1. GENERAL

1.01 Reissued to revise Fig. 5.

TABLE A

POLARITY GUARD CONNECTIONS
(D-180229 Kit of Parts)

<table>
<thead>
<tr>
<th>WIRE OR LEAD</th>
<th>COLOR</th>
<th>REMOVE FROM</th>
<th>CONNECT TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Switch</td>
<td>BR</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td>Dial</td>
<td>BK</td>
<td>RR</td>
<td>3</td>
</tr>
<tr>
<td>D-180229 Polarity Guard</td>
<td>R</td>
<td>RR</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>BK</td>
<td>C</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>W</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Component of message waiting lamp assembly located between dial mounting brackets. Use screws from terminal board in D-180229 Kit of Parts.

Note: Terminal board and retainer furnished with D-180229 Kit of Parts are not used on sets equipped with message waiting feature. Install polarity guard only when specified by local instructions for end-to-end signaling.
NOTES:
1. STATION GROUND SHALL BE PROVIDED FOR ALL INSTALLATIONS.
2. TO PERMANENTLY SILENCE RINGER, DISCONNECT (R) RINGER LEAD AT END OF NETWORK. INSULATE AND STORE.
3. SET WIRED FOR BRIDGED SERVICE.
4. LINE SWITCH SEQUENCE, HANDSET REMOVED,
   (1) bc MAKES (2) de MAKES (3) ob BREAKS (4) fg BREAKS (5) jk MAKES
   * INSULATED AND STORED

Fig. 1—1702D(MD) Telephone Set Connections With 25P4(MD) Dial, Using D5AK Mounting Cord
ISS 4, SECTION 502-728-401

Fig. 2—1702D(MD) Telephone Set Connections With 25P4(MD) Dial, Using D4BT Mounting Cord

NOTES:
1. STATION GROUND SHALL BE PROVIDED FOR ALL INSTALLATIONS. 
2. TO PERMANENTLY SILENCE RINGER, DISCONNECT (R) RINGER LEAD AT K OF NETWORK. INSULATE AND STORE. 
3. SET WIRED FOR BRIDGED SERVICE. 
4. LINE SWITCH SEQUENCE, HANDSET REMOVED, (I) DE MAKES (2) DE MAKES (3) DF BREAKS (4) FG BREAKS (5) R MAKES * INSULATED AND STORED

Page 3
NOTES:
1. STATION GROUND SHALL BE PROVIDED FOR ALL INSTALLATIONS.
2. TO PERMANENTLY SILENCE RINGER, DISCONNECT (R) RINGER LEAD AT 4 OF NETWORK, INSULATE AND STORE.
3. SET WIRED FOR BRIDGED SERVICE.
4. LINE SWITCH SEQUENCE, HANDSET REMOVED.
   (1) bc MAKES (3) ab BREAKS (5) jh MAKES
   (2) de MAKES (4) cf BREAKS

Fig. 3—1702D(MD) Telephone Set Connections With 25H4(MD) Dial, Using DSAK Mounting Cord
NOTES:
1. STATION GROUND SHALL BE PROVIDED FOR ALL INSTALLATIONS.
2. TO PERMANENTLY SILENCE RINGER, DISCONNECT (R) RINGER LEAD AT K OF NETWORK, INSULATE AND STORE.
3. SET WIRED FOR BRIDGED SERVICE.
4. LINE SWITCH SEQUENCE, HANDSET REMOVED:
   (1) bc MAKES (3) ab BREAKS (5) x MAKES
   (2) de MAKES (4) gf BREAKS

* INSULATED AND STORED
( ) CURRENT COLOR CODE
[ ] NO COLOR CODE

Fig. 4—#1702D(MD) Telephone Set Connections With 25H4(MD) Dial, Using D4BT Mounting Cord
Fig. 5—Method of Terminating D4BT and Current Production D5AK Mounting Cords.