

Cylindrical locks



Overview

From military barracks and offices, to fine residential homes, Schlage[®] A Series knobs easily stand up to constant use and abuse, while keeping people and property safe. Our A Series locks have an ANSI Grade 2 rating and come in a choice of styles and finishes that fit your building's design.



Finishes



605 Bright Brass



606 Satin Brass



609 Antique Brass



612 Satin Bronze



Oil Rubbed Bronze



643e Aged Bronze



625 Bright Chrome



626 Satin Chrome



629 Bright Stainless



630 Satin Stainless





Knob and lever styles



Georgian (GEO)



Orbit (ORB)





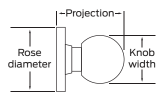
Tulip (TUL)

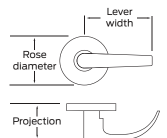


Levon (LEV)

Knob	Width	Projection
Georgian (GEO)	2 ¹ /8"	2 5/16"
Orbit (ORB)	2 ¹ /8"	2 ⁷ /8"
Plymouth (PLY)	2 ¹ /8"	2 ⁵ / ₁₆ "
Tulip (TUL)	2"	2 ⁵ /8"
Lever	Width	Projection
Levon (LEV)	3 ³ / ₃₂ "	3 ³ /16"

Rose	Diameter
Standard	2 ⁹ /16"









Non-keyed functions





- Can be opened from outside with small screwdriver
- . Turn inside knob or close door to release button
- knob and inside thumbturn
- Used for door pull or as matching inactive trim











Grade 2 cylindrical locks A Series

Keyed functions



A53 F109

- Turn/push-button locking: pushing and turning button locks the outside knob, requiring use of a key until button is manually unlocked
- Push-button locking: pushing button locks outside knob until it is unlocked by key or by turning the inside knob



A70 Schlage ANSI F84

Classroom lock

- Outside knob is locked and unlocked by key
- Inside knob is always unlocked



A79 Schlage ANSI

Communicating lock with blank plate

- Locked or unlocked by key from outside
- Blank plate inside











Cylinders

Conventional cylinder

Ρ	Conventional, 6-pin keyed 5
Ζ	SL 7-pin Conventional (A2 pinning)
L	Less Conventional, 6-pin

Full size interchangeable core (FSIC)

R	6-pin FSIC
Μ	SL 7-pin FSIC (A2 pinning)
J	Less FSIC
т	Refundable FSIC construction core



Specifications

Chassis		
Material	Steel, zinc dichromate plated for corrosion resistance	
Door thickness	Standard: 1 ³ / ₈ " to 1 ⁷ / ₈ " (35 mm to 48 mm)	
	Optional: 2" (51 mm) to 2 1/2" (64 mm), extended inside	
Trim		
Handing	Keyed functions are reversible; non-keyed functions are not handed	
Lever	Pressure cast zinc, plated to match finish symbols	
Rose	Wrought brass, bronze or stainless steel	
Latch		
Backset	Standard: 2 ³ / ₈ " (60 mm)	
	Optional: $2^{3}/4^{"}$ (70 mm), $3^{3}/4^{"}$ (95 mm) and 5" (127 mm)	
Faceplate	Standard: 11/8" x 21/4" square corner, beveled	
·	Optional: 1" square corner, 1" radius corner, and non-UL drive-in/round face	
Latch	Brass, chrome plated, 1/2" throw, deadlocking on keyed and exterior functions.	
Strike	T-strike 1 ¹ /8" x 2 ³ /4" (29 mm x 70 mm) x 1 ¹ /8" (29 mm) lip to center with box	
	standard. Optional strikes, lip lengths and ANSI strike box available.	
Keying		
Cylinder format	6-pin Conventional (standard); also available in FSIC and 7-pin SL cylinder	
Keyway	Patented Everest 29 S123 (standard); also available in open, restricted, and	
(c) (c)	Primus XP security levels with available master keying and construction keying	
	, , , , , , , , , , , , , , , , , , , ,	
Warranty		
	Three-year limited	
Certifications		
ANSI/BHMA	Meets or exceeds A156.2 Series 4000, Grade 2 strength and operational	
	requirements.	
UL/cUL	Listed for 3-hour fire door, A label (for single doors, 4' x 8')	
	UL437 Listed locking cylinder optional, specify Primus XP 20-500 Series	
	cylinder.	
CA Fire Code	All levers with a return to door of 1/2" (64mm) or less comply	
Federal	Meets FF-H-106C ADA and BAA compliant	
Other		

