1.15 Keypad Partition Assignments *(PC1616/1832/1864 V4.2)*

Panels:

POWER SERIES *(PC1616/1832/1864 V4.2)*

Overview:

Keypads connected to the POWER SERIES panel can be assigned one of nine ways: a keypad can be assigned to operate a partition from 1 to 8 or as a global keypad. Global keypads will not display any information (except for a trouble condition, if present) until the keypad is temporarily assigned to either a partition from 1 to 8. A global keypad allows the user to operate eight partitions through the use of one keypad.

Programming keypad partition assignment is a two-step process:

- Enable Partitions
- Assign the Keypad to a Partition and Slot
- Keypad Supervision

Program Sections:

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[201]</td>
<td>Partition 1 to 8 Enable</td>
</tr>
<tr>
<td>[000], [0]</td>
<td>Keypad Assignment</td>
</tr>
<tr>
<td>[902]</td>
<td>Module Supervision Field</td>
</tr>
</tbody>
</table>

Step 1 – Partition 2 – 8 Enable

Partitions 2 through 8 must be enabled before keypads assigned to a partition 2 – 8 will operate. To enable partition 2 to 8, perform the following:

Enter [*][8][Installer’s Code]    Enter Installer’s Programming

Enter [201]  Enter Partition 1 to 8 Enable

Press [8] to turn ON option [8]  Enable Partition 8
Step 2 – Keypad Assignment

Program the Partition Assignment and Slot of each keypad. To assign the keypad, perform the following:

Enter [*][8][Installer’s Code] Enter Installer’s Programming
Enter [000] Enter Keypad Assignment Section
Enter [0] Enter Partition and Slot Section

Enter a two-digit number. The first number represents the partition assigned to the keypad:

Enter data [0] for Global Mode
Enter data [1] for Partition 1
Enter data [2] for Partition 2
Enter data [3] for Partition 3
Enter data [4] for Partition 4
Enter data [5] for Partition 5
Enter data [6] for Partition 6
Enter data [7] for Partition 7
Enter data [8] for Partition 8

The second digit represents the supervisory slot:

Enter data [1] to [8] for supervisory slot #1 to #8

The same procedure must be performed on each keypad.

Note: Keypads must each be assigned to a specific slot for the keypads to be properly supervised.

Note: If an PK5500Z keypad is connected to the panel, it must be assigned to slot #8 for downloading purposes. In addition, only one PK5500(Z) can be assigned to Slot 8. If LCD programming changes are made using the DLS software, the keypad assigned to slot #8 will transmit the changes to all the other PK5500Z keypads on the system after the download is complete.

Step 2 – Module Supervisory Reset

Since all modules are automatically detected and supervised by the panel within the first minute after being connected, a Module Supervisory trouble condition may occur after keypad slot assignments are changed. After all keypads have been assigned to a Partition and Slot, perform the following to perform a Module Supervisory Reset:

Enter [*][8][Installer’s Code] Enter Installer’s Programming
Enter [902] Enter Module Supervision Reset
Press [#] [#] Exit Installer Programming

Wait 1 minute.

To verify what modules are present, perform the following:

Enter [*][8][Installer’s Code] Enter Installer’s Programming
Enter [903] Enter Module Supervision Display

The keypad will display the modules present.

Note: LED keypads will be limited to the number of modules it can display. To determine which LED represents which module, refer to the Installation Manual, Section 2.7.
Technical Tips:

1. If a keypad is assigned to partition 2 to 8 and the partition is not enabled, the keypad will not function. To correct the issue, press and hold the [#] key for 3 seconds then press and hold [1] to temporarily assign the keypad to partition 1. Enter Installer Programming and enable partition 2 to 8 (Step 1 above).

2. To temporarily assign a global keypad to a partition, press and hold the partition number for 3 seconds. For example, press and hold [1] for partition 1 or [2] for partition 2, etc. If no key is pressed for 20 seconds the keypad will return to the global state.

3. A partition keypad can be temporarily assigned to another partition. To do this, press and hold the [#] key for 3 seconds. The keypad will beep three times. Press and hold the partition number for 3 seconds. For example, press and hold [1] for partition 1 or [2] for partition 2, etc. If no key is pressed for 20 seconds the keypad will return to the partition it was originally assigned to.

4. When accessing Partition 3 through 8, an PK5501 keypad or an PK5500(Z) v3.0+ keypad must be used.

Quick Test:

Violate a zone assigned to Partition 2 and ensure it is displayed on a partition 2 keypad.