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.



FIG. 1-211-TYPE MANUAL FIG. 2-211-TYPE DIAI

TABLE A COMBINATION OF APPARATUS

Hand Tel. Set Code	Components				
	Handset	Handset Mounting	Dial or Apparatus Blank	Dial Mounting	Handset Cord
211J-3 (As furnished)	G1A-3		Number Card Holder		H-4
211J-3 (Modified)	F4A-3	G6-3			H-3
211 J-3 (Modified)	F1A-3 F1G-3				H-3
211L-3 (As furnished)	G1A-3		6 A	43A-3	H-4
211L-3 (Modified)	F4A-3		5H or 6A		H-3
211L-3 (Modified)	F1A-3 F1G-3		5H or 6A		H-3

ASSOCIATED APPARATUS

	Class of Service	Sub. Set	
	Individual Lines		
	2-Party Flat Rate*		
	2-Party Message Rate (Manual and Dial Ring Party Only)*		
A	4-Party Semiselective	685A	
TABLE	Multiparty Divided Code		
A	Regular PBX Stations		
7	750A and 755A Keyless Stations		
	4-Party Full Selective	6064	
	8-Party Semiselective	686A	

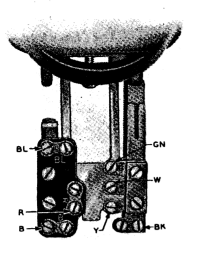


Fig. 3—G6 Handset Mounting Terminals

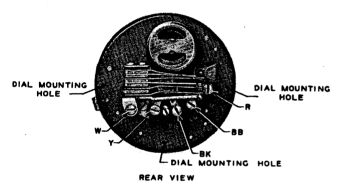
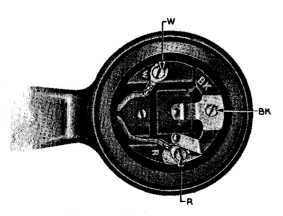


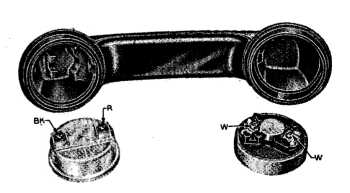
FIG. 4-5H-TYPE DIAL



FIG. 5-6A-TYPE DIAL

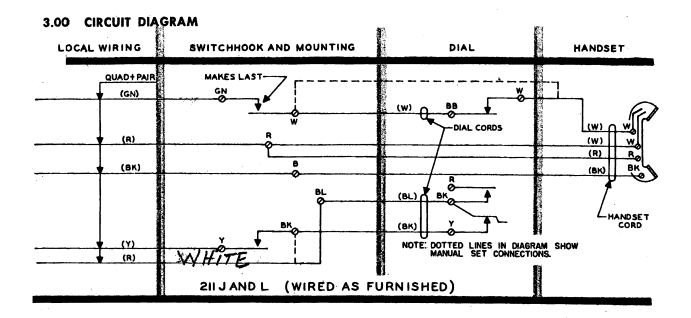


F1- AND F4-TYPE



G1-TYPE

FIG. 6-HANDSETS



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.

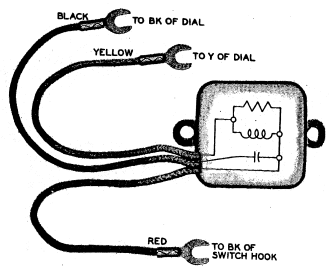


Fig. 7—61M FILTER CONNECTIONS