**Description**

Series 120M Deadlatches are pin tumbler, motor-operated electromechanical locks for swinging doors.

Specify keying as follows:

121 Keyed case side  
122 Keyed cover side  
126 Keyed both sides

**Applications**

Series 120M Deadlatches are jamb-mouted and designed for use in medium or maximum security applications to secure cell doors, sallyports, corridors or entrance doors. The motor provides smooth, quiet operation and positive locking. 120M locks are designed to be part of an electrical system with remote operation and monitoring. They afford flexibility and safety to institution staff.

**Operations**

**Standard (1):** Series 120M locks unlock when the motor is energized by a momentary-contact switch. Once unlocked, the latchbolt is held mechanically retracted until the door is opened. It then extends automatically.

**Knob release (2):** 120M Deadlatches may be specified with knob release on one side, where the knob is always active. Knob may be mounted on the case side, or the cover side.

**Key holdback (3):** When unlocked by key, the deadlatch remains retracted until relocked by turning the key in the opposite direction. Available one side only. This function is not UL Listed for Fire Door Accessories to a three-hour rating.

**Testing**

120M Series Deadlatches and Maxi-Mogul® Key Cylinders have been tested to 1,000,000 operations.

**Standards Compliance**

All Series 120M locks are UL Listed as Burglary-Resistant Mechanisms and Fire Door Accessories to a three-hour rating, except Key holdback function, which is not Fire rated.

Maxi-Mogul® Key Cylinders meet UL437 requirements.

ASTM F1577 Grade 1 - Impact

**Standard Features**

- Motor voltage – 120 VAC
- Superior durability – Working parts of stainless steel afford greater strength and corrosion resistance.
- Standard lock size – All models use the same size case, cover and mounting holes for simplified installation and frame preparation.

**External two-piece plug connector** – All models install without cover removal. Simple plug-in connection to field wiring.

**External mounting holes** – Easy installation eliminates the need for cover removal.

**Standard lock** – Mounts behind frame and does not require a faceplate.

**1" throw latchbolt** – Offers greater security. Each bolt is hardened to resist sawing. When latchbolt is engaged in strike, bevel is concealed to prevent picking.

**Mechanical unlocking by key** – Specify Folger Adam Mogul cylinders, Maxi-Mogul® high security cylinders or other Mogul cylinders.
**FOLGER ADAM ELECTRIC LOCKS**

### 120M DEADLATCH

- **Investment-cast stainless steel strike** – Furnished with four tamper-resistant screws.
- **Fractional HP Motor** – Permanently lubricated for smooth quiet operation with thermal overload protection and a brake for accurate locking position.
- **Finish** – Zinc plated case and cover.

#### Optional Features

- **Faceplate** – US32D finish.
- **Indication/auxiliary switches** – An indication switch monitors the deadlock lever indicating a deadlocked latchbolt. The auxiliary switch monitors the latchbolt for extended or retracted position.
- **Local electric key (LEK)** – A unique function which uses two types of keys for applications where inmates carry their own keys, but supervision is necessary. One key turns in one direction only and operates the lock electrically. The supervisory key turns in both directions to operate the lock electrically and mechanically. The electric operation may be cancelled from a central console or control point at any time via a three-position switch. The Maxi-Mogul® Key Cylinder is uniquely suited for this high frequency operation, shown by cycle test of 1,000,000 operations. LEK not available on any 120M-3 Series Locks.
- **Key Cylinder Extension** – When the lock is keyed on the stop side of the jamb, an extension eliminates the need for a special, recessed frame pocket. Specify E-3 for 3”, E-4 for 4” or E-5 for 5”.
- **Optional motor voltage** – 24 VAC or 24 VDC.

#### Specifications

- **Case and cover** – 10 gauge steel.
- **Latchbolt** – Investment-cast stainless steel, hardened. 1” throw.
- **Deadlock lever** – Stainless steel, adjustable for door gap variations.
- **Bolt opening** – Does not allow access to mechanism.
- **Roller bolt** – Investment-cast stainless steel with stainless steel roller.
- **Operating lever** – Stainless steel to operate with solenoid.
- **Strike** – Investment-cast stainless steel, attached with screws in two directions.
- **Motor** – 120 VAC continuous duty, 24 VAC or 24 VDC optional, synchronous-type gearmotor.
- **Springs** – Stainless steel.

#### Electrical Characteristics

- **AC motors** – Synchronous-type gearmotor with brake.
  - Ratings: 120 VAC: 60 Hz, 1.3 amps at full load.
- **DC motors** – Permanent-magnet gearmotor.
  - Ratings: 24 VDC, 2.2 amps at full load.
- **Switch** – SPDT, UL Listed, 15 amps @ 125 or 250 VAC.

#### Dimensional Data

Note: Dimensions are for information and planning purposes only, and should not be used as templates.

The chart below shows applicability of above options to all 120M Models.

For complete details, see How to Specify in this section.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>OPERATION DESCRIPTION</th>
<th>LATCHBACK</th>
<th>INDICATION SWITCHES</th>
<th>LEK AVAILABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>120M-1-01</td>
<td>Standard (1)</td>
<td>X</td>
<td>X</td>
<td>Yes</td>
</tr>
<tr>
<td>120M-2-01</td>
<td>Knob Release (2)</td>
<td>X</td>
<td>X</td>
<td>Yes</td>
</tr>
<tr>
<td>120M-3-01</td>
<td>Key Holdback (3)</td>
<td>X</td>
<td>X</td>
<td>No</td>
</tr>
</tbody>
</table>
# How to Specify 120 Series Locks

## Keying Location
- 121 Case Side
- 122 Cover Side
- 126 Both Sides

## Basic Models
- **Deadlatches**
  - E Solenoid
  - M Full-Rotation Motor
  - MC Two-Position Motor
- **Deadbolts**
  - ED Solenoid
  - RUP Solenoid (Roll-Up Door)

## Operation Series
- 1 Standard
- 2 Knob Release
- 3 Holdback by Key (one side only)

## Switch Functions
- 01 Deadlock Indication Switch With Latchback
- 04 Deadlock Indication Switch No Latchback
- 07 Electric Holdback

## Key Cylinder and Finish

## Locks
- **Deadlatches**
  - LHRB Left Hand Reverse Bevel
  - RHRB Right Hand Reverse Bevel
- **Deadbolts**
  - LH Left Hand
  - RH Right Hand

## Operating Voltage
- Solenoid 120 VAC 230 VAC
- Motor 120 VAC 24 VDC

## LEK Feature
- LEK-1 Case Side
- LEK-2 Cover Side
- LEK-6 Both Sides

## Key Cylinder Extension
- E3 3" Long
- E4 4" Long
- E5 5" Long

## Switch Function
- 01 Deadlock Indication Switch With Latchback
- 04 Deadlock Indication Switch No Latchback
- 07 Electric Holdback

## Lock Handing*
- LHRB Left Hand Reverse Bevel
- RHRB Right Hand Reverse Bevel

---

For more information, please call 210.533.1231.
HOW TO SPECIFY 120 SERIES LOCKS

Specify circled swing number when ordering.

<table>
<thead>
<tr>
<th>126 LOCK</th>
<th>126 LOCK</th>
<th>122 LOCK</th>
<th>122 LOCK</th>
<th>124 LOCK</th>
<th>121 LOCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK COVER HINGE SIDE</td>
<td>LOCK COVER HINGE SIDE</td>
<td>LOCK COVER HINGE SIDE</td>
<td>LOCK COVER HINGE SIDE</td>
<td>LOCK COVER HINGE SIDE</td>
<td>LOCK COVER HINGE SIDE</td>
</tr>
<tr>
<td>EXTENDED MOUNTING COVER STOP SIDE</td>
<td>EXTENDED MOUNTING COVER STOP SIDE</td>
<td>EXTENDED MOUNTING COVER STOP SIDE</td>
<td>EXTENDED MOUNTING COVER STOP SIDE</td>
<td>EXTENDED MOUNTING COVER STOP SIDE</td>
<td>EXTENDED MOUNTING COVER STOP SIDE</td>
</tr>
<tr>
<td>KEYED BOTH SIDES</td>
<td>KEYED BOTH SIDES</td>
<td>KEYED HINGE SIDE</td>
<td>KEYED HINGE SIDE</td>
<td>KEYED STOP SIDE</td>
<td>KEYED STOP SIDE</td>
</tr>
<tr>
<td>POCKET COVER PLATE HINGE SIDE</td>
<td>POCKET COVER PLATE STOP SIDE</td>
<td>POCKET COVER PLATE HINGE SIDE</td>
<td>POCKET COVER PLATE STOP SIDE</td>
<td>POCKET COVER PLATE HINGE SIDE</td>
<td>POCKET COVER PLATE STOP SIDE</td>
</tr>
</tbody>
</table>

Legend:
- Indicates keyed side (or sides)
- Represents lock pocket cover plate
- Represents latch bolt (deadbolt not shown for clarity)
- Represents lock case
- Double line symbolizes front cover
- Thick line symbolizes reinforced steel for lock and pocket cover plate mounting