

SD SERIES

Standard Duty Cylindrical Lock Grade 2



SPECIFICATIONS

FOR DOORS:

• 1-3/8" to 1-3/4" thick • Preset for 1-3/4" door

APPLICATION:

• Through door thru-bolting

• Fits standard 160 and 161 Door prep

Thru-Bolts are removable

BACKSET: **CHASSIS:** • 2-3/4" standard • 2-3/8" optional • Heavy-gauge cold rolled steel mechanism

Dichromated for corrosion resistance

FRONT:

• 2-1/4" x 1-1/8" or 2-1/4" x 1" Beveled 1/8" on 2"

• Stainless Steel or Wrought Brass

STRIKE:

 ASA standard
 T-Strike or Full Lip Strike optional · Stainless Steel or Wrought Brass

ROSE: • 3-3/8" DIA Wrought

LATCHBOLT:

• 1/2" Throw HAND:

• Non-handed (Except Memphis)

TRIM:

• Solid Zinc diecast PHL, BSN, MIA, MEM and ORL Levers

Wrought Brass Roses
 Concealed Screws

KEYS: • Two (2) per Lock

KEYWAYS:

• SCC standard (Schlage C Compatible)

Also available in keyways of other manufacturers

INTERCHANGEABLE CORE:

• 6 or 7-pin

• Compatible with Best, Falcon & Arrow. Not available with Memphis lever.

CYLINDER: KEYING:

• 6-pin Brass Insert Cylinder keyed to 5-pins

• Options: MK, CMK or GMK / Zero Bitted (KO), Keyed Different (KD)

or Keyed Alike (KA)

• Can be keyed into existing master key systems • 605 (US3), 613 (US10B), 622 (US19), 626 (US26D)

FINISHES: CERTIFICATIONS, LISTINGS

COMPLIANCES:

UL/CUL 10C listed for 3 hrs, for single doors up to 4'0" x 8'0"
 Certified to ANSI/BHMA A156.2-2003 Grade 2

• Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1

for Accessible and Usable Buildings • Meets requirements of the Buy American Act.

WARRANTY:

• Five (5) year Limited Warranty

ARCHITECTURAL



FINISHES

605 (US3) Bright Brass, No Coating



613 (US10B) Oil Rubbed Bronze, No Coating

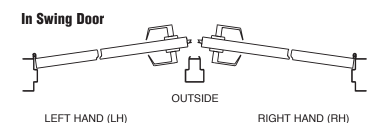


622 (US19) Flat Black

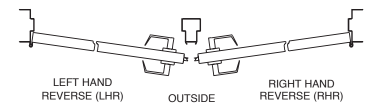


626 (US26D) Satin Chromium Plated, No Coating

HANDING



Out Swing Door

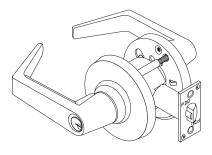


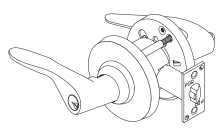












[‡] Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.

CROSS REFERENCE

ANSI # / FUNCTION	PDQ	ARROW	CAL ROYAL	CORBIN	DORMA	FALCON	HAGER	SARGENT	SCHLAGE	YALE
F75 PASSAGE	SD 126	RL01	30	CL3710	C510	W101	2510	6U15	AL10S	4601LN
F76 PRIVACY	SD 176	RL02	20	CL3720	C540	W301	2540	6U65	AL40S	4602LN
F109 ENTRANCE	SD 116	RL11	N/A	CL3751	C553	W511	2553	65G37	AL53PD	4607LN
F84 CLASSROOM	SD 148	RL17	3	CL3755	C570	W561	2570	6G37	AL70PD	4608LN
F86 STORE ROOM	SD 115	RL12	5	CL3759	C580	W581	2580	6G04	AL80PD	4605LN
SINGLE DUMMY	SD 211	RL08	40	CL3750	C501	W12	2517	6U93	AL170	4655LN

LEVERS







PHILADELPHIA (PHL)



BOSTON (BSN)



MEMPHIS (MEM)
- SPECIFY HANDING.
- NOT AVAILABLE WITH SFIC



ORLANDO (ORL)

Information on this sheet is compiled form 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 hardware consultant.

HOW TO ORDER

QUANTITY	SERIES	FUNCTION	LEVER	FINISH	BACKSET	STRIKE	CYLINDER	KEYWAY	KEYING	OPTION
10	SD	116	PHL BSN MIA PHL MEM ORL	626 605 613 622 626	234 — 2-3/4" 238 — 2-3/8" 334 — 3-3/4" 5 — 5"	ASA ASA — ANSI/ASA (default) FL — Full Lip T — "T" Strike	D — Default L — Less Cylinder SF6 — SFIC prepped w/ 6 pin core SF7 — SFIC prepped w/ 7 pin core SFL — SFIC prepped but less core	SCC	KD	SF — Split Finishes DB — Dust Box

CYLINDERS/CORES/KEYWAYS

PDQ cylinders and cores are designed to interface with the keyways of most major lock manufacturers. Insert cylinders are designed to accept 6 pins and are combinated for 5 pins. These cylinders are shipped with two keys. Interchangeable core cylinders are available combinated or uncombinated for 6 and 7 pins and must be specified when ordering. Available in two finishes—606 (US4) and 626 (US26D); specify when ordering separately.





Key in Knob/Lever Cylinder (Default)

Small Format Interchangeable Core.

CYLINDERS & CORES

	DESCRIPTION	PINS	FINISHES	
	FINS	606	626	
	Conventional Key In Knob/Lever Cylinder	6 Pin	V4802-8	V4802-7
	Small Format, Best® Compatible - Uncombinated	6 Pin 7 Pin	15206 -8 15207-8	15206 -7 15207-7
	Small Format, Best® Compatible - Combinated	6 Pin 7 Pin	15206-1-8 15207-1-8	15206-1 -7 15207-1 -7

NOTE: Part Numbers Listed For Default Keyway. For Other Keyways, See Price List.

HIGH SECURITY CYLINDERS & CORES

	PINS	FINISHES		
•	LINO	606	626	
	Key in Knob/Lever Cylinder	6 Pin	HSC125-8	HSC125-7
	Key in Knob/Lever Cylinder - UL437	6 Pin	HSC425-8	HSC425-7
	Small Format, Best® Compatible - Combinated	6 Pin	HSC806-8	HSC806-7
	Small Format, Best® Compatible - Combinated	7 Pin	HSC807-8	HSC807-7

KEYWAYS

CONVENTION	AL CYLINDER	SMALL FORMAT Interchangeable core			
KEYWAY	PDQ KEYWAY Designator	KEYWAY (BEST Compatible)	PDQ KEYWAY Designator		
Schlage C (Default)	SCC				
PDQ Restricted	TA	BEST A (Default), B, C, D,	A (Default), B, C, D, E,		
Arrow AR1	ARA	E, F, G, H, J, K, L, M, Q,	F, G, H, J, K, L, M, Q, R,		
Corbin 59A1	C059A1	R, WA, WB, WG, WH, TB,	WA, WB, WG, WH, TB,		
Corbin 60	C06	TD, TE, R	TD, TE, R		
Corbin L4	CL4				
Russwin D1	RUD	PDQ Exclusive	PDQ1		
Russwin 981	RUD981	PDQ Exclusive	PDQ2		
Schlage E	SCE	PDQ Exclusive and Restricted	PDQ3		
Schlage C	SCC				
Schlage C-K	SCC-K				
Sargent LA	SAL				
Sargent RA-RC	RA-RC				
Yale E1R	YA8				
Yale GA	GA				
Falcon E-R	FAL				
Kwikset	KW				

KEYING

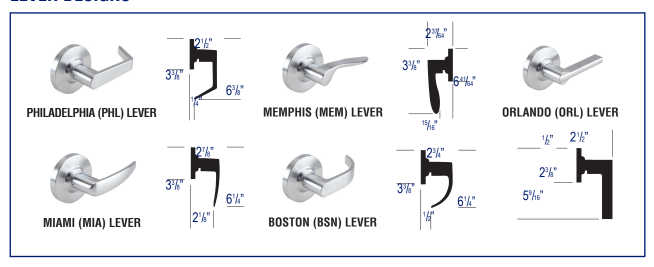
PDQ KEYING Designator
KD
KA
KO
MK
СМК
GMK

SUGGESTED ARCHITECTURAL SPECIFICATIONS

Lockset will be SD series from PDQ Industries, Inc., Leola, Pennsylvania. Lock will feature a five-year manufacturer's limited warranty. and be U.L./U.L.C. listed and certified to ANSI/BHMA A156.2–2003, Series 4000, Grade 2. Listed by UL / ULC for ratings of "A" label (3 hours) and less, UL10C / UBC 7-2 (1997) positive pressure, for single doors up to 4'0" x 8'0". Lock shall

fit type 160 or 161 door preparation. Lockset to be fully adjustable for 1-3/8" to 1-3/4" door thickness. Lock will accommodate keyways of major manufacturers. Lockset fasteners to be concealed with through-the-door through-bolt attachment outside the 2-1/8" door preparation. Through-bolts to be removable, if desired, to use only the 2-1/8" door preparation.

LEVER DESIGNS



PDQ FUNCTIONS

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI Number
			NON KEYED	,
Communicating	SD125		 Latchbolt operated by inside lever Blank plate outside Minimum clearance of 1-1/2" between doors Deadlocking (guarded) latchbolt 	_
Passage	SD126		Latchbolt operated by lever from either side at all times	F75
Privacy Bedroom Bathroom	SD176		Latchbolt operated by lever from either side or emergency release in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door	F76
Single Dummy	SD211		Pull lever one side No mechanical operation	_
			KEYED	
Storeroom	SD115		 Latchbolt operated from outside by key, inside by lever Outside lever always fixed Inside lever always free Deadlocking (guarded) latchbolt 	F86
Entrance	SD116		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push/turn button on inside When outside lever is locked by push button on inside – key from outside, or rotating inside lever unlocks outside lever When outside lever is locked by pushing and turning the button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever Deadlocking (guarded) latchbolt 	F109
Classroom	SD148		Latchbolt operated by lever from either side Outside lever locked or unlocked by key from outside Inside lever always operates latch Deadlocking (guarded) latchbolt	F84



SECURING CONFIDENCE OPENING POSSIBILITIES

Phone: 800.441.9692

Tech Support: 833.273.7832 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,

Kansas City, MO | Auburn, WA

Design Office: Milan, Italy

pdqlocks.com