This policy is meant to provide basic information for the most common conditions and situations. In any given occupancy, many other Fire Code requirements may be enforced.

General Information

This policy outlines the requirements for Elevator Status/Control Panels required by Denver Fire Code Sections 907.2.13.6 and 919.9. A layout of this panel shall be submitted to the Denver Fire Department with the required conveyance shop drawings in accordance with Denver Fire Code Section N103.10 and DFD Policy 105-1.

Panel Layout

The elevator or group of elevators shall be laid out left to right on the annunciator panel, with the above items listed from top to bottom. See examples below

If all elevators in a group can operate simultaneously on emergency power the power transfer key switch shall NOT be provided.

If all elevators in the building can operate simultaneously on the emergency power source, the wording “All Elevators can operate simultaneously” shall be etched under the illuminated Emergency Power signal.

Fire Service Access Elevators

Where the building has an occupied floor more than 120 feet above the level of fire department vehicle access and is provided with Fire Service Access Elevator(s), the elevator status/control panel shall be organized as indicated in the panel layout section above with the following additional information:

- The border surrounding the elevator(s) shall be etched in “Red”
- A red “Fire Hat” shall be etched and located at the top center of the red border.
- Visual indication of whether the car is occupied. Closed Circuit Television is an approved method for compliance; other methods will require prior approval from Denver Fire Code Official.
- Illuminated signal indicating that the elevator is on Emergency Power.

Note: All Fire Service Access Elevators are required to be operational on Emergency Power. No power transfer key switch shall be provided for these elevators.
**Elevator Status/Control Layout Requirements**

**Example #1**

<table>
<thead>
<tr>
<th>FL 1-12</th>
<th>FL 1-12</th>
<th>FL B1-12</th>
<th>FL B1-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elev #1</td>
<td>Elev #2</td>
<td>Elev #3</td>
<td>Elev #4</td>
</tr>
<tr>
<td>12</td>
<td>L</td>
<td>5</td>
<td>7</td>
</tr>
</tbody>
</table>

- Elevator on Emergency Power
- Elevator Emergency Power Key Switch
- Fire Recall

- Elevator Operates Simultaneously on Emergency Power

9 inch monitor for Fire Service Access Elevator

**TELEPHONE HANDSET**

- CALL ACTIVATED (LED)
- PUSH TO CALL

- ELE #1
- ELE #2
- ELE #3
- ELE #4
- ELE #5
- ELE #6

Instructions for use
Example #2

No other device or item shall be installed on the Elevator/Status Control Panel without Denver Fire Department approval.