28 Teletypewriter Bases

(Keyboard Send-Receive and Receive Only)

Wiring Diagrams

1. General

1.01 This section shows the wiring of the LK16 (Bell 28D), LK50 (Bell 28D-1), LK22 (Bell 28E), LK26 (Bell 28G), LK46 (Bell 28H), LK47 (Bell 28H-1), LK14 (Bell 28J), LK27 (Bell 28K), and LK45 (Bell 28M) keyboard send-receive teletypewriter bases. It also includes LB4/146 (Bell 28B), LB4/218 (Bell 28B-1), LB9/146 (Bell 28F), and LB31 (Bell 28L) receive only teletypewriter bases.

1.02 The section is reissued to update format and to include the 28D-1, 28E, 28F, and 28M bases. Since the 28A, 28C, and 28C-1 bases are no longer manufactured, their associated wiring diagrams have been deleted.

1.03 Notes on the wiring diagrams explain symbols used and point out special conditions. These diagrams show origin and termination of various leads as well as color coding of the leads for each of the components.

2. Wiring Diagram Index (Attachments)

<table>
<thead>
<tr>
<th>Title</th>
<th>Wiring Diagram</th>
<th>Sheet No.</th>
<th>WD Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receive Only Base LB4/146 (Bell 28B),</td>
<td>2883WD</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>LB4/218 (Bell 28B-1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keyboard LK14 (Bell 28J), LK16 (28D)</td>
<td>2928WD</td>
<td>1</td>
<td>24</td>
</tr>
<tr>
<td>Receive Only Base LB9/146 (Bell 28F)</td>
<td>3810WD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Keyboard LK22 (Bell 28E)</td>
<td>3814WD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Keyboard Base LK26 (Bell 28G)</td>
<td>4343WD</td>
<td>1</td>
<td>C</td>
</tr>
<tr>
<td>Keyboard Base LK27 (Bell 28K)</td>
<td>4484WD</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>Keyboard LK46 (Bell 28H), LK47 (Bell 28H-1)</td>
<td>4906WD</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Receive Only Base LB31 (Bell 28L)</td>
<td>5860WD</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Keyboard LK45 (Bell 28M)</td>
<td>6486WD</td>
<td>1</td>
<td>A2</td>
</tr>
<tr>
<td>Keyboard LK50 (Bell 28D-1)</td>
<td>7160WD</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>