

M9134E/M9167E Motor Drive Electrified Mortise Lock with Deadbolt

FOR EFFICIENT + FLEXIBLE ACCESS CONTROL SYSTEM DESIGN





M9134E | M9167E MOTOR DRIVE ELECTRIFIED MORTISE LOCK WITH DEADBOLT

GET IT RIGHT ALL THE TIME

Flexible access control mortise locks with added deadbolt security, featuring single-action egress. Perfect for use with highly decorative trim.

Universal voltage (accepts between 11V – 30V).

State-of-the-art monitor functions.

M9134E MOTOR DRIVE ELECTRIFIED MORTISE LOCK WITH DEADBOLT SHOWN WITH 19L LEVERS

11

Motor Drive Electrified Mortise Lock Benefits

IMPROVED FLEXIBILITY

- Universal output voltage (accepts between 11V 30V, versus solenoid versions that are 12V, 24V, VAC, and VDC specific)
- Can easily be changed from FAIL SECURE to FAIL SAFE to adapt to design variations

MORE FUNCTIONALITY

• State-of-the-art monitor functions starting at a 2-1/2" backset include: **AE** (Authorized Egress/Request to Exit – *M9134E Only*), **LB** (Locking Bar Monitor), **DM** (Deadbolt Monitor)

LONGER LIFE

· Adaptable to new technology

SAVE POWER, SAVE MONEY

• A motor drive lock costs significantly less per year to operate at \$0.25, compared to a solenoid lock that costs \$8.33*

STAY COOL

• Low current draw produces minimal heat eliminated "hot levers"

BE GREEN

• Low power requirement is ideal for environmentally friendly access control systems

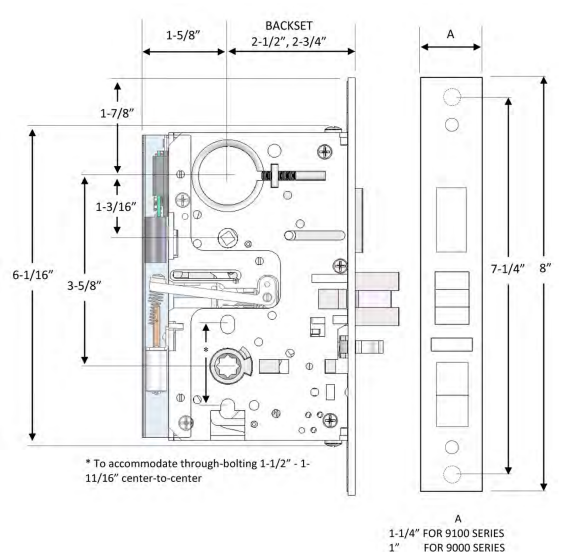
IN GOOD COMPANY

• The same motor functionality is used by other trusted manufacturers including: Schlage, Sargent, Corbin Russwin, Hager, etc.



11

M9134E | M9167E Technical Details



UL Listed 3 Hour (Mechanics R13846/R27504 and Electronics R10121) Grade 1 Certified to ANSI/BHMA A156.13.2005 Standard**

BACKSETS: 2 ½", 2 ¾" backset standard for door stiles 4 ½" or wider; larger backsets available as a special order

CASE: Heavy gauge, Plated Steel ($^{15}/_{16}$ " thick)

ARMOR FRONT: Adjustable bevel brass, bronze, or stainless steel (see all finish options pg. 12).

LATCH BOLT: Brass anti-friction type, ¾" throw (solid latch bolt available as special order).

DEADBOLT: Brass with a hardened steel insert, 1" throw.

HUBS: Available in different sizes to be compatible with various trims.

THUMB TURN HUB: $^{3}/_{16}$ " (5mm) on the diamond. *Specialty 6mm square hub or 5mm* square hub available as special order (contact our Sales Engineers for assistance).

STRIKE: $4^7/_8$ " ASA

DUST BOX: Brass, stainless steel, or US10B

12-24V AC/DC (11V-30V Operating Range)

250mA MAX Inrush 10mA MAX Holding **Non-polarized Leads**

** Locks are also available as High Security Detention Grade tested to ASTM F1577-05 Standard. Please specify SEC suffix (e.g. M9134E-SEC)

11

10

9

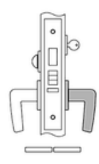
8

5

3

2

M9134E: Available Functions



M9034E for doors $1^3/_8$ minimum (1" armor front) M9134E for doors $1^3/_4$ minimum ($1^1/_4$ " armor front)

Deadbolt by key outside or thumb turn inside.

Inside lever always free, retracting latch and deadbolt simultaneously.

Auxiliary latch deadlocks latch bolt.

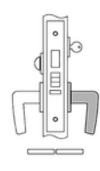
When outside lever is unlocked, it will simultaneously retract latch and deadbolt when projected.

FAIL SECURE OPERATION*: Outside lever unlocked when power is applied and locked when power is removed. Lockset will lock in the event of power failure.

FAIL SAFE OPERATION: Outside lever locked when power is applied and unlocked when power is removed. Lockset will unlock in the event of power failure.

M9034E/M9134E Lock is furnished as FAIL SECURE and can be changed to FAIL SAFE via the switch on the back of the lock.





M9034E-DS for doors $1^3/_8$ minimum (1" armor front) M9134E-DS for doors $1^3/_4$ minimum ($1^1/_4$ " armor front)

Electromechanical Deadbolt Lock with **DS Deadbolt Security** for enhanced privacy.

Deadbolt by key outside or thumb turn inside.

Inside lever always free, retracting latch and deadbolt simultaneously.

Auxiliary latch deadlocks latch bolt.

Electronic access depends on deadbolt position:

- When DEADBOLT is RETRACTED and outside lever is released via electronics, outside lever retracts latch allowing ingress
- When DEADBOLT is PROJECTED outside lever is NOT unlocked via electronics, a key will be needed for ingress

FAIL SECURE OPERATION*: Outside lever unlocked when power is applied and locked when power is removed. Lockset will lock in the event of power failure.

FAIL SAFE OPERATION: Outside lever locked when power is applied and unlocked when power is removed. *Lockset will unlock in the event of power failure ONLY if deadbolt is not projected.*

I

11

10

9

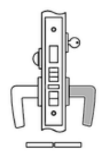
3

6

4

2

M9167E: Available Functions



M9067E for doors $1^3/_8$ minimum (1" armor front) **M9167E** for doors $1^3/_4$ minimum ($1^1/_4$ " armor front)

Electromechanical Deadbolt lock with **DS Deadbolt Security** for enhanced privacy and toggle action switch to **Passage Mode**.

Deadbolt by key outside or thumb turn inside.

If deadbolt is not projected, outside lever can be locked or unlocked with toggle

For passage mode, toggle can be set to keep outside lever unlocked

After unlocking lever with toggle, lever can only be re-locked by toggle or projecting the deadbolt, not by electronics

Inside lever always free, retracting latch and deadbolt simultaneously. After retracting deadbolt, outside lever remains locked until manually unlocked by toggle or electronically unlocked

Extending the deadbolt will reset the toggle to the locked position AND DISABLE ELECTRONIC CONTROL.

Auxiliary latch deadlocks latch bolt.

Electronic access depends on deadbolt position:

- When DEADBOLT is RETRACTED and outside lever is released via electronics, outside lever retracts latch allowing ingress
- When DEADBOLT is PROJECTED outside lever is NOT unlocked via electronics, a key will be needed for ingress

DS Deadbolt secure option (which disables electronic access when deadbolt is projected) is included and CANNOT be removed

FAIL SECURE OPERATION*: Outside lever unlocked when power is applied and locked when power is removed. Lockset will lock in the event of power failure.

FAIL SAFE OPERATION: Outside lever locked when power is applied and unlocked when power is removed. *Lockset will unlock in the event of power failure* **ONLY if deadbolt is not projected.**

M9067E/M9167E Lock is furnished as FAIL SECURE and can be changed to FAIL SAFE via the switch on the back of the lock.

Switch accessible on back of lock





LB and DM monitors available on M9067E, M9167E Locks

Monitoring Functions

AE - AUTHORIZED EGRESS

(Available only on M9034E, M9134E, M9034E-DS, and M9034E-DS Locks)

Also referred to as REQUEST TO EXIT (or REX switch), monitors the use of the INSIDE trim when the OUTSIDE trim is locked.

ELECTRICAL SPECIFICATIONS:

SPDT Mechanical switch

Voltage Current 125 VAC 1 AMP 30 VDC 0.5 AMP

DM - DEADBOLT MONITOR

(Available on M9034E, M9134E, M9034E-DS, M9034E-DS, M9067E and M9167E Locks)

Monitors the full extension of the deadbolt.

ELECTRICAL SPECIFICATIONS:

SPDT Mechanical switch

Voltage Current 125 VAC 1 AMP 30 VDC 0.5 AMP

LB - LOCKING BAR MONITORING

(Available on M9034E, M9134E, M9034E-DS, M9034E-DS M9067E, M9167E Locks)

Monitors the position of the locking bar.

ELECTRICAL SPECIFICATIONS:

SPDT Mechanical switch

Voltage Current 125 VAC 1 AMP 30 VDC 0.5 AMP

Monitoring Function Matrix

M9134E Allowable Monitoring Combinations Applies to: M9034E/M9134E | All Backsets Standard and Upside Down (USD) Configurations

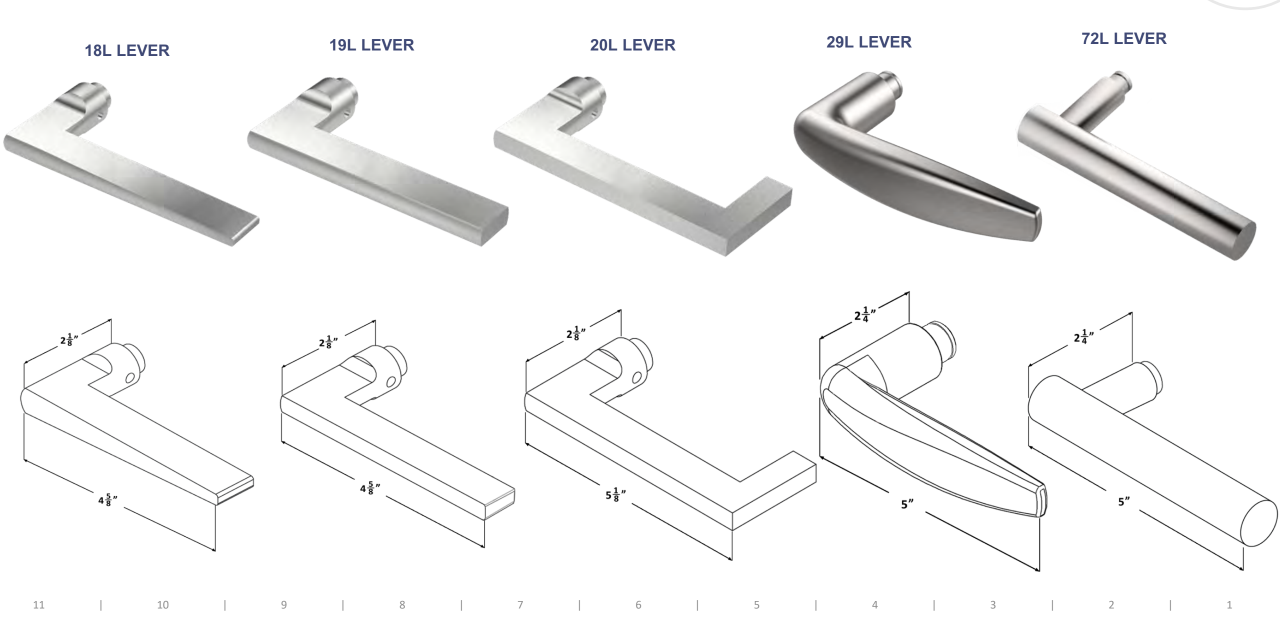
AE Authorized Egress Inside Hub When Outside Locked	LB Locking Bar Monitoring	DM Deadbolt Monitoring	DS Deadbolt Secure Fail Secure Locks Only
X	X	x	x

M9167E Allowable Monitoring Combinations Applies to: M9067E/M9167E | All Backsets Standard and Upside Down (USD) Configurations

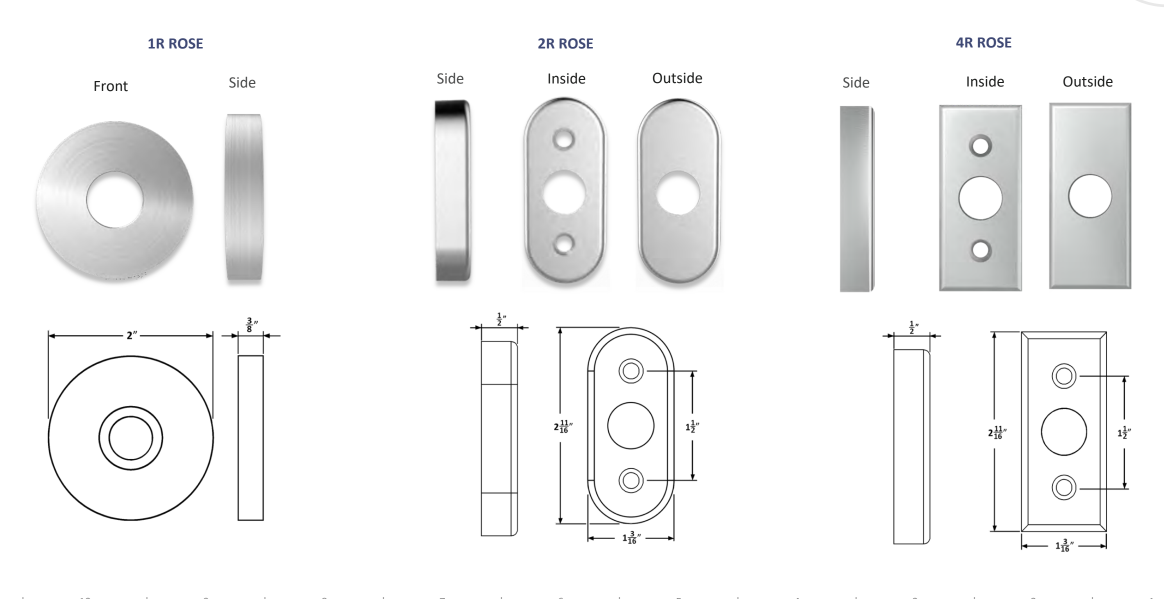
LB Locking Bar Monitoring	DM Deadbolt Monitoring	DS Deadbolt Secure Fail Secure Locks Only (always included)
Х	X	X

1 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

Accurate Trim Options: Levers

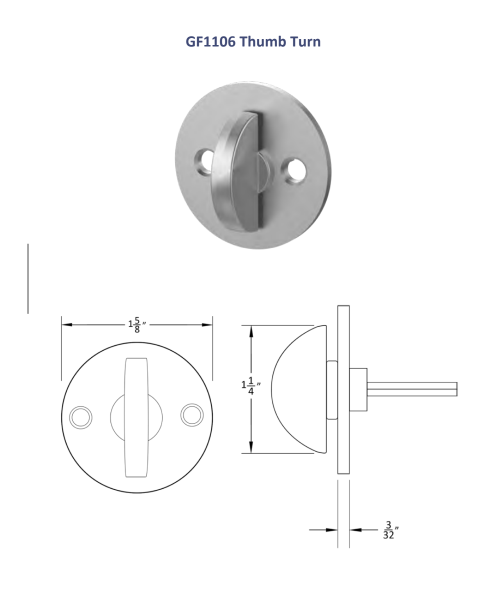


Accurate Trim Options: Roses

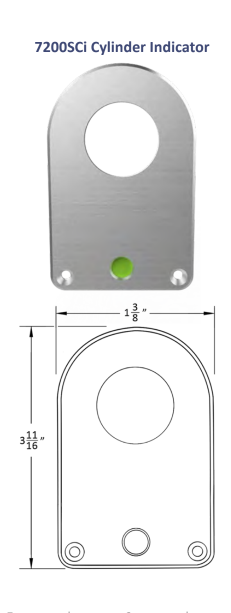


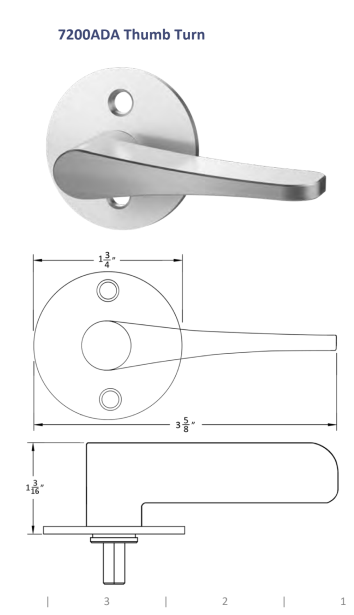
11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3

Accurate Trim options: Accessories

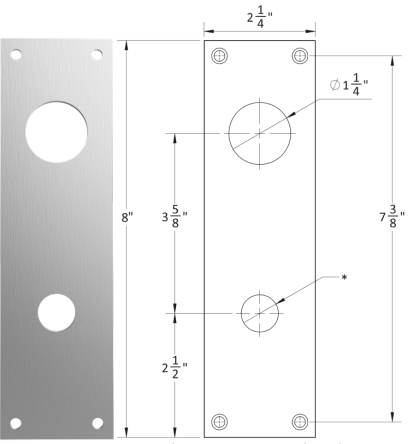


11



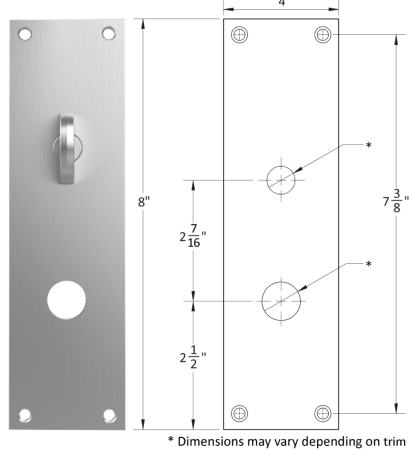


Accurate Trim Options: Escutcheons



* Dimensions may vary depending on trim

1E-C Cylinder Cutout



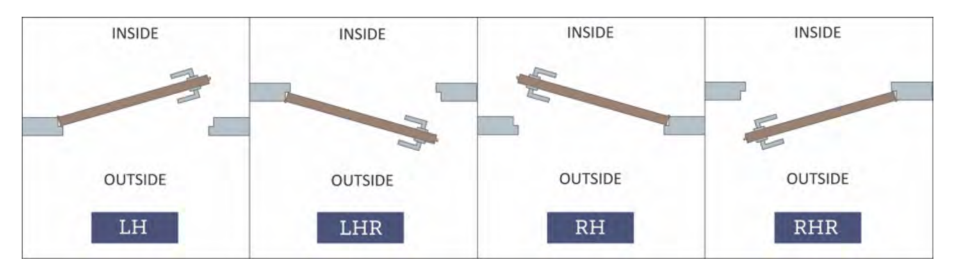
1E-T Thumb Turn

11 10

HOW TO SPECIFY

HANDING

11



FINISHES

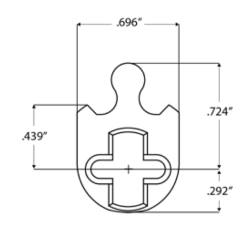
GROUP 1: US4, US4NL, US32D*, US26D

GROUP 2: US3, US3NL, US26, US32*, US9*, US10*, US10B, US14, US15, US19

GROUP 3: BN, BB, TN, TB, DURO, ESN, US15A, US5

* Trim options (including Accurate Levers) may not be available in US32D, US32, US9, or US10 finish. Please call for assistance.

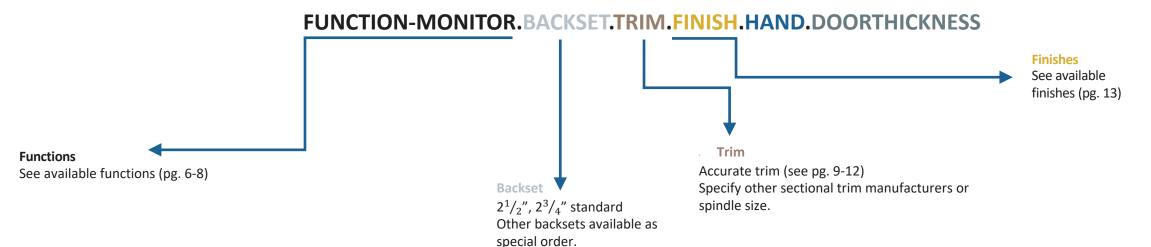
To view example of finishes visit: Accurate Finishes.



CYLINDERS & KEYING

M91XXE Series locks accept any standard American mortise cylinder. For details on required cams and compatibility with other manufacturers' cylinders, please visit: <u>Accurate Support.</u>

HOW TO SPECIFY



EXAMPLES

Electrified Lock for Entry Door to a Residence | Deadbolt Monitor | Accurate Trim E.g.: M9167E-DM.212.29L/2R.US10B.RH.134

Electrified Lock for Office with electronic access all the time | Deadbolt Monitor | Accurate Trim

E.g.: M9134E-DM.234.19L/1R.US26D.LH.134

Electrified Lock for Home Office | Other Manufacturers' Trim*
(Owner wants no electronic access when away: will lock door with key, throwing the deadbolt)
E.g.: M9134E-DS.212.8mm.US3NL.RH.214DT

SPECIAL OPTIONS AVAILABLE

- SS-Security Strikes
- USD K x K Upside Down (cylinder/thumb turn below knobs)
- USD L x L Upside Down (cylinder/thumb turn below levers)
- SLB Solid Latch Bolt (not available for SilentPac™ Quiet Lock)
- K x L Knob Outside, Lever Inside
- L x K Lever Outside, Knob Inside
- Compatible with the following add-ons: SilentPac™ Quiet Lock, SilentPac™ Lever Dampening Disc, High Security Solutions

^{*}Note: For compatibility with other manufacturers' trim please call for assistance.

ACCURATE LOCK & HARDWARE MANUFACTURERS OF LOCKS AND CUSTOM ARCHITECTURAL HARDWARE

1 Annie Place | Stamford, CT 06902

P: 203.348.8865 **F:** 203.348.5234

E: sales@accuratelockandhardware.com

www.accuratelockandhardware.com

AMERICAN CRAFTE - SINCE 1972 -