

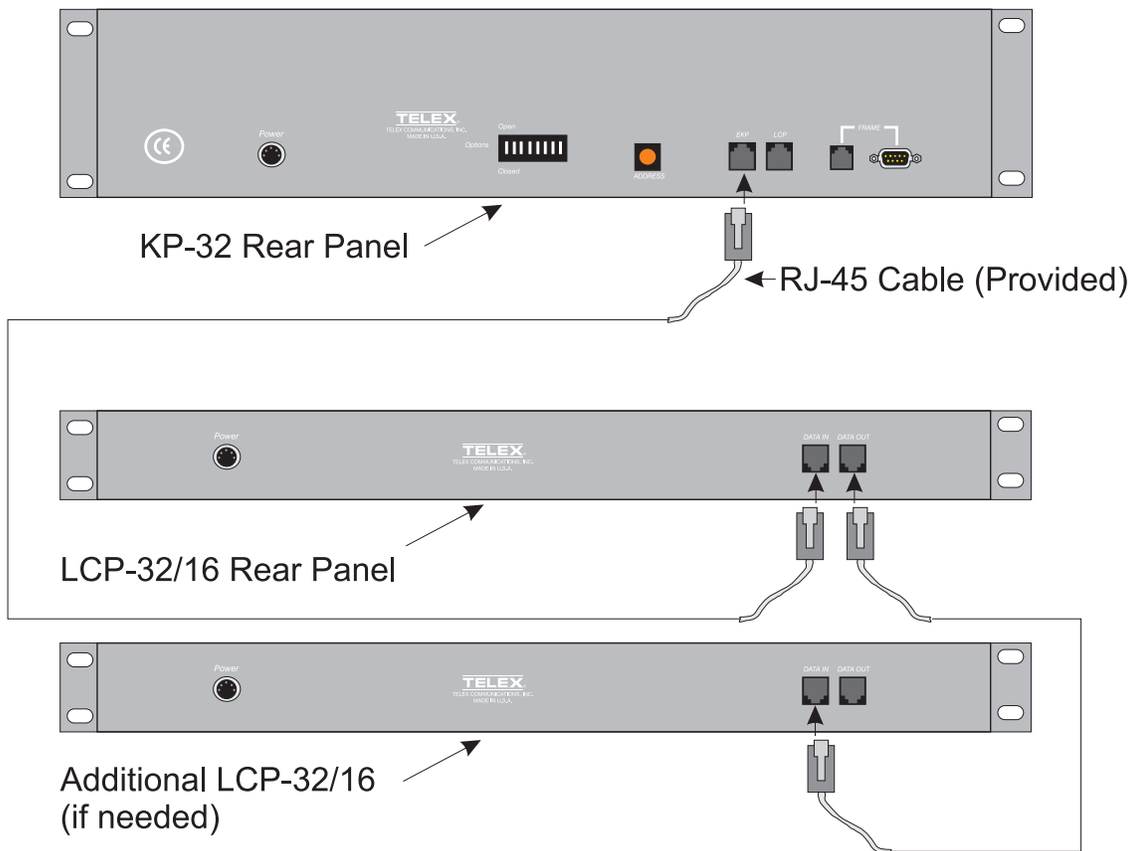
## Installation Guide

### LCP-32/16 Level Control Panel



The LCP-32/16 Level Control Panel is connected to KP-32 Keypanels and additional LCP-32/16 panels as shown in the diagram below. Configuration instructions are included on the back of this document. A maximum of three LCP-32/16 panels may be connected to one KP-32 Keypanel.

**CAUTION:** Do not connect a KP-32 power supply to the LCP-32/16. Doing so could cause damage to the unit.



The LCP-32/16 can usually be connected to a KP-32 and used without any additional intervention. Up to three LCP-32/16 panels can be connected. They are assigned in order of their connection. The first LCP-32/16 that is connected to a KP-32 is assigned (by default) to keys 1-16. The second LCP-32/16 is connected to the first LCP-32/16 and is assigned (by default) to keys 17-32. The third LCP-32/16 is connected to the second LCP-32/16 and is assigned (by default) to keys 33-48. The only time that the KP-32 will need to be configured for use with an LCP-32/16 is when the KP-32's LCP-32/16 settings have been changed from their defaults, or when you need to change the settings from their defaults such as when an LCP-32/16 is only needed on keys 17-32.

To change the LCP-32/16 configuration on the KP-32 do the following:

1. Press the **MENU** key.
2. **Display** will appear in the Call Waiting Window (CWW).
3. Press the **↓↓** key until **service** appears in the CWW.
4. Press the **PGM** key.
5. **Aux Inputs** will appear in the CWW.
6. Press the **↓↓** key until **LCP-32** appears in the CWW.
7. Press the **PGM** key.
8. **1-16: Yes** or **1-16: skip** will appear in the CWW.
9. You can enable (**Yes**) or disable (**skip**) the LCP-32/16 key assignments by using the **FWD** key.
10. Press the **↓↓** key again and **17-32: Yes** or **17-32: skip** will appear in the CWW window.
11. You can enable (**Yes**) or disable (**skip**) the LCP-32/16 key assignments by using the **FWD** key.
12. Press the **↓↓** key again and **33-48: Yes** or **33-48: skip** will appear in the CWW window.
13. You can enable (**Yes**) or disable (**skip**) the LCP-32/16 key assignments by using the **FWD** key.
14. Pressing the **↓↓** key will take you back to the display in step 8.
15. Press the **CLR** key when you are finished with the LCP-32/16 assignments.