



The Command Access electrified Sargent 8200 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' 8237 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.

# SPECIFICATIONS

### VOLTAGE:

- Operating Voltage 12 or 24VAC/DC (+or- 10%)
- Amperage 12V = 700 mA / 24V = 350 mA •
- Solenoid coil resistance  $12V = 18 \Omega / 24V = 69 \Omega$ •
- Power consumption 8 watts •
- Available Fail Safe (EL) or Fail Secure (EU) •

### Accessories:

- Current Reduction Unit (CRU2) 10-30V input manages power to efficiently control a 12 or 24V solenoid. Improve solenoid life in "continuously on" applications.
- Request to Exit (REX) Available as a field installable . kit or factory installed
- Latchbolt Monitor (LBM) Monitor the position of the latchbolt. (fire link is removed)
- Solenoid Monitor (SLM) Monitor the position of the solenoid
- Security Monitor (SCM) Monitor Solenoid & Door position.

### **F**EATURES:

- 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 supplied with all locks
- Low current draw
- Handing Field Reversible •

#### **PRODUCT DETAILS: CHASSIS ONLY**

- Box: 10.5" x 3.75": x 2.5"
- Weight: 3 Lbs
- Master Pack Qty: 10 ea.
- COMPLETE
- Box: 10.5" x 3.75": x 2.5"
- Weight: 7 Lbs
- Master Pack Qty: 4 ea.

**RECOMMENDED LOCKING HARDWARE POWER SUPPLIES:** 

- PS204/PS204B PS2 PS220/220B
  - PS5-8
- PS480B

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

#### Visit our website for more details www.CommandAccess.com

#### **Canada Customer Support** 1-855-823-3002

Command Access is not a licensee, or affiliated, associated or connected with Allegion, Assa Abloy, Stanley, Schlage, Falcon, Von Duprin, Dorma, Sargent, Corbin Russwin, Yale, Emtek, Adams Rite, Best, Precision, Arrow, Design Hardware, Cal Royal, Jackson, AHT, Marshall Best, Marks, Accurate, Baldwin, FSB, PDQ, Lawrence, Trans Atlantic, Hager, LSDA, General Lock, or Omnia or any of their subsidiaries or affiliates



## MODELS AVAILABLE

| ML370 - storeroom:<br>(fail safe)       | Outside lever locked (EL) electronically. Latchbolt retracted by key<br>outside or lever inside. Applied power allows outside lever to retract<br>latchbolt. Inside lever is always free for immediate egress.   |
|---|--|
| ML371 - storeroom:<br>(fail secure)     | Outside lever unlocked (EU) electronically. Latchbolt retracted by key<br>outside or lever inside. Applied power allows outside lever to retract<br>latchbolt. Inside lever is always free for immediate egress. |
| ML372 - Institutional:<br>(fail safe)   | Outside and inside levers simultaneously locked (EL) electronically.<br>Latchbolt retracted by key on either side. Applied power allows both<br>levers to retract latchbolt.                                     |
| ML373 - Institutional:<br>(fail secure) | Outside and inside levers simultaneously unlocked (EU) electroni-<br>cally. Latchbolt retracted by key on either side. Applied power allows<br>both levers to retract latchbolt.                                 |

## TRIMS AVAILABLE

## FINISHES AVAILABLE

LNJ, LNL

**613, 625, 626)** Call to confirm availabilty

| How to order     |       |          |         |                     |               |          |  |  |
|------------------|-------|----------|---------|---------------------|---------------|----------|--|--|
| <b>C</b> OMPLETE |       |          |         | <b>C</b> HASSIS ONI | Y             |          |  |  |
| MODEL:           | TRIM: | VOLTAGE: | FINISH: | Model:              | CHASSIS ONLY: | VOLTAGE: |  |  |
| ML371 EU         | LNL   | 24V      | 626     | ML371EU             | СН            | 24V      |  |  |