



# L Series

Electrified mortise lock

# Overview

Many of the most advanced electronic access systems still rely on the strength and functionality of the mechanical lock hardware on the door. L Series electrified mortise locks include Schlage's most diverse aesthetic options in a design built for performance, security and durability. It can be used as part of an integrated system or as a standalone solution with a buzzer or other device as the controller.

The L Series offers exceptional flexibility and power savings. The lock automatically adapts to 12V or 24V DC input, and a case-mounted switch allows selection between EL and EU operation. Request-to-exit is modular and can be added without opening the lock case. 0.4 amps maximum current draw allows multiple units on a single power supply, while 0.01 amps holding current eliminates "hot levers" in EL applications.

Utilizing the same levers, trims and options as the mechanical Schlage L Series mortise, it suites seamlessly with the other L Series hardware which includes both purely mechanical and fully electronic solutions. And because it is based on the Schlage L mortise, it carries the same proven record of performance, strength and durability from the most trusted name in the industry.

#### **Recommended applications**

The wired electrified L Series is ideal for new construction and high traffic areas where hardwired power ensures continuous operation and where electrified door prep, hinges and wiring can easily be incorporated into the building.

The electrified L Series is regularly used as part of an access control system for high security areas, or independently in areas that require a remote access switch.



# Features and benefits

- Universal input voltage accepts 12V or 24V DC for installation flexibility
- User selectable fail safe/fail secure through use of switch on lock case
- Low maximum current draw allows multiple locks on a single power supply
- Low holding current produces minimal heat, eliminating "hot levers" in electrically locking applications
- Modular design allows RX feature to be added at a later time without opening the lock case
- UL listed for 3-hour fire door
- Available with Vandlgard® lever engagement ideal for areas subject to abuse or vandalism
- Extensive options for lever styles, finishes and functions

### Available options:

- Request-to-Exit (RX)
- Latchbolt Monitor (LX)
- Door Position Sensor (DPS)
   non-deadbolt functions only
  - Deadbolt Monitor (DM)
  - standard, deadbolt functions only

#### L Series mechanical specifications Handing Field reversible Door thickness $1^{3}/_{4}$ " (44 mm) standard, $1^{3}/_{8}$ " (35 mm) to $2^{1}/_{2}$ " (64 mm) optional. Over 2 1/2" (64 mm) door ranges vary by function. Specify door thickness other than 13/4" and position in door EE, EI, EO, and ED. **Backset** 23/4" (70 mm) only Armored front Standard: 11/4" x 8" x 7/32" (32 mm x 203 mm x 6 mm) Optional: 1 1/16" x 8" x 7/32" (27 mm x 203 mm x 6 mm) Case size $4^{7}/_{16}$ " x 6 $^{1}/_{16}$ " x 1" (113 mm x 154 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) **Bolts** 1" (25 mm) throw stainless steel deadbolt and 3/4" (19 mm) throw stainless steel latch with anti-friction tongue Cylinders and key Standard: 6-pin, solid brass cylinder is standard systems in the patented Schlage Everest 29 S123 keyway; two nickel silver cut keys per lock Additional keying options available: Conventional and interchangeable cores; master and grand master keying; compatible with competitor cylinders and cams that support the L9000 Series Strike ANSI curved lip strike $1^{1}/_{4}$ " x $4^{7}/_{8}$ " (32 mm x 124 mm) x $1^{3}/_{16}$ " (30 mm) lip to center with dust box standard Trim Five roses (sectional) and two escutcheons available Levers 33 lever and two knob designs Ligature-resistant and hospital push/pull trim also available Finishes 12 available; antimicrobial coating option available on 626 and 630 finishes

1/0000	lgard®
vann	ioarn <sup>®</sup>
v ai ia	t Sai a

The outside lever rotates freely down when locked, limiting the ability of vandals to apply excessive force which could damage the lock. Available with RX option.



## L Series electronic specifications

Voltage	Auto-detects 12/24V DC operation
Peak current	0.4 amps
Holding current	0.010 amps
Operating temperature	Maximum +140°F (+60°C) Minimum -22°F (-30°C)
Interfacing devices	Biometric devices, wall switches, security consoles, access card readers, thermo-sensitive devices, smoke and fire alarms, telephone access controls, automatic time devices and computerized controls
Micro switch electrical rating for request-to-exit (RX) function and latchbolt monitor (LX)	3 amps, 125V AC; 2 amps, 30V DC

# L Series electrified functions

No cylinder	L9090EL/EU Electrically locking/unlocking outside lever L9091EL/EU Electrically locking/unlocking both levers
Outside cylinder	L9092EL/EU Electrically locking/unlocking outside lever L9093EL/EU Electrically locking/unlocking both levers
Inside and outside cylinder	L9095EL/EU Electrically locking/unlocking both levers

## L Series electrified deadbolt functions

Outside cylinder	L9492EL/EU Electrically locking/unlocking outsider lever; deadbolt with inside thumbturn L9493EL/EU Electrically locking/unlocking both levers; deadbolt with inside thumbturn
Inside and outside cylinder	L9494EL/EU Electrically locking/unlocking outside lever; deadbolt L9495EL/EU Electrically locking/unlocking both levers; deadbolt

Note: See pricebook for additional details.

Allegion, the Allegion logo, Schlage, and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

# **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.



For more, visit www.allegion.com

© 2022 Allegion 004998, Rev. 03/22 www.allegion.com/us