1. GENERAL

1.01 Reissued to added nontechnical changes to Fig. 1 and 2.

<table>
<thead>
<tr>
<th>LEAD</th>
<th>COLOR</th>
<th>REMOVE FROM</th>
<th>CONNECT TO</th>
<th>TERM BLOCK*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Switch</td>
<td>BR</td>
<td>C</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Dial</td>
<td>BK</td>
<td>RR</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Polarity Guard</td>
<td>R</td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BK</td>
<td>RR</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G</td>
<td>RR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>W</td>
<td>C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Components of polarity guard assembly.

**Note:** For use when specified by local instructions for end-to-end signaling installation.
Fig. 1—§1713B Telephone Set Connections With 25H4 Dial§

Notes:
1. If ringer is required, replace connecting block with separately ordered EI-type ringer.
2. Line switch sequence, handset removed:
   bc—makes  ab—breaks
de—makes  fg—breaks
* insulated and stored
NOTES:
1. IF RINGER IS REQUIRED, REPLACE CONNECTING BLOCK
   WITH SEPARATELY ORDERED EI-TYPE RINGER.
2. LINE SWITCH SEQUENCE, HANDSET REMOVED:
   bc-MAKES   ab-BREAKS
   de-MAKES   fg-BREAKS
   * INSULATED AND STORED

Fig. 2—EF1713B Telephone Set Connections with 25P4 Dial