

L Series Grade 1, Mortise Locks

OVERVIEW

The Schlage® L Series has long been the benchmark for Grade 1 mortise locks. Beyond strength and security-it offers flexibility to meet most needs. 67 mechanical functions include ten nonlevered small- and large-case deadbolt functions and 15 electrified functions regularly used as part of electronic access control systems, six of which feature motorized latch retraction. L Series locks have the ability to suite across electronic, tubular, exit trim, and multi-point locks to integrate seamlessly into any environment. The series features an array of security options including patented, 180-degree high visibility lock status indication trim, key override of a thumbturn being held, and support for multiple keyway families and cylinder types including Primus® XP high-security cylinders.

FINISHES



605 **Bright Brass**



619 Satin Nickel



 629^{2} **Bright Stainless** Steel





622 Matte Black





625

Bright Chrome



 630^{2} Satin Stainless Steel







Satin Chrome



643e Aged Bronze



626AM Satin Chrome





Antimicrobial



1. Available on standard levers only, not available on Latitude, Longitude, Accent, Asti, or Merano. 2. Not available on Accent. Asti, or Merano.

630AM²

Satin

Stainless Steel

Antimicrobial





M COLLECTION DECORATIVE LEVER STYLES¹



M51 851 - Knurled tactile warning²





M52 (Broadway) 852 - Knurled tactile warning²





M53



М54



M61 Handed



M62³ Handed



M63 Handed

Dimensions		
Lever	Width	Projection
M51	4.5"	3.2"
M52 (Broadway)	4.5"	3"
M53	4.35"	3.2"
M54	4.35"	2.75"
M55	4.3"	3"
M56	4.6"	3"
M57	4.5"	2.9"
M61	4.5"	3.2"
M62	4.5"	2.7"
M63	4.5"	3.2"





1. M Collection not available in 612 and 613 finishes.

- 2. Knurled tactile warning available on 609, 612, 613, 625, 626, 629, and 630 finishes only.
- 3. Available in 629, 630, and 630AM only.

Note: Images shown with Schlage L mortise 'A' rose; additional rose and escutcheon designs available.

M COLLECTION DECORATIVE LEVER STYLES¹

M82



881 - Knurled tactile warning²



M83



M84



M85 Handed



ME1 8ME1 - Milled tactile warning Handed



ME2 8ME2 - Milled tactile warning Handed



ME3 8ME3 - Milled tactile warning

Dimensions

Lever	Width	Projection
M81 (Boardwalk)	4.8"	2.9"
M82	4.8"	2.9"
M83	4.6"	2.9"
M84	5.1"	3"
M85	4.9"	3.3"
ME1	5.5"	3"
ME2	5.2"	2.8"
ME3	5.1"	3.2"

Return to door meets 1/2" requirement for all levers shown on this page.

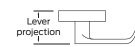
1. M Collection not available in 612 and 613 finishes.

2. Knurled tactile warning available on 609, 612, 613, 625, 626, 629, and 630 finishes only.

Note: Images shown with Schlage L mortise 'A' rose; additional rose and escutcheon designs available. ME1, ME2 and ME3 ergonomic levers designed with Gensler as product design consultant.







STANDARD LEVER AND KNOB STYLES



01 801 - Milled tactile warning



06 (Rhodes) 806 - Milled tactile warning



18 818 - Milled tactile warning



02 802 - Knurled tactile warning¹



07 (Athens) 807 - Milled tactile warning

Dimensions

03 (Tubular)

06 (Rhodes)

07 (Athens)

17 (Sparta)

Lever 01

02

05

12

18



03 (Tubular) 803 - Knurled tactile warning¹



12 812 - Milled tactile warning Handed

Projection

2.69

2.81"

2.81"

2.88"

2.5"

2.88"

3.06"

2.69"

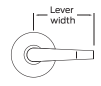
3"



05 805 - Milled tactile warning



17 (Sparta) 817 - Milled tactile warning





Return to door meets 1/2" requirement for 03, 06 and 17 levers.

Width

3.88"

4.75"

4.75"

3.75"

4.63"

4.63"

4.63"

4.75"

4.88"

1. Knurled tactile warning available on 609, 612, 613, 625, 626, 629, and 630 finishes only.

Note: Images shown with Schlage L mortise 'A' rose; additional rose and escutcheon designs available.

STANDARD LEVER AND KNOB STYLES



ACC (Accent)¹ Handed



AST (Asti)' Handed



OME (Omega)



LAT (Latitude)²





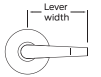


MER (Merano)¹ Handed

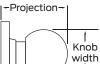
Dimensions

Dimensions		
Lever	Width	Projection
ACC (Accent)	4.13"	3.13"
AST (Asti)	4"	2.63"
LAT (Latitude)	4.75"	2.56"
LON (Longitude)	4.88"	2.56"
MER (Merano)	4"	3.13"
OME (Omega)	5.06"	3.31"
41	2.21"	2.34"
42	2.13"	2.54"

Return to door meets 1/2" requirement for Longitude and Omega levers.







L

1. Not available in 612, 613, 629, or 630 finishes.

2. Not available in 612 or 613 finishes.

Note: Images shown with Schlage L mortise 'A' rose; additional rose and escutcheon designs available.

ESCUTCHEONS



L full face Specify by adding 'L' after lever design.

Finishes: available in all L Series finishes.

ROSES



A rose

Available for use on L Series knob and lever designs. Specify by adding 'A' after lever design.

Finishes: available in all L Series finishes.



L concealed Specify by adding 'C' suffix to function and by adding 'L' after lever design.

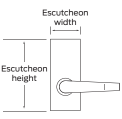
Finishes: available in all L Series finishes.



N full face Specify by adding 'N' after lever design.

Finishes: available in all L Series finishes.

Escutcheon	Width	Height
L full face	1.75"	7.938"
L concealed	1.75"	7.938"
N full face	2.5"	7.875"





B rose

Available for use on L Series knob and lever designs. Specify by adding 'B' after lever design.

Finishes: available in all L Series finishes.



C rose

Available for use on L Series knob and lever designs. Specify by adding 'C' after lever design.

Finishes: 605, 606, 609, 619, 622, 625, 626, 629, 630, 643e.



AVA rose Available for use with AST lever only. Specify as ASTAVA.

Finishes: 605, 606, 609, 619, 622, 625, 626, 643e.



MER rose Available for use with MER lever only. Specify as MERMER.

Finishes: 605, 606, 609, 619, 622, 625, 626, 643e.

Rose	Diameter
А	2.125"
В	2.562"
С	2.625"
AVA	2.625"
MER	2.625"



THUMBTURNS



ADA thumbturn (standard) 09-544



Large ADA thumbturn 09-509 x L583-363 Not available with L9463 and L463



Basic thumbturn



INDICATORS

Inside Trims



Thumbturn



LOCKE

Key cylinder



Standard for lock functions L9486, L9496 and L496, used with A or B roses only. Available messages: "OCCUPIED", "DO NOT DISTURB" or "LOCKED".

Outside Trims



Emergency key



Coin turn



Key cylinder

Available messages				
			DO NOT DISTURB	
				n
Inside trim	IS-LOC	IS-OCC	IS-DND	IS-SYM
Outside trim	OS-LOC	OS-OCC	OS-DND	OS-SYM
Inside trim	IS-LOCFR	IS-OCCFR	-	_
Outside trim	OS-LOCFR	OS-OCCFR	-	-

Note: Spanish language options available via RFQ.

Dimensions		
	Width	Height
Escutcheon	2.6"	9.7"
Sectional	2.6"	6.1"
Main window	2"	0.6"
Side windows	0.3"	0.6"

LIGATURE-RESISTANT SOLUTIONS



SL1^{1,2}



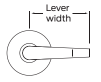


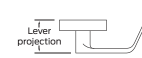
HSLR^{2,3} Handed

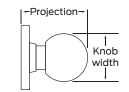
Specifications and certifications			
	SL1	SK1	HSLR
Accepted by OHM	•	٠	•
ADA compliant	•	-	•
Suitable for:			
High risk areas	-	٠	•
Medium risk areas	•	٠	•
Low risk areas	•	٠	•

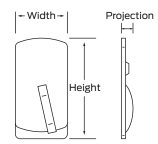
Caution: Cone shaped door knobs and thumbturns do not comply with ADA requirements for graspability.

Dimensions			
	Width	Height	Projection
SL1	4.5"		3.13"
SK1	3.19"		2.3125"
HSLR	6"	13.17"	2.27"









1. Only available in 630 and 630AM finishes.

2. Not available with Vandlgard option.

3. Only available in 630 finish.

MECHANICAL LOCK FUNCTIONS

Legend

Inside **Outside** Emergency thumbturn Key cylinder Coin turn Thumbturn Cylinder thumbturn Deadbolt Dutside Deadlocking auxiliary latch Fixed lever Latchbolt with anti-friction tongue Knob (when lever option Active lever is not available) Solid spindle -Armor plate

Spindle action

Key

 (when lever option is not available)
 Solid spindle – connected lever movement
 Two-piece spindle – independent lever movement Chevron style lock status indicator

Inside and/or outside lock status indicator available

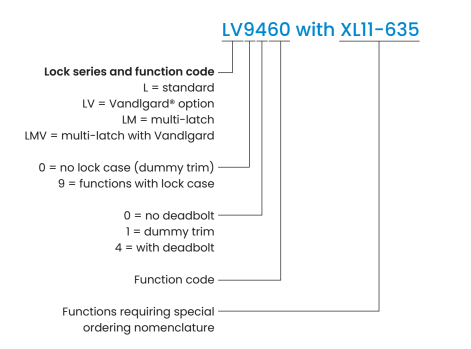




Ligature-resistant lever trim available Ligature-resistant

knob trim available

Product identification guide





Vandlgard[®] feature helps protect the lock chassis from damage.

The Vandlgard optional feature available on many functions allows the outside lever to rotate freely down when in a locked state. This limits the ability of vandals to apply excessive force to the lever helping to prevent damage to internal components.

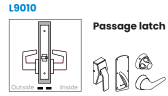


ANSI

F22

NON-KEYED FUNCTIONS

Schlage



- · Levers (or knobs) only-both sides; latchbolt only
- Latchbolt retracted by lever (or knob) from either side at all times
- Inside lever always free for immediate egress

Schlage L9025

ANSI

F01



Exit or

communicating lock

- No outside trim; lever (or knob) only-inside; latchbolt and deadlocking auxiliary latch
 - Latchbolt retracted by lever (or knob) from inside only
- Inside lever always free for immediate egress

When ordering, specify door handing.

ANSI Schlage L/LV9040 F31



- Emergency thumbturn access outside; thumbturn inside; latchbolt only
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by rotating inside thumbturn; Vandlgard® option allows outside lever to rotate freely down while locked
- To unlock from outside, remove access hole cover, insert emergency thumbturn (furnished) and rotate
- Rotating inside thumbturn unlocks outside lever; turning inside lever retracts latchbolt and unlocks outside lever; closing door also unlocks preventing lock-out
- Inside lever always free for immediate egress

Note: Hospital latch trim not available with Vandlgard option.

Schlage L/LV9040 with XL11-446



Privacy with thumbturn both sides



- Thumbturn both sides; latchbolt only
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by rotating either thumbturn; Vandlgard® option allows outside lever to rotate freely down while locked
- Rotating either thumbturn unlocks outside lever
- Rotating inside lever retracts latchbolt and unlocks outside lever; closing door also unlocks
- Inside lever always free for immediate egress

Note: Available in rose or L escutcheon trim only.

To order, specify function and note XL11-446 as a special option.

Schlage L/LV9044

ANSI



- Coin turn outside; thumbturn inside; latchbolt only
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by rotating outside coin turn or inside thumbturn; Vandlgard® option allows outside lever to rotate freely down while locked
- Rotating outside coin turn unlocks outside leve
- Rotating inside thumbturn unlocks outside lever; turning inside lever retracts latchbolt and unlocks outside lever; closing door also unlocks preventing lock-out
- Inside lever always free for immediate egress

Note: Ligature-resistant trims not available with Vandlgard option.

Schlage L9412

ANSI

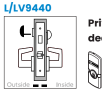


Exit lock with deadbolt

- Lever (or knob) only-outside; thumbturn
- inside with lever; deadbolt, latchbolt and deadlocking auxiliary latch
- Outside lever (or knob) always fixed; latchbolt retracted by inside lever
- Deadbolt thrown or retracted by rotating inside thumbturn
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress



Schlage



CHLAG

Privacy with deadbolt

- Emergency thumbturn access outside; thumbturn inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative when deadbolt is thrown by rotating inside thumbturn; Vandlgard® option allows outside lever to rotate freely down while locked
- To unlock from outside, remove access hole cover, insert emergency thumbturn (furnished) and rotate
- Rotating inside thumbturn unlocks outside lever; turning inside lever retracts both deadbolt and latchbolt and unlocks outside lever
- Inside lever always free for immediate egress



ANSI

F19



- Coin turn outside; thumbturn inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side

ANSI

- Outside lever is made inoperative when deadbolt is thrown by rotating inside thumbturn or outside coin turn; Vandlgard® option allows outside lever to rotate freely down while locked
- Rotating outside coin turn retracts deadbolt and unlocks outside lever
- Rotating inside thumbturn unlocks outside lever; turning inside lever retracts both deadbolt and latchbolt and unlocks outside lever
- Inside lever always free for immediate
 egress

Note: Ligature-resistant trims not available with Vandlgard option.

NON-KEYED DUMMY FUNCTIONS



- Lever (or knob) only-one side; no armor front or mortise case
- Lever always fixed

Note: Do not use on hollow core wood doors. All metal door applications require reinforcement.

Ordering: Specify door handing. Additionally, when ordering with escutcheon trim, an inside escutcheon with through bolts will be provided.

- Levers (or knobs) only-both sides; no armor front or mortise case
- Both levers always fixed

Note: All metal door applications require reinforcement.

Schlage L9110

ANSI



Full dummy trim with active levers

ANSI

- Levers (or knobs) only-both sides; blank armor front without latchbolt
- Both levers always active

Note: Includes blank armor front and lock case.

May be ordered with optional XL11-743 armor front with cutout to receive deadbolt.



NON-KEYED DUMMY FUNCTIONS

ANSI

Schlage

L9175

Half dummy trim with lock case

- Lever (or knob) only-one side; blank armor front without latchbolt
- Lever always fixed
- Note: Includes blank armor front and lock case.

Door handing must be specified. May be ordered with optional XL11-743 armor front with cutout to receive deadbolt.



May be ordered with optional XL11-743 armor front with cutout to receive deadbolt

separately.

•

Ordering: In a double-door application where dummy is used as the strike, order 10-091 armored front strike

Levers (or knobs) only-both sides; blank

Note: Includes blank armor front and lock case.

armor front without latchbolt

Both levers always fixed

Full dummy trim

with lock case

ANSI

ANSI

F04

SINGLE CYLINDER NON-DEADBOLT FUNCTIONS

ANSI

Schlage
L9026

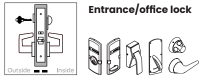
Exit lock with cylinder

- Key cylinder only, no lever (or knob) outside; lever only-inside; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever from inside
- Key outside retracts latchbolt
- Inside lever always free for immediate earess

Note: Available in rose or L escutcheon trim only.

When ordering, specify door handing

Schlage L/LV9050



- Key cylinder outside; thumbturn inside; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by key outside or by turning inside thumbturn; Vandlgard® option allows both levers to rotate freely down while locked
- Key outside unlocks outside lever and retracts latchbolt
- Rotating inside thumbturn unlocks outside lever; turning inside lever retracts latchbolt but does not unlock
- Inside lever always free for immediate egress

Caution: Egress without fully rotating the thumbturn to vertical position can result in lock-out situations

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

Schlage ANSI L/LV9056 L/LV9056 with XL13-439 key override Entrance/office lock with automatic unlocking 0

- Key cylinder outside; thumbturn inside; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by key outside or by turning inside thumbturn; Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside unlocks outside lever and retracts latchbolt; XL13-439 option allows key to retract latchbolt overriding thumbturn if being held in locked position
- Rotating inside thumbturn unlocks outside lever; turning inside lever retracts latchbolt and unlocks outside lever; closing door also unlocks preventing lock-out
- Inside lever always free for immediate earess

Note: Ligature-resistant trims not available with Vandlgard option.

To order with key override, specify function and note XL13-439 as a special option.



SINGLE CYLINDER NON-DEADBOLT FUNCTIONS

ANSI

F05

Schlage L/LV9070



- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever from either side
- Outside lever is made inoperative by key outside; Vandlgard® option allows outside
- lever to rotate freely down while lockedKey outside unlocks outside lever and retracts latchbolt
- Inside lever always free for immediate egress

Note: Outside lever remains inoperative until unlocked by key.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

Schlage



ANSI F06

Classroom holdback lock, exterior lockdown only

- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever from either side
- Outside lever is made inoperative by key outside; Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside unlocks outside lever and retracts latchbolt
- Rotate inside lever while turning key 360° to activate retracted latch holdback feature; to deactivate, reverse key rotation 360°
- Inside lever always free for immediate egress

Note: Outside lever remains inoperative until unlocked by key.

Note: Locks with holdback feature are not UL listed. Installation should be in accordance with existing codes only.

Note: Ligature-resistant trims not available with Vandlgard option.



- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Outside lever always fixed; latchbolt retracted by inside lever; Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside retracts latchbolt
- Inside lever always free for immediate
 egress

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

Schlage L/LV9081



Accessible storeoom lock

- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever from either side
- Outside lever is made inoperative by key outside; Vandlgard® option allows outside
- lever to rotate freely down while locked
 Key outside inserted and turned 280°
- unlocks allowing outside lever to retract latchbolt
- Inside lever always free for immediate
 egress

When ordering, specify door handing.

ANSI



DOUBLE CYLINDER NON-DEADBOLT FUNCTIONS

Schlage

L/LV9060





- Key cylinder both sides; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by key inside; Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside retracts latchbolt but cannot lock or unlock outside lever
- Rotating inside lever retracts latchbolt; key inside retracts latchbolt and unlocks outside lever
- Inside lever always free for immediate egress

Note: Outside lever remains inoperative until unlocked by key inside.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

Schlage L9066



- Key cylinder both sides; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever (or knob) from either side

ANSI

ANSI

F30

- Both levers are made inoperative by key from either side
- Key use on either side unlocks both levers and retracts latchbolt

Caution: Double cylinder locks on any door, in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

Note: Ligature-resistant trims not available with Vandlgard option.

Schlage ANSI L/LV9071 F32 Classroom security lock, interior/exterior lockdown

- Key cylinder both sides; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by key from either side; Vandlgard® option allows outside lever to rotate freely down while locked
- Rotating inside lever retracts latchbolt; key on either side unlocks outside lever and retracts latchbolt
- Inside lever always free for immediate egress

Note: Outside lever remains inoperative until unlocked by key.

Note: Ligature-resistant trims not available with Vandlgard option.

Schlage

L/LV9077



Classroom security

holdback lock, interior/ exterior lockdown

- Key cylinder both sides; latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative by key from either side; Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside retracts latchbolt but cannot unlock outside lever
- Rotating inside lever retracts latchbolt; key inside retracts latchbolt and unlocks outside lever
- Rotate inside lever while turning key 360° to activate retracted latch holdback feature; to deactivate, reverse key rotation 360°
- Inside lever always free for immediate egress

Note: Outside lever remains inoperative until unlocked by key inside.

Note: Locks with holdback feature are not UL listed. Installation should be in accordance with existing codes only.

Note: Ligature-resistant trims not available with Vandlgard option.

Schlage L/LV9082

ANSI



- Key cylinder both sides; latchbolt and deadlocking auxiliary latch
- Both levers (or knobs) always fixed; Vandlgard® option allows both levers to rotate freely down while locked
- Key on either side retracts latchbolt

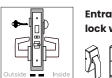
Caution: Double cylinder locks on any door, in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.



F20

Schlage L/LV9453



CHILAC

Entrance/office lock with deadbolt

- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative when deadbolt is thrown by key outside; rotating thumbturn 20° locks outside lever only; rotating thumbturn 90° also throws deadbolt; Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside retracts deadbolt and latchbolt, however, outside lever remains locked
- Rotating inside lever retracts deadbolt and latchbolt; outside lever unlocked when thumbturn is returned to vertical position
- Inside lever always free for immediate egress

Caution: Egress without fully rotating the thumbturn to vertical position can result in lock-out situations.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

Schlage L/LV9456

L/LV9456 with XL13-439 key override



- Key cylinder outside; thumbturn inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative when deadbolt is thrown by key outside or by inside thumbturn; Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside retracts deadbolt and unlocks outside lever; XL13-439 option allows key to retract deadbolt overriding thumbturn if being held in locked position
- Rotating inside lever retracts both deadbolt and latchbolt and unlocks outside lever
- Inside lever always free for immediate egress

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

To order with key override, specify function and note XL13-439 as a special option.

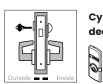
ANSI **F13**

Schlage

L9460 with XL11-635



ANSI



Cylinder x thumbturn deadbolt with fixed levers

- Key cylinder outside; thumbturn inside; deadbolt only
- Both levers (or knobs) always fixed
- Deadbolt thrown or retracted by key outside or by inside thumbturn

To order, specify function and note XL11-635 as a special option.

Schlage L9460 with XL11-886



Cylinder x thumbturn deadbolt with inside active lever **B**

- Key cylinder outside; thumbturn inside; deadbolt only
- Outside lever (or knob) always fixed; inside lever always active
- Deadbolt thrown or retracted by key outside or by inside thumbturn
- Rotating inside lever retracts deadbolt
- Inside lever always free for immediate earess

To order, specify function and note XL11-886 as a special option.

Schlage L9464 with XL11-886

Single cylinder deadbolt with inside active lever

Key cylinder outside with lever (or knob); • lever only-inside; deadbolt only

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- Outside lever always fixed; inside lever always active
- Deadbolt thrown or retracted by key outside
- Rotating inside lever retracts deadbolt Inside lever always free for immediate
- earess

To order, specify function and note XL11-886 as a special option.

ANSI Schlage



Closet/storeroom lock

- Key cylinder outside with lever (or knob); • lever only-inside; deadbolt and latchbolt
- Latchbolt retracted by lever from either side at all times
- Deadbolt thrown or retracted by key outside
- Caution: Deadbolt locks with outside key retraction only can result in situations where occupants can be locked in.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

ANSI



ANSI

SINGLE CYLINDER DEADBOLT FUNCTIONS

Schlage L9473

Dormitory/bedroom lock

- Key cylinder outside; thumbturn inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side at all times • Deadbolt thrown or retracted by key outside or by inside
- thumbturn

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option

Schlage L/LV9480

ANSI

F21

L/LV9480 with XL13-439 key override



- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Outside lever (or knob) always fixed; latchbolt retracted by inside lever; Vandlgard® option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by key outside or by inside thumbturn
- Key outside retracts deadbolt and latchbolt, however, outside lever remains locked; XL13-439 option allows key to retract deadbolt and latchbolt overriding thumbturn if being held in locked position
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

Note: Ligature-resistant trims not available with Vandlgard option.

To order with key override, specify function and note XL13-439 as a special option.

Schlage L/LV9485

ANSI

L/LV9485 with XL13-439 key override Faculty/hotel restroom lock with deadbolt



- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Outside lever (or knob) always fixed; latchbolt retracted by inside lever; Vandlgard® option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by rotating inside thumbturn
- Key outside retracts latchbolt but does not retract deadbolt unless using an emergency key (sold separately)
- Optional XL13-439 allows emergency key to retract deadbolt and latchbolt overriding thumbturn if being held in locked position
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

Note: Not available in SFIC or Everest SL formats.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option

To order with key override, specify function and note XL13-439 as a special option.

Schlage L9485 with XL11-557



Prison function lock

- Key cylinder outside with knob; knob only-inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Outside knob always free spinning; latchbolt retracted by inside knob
- Inside knob is made inoperative (fixed) when deadbolt is thrown by guard key outside
- Guard key outside retracts deadbolt and unlocks inside knob; in unlocked state use of prisoner's key outside retracts latchbolt only

Note: Available with knobs in rose or L escutcheon trim only. Tamper-resistant Torx screws standard.

To order, specify function and note XL11-557 as a special option.



SINGLE CYLINDER DEADBOLT FUNCTIONS

Schlage L/LV9486

L/LV9486 with XL13-439 key override



Faculty/hotel restroom lock with chevron indicator

- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Outside lever (or knob) always fixed; latchbolt retracted by inside lever; Vandlgard® option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by rotating inside thumbturn, when thrown-indicator message changes from blank to "DO NOT DISTURB"
- Key outside retracts latchbolt but does not retract deadbolt unless using an emergency key (sold separately)
- Optional XL13-439 allows emergency key to retract deadbolt and latchbolt overriding thumbturn if being held in locked position
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

Note: Not available in SFIC or $\ensuremath{\mathsf{Everest}}$ SL formats. Hospital latch trim not available with Vandlgard option.

To order with key override, specify function and note XL13-439 as a special option.

Available with A, B or C roses only; to order chevron indicator with "OCCUPIED" message specify L583-375.

Schlage L/LV9496

ANSI

L/LV9496 with XL13-439 key override



Corridor lock with chevron indicator

- Key cylinder outside; thumbturn inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative when deadbolt is thrown by key outside or by inside thumbturn, when thrown-indicator message changes from blank to "OCCUPIED"; VandIgard® option allows outside lever to rotate freely down while locked
- Key outside retracts deadbolt and unlocks outside lever; XL13-439 option allows key to retract deadbolt overriding thumbturn if being held in locked position
- Rotating inside lever retracts both deadbolt and latchbolt and unlocks outside lever
- Inside lever always free for immediate egress

Note: Available in rose trim only.

To order with key override, specify function and note XL13-439 as a special option.

Adds chevron style occupancy indicator (09-611) to sectional trim lock with A or B roses only.



DOUBLE CYLINDER DEADBOLT FUNCTIONS

ANSI

F33

Schlage



- Key cylinder both sides; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative when deadbolt is thrown by key from either side; Vandlgard® option allows outside lever to rotate freely down while locked
- Key either side retracts both latchbolt and deadbolt and unlocks outside lever
- Rotating inside lever retracts both deadbolt and latchbolt and unlocks outside lever
- Inside lever always free for immediate egress

Note: Ligature-resistant trims not available with Vandlaard option.

Schlage





Key cylinder both sides; deadbolt, latchbolt and deadlocking auxiliary latch

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Classroom security

lock with deadbolt

and auxiliary latch

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- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative when deadbolt is thrown by key from either side; Vandlgard® option allows outside lever to rotate freely down while locked
- Key either side retracts both latchbolt and deadbolt and unlocks outside lever
- Rotating inside lever retracts both deadbolt and latchbolt and unlocks outside lever
- Inside lever always free for immediate egress

Note: Ligature-resistant trims not available with Vandlaard option.

ANSI F34

Schlage



- Key cylinder both sides; deadbolt only
- Outside lever (or knob) always fixed; inside lever always active
- Deadbolt thrown or retracted by key from either side
- Rotating inside lever retracts deadbolt
- Inside lever always free for immediate egress

To order, specify function and note XL11-886 as a special option.

ANSI Schlage Schlage L9466 L/LV9482 F14 Utility room/ storeroom lock

- Key cylinder both sides; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side
- Deadbolt thrown or retracted by key from either side

Caution: Double cylinder locks on any door, in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.



Key cylinder both sides; deadbolt, latchbolt • and deadlocking auxiliary latch

Institution lock

with deadbolt

- Both levers always fixed; Vandlgard® option allows both levers to rotate freely down while locked
- Deadbolt thrown or retracted by key from either side
- Key on either side retracts both deadbolt and latchbolt

Caution: Double cylinder locks on any door, in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

ANSI



MORTISE DEADBOLT FUNCTIONS

Cylinder x thumbturn

Cylinder x thumbturn small case mortise

deadbolt

Key cylinder only, no lever (or knob) outside;

thumbturn only, no lever inside; deadbolt

Deadbolt thrown or retracted by key outside

Note: L400 small case not available with escutcheon

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Note: L9000 mortise deadbolts available in L

or by inside thumbturn

escutcheon or sectional trim only.

mortise deadbolt

0

Schlage

L9460

Schlage

only

trim

L460



ANSI

E06071

Schlage L9462

Schlage

deadbolt only

either side

or sectional trim only

L462

Double cylinder

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0

• Key cylinder both sides, no levers (or knobs);

Deadbolt thrown or retracted by key from

structure which is used for egress are a life safety hazard

in times of emergency and their use is not recommended.

Installation should be in accordance with existing codes

Note: L9000 mortise deadbolts available in L escutcheon

Note: L400 small case not available with escutcheon trim.

Caution: Double cylinder locks on any door, in any

mortise deadbolt

Double cylinder small

case mortise deadbolt



Cylinder x cylinder thumbturn mortise deadbolt

Schlage L463

Schlage

ANSI

ANSI

E06061

F16

ANSI F06091

ANSI

ANSI

F29



Cylinder x cylinder thumbturn small case mortise deadbolt 0

- Key cylinder only, no lever (or knob) outside; cylinder thumbturn only, no lever inside; deadbolt only
- Deadbolt thrown or retracted by key outside
- Rotating inside thumbturn retracts deadbolt but cannot project it

Note: L9000 mortise deadbolts available in L escutcheon or sectional trim only.

Note: L400 small case not available with escutcheon trim.



Cylinder only mortise deadbolt

Schlage L464



E06081 Cylinder only small

case mortise deadbolt

Schlage L480

ANSI

F18

ANSI

only

- No outside trim; thumbturn only, no lever inside; deadbolt only
- Deadbolt thrown or retracted by rotating • inside thumbturn

Note: When ordered with indicator, the indicator is applied to the thumbturn side

Note: L400 small case not available with escutcheon trim

Schlage L496

ANSI



Cylinder x thumbturn small case mortise deadbolt with chevron indicator

- Key cylinder only, no lever (or knob) outside; thumbturn only, no lever inside; deadbolt only
- Deadbolt thrown or retracted by key outside or by inside thumbturn, when thrownindicator message changes from blank to "OCCUPIED

 Key cylinder only, no lever (or knob) outside; no interior trim; deadbolt only Deadbolt thrown or retracted by key

Note: L9000 mortise deadbolts available in L escutcheon or sectional trim only.

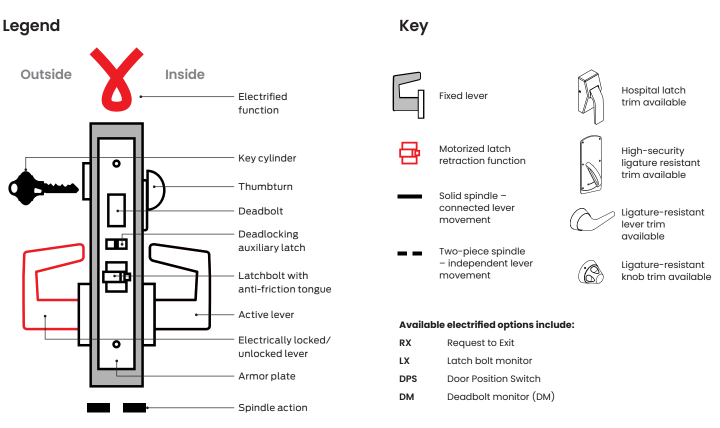
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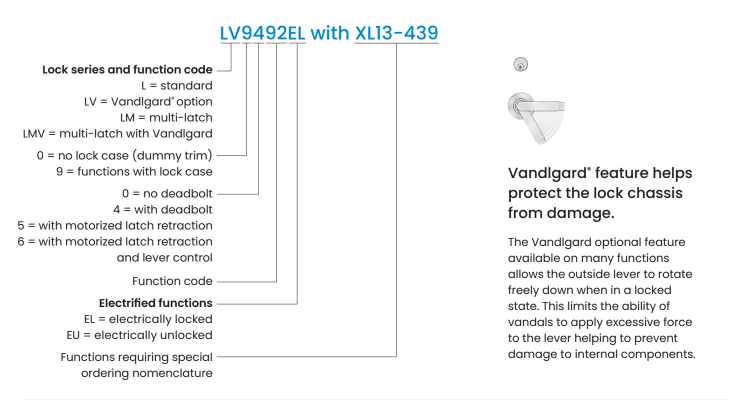
Note: L400 small case not available with escutcheon trim

Thumbturn only small case mortise deadbolt

WIRED ELECTRIFIED LOCK FUNCTIONS



Product Identification Guide





NON-KEYED ELECTRIFIED FUNCTIONS

Schlage L/LV9090EL/EU



unlocking outside lever, no cylinder

Electrically locking/

80

- Levers (or knobs) only both sides; latchbolt and deadlocking auxiliary latch
- Powered state: outside lever continuously locked (EL mode) or unlocked (EU mode); Vandlgard[®] option allows outside lever to rotate freely down while locked
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked
- Inside lever always free for immediate egress

Note: Auto detects 12 or 24V DC.

Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.

ANSI Schlage - L/LV9091EL/EU



Levers (or knobs) only both sides; latchbolt and deadlocking auxiliary latch

cylinder

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Electrically locking/ unlocking both levers, no

- Powered state: both levers continuously locked (EL mode) or unlocked (EU mode); Vandlgard[®] option allows both levers to rotate freely down while locked
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked

Note: Auto detects 12 or 24V DC.

Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.

KEYED NON-DEADBOLT ELECTRIFIED FUNCTIONS

Schlage L/LV9092EL/EU



Electrically locking/ unlocking outside lever, outside cylinder

- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Powered state: outside lever continuously locked (EL mode) or unlocked (EU mode); Vandlgard® option allows outside lever to rotate freely down while locked
- Key outside retracts latchbolt but cannot change the normal locked or unlocked state of outside lever
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked
- Inside lever always free for immediate egress

Note: Auto detects 12 or 24V DC.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.

ANSI Schlage - L/LV9093EL/EU



Electrically locking/ unlocking both levers,



- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Powered state: both levers continuously locked (EL mode) or unlocked (EU mode); Vandlgard® option allows both levers to rotate freely down while locked
- Key outside retracts latchbolt but cannot change the normal locked or unlocked state of either lever
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked

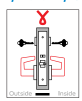
Note: Auto detects 12 or 24V DC.

Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.

ANSI Schlage - L/LV9095EL/EU

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Electrically locking/ unlocking both levers,

ANSI



double cylinder

- Key cylinder both sides; latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs)
 continuously locked (EL mode) or unlocked
 (EU mode); Vandlgard® option allows both
 levers to rotate freely down while locked
- Key on either side retracts latchbolt but cannot change the normal locked or unlocked state of levers
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked

Note: Auto detects 12 or 24V DC.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.

ANSI

DEADBOLT ELECTRIFIED FUNCTIONS

Schlage L/LV9492EL/EU

L/LV9492EL/EU with XL13-439 key override



Electrically locking/unlocking outside lever, outside cylinder, inside thumbturn with deadbolt

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- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Powered state: outside lever (or knob) continuously locked (EL mode) or unlocked (EU mode); Vandlgard® option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by key outside or by inside thumbturn; XL13-439 option allows key to retract deadbolt overriding thumbturn if being held in locked position
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked; deadbolt projection is independent of electrically locked or unlocked state of outside lever
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

Note: Auto detects 12 or 24V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.

Note: Ligature-resistant trims not available with VandIgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU. To order with key override, specify function and note XL13-439 as a special option.

Schlage L/LV9493EL/EU

ANSI

L/LV9493EL/EU with XL13-439 key override

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Electrically locking/unlocking both levers, outside cylinder, inside thumbturn with deadbolt

- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs) continuously locked (EL mode) or unlocked (EU mode); Vandlgard® option allows both levers to rotate freely down while locked
- Deadbolt thrown or retracted by key outside or by inside thumbturn; XL13-439 option allows key to retract deadbolt overriding thumbturn if being held in locked position
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked; deadbolt projection is independent of electrically locked or unlocked state of either lever
- When unlocked, rotating inside lever retracts both deadbolt and latchbolt

Note: Auto detects 12 or 24V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.

Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU. To order with key override, specify function and note XL13-439 as a special option.

Schlage L/LV9494EL/EU



Electrically locking/ unlocking outside lever, double cylinder with deadbolt

Key cylinder both sides; deadbolt, latchbolt and deadlocking auxiliary latch

- Powered state: outside lever (or knob) continuously locked (EL mode) or unlocked (EU mode); Vandlgard® option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by key from either side
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked; deadbolt projection is independent of electrically locked or unlocked state of outside lever
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

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Note: Auto detects 12 or 24V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.

Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.

Schlage

ANSI

L/LV9495EL/EU



Electrically locking/ unlocking both levers, double cylinder with deadbolt

- Key cylinder both sides; deadbolt, latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs) continuously locked (EL mode) or unlocked (EU mode); Vandlgard® option allows both levers to rotate freely down while locked
- Deadbolt thrown or retracted by key from either side
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked; deadbolt projection is independent of electrically locked or unlocked state of either lever
- When unlocked, rotating inside lever retracts both deadbolt and latchbolt

Note: Auto detects 12 or 24V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.

Note: Ligature-resistant trims not available with VandIgard option.

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.



MOTORIZED LATCH RETRACTION FUNCTIONS

ANSI

Schlage

L9510



Passage latch with motorized latch retraction

- Lever only both sides; latchbolt only
- Extended latchbolt is retracted by lever from either side at all times
- Powered state: latchbolt is retracted
- When power is removed latchbolt extends
- Inside lever always free for immediate egress

Note: 24V DC only. Available options include Request to Exit (RX) or Latchbolt Monitor (LX).



Schlage

Storeroom lock with motorized latch retraction

- Key cylinder outside with lever; lever onlyinside; latchbolt and deadlocking auxiliary latch
- Outside lever always fixed; extended latchbolt is retracted by inside lever
- Key outside retracts latchbolt
- Powered state: latchbolt is retracted
- When power is removed latchbolt extends
- Inside lever always free for immediate egress

Note: 24V DC only. Available options include Request to Exit (RX) or Latchbolt Monitor (LX).

Key cylinder and lever both sides; latchbolt

and deadlocking auxiliary latch

Independent latchbolt control

Exit (RX) or Latchbolt Monitor (LX).

of either lever

EL or EU.

Powered state: both levers continuously

locked (EL mode) or unlocked (EU mode)

fails): in EL mode either lever will retract

• When power is removed latchbolt extends

Powered state: latchbolt is retracted

When power for levers is removed (or power

latchbolt; in EU mode both levers are locked

Key either side retracts latchbolt but cannot

change the normal locked or unlocked state

Note: 24V DC only. Available options include Request to

Ordering: Case-mounted switch allows field selectable

EL/EU setting however, when ordering, please specify

ANSI Schlage L9582



Institution lock with motorized latch retraction

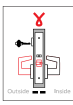
- Key cylinder and lever both sides; latchbolt and deadlocking auxiliary latch
- Both levers always fixed
- Key on either side retracts latchbolt
- Powered state: latchbolt is retracted
- When power is removed latchbolt extends

Caution: Double cylinder locks on any door, in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

Note: 24V DC only. Available Latchbolt Monitor (LX) option.

MOTORIZED LATCH RETRACTION FUNCTIONS WITH LEVER CONTROL

Schlage L9692EL/EU



Electrically locking/ unlocking outside lever, outside cylinder with motorized latch retraction

Key cylinder outside with lever; lever onlyinside; latchbolt and deadlocking auxiliary latch

Lever control

- Powered state: outside lever continuously locked (EL mode) or unlocked (EU mode)
- When power for lever is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked

Independent latchbolt control

- Powered state: latchbolt is retracted
- · When power is removed latchbolt extends
- Key outside retracts latchbolt but cannot change the normal locked or unlocked state of outside lever
- Inside lever always free for immediate egress

Note: 24V DC only. Available options include Request to Exit (RX) or Latchbolt Monitor (LX).

Ordering: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify EL or EU.

ANSI Schlage

L9695EL/EU



Lever control

Electrically locking/ unlocking both levers

motorized latch retraction

Schlage L9696EL/EU



Electrically locking/ unlocking inside lever double cylinder with motorized latch retraction

ANSI

Key cylinder and lever both sides; latchbolt and deadlocking auxiliary latch

Lever control

- Powered state: inside lever continuously locked (EL mode) or inside lever unlocked (EU mode); outside lever always fixed
- When power for lever is removed (or power fails): in EL mode inside lever will retract latchbolt; in EU mode inside lever is locked; outside lever always fixed

Independent latchbolt control

- Powered state: latchbolt is retracted
- When power is removed latchbolt extends
- Key either side retracts latchbolt but cannot change the normal locked or unlocked state of either lever

Note: 24V DC only. Available Latchbolt Monitor (LX) option

Orderina: Case-mounted switch allows field selectable EL/EU setting however, when ordering, please specify FL or FU

double cylinder with

ANSI



CYLINDERS

Convent	Conventional mortise cylinder options	
P6	6-pin cylinder (default) with Schlage logo	
Р	6-pin cylinder, keyed 5	
Z	Everest SL cylinder, 7-pin (A2 pinning) with Schlage logo	
L	Less conventional cylinder	
C6	Concealed mortise, 6-pin	
С	Concealed mortise, 6-pin cylinder, keyed 5	
W	Less concealed mortise cylinder	

Full size interchangeable core (FSIC) mortise cylinder options

R	6-pin FSIC with Schlage logo
М	Everest SL FSIC, 7-pin (A2 pinning) with Schlage logo
J	Less FSIC
F	6-pin FSIC less Schlage logo
Т	Refundable FSIC construction core

Small format interchangeable core (SFIC) mortise cylinder options

G	7-pin SFIC (A2 pinning) with Schlage logo
В	Less SFIC
BDC	Disposable SFIC construction core
Н	Refundable SFIC construction core



SPECIFICATIONS

Chassis	
Case material	Cold Rolled Steel (CRS) with zinc dichromate plating
Case size	L9000 Series: 4-7/16" x 6-1/16" x 1" (113 mm x 154 mm x 25 mm)
	L400 Series: 4-7/16" x 3-5/8" x 1" (113 mm x 92 mm x 25 mm)
Spacing	Knob or lever to cylinder: 3-7/8" (98 mm);
	Knob or lever to thumbturn hub: 2-11/16" (68 mm)
Door thickness	Standard: 1-3/4" (44 mm)
	Optional: 1-3/8" (35 mm)
	Over 1-3/4" (44 mm) specify door thickness and position in door EE, EI, EO, ED
Backset	2-3/4" (70 mm) only
Trim	
Handing	L9000 Series: Field-reversible without disassembly
0	L400 Series: Non-handed
Lever/knob	33 lever designs (see pages 2-5): Forged brass and cast stainless steel
	Two knob designs (see page 5): Heavy-duty wrought brass or stainless steel
	Ligature resistant lever (SL1) and knob (SK1), High Security Ligature Resistant
	(HSLR) trim, HL6 hospital latch
	Tactile warning applied to outside lever; available on 01, 02, 03, 05, 06, 07, 12, 17, 18, M51, M52, M81, ME1, ME2, ME3 lever designs
Rose/	L escutcheons: $7-15/16^{\circ} \times 1-3/4^{\circ} \times 7/16^{\circ}$ (202 mm x 44 mm x 11 mm);
escutcheon	cold-forged brass and stainless steel
oboutonoon	N escutcheons: $7-7/8$ " x $2-1/2$ " x $7/16$ " (200 mm x 64 mm x 11 mm);
	heavy-wrought, reinforced brass and stainless steel
	Roses: A, B, C: wrought brass and stainless steel; AVA and MER: forged brass
Finishes	14 available: 605, 606, 609, 612, 613, 619, 622, 625, 626, 626AM, 643e
Combinations	Available with knob both sides, lever both sides, or knob/lever combinations.
	Roses cannot be combined with escutcheons.
Latches, Armors,	& Strikes
Armor	L9000 Series: Standard: 1-1/4" x 8" x 7/32" (32 mm x 203 mm x 6 mm)
Annoi	Optional: 1–1/16" x 8" x 7/32" (27 mm x 203 mm x 6 mm)
	L400 Series: Standard: 1-1/4" x 5-9/16" x 7/32"(32 mm x 141 mm x 6 mm)
Latch	3/4" (19 mm) throw stainless steel latch with anti-friction tongue
Deadbolt	1" (25 mm) throw stainless steel deadbolt
Strike	L9000 Series: Standard: ANSI curved lip strike 1-1/4" x 4-7/8" (32 mm x 124 mm)
	x 1-3/16" (30 mm) lip with dust box; Optional: Extended lip strike options (7/8", 1",
	1-1/2", 1-3/4", 2")
	L400 Series: Standard: 1-1/8" x 3-1/2" (29 mm x 89 mm) with dust box;
	Optional: 1-1/4" x 4-7/8" (32 mm x 124 mm) with dust box
Keying	
Cylinder format	6-pin Conventional mortise cylinder (standard); also available in concealed
,	mortise cylinder, FSIC, SFIC and 7-pin SL cylinder formats plus less cylinder
	options. Two nickel silver cut keys per lock.
Keyway	Patented Everest 29 S123 (standard); also available in open, restricted, and Primus
	XP security levels with available master keying and construction keying.



SPECIFICATIONS

Wired electrified	
Input voltage	12V or 24V DC (24V DC only on motorized latch retraction functions)
Operating mode	Fail Safe or Fail Secure via switch on chassis (except L9510, L9580, and L9582)
Peak current	12V operating voltage: 1A 24V operating voltage: 0.4A (2.0A for locks with motorized latch retraction)
Holding current	0.1 amp
Request to Exit	Modular option on L909X and L949X electrified functions and on L95XX and L969X latch retraction functions except L9582 and L9696 (when ordering or added in field) Rating: 3A @ 125V AC/2A @ 30V DC Also available option for the following mechanical functions: L9010/25/26/50/56/70/71/80 and L9453/56/58/65/66/80/85/96.
Latch bolt monitor	Available on all L909X and L949X electrified functions, L95XX and L969X latch retraction functions, L9010/25/26/50/56/70/71/80/82 and L9453/56/65/66/80/85/96 mechanical functions
Door position sensor	Internal available on L909x electrified and L9010/25/26/80/82 mechanical functions; external available on all functions
Deadbolt monitor	Standard on L949x electrified and available on L9453/56/57/58/80/85/96 mechanical functions
Warranty	
	10-year limited mechanical and 3-year limited electromechanical
Certifications	
ANSI/BHMA	L/LV9000: ANSI/BHMA A156.13-2017 Series 1000, Grade 1 Operational and Security With FSIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 2 Security With SFIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 3 Security L400: ANSI/BHMA A156.36-2010, Grade 1

	L400: ANSI/BHMA A156.36-2010, Grade 1
ICC	Complies with ICC A117.1 Accessible and Usable Buildings and Facilities
UL/CUL	UL 10C and CAN/ULC-S104 3-hour fire door (except L9076 and L9077) Electrified functions are UL/ULC Listed for single-point locking applications UL 437 Listed when using UL 437 Primus cylinder UL Listed for 3-Hour fire door (except L9076 and L9077) L400 UL Listed Auxiliary Lock for 3-hour fire door
UL 294	UL 294 Access Control Performance Levels: Destructive Attack, Level 1; Line Security, Level 1; Standby Power, Level 1; Endurance, Level IV (with DM, or LX, Endurance, Level I). ULC-S319 Class III (L909x and L949x functions only)
CA Fire Code	All levers with a return to door of 1/2" (13 mm) or less comply (Formerly Title 19, California State Fire Marshal Standard)
Building codes	Miami-Dade NOA and Florida Building Commission listings Texas Department of Insurance (TDI) for impact and non-impact applications
Federal	BAA compliant, all functions