Instructions for Wiring 8800 Series Electrified Mortise Solenoid Locks, 8800 Series Monitoring Suffixes REX, LBM & DBM & Combined Solenoid & Monitoring Suffixes with Pluggable "ElectroLynx Connector System"

NOTE TO INSTALLER

FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN DAMAGE TO THE LOCK AND VOID THE FACTORY WARRANTY.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Yale Locks & Hardware makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

For Technical Assistance call Yale® at 1-800-810-WIRE (9473)
Introduction

This instruction manual includes wiring instructions for all electrical types of 8800 series electric mortise locks to ElectroLynx Hinge Connector System. The correct wiring configuration must be selected depending on type and function of the mortise lock being installed. Multiple functions can be combined (ex: 8890FL REX-LBM). Refer to table on page 4 to select appropriate wiring instruction for mortise product being installed.

Important

Disconnect all input power before beginning installation to prevent electrical shock and equipment damage.
Installer must be a trained, experienced service person.
All wiring must comply with applicable local electrical codes, ordinances and regulations.

CAUTION: The DC voltage applied to the lock solenoid must not exceed 12 / 24 VDC +/- 10% If the voltage exceeds these values the solenoid may be damaged or not function.

Specifications / Functions

Solenoid
Type: 12 or 24VDC, Intermittent or Continuous Duty
- 612mA Peak @ 12VDC
- 500mA Steadystate @ 12VDC
- 330mA Peak @ 24VDC
- 612mA Steadystate @ 24VDC

Fail Safe: Models 8880, 8884, 8886, 8888, 8890, 8894-2, 8896 and 8898
Fail Secure: Models 8881, 8885, 8887, 8889, 8891, 8895-2, 8897 and 8899

REX-, LBM-, and DBM- Lock Switches: contact rating for all switches: 2 Amp max @ 30VDC

REX (Request to Exit). Lever Monitor Switches. The 8800 REX series mortise lock is designed to allow monitoring of inside and outside lever rotation. The lock uses two switches to monitor the inside and outside lever hubs.

LBM (latchbolt monitor switch). The 8800 LBM series mortise lock provides positive indication of latchbolt extension or retraction when the lever is rotated retracting the latchbolt, latchbolt being retracted by key, or if the latchbolt itself is depressed.

DBM (deadbolt monitor switch). The 8800 DBM series is designed to monitor the position of the dead bolt.

LPM (Lock Performance Monitor). The 8800 LPM series provides a status check on the lock’s main components.

[Diagram of Molex® Connectors: 8-Pin: Lock Options 4-Pin: REX]
Installation Notes
1. With new applications a raceway harness with 8 and 4 pin connectors will be pre-installed inside door by ASSA ABLOY door manufacturer when specified during ordering process. Raceway harness kits are available for retrofit applications and for doors manufactured by non-ASSA ABLOY manufacturers.
2. Wiring to pigtail harness is per facility wiring requirement. Follow individual instructions below.
3. If door raceway connectors are not present, remove lock connector and follow wiring in Option A.

Option A
Sample wiring 8880 Thru 8899 series solenoid locks with a 12 or 24VDC Regulated and Filtered Power Supply (Wiring shows power on and lock in secure state)

Installation and wiring instructions
Lock, raceway, electric hinge and pigtail 8-pin terminations colors all match

1. Install door. Plug electric hinge and lock connectors into raceway connectors.
2. Wire option A to pigtail harness.
3. Ensure proper supply voltage is being applied at pigtail harness.

CAUTION: The DC voltage must not vary beyond 12V +/- 10% or 24V +/- 10% depending on lock solenoid installed. If voltage exceeds these values, the lock solenoid may be damaged or not function.

4. Plug pigtail harness 8-pin connector into electric hinge 8-pin connector.
5. Test lock - Applying 12 or 24VDC unlocks fail secure applications and locks fail safe applications.
## ELECTRIFIED OPTIONS

<table>
<thead>
<tr>
<th>Molex® Options</th>
<th>8890 Options</th>
<th>8891-ITS Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8-Pin</strong></td>
<td><strong>Function</strong></td>
<td><strong>Color</strong></td>
</tr>
<tr>
<td>1,2</td>
<td>Power</td>
<td>Black/Red</td>
</tr>
<tr>
<td>3,4</td>
<td>LPM OR LBM</td>
<td>Green/Gray/Gray</td>
</tr>
<tr>
<td>5,6</td>
<td>DB-In</td>
<td>Yellow/Yellow</td>
</tr>
<tr>
<td>7,8</td>
<td>DPS*</td>
<td>Blue/Blue</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>4-Pin</strong></th>
<th><strong>Function</strong></th>
<th><strong>Color</strong></th>
<th><strong>Function</strong></th>
<th><strong>Color</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1,2</td>
<td>Open Loop REX</td>
<td>White/White</td>
<td>Open Loop REX</td>
<td>White/White</td>
</tr>
<tr>
<td>3,4</td>
<td>Closed Loop REX</td>
<td>Gray/Gray</td>
<td>Closed Loop REX</td>
<td>Gray/Gray</td>
</tr>
</tbody>
</table>

### REFERENCES

- **REX**: Request to Exit
- **LBM**: Latch Bolt Monitor
- **LPM**: Latch Performance Monitor
- **DBM**: Deadbolt Monitor
- **DB**: Deadbolt
- **DB-In**: Deadbolt Retracted
- **DB-Out**: Deadbolt Extended
- **DPS**: Door Position Sensor
- **CX**: Cylinder Monitor

*Deadbolt not available with DPS function.*