

ELECTRIFIED MORTISE

Schlage L9000 Series (modified by Command Access)



- UL Listed
- 12 or 24 VDC
- Low Current Draw
- 3-Year Warranty



The Professional's Choice

The Command Access electrified **Schlage L9000 series mortise** lock line allows for remote keyless access and egress control for heavy use applications where security and safety is critical. These locks may be purchased as complete locks, chassis only or as modifications only (add MD prefix for modification only of customers' L9050 lock bodies). Along with the styles and finishes listed, we offer multiple functions and voltages to meet your requirements. Common applications include stairwell doors, lobby entrances, computer rooms, classrooms, interior and exterior doors.

U.S. Customer Support **1-888-622-2377**

Visit our website for more details www.CommandAccess.com

Canada Customer Support 1-855-823-3002



ELECTRIFIED MORTISE

Schlage L9000 Series

(modified by Command Access)

Models Available

ML80 - storeroom: (fail safe/fail secure)

Outside lever locked (EL) or unlocked (EU) electronically. Latchbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.

ML82 - institutional: (fail safe/fail secure)

Outside and inside levers simultaneously locked (EL) or unlocked (EU) electronically. Latchbolt retracted by key on either side. Switched power allows both levers to retract latchbolt.

ML70 - classroom: (fail safe/fail secure)

Outside lever locked (EL) or unlocked (EU) electronically. Latchbolt retracted by lever on either side unless outside has been locked by key. Switched power allows outside lever to retract latchbolt. Inside lever is always free for immediate egress.

ML480 - entry w/ deadbolt: (fail safe/fail secure)

Outside lever locked (EL) or unlocked (EU) electronically. Latchbolt and deadbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt and deadbolt. Inside lever is always free for immediate egress.

ML485 - privacy w/ deadbolt: (fail secure)

Outside lever unlocked (EU) electronically. Latchbolt and deadbolt retracted by key outside or lever inside. Switched power allows outside lever to retract latchbolt unless deadbolt is thrown. Inside lever is always free for immediate egress. Available in EU (electronically locked) function only.

Trim Available

03, 06, 07, & 17 with A or B Rose or L Escutcheon

FEATURES:

- Continuous duty solenoids allow for "continuously on" applications such as Fail Safe or an unlock cycle
- Plug-in bridge rectifier that allows for an AC or DC power source
- Low current draw
- No hassle 3-Year Warranty

SPECIFICATIONS:

- Operating Voltage 12 or 24VAC/DC (+or- 10%) (must specify 12 or 24 volts when ordering)
- Amperage 12V = 700 mA / 24V = 350 mA
- Solenoid coil resistance 12V = $18 \Omega / 24V = 69 \Omega$
- Power consumption 8 watts
- Available Fail Safe (Electrically Locked) or Fail Secure (Electrically Unlocked)

Finishes Available

605, 606, 612, 613, 625, 626, 630

OPTIONS:

- REXBYPASS Request to Exit Bypass switch available (on all functions): request to exit (REX) switch will be bypassed when the lock is in the unlocked state, preventing false REX signals.
- EZ-REX-SCH Field installable Request to Exit or AE Switch
- REX Request to Exit or AE switch available (on all functions)
- LBM Latchbolt Monitor switch available (storeroom only)
- DPS Door Position switch available (storeroom only)
- DBM Deadbolt Monitor switch available (on ML53 only)
- SLM Solenoid Monitor switch available (storeroom only)
- SCM Security Monitor switch available (storeroom only)
- CRU2 Current Reduction Unit to improve solenoid life in "continuously on" applications
- CRU2i The intelligent CRU2: automatically detects DC input voltage between 12 to 30 volts and converts it to operate our 12V locks. Additionally, it adjusts the current to the solenoid allowing the lockset to run cooler and last longer without any manual adjustments.

Model No.	Notes:		
Customer:	Job No./Name:	Date:	Provided by: