DSX-L85 Integrated Lockset Features

DSX-L85 Locksets are highly adaptive to their environment and especially informative with the ability to report up to 14 states of its condition. There are 6 basic modes of operation which are detailed in the descriptions below. With the combined power of the Integrated Locksets and DSX, there are many custom applications that can be deployed.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Access Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard</strong> AD, NDE, LE</td>
<td>Valid Credentials momentarily unlock door. The Internal Pushbutton can signal an alarm but does not have any other interaction with the lockset.</td>
<td></td>
</tr>
<tr>
<td><strong>Classroom / Storeroom</strong> AD, NDE, LE</td>
<td>Valid Credential on the exterior toggles the lock state of door open or secure.</td>
<td></td>
</tr>
<tr>
<td><strong>Privacy</strong> AD, LE</td>
<td>Valid Credential on the exterior momentarily unlocks door. Interior Push button enables privacy which disables normal electronic access from exterior. Pushing the button a second time deactivates the privacy mode. Request to Exit removes Privacy. Access can always be granted from PC.</td>
<td></td>
</tr>
<tr>
<td><strong>Office</strong> AD, LE</td>
<td>Interior pushbutton and a Valid Credential used on the exterior toggles lock state of door open or secure.</td>
<td></td>
</tr>
<tr>
<td><strong>Curfew</strong> AD, LE</td>
<td>With a Time Zone assigned to the Deadbolt Monitor an alarm can be generated if the door is not shut and locked by a predefined time or if it is opened during that specified period.</td>
<td></td>
</tr>
<tr>
<td><strong>Apartment</strong> AD, LE</td>
<td>Interior pushbutton toggles lock state of door open and secure. Request to Exit unlocks the door. When door is unlocked, a valid Credential used on the exterior toggles the lock state of door secure. When the lock is secure manually or by Time Zone a valid credential will momentarily unlock the door.</td>
<td></td>
</tr>
</tbody>
</table>
**Operational Notes /// Not all Locksets have the same features.**
1. Inside Lever always allows free egress.
2. Deadbolt always disables keyless entry.
3. Grant Access from Workstation overrides deadbolt and Internal push button.
4. The Curfew feature can be implemented in any mode by placing a controlled time zone on the deadbolt monitor input.
5. In Case of Emergency - Manual Action from Workstation overrides all Modes.
6. Communications Loss to Lockset can result in Fail Open, Fail Secure, or Fail to current state. This is configurable by Lockset
7. Keypads can be configured for Card + PIN or Card or PIN
8. Priority is in this order: Operator Commands, Deadbolt, Time Zone, User Actions (Reader / Internal Push Button )

**Lockset Conditions Monitored by L85**
Most of the conditions below are monitored and reported to DSX as inputs. These inputs can be controlled by Time Zones and can be assigned custom icons, WAV files, graphic alarm maps and can be programmed to send text messages and emails. The Input number is shown next to the Events that are represented by Inputs.

1. **Inside Pushbutton** – can be used as a panic alarm in mode 0 & 1
2. **Key Override** – armed with time zone for keyed entry alarm
3. **Request to Enter** – used with abort delay can render – “desperate to open” alarm
4. **Deadbolt Position** – can be used for Curfew alarm
5. **Tamper Cover** – monitored for unauthorized access
6. **Clutch Status** – provides an alarm when lock is not in correct state
7. **Door Position** – provides alarm on unauthorized entry or if left open
8. **Exit Request** – should not be assigned a time zone
9. **RF Communications Link** – can provide out of service alarm
10. **Main Battery Low** – can report battery status
11. **Main Battery Critical** – can report battery critical
12. **Lithium Battery Low** – can report lithium battery status
13. **Lithium Battery Critical** – can report lithium battery critical
14. **Communication Loss** – reports comm loss to lockset

**DSX_L85 Concept Drawing** - all communications shown below can be via DSX-USB or DSX-LAN

---

**DSX Access Systems, Inc.** 10731 Rockwall Road Dallas, Texas 75238 / 888-419-8353 / [www.dsxinc.com](http://www.dsxinc.com) 3/2019