

EXIT DEVICES
6200 Architectural Series Wide Stile 6202 Architectural Series Narrow Stile

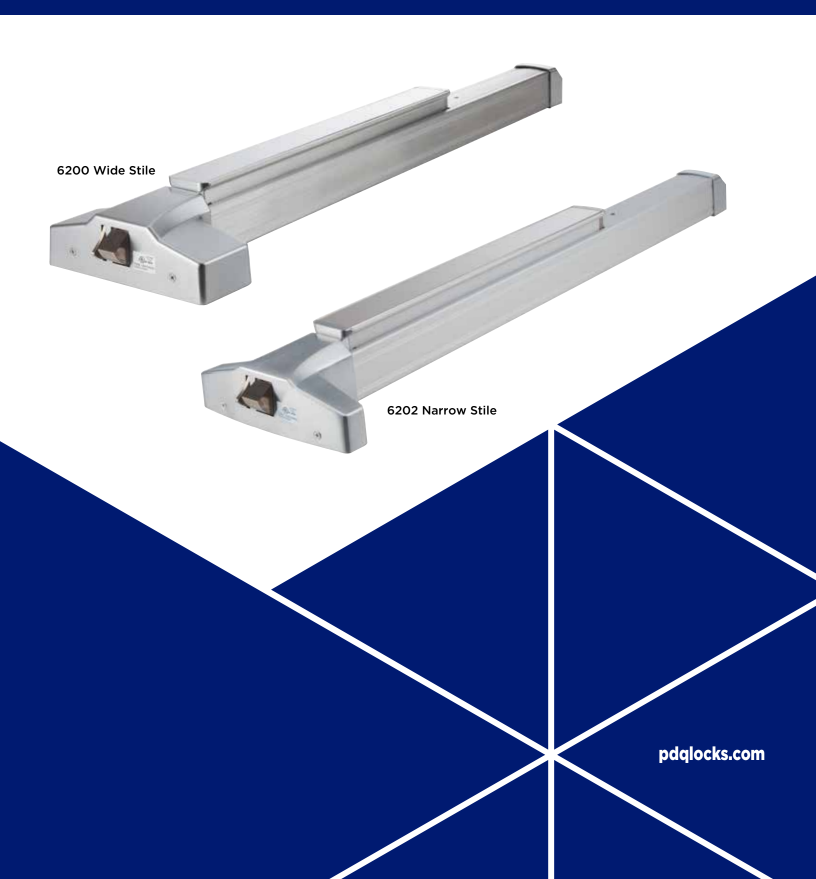


Table of Contents

6200/6202 QUICK REFERENCE GUIDE	2
6200 ARCHITECTURAL SERIES WIDE STILE	
6200R RIM	
6200V SURFACE VERTICAL ROD	
6200CV CONCEALED VERTICAL ROD	10-11
6200M MORTISE	12-13
6202 ARCHITECTURAL SERIES NARROW STILE	
6202R RIM	
6202V SURFACE VERTICAL ROD	17-18
6202CV CONCEALED VERTICAL ROD	19-20
6200/6202 SERIES ARCHITECTURAL TRIM	
6EW HEAVY DUTY TRIM	21-24
6EWM HEAVY DUTY MORTISE TRIM	25
6EN NARROW ESCUTCHEON TRIM	26
6SH SECTIONAL TRIM	27
6GP PLATE TRIM	28
6GW GRIP WIDE PLATE TRIM	29
6GN GRIP NARROW PLATE TRIM	30
9E OFFSET PULL	31
6EWS PDQ SMART HEAVY DUTY TRIM	32,34
6EWS+ PDQ SMART HEAVY DUTY TRIM	33-35
ELECTRIFIED ACCESS CONTROLS	
MOTORIZED LATCH RETRACTION/ELECTRIC DOGGING	36-37
6EW199A ELECTRIC LOCKING/UNLOCKING ESCUTCHEON TRIM	38-40
E629 STAND-ALONE (OFFLINE) KEYPAD ESCUTCHEON TRIM	
LATCH BOLT MONITOR	44
REQUEST TO EXIT	45
BATTERY POWERED ALARM	46
ELECTRIFIED HINGES	
POWER SUPPLIES	
KEY SWITCHES	49
OPTIONS AND ACCESSORIES	
CYLINDER DOGGING	50
MULLIONS	
MISCELLANEOUS ACCESSORIES	
STRIKES	
TRIM CROSS REFERENCE TABLES (OLD PDQ TO NEW PDQ MODELS)	
DOOR WIDTH CHART	
TRIM DIMENSIONS	
FINISHES	
ARCHITECTURAL SPECIFICATIONS	
	V£



6200/6202 Quick Reference Guide

	А	RCHITECTUF	RAL WIDE STII	LE	ARCHITEC	TURAL NAR	ROW STILE
	6200R	6200V	6200CV	6200M	6202R	6202V	6202CV
	RIM	SURFACE VERTICAL ROD	CONCEALED VERTICAL ROD	MORTISE	RIM	SURFACE VERTICAL ROD	CONCEALED VERTICAL ROD
DEVICE							
CERTIFICATIONS/LISTINGS/WARRANTY							
BHMA CERTIFIED TO ANSI A156.3 GRADE 1	•	•	•	•	•	•	•
FIRE LISTED TO UL10C	•	•	•	•	•	•	•
UL 305 LISTED FOR PANIC	•	•	•	•	•	•	•
FBC WINDSTORM LISTED	•	•					
LIMITED WARRANTY	10 YEAR	10 YEAR	10 YEAR	10 YEAR	10 YEAR	10 YEAR	10 YEAR
MECHANICAL OPTIONS							
3 FT DOORS	•	•	•	•	•	•	•
4 FT DOORS	•	•	•	•	•	•	•
LESS BOTTOM ROD		•	•			•	•
CYLINDER DOGGING	•	•	•	•	•	•	•
ELECTRICAL OPTIONS							
ALARM	•	•	•	•	•	•	•
LATCH BOLT MONITORING	•			•	•		
MOTORIZED LATCH RETRACTION	•	•	•	•	•	•	•
REQUEST TO EXIT SIGNAL SWITCH	•	•	•	•	•	•	•
REQUEST TO EXIT DUAL SIGNAL SWITCH	•	•	•	•	•	•	•
TRIM							
WIDE STILE ESCUTCHEON1	•	•	•	•	. U		
NARROW STILE ESCUTCHEON	•	•	 		•	•	•
SECTIONAL	•	•					
GRIP PULL	•	•			•	•	•
PLATE AND PULL	•						
ELECTRIFIED ACCESS CONTROL							
		1					
MOTORIZED LOCKING/UNLOCKING (FAIL SECURE/FAIL SAFE)	•	•	•				
STAND ALONE KEYPAD	•	•					
LEVER SHAPES							
BOSTON	•	•	•				
MIAMI	•	•	•				
PHILADELPHIA	•	•	•	•	•	•	•
ORLANDO	•	•	•				
FINISHES, DEVICES							
605 (US5) POLISHED BRASS	•	•	•				
606 (US4) SATIN BRASS	•	•					
613 (US10B) OIL RUBBED BRONZE	•	•	•		•	•	•
626 (US26D) SATIN CHROME	•	•		•			
630 (US32D) SATIN STAINLESS STEEL	•	•	•	•	•	•	•
630F (US32D) FULL SATIN STAINLESS STEEL	•	•	•	•			
ANTIMICROBIAL	•	•	•	•	•	•	•

6200 SERIESArchitectural Wide Stile Exit Device



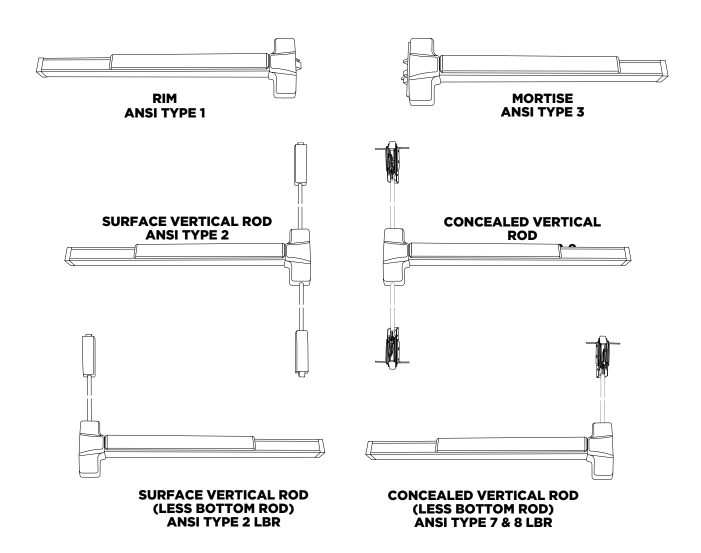








The PDQ 6200 Series offers superior durability and security in commercial applications while providing compliance with life safety and fire code requirements. The 6200 Series is ideal for stocking distributors as the exit device is universal. The function is easily determined by selecting from the extensive line of available trim options. Units are non-handed to facilitate easy field installation. The 6200 is available in a variety of architectural finishes that will compliment any decor.



‡Antimicrobial protected coating technology in know to inhibit the growth of microbes. For more information, go to www.pdqlocks.com

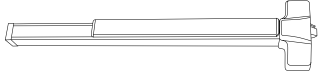












RIM ANSI TYPE 1

Specifications

CHASSIS:	Corrosion resistant plated steel								
RAIL:	Extruded aluminum Specify 630F for full stainless tactile surfaces (roll formed)								
LATCH:	• RIM (R) - Pullman with dead latching, stainless steel, 3/4" throw								
BACKSET:	2-3/4" backset , compatible with 161 prep.								
HAND:	Device is non-handed								
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices								
MINIMUM STILE WIDTH:	• 4-1/4"								
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection								
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width								
FINISHES:	 605 - Polished Brass, 606 - Satin Brass, 613 - Oil Rubbed Bronze, 626 - Satin Chrome, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 								
FASTENERS:	Includes sex nuts, machine screws and wood screws								
WARRANTY:	• Ten (10) year limited warranty								
ELECTRIFIED ACCESS CONTROL OPTIONS:	 Motorized Latch Retraction Stand Alone Key Pad Trim Request to Exit/Signal Switches SS/SS2 Alarmed Exit Latch Bolt Monitoring (rim only) MLR Retrofit Kit - 81550K-MDT 								
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 • UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" up to 3 hours • Certified to ANSI/BHMA A156.3 Grade 1 • Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. Design load rating: 3 70.0 PSF for single door (3' x 7'), 3 65.0 PSF for pairs of doors door (6' x 7') with 9200 Series Mullion • Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings • Meets requirements of the Buy America Act 								

Cross Reference

DESCRIPTION	PDQ	CORBIN	DORMA	FALCON	HAGER	SARGENT	VON DUPRIN	YALE
RIM, HEX DOGGING	6200R	ED5200	9300	18-R	4501 RIM 0	8800	99-EO	7100
RIM, CYLINDER DOGGING	6201R	ED5200-M52	CD9300	CD-18-R	4501 RIM FR	16-8800	CD-99-EO	7105
RIM, FIRE LISTED	6200RF	ED5200A	F9300	F-18-R	4501 RIM FR	12-8800	99EO-F	7100F

Information on this sheet is compiled from public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional Architectural Hardware Consultant.



6200 SERIESArchitectural Wide Stile Rim Exit Device

Trim Options for 6200 Series Rim Exit Device

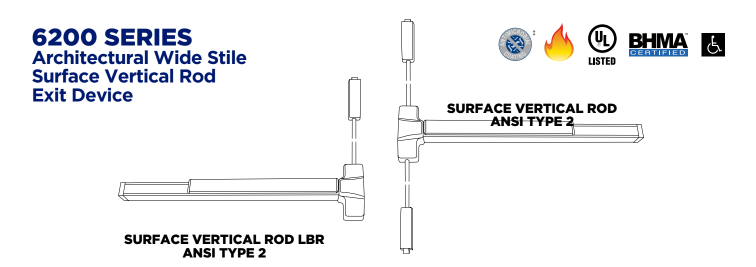
				ı	_EVER	DESIGI	N		AR	CHITEC	TURAL	. FINIS	HES		PAINTED FINISHES	
ANSI FUNCTION	DESCRIPTION	TRIM	TYPE	BSN	PHL	MIA	ORL	605	606	613	619	625	626	630	689	695
		6 EW 02		\$	\$	S	S		\	N						
		6 EN 02			\$					١.						
02	Dummy Trim (Rigid Lever)	6 SH 02		\$		S				١.						
		6 GP 02														
		6 GW 02								١						
03	Night Latch	6 EN 03 or 04			\$					١.						
	Night Latch with Cylinder	6 GP 03 or 04	(a)													
04	Dogging	6 GW 03 or 04								١						
05	Classroom w/ Thumbpiece	6 GW 05								۱						
00	Classroom	6 EW 08		\$	\$	S	S		N	N						
08	w/Lever	6 SH 08		\$	\$	8			١.	١.						
00	Storeroom	6 EW 09		\$	\$	8	S		١.	N						
09	w/Lever	6 SH 09		\$	\$	S				١.						
		6 EW 14		\$	\$	8	S			\						
14	14 Passage w/Lever	6 EN 14			\$					١.						
		6 SH 14		\$	\$	8										
15	Passage w/ Thumbpiece	6 GW 15	Ĩ													

6200 SERIESArchitectural Wide Stile Rim Exit Device

How to Order

SEI	RIES	DEVIC	E TYPE	DOOF	R WIDTH	FINISH		
Exit Device Series		R – Rim		BLANK - For fault) A - For doors (Consult Door) to determine c for your applic	up to 4' Width Chart orrect device	605 - Polished Brass 606 - Satin Brass 613 - Oil Rubbed Bronze 626 - Satin Chrome 630 - Satin Stainless Steel 630F - Full Satin Stainless Steel Touchbar and Rail		
62	00.	R	_			630		
00 - Hex Key (Default) 01 - Cylinder * Dogging No With Fire Lis)) Dogging	BLANK - Panic F - Fire Listec	: Listed (Default) I	AL RHR - Alarn Hand LM - Latch Bolt MLR - Motorize Retractic SS - Signal Swit to Exit or N SS-2 - Dual Sign	Reverse n Option, Right I Reverse t Monitoring td Latch on tch, Request Monitoring nal Switch, to Exit and ng bolial Coating d Cap HVHZ			
DOG	GING	LABI	ELING	ОРТ	IONS			

Ordering Example: 62 00 R 630



Specifications

CHASSIS:	Corrosion resistant plated steel								
RAIL:	Extruded aluminum Specify 630F for full stainless tactile surfaces (roll formed)								
LATCH:	Top Latch-Pullman with dead latching 5/8" throw Bottom Latch- Pullman with 5/8" throw, held retracted during door swing								
BACKSET:	2-3/4" backset , compatible with 161 prep.								
HAND:	Device is non-handed Trim is non-handed or field reversible								
DOGGING:	 Hex key dogging standard Dogging not available on fire listed devices 								
MINIMUM STILE WIDTH:	• 4-1/4"								
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection								
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width								
FINISHES:	 605 - Polished Brass, 606 - Satin Brass, 613 - Oil Rubbed Bronze, 626 - Satin Chrome, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 								
FASTENERS:	Includes sex nuts, machine screws and wood screws								
VERTICAL RODS:	• Stock for 7' doors standard. Extension rods available for doors up to 10'.								
WARRANTY:	• Ten (10) year limited warranty								
ELECTRIFIED ACCESS CONTROL OPTIONS:	 Motorized Latch Retraction Stand Alone Key Pad Trim Motorized Locking/Unlocking Trim Request to Exit/Signal Switches SS/SS2 Alarmed Exit MLR Retrofit Kit - 81550K-MDT 								
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. 3 65.0 PSF for pairs of doors door (6' x 7') Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings Meets requirements of the Buy America Act 								

Cross Reference

DESCRIPTION	PDQ	CORBIN	DORMA	FALCON	HAGER	SARGENT	VON DUPRIN	YALE
SURFACE VERTICAL ROD HEX DOGGING	6200V	ED5400	9400	18-V	4501 SVR 0	8700	9927-EO	7110
SURFACE VERTICAL ROD CYLINDER DOGGING	6201V	ED5400-M52	CD9400	CD-18-V	4501 SVR CD	16-8700	9927-EO-F	7115
SURFACE VERTICAL ROD FIRE LISTED	6200VF	ED5400A	F9400	F-18-V	4501 SVR FR	12-8700	9927-EO-F	7110F
SURFACE VERTICAL ROD HEX DOGGING LESS BOTTOM ROD	6200VLBR	ED5400-M55	F9400 LB	18-V-LBR	4501 LBR 0	NB8700	9927-EO- LBR	7170 LBR
SURFACE VERTICAL ROD CYLINDER DOGGING LESS BOTTOM ROD	6201VLBR	ED5400- M55-M52	CD9400 LB	CD-18-V-LBR	4501 LBR CD	16-NB8700	CD-9927- EO-LBR	7175 LBR



Information on this sheet is compiled from public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional Architectural Hardware Consultant.

6200 SERIESArchitectural Wide Stile Surface Vertical Rod Exit Device

Trim Options for 6200 Series Surface Vertical Rod Exit Device

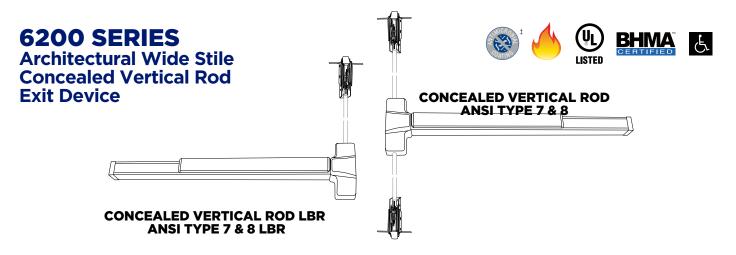
		L	.EVER	DESIGI	N	ARCHITECTURAL FINISHES						PAINTED FINISHES				
ANSI FUNCTION	DESCRIPTION	TRIM '	ТҮРЕ	BSN	PHL	MIA	ORL	605	606	613	619	625	626	630	689	695
	6 EW 02		\$		8	S										
	6 EN 02															
02	02 Dummy Trim (Rigid Lever)	6 SH 02		6	\$	S										
	6 GP 02															
		6 GW 02								\						
03	Night Latch	6 EN 03 or 04			\$											
	Night Latch with Cylinder	6 GP 03 or 04	•													
04	Dogging	6 GW 03 or 04	ليا ه													
05	Classroom w/ Thumbpiece	6 GW 05														
		6 EW 08		\$	\$	S	S									
08	Classroom w/Lever	6 EN 08			\$					\						
		6 SH 08		\$	\$	S										
09	Storeroom	6 EW 09		\$	\$	S										
	w/Lever	6 SH 09		\$	\$	S										
		6 EW 14		6	\$	S										
14	14 Passage w/Lever	6 EN 14			\$					\						
	6 SH 14		6	\$	S											
15	Passage w/ Thumbpiece	6 GW 15	ĺ													

6200 SERIESArchitectural Wide Stile Surface Vertical Rod Exit Device

How to Order

SERIES	DEVICE TYPE	DOOR WIDTH	OPTIONS	FINISH		
Exit Device Series	V – Surface Vertical Rod	BLANK - For 3' Doors (Default) A - For doors up to 4' 3' Electrified Units cannot be cut down Consult Door Width Chart to determine correct device for your application	AL LHR - Alarm Option, Left Hand Reverse AL RHR - Alarm Option, Right Hand Reverse MLR - Motorized Latch Retraction SS - Signal Switch, Request to Exit or Monitoring SS-2 - Dual Signal Switch, Request to Exit and Monitoring AM - Antimicrobial Coating FEC - Flush End Cap HVHZ - Florida HVHZ EP - PDQ Smart Electronics Package	605 - Polished Brass 606 - Satin Brass 613 - Oil Rubbed Bronze 626 - Satin Chrome 630 - Satin Stainless Steel 630F - Full Satin Stainless Steel Touchbar and Rail		
62 00°		_ 7		630		
00 - Hex Key Dogging (Standard) 01 - Cylinder Dogging * Dogging Not Furnished With Fire Labeled Devices	BLANK – Panic Listed (Default) F – Fire Listed	7 - 7ft (default) 8 - 8ft 9 - 9ft 10 - 10ft	LBR – Less bottom Rod			
DOGGING	LABELING	DOOR HEIGHT	VERTICAL RODS			

Ordering Example: 62 00 V 630



Specifications

CHASSIS:	Corrosion resistant plated steel								
RAIL:	• Extruded aluminum • Specify 630F for full stainless tactile surfaces (roll formed)								
LATCH:	Concealed (CV) vertical rod - Top Latch-Pullman with dead latching 5/8" throw Bottom Latch- Pullman with 5/8" throw, held retracted during door swing								
BACKSET:	2-3/4" backset , compatible with 161 prep. CV requires a custom prep								
HAND:	Device is non-handed Trim is non-handed or field reversible								
DOGGING:	 Hex key dogging standard Dogging not available on fire listed devices 								
MINIMUM STILE WIDTH:	• 4-1/4"								
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection								
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width								
FINISHES:	 605 - Polished Brass, 606 - Satin Brass, 613 - Oil Rubbed Bronze, 626 - Satin Chrome, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 								
FASTENERS:	Includes sex nuts, machine screws and wood screws								
VERTICAL RODS:	• Stock for 7' doors standard. Extension rods available for doors up to 10'.								
WARRANTY:	• Ten (10) year limited warranty								
ELECTRIFIED ACCESS CONTROL OPTIONS:	 Motorized Latch Retraction Stand Alone Key Pad Trim Request to Exit/Signal Switches SS/SS2 Alarmed Exit Motorized Locking/Unlocking Trim MLR Retrofit Kit - 81550K-MDT 								
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 • UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" up to 3 hours • Certified to ANSI/BHMA A156.3 Grade 1 • Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings • Meets requirements of the Buy America Act 								

Cross Reference

DESCRIPTION	PDQ	CORBIN	DORMA	FALCON	HAGER	SARGENT	VON DUPRIN	YALE
CONCEALED VERTICAL ROD HEX DOGGING	6200CV	ED5860	9100	18-C-WDC	4500 CVR	WD8600	9847-WDC- EO	7160
CONCEALED VERTICAL ROD CYLINDER DOGGING	6201CV	ED5860-M52	9100 CD	CD-18-C-WDC	4500 CVR CD	16-WD8600	CD-9847- WDC-EO	7165
CONCEALED VERTICAL ROD FIRE LISTED	6200CVF	ED5860B	F9100	F-18-C-WDC	4500 CVR FR	12-WD8600	9847-EO-F	7160F
CONCEALED VERTICAL ROD HEX DOGGING (METAL & WOOD)	6200CVF	ED5800	9100	18-C	4500 CVR	AD8600	9847-EO	7120
CONCEALED VERTICAL ROD CYLINDER DOGGING (METAL & WOOD)	6201CV	ED5800-M52	9100 CD	CD-18-C	4500 CVR CD	16-AD8600	CD9847-EO	7125
CONCEALED VERTICAL ROD FIRE LISTED (METAL & WOOD)	6200CVF	ED5800A	F9100	F-18-C	4500 CVR FR	12-AD8600	9847-EO-F	7120F

Information on this sheet is compiled from public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional Architectural Hardware Consultant.



6200 SERIESArchitectural Wide Stile Concealed Vertical Rod Exit Device

Trim Options for 6200 Series Concealed Vertical Rod Exit Device

	LEVER DESIGN			ARCHITECTURAL FINISHES							
ANSI FUNCTION	DESCRIPTION	TRIM TYI	TRIM TYPE		PHL	MIA	605	606	613	626	630
02	Dummy Trim (Rigid Lever)	6 EN 02									
03	Night Latch	6 EN 03 or 04							١.		
08	Classroom w/Lever	6 EN 08									
14	Passage w/Lever	6 EN 14									

How to Order

SERIE	s	DEVIC	Е ТҮРЕ	DOOR WIDTH		ОРТ	IONS	FIN	IISH
Exit Device Series		CV - Concealed Vertical Rod		BLANK - For 3' Doors (Default) A - For doors up to 4' 3' Electrified Units cannot be cut down Consult Door Width Chart to determine correct device for your application		AL LHR - Alarm Option, Left Hand Reverse AL RHR - Alarm Option, Right Hand Reverse MLR - Motorized Latch Retraction SS - Signal Switch, Request to Exit or Monitoring SS-2 - Dual Signal Switch, Request to Exit and Monitoring AM - Antimicrobial Coating FEC - Flush End Cap EP - PDQ Smart Electronics Package		605 - Polished Brass 613 - Oil Rubbed Bronze 630 - Satin Stainless Steel 630F - Full Satin Stainless Steel Touchbar and Rail	
62	00-	CV	_	- 7		_	_	630	
00 - Hex Key Dogging (Standard) 01 - Cylinder Dogging * Dogging Not Furnished With Fire Labeled Devices		(Default)	(Default) 8 - 9 -		7 - 7ft (default) 8 - 8ft 9 - 9ft 10 - 10ft		bottom Rod		
DOGGIN	NG	LABE	LING	DOOR	HEIGHT	VERTIC	AL RODS		

Ordering Example: 62 00 CV 630



6200 SERIESArchitectural Wide Stile Mortise Exit Device











Specifications

CHASSIS:	Corrosion resistant plated steel
RAIL:	Extruded aluminum Specify 630F for full stainless tactile surfaces (roll formed)
STRIKE:	• ASA type
LOCK:	Mortise, 13 gauge steel
LATCH:	Stainless steel dead locking with 3/4" throw
HAND:	Handed, field reversible Trim is non-handed or field reversible
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices
MINIMUM STILE WIDTH:	• 4-1/4"
DOOR THICKNESS:	• 1-3/4"
DOOR WIDTH:	 Standard for 3 ft doors, option available for doors up to 4 ft width Consult door width chart to determine correct device for your application
FINISHES:	 626 - Satin Chrome, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only
FASTENERS:	Includes sex nuts, machine screws and wood screws
WARRANTY:	• Ten (10) year limited warranty
ELECTRIFIED ACCESS CONTROL OPTIONS:	 Motorized Latch Retraction Request to Exit/Signal Switches SS/SS2 Alarmed Exit MLR Retrofit Kit - 81550K-MDT
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" up to 3 hours Certified to ANSI/BHMA A156.3 Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings Meets requirements of the Buy America Act

Cross Reference

ANSI TYPE / FUNCTION	PDQ	CORBIN	DORMA	FALCON	HAGER	SARGENT	VON DUPRIN	YALE
MORTISE HEX DOGGING	6200MR	ED5600	9500	25-M	4500 MOR	8900	9875/9975	7130
MORTISE CYLINDER DOGGING	6201MR	ED5600-M52	9500 CD	CD25-M	4500 MOR CD	16-8900	CD9875 CD9975	7135
MORTISE FIRE LISTED	6200MRF	ED5600A	F9500	F25-M	4500 MOR FR	12-8900	9875F 9975F	7130(F)

Information on this sheet is compiled from public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional Architectural Hardware Consultant.

6200 SERIESArchitectural Wide Stile Mortise Exit Device

How to Order

SEF	RIES		E TYPE NCTION	DOOR	WIDTH	FINISH		
Exit Device Series		MR 01 - Exit C MR 02 - Dumr MR 03 - Night MR 04 - Night Cylin MR 08 - Class MR 14 - Passa	ny Trim : Latch : Latch with der Dogging room	BLANK - For fault) A - For doors I Consult Door I to determine c for your applic	up to 4' Width Chart orrect device	630 – Satin Stainless Steel 630F – Full Satin Stainless Steel Touchbar and Rail		
62	62 00° MR 08 —		_	_	_	630		
00 - Hex Key Dogging (Default)) 01 - Cylinder Dogging * Dogging Not Furnished With Fire Listed Devices		BLANK – Panic Listed (Default) F – Fire Listed		AL RHR - Alarr Hand MLR - Motorize Retractic SS - Signal Swi to Exit or I SS-2 - Dual Sig	I Reverse In Option, Right I Reverse I Reverse I Reverse I Red Latch I Request I Request I Monitoring I National Switch, I to Exit and I ng I Solial Coating I Cap			
DOG	GING	LABE	LING	ОРТ	IONS			

Ordering Example: 62 00 MR 08 630

Trim Options for 6200 Series Mortise Exit Device*

			LE	VER DES	IGN	ARCHITECTURAL FINISHES				
ANSI FUNCTION	DESCRIPTION	TRIM	ТҮРЕ	BSN	PHL	MIA	605	606	613	630
02	Dummy Trim (Rigid Lever)	6 EWM 02								
03 04	Night Latch Night Latch with Cylinder Dogging	6 EWM 03 or 04								
08	Classroom w/Lever	6 EWM 08								
14	Passage w/Lever	6 EWM 14								

Note: For finishes not shown, contact PDQ Customer Service



*6EWM mortise trim is unique and will not match the look or lever height of the Rim/SVR/CVR 6EW escutcheon. If used on a pair of doors, use trim on active leaf only.

6202 SERIESArchitectural Narrow Stile Exit Devices

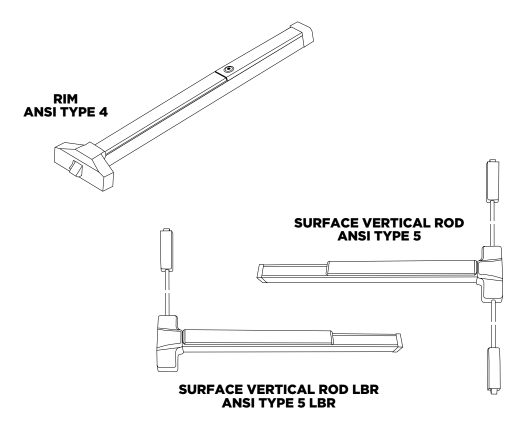


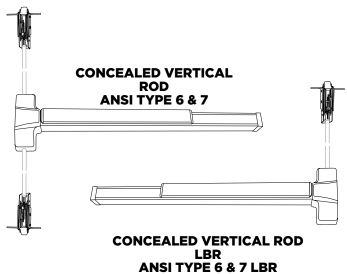






The PDQ 6202 Series Narrow stile Panic and Fire Rated Exit Hardware is designed for use on contemporary glass doors in public buildings, resort hotels, stores, and all types of applications where 2-5/8" narrow stile doors are specified.





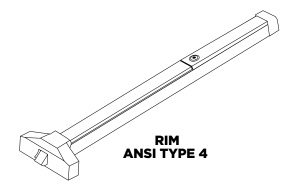
6202 SERIESArchitectural Narrow Stile Rim Exit Device











Specifications

CHASSIS:	Corrosion resistant plated steel
RAIL:	• Extruded aluminum • Specify 630F for full stainless tactile surfaces (roll formed)
LATCH:	• RIM (R) - Pullman with dead latching, stainless steel, 3/4" throw
HAND:	Device is non-handed Trim is non-handed or field reversible
DOGGING:	 Hex Key Dogging Standard Dogging not available on Fire Listed Devices Cylinder dogging optional
MINIMUM STILE WIDTH:	• 2-5/8"
DOOR THICKNESS:	• 1-3/4" Standard, others vary by trim selection
DOOR WIDTH:	• Standard for 3 ft doors option, available for doors up to 4 ft. width.
FINISHES:	 613 - Oil Rubbed Bronze, 630 - Stainless Steel, 630F Full Satin Stainless Tactile Surface Optional Anti Microbial Coating available on 630 finish only
FASTENERS:	Includes sex nuts, machine screws and wood screws.
ELECTRIFIED ACCESS CONTROL OPTIONS:	 Motorized Latch Retraction Request to Exit/Signal Switches SS/SS2 Alarmed Exit MLR Retrofit Kit - 81550K-MDT
WARRANTY:	• Ten (10) year limited warranty
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" up to 3 hours Certified to ANSI/BHMA 156.3, Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings Meets requirements of the Buy American Act.

Cross Reference

DESCRIPTION	PDQ	CORBIN	DORMA	FALCON	HAGER	SARGENT	VON DUPRIN	YALE
NARROW STILE RIM HEX DOGGING	6202R	ED4200	9700	24-R	4601 RIM 0	8500	33A-EO	7200
NARROW STILE RIM CYLINDER DOGGING	6212R	ED4200-M52	9700 CD	CD- 24-R	N/A	16-8500	CD-33A-EO	7205
NARROW STILE RIM FIRE LISTED	6202RF	ED4200A	F9700	F- 24-R	4601 RIM FR	12-8500	N/A	7200F

Information on this sheet is compiled from public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional Architectural Hardware Consultant.



6202 SERIESArchitectural Narrow Stile Rim Exit Device

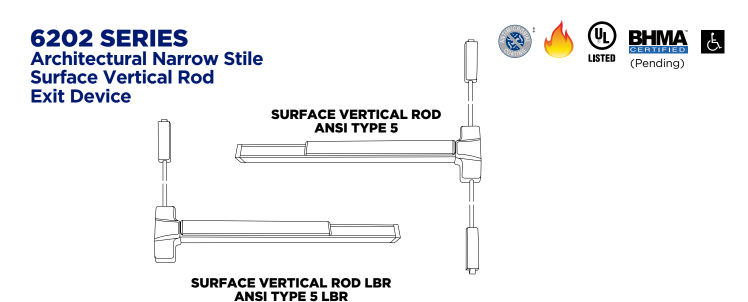
Trim Options for 6202 Series Rim

			LEVER DESIGN			ARCHITECTURAL FINISHES					
ANSI FUNCTION	DESCRIPTION	TRIM	ТҮРЕ	BSN	PHL	MIA	605	606	613	626	630
02	Dummy Trim	6 EN 02									
U2	02 (Rigid Lever)	6 GN 02									
03	Night Latch	6 EN 03 or 04									
04	Night Latch with Cylinder Dogging	6 GN 03 or 04									
08	Classroom w/Lever	6 EN 08									
14	Passage w/Lever	6 EN 14			\$				٦		

How to Order

SE	RIES	DEVIC	E TYPE	DOOF	RWIDTH	FII	NISH		
Exit Device Series		R – Rim		BLANK - For (De A - For doors Consult Door ' to determine of for your applic	fault) up to 4' Width Chart correct device	613 - Oil Rubbed Bronze 630 - Satin Stainless Steel 630F - Full Satin Stainless Steel Touchbar and Rail			
62	02.	R	_	_	_	630			
(Default) 12 - Cylinder I * Dogging No	02 - Hex Key Dogging (Default)) 12 - Cylinder Dogging * Dogging Not Furnished With Fire Listed Devices * WS - Windstorm rated				m Option, Hand Reverse m Option, t Hand Reverse ed Latch on itch, Request Monitoring inal Switch, to Exit and ing obial Coating int Electronics				
DOG	GING	LABE	LING	ОРТ	IONS				

Ordering Example: 62 02 R 630



Specifications

CHASSIS:	Corrosion resistant plated steel
RAIL:	• Extruded aluminum • Specify 630F for full stainless tactile surfaces (roll formed)
LATCHES:	• Top Latch — Pullman with dead latching 5/8" throw Bottom Latch — Pullman with dead latching 5/8" throw, held retracted during door swing
HAND:	Device is non-handed Trim is non-handed or field reversible
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on Fire Listed Devices
MINIMUM STILE WIDTH:	•2-5/8"
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection
DOOR WIDTH:	• Standard for 3' doors, option available for doors up to 4' width.
FINISHES:	 613 - Oil Rubbed Bronze, 630 - Satin Stainless Steel, 630F Full Satin Stainless Tactile Surface Optional Anti Microbial Coating available on 626 and 630 finishes only
FASTENERS:	Includes sex nuts, wood screws and machine screws.
VERTICAL RODS:	• Stock for 7' doors standard. Extension rods available for doors up to 10'.
WARRANTY:	• Ten (10) year limited warranty
CERTIFICATIONS, LISTINGS COMPLIANCES:	 UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" up to 3 hours Certified to ANSI/BHMA 156.3, Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings Meets the requirements of the Buy American Act.

Cross Reference

DESCRIPTION	PDQ	CORBIN	DORMA	FALCON	HAGER	SARGENT	VON DUPRIN	YALE
SURFACE VERTICAL HEX DOGGING	6202V	ED4400	9800	24-V	Not Offered	Not Offered	3327A	6270
SURFACE VERTICAL CYLINDER DOGGING	6212V	M52ED4400	CD9800	CD 24-V	Not Offered	Not Offered	3327A CD	6275
SURFACE VERTICAL FIRE LISTED	6202VF	ED4400 MA	F9800	F 24-V	Not Offered	Not Offered	3327A F	6270 F
SURFACE VERTICAL HEX DOGGING LESS BOTTOM ROD	6202VLBR	Not Listed	F9800 LB	24-V LBR	Not Offered	Not Offered	3327A LBR/LBL	6270 LBR
SURFACE VERTICAL CYLINDER DOGGING LESS BOTTOM ROD	6212VLBR	Not Listed	CD9800 LB	CD 24-V LBR	Not Offered	Not Offered	3327A CD LBR/LBL	6275 LBR

Information on this sheet is compiled from public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional Architectural Hardware Consultant.



6202 SERIESArchitectural Narrow Stile Surface Vertical Rod Exit Device

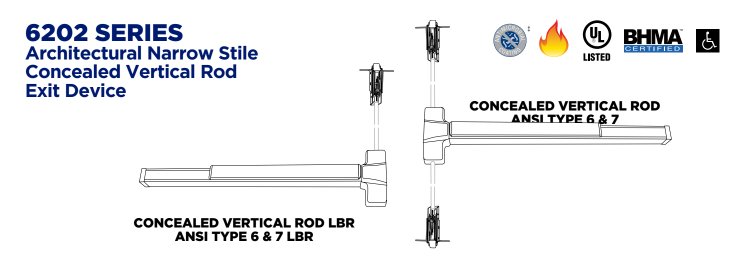
Trim Options for 6202 Series Surface Vertical Rod

		LE	/ER DES	IGN	A	RCHITEC	TURAL	FINISH	≣S		
ANSI FUNCTION	DESCRIPTION	TRIM	TRIM TYPE		PHL	MIA	605	606	613	626	630
03	Dummy Trim	6 EN 02			\$				/		
02	(Rigid Lever)	6 GN 02							٧.		
03	Night Latch	6 EN 03 or 04			\$				٧.		
04		6 GN 03 or 04							٧.		
08	Classroom w/Lever	6 EN 08			\$				٧.		
14	Passage w/Lever	6 EN 14			\$				٧.		

How to Order

SERIES	DEVICE TYPE	DOOR WIDTH	OPTIONS	FINISH	
Exit Device Series	V - Surface Vertical Rod	BLANK - For 3' Doors (Default) A - For doors up to 4' 3' Electrified Units cannot be cut down Consult Door Width Chart to determine correct device for your application	AL LHR - Alarm Option, Left Hand Reverse AL RHR - Alarm Option, Right Hand Reverse MLR - Motorized Latch Retraction SS - Signal Switch, Request to Exit or Monitoring SS-2 - Dual Signal Switch, Request to Exit and Monitoring AM - Antimicrobial Coating FEC - Flush End Cap EP - PDQ Smart Electronics Package	613 - Oil Rubbed Bronze 630 - Satin Stainless Steel 630F - Full Satin Stainless Steel Touchbar and Rail	
62 02 ⁻	V -	- 7		630	
02 - Hex Key Dogging (Standard) 12 - Cylinder Dogging * Dogging Not Furnished With Fire Labeled Devices	BLANK – Panic Listed (Default) F – Fire Listed	7 - 7ft (default) 8 - 8ft 9 - 9ft 10 - 10ft	LBR – Less bottom Rod		
DOGGING	LABELING	DOOR HEIGHT	VERTICAL RODS		

Ordering Example: 62 02 V 630



Specifications

CHASSIS:	Corrosion resistant plated steel						
RAIL:	Extruded aluminum Specify 630F for full stainless tactile surfaces (roll formed)						
LATCHES:	• Top Latch — Pullman with dead latching 5/8" throw Bottom Latch — Pullman with 5/8" throw, held retracted during door swing						
HAND:	Device is non-handed Trim is non-handed or field reversible						
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices						
MINIMUM STILE WIDTH:	• 2-5/8"						
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection						
DOOR WIDTH:	• Standard for 3 ft doors, option available for doors up to 4 ft width						
FINISHES:	 613 - Oil Rubbed Bronze, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 						
FASTENERS:	Includes sex nuts, machine screws and wood screws						
VERTICAL RODS:	Stock for 7' doors standard. Extension rods available for doors up to 10'.						
ELECTRIFIED ACCESS CONTROL OPTIONS:	Motorized Latch Retraction Request to Exit/Signal Switches SS/SS2 Alarmed Exit MLR Retrofit Kit - 81550K-MDT						
WARRANTY:	• Ten (10) year limited warranty						
CERTIFICATIONS, LISTINGS COMPLIANCES:	 UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" labeled for up to 3 hours Certified to ANSI/BHMA 156.3, Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings Meets the requirements of the Buy American Act. 						

Cross Reference

DESCRIPTION	PDQ	CORBIN	DORMA	FALCON	HAGER	SARGENT	VON DUPRIN	YALE
CONCEALED VERTICAL ROD HEX DOGGING	6202CV	ED4800	9600	24-C	4601 CVR 0	MD8400	3347A-EO	7220
CONCEALED VERTICAL ROD CYLINDER DOGGING	6212CV	ED4800-M52	CD9600	CD24-C	4601 CVR C	16-MD8400	CD3347A-EO	7225
CONCEALED VERTICAL ROD FIRE LISTED	6202CVF	ED4800A	F9600	F24-C	4601 CVR F	12-MD8400	3347A-EO-F	7220F
CONCEALED VERTICAL ROD HEX DOGGING LESS BOTTOM ROD	6202CVLBR	ED4800-M51	F9600 LB	24-C-LBR	N/A	NB16- MD8400	3347A-EO- LBR	N/A
CONCEALED VERTICAL ROD CYLINDER DOGGING LESS BOTTOM ROD	6212CVLBR	ED4800- M51-M52	CD9600 LB	CD24-C-LBR	N/A	NB12- MD8400	CD3347A- EO-LBR	N/A

Information on this sheet is compiled from public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional Architectural Hardware Consultant.

6202 SERIESArchitectural Narrow Stile Concealed Vertical Rod Exit Device

Trim Options for 6202 Series for Concealed Vertical Rod

		LEV	ER DES	IGN	ARCHITECTURAL FINISHES						
ANSI FUNCTION	DESCRIPTION	TRIM TYPE		BSN	PHL	MIA	605	606	613	626	630
02	Dummy Trim (Rigid Lever)	6 EN 02							١.		
03	Night Latch	6 EN 03 or 04							١.		
08	Classroom w/Lever	6 EN 08							١.		
14	Passage w/Lever	6 EN 14									

How to Order

SERIES	SERIES DEVICE TYP		Е ТҮРЕ	DOOR	WIDTH	ОРТ	IONS	FIN	IISH
Exit Device Series		CV - Conc Verti	ealed cal Rod	BLANK - For 3' Doors (Default) A - For doors up to 4' Consult Door Width Chart to determine correct device for your application		AL LHR - Alarm Option, Left Hand Reverse AL RHR - Alarm Option, Right Hand Reverse MLR - Motorized Latch Retraction SS - Signal Switch, Request to Exit or Monitoring SS-2 - Dual Signal Switch, Request to Exit and Monitoring AM - Antimicrobial Coating FEC - Flush End Cap		613 - Oil Rubbed Bronze 630 - Satin Stainless Steel 630F - Full Satin Stainless Steel Touchbar and Rail	
62 02		CV	_	_	7	_	_	630	
02 - Hex Key Dogging (Standard) 12 - Cylinder Dogging * Dogging Not Furnished With Fire Labeled Devices		BLANK - P (Default) F - Fire Lis		7 - 7ft (def 8 - 8ft 9 - 9ft 10 - 10ft	9 – 9ft		LBR - Less bottom Rod		
DOGGING		LABE	LING	DOOR HEIGHT		VERTIC	AL RODS		

Ordering Example: 62 02 CV 630

6200 SERIES TRIM

Lever Shapes



Trim Types



ANSI Trim Functions

FUNCTION*	DESCRIPTION
01	Exit only, no trim or blank escutcheon.
02	Entrance by trim when actuating bar is locked down (dummy trim).
03	Entrance by trim when latch bolt is released by key. Key removable only when locked (night latch).
04	Entrance by trim when latch bolt is retracted by key or set in retracted position by key (night latch with cylinder dogging). Requires 6201 device with cylinder dogging.
05	Entrance by thumb piece. Key locks or unlocks thumb piece (classroom thumb piece).
08	Entrance by knob or lever. Key locks or unlocks knob or lever (classroom).
09	Entrance by knob or lever when released by key. Key removable only when locked (storeroom).
14	Entrance by trim when latch is released by knob, lever. Always active, no cylinder (passage lever).
15	Entrance by trim when latch is released by thumb piece. Thumb piece is always active, no cylinder (passage thumb piece).
199A	Electrified Storeroom

^{*}All functions not available in every trim style

Finishes

ANSI (US) Description

ARCHITECTURAL

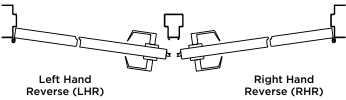
605 (US3) Bright Brass 606 (US4) Satin Brass

613 (US10B) Oil Rubbed Bronze 625 (US26) Bright Chrome 626 (US26D) Satin Chromium

630 (US32D) Satin Stainless Steel (Grip Pull Trim Only) 630F Full Satin Stainless Steel Touchbar and Rail

Handing

Out Swing Door



Outside



6200 SERIES TRIM

6EW Heavy Duty Exit Device Trims

Unrivaled Durability and Accessibility

Most manufacturers' heavy duty exit device trim is designed to just meet BHMA/ANSI standards, it's heavy-duty in name only. At PDQ we don't skimp, we designed "real" heavy-duty trim that is long lasting and easier to operate, it feels rugged and operates with unmatched smoothness. 6EW trim stands up to the most abusive and heavy traffic applications while protecting the door, the device, and helping the user.

Features and Benefits

- · Heavy duty cast alloy (not formed steel) escutcheon that resists breakage and damage. It's built to last.
- The heavy duty trim thru-bolts directly into the exit device chassis capturing the door in between. The large surface area coverage on each side of the door makes for an almost indestructible installation. As an added bonus the design reduces the odds of the door being crushed during installation.
- A solid internal stop limits the degree of lever rotation and pressure on other parts of the unit. Device and doors enjoy a longer life.
- Innovative self-centering spring eliminates lever droop which is prevalent on other manufacturers devices as they age over time.
- 28-degree lever rotation that makes the door easier and quicker to open. The reduced travel requires less action to retract, greatly accommodating accessibility.
- Unrivaled flexibility. Classroom to Storage and Storage to Classroom functions can quickly be accomplished using a simple inexpensive conversion kit.
- Excellent for retrofits, installs into Von Duprin 98/99 Series door prep.
- Assembled in the USA Lancaster, PA.

Comprehensive Offering

6 EW 199A MECHANICAL



Applications

Extremely versatile and regularly used in education, healthcare, office, retail, and other commercial applications.

6EWS pdqSMART BLE SERIES



Applications

pdqSMART wireless IoT access management trims complete the offering by delivering all access control system hardware components required at the door in a single integrated design.

6EWS+ pdqSMART PLUS SERIES



Applications

The pdqSMART Plus Series expands application possibilities. Products include Grade 1 and 2 Cylindricals, Grade 1 Mortise, Deadbolt, Exit Device Trim, Smart Switch, Reader Controller and MIFARE FOB. pdqSMART Plus supports Multiple Credential Technologies including: BLE, 13.56 MHz Smart Card, iBeacon, PIN Code, and Key.

6 EW SERIES Heavy Duty Exit Device Trim









Compatible with 6200R Rim, 6200V Surface Vertical Rod and 6200Cv Concealed Vertical Rod Exit Devices





- Designed for high use and abuse Grade 1 applications.
- Heavy duty cast alloy escutcheon thru-bolts directly into the exit device chassis.
- No exposed set-screws or installation fasteners.

Features

- Designed for use with PDQ's 6200 series. RIM, Concealed Vertical Rod and Surface Vertical Rod exit devices.
- · Lever remains rigid when locked.
- Simple installation.
- Handing is field reversible.
- · Lever rotation: 28 degrees.
- Designed and assembled by PDQ in Lancaster, PA USA.

Certifications,

- Compliances, Listings

 ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for 4'0" x 8'0" maximum single, 8'0" x 8'0" maximum pairs.
- Certified to ANSI/BHMA A156.3-2008.
- Lever designs comply with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for accessible and Usable Buildings.
- Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.

Conversion Kits Available for Changing Functions in the Field.

- For changing from 08 Classroom to 09 Storeroom, order 629089.
- For changing from 09 Storeroom to 08 Classroom, order 629098.







Direct Cam Drive to Control Locking and Unlocking



Heavy duty cast alloy internal locking components

Lever Designs



PHL - Philadelphia



MIA - Miami



BSN - Boston



ORL - Orlando



6 EW SERIES Heavy Duty Exit Device Trim

How to Order

ТҮРЕ		LEVER SHAPES		FIN	IISH		SPECIAL FINISH COATING		WAY	KEY	KEYING KD —	
EW — Escutcheon Wide Stile		BSN — Bos MIA — Miar PHL — Phill ORL — Orla	ni adelphia	605 — Brigl 606 — Satir 613 — Oil R Bron: 619 — Satin 625 — Brigl 626 — Satir	n Brass ubbed ze Nickel nt Chrome	AM — Ant	ti-microbial	s	cc	к	Œ	
6	EW	PHL	08	_	626	_	_	D	scc	KD	_	
•	6 02 — Dummy (Rigid Lever) 6 08 — Classroom 09 — Storeroom 14 — Passage			HR HR	134 — 1-3/- 200 — 2" 214 — 2-1/-		D — Default L — Less Cyli SF6 — SFIC v SF7 — SFIC v LF — Schlag LFIC w/Core SF6L — SFIC less core SF7L — SFIC less core LFL — Schla					
SERIES ANSI FUNCTION		HAN	DING		OOR KNESS		NDER DUSING					

Ordering Example: 6 EW 08 PHL 626 D SCC KD

- Denotes factory default

Notes:

- 1 All levers field handed
- 2 Door thickness 1-3/4", 2" or 2-1/4".
- 3 For other door thickness applications, contact PDQ Customer Service

GΑ FAL

KW

4 - Other finishes available.

Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	6CYLINDER TYPE
08	Classroom	Mortise
09	Storeroom	Mortise

Grand Master Keyed

ТҮРЕ	LENGTH	PDQ CAM NUMBER
Cylinder, Conventional	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	154231

Keyways

Yale GA

Falcon E-R Kwikset

CONVENTIONA	AL CYLINDER	SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHAI	NGEABLE CORE			
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR			
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)			
PDQ Restricted	TA	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TR, TD, TE, D	A (Default), B, C, D, E,					
Arrow AR1	ARA		F, G, H, J, K, L, M, Q, R,					
Corbin 59A1	CO59A1		WA, WB, WG, WH, TB,					
Corbin 60	CO6]	TD, TE, R	Keying				
Corbin L4	CL4							
Russwin D1	RUD	DDO Evaluaiva	PDQ1	DESCRIPTION	PDQ KEYING			
Russwin 981	RUD981	PDQ Exclusive	PDQ2		DESIGNATOR			
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD			
Schlage C	SCC			Keyed Alike	KA			
Schlage C-K	SCC-K			"O" Zero Bitted	ко			
Sargent LA	SAL							
Sargent RA-RC	RA-RC			Master Keyed	MK			
Yale E1R	YA8			Construction Master Keyed	СМК			

GMK

6 EWM SERIESHeavy Duty Exit Device Trim

Compatible with 6200M Series







How to Order

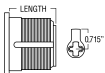
Mortise Exit Devices

TY	/PE	LEVER SHAPES		FINISH		DOOR THICKNESS		CYLINDER OR HOUSING		
EWM — Escutcheon, Mortise-Wide Stile Only		BSN — Boston MIA — Miami PHL — Philadelphia		630 — Satin Stainless Steel		134 — 1-3/4"		D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin LF — Schlage® Compatible LFIC w/Core SF6L — SFIC 6 Pin Housing less core SF7L — SFIC 7 Pin Housing less core LFL — Schlage® Compatible LFIC Housing less core		
6	EWM	PHL	08	630	_	_	scc	D	KD	
	6		02 — Dummy (Rigid Lever) 08 — Classroom 14 — Passage		AM — Anti-microbial		scc		KD	
SERIES		ANSI FUNCTION		SPECIAL FINISH COATING		KEYWAY		KEYING		

Ordering Example: 6 EWM PHL 08 630 D SCC KD



Mortise Cylinder



Length Includes Cam

Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER TYPE
08	Classroom	Mortise
09	Storeroom	Mortise

TYPE	LENGTH	PDQ CAM NUMBER
Cylinder, Conventional	1-1/2"	1127-4204
SFIC Housing, for both 6 and 7 Pin Cores	1-1/2"	154031
LFIC Housing	1-1/2"	154231

Keyways

CONVENTIONAL CYLINDER		SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHANGEABLE CORE		
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR	
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)	
PDQ Restricted	TA		A (Default), B, C, D, E,			
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA, WB,	F, G, H, J, K, L, M, Q, R,			
Corbin 59A1	CO59A1	WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,			
Corbin 60	CO6	, , , , , , , , , , , , , , , , , , , ,	TD, TE, R	Keying		
Corbin L4	CL4					
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING	
Russwin 981	RUD981	PDQ Exclusive	PDQ2	Descin from	DESIGNATOR	
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD	
Schlage C	SCC			Keved Alike	KA	
Schlage C-K	SCC-K			"O" Zero Bitted	ко	
Sargent LA	SAL				MK	
Sargent RA-RC	RA-RC			Master Keyed		
Yale E1R	YA8			Construction Master Keyed	СМК	
Yale GA	GA			Grand Master Keyed	GMK	
Falcon E-R	FAL					
Kwikset	KW					



6 EN SERIES

Narrow Escutcheon Trim





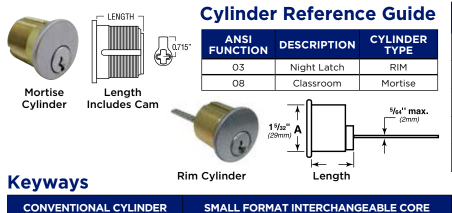
<u></u>



Ordering Guide

ТҮРЕ		LEVER :	LEVER SHAPES		FINISH		WAY			
EN — Escutcheon, Narrow Stile			. — Philadelphia 613 — Oil Ribbed Bronze 630 — Satin Stainless Steel		PHI — Philadelphia		PHL — Philadelphia		sc	cc
6	EN	PHL	08	689	D	scc	KD			
6		02 — Dummy (F 03 — Night Lato 08 — Classroom 14 — Passage	ch	D — Default L — Less Cylinder SF6 — SFIC w/Core SF7 — SFIC w/Core LF — Schlage [©] Con SF6L — SFIC 6 Pin H SF7L — SFIC 7 Pin LFL — Schlage [®] Cor Housing less	7 Pin npatible LFIC w/Core lousing less core Housing less core npatible LFIC	к	D			
SERIES		ANSI FU	INCTION		NDER USING	KEY	ING			

Ordering Example: 6 EN PHL 08 630 D SCC KD



TYPE	LENGTH	PDQ CAM NUMBER
Conventional- RIM	_	-
Conventional - Mortise	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	154231

CONVENTIONA	L CYLINDER	SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHANGEABLE CORE		
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR	
Schlage C (Default)	SCC			Schlage C (Default)	SCC (Default)	
PDQ Restricted	TA		A (Default), B, C, D, E,			
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,			
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,			
Corbin 60	CO6]	TD, TE, R	Keying		
Corbin L4	CL4					
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING	
Russwin 981	RUD981	PDQ Exclusive	PDQ2	DESCRIPTION	DESIGNATOR	
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD	
Schlage C	SCC			Keyed Alike	KA	
Schlage C-K	SCC-K			"O" Zero Bitted	ко	
Sargent LA	SAL			Master Keyed	MK	
Sargent RA-RC	RA-RC					
Yale E1R	YA8			Construction Master Keyed	СМК	
Yale GA	GA			Grand Master Keyed	GMK	
Falcon E-R	FAL					
Kwikset	KW					

6SH SERIESSectional Trim



Boston



Miami



Philadelphia





Compatible with PDQ 6200R Rim Devices and 6200V Surface Vertical Rod Exit Devices Only

Ordering Guide

TY	PE	LEVER :	SHAPES	FII	NISH		AL FINISH ATING	KEY	WAY
SH — Secti	onal	BSN — Bost MIA — Miam PHL — Phila	i	605 — Brigh 606 — Satin 613 — Oil Ru 626 — Satin	n Brass ubbed Bronze	AM — Ar	nti-microbial	S	cc
6	SH	PHL	08	626	134	_	D	scc	KD
•	5	02 — Dumm Lever) 08 — Classro 09 — Storero 14 — Passago	oom	134 — 1-3/4' 200 — 2" 214 — 2-1/4'		SF7 — SFIC N LF — Schlag LFIC W SF6L — SFIC less SF7L — SFI less LFL — Schla	w/Core, 6 Pin w/Core, 7 Pin ge® Compatible /Core 5 6 Pin Housing		(D
SEF	RIES	FUNC	TION		OOR KNESS		INDER OUSING	KE	/ING

Ordering Example: 6 S PHL 08 626 134 D SCC KD



Key in Knob/ Lever Cylinder

Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER TYPE
03	Night Latch	Key in Knob/Lever
08	Classroom	Key in Knob/Lever
09	Storeroom	Key in Knob/Lever

Keyways

CONVENTIONA	L CYLINDER	SMALL FORMAT INTERCH	ANGEABLE CORE	LARGE FORMAT INTERCHANGEABLE CORE		
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR	
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)	
PDQ Restricted	TA		A (Default), B, C, D, E,			
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,			
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,			
Corbin 60	CO6	W 0, WH, TD, TD, TE, IX	WG, WH, TB, TD, TE, R			
Corbin L4	CL4			Keying		
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING	
Russwin 981	RUD981	PDQ Exclusive	PDQ2	Descrii Horr	DESIGNATOR	
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD	
Schlage C	SCC			Keyed Alike	KA	
Schlage C-K	SCC-K			"O" Zero Bitted	КО	
Sargent LA	SAL				MK	
Sargent RA-RC	RA-RC			Master Keyed		
Yale E1R	YA8			Construction Master Keyed	СМК	
Yale GA	GA			Grand Master Keyed	GMK	
Falcon E-R	FAL					
Kwikset	KW					

6GP SERIES Plate Trim





Pull Trim



Ordering Guide

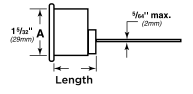
Plate Trim

TY	PE	ANSI FUNCTION		KEYWAY		KEYWAY KEYING	
GP — Plate		01 — Exit Only 02 — Dummy Pu 03 — Night Lato	mmy Pull SCC		scc		KD
6	GP	03	689	scc	D	KD	
•	5	689 — Aluminu 695 — Dark Dui		SF6L — SFIC 6 F SF7L — SFIC 7	Core, 6 Pin Core, 7 Pin Compatible LFIC w/Core Pin Housing less core Pin Housing less core Compatible LFIC		
SER	RIES	FIN	ISH		YLINDER HOUSING		

Ordering Example: 6 P 03 689 D SCC KD



Rim Cylinder



Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER TYPE	
03	Night Latch	RIM	

ТҮРЕ	LENGTH	PDQ CAM NUMBER
Conventional	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	154231

Falcon E-R

Kwikset

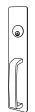
FAL

KW

Keyways							
CONVENTIONA	AL CYLINDER	SMALL FORMAT INTERCH	ANGEABLE CORE	L#	LARGE FORMAT INTERCHANGEABLE CORE		
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR		KEYWAY CHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR	
Schlage C (Default)	scc				Schlage C (Default)	SCC (Default)	
PDQ Restricted	TA		A (Default), B, C, D, E,		•		
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,				
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,		_		
Corbin 60	CO6] *************************************	TD, TE, R		Keying		
Corbin L4	CL4			l	• •		
Russwin D1	RUD	DDO Evalueiva	PDQ1	DESCRIPTION		PDQ KEYING	
Russwin 981	RUD981	PDQ Exclusive	PDQ2			DESIGNATOR	
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3		Keyed Different (Default)	KD	
Schlage C	SCC			Ī	Keved Alike	KA	
Schlage C-K	SCC-K				"O" Zero Bitted	ко	
Sargent LA	SAL			ł		MK	
Sargent RA-RC	RA-RC			}	Master Keyed		
Yale E1R	YA8				Construction Master Keye	d CMK	
Yale GA	GA	1			Grand Master Keyed	GMK	

6GW SERIES Grip Wide Plate Trim

Compatible With Pdq 6200 Series Wide Stile Exit Devices Only





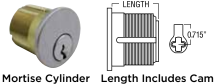
Ordering Guide

ТҮРЕ	ANSI FUNCTION	DOOR THICKNESS	CYLINDER OR HOUSING	KEYING	
GW — Grip Pull, Wide Stile	 02 — Dummy Trim 03 — Night Latch 04 — Night Latch w/Exit Devic Cylinder Dogging 05 — Classroom w/ Thumb Piece 15 — Passage w/Thumb Piece 	200 - 2" 214 - 2-1/4"	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin LF — Schlage® Compatible LFIC w/Core SF6L — SFIC 6 Pin Housing less core SF7L — SFIC 7 Pin Housing less core LFL — Schlage® Compatible LFIC Housing less core	KD	
6 GW	03 630	134 –	D SCC	KD	
6	613 — Oil Rubbed Bronze 630 — Satin Stainless Steel	ΔM — Δnti-microbial			
SERIES	FINISH	SPECIAL FINISH COATING	KEYWAY		

Ordering Example: 6 GW 03 134 630 D SCC KD

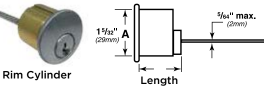
Note: Trim functions 02, 03, 04 not compatible with functions 05 and 15 when used on a pair of doors.





Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER TYPE
03	Night Latch	RIM
05	Classroom w/Thumbpiece	Mortise



KW

TYPE	LENGTH	PDQ CAM NUMBER
Conventional - RIM	_	_
Conventional - Mortise	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	154231

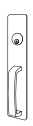
Keyways

CONVENTIONA	AL CYLINDER	SMALL FORMAT INTERCH	ANGEABLE CORE	LARGE FORMAT INTERCHANGEABLE CORE			
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR		
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)		
PDQ Restricted	TA	1	A (Default), B, C, D, E,	·			
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,				
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,	17			
Corbin 60	CO6	7 WG, WH, 1B, 1D, 1E, K	TD, TE, R	Keying			
Corbin L4	CL4						
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING		
Russwin 981	RUD981	PDQ Exclusive	PDQ2		DESIGNATOR		
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD		
Schlage C	SCC			Keyed Alike	KA		
Schlage C-K	SCC-K						
Sargent LA	SAL			"O" Zero Bitted	ко		
Sargent RA-RC	RA-RC			Master Keyed	MK		
Yale E1R	YA8			Construction Master Keyed	СМК		
Yale GA	GA			Grand Master Keyed	GMK		
Falcon E-R	FAL			Ordina Flaster Neyea			

6GN SERIESGrip Narrow Plate Trim

Compatible with PDQ 6202 Series Narrow Stile Exit Devices Only



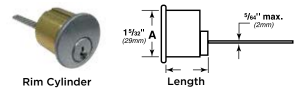




Ordering Guide

т	YPE	ANSI FU	INCTION		OR (NESS		NDER DUSING	KEY	'ING
	GN — Grip Pull, Narrow Stile 02 — Dummy Trim 03 — Night Latch 04 — Night Latch w/Exit Device Cylinder Dogging 134 — 1-3/4" 200 — 2" 214 — 2-1/4"			D — Default L — Less Cylind SF6 — SFIC W/ SF7 — SFIC W/ LF — Schlage LFIC W/C SF6L — SFIC 6 less co SF7L — SFIC less co LFL — Schlage LFIC Ho	Core, 6 Pin Core, 7 Pin Compatible Core Pin Housing ore 7 Pin Housing ore	к	(D		
6	GN	03	626	134	_	D	scc	KD	
	6	613 — Oil Rubbed Bronze 630 — Satin Stainless Steel		AM — Anti-microbial		scc			
SE	RIES	FIN	IISH	SPECIAL FINISH COATING		KEYWAY			

Ordering Example: 6 GN 03 630 D SCC KD



Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER TYPE
03	Night Latch	RIM

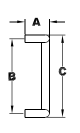
Keyways

CONVENTIONA	L CYLINDER	SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHAP	NGEABLE CORE	
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR	
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)	
PDQ Restricted	TA		A (Default), B, C, D, E,			
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,			
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,			
Corbin 60	CO6]	TD, TE, R	Keying		
Corbin L4	CL4			, ,		
Russwin D1	RUD	DDO Evaluaiva	PDQ1	DESCRIPTION	PDQ KEYING	
Russwin 981	RUD981	PDQ Exclusive	PDQ2	Discussion in State	DESIGNATOR	
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD	
Schlage C	SCC			Keyed Alike	KA	
Schlage C-K	SCC-K			"O" Zero Bitted	ко	
Sargent LA	SAL			Master Keyed	MK	
Sargent RA-RC	RA-RC				+	
Yale E1R	YA8			Construction Master Keyed	СМК	
Yale GA	GA			Grand Master Keyed	GMK	
Falcon E-R	FAL					
Kwikset	KW					

9E SERIES Offset Pull









Specifications

CYLINDER: • Ordered separately

SIZES: • 10"

FINISHES: • 630 (US32D) Satin Stainless Steel

• Available with Antimicrobial Coating 630 (US32D) only

MODEL	PROJECTION (A)	CENTER TO CENTER (B)	OVERALL LENGTH (C)
9E 630	3"	10"	11"

PDQ SMART 6 EWS

Exit Device Trim



Cloud Hosted Access Management Solution

Features

- Built from PDQ's World Class 6 EW Series Exit Device Trim.
- For use with PDQ's 6200 Series RIM, Surface Vertical Rod and Concealed Vertical Rod Exit Devices.
- Connects to Bluetooth BLE enabled smart phones or tablets.
- NSA level security. Equipped with multilayer door to cloud data security utilizing AES-128 encryption for over-the-air transmissions.
- Designed for quick installation. Fits standard 6 EW door prep. One additional hole required.
- No hard wiring required. Powered by Four AA batteries.
- Electronics Package features the PDQ SMART PC Board and Battery Pack securely located in the exit device. Note: "AL" Alarm options and "MLR" Motorized Latch Retraction options are not available with the exit device when paired with the 6 EWS trim.
- Electronics Package available as a KIT for field retro-fit with a 6200 series exit device or supplied with the electronics package factory installed. See How to Order Guide.
- Key override function: ANSI/BHMA 09 Storeroom (default).
- Locking function can be changed to Passage by an authorized credential holder.
- All levers field handed.
- For doors: 1-3/4" to 2" thick.
- Key Systems: Compatible with BEST, Schlage and most other major manufacturers.





pdqSMART Electronics Package and Battery Pack Securely Located in the Filler End of the Exit Device Touchbar Rail.

Lever Designs







MIAMI (MIA)



ORLANDO (ORL)



ALL LEVERS ARE ADA COMPLIANT

PHILADELPHIA (PHL) BOSTON (BSN)



Architectural Finishes







613 (US10B) Oil Rubbed Bronze



619 (US15) Satin Nickel



626 (US26D) Satin Chromium

Credential Technology



PDQ SMART 6 EWS+ Exit Device Trim



Cloud Hosted Access Management Solution

Features

- Built from PDQ's World Class 6EW Series Exit Device Trim
- No hard wiring required. Powered by Four AA batteries.
- Multi-credential platform, BLE, 13.56 MHz Smart Card, iBeacon, PIN Code & Key
- Easily upgrade existing mechanical openings to pdqSMART Access Control
- Modular Design, means greater flexibility in the field
- Requires minimal field preparation to retro fit existing devices
- Works with PDQ's 6200 series devices (except Mortise)
- Works with other manufacturers exit devices (contact factory)
- Key override included ANSI/BHMA 09 Storeroom function
- Can be set to passage by authorized system administrator
- All levers field handed, fits doors 1-3/4" to 2" thick
- Available in most major key systems including BEST SFIC and Schlage LFIC.



Lever Designs











PHILADELPHIA (PHL)

BOSTON (BSN)

MIAMI (MIA)

ORLANDO (ORL)

Battery Pack

PROUDLY MADE IN THE USA





Architectural Finishes



605 (US3) Bright Brass



613 (US10B) Oil Rubbed Bronze



619 (US15) Satin Nickel



622 (US19) Flat Black



626 (US26D)Satin Chromium

Credential Technologies



Bluetooth















PDQ SMART 6 EWS Exit Device Trim



How to Order

TY	PE	LEVER	ER SHAPES FIN		FINISH		L FINISH TING	KEY	WAY	KEY	ING				
	dSMART cutcheon ide Stile	BSN — Bos MIA — Miar PHL — Phil ORL — Orla	ni adelphia	605 — Bright Brass ⁵ 613 — Oil Rubbed Bronze ⁵ 619 — Satin Nickel 622 — Flat Black 626 — Satin Chrome		613 — Oil Rubbed Bronze ⁵ 619 — Satin Nickel 622 — Flat Black		613 — Oil Rubbed Bronze ⁵ 619 — Satin Nickel 622 — Flat Black		AM — Anti-microbial		scc		KD	
6	EWS	PHL	08	_	– 626		_	D	scc	KD	_				
,	5	02 — Dumr Lever 08 — Classi 09 — Store 14 — Passag	oom room		RHR		1. "	less core SF7L — SFIC less core	I/Core, 6 Pin I/Core, 7 Pin © Compatible 6 Pin Housing 7 Pin Housing						
SEF	RIES	ANSI FU	INCTION	HAN	HANDING		OR (NESS		NDER USING						

Ordering Example: 6 EWS 08 PHL 626 D SCC KD

PDQ SMART 6 EWS+

Exit Device Trim

How to Order

TY	TYPE LEVER SHAPES		SHAPES	FINISH		SPECIAL FINISH COATING		KEYWAY		KEYING	
E	S+ — pqdSMART Escutcheon Wide Stile BSN — Boston MIA — Miami PHL — Philadelphia ORL — Orlando 605 — Bright Brass ⁵ 613 — Oil Rubbed Bronze ⁵ 619 — Satin Nickel 622 — Flat Black 626 — Satin Chrome		AM — Anti-microbial		scc		KD				
6	EWS+	PHL	08	_	626	_	_	D	scc	KD	-
(6	02 — Dumr Lever 08 — Classi 09 — Store 14 — Passag	oom room		HR HR	134 — 1-3/4 200 — 2" 214 — 2-1/4		D — Default L — Less Cylir SF6 — SFIC w SF7 — SFIC w LF — Schlage LFIC w/Core SF6L — SFIC d less core SF7L — SFIC d less core LFL — Schlage LFIC Housing	Core, 6 Pin Core, 7 Pin Compatible Pin Housing Pin Housing Oe® Compatible		
SERIES		ANSI FU	INCTION	HAN	DING		OR (NESS	CYLII OR HO			

Ordering Example: 6 EWS+ 08 PHL 626 D SCC KD

PDQ SMART 6 EWS+



SPECIFICATION	6EWS+
USERS	
I. Local	Up to 1000
II. Cloud	Unlimited
User Credentials options per lock	Up to 3 + PIN + Key
I. Smart Phone or tablet, iPhone & Android including Smart Watch/Wearables. Utilizes iBeacon technology.	Yes
II. Smart 13.56 Cards, Fobs, Wearables	Yes
III. NFC	Yes
IV. Keypad PIN access codes	Yes
V. Mechanical Key Override	Yes
AUDITS	
I. Local	Up to 2000
II. Cloud	Unlimited
MOBILE APP ADMINISTRATION	
Mobile app Administration	Yes
I. Number of devices supported	Unlimited
CLOUD PORTAL ADMINISTRATION	
Cloud Portal Administration	Yes
I. Number of devices supported	Unlimited
Smart Home Integrations	Amazon Alexa, NEST
Video Integrations in App	NEST, Dlink, Foscam
Audible Communications	Field configurable thru app
Visual Communications	Yes
SCHEDULES SUPPORTED	
I. User	16
II. Device	16
III. Holiday	32
COMMUNICATION STANDARDS	
I. Bluetooth Low Energy 4.0	Yes
II. ANT	Yes
III. 2.4 GHz WiFi Mesh Network Support	No Yes
COMMUNICATION RANGE	les
	, CEI - 11 - 7EO 110 (7.1 -)
I. At Device	>65' with ZECHO (3 hops)
II. Across Mesh Network Data Rate	>3000' with ZECHO (3 hops) 1 Mbps over BLE 100Kbps over ANT
Encryption Rate	AES128
CONNECTIVITY OPTIONS	ALGIZO
	Conde undates verifield cohodules and rights as well as a resistant last for last
I. Mobile II. Bridge or Gateway	Sends updates, verify's schedules and rights, as well as operates lock/unlock Real time connectivity and data transmission
Device Ratio to Bridge (HCND)	1 to 240
Device Ratio to Bridge (HCND) Device Ratio to Range Extender (ZECHO)	1 to 40
STATUS INDICATORS	
I. Battery	Yes
II. Lock/Unlock	Yes
III. Communication	Yes
IV. Magnetic Tamper	Yes
BATTERY LIFE	
Battery Life	Up to 1 year with 4 AA alkali batteries
OPERATING TEMPERATURE	- p - 2 - y - 2 - 11101 - 1 7 11 - 011011 2 - 000001100
I. Exterior	-31 to 150 F (-36 to 66 C)
II. Interior	32 to 120 F (-36 to 66 C)
II. III.GHOI	· ·
Certifications	ANSI/BHMA A156.25 (Indoor & Outdoor) ANSI/BHMA A156.2/12, Series 4000, Grade 1, Grade 2, UL10C, FCC Part 15, ADA, RoHS, ICC ANSI A117.1







WHEN IT'S BETTER TO BE SEEN AND NOT HEARD!! SPECIFY PDO'S MLR SERIES MOTORIZED ELECTRIC LATCH RETRACTION



Features

- Ultra Quiet Operation
- For use with PDQ 6200 Wide Stile or 6202 Narrow Stile exit devices, panic and fire listed.
- Unique motor drive retracts Push Pad.
- Dual operation -maintained or momentary operation.
- Supports remote signaled electric dogging.
- Low power requirements. Interfaces with PDQ's 81440 2A 24VDC Filtered/
- Regulated Power Supply, and EL Series Electrified Power Transfer Hinges
- Suitable for pairing with Low Energy Power Operators
- Non polarized leads
- On-board diagnostic LED lights
- UL Listed

Recommended Power Supply

- PDQ Model #81440.
 - Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz
- Output: 24VDC, 2A, filtered and regulated.
- Rated for simultaneous operation of 2ea devices.
- Power Supply Requirements:
- AC/DC Output Voltage 1A min (filtered and regulated).
- 12-24VDC @ < 1A initial surge (1 sec), 5mA standby after 30 sec.
- AC Output Voltage.
- • 12-24VAC (60Hz) @ < 1A initial surge (1 sec), 15mA standby after 30 sec

Electrical Specifications

Note: Operating voltage at 3 10% of rated voltage. Input voltage: 24VDC

- Rated in-rush current: 1.0A.
- Operational in-rush current: .85A.
- Continuous current, electric dogging: .4A.
- Recommended Power Supply: PDQ Model # 81440.
 Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz
 Output: 24VDC, 2A, filtered and regulated.

Performance

 Motor drive factory tested to over 500,000 cycles (Over 2 times the ANSI/BHMA 156.25 Grade 1 STD).

81550K-MDT Retrofit Kit

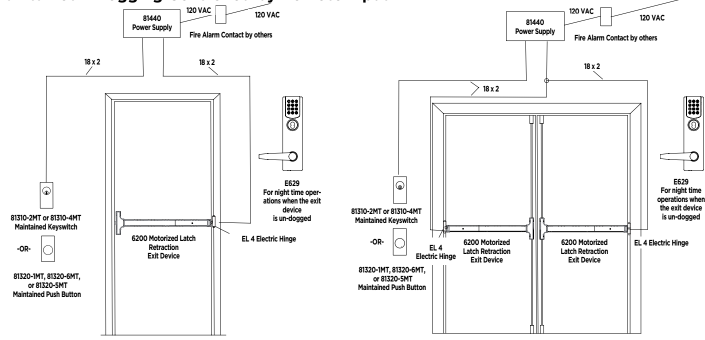
- Designed to field retrofit 6200 and 6202 Series Exit Devices
- Includes motor drive module, connectors and fasteners



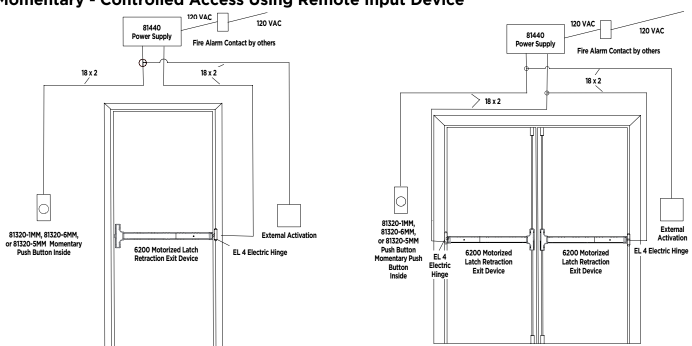
Riser Diagrams

Motorized Latch Retraction - Typical Applications

Maintained - Dogging Controlled by Remote Input



Momentary - Controlled Access Using Remote Input Device



Minimum Wire Gage Chart (AWG) For 24V AC/DC

				•	•		•	
AMPS	25 FEET	50 FEET	75 FEET	100 FEET	150 FEET	200 FEET	250 FEET	300 FEET
0.25 AMPS	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE
0.50 AMPS	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE	16 GAGE
0.75 AMPS	18 GAGE	18 GAGE	18 GAGE	18 GAGE	18 GAGE	16 GAGE	16 GAGE	14 GAGE
1.00 AMPS	18 GAGE	18 GAGE	18 GAGE	18 GAGE	16 GAGE	16 GAGE	14 GAGE	14 GAGE
1.50 AMPS	18 GAGE	18 GAGE	18 GAGE	16 GAGE	16 GAGE	14 GAGE	_	_
2.00 AMPS	18 GAGE	18 GAGE	16 GAGE	16 GAGE	14 GAGE	_	_	_
2.50 AMPS	18 GAGE	18 GAGE	16 GAGE	14 GAGE	_	_	_	_
3.00 AMPS	18 GAGE	18 GAGE	14 GAGE	14 GAGE	_	_	_	_





6 EW 199A Series Electrified Locking/Unlocking Trim









Features

 Designed For Use With PDQ's 6200 Series Wide Stile Rim, Surface Vertical Rod Exit Devices only.

Not available with Concealed Vertical Rod and Mortise Exit Devices.

• Motorized locking/unlocking.

FAIL SECURE - Outside trim is UNLOCKED when power is ON, and LOCKED when power is OFF. Lockset will lock in the event of a power failure. FAIL SAFE - Outside trim is LOCKED when power is ON, and UNLOCKED when power is OFF. Lockset will unlock in the event of a power failure.

- Field changeable from FAIL Secure (factory default) to FAIL SAFE.
- Designed for AC or DC input voltage. No need to select voltage when specifying, detailing or ordering.
- SMARTSENSE control board automatically accepts AC or DC input voltage.





SMARTSENSE control board automatically accepts different input voltages: 12-24VDC, 12-24VAC





To convert from FAIL SECURE to FAIL SAFE, simply cut the looped white wire

Performance

 Motor drive factory tested to over1.4 million cycles (1.4 times the ANSI/BHMA grade 1 std).

Electrical Specifications

Note: Operating voltage at 3 10% of rated voltage.

- Input voltage: 12-24VDC or 12-24VAC.
- Max In-rush current: < 1.0A.
- Standby current:
- 12VAC: 12mA.
- 24VAC: 10mA.
- 12VDC: 3mA.
- 24VDC: 4mA.



Innovative motor drive controls FAIL SECURE or FAIL SAFE locking/unlocking mode

lever rotation

Heavy duty cast alloy internal locking components

Recommended Power Supply

- PDQ Model # 81440.
 - Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz
 - Output: 24VDC, 2A, filtered and regulated.
- Rated for simultaneous operation of 2ea trim assys.
- Power Supply Requirements:
- AC/DC Output Voltage 1A min (filtered and regulated).
- 12-24VDC @ < 1A initial surge (1 sec), 5mA standby after 30 sec.
- AC Output Voltage.
- 12-24VAC (60Hz) @ < 1A initial surge (1 sec), 15mA standby after 30 sec

Certifications, Compliances, Listings

- ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for 4'0" x 8'0" maximum single, 8'0" x 8'0" maximum pairs.
- Certified to ANSI/BHMA A156.3-2008.
- Lever designs comply with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for accessible and Usable Buildings.
- Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.



6 EW 199A Series Electrified Exit Device Trim Motorized Locking/Unlocking

How to Order

TY	TYPE LEVER SHAPES		FII	FINISH		SPECIAL FINISH COATING		KEYWAY		ING	
	BSN — Boston MIA — Miami* PHL — Philadelphia ORL — Orlando		605 — Bright Brass 606 — Satin Brass 613 — Oil Rubbed Bronze 619 — Satin Nickel 625 — Bright Chrome 626 — Satin Chrome		AM — Anti-microbial		scc		ΚΙ	D	
6	EW	PHL	199A	RHR	626	_	134	D	scc	KD	
	5	_	lectrified toreroom ı/Lever		RHR LHR		4 " 4"	SF7 — SFIC N LF — Schlage Compatible I SF6L — SFIC Housing less SF7L — SFIC Housing less LFL — Schlage	w/Core, 6 Pin w/Core, 7 Pin e [©] LFIC w/Core 6 6 Pin core 7 Pin core		
SEF	RIES	FUNC	CTION	HAN	IDING	DO THICK	OR (NESS		NDER DUSING		

Ordering Example: 6 EW 08 PHL 626 D SCC KD

- Denotes factory default

Notes:

- 1 All levers field handed
- 2 Door thickness 1-3/4", 2" or 2-1/4".
- 3 For other door thickness applications, contact PDQ Customer Service
- 4 Other finishes available. Contact PDQ Customer Service.









Length Includes Cam

Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER TYPE
09	Storeroom w/Lever	Mortise

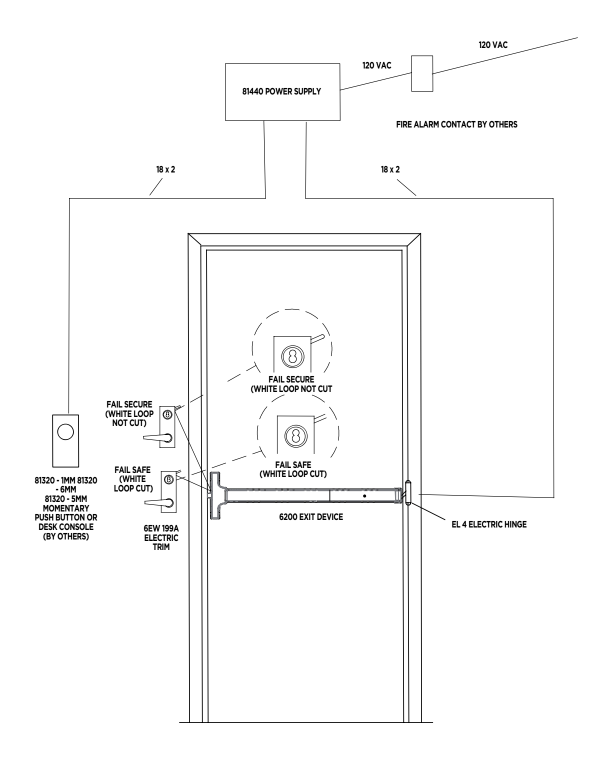
TYPE	LENGTH	PDQ CAM NUMBER
Conventional	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	154231

Keyways

CONVENTIONAL CYLINDER		SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHA	NGEABLE CORE
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)
PDQ Restricted	TA]	A (Default), B, C, D, E,		
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,		
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,		
Corbin 60	CO6]	TD, TE, R	Keying	
Corbin L4	CL4			Reyling	1
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING
Russwin 981	RUD981	PDQ Exclusive	PDQ2	DESCRIPTION	DESIGNATOR
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD
Schlage C	SCC			, ,	
Schlage C-K	SCC-K			Keyed Alike	KA
Sargent LA	SAL			"O" Zero Bitted	КО
Sargent RA-RC	RA-RC			Master Keyed	MK
Yale E1R	YA8			Construction Master Keyed	СМК
Yale GA	GA			Grand Master Keyed	GMK
Falcon E-R	FAL				
Kwikset	KW				



Electrified Trim - Typical Application













E629 Series Stand-Alone (Offline) Lockset for Exit Devices

- Designed for Heavy Duty Grade 1 high use and abuse applications
- Non-volatile memory. Lock programming is retained in the event of a prolonged power outage
- Heavy duty cast alloy escutcheon thru-bolts directly into the exit device chassis.



Features

- Designed for use with PDQ 6200 Series RIM and Surface Vertical Rod Exit Devices
- Backlit Stainless Steel keypad buttons standard
- Full Outdoor Standard
- Color LED's illuminate a visual que when the correct code is entered and low battery life
- Simple installation and programming
- Mechanical Kev override
- 3 Hour UL Fire Listed
- Hardwire inputs for 12 or 24V AC or DC are standard
- Operates on 4 AA Alkaline Batteries (Not supplied)
- Up to 100,000 Cycles on one set of batteries
- Standard Mortise Cylinder





ELECTRIFIED Relock Mode: With any valid credential the lock will unlock **SELECTABLE** for a configurable number of seconds then re-lock. Passage Mode: With any valid credential the lock will **FUNCTIONS**: unlock and remain unlocked until a valid credential

is entered to re-lock the device.

Emergency Lockout Mode: Only the master credential will unlock the door for the configured number of seconds

then relock. All other codes are disabled.

USFRS: 100 Users + 1 Master Code

12-24 VAC/VDC 200mA max current INPUT:

BATTERY LIFE: 100,000 cycles on a set of (4) AA alkaline batteries

(not included).

PROGRAMMING: Keypad basic (Option K) models require programming

at the lock.

WEATHER

RESISTANCE: Full outdoor standard - both sides can be exposed

to weather.

FOR DOORS: 1-3/4" standard. For other door thickness, contact PDQ **Customer Service**

KEY OVERRIDE: Standard (09 Storeroom)

> KEYS: 2 Keys Per Lock.

KEYWAYS: Available in the keyways of most major manufacturers.

INTERCHANGEABLE

CORE: Best type 6 and 7 pin or Schlage LFIC

KEYING: Can be MK, CMK, GMK. Available Zero Bitted (KO),

> Keyed Different (KD), Keyed Alike (KA). Can be keyed into existing masterkey systems of other manufacturers.

FINISHES: 613 (US10B) Oil Rubbed Bronze,

626 (US26D) Satin Chrome

CERTIFICATIONS. • UL 10C listed for "Fire Exit Hardware" labeled for up to 3 LISTINGS.

single swing doors 4'0" x 8"0"

COMPLIANCES: • FCC part 15 • PCB RoHS compliant

• PDQ exit devices certified to ANSI/BHMA 156.3-2001,

Grade 1

WARRANTY: 24 months Limited Warranty

COUNTRY OF ORIGIN: Proudly Designed and Assembled by PDQ in the USA.



LEVER DESIGNS





BSN - Boston

MIA - Miami





PHL - Philadelphia

ORL - Orlando







How to Order

TY	PE		ANION	МОІ	DEL	FINIS	SH⁵		L FINISH TING	CYLII OR HOU	NDER JSING ^{4,6}	KEY	ING ³
29 — Ele Escutche Wide Sti	eon,	1 — RIM 2 — SVR	2	B — Basic		626 — S Chrome	atin	AM — Ant	i-microbial	D — Defa L — Less SF6 — SF Core, 6 P SF7 — SF Core, 7 P LF — Sch Compatit w/Core SF6L — S Housing I SF7L — S Compatit Housing I LFL — Sch	Cylinder FIC w/ in FIC w/ in FIC w/ in FIC 6 Pin FIC 6 Pin FIC 7 Pin FIC 7 Pin FIC 6 Pin FIC 7 P	к	D
E6	29	1	K	В	PHL	RHR	626	_		D	scc	KD	
E	6	K — Key	pad	BSN — Bo MIA — Mia PHL — Phi ORL — Or	ami iladelphia	RHI LHI				SC	cc		
SER	IES	INTER	RFACE	LEVER S	SHAPES	HAND	ING		OR NESS ^{1,2,3}	KEY	WAY ³		

Ordering Example: E6 29 1 K B PHL RHR 626 D SCC KD

- Denotes factory default

Notes:

- 1 All levers field handed
- 2 Door thickness 1-3/4", 2" or 2-1/4".
- 3 For other door thickness applications, contact PDQ Customer Service
- 4 Other finishes available. Contact PDQ Customer Service.

Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER TYPE
09	Storeroom w/Lever	Mortise

Model Features

BASIC — Users Individually Managed at Each Opening

PDQ KEYING DESIGNATOR ΚD KΑ ко MK смк GMK







Mortise Cylinder Length Includes Cam

TYPE	LENGTH	NUMBER
Conventional	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	154231

Grand Master Keyed

Keyways

Yale GA

Kwikset

Falcon E-R

GΑ

FAL

KW

CONVENTIONA	AL CYLINDER	SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHAN	NGEABLE CORE	
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR	
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)	
PDQ Restricted	TA		A (Default), B, C, D, E,	·		
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,			
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,			
Corbin 60	CO6	, vvo, vvii, ib, ib, ie, i	TD, TE, R	Keying		
Corbin L4	CL4					
Russwin D1	RUD	DDO Evaluaiva	PDQ1	DESCRIPTION	PDQ KEYING	
Russwin 981	RUD981	PDQ Exclusive	PDQ2	Beschii Hon	DESIGNATOR	
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD	
Schlage C	SCC			Keyed Alike	KA	
Schlage C-K	SCC-K			"O" Zero Bitted	ко	
Sargent LA	SAL				_	
Sargent RA-RC	RA-RC]		Master Keyed	MK	
Yale E1R	YA8	1		Construction Master Keyed	СМК	

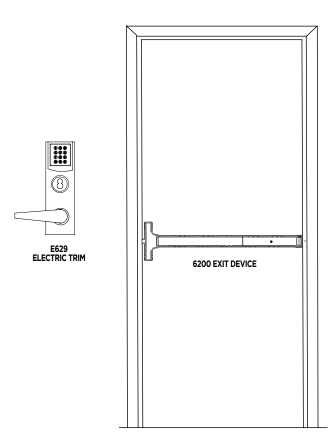


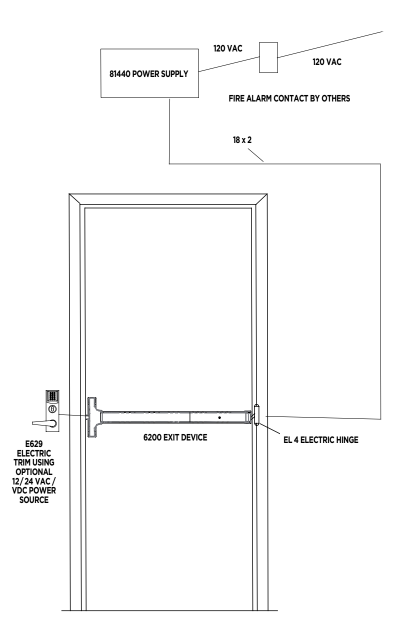




E629 Series Stand-Alone (Offline) Lockset for Exit Devices

Typical Applications







Latch Bolt Monitor Option: LM

The LM feature is used to signal the use of an opening. This device is equipped with one internal SPDT switch which monitors the latch bolt. The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply. The LM switch option should not be used to control a load, but as a signaling switch (0.5 amps. resistive maximum).

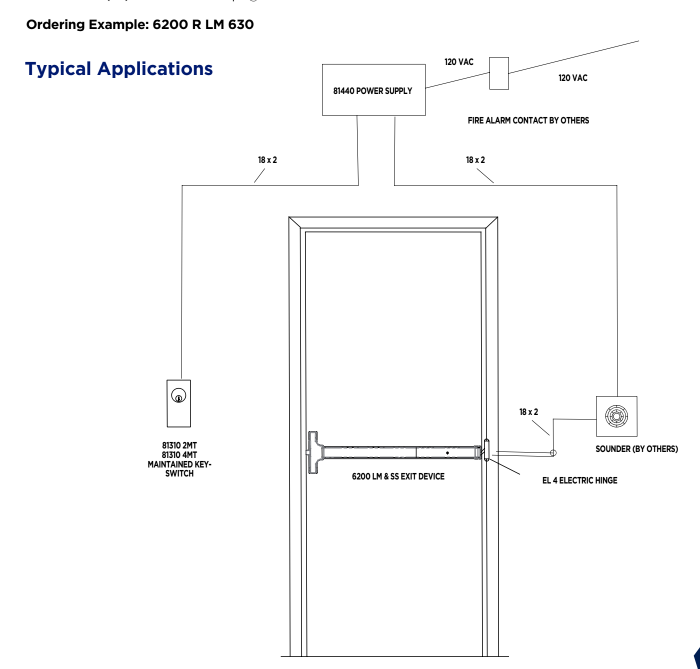
• Includes connection wire (3 wires, 22ga)

Electrical Rating for all Switches:

- Standard 2 Amp maximum @ 24VDC
- Low Current (LC) below 50 Milliamps @ 24VDC

Latch Bolt Monitor (6200 Series RIM Chassis Shown)







Request to Exit Option: SS or SS2

The Request to Exit (Signal Switch) feature is used to signal the use of an opening. This device is equipped with one internal SPDT switch which monitors the push pad. The device can be connected to a security console, or may be used as a single door alarm when used with a horn and power supply.

Typical Alarm Application

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

Single Request to Exit Switch:

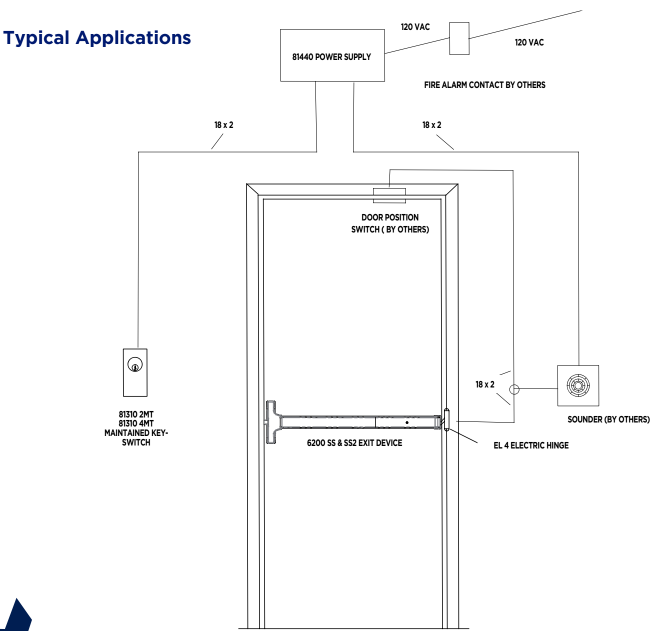
Ordering Example: 6200 R SS 630

Double Request to Exit Switches:

Ordering Example: 6200 R SS2 630

Electrical ratings:

• Up to 2.0 AMPS @ 24VDC









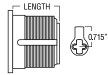
Battery Powered Alarm Option: AL

Features

- Microprocessor-based alarm board
- When armed, alarm sounds immediately upon rail depression
- Free entry allowed based on outside trim being used
- All devices have tamper resistant latching (deadlocking latchbolt)
- Battery powered 9 Volt Alkaline Battery Required (Battery not included)
- Alarm volume 103 dB @ 8 Ft
- LED Indicator provides visible verification of device status: Armed, Disarmed, Low Battery, or Service needed
- Field adjustable Alarm time: 15, 30, 60, or 120 seconds
- Door widths: 36" to 48"
- UL Listed
- Output terminals accommodate connection to a remote security console

Ordering example: AL LHR for Left Hand Reverse AL RHR for Right Hand Reverse





Mortise Cylinder Length Includes Cam

Cylinder Reference Guide

TYPE	LENGTH	PDQ CAM NUMBER
Conventional	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	154231

EMERGENCY EXIT ONLY ALARM WILL SOUND

Keyways

CONVENTIONAL CYLINDER		SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHAN	IGEABLE CORE
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)
PDQ Restricted	TA		A (Default), B, C, D, E,		
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA, WB,	F, G, H, J, K, L, M, Q, R,		
Corbin 59A1	CO59A1	- WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,		
Corbin 60	CO6		TD, TE, R	Keying	
Corbin L4	CL4				
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING
Russwin 981	RUD981	PDQ Exclusive	PDQ2		DESIGNATOR
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD
Schlage C	SCC]		Keved Alike	KA
Schlage C-K	SCC-K	_		"O" Zero Bitted	ко
Sargent LA	SAL			Master Keved	MK
Sargent RA-RC	RA-RC				<u> </u>
Yale E1R	YA8			Construction Master Keyed	СМК
Yale GA	GA	1		Grand Master Keyed	GMK
Falcon E-R	FAL	1			
Kwikset	KW	1			





Electrified Hinges

	FEATURES	OPTION DESIGNATOR	DESCRIPTION
	(h)	EL 2	Concealed electric through-wire (2 wires, 22GA)
	LISTED	EL 4	Concealed electric through-wire (4 wires, 28GA)
	Listed for use with electrified mortise or cylindrical locks, exit	EL 10	Concealed electric through-wire (10 wires, 28GA)
	devices with electric latch retraction, electric strikes, locks or exit devices with monitoring or request to	EL 24	Concealed electric through-wire (2 wires @ 22GA, 4 wires @ 28GA)
	exit switches Electrical Specifications	ELM 3	Concealed electric monitor (3 wires, 28GA)
	Concealed electric through- wire: 50 volts AC/DC @ 3.5 amps continuous, 16 amps pulse (maximum pulse width:400msec.,10 sec minimum off time between pulses) Concealed electric monitor:	ELM 4	Concealed electric through-wire and monitor (4 through wires and 3 monitor wires, all 28GA)
		ELM 6	Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA)
~~	30 VDC @ .5 amps	ELM 8	Concealed electric through-wire and monitor (8 through wires and 3 monitor wires, all 28GA)

How to Order

ELECTRIFIED OPTIONS ¹	SERIES		STYLE		FINISH	
EL 2 - Concealed electric throughwire (2 wire, 22 ga) EL 4 - Concealed electric throughwire (4 wire, 28 ga) EL 10 - Concealed electric throughwire (10 wire, 28 ga) EL 24 - Concealed electric through-		DRTISE	PL - Plain Bearing BB - 2 Ball Bearing HB - 4 Ball Bearing SH - Spring Hinge		BB - 2 Ball Bearing HB - 4 Ball Bearing HB - 4 Ball Bearing 605 (3) — Bright Brass 613 (10B) — Oil Rub Bronze 626 (26D) — Satin Chrome	
wire (2 wires @ 22 ga, 4 wires @ 28ga) ELM 3 - Concealed electric monitor	35	SS	ВВ	4545	630	NRP
ELM 3 - Concealed electric monitor (3 wire, 28 ga) ELM 4 - Concealed electric through-wire and monitor (4 through wires and 3 monitor wires, all 28GA) ELM 6 - Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA) ³ ELM 8 - Concealed electric through-wire and monitor	ST – Steel SS – Stainless St	reel	4040 - 4" X 4" 4540 - 4-1/2" X 4" 4545 - 4-1/2" X 4-1/2" 5045 - 5" x 4-1/2"		NRP - Non Remo	vable Pin
(8 through wires and 3 monitor wires, all 28GA) ³	MATE	RIAL	SI	ZE	SECURITY FEATURE ²	

Ordering example: Plain bearing hinge: 35 SS BB 4545 630 NRP

4 Wire Std Weight Hinge: EL 4 35 SS BB 4545 630 NRP

Notes: 1- EL Series only available in 2 and 4 ball bearing. Includes NRP. 2 - NRP only available in 2 and 4 ball bearing.

3 - Not available in 4 ball bearing heavy weight hinges.





81440 Series Power Supply

 Rated for simultaneous operation of 2ea MLR Motorized Latch Retraction devices or 2ea 6 EW 199A Fail Secure/Fail Safe trim assemblies.

Features

- UL 294 Listed
- Filtered and Regulated 24 VDC OUTPUT for multiple devices, 2.0A maximum load
- Locking device outputs are isolated from control switch
- Continuous 24 VDC output for devices such as keypads, motion detectors or door status indicators
- Multiple power input options
- Class 2 rated outputs

Input

- 120 VAC*, 0.9A, 50/60Hz
- 240 VAC*, 0.6A, 50/60Hz
- Automatic input voltage detection

Output

- Switched** 24 VDC, 2.0A* filtered and regulated
- Continuous 24 VDC, 2.0A* filtered and regulated
- * 24 VDC, 2.0A maximum across all outputs
- ** Isolated from continuous terminal block and surge suppressed

Protection

- Overload
- Over voltage
- Short Circuit

Enclosure Dimensions

• 10" x 10" x 4"

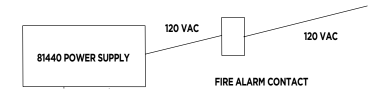
Enclosure Type

• NEMA 1 screw cover junction box, interior mounting only

Enclosure Weight

• 8.5 lbs





Note: For Fire Labeled Openings, Requires Separate Fire Control Relay.



81310 Series Key Switches

NARROW FRAME MOUNT

Features:

- Includes #6-32 x 1/2" FHMS TR Torx Tamper Resistant Security Faceplate Screws.
- 1-3/4" frame mount
- Mortise cylinder not included (See table below)
- Anti-rotation cylinder security

Faceplate:

- 630 (32D) Satin Stainless Steel faceplate
- Dimensions: 1-3/4"W x 4-1/2"H

Electrical Ratings:

- DPDT contact configuration
- Switch Contacts: 4A @ 30VDC



81310-4MT - MOMENTARY 81310-4MM - MAINTAINED

Single Gang Wall Mount

Features:

- Includes #6-32 x 1/2" FHMS TR Torx Tamper Resistant Security Faceplate Screws.
- 2 indicators, 1-red and 1-green
- Mortise cylinder not included (See table below)
- · Anti-rotation cylinder security

Faceplate:

- 630 (32D) Satin Stainless Steel faceplate
- Dimensions: 2-3/4"W x 4-1/2"H

Electrical Ratings:

- DPDT contact configuration
- Switch Contacts: 4A @ 30VDC
- LED Red and Green indicators: 24 VDC



81310-2MT - MOMENTARY 81310-2MM - MAINTAINED





LENGTH



Mortise Cylinder Length Includes Cam

ΚW

Cylinder Reference Guide

ТҮРЕ	LENGTH	PDQ CAM NUMBER
Conventional	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	154031
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	I54231

Keyways

CONVENTION	AL CYLINDER	SMALL FORMAT INTERCH	HANGEABLE CORE	LARGE FORMAT INTERCHAN	NGEABLE CORE
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY (SCHLAGE COMPATIBLE)	PDQ KEYWAY DESIGNATOR
Schlage C (Default)	scc			Schlage C (Default)	SCC (Default)
PDQ Restricted	TA]	A (Default), B, C, D, E,		
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA, WB,	F, G, H, J, K, L, M, Q, R,		
Corbin 59A1	CO59A1	WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,		
Corbin 60	CO6		TD, TE, R	Keying	
Corbin L4	CL4				
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING
Russwin 981	RUD981	PDQ Exclusive	PDQ2		DESIGNATO
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD
Schlage C	SCC			Keyed Alike	KA
Schlage C-K	SCC-K			"O" Zero Bitted	ко
Sargent LA	SAL			Master Keyed	MK
Sargent RA-RC	RA-RC				1
Yale E1R	YA8			Construction Master Keyed	СМК
Yale GA	GA			Grand Master Keyed	GMK
Falcon F-R	FAI	7			



OPTIONS AND ACCESSORIES

Cylinder Dogging



Cylinder Dogging Kits Available for Field Conversions.

- Cannot be added to Fire Listed devices.
- Supplied with Collar.
- Mortise Cylinder not included.

For 3 ft device, order 629543 - Specify finish For 4 ft device, order 629544 - Specify finish



KW



Mortise Cylinder

Length Includes Cam

Cylinder Reference Guide

ТҮРЕ	LENGTH	PDQ CAM NUMBER
Cylinder, Conventional	1-1/4"	1127-4204
SFIC Housing, 6 Pin	1-1/4"	I54O31
SFIC Housing, 7 Pin	1-3/8"	154031
LFIC Housing	1-1/2"	I54231

Keyways

Kwikset

CONVENTIONA	L CYLINDER	SMALL FORMAT INTERCHANGEABLE CORE		LARGE FORMAT INTERCHANGEABLE COR		
KEYWAY	PDQ KEYWAY DESIGNATOR	KEYWAY (BEST COMPATIBLE)	PDQ KEYWAY DESIGNATOR	KEYWAY PDQ KEYW (SCHLAGE COMPATIBLE) DESIGNAT		
Schlage C (Default)	SCC			Schlage C (Default)	SCC (Default)	
PDQ Restricted	TA		A (Default), B, C, D, E,			
Arrow AR1	ARA	BEST A (Default), B, C, D, E, F,	F, G, H, J, K, L, M, Q, R,			
Corbin 59A1	CO59A1	G, H, J, K, L, M, Q, R, WA, WB, WG, WH, TB, TD, TE, R	WA, WB, WG, WH, TB,			
Corbin 60	CO6	,,,,,,	TD, TE, R	Keying		
Corbin L4	CL4					
Russwin D1	RUD	PDQ Exclusive	PDQ1	DESCRIPTION	PDQ KEYING	
Russwin 981	RUD981	PDQ Exclusive	PDQ2		DESIGNATOR	
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3	Keyed Different (Default)	KD	
Schlage C	SCC			Keyed Alike	KA	
Schlage C-K	SCC-K			"O" Zero Bitted	ко	
Sargent LA	SAL			Master Keyed	MK	
Sargent RA-RC	RA-RC				1	
Yale E1R	YA8			Construction Master Keyed	СМК	
Yale GA	GA			Grand Master Keyed	GMK	
Falcon E-R	FAL					

9200 SERIES

Key Removable Mullions

The PDQ 9000 series keyed removable mullions are for use with our 4200 and 6200 series Rim Exit Devices on non fire or fire rated pairs of doors. They are designed for quick removal from the top bracket by a simple operation of the rim cylinder when a clear, unobstructed large opening is required. Once the mullion is removed, carts, gurneys, large machinery can freely pass through the opening. When the mullion is re-installed, the unit will self lock in place without the need for the key. Each keyed removable mullion set includes top and bottom bracket set, mullion tube, and shims. Rim Cylinder is sold separately.

Specifications

TUBE DIMENSIONS: • 2" W x 3" D

• 1/8" wall thickness

• 11 Gauge steel tube

CYLINDER TYPE:

SIZE: • 8' and 10' sizes available in Fire

and Non-Fire Rated styles

COLOR: Gray Powder Coating

• UL10C Listed for labeled doors for up to **LISTINGS** 3 hours for 8'0" x 8'0" maximum pairs.

COMPLIANCES: • Meets requirements of the Buy American Act.

WARRANTY: • One (1) year limited warranty



Mullions - Key Removable

MODELS	DESCRIPTION
9200M-11	Mullion, 8' non-fire rated
9200MA-11	Mullion, 10' non-fire rated
9200MF-11	Mullion, 8' fire rated

Note: Fire Rated mullion can only be used with PDQ's 6200 Fire Rated Devices. Use with any other device will void UL Fire Rating.

Accessories







MULLION STRIKE KIT-929012F

KIT-929010

Includes:

- Top mullion holder (1)
- Bottom bracket(1)
- 5/16"-18 x 1-1/2" Hex socket head machine screw (8)
- Expansion anchor (8)

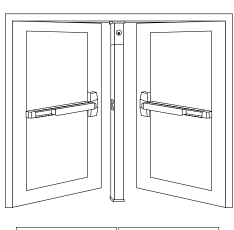


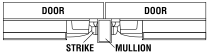


Keying, Keyways, Cylinders

See Page 50









Mullion Storage Kit

ADDITIONAL ACCESSORIES

Fire Bolt

Security Screws

Dogging Key• 4mm HEX drive

Dogging Kit• Includes assembly fasteners

Glass Bead Kit

- 2 ea 1/8" thick spacers
- Mounting fasteners



629030



CONTACT PDQ TECHNICAL SERVICE



629043



629060



6290150

Surface Bolts

Specifications

MATERIAL: • Steel

MOUNTING

FASTENERS: • 8 ea. #8 x 1-1/4" FH SMS

STRIKES: • 1ea. universal top strike, 1ea. mortise bottom strike

FINISHES: • 626 (US26D) Satin Chrome

CERTIFICATIONS, LISTINGS

COMPLIANCES:

• Complies with ANSI/BHMA156.16, Type LO4151

• Meets requirements of Buy American Act

460 Series — 8" 461 Series — 12"

Gravity Coordinator

- When active door is open, coordinator prevents the active door from closing until inactive door closes first.
 Closing the inactive door causes strike plate on top of door to contact cam and lift arm, allowing the active door to close. As inactive door continues closing, the roller travels over strike plate on, holding the arm above active door
- Non-handed. Field reversible
- Prevents the active door from closing until the inactive door is closed.
- 93590 Series: 6-1/2" Projection. For use on a pair of doors.
 - With astragal on the active door up to 4'.
 - With astragal, inactive door up to 3' 4".
 - With astragals, both doors up to 2'10".
- 93591 Series: 8-1/2" Projection. For use on a pair of doors/
 - With astragal on the active door over 4'.
 - With astragal, inactive door over 3' 4"
 - With astragals, both doors over 2' 10""

Specifications

BASE MATERIAL:

• Cast brass

FASTENERS:

• Body: 2 ea. #10 x 1" FH SMS, 2 ea. #10 - 24 x 1" FH MS.

Strike: 5 ea. #8 x 1" FH SMS

FINISHES:

• 626 (US26D) Satin Chrome

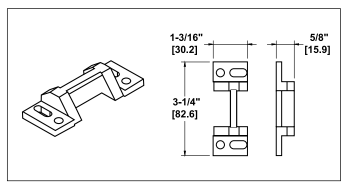
CERTIFICATIONS, LISTINGS COMPLIANCES:

- UL/CUL 10B and UL/CUL10C listed for 3 hours for use with a pair of swing doors incorporating astragal
- Complies with ANSI/BHMA156.3 Type 21B
- Meets requirements of Buy American Act

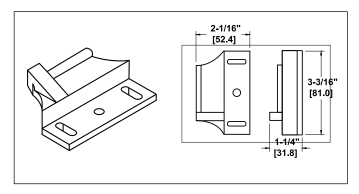


6200 SERIES STRIKES

Rim

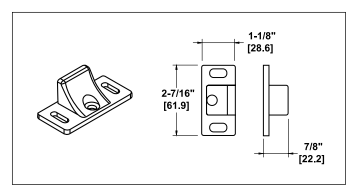


629036 RIM STRIKE FIRE & PANIC

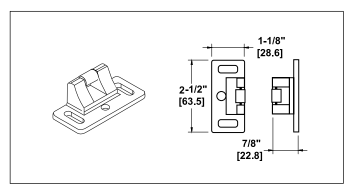


629019 DOUBLE DOOR STRIKE

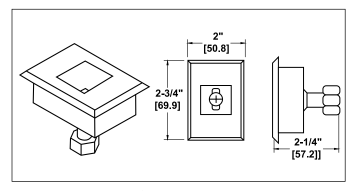
Vertical Rods



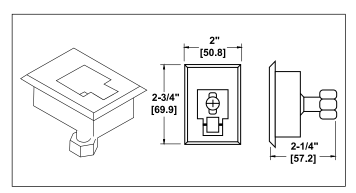
6290132 SVR TOP STRIKE FIRE



6290130 SVR TOP STRIKE PANIC



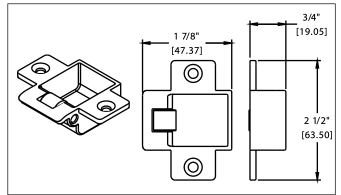
 $6290131 \, \mathrm{SVR} \, / \, \mathrm{CVR} \, \mathrm{BOTTOM} \, \mathrm{STRIKE} \, \mathrm{FIRE}$

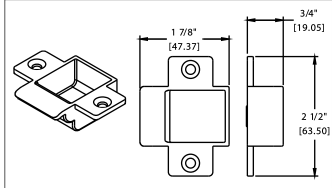


629013 SVR / CVR BOTTOM STRIKE PANIC

6200 SERIES STRIKES

Vertical Rods

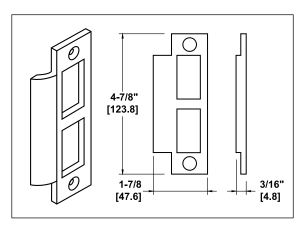




6290132C CVR TOP STRIKE FIRE

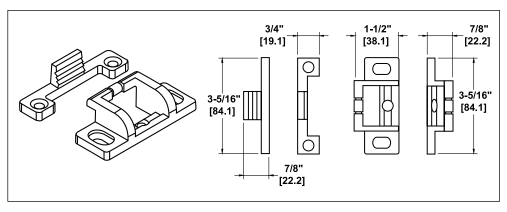
6290132C CVR TOP STRIKE PANIC

Mortise



629153-01 MORTISE STRIKE FIRE AND PANIC (NON-HANDED)

Mullion



929012F RIM INTERLOCKING STRIKE FIRE (FOR USE WITH 9200MF MULLION)

TRIM CROSS REFERENCE 6200 SERIES WIDE STILE

OLD TRIM #	STATUS	NEW TOIM #	ANSI	DESCRIPTION
OLD TRIM #	STATUS	NEW TRIM #	FUNCTION	
629LPENXH	REPLACED BY:	6 EW 02 BSN/MIA/PHL	02	DUMMY TRIM (RIGID LEV
629LPEKFH	REPLACED BY:	6 EW 08 BSN/MIA/PHL	08	CLASSROOM
629LPEKXH	REPLACED BY:	6 EW 09 BSN/MIA/PHL	09	STOREROOM
629LPENFH	REPLACED BY:	6 EW 14 BSN/MIA/PHL	14	PASSAGE
629LPENXEH	ALSO REPLACED BY:	6 EW 02 BSN/MIA/PHL	02	DUMMY TRIM (RIGID LEV
629LPEKFEH	ALSO REPLACED BY:	6 EW 08 BSN/MIA/PHL	08	CLASSROOM
629LPEKXEH	ALSO REPLACED BY:	6 EW 09 BSN/MIA/PHL	09	STOREROOM
629LPENFEH	ALSO REPLACED BY:	6 EW 14 BSN/MIA/PHL	14	PASSAGE
VIDE ESCUTCHEON F	FOR MORTISE DEVICE	ES		
OLD TRIM #	STATUS	NEW TRIM #	ANSI FUNCTION	DESCRIPTION
629MEDTPHL	# CHANGED TO:	6 EWM 02 PHL	02	DUMMY TRIM (RIGID LEV
629MECLNLPHL	# CHANGED TO:	6 EWM 03 PHL	03	NIGHT LATCH
629MECLNLPHL (REQ. DEVICE W/CD)	# CHANGED TO:	6 EWM 04 PHL (REQ. DEVICE W/CD)	04	NIGHT LATCH W/CYL. D GING
629MECLNLPHL	# CHANGED TO:	6 EWM 08 PHL	08	CLASSROOM
629MEPAPHL	# CHANGED TO:	6 EWM 14 PHL	14	PASSAGE
VIDE GRIP PULL FO	OR RIM & SVR DEVI	CES		
OLD TRIM #	STATUS	NEW TRIM #	ANSI FUNCTION	DESCRIPTION
629GPH	# CHANGED TO:	6 GW 02	02	DUMMY TRIM (RIGID PU
629GPG	# CHANGED TO:	6 GW 03	03	NIGHT LATCH
629GPG (REQ. DEVICE W/CD)	# CHANGED TO:	6 GW 04 (REQ. DEVICE W/CD)	04	NIGHT LATCH W/CYL. D GING
629GPK	# CHANGED TO:	6 GW 05	05	CLASSROOM W/THUMB F
629GPK	# CHANGED TO:	6 GW 15	15	PASSAGE
ECTIONAL FOR RIM	& SVR DEVICES			
OLD TRIM #	STATUS	NEW TRIM #	ANSI FUNCTION	DESCRIPTION
529LPXH/LBXH/LMXH	# CHANGED TO:	6 SH 02 BSN/MIA/PHL	02	DUMMY TRIM (RIGID LE\
529LPKH/LBXH/LMXH	# CHANGED TO:	6 SH 08 BSN/MIA/PHL	08	CLASSROOM
629LPSH/LBSH/LMSH	# CHANGED TO:	6 SH 09 BSN/MIA/PHL	09	STOREROOM
	 	1		†



629LPNH/LBNH/LMNH

6 SH 14 BSN/MIA/PHL

14

PASSAGE

CHANGED TO:

TRIM CROSS REFERENCE 6200 SERIES WIDE STILE

PLATE/PULL FOR RIM & SVR DEVICES						
OLD TRIM #	STATUS	NEW TRIM #	ANSI FUNCTION	DESCRIPTION		
629PTD	# CHANGED TO:	6 GP 01	01	EXIT ONLY (BLANK PLATE))		
629PUN	# CHANGED TO:	6 GP 02	02	DUMMY TRIM		
629PUK	# CHANGED TO:	6 GP 03	03	NIGHT LATCH		
629PUK (REQ DEVICE W/CD)	# CHANGED TO:	6 GP 04 (REQ. DEVICE W/CD)	04	NIGHT LATCH W/CYL. DOGGING		

TRIM CROSS REFERENCE 6202 SERIES NARROW STILE

NARROW ESCUTCHE	NARROW ESCUTCHEON FOR RIM & SVR DEVICES							
OLD TRIM #	STATUS	NEW TRIM #	ANSI FUNCTION	DESCRIPTION				
629NEDTPHL	# CHANGED TO:	6 EN 02 PHL	02	DUMMY TRIM (RIGID LEVER)				
629NENLPHL	# CHANGED TO:	6 EN 03 PHL	03	NIGHT LATCH				
629NENLPHL (REQ. DEVICE W/CD)	# CHANGED TO:	6 EN 04 PHL (REQ. DEVICE W/CD)	04	NIGHT LATCH W/CYL. DOGGING				
629NECLPHL	# CHANGED TO:	6 EN 08 PHL	08	CLASSROOM				
629NEPAPHL	# CHANGED TO:	6 EN 14 PHL	14	PASSAGE				

NARROW GRIP PULL FOR RIM DEVICES

OLD TRIM #	STATUS	NEW TRIM #	ANSI FUNCTION	DESCRIPTION
629NGPH	# CHANGED TO:	6 GN 02	02	DUMMY TRIM (RIGID LEVER)
629NGPG	# CHANGED TO:	6 GN 03	03	NIGHT LATCH
629NGPG (REQ. DEVICE W/CD)	# CHANGED TO:	6 GN 04 (REQ. DEVICE W/CD)	04	NIGHT LATCH W/CYL. DOGGING

DOOR WIDTH CHART

6200 Series Wide Stile

PART	DESCRIPTION	FOR DOOR	MIN DOOR	MAX CUT	PUSH PAD
6201R/6202R	6200 Rim Cylinder dogging	36"	30"	6"	18"
6200R/6202R	6200 Rim Hex Key dogging	36"	30"	6"	18"
6200RF/6202RF	6200 Rim Fire	36"	27"	9"	18"
6201V	6200 SVR Cylinder dogging	36"	30"	6"	18"
6200V	6200 SVR Hex Key dogging	36"	30"	6"	18"
6200VF	6200 SVR Fire	36"	27"	9"	18"
6200CV	6200 SVR Hex Key dogging ^o	36"	30"	6"	18"
6200CVF	6200 SVR Fire	36"	27"	9"	18"
6201RA	6200 Rim Cylinder dogging	48"	35"	13"	22"
6200RA/6202RA	6200 Rim Hex Key dogging	48"	34"	14"	22"
6200RFA/6202RFA	6200 Rim Fire	48"	33"	15"	22"
6201VA	6200 SVR Cylinder dogging	48"	35"	13"	22"
6200VA	6200 SVR Hex Key dogging	48"	34"	14"	22"
6200VFA	6200 SVR Fire	48"	33"	15"	22"

Note: For the MLR Motorized Latch Retraction option: 3 ft Devices can NOT be cut. 4 ft devices, maximum cut is 6".

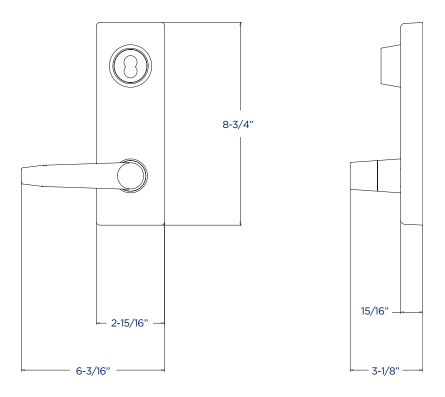
6202 Series Narrow Stile

PART	DESCRIPTION	FOR DOOR	MIN DOOR	MAX CUT	PUSH PAD
6202R	6202 Rim Hex Key dogging	36"	30"	6"	18"
6202RF	6202 Rim Fire Listed	36"	27"	9"	18"
6202RA	6202 Rim Hex Key dogging	48"	34"	14"	22"
6202RFA	6202 Rim Fire Listed	48"	33"	15"	22"

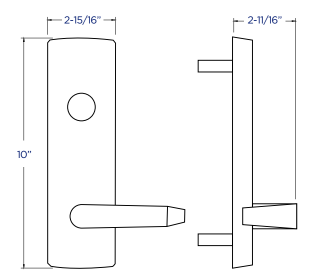
Note: For the MLR Motorized Latch Retraction option: 3 ft Devices can NOT be cut. 4 ft devices, maximum cut is 6".

TRIM DIMENSIONS

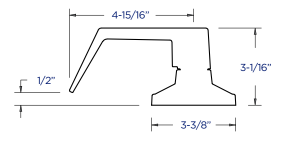
6 EW, 6 EW 199A Series Escutcheon



6 EWM Mortise Escutcheon

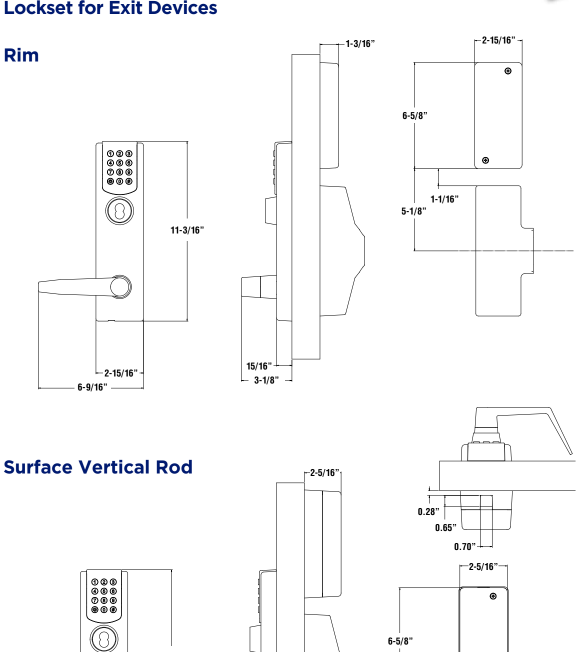


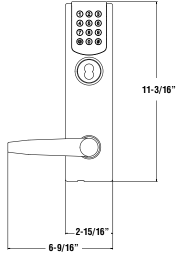
6 S Sectional

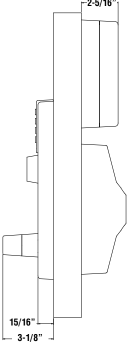


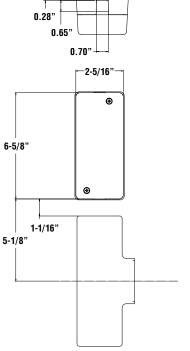
TRIM DIMENSIONS

E629 Series Stand-Alone (Offline) Lockset for Exit Devices





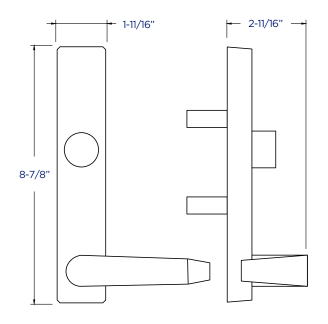




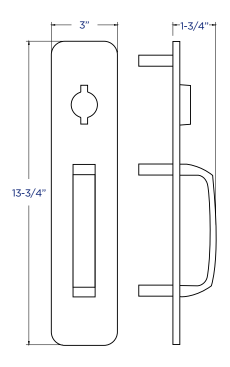


TRIM DIMENSIONS

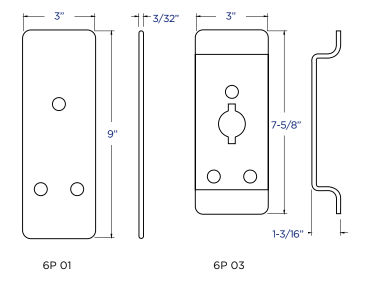
6 N Narrow Escutcheon



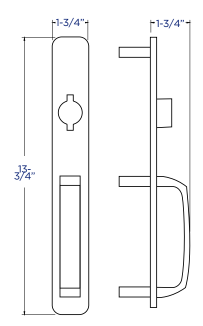
P Plate 6 Gw Grip Wide Plate



6 GP Plate



6 GN Grip Narrow Plate



FINISHES

Architectural



605 (US3) Bright Brass

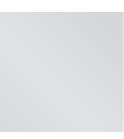
606 (US4) Satin Brass



613 (US10B)Oil Rubbed Bronze



626 (US26D)Satin Chromium



630 (US32D) Satin Stainless Steel



630F Satin Stainless Steel, Roll Formed

Finishes shown are representative only. PDQ cannot guarantee that product shipped will match finishes shown.

Not all products are available in all finishes listed.

Suggested Architectural Specifications

All exit devices shall be PDQ Manufacturing, Leola, PA, 6200 Series RIM, Surface Vertical Rod, Concealed Vertical Rod or Mortise exit devices. RIM exit device to have a pullman latch bolt. Surface Vertical Rod and Concealed Vertical Rod devices to have top and bottom pullman latch bolts. Latch bolts to be dead locking where required. All rails shall be constructed of extruded aluminum with stainless steel touch pads. Devices to be furnished with metal chassis covers and end caps. Devices to be available for non-labeled doors and fire labeled doors. Devices for non-labeled doors shall have hex key dogging standard and cylinder dogging optional. All devices shall offer matching trim for narrow and

wide stile applications, including electrified options when required. Matching trim options to include heavy duty escutcheon, sectional, plate pull and grip pulls. Lever shapes shall be available with lever designs and architectural finishes to match the locksets specified. All latch retraction and electric dogging devices shall use a motor drive mechanism. All locking/unlocking (fail secure/fail safe) electric trim shall use a motor drive mechanism. All devices to be furnished standard with sex nuts. Devices shall be listed by U.L./U.L.C. and comply with U.L. 10C and UBC 7-2 (1997) for positive pressure. Exit Device will be ANSI/BHMA Certified Grade 1. All products to carry a 10-year limited warranty



SECURING CONFIDENCE OPENING POSSIBILITIES

Phone: 800.441.9692

Tech Support: 833.2.PDQTEC (833.273.7832)
FAX: 717.656.6892 | Email: help@pdqlocks.com

Headquarters: 2230 Embassy Drive, Lancaster, PA 17603

P.O. Box 6426, Lancaster, PA 17607

Regional Distribution Centers: Lancaster, PA | Norcross, GA, Kan-

sas City, MO | Denver, CO | Henderson, NV | Auburn, WA

Design Office: Milan, Italy

pdqlocks.com