# HAND TELEPHONE SETS - 211N, P HANGUP TYPE - COMMON BATTERY - CONNECTIONS WITH NETWORK TYPE SUBSCRIBER SETS 

### 1.00 INTRODUCTION

1.01 This section covers the circuit diagram and connections for $211 \mathrm{~N}, \mathrm{P}$ hangup-type hand telephone sets when used with network-type subscriber sets for manual or dial common battery service. The $211 \mathrm{~N}, \mathrm{P}$ sets are used with 1A, 1A1,

and 3A speakerphone systems. They may be used for all classes of service except in dial central offices where tip-party stations of 2-party service require tip-party identification.
1.02 This section is reissued to change Fig. 1.

TABLE A
ASSOCIATED APPARATUS

| Class of Service | Subscriber <br> Set |
| :--- | :---: |
| Individual Lines <br> 2-Party Flat Rate <br> 2-Party Message Rate (Ring <br> Party Only) <br> 4-Party Semiselective <br> Multiparty Divided Code <br> Regular PBX Stations <br> 750A and 755A Keyless Stations |  |
| 4-Party Full Selective <br> 8-Party Semiselective | 685 A |

Note: No message rate or tip-party identification can be provided for tip-party station.

TABLE B
61M FILTER (CONNECTIONS)

Note 1: For connection to associated apparatus, refer to Table A and the appropriate C Sections covering connec- $\leftarrow$ tions for 1A, 1A1, and 3A speakerphone systems. $\leftarrow$

Note 2: The 211-type set is arranged for, but not equipped with, a 61 M filter for radio-frequency suppression. When this filter is required, remove lead from $G$ of the dial and terminal 1 of the switchhook and connect filter as shown in Table B.

Fig. 1-211N, P Hand Telephone Sets

