HAND TELEPHONE SETS — 211J, L

HANGUP TYPE — COMMON BATTERY — CONNECTIONS
WITH NETWORK TYPE SUBSCRIBER SETS

1.00 INTRODUCTION

This section covers the combination of apparatus, circuit diagram, and connections for the 211J and L hang-up type hand telephone sets when used with network type subscriber sets for manual or dial common battery service.

2.00 GENERAL

2.01 The 211J and L types may be used for all classes of service except in dial central offices where the party-on-tip station of 2-party service requires a message rate and tip party identification feature.

2.02 The 211L type has the standard dial number plate with black letters and red numerals.

![Figure 1—211-type Manual](image1)
![Figure 2—211-type Dial](image2)

### TABLE A

**COMBINATION OF APPARATUS**

<table>
<thead>
<tr>
<th>Hand Tel. Set Code</th>
<th>Handset</th>
<th>Handset Mounting</th>
<th>Dial or Apparatus Blank</th>
<th>Dial Mounting</th>
<th>Handset Cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>211J-3 (As furnished)</td>
<td>G1A-3</td>
<td></td>
<td></td>
<td></td>
<td>H-4</td>
</tr>
<tr>
<td>211J-3 (Modified)</td>
<td>F4A-3</td>
<td>G6-3</td>
<td>Number Card Holder</td>
<td></td>
<td>H-3</td>
</tr>
<tr>
<td>211J-3 (Modified)</td>
<td>F1A-3</td>
<td></td>
<td></td>
<td></td>
<td>H-3</td>
</tr>
<tr>
<td>211L-3 (As furnished)</td>
<td>G1A-3</td>
<td></td>
<td>6A</td>
<td>43A-3</td>
<td>H-4</td>
</tr>
<tr>
<td>211L-3 (Modified)</td>
<td>F4A-3</td>
<td></td>
<td>5H or 6A</td>
<td></td>
<td>H-3</td>
</tr>
<tr>
<td>211L-3 (Modified)</td>
<td>F1A-3</td>
<td></td>
<td>5H or 6A</td>
<td></td>
<td>H-3</td>
</tr>
</tbody>
</table>

Copyright, 1957, by American Telephone and Telegraph Company
Printed in U.S.A.
Fig. 3—G6 Handset Mounting Terminals

Fig. 4—5H-Type Dial

Fig. 5—6A-Type Dial

Fig. 6—Handsets
3.00 CIRCUIT DIAGRAM

3.01 The 211-type set is arranged for, but not equipped with, a 61M filter for radio-frequency suppression. When this filter is required, remove the dial cord between Y of the dial and BK of the switchhook and connect filter as shown in Fig. 7.

---

Fig. 7—61M Filter Connections