The E300 Series magnetic lock is mounted to the underside of the cabinet housing or vertically inside the cabinet.

**INSTALLATION INSTRUCTIONS**

**E300 SERIES MAGNETIC CABINET/DISPLAY CASE LOCK**

The E300 Series magnetic lock is mounted to the underside of the cabinet housing or vertically inside the cabinet.

**Electrical Specifications:**

- **Dual Voltage** 12 or 24VDC
- **Power Consumption**
  - 360mA@12VDC
  - 180mA@24VDC
- **LS Lock Status Sensor** SPDT, 250mA@30VDC

**Select jumper position for 12VDC or 24VDC.**

- **Connect power to magnetic lock.**

**Test operation.** After verifying proper operation, tighten all screws as shown. Install anti-tamper plugs over socket screws using a soft hammer to avoid damage to the housing.

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com
STEP 1
- Fold template along dotted line.
- Place template against cabinet door and frame.
- Drill holes as indicated on template.

STEP 2
- Mount the armature plate to door using (1) rubber washer sandwiched between (2) steel washers (the rubber washer and (2) steel washers are installed on the mounting bolt between the armature plate and door).

STEP 3
- Install the mounting plate
- Adjust the mounting plate so that it and the armature form a right angle.
- Install the remaining mounting screws.

STEP 4
- Install magnet to mounting plate.

CAUTION: The lock body must be held in place until secured with mounting screws. Secure socket head screws provided inside the housing at each end. Start screws into threads carefully to avoid stripping the threads. Check alignment and tighten screws. Pull wires through frame, mounting plate and magnet housing.
The E6200 Series magnetic lock is mounted to the underside of the header, on the stop side of the door.

**Electrical Instructions:**

Use properly fused U. L. Listed Power Supply

Do not install a diode in parallel with any magnetic lock. A diode will cause a delay when releasing the door and residual magnetism to occur.

Although SDC recommends the use of a DC power supply, a transformer with an adjacent mounted full wave bridge rectifier may be used. A significant drop will occur when using a full wave bridge rectifier.

Any low voltage condition will cause erratic operation of the optional board sensor.

When using a full wave bridge rectifier all access controls and/or release contacts must be located between the EMlock and rectifier to ensure quick release.

**Electrical Specifications:**

Dual Voltage 12 or 24VDC

Power Consumption .250mA@12VDC .125mA@24VDC

DS Door Status Sensor SPDT, 500mA@30VDC

LS Lock Status Sensor SPDT, 2A@30VDC
1. Fold template as indicated on dotted line. For single doors locate template against the door and header on the lock jamb side of the frame.

2. Mark and drill holes as indicated by the template.

3. Mount armature to door.

4. WIRING DETAILS:

- **BOND SENSOR (BAS) WIRING**

<table>
<thead>
<tr>
<th>WIRE COLOR</th>
<th>CONTACT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEL</td>
<td>N/O</td>
<td>GOOD BOND</td>
</tr>
<tr>
<td>GRN</td>
<td>COM</td>
<td>COMMON</td>
</tr>
<tr>
<td>ORG</td>
<td>N/C</td>
<td>NO/POOR BOND</td>
</tr>
</tbody>
</table>

- **DOOR POSITION SENSOR (DPS) WIRING**

<table>
<thead>
<tr>
<th>WIRE COLOR</th>
<th>CONTACT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHT</td>
<td>N/O</td>
<td>ACTIVATE WHEN DOOR OPEN</td>
</tr>
<tr>
<td>GRY</td>
<td>COM</td>
<td>COMMON</td>
</tr>
<tr>
<td>VIO</td>
<td>N/C</td>
<td>ACTIVATE WHEN DOOR CLOSED</td>
</tr>
</tbody>
</table>

**12VDC CONFIGURATION**

- ACCESS CONTROL(S)
  - (+) RED
  - (-) BLK
  - (+) BRN

- ACCESS CONTROL(S)
  - (+) To Properly Fused DC Power source

- E6200 EMLOCK
- 12VDC @ .250 Amps

**24VDC CONFIGURATION**

- ACCESS CONTROL(S)
  - (+) RED
  - (-) BLK
  - (+) BRN

- ACCESS CONTROL(S)
  - (+) To Properly Fused DC Power source

- E6200 EMLOCK
- 24VDC @ .125 Amps
5. Install magnet onto the header with the magnetic face towards the door side of the stop. Assure that the magnet and armature line up properly, then tighten down all mounting screws.

6. Test operation. When all is operating properly, install anti-tamper plugs over socket head screws using a soft hammer to avoid damage to the housing.
MODEL E6200

#1/4-20 x 2"
**Electrical Instructions:**

Use properly fused U. L. Listed Power Supply

Do not install a diode in parallel with any magnetic lock. A diode will cause a delay when releasing the door and residual magnetism to occur.

Although SDC recommends the use of a DC power supply, a transformer with an adjacent mounted full wave bridge rectifier may be used. A significant drop will occur when using a full wave bridge rectifier.

Any low voltage condition will cause erratic operation of the optional board sensor.

When using a full wave bridge rectifier all access controls and/or release contacts must be located between the EMlock and rectifier to ensure quick release.

**Electrical Specifications:**

- **Dual Voltage:** 12 or 24VDC
- **Power Consumption:**
  - .500mA@12VDC
  - 250mA@24VDC
- **DS Door Status Sensor:** SPDT, 500mA@30VDC
- **LS Lock Status Sensor:** SPDT, 2A@30VDC

Any suggestions or comments to this instruction or product are welcome. Please contact us through our website or email engineer@sdcsecurity.com.
1. Inspect the frame header to determine if mounting accessories are required (refer to page 4).

2. Fold template as indicated on dotted line. For single doors locate template against the door and header on the lock jamb side of the frame.

3. Mark and drill holes as indicated by the template.

4. Mount armature to door.

5. Install magnet onto the header with the magnetic stripes towards the door side of the stop. Assure that the magnet and armature line up properly, then tighten down ALL mounting screws.
6. Holding the magnet housing at each end, engage the entire length of the interlock detail, by pushing towards the door. Tap with a soft hammer to ensure proper alignment and engagement.

**CAUTION:** The lock body must be held in place until secured with mounting screws. Secure socket head screws provided inside the housing at each end. Start screws into threads carefully to avoid stripping the threads. Check alignment and tighten screws. Pull wires through frame, mounting plate and magnet housing.

7. Select jumper position for 12VDC or 24VDC. Connect power to magnetic lock.

8. Test operation. When all is operating properly, tighten all screws as shown. Install security pins and screws as shown. Install anti-tamper plugs over socket head screws using a soft hammer to avoid damage to the housing.
To maintain surface plating from corrosion:
- Do not touch the lock face with your hands.
- Clean lock face with Scotch-Brite pad by 3M (do not use sandpaper).
- Apply a thin film of rust inhibitor (LPS-3) on lock face.
- Repeat application on armature plate.
INSTALLATION INSTRUCTIONS
E600 SERIES MAGNETIC LOCK

The E600 Series magnetic lock is mounted to the underside of the header, on the stop side of the door. An inswing mounting kit (optional) can be used when mounting on the hinge side of the door.

Electrical Instructions:

Use properly fused U. L. Listed Power Supply

Do not install a diode in parallel with any magnetic lock. A diode will cause a delay when releasing the door and residual magnetism to occur.

Although SDC recommends the use of a DC power supply, a transformer with an adjacent mounted full wave bridge rectifier may be used. A significant drop will occur when using a full wave bridge rectifier.

Any low voltage condition will cause erratic operation of the optional board sensor.

When using a full wave bridge rectifier all access controls and/or release contacts must be located between the magnetic lock and rectifier to ensure quick release.

Electrical Specifications:

Dual Voltage 12 or 24VDC

Power Consumption 500mA@12VDC
250mA@24VDC

DS Door Status Sensor SPDT, 500mA@30VDC

LS Lock Status Sensor SPDT, 2A@30VDC
1. Inspect the frame header to determine if mounting accessories are required (refer to page 4).

2. Fold template as indicated on dotted line. For single doors locate template against the door and header on the lock jamb side of the frame.

3. Mark and drill holes as indicated by the template.

4. Mount armature to door.

5. Install mounting plate to header with the interlock detail away from the door side of the stop. Loosely fasten screws through adjustment slot as shown. Assure that the mounting plate and armature line up properly, then tighten down **ALL** mounting screws.
6. Holding the magnet housing at each end, engage the entire length of the interlock detail, by pushing towards the door. Tap with a soft hammer to ensure proper alignment and engagement.

**CAUTION:** *The lock body must be held in place until secured with mounting screws.* Secure socket head screws provided inside the housing at each end. Start screws into threads carefully to avoid stripping the threads. Check alignment and tighten screws. Pull wires through frame, mounting plate and magnet housing.

7. Select jumper position for 12VDC or 24VDC. Connect power to magnetic lock.

8. Test operation. When all is operating properly, tighten all screws as shown. Install anti-tamper plugs over socket head screws using a soft hammer to avoid damage to the housing.
To maintain surface plating from corrosion:
- Do not touch the lock face with your hands.
- Clean lock face with Scotch-Brite pad by 3M (do not use sandpaper).
- Apply a thin film of rust inhibitor (LPS-3) on lock face.
- Repeat application on armature plate.
INSTALLATION INSTRUCTIONS
E300 SERIES MAGNETIC CABINET/DISPLAY CASE LOCK
The E300 Series magnetic lock is mounted to the underside of the cabinet housing or vertically inside the cabinet.

Electrical Specifications:
Dual Voltage 12 or 24VDC
Power Consumption 360mA@12VDC
180mA@24VDC
LS Lock Status Sensor SPDT, 250mA@30VDC

Select jumper position for 12VDC or 24VDC. Connect power to magnetic lock.

Test operation. After verifying proper operation, tighten all screws as shown. Install anti-tamper plugs over socket screws using a soft hammer to avoid damage to the housing.
STEP 1
- FOLD TEMPLATE ALONG DOTTED LINE.
- PLACE TEMPLATE AGAINST CABINET DOOR AND FRAME.
- DRILL HOLES AS INDICATED ON TEMPLATE.

STEP 2
- MOUNT THE ARMATURE PLATE TO DOOR USING (1) RUBBER WASHER SANDWICHED BETWEEN (2) STEEL WASHERS (THE RUBBER WASHER AND (2) STEEL WASHERS ARE INSTALLED ON THE MOUNTING BOLT BETWEEN THE ARMATURE PLATE AND DOOR).

STEP 3
- INSTALL THE MOUNTING PLATE
- ADJUST THE MOUNTING PLATE SO THAT IT AND THE ARMATURE FORM A RIGHT ANGLE.
- INSTALL THE REMAINING MOUNTING SCREWS.

STEP 4
- INSTALL MAGNET TO MOUNTING PLATE.

CAUTION: The lock body must be held in place until secured with mounting screws. Secure socket head screws provided inside the housing at each end. Start screws into threads carefully to avoid stripping the threads. Check alignment and tighten screws. Pull wires through frame, mounting plate and magnet housing.