

















SCHLAGE®

Lock Functions









ANSI A156.2, 1996, SERIES 4000 NON-KEYED LOCKS

								
	Passage Latch	Exit Lock	Exit Lock	Patio Lock	Bed/Bath Privacy Lock	Communicating Lock	Hospital Privacy Lock	Single Dummy Trim
Schlage	A10S / Grade 2 AL10S / Grade 2 D10S ■ / Grade 1 F10 / Grade 2 S10D / Grade 2	D12D ■ / Grade 1	A25D AL25D D25D ■	A30D / Grade 2 F30 / Grade 2	A40S / Grade 2 AL40S / Grade 2 D40S ■ / Grade 1 F40 / Grade 2 S40D / Grade 2	A43D / Grade 2	D44S ■	A170 AL170 D170 ■ F170 S170
ANSI	F75	F89	-	F77	F76	F79	-	
	Both knobs/levers always unlocked.	Outside lever always fixed. Inside always unlocked.	Blank plate outside. Inside knob always unlocked.	Push-button locking. Turning inside knob releases button.	Push-button locking. Turning inside knob/lever releases push-button. Can open from outside via emergency release	Turn-button in outer knob locks and unlocks knob and inside thumbturn.	Push-button locking. Unlocked from outside by turning emergency turn-button.	Single dummy trim for one side of door.

ANSI A156.2, 1996, SERIES 4000 KEYED LOCKS

								
	Entrance Lock	Entrance/Office Lock	Entrance Lock	Classroom Sec. Exit Lock	Store Lock	Classroom Lock	Communicating Lock	Corridor Lock
Schlage	F51 / Grade 2 S51PD / Grade 2	AL50PD / Grade 2 D50PD ■ / Grade 1 D91PD★ / Grade 1	A53PD / Grade 2 AL53PD / Grade 2 D53PD ■ / Grade 1 D92PD★ / Grade 1	D60PD ■ / Grade 1 D93PD ★	D66PD ■+ / Grade 1	A70PD / Grade 2 AL70PD / Grade 2 D70PD ■ / Grade 1 D94PD★ / Grade 1 S70PD / Grade 2	D72PD+ / Grade 1	D73PD ■ / Grade 1
ANSI	F81	F82	F109	F88	F91	F84	F80	F90
	Unlocked by key from outside. Inside always unlocked.	Push-button locking.	Turn/push-button locking.	Latch retracted by key from outside. Inside always unlocked. Locked or unlocked by key inside.	Key in either knob/lever locks or unlocks both sides.	Outside knob/lever locked and unlocked by key. Inside always unlocked.	Key in either knob locks or unlocks each knob independently.	Locked or unlocked by key from outside. Push-button locking from inside.

ANSI A156.2, 1996, SERIES 4000 KEYED LOCKS (cont'd)

								
	Communicating Lock	Storeroom Lock	Institution Lock	Hotel/Motel Lock	Electrically Locked	Electrically Unlocked	Electrically Locked	Electrically Unlocked
Schlage	A79PD	A80PD / Grade 2 AL80PD / Grade 2 D80PD ■ / Grade 1 D96PD★ / Grade 1 F80 / Grade 2 S80PD / Grade 2	D82PD ■+ / Grade 1	A85PD / Grade 2 AL85PD / Grade 2 D85PD ■ / Grade 1	D80PDEL ■	D80PDEU ■	D12DEL ●	D12DEU ●
ANSI	-	F86	F87	F93	-	-	-	-
	Locked or unlocked by key from outside.	Outside knob/lever fixed. Key only. Inside knob/lever always unlocked.	Both knobs/levers fixed. Entrance by key in either knob/lever.	Outside knob fixed. Key only. Push-button in inside knob.	Outside continuously locked electrically. Unlock by key/switch/power failure.	Outside continuously locked electrically. Unlock by key/electric current.	Outside continuously locked electrically.	Outside continuously locked electrically.

FOOTNOTES

- Available function for Athens, Rhodes and Sparta designs.
- ★ Vandlgard™ function for lever designs only.
- ◆ Not available with N escutcheons.

- † Caution: Double cylinder locks on residences and any door in any structure which is used for egress are safety hazards in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.
- Lever designs only.