Electric Deadbolts
SD-997A - For Fail Secure
SD-997B - For Fail Safe
SD-997B-24 (for 24VDC Fail Safe applications)
SD-9975MB - Surface Mount Bracket

Features
SD-997A Fail Secure:
- Add concealed deadbolt security to most wood or hollow metal doors with the added convenience of electrical operation.
- Fail-Secure application looks if power is lost.
- Incorporates manual lock/unlock cylinder to operate the SD-997A if power is lost (turn key lock from inside protected premises and/or use key from outside protected premises).
- Door open/close monitor (NO/NC/MG).
- Adjustable door lock delay timer (0, 3, 5 or 9 seconds).
- Control wire allows release without cutting units power.
- Magnetic switch determines door position for positive locking.
- Solenoid shuts off if door is not closed properly to prevent burning out.
- Use with an optional digital keypad for high security without a key.
- Easily connects to SECO-LARM'S SK-903A Electronic Keypad.
- Over current protection 15A.
- Include all necessary hardware.

SD-997B Fail-Safe:
- Similar to SD-997 but for Fail-Safe operation (also does not include locking cylinder or second wire connector).

SD-9975MB
- This new electric deadbolt mounting bracket kit allows you to mount SECO-LARM'S SD-9976 deadbolt on the door jamb instead of in the door and door frame for those situation where in-door mounting is not possible due to space or door material.
- SD-9975MB kit includes two brackets, one for the deadbolt itself, and the other for the deadbolt strike plate. One side of the brackets can be quickly removed for easy screwing into the door or the door jamb. Installation on nearly any type of door is fast and easy.
- The brackets have an attractive brushed aluminum finish, and were designed to withstand years of continuous locking and unlocking.

SD-997UB U-Bracket
- Use with SD-997B only.
- For surface mount on the door jamb.
- Two brackets included.
- Attractive brushed aluminum finish.
- Use U-Brackets for flawless glass door.

Specifications:

<table>
<thead>
<tr>
<th></th>
<th>SD-997A</th>
<th>SD-997B</th>
<th>SD-997B-24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>Fail-Secure</td>
<td>Fail-Safe</td>
<td>Fail-Safe</td>
</tr>
<tr>
<td>Current Draw</td>
<td>8/12mA</td>
<td>8/12mA</td>
<td>8/12mA</td>
</tr>
<tr>
<td>Status Sensor</td>
<td>SPDT, 500mA (24VAC, NO/NC, N.C.)</td>
<td>SPDT, 500mA (24VAC, NO/NC, N.C.)</td>
<td>SPDT, 250mA (24VAC, NO/NC, N.C.)</td>
</tr>
<tr>
<td>Operation Voltage</td>
<td>12VDC</td>
<td>12VDC</td>
<td>24VDC</td>
</tr>
<tr>
<td>Adjustable Delay Timer</td>
<td>0.3-5, 5sec</td>
<td>0.2-5.5, 5sec</td>
<td>0.2-5.5, 5sec</td>
</tr>
<tr>
<td>Weight (Approx.)</td>
<td>2lbs, 5ozs (8kg)</td>
<td>1lb, 13ozs (0.6kg)</td>
<td>1lb, 13ozs (0.6kg)</td>
</tr>
</tbody>
</table>