# TABLE OF CONTENTS

**RETRO LOCKS - ADTEC DOOR PREP** ....................................................... A
  2121R Solenoid Operated Electro-Mechanical Deadlatch Replacement .................. A1-A2
  2123R Motor Operated (120 VAC) Electro-Mechanical Deadlatch Replacement ........ A3-A4
  2124R Motor Operated (24 VDC) Electro-Mechanical Deadlatch Replacement .......... A5-A6

**RETRO LOCKS - FOLGER ADAM DOOR PREP** ........................................... F
  120ER Solenoid-Operated Electro-Mechanical Deadlatch Replacement .................... F1-F2
  120M Retro Motor Operated Electro-Mechanical Deadlatch Replacement ................ F3-F4
  120MC Retro Motor Operated Electro-Mechanical Half-Cycle Deadlatch Replacement .. F5-F6

**RETRO LOCKS - SOUTHERN STEEL DOOR PREP** ...................................... S
  10120ER Solenoid Operated Electro-Mechanical Deadlatch Replacement ................ S1-S2
  10120MR Motor Operated Electro-Mechanical Deadlatch Replacement ................... S3-S4
  10195R Solenoid Operated Electro-Mechanical Deadlatch Replacement ................ S5-S6
  10200R Solenoid Operated Electro-Mechanical Deadlatch Replacement ................ S7-S8

**ACCESSORIES** .................................................................................. AC
  The Sentinel Lock Enclosure .................................................................. AC1

**COMING SOON!**

For ordering information, please call 210.533.1231.

Rev. 04-14
**2121R SOLENOID OPERATED ELECTRO-MECHANICAL DEADLATCH REPLACEMENT**

**Description**
2121R Deadlatches are solenoid operated electro-mechanical drop in replacement locks to fit the Adtec 2121 door prep.

**Applications**
Designed to control medium and maximum security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

**Function**
- **Electric** – Remote switch activates a solenoid which retracts the latchbolt. Latchbolt remains retracted until door is opened approximately 2˝, then it releases, automatically latches and deadlocks when the door is closed.
- **Mechanical** – Latchbolt is retracted with a mogul key at the door and remains retracted until door is opened approximately 2˝, then it releases and automatically latches and deadlocks when the door is closed.
- **Testing** – Southern Folger 2121R has been tested to 1,000,000 cycles.

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For ordering information, please call 210.533.1231.
**2121R SOLENOID OPERATED ELECTRO-MECHANICAL DEADLATCH REPLACEMENT**

**Standard Features**
- Deadlock indication switch
- Mechanical latchback
- 212X strike with security fasteners
- Mogul cylinder driver plate
- Plug connect/adaptor
- Continuous duty solenoid
- Fail secure
- Mounting fasteners

**Optional Features**

NO LATCHBACK – Latchbolt remains retracted as long as control switch is activated. Latchbolt extends when power is removed. Specify "NL."

MOGUL CYLINDER – US26D. **LOCK IS SOLD LESS CYLINDER.**

**NOTES:**
1. Mogul cylinder driver plate included with lock fits Adtec mogul cylinder.
2. 212X strike included with lock is required for proper door fit.

**Technical Data**
- STANDARD FINISH: Zinc
- COVER: 10 gauge steel plate
- CASE: 10 gauge steel plate
- STRIKE: Stainless steel
- LATCHBOLT: Stainless steel
- DEADLOCK ACTUATOR: Stainless steel
- LOCK SIZE: 12” H x 5-25/64” W x 3-3/4” D
- ELECTRICAL: 120 VAC, 1 phase, 60 Hz, 75 amp inrush, .75 amp seated
- LOCK WEIGHT: 19 lbs.
- LATCHBOLT SIZE: 1-1/2” x 3/4”
- LATCHBOLT THROW: 1”
- UL Listed for use on three-hour fire doors.
- UL Listed as burglary resistant.
Description
2123R Deadlatches are 120 VAC motor operated electro-mechanical drop in replacement locks to fit the Adtec 2123 door prep.

Applications
Designed to control medium and maximum security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

Function
■ Electric – Remote switch activates a motor which retracts the latchbolt. Latchbolt remains retracted until door is opened approximately 2”, then it releases, automatically latches and deadlocks when the door is closed.
■ Mechanical – Latchbolt is retracted with a mogul key at the door and remains retracted until door is opened approximately 2”, then it releases and automatically latches and deadlocks when the door is closed.
■ Testing – Southern Folger 2123R has been tested to 1,000,000 cycles.

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For ordering information, please call 210.533.1231.
**2123R MOTOR OPERATED (120 VAC) ELECTRO-MECHANICAL DEADLATCH REPLACEMENT**

**Standard Features**
- Deadlock indication switch
- Mechanical latchback
- 212X strike with security fasteners
- Mogul cylinder driver plate
- Plug connect/adaptor
- High torque motor
- Fail secure
- Mounting fasteners

**Optional Features**
HALF CYCLE HOLD BACK – Remote two-position maintained contact switch is required for this function. Latchbolt is retracted electrically when switch is in open position. When remote switch is returned to locked position, latchbolt will extend when door is opened approximately 2". UL Listing for fire door not available with this function. Specify “D.”

NO LATCHBACK – Allows latchbolt to extend without opening door. Normally used with “D” function shown above. Specify “NL.”

MOGUL CYLINDER – US26D. **LOCK IS SOLD LESS CYLINDER.**

**NOTES:**
1. Mogul cylinder driver plate included with lock fits Adtec mogul cylinder.
2. 212X strike included with lock is required for proper door fit.

**Technical Data**
- **STANDARD FINISH:** Zinc
- **COVER:** 10 gauge steel plate
- **CASE:** 10 gauge steel plate
- **STRIKE:** Stainless steel
- **LATCHBOLT:** Stainless steel
- **DEADLOCK ACTUATOR:** Stainless steel
- **ELECTRICAL:** 120 VAC, 1 phase, 60 Hz, 2.4 amp inrush, 1.8 amp running
- **LOCK SIZE:** 12” H x 5-25/64” W x 3-3/4” D
- **LOCK WEIGHT:** 19 lbs.
- **LATCHBOLT SIZE:** 1-1/2” x 3/4”
- **LATCHBOLT THROW:** 1”
- **UL Listed for use on three-hour fire doors.**
- **UL Listed as burglary resistant.**

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**Frame Preparation**

**Specify circled swing number when ordering.**

**Key:** Mogul  
**Door:** Swinging  
**Security Level:** Medium and Maximum
**Description**

2124R Deadlatches are 24 VDC motor operated electro-mechanical drop in replacement locks to fit the Adtec 2124 door prep.

**Applications**

Designed to control medium and maximum security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

**Function**

- **Electric** – Remote switch activates a motor which retracts the latchbolt. Latchbolt remains retracted until door is opened approximately 2”, then it releases, automatically latches and deadlocks when the door is closed.

- **Mechanical** – Latchbolt is retracted with a mogul key at the door and remains retracted until door is opened approximately 2”, then it releases and automatically latches and deadlocks when the door is closed.

- **Testing** – Southern Folger 2124R has been tested to 1,000,000 cycles.

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For ordering information, please call 210.533.1231.
2124R MOTOR OPERATED (24 VDC) ELECTRO-MECHANICAL DEADLATCH REPLACEMENT

**Standard Features**
- Deadlock indication switch
- Mechanical latchback
- 212X strike with security fasteners
- Mogul cylinder driver plate
- Plug connect/adaptor
- High torque motor
- Fail secure
- Mounting fasteners

**Optional Features**
HALF CYCLE HOLDBACK – Remote two-position maintained contact switch is required for this function. Latchbolt is retracted electrically when switch is in open position. When remote switch is returned to locked position, latchbolt will extend when door is opened approximately 2". UL Listing for fire door not available with this function. Specify “D.”

NO LATCHBACK – Allows latchbolt to extend without opening door. Normally used with “D” function shown above. Specify "NL.”

MOGUL CYLINDER – US26D.
LOCK IS SOLD LESS CYLINDER.

**NOTES:**
1. Mogul cylinder driver plate included with lock fits Adtec mogul cylinder.
2. 212X strike included with lock is required for proper door fit.

**Technical Data**
- **STANDARD FINISH:** Zinc
- **COVER:** 10 gauge steel plate
- **CASE:** 10 gauge steel plate
- **STRIKE:** Stainless steel
- **LATCHBOLT:** Stainless steel
- **DEADLOCK ACTUATOR:** Stainless steel
- **ELECTRICAL:** 24 VDC, 1 phase, 60 Hz, 3.5 amp stall, .32 amp running
- **LOCK SIZE:** 12" H x 5-25/64" W x 3-3/4" D
- **LOCK WEIGHT:** 19 lbs.
- **LATCHBOLT SIZE:** 1-1/2" x 3/4""
- **LATCHBOLT THROW:** 1"
- **UL Listed for use on three-hour fire doors.**
- **UL Listed as burglary resistant.**
**120ER SOLENOID OPERATED ELECTRO-MECHANICAL DEADLATCH REPLACEMENT**

**Standards Compliance**

120ER locks are UL Listed as Burglary-Resistant Mechanisms and Fire Door Accessories to a three-hour rating. Maxi-Mogul® Key Cylinders meet UL437 requirements.

ASTM F1577 Grade 1 - Impact

**Standard Features**

- **Solenoid actuated** – 120 VAC, 60HZ, continuous duty type.
- **Superior durability** – Working parts of stainless steel afford greater strength and corrosion-resistance.
- **Lock size** – Designed to be an exact replacement for old style-locks.
- **External two-piece plug connector** – All models include a simple plug-in connection to field wiring.
- **Case Size** – 3” deep case for all models. When replacing the 3-7/8” deep version, a modification of the lock pocket may be required.
- **Remote Electric Unlocking** – Accomplished by either a momentary-contact or a two-position, maintained-contact switch. Unlocks when energized, when connected to a:
  - **Momentary-Contact Switch** – Latchbolt retracts when solenoid is energized. Once retracted, latchbolt is held mechanically retracted until door is open. Latchbolt extends when door is open.
  - **Maintained-Contact Switch** – Latchbolt retracts when solenoid is energized. Once retracted, latchbolt is held electrically retracted for an extended period of time. Latchbolt extends only when door is open and solenoid is de-energized.
- **Deadlocks Automatically** – Lock automatically deadlocks when the door is closed and the latchbolt is extended.
- **Unlocks by Key** – In case of power failure, or at any other time. When unlocked by key, latchbolt remains retracted until door is opened. Latchbolt extends when door is open.
- **Stainless Steel Strike** – Furnished with four tamper-resistant screws.
- **Continuous-duty solenoid** – For instant action.
- **Finish** – Zinc plated case and cover.

For ordering information, please call 210.533.1231.
120ER SOLENOID OPERATED
ELECTRO-MECHANICAL DEADLATCH
REPLACEMENT

Optional Features

- **Retro Lock Pocket Cover** – Plate is available when removal of 7/8" bustle is required. Larger than the existing cover, it provides new screw hole locations.

- **Deadbolt** – Models 122ERD and 126ERD have no rollerbolt. When unlocked by electric device or key, deadbolt remains unlocked until relocked by key at the door. As an emergency egress door, deadbolt is normally set to unlock with activation of fire alarm.

Specifications

- **Case and cover** – 10 gauge steel.
- **Latchbolt** – Investment-cast stainless steel hardened.
- **Deadlock actuator** – Stainless steel, roller type.
- **Solenoid** – 120 VAC continuous duty.

<table>
<thead>
<tr>
<th>SOLENOID</th>
<th>CONTINUOUS-DUTY TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATINGS</td>
<td>120 VAC, 60 HZ, 13.0 AMPS inrush, .75 AMPS seated</td>
</tr>
<tr>
<td>INDICATION SWITCHES</td>
<td>SINGLE-POLE, DOUBLE-THROW TYPES (SPDT)</td>
</tr>
<tr>
<td>RATINGS</td>
<td>11 AMPS @ 125 VAC</td>
</tr>
</tbody>
</table>

Illustration is not to be used as a template. Dimensions are subject to change without notice.

Specify circled swing number when ordering.
122M Retro: KEYED ONE SIDE
126M Retro: KEYED TWO SIDES

Description
120M Retro Deadlatches are pin tumbler, motor-operated electromechanical locks for swinging doors, designed to be a drop-in replacement for the old style Folger Adam 122M and 126M locks built between 1940 and 1987.

Applications
120M Retro Deadlatches are designed to replace old style Folger Adam 122M and 126M locks without having to replace the frame or cut in a new lock pocket.

Function
Standard (1): Series 120M Retro locks unlock by a momentary contact switch when the motor is energized. Once retracted, the latchbolt is held mechanically retracted until the door is opened. Latchbolt extends when the door is open. Deadlocks automatically when the door is closed.

Testing
Southern Folger 120M Retro has been tested to 1,000,000 cycles.

Standards Compliance
UL® Listed as Burglary-Resistant Mechanisms and Fire Door Accessories to a three hour rating.

Standard Features
- Motor voltage – 120 VAC
- Superior durability – Working parts of stainless steel afford greater strength and corrosion resistance.
- Lock size – Designed to fit prep for old-style locks.
- External two-piece plug connector – A field receptacle is included for connection to existing field wiring. The lock is equipped with matching plug. This plug allows the lock to be operated with Southern Folger TestPro system or easy service.
- 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.
- Unlocks by key – In case of power failure, or at any other time. When unlocked by key, latchbolt remains retracted until door is opened. Latchbolt extends when door is open.
- Stainless Steel Strike – Furnished with four tamper-resistant screws. Fits doors 1-3/4” thick or more.
- Fractional HP Motor – Permanently lubricated for smooth quiet operation with thermal overload protection and a brake for accurate locking position.
- Indication Switch – An indication switch monitors the deadlock lever indicating a deadlocked latchbolt. This feature can be used for remote door monitoring, to control alarms, indicating lights, interlocking, etc.
- Mogul Cylinder Driver Plate

Optional Features
- No-notch Feature – The holdback lever has “no notch” to hold latchbolt mechanically retracted. Specify “04.”

LOCK IS SOLD LESS CYLINDER.
If cylinder is required, specify Folger Adam Mogul or Maxi-Mogul® key cylinders.

NOTE: Mogul cylinder driver plate included with lock fits existing Folger Adam cylinder.

For ordering information, please call 210.533.1231.
SOUTHERN FOLGER RETRO SOLUTIONS

120M RETRO MOTOR-OPERATED ELECTRO-MECHANICAL DEADLATCH REPLACEMENT

Specifications

- COVER: 10 gauge steel plate.
- CASE: 10 gauge steel plate.
- LATCHBOLT: Stainless steel.
- DEADLOCK ACTUATOR: Stainless steel.
- MOTOR: 120 VAC continuous duty.
- LATCHBOLT THROW: 1"
- FACEPLATE: Stainless steel.

<table>
<thead>
<tr>
<th>MOTOR</th>
<th>SYNONYMOUS-TYPE WITH BRAKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATINGS</td>
<td>120 VAC, 60 HZ, 1.3 AMPS full-load</td>
</tr>
<tr>
<td>INDICATION SWITCHES</td>
<td>SINGLE-POLE, DOUBLE-THROW TYPES (SPDT)</td>
</tr>
<tr>
<td>RATINGS</td>
<td>15 AMPS @ 125 or 250 VAC</td>
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</tbody>
</table>

Specify circled Folger Adam swing number when ordering.

126 LOCK KEYED BOTH SIDES
122 LOCK KEYED HINGE SIDES

HOW TO SPECIFY 120M RETRO SERIES LOCKS

126 M Retro - 1 x 01 x LHRB

1 Keying Location
- 122 Cover Side
- 126 Both Sides

2 Basic Models
- Deadlatches
- M Retro Full-Rotation Motor

3 Operation Series
- 1 Standard

4 Switch Functions
- 01 Deadlock Indication Switch with Latchback
- Optional Operation
- 04 NN-No Notch No Latchback

5 Lock Holding* Deadlatches
- LHRB Left Hand Reverse Bevel
- RHRB Right Hand Reverse Bevel

KEY CYLINDER NOT INCLUDED.
May be used with existing Folger Adam Mogul or Maxi-Mogul® cylinder.

*For application handing see the handing chart above.
122MC Retro: KEYED ONE SIDE
126MC Retro: KEYED TWO SIDES

Description
120MC Retro Deadlatches are pin tumbler, motor-operated electro-mechanical locks for swinging doors, designed to be a drop-in replacement for the old style Folger Adam 122MC and 126MC locks built between 1940 and 1987.

Applications
120MC Retro Deadlatches are designed to replace old style Folger Adam 122MC and 126MC locks without having to replace the frame or cut in a new lock pocket.

Function
Standard (1): Unlocks when the motor is energized by either a two or three position, maintained contact switch, or a three position momentary contact switch. Once unlocked, the latchbolt remains retracted until it is selected to lock. Opening and closing the door has no effect on the lock when selected to unlock. The latchbolt extends only when the door is opened and the motor is selected to lock. If the door is closed, it must be opened to extend the latchbolt.

Testing
Southern Folger 120MC Retro has been tested to 1,000,000 cycles.

Optional Features
- Without Latchback (04) – Once unlocked, the latchbolt is held retracted only as long as the motor remains in the unlocked position. A maintained-contact switch may be used to keep the latchbolt retracted for an extended period of time.
- No-notch Feature – The holdback lever has “no notch” to hold latchbolt mechanically retracted. Specify “04.”

LOCK IS SOLD LESS CYLINDER.
If cylinder is required, specify Folger Adam Mogul or Maxi-Mogul® key cylinders.
NOTE: Mogul cylinder driver plate included with lock fits existing Folger Adam cylinder.

For ordering information, please call 210.533.1231.
SOUTHERN FOLGER RETRO SOLUTIONS

120MC RETRO MOTOR-OPERATED ELECTRO-MECHANICAL HALF-CYCLE DEADLATCH REPLACEMENT

Specifications
- COVER: 10 gauge steel plate.
- CASE: 10 gauge steel plate.
- LATCHBOLT: Stainless steel.
- DEADLOCK ACTUATOR: Stainless steel.
- MOTOR: 120 VAC continuous duty synchronous-type gear motor with brake.
- LATCHBOLT THROW: 1"
- FACEPLATE: Stainless steel.

Specify circled Folger Adam swing number when ordering.

Key: Mogul
Door: Swinging
Security Level: Medium/Maximum

<table>
<thead>
<tr>
<th>MOTOR</th>
<th>SYNCHRONOUS-TYPE WITH BRAKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>RATINGs</td>
<td>120 VAC, 60 HZ, 1.3 AMPS full-load</td>
</tr>
<tr>
<td>INDICATION SWITCHES: SINGLE-POLE, DOUBLE-THROW TYPES (SPDT)</td>
<td></td>
</tr>
<tr>
<td>RATINGs</td>
<td>15 AMPS @ 125 or 250 VAC</td>
</tr>
</tbody>
</table>

HOW TO SPECIFY 120M RETRO SERIES LOCKS

1 126 MC Retro - 1 x 01 x LHRB
2 Keying Location
3 Basic Models Deadlatches
4 Operation Series
5 Switch Functions
   01 Deadlock Indication Switch with Latchback
   Optional Operation
      04 NN-No Notch No Latchback
   Lock Handling*
      LHRB Left Hand Reverse Bevel
      RHRB Right Hand Reverse Bevel

KEY CYLINDER NOT INCLUDED.
May be used with existing Folger Adam Mogul or Maxi-Mogul® cylinder.

*For application handing see the handing chart above.

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F6 Printed in USA Rev. 04-14

P.O. Box 2021, San Antonio, TX 78297 □ Ph: 210.533.1231 □ Fx: 210.533.2211
Web: www.SouthernFolger.com □ Email: info@southernfolger.com
10120ER SOLENOID OPERATED ELECTRO-MECHANICAL DEADLATCH REPLACEMENT

10120ER-1: KEYED ONE SIDE
10120ER-2: KEYED TWO SIDES

Description
10120ER Deadlatches are solenoid operated electro-mechanical drop in replacement locks to fit the Southern Steel 10120E door prep.

Applications
Designed to control medium and maximum security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

Function
- Electric – Remote switch activates a solenoid which retracts the latchbolt. Latchbolt remains retracted until door is opened approximately 2”, then it releases, automatically latches and deadlocks when the door is closed.
- Mechanical – Latchbolt is retracted with a mogul key at the door and remains retracted until door is opened approximately 2”, then it releases and automatically latches and deadlocks when the door is closed.
- Testing – Southern Folger 10120ER has been tested to 1,000,000 cycles.

For ordering information, please call 210.533.1231.
10120ER SOLENOID OPERATED ELECTRO-MECHANICAL DEADLATCH REPLACEMENT

**Standard Features**
- Deadlock indication switch
- Mechanical latchback
- Strike with security fasteners
- Mogul cylinder driver plate
- Plug connect
- Continuous duty solenoid
- Fail secure
- Mounting fasteners

**Optional Features**

NO LATCHBACK – Latchbolt remains retracted as long as control switch is activated. Latchbolt extends when power is removed. Specify “NL.”

KNOB FUNCTION - Knob function in existing lock can be reused by using mogul kit part number 76763989.

MECHANICAL KEY HOLDBACK (MANUAL HOLDBACK) - Available on cover side only. Bolt retracted by key, remains retracted until manually projected with key. UL Listing for fire door not available with this function. Specify “MKH”.

EMERGENCY EXIT DOOR HOLDBACK - Deadbolt retracted by solenoid or by key, extended by key only (no snap latch feature). When bolt is extended, lock is dead locked. UL Listing for fire door not available with this function. Specify “EED”.

LOCK IS SOLD LESS CYLINDER.

NOTE: Mogul cylinder driver plate included with lock fits existing M5 mogul cylinder.

**Technical Data**

- **STANDARD FINISH:** Zinc
- **COVER:** 10 gauge steel plate
- **CASE:** 10 gauge steel plate
- **STRIKE:** Stainless steel
- **LATCHBOLT:** Stainless steel
- **DEADLOCK ACTUATOR:** Stainless steel
- **LOCK SIZE:**
  - 12” H x 5-7/16” W x 3-3/4” D
- **ELECTRICAL:** 120 VAC, 1 phase, 60 Hz, 75 amp inrush, 75 amp seated
- **LOCK WEIGHT:** 19 lbs.
- **LATCHBOLT SIZE:** 1-1/2” x 3/4”
- **LATCHBOLT THROW:** 1”
- **UL Listed for use on three-hour fire doors.**
- **UL Listed as burglary resistant.**
10120MR MOTOR OPERATED (120 VAC) ELECTRO-MECHANICAL DEADLATCH REPLACEMENT

10120MR-1: KEYED ONE SIDE
10120MR-2: KEYED TWO SIDES

Description
10120MR Deadlatches are 120 VAC motor operated electro-mechanical drop in replacement locks to fit the Southern Steel 10120M door prep.

Applications
Designed to control medium and maximum security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

Function
- Electric – Remote switch activates a motor which retracts the latchbolt. Latchbolt remains retracted until door is opened approximately 2˝, then it releases, automatically latches and deadlocks when the door is closed.
- Mechanical – Latchbolt is retracted with a mogul key at the door and remains retracted until door is opened approximately 2˝, then it releases and automatically latches and deadlocks when the door is closed.
- Testing – Southern Folger 10120MR has been tested to 1,000,000 cycles.

For ordering information, please call 210.533.1231.
10120MR MOTOR OPERATED (120 VAC) ELECTRO-MECHANICAL DEADLATCH REPLACEMENT

Standard Features
- Deadlock indication switch
- Mechanical latchback
- Strike with security fasteners
- Mogul cylinder driver plate
- Plug connect
- High torque motor
- Fail secure
- Mounting fasteners

Optional Features
HALF CYCLE HOLDBACK – Remote two-position maintained contact switch is required for this function. Latchbolt is retracted electrically when switch is in open position. When remote switch is returned to locked position, latchbolt will extend when door is opened approximately 2”. UL Listing for fire door not available with this function. Specify “D.”

NO LATCHBACK – Allows latchbolt to extend without opening door. Normally used with “D” function shown above. Specify “NL.”

KNOB FUNCTION - Knob function in existing lock can be reused by using mogul kit part number 76763989.

MECHANICAL KEY HOLDBACK (MANUAL HOLDBACK) - Available on cover side only. Bolt retracted by key, remains retracted until manually projected with key. UL Listing for fire door not available with this function. Specify “MKH”.

LOCK IS SOLD LESS CYLINDER.
NOTE: Mogul cylinder driver plate included with lock fits existing M5 mogul cylinder.

Technical Data
- STANDARD FINISH: Zinc
- COVER: 10 gauge steel plate
- CASE: 10 gauge steel plate
- STRIKE: Stainless steel
- LATCHBOLT: Stainless steel
- DEADLOCK ACTUATOR: Stainless steel
- ELECTRICAL: 120 VAC, 1 phase, 60 Hz, 2.4 amp inrush, 1.8 amp running
- LOCK SIZE: 12” H x 5-7/16” W x 3-3/4” D
- LOCK WEIGHT: 19 lbs.
- LATCHBOLT SIZE: 1-1/2” x 3/4”
- LATCHBOLT THROW: 1”
- UL Listed for use on three-hour fire doors.
- UL Listed as burglary resistant.
10195R SOLENOID OPERATED
ELECTRO-MECHANICAL DEADLATCH
REPLACEMENT

10195R-1: KEYED ONE SIDE
10195R-2: KEYED TWO SIDES

Description
10195R Deadlatches are solenoid operated electro-mechanical drop in replacement locks to fit Southern Steel 10195 door prep.

Applications
Designed to control minimum and medium security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

Function
- ELECTRIC – Remote switch activates a solenoid which retracts the latchbolt. Latchbolt remains retracted approximately 2 seconds, then it releases, automatically latches and deadlocks when the door is closed.

- MECHANICAL – Latchbolt is retracted with a builder's hardware key at the door, and remains retracted while key is held in retracted position. When latchbolt is no longer held by key, the lock latches and deadlocks when the door is closed.

For ordering information, please call 210.533.1231.
**10195R SOLENOID OPERATED ELECTRO-MECHANICAL DEADLATCH REPLACEMENT**

### Standard Features
- Deadlock indication switch
- 2 second electrical holdback
- Strike with security fasteners
- Faceplate with security fasteners
- Plug connector
- High power, dual coil solenoid with overload protection. Intermittent coil is protected by module. Second coil is continuous duty.
- Fail secure
- Mounting fasteners

### Optional Features
**FOR ORDERING NEW BUILDER’S HARDWARE CYLINDERS – Specify:**
- “10195R-1” keyed one side.
- “10195R-2” keyed both sides.

KEY CYLINDER EXTENDER – Special order - priced on request.

LOCAL ELECTRIC KEYSWITCH - Day key provides local electric operation and may be disabled from remote control point. Master key provides both electric and mechanical operation. Requires dual-function enhancement to builder’s cylinder. Specify “LEK.”

### To Order
- Provide door thickness of 1-3/4” or 2”
- Handing

### Technical Data
- **STANDARD FINISH:** US32D
- **LOCK BODY:** Stainless steel
- **FACE PLATE:** Stainless steel
- **LATCHBOLT:** Stainless steel
- **DEADLOCK ACTUATOR:** Stainless steel
- **ELECTRICAL:** 24 VDC, 3.6 amp inrush, .32 amp seated*
- **LOCK SIZE:**
  - 10-5/8” H x 1-1/2” W x 1-13/16” D
- **LOCK WEIGHT:** 3.3 lbs.
- **LATCHBOLT THROW:** 3/4”
- **BUILDER’S CYLINDER:** 1-5/32” diameter with standard Yale cam or equal

*Minimum voltage 22VDC when unlock solenoid energized. Maximum voltage not greater than 28VDC at any point.
10200R: KEYED ON ONE SIDE
10200R-2: KEYED BOTH SIDES

**Description**

10200R Deadlatches are solenoid operated electro-mechanical drop in replacement locks to fit Southern Steel 10200 door prep.

**Applications**

Designed to control minimum and medium security swinging doors that are to be unlocked from a remote location. Jamb mounted. Door position indicator switch, door closer and heavy duty door pull are recommended.

**Function**

- **ELECTRIC** – Remote switch activates a solenoid which retracts the latchbolt. Latchbolt remains retracted approximately 2 seconds, then it releases, automatically latches and deadlocks when the door is closed.

- **MECHANICAL** – Latchbolt is retracted with a builder’s hardware key at the door. When released, it automatically latches and deadlocks when the door is closed.

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For ordering information, please call 210.533.1231.
10200R SOLENOID OPERATED
ELECTRO-MECHANICAL DEADLATCH
REPLACEMENT

Standard Features
- Deadlock indication switch
- 2 second electronic latchback
- Strike with security fasteners
- Faceplate with security fasteners
- Plug connector
- High power, dual coil solenoid with overload protection. Intermittent coil is protected by module. Second coil is continuous duty.
- Fail secure
- Mounting fasteners

Optional Features
FOR ORDERING NEW BUILDER’S HARDWARE CYLINDERS – Specify:
- “10200R-1” keyed one side.
- “10200R-2” keyed both sides.

LOCAL ELECTRIC KEYSWITCH – Day key provides local electric operation and may be disabled from remote control point. Master key provides both electric and mechanical operation.

Requires dual-function enhancement to builder’s cylinder. Specify “LEK.”

NOTE: New cylinders are required.

This feature is not compatible with existing key cylinders. Rotation is opposite of existing. Specify “LEK” when ordering.

KEY CYLINDER EXTENDER – Special order – priced on request.

To Order
- Provide door thickness of 1-3/4” or 2”
- Handed

Technical Data
- STANDARD FINISH: US32D
- LOCK BODY: Stainless steel
- FACE PLATE: Stainless steel
- LATCHBOLT: Stainless steel
- DEADLOCK ACTUATOR: Stainless steel
- ELECTRICAL: 24 VDC, 3.6 amp inrush, 32 amp seated*
- LOCK SIZE: 13-3/8” H x 1-1/2” W x 1-13/16” D
- LOCK WEIGHT: 4.1 lbs.
- LATCHBOLT SIZE: 1-5/8” H x 5/8” TK
- LATCHBOLT THROW: 3/4”
- BUILDER’S CYLINDER: 1-5/32” diameter with standard Yale cam or equal

*Minimum voltage 22VDC when unlock solenoid energized. Maximum voltage not greater than 28VDC at any point.
Description
For retrofit of existing cell door with medium-maximum security UL-listed and ASTM-tested Southern Steel 10120A series electro-mechanical deadlatch. Optional LED light indication visually displays door status at a glance. The enclosure has an interlocking body design for detention grade applications.

Applications
Mounts to existing cell door frame. Single or dual case application.

Standard Features
- Southern Steel 10120A Series lock
- Standard 10120A strike
- Built in recessed handpull
- Single case

Optional Features
- Southern Steel 200 MRS TB door position switch
- Single or dual LED door status light indication
- Zinc plated
- Customized dual case
- Customized key control options

Technical Data
- SINGLE:
  14-3/16"W x 20-9/16"H x 4-7/8"D
- ENCLOSURE:
  10 gauge (0.135") Steel
- STANDARD FINISH: USP

For ordering information, please call 210.533.1231.