*	447	7F43*	609F37*

Note: Cylinder collar packets contain a collar and spring washer. *Specify finish when ordering packets.



Cylinder Mullion Kit

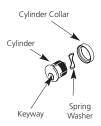
Mullion Cylinder Kit #	Available with the Following Mullion Series:
	CR972KM
CDMCK1	CR972BKM
CRMCK1	CR910BKM
	CR908KMSM

Note: Mullion cylinder kit contains washer, collar and cylinder

- *Specify finishes and cylinder code when ordering
- **See page 53 for cylinder codes

Ex: CRMCK1 x Finish x Cylinder Code (i.e. CRMCK1 x 630 x 6P)

Note: Cylinder Mullion Kit contains cylinder, collar and spring washer.



PED4000.62



Mullions - Accessories

PED4000 Series

Top Retainers

713F518

- For use with CR972/CR972A/CR908SM mullions
- Order as 713F518



713F948

- For use CR972KM/CR972BKM/CR908KMSM mullions
- Order as 713F948



Bottom Retainers

713F528

- For use with CR972/CR972A/CR908SM mullions
- Order as 713F528



713F98

- For use with CR972KM/CR972BKM/CR908KMSM mullions
- Order as 713F988



Retainer Packs

887F390

- For use with CRAL600 only
- Top and bottom retainer included
- Available in EN or EB finish
- Order as 887F390 x finish







Accessories

PED4000 Series

988CR Surface Bolt Kit

- Designed for severe windload (Hurricane Code) environments where surface bolts are required (e.g., on inactive doors)
- Tested to Dade County protocols
- Listed to UL10C for use on fire-rated door assemblies. Refer to codes for locations where surface bolts are allowed on fire doors
- All steel construction for maximum strength and heavy duty use
 - Full 3/4" (19mm) square
 - 12" (305mm) bolt with 1-1/4" (32mm) throw
 - Bright zinc-plated finish
 - Jimmy-resistant design locks bolt automatically when thrown; released by pressing knob toward door while retracting
 - Bolt can be locked in retracted or thrown position
- Angle (L shaped) and mortise strike with mounting hardware supplied standard.
- Order as: 988CR Surface Bolt

Notes:

- Standard size is 12" (305mm) bolt with 1-1/4" (32mm) throw
- Optional sizes available. Specify 988CR-1 (18") or 988CR-2 (24") lengths



LSP-12-24 Power Supply

Operation

LifeSafety Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. Recommended for the SAF, SEC, M97, MELR, "D" delayed egress exit devices and electric trim.

Features

- Selectable voltage output between 12V and 24V with a single switch
- Internal Back-Up battery charging circuit *
- Regulated and filtered, fuse protected outputs
- Each output can be individually turned on and off via a jumper
- Power status of each output is shown by an LED
- Rugged steel enclosure
- Fire alarm interface included Dry contacts NO/NC, 9-33VDC, 3-15mA

Electrical Specifications

- Inputs: 120VAC
- Outputs: 12VDC @ 6 Amp or 24VDC @3 Amp
 - 8 Total Outputs

Listings

- UL294, UL603, UL1076
- ULC S318, ULC S319

Applications

- D Delayed Egress
- M97 Electric Dogging
- SAF / SEC Fail Safe / Secure mortise device trim control
- 900PT Series Electrified Trim
- MELR Motorized Electric Latch Retraction
- * Note: Batteries are not included with the power supply

Model	Description
LSP-12-24	12V – 6AMP / 24V – 3AMP Power Supply





Finishes

PED4000 Series

Exit Device Finishes

Corbin Russwin	ANSI/ BHMA	Description	Corbin Russwin	ANSI/ BHMA	Description	
605	605	Polished brass, clear coated	613L	613L	Oxidized satin, bronze, clear coated	
606	606	Satin brass, clear coated	629	629	Polished stainless steel	
611	611	Polished bronze, clear coated	630	630	Satin stainless steel	
612	612	Satin bronze, clear coated	630C	630C	Satin stainless steel with Microshield [®]	
613	613	Oxidized bronze, oil rubbed	BSP	_	Black suede powder coat	
613E	613E	Dark oxidized satin bronze, equivalent	WSP	_	White Suede powder coat	

MicroShield®

ASSA ABLOY Group companies offer MicroShield®, an anti-microbial coating for door hardware. MicroShield uses proven silver ion-based technology from Agion®, a leading provider of antimicrobial solutions, to stem the spread of bacteria and other microbes.

MicroShield $^{\circ}$ is a trademark of ASSA ABLOY Access and Egress Hardware Group, Inc.



The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must still be cleaned to ensure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA.

MicroShield® Coating

- Revolutionary finish coating available on all Corbin Russwin product lines, utilizes a silver-based antimicrobial compound from Agion Technologies
- As an integral part of the finish coating, MicroShield lasts for the life of the hardware
- MicroShield coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. It is effective against a broad spectrum of bacteria.
- Non-toxic and completely safe. The Agion antimicrobial compound is EPA and NSF approved and FDA listed for use in medical and food preparation equipment.
- Applications: Anywhere there is need for a clean environment (hospitals, laboratories, schools, medical centers, daycare, food processing etc.)



Finishes (cont.)

PED4000 Series

Trim Finishes

Corbin Russwin	ANSI/ BHMA	Description	Corbin Russwin	ANSI/ BHMA	Description	
605	605	Polished brass, clear coated	619C	619C	Satin Nickel with Microshield®	
606	606	Satin brass, clear coated	625	625	Polished chrome	
611	611	Polished bronze, clear coated	626	626	Satin chrome	
612	612	Satin bronze, clear coated	626C	626C	Satin chrome with Microshield®	
613	613	Oxidized bronze, oil rubbed	629	629	Polished stainless steel	
613E	613E	Dark oxidized satin bronze, equivalent	630	630	Satin stainless steel	
613L	613L	Oxidized satin, bronze, clear coated	630C	630C	Satin stainless steel with Microshield [®]	
618	618	Polished nickel, clear coated	BSP	_	Black suede powder coat	
619	619	Satin nickel, clear coated	WSP	_	White Suede powder coat	

Notes:

- T34 is not available in 629 or 630.
- Pulls and thumb piece trims are not available in 618, 619, 625 or 626 except T34 which is available in 618 and 619.



Finishes (cont.)

PED4000 Series

Mixed Finishes

Corbin Russwin	Rail Mount, Chassis Cover, End Cap, Dogging Scalp, Insert	Pushbar	
613606	Oxidized bronze, oil rubbed	Satin brass, clear coated	
630BSP	Satin stainless steel	Black suede powder coat	
630ERD*	Satin stainless steel	Red powder coat	
BSP606	Black suede powder coat	Satin brass, clear coated	
BSP611	Black suede powder coat	Polished bronze, clear coated	
BSP630	Black suede powder coat	Satin stainless steel	
BSPERD*	Black suede powder coat	Red powder coat	
WSPBSP	White suede powder coat	Black suede powder coat	

^{*} Available with M61 only

Shim Kit Finishes

Corbin Russwin	внма	Description	
693	693	Sprayed black enamel or polyester powder coated	



How to Order

PED4000 Series

Quantity	Exit Device	Misc. Options	Trim/Function	Finish - Trim	Hand	Optional Strike	Finish - Device	Door Thickness	Door Width
65	PED4655	M51-M54	N9M55ET	605	LHR	815	630BSP	D214	W048

Options - Cylinder See page 53

Options - Ele	ctrical & Mechanical				
5CH	5lb Pressure Release				
А	Fire Rated				
AD	Aluminum Doors				
D	Self Contained Delayed Egress				
GL	Guarded Latch				
LC	Less Cylinder				
M04	Security Fasteners				
M21	Knurling - Milled Outside Lever				
M23	Abrasive Strip on Rail & Abrasive Coating on Outside Lever				
M24	Abrasive Coating on Outside Lever				
M25	Abrasive Strip on Rail				
M48	Passive dogging indicator				
M49	Photoluminescent				
M51	Less Dogging				
M52	Cylinder Dogging				
M54	Thrubolts				
M61	Alarmed Exit				
M91	Latch Bolt Monitoring				
M92	Rail Monitoring				
M92 ERM	Double Touchbar Monitoring				
M93	Lever Monitoring				
M97	Electric Dogging				
M111	Overlap End Cap				
M114	Electrified Exit Device with Manual Hex Key Dogging				
MD	Metal Doors				
MELR	Electric Latch Retraction				
WH	Weep Holes				
WR	Wire Harness				

Device	
PED42	Rim - Narrow Stile
PED46	Mortise - Narrow Stile
PED48	CVR - Narrow Stile

Function				
10	Passage only			
10T	Passage only (no cylinder)			
40	No outside operation			
45	Key outside unlocks/locks trim			
47	Night latch-key retracts latch			
49	Key unlocks trim			
50	Freewheeling trim - no outside operation (dummy trim)			
55	Freewheeling trim - key outside unlocks/locks trim			
55T	Key outside unlocks/locks thumb- piece			
57	Freewheeling trim - key retracts latch			
57T	Night latch-key retracts latch			
59	Freewheeling trim - key unlocks trim			
903	Electrified trim - fail safe power off, unlocks lever			
905	Electrified trim - fail secure power off, locks lever			
910	Electrified trim - fail safe power off, unlocks lever			
930	Electrified trim - fail secure power off, locks lever			

Rail Size

W032 W036

W042

	,
W048	42.5" to 48" (110 cm to 122 cm)
Trim	
T33	Pull Trim
T34	Pull Trim
T35	Pull Trim
T36	Pull Trim
T37	Pull Trim
T3301	Cover Plate
P12	10" Pull (4" wide)
P13	18" Pull
P14	10" Pull (3-1/2" wide)
K157ET	Nightlatch (PED4200)
K1M57ET	Nightlatch (PED4600)
x900PT	Wide Stile Lever Trim
x800PT	Narrow Stile lever trim
PED100	CVR Auxiliary Control
Levers	See pages 31-36

26" to 32" (66 cm to 81 cm)

32.5" to 36" (84 cm to 91 cm) 36.5" to 42" (94 cm to 107 cm)

Finish - Trim	(see page 66)			
Finish - Devic	e (see page 65 and 66)			
Hand				
LHR	Left Hand Reverse			
RHR	Right Hand Reverse			
Strikes				
604	Wear plate			
606	Bottom strike			
613	Half mortised strike			
639	Top strike			
640	Top and bottom strike			
642	Mortised strike			
644	Door pairs w/o mullion			
649	Surface strike			
650	Top strike			
652	Top and bottom strike			
656	Surface strike			
657	Blade stop strike			
658	Mullion strike			
C908	Curved lip strike			
815	Open back strike			

908	Flat lip strike		
Door Widt	:h		
Specify (See page 25)			
Door Thick	ness		

Door Inickness
D134
D200
D214

Opening Height	
Specify (See page 25)	
Specify (See page 25)	

AFF Specify (See page 26)



How to Order (cont.)

PED4000 Series

How to Order with Piet Series Levers

C		1	
Gramercy	Lever	information	

9	Series	Function	Options	Rail Size	Trim	Lever	Finish		Hand	Optional Strike	Finish - Device	Door Width	Opening Height	AFF	
						Leather insert	Bright stainless steel with brown leather		RHR RH, LHR, or LH				For vertical rod devices	Above Finished Floor	
F	PED48	910	MELR	W036	8CV910PT	RAL	29	BN	29	RH	655	630	W036	H0700	AFF038



Architectural Specifications

PED4000 Series

- A. Exit devices shall be PED4000 Series push rail devices as manufactured by Corbin Russwin Architectural Hardware.
- B. Exit devices shall be certified to meet or exceed the requirements of ANSI/BHMA A156.3 Grade 1.
- C. Exit devices shall be listed by Underwriters Laboratories for panic and bear the UL label for life safety in full compliance with NFPA 80 and NFPA 101. Exit devices for fire labeled doors shall be UL listed as "Fire Exit Hardware".
- D. Exit Devices shall be certified to meet the requirements of ANSI/BHMA A156.41, Door Hardware Single Motion To Egress.
- E. Provide standard hex key dogging on non fire-rated exit devices, with cylinder dogging (i.e., Corbin Russwin M52 option) as an option.
- F. Exit devices shall comply with UL 10C positive pressure requirements.
- G. Construction:
 - 1. Chassis shall be of heavy duty cast design with one piece drawn nonferrous removable covers matching the material of the push and mounting rails
 - 2. Stamped steel chassis are not acceptable.
 - 3. Mounting rails shall be formed from a single piece of stainless steel, brass or bronze no less than 0.060 inches thick.
 - 4. Push rails shall be constructed of 0.060 inch thick material in the same manner as the mounting rail. Painted or anodized aluminum shall not be considered heavy duty and are not acceptable.
 - 5. Metal end caps shall be formed from the same base metal as the push and mounting rails.
 - 6. No visible fasteners on the rail, including top, bottom and back of the rail
 - 7. No visible plastic
 - 8. Hex key dogging must be hidden.
 - 9. The exit device must not have any catchpoints
 - 10. Provide center case adjustability for CVR.
 - 11. End caps shall be either flush or overlapping and be manufactured from stainless steel, brass, or bronze using matching architectural finishes. The end cap mounting bracket should be manufactured from steel.
 - 12. Easy wire routing, available for retrofit to existing or new holes
- H. Exit devices shall have a maximum of 3.1 inches projection from the face of the door in the non-dogged position.
- I. The design of the exit device shall eliminate the necessity of removing the device from the door for standard maintenance or keying changes.
- J. The device chassis shall be mounted and operable without the need of the rail or the chassis cover.
- K. Trim shall be through-bolted through the door.
- L. Devices shall be available with matching trim for both wide and narrow stile doors, including electrified functions when required.
- M. Exit device operating lever trim shall withstand 1000 inch pounds of torque without allowing access.
- N. Lever trim shall be available in architectural finishes and designs to match that of the locksets specified.
- O. Provide electrified exit devices with ElectroLynx® standardized plug connectors to accommodate up to twelve wires.
- P. Plug connectors shall plug directly into ElectroLynx® through-door wiring harnesses for connection to electric transfer hinge and power supplies.
- Q. Provide sufficient number of concealed wires to accommodate electric function of specified hardware.
- R. Exit devices shall have a ten year limited warranty.



Additional Resources

PED4000 Series





Installation Instructions

PED4200 Series - Narrow Stile Exit Device

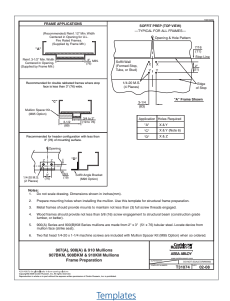
For Standard, Fire Rated, and Aluminium Doors

PED4200 - Standard

PD4200 AD - Aluminum Door

PD4200 AD - Aluminu

<u>Price Book</u> <u>Parts Manual</u> <u>Installation Instructions</u>





Frequently Asked Questions

Technical Support 1-800-543-3658 Live Chat

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.



For additional information, contact your ASSA ABLOY Door Security Solutions sales consultant or visit **www.corbinrusswin.com**.

In U.S.

Corbin Russwin Architectural Hardware 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 800-461-8989 www.assaabloydss.ca

MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria.

Microshield® is a registered trademark of ASSA ABLOY Access and Egress Hardware Group, Inc.



The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must

still be cleaned to ensure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA