Important:

Installations of the RIM strike qualify as “Indoor Use Only” when not continuously exposed to an outdoor environment. Ensure the exit device functions as intended for life safety concerns by verifying electric strike and exit device compatibility. Maximum latch projection is essential to obtaining full holding force.

When installed in a fail secure manner, the local authority having jurisdiction shall be consulted with regard to the use of selected panic hardware to ensure emergency exit from the secured area.

Catalog specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Mode</th>
<th>Voltage</th>
<th>Current</th>
<th>Duty</th>
<th>Amps</th>
<th>Ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>6300</td>
<td>Fail Secure</td>
<td>12V</td>
<td>DC</td>
<td>Continuous</td>
<td>0.50</td>
<td>22</td>
</tr>
<tr>
<td>6300</td>
<td>Fail Secure</td>
<td>24V</td>
<td>DC</td>
<td>Continuous</td>
<td>0.24</td>
<td>89</td>
</tr>
</tbody>
</table>

FSE = Fail Locked / Fail Secure  
DC = Direct Current  
Continuous Duty = Energized 1 minute or more

UL 294 Performance Ratings:
- Access Control Line Security: Level I
- Destructive Attack: Level I
- Endurance: Level IV
- Standby Power: Level I

Dimensional Details

1. Find center line
Determine the horizontal center line of the exit device latch and transfer center line to the frame stop.

2. Center-punch mounting holes
Position the paper template onto the frame aligning with center line and against the closed door. Center-punch the two mounting holes and the wire access hole as shown.
Drill and tap the two mounting holes and drill the wire access hole.

3. Test fit
Test fit electric strike to ensure full latch engagement. Add provided spacer if required.

4. Wire connections
Make wire connections from the power source to the appropriate wire harness supplied. Use the 12V harness for 12VDC. Use the 24V harness only for 24VDC.

\* Note: Overheated or burnt coils caused by incorrect voltage/wire harness combinations will not be covered under warranty.

5. Mount electric strike
Using the \( \frac{1}{4} \)-20 UNC screws provided, loosely mount the electric strike using the horizontal mounting holes (outer slots).

\[ \text{NOTE: Wire access hole location is relative to the exit device orientation.} \]
6 Install Exit Device

Install exit device per manufacturer instructions and align plastic template as shown.

![Image](image.png)

**WARNING:** For proper operation, a \( \frac{3}{16} \)" gap (minimum) is required.

7 Adjust strike

Adjust the electric strike horizontally until exit device latch fully engages with the door closed.

\( \text{Note: Ensure a } \frac{3}{16} \)" (1.5mm) clearance between exit device latch and electric strike is maintained. Latchbolt should not touch the keeper.

8 Check screws and operation

Tighten the two mounting screws and check operation. Adjust the horizontal position of the electric strike as required.

9 Prepare holes

Using the electric strike as a template, prepare the two locking holes by drilling and tapping for \( 1/4-20 \) UNC screws. Using the \( 1/4-20 \) UNC screws provided, secure the electric strike through the locking holes.

![Image](image.png)

10 Check Proper Electrical and Mechanical Function

Customer Service

1-877-671-7011  www.allegion.com/us
**Additional Notes:**

1. None

**Revision History**

<table>
<thead>
<tr>
<th>A</th>
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<th>C</th>
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<th>E</th>
<th>F</th>
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<td>060874</td>
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**Material**

White Paper

**Notes**

1. printed two sides
2. printed black
3. tolerance ± .13
4. printed in country may vary
5. drawings not to scale

**Revision Description:**

B > Revised artwork

**Edited By**

J. Ellis

**Approved By**

M. Roberts

**EC Number**

1-31-17

**Title**

SHEET, INSTRUCTION, 6300 SMR STRIKE

**Creation Date**

12-18-14

**Number**

P516-961

**Revision**

B

**Activity**

3899 Hancock Expwy

Security, CO 80911

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