

PM Series™

Flectrified Mortise Locks



Overview

Purpose-built to serve the commercial real estate, multifamily and hospitality industries, Schlage PM Series[®] electrified mortise locks bring trusted quality to openings requiring secure access or free egress at a competitive price. Available in three electrified functions, these locks feature quiet, lever control (motor-driven actuation) for reliable operation and reduced power consumption. They integrate seamlessly into wired access control systems or can function as a standalone solution controlled by a switch, relay or other device.

The PM Series locks automatically adapt to 12V or 24V DC input and allow simple field selection between fail safe (EL) and fail secure (EU) operation via the case-mounted switch. With a low 0.4 amp maximum current draw and 0.1 amp holding current, it supports multiple locks per power supply while preventing "hot lever" conditions. Optional features like Request-to-Exit (RX) and Latchbolt Monitoring (LX) enhance visibility and control within the access control system.

Featuring the same levers, trims, and design continuity as the mechanical PM Series, it ensures a cohesive aesthetic across the Performance Series lock family—delivering Schlage quality, style and flexibility in an electrified Grade 1 mortise solution built for everyday performance.

Recommended Applications

The electrified PM Series is ideal for new construction and medium-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 PM Series can be used as part of an access control system for high security areas, or independently in areas that require a remote access switch.

For additional information and resources on Schlage PM Series electrified mortise locks, visit the **commercial.schlage.com**

As an alternative installation method, the Molex connector may be cut off and the lock installed with traditional wire splicing methods OR by using a 6" wiring harness (included) if additional wire length is needed.

Features & Benefits

- Certified to ANSI/BHMA Grade 1 operational and security standards
- 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 in 10 lever styles, one escutcheon, three rose styles, and six finishes
- Request to exit (RX) switch monitors the inside lever with enhanced detection level that balances security with lever sensitivity
- Comes standard with Allegion Connect Molex connector and wiring harness for simplified install and maintenance¹
- 2 year limited electro-mechanical warranty

Available options:

- Request-to-Exit (RX)
- Latchbolt Monitor (LX)





•	ecifications
Case material	Cold Rolled Steel (CRS) with zinc dichromate plating
Case size	4-7/16" x 6-1/16" x 1" (113 mm x 154 mm x 25 mm)
Spacing	Lever to cylinder: 3-7/8" (98 mm); 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) and less than 2-1/2" (63.5 mm) specify door thickness (Available EE only)
Backset	2-3/4" (70 mm) only
Trim	
Handing	Field-reversible without disassembly
Lever	10 lever designs (see <u>cut sheet</u>): Zinc
Rose/	N escutcheons: 7-7/8" x 2-1/2" x 7/16"
escutcheon	(200 mm x 64 mm x 11 mm); Brass Roses: A, C, D: Brass
Finishes	6 available: 613, 619, 622, 625, 626, 643e
111131163	0 dvalidble: 010, 010, 022, 020, 020, 0400
Latches, Armors	s & Strikes
Armor	Standard: 1-1/4" 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)
Latch	3/4" (19 mm) throw stainless steel latch with anti- friction tongue
Deadbolt	1" (25 mm) throw stainless steel deadbolt
Strike	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")
Keying	
Cylinder	6-pin Conventional mortise cylinder (standard);
format	also available in 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.
Warranty	
	I
	2-year limited electromechanical

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.		

Electronic Specifications		
Input voltage	Auto-detects 12V or 24V DC operation	
Operating mode	Fail Safe or Fail Secure via switch on chassis	
Peak current	12V operating voltage: 1 amp 24V operating voltage: 0.4 amp	
Holding current	0.1 amp	
Operating	Maximum: +120°F (+49°C)	
Temperature	Minimum: -32°F (0°C)	
Interfacing devices	Biometric devices, wall switches, security consoles, access card readers, thermosensitive devices, smoke and fire alarms, telephone access controls, automatic time devices and computerized controls	
Request to Exit	Modular option on PM09X electrified functions (when ordering or added in field)	
	Rating: 2 A, 30 V DC, Resistive or 1 pf	
	Available on all PM09X electrified functions. Also available option for the following mechanical functions: PM010/26/50/56/71/80 and PM453/56/80/85.	
Latch bolt	Rating: 2 A, 30 V DC, Resistive or 1 pf	
monitor	Available on all PM09X electrified and PM010/26/50/56/71/80 and PM453/80/85 mechanical functions.	
Certifications		
ANSI/BHMA	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	
ICC	Complies with ICC A117.1 Accessible and Usable Buildings and Facilities	
UL/cUL	UL 10C and CAN/ULC-S104 3-hour fire door	
	UL 437 Listed when using UL 437 Primus cylinder	
UL 294	UL 294 Access Control Performance Levels: Destructive Attack, Level 1; Line Security, Level 1; Standby Power, Level 1; Endurance, Level IV (with LX, Endurance, Level I).	
CA Fire Code	ULC-S319 Class III	
CA FIFE Code	All levers with a return to door of 1/2" (13 mm) or less comply (Formerly Title 19, California State Fire Marshal Standard)	
Electrified Lever Control Functions		
No cylinder	PM090EL/EU electrically locking/unlocking outside lever PM091EL/EU electrically locking/unlocking both levers	



The Schlage L Series electrified mortise lock offers motor lever control, electric latch retraction with a broad range of functions, options and aesthetics.

View Schlage's Full Electrified Offering



Outside

cylinder

Want to learn more? Get answers to all of your questions on electrified locks in the Training & Education section of our site.

electrically locking/unlocking outside lever

Schlage 101

Visit Our Schlage 101 Education Page



