HAND TELEPHONE SETS — 212L TYPE HANG-UP TYPE — COMMON BATTERY — CONNECTIONS WITH NETWORK-TYPE SUBSCRIBER SETS

1.00 INTRODUCTION

- 1.01 This section covers the combination of apparatus, circuit diagrams, and connections for the 212L hang-up type hand telephone set when used with network-type subscriber sets for either manual or dial common battery service.
- 1.02 This section is reissued to correct information on the handset mounting.

2.00 GENERAL

- 2.01 The 212L set may be used for all classes of service including stations of 2-party service when a message rate or tip party identification feature is required.
- 2.02 The 212L has the standard dial number plate with black letters and red numerals.



Fig. 1 - 212 Type

TABLE A COMBINATION OF APPARATUS

Hand Tel Set Code	Components					
	Handset	Handset Mounting	Dial or Apparatus Blank	Dial Mounting	Handset Cord	
212L-3 (Modified)	G1A-3		Number Card — Holder		H-4	
212L-3 (Modified)	F4A-3			Card —	H-3	
212L-3 (Modified)	F1A-3 F1G-3	G7-3			H-3	
212L-3 (As furnished)	G1A-3				H-4	
212L-3 (Modified)	F4A-3		6A.		H-3	
212L-3 (Modified)	F1A-3 F1G-3				H-3	

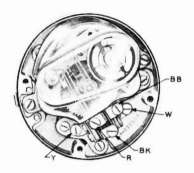


Fig. 2-6A-Type Dial

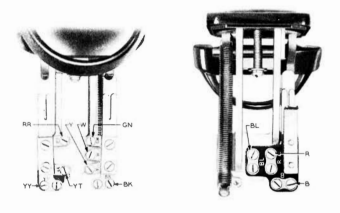
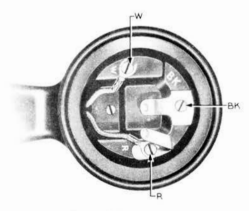


Fig. 3 - G7-Type Handset Mounting



F1 and F4 Type

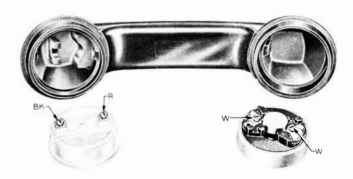
ASSOCIATED APPARATUS

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

*No message rate or tip party identification can be provided for party-on-tip stations.

	Class of Service	Sub. Set	T
TABLE C	2-Party Flate Rate 2-Party Message Rate Where message rate or tip party identification is required for party-on-tip stations both 1000- and 2640-ohm tip-to-ground resistance can be provided, ie, MR —All offices AMA—Mod. X-bar ZR —All offices AMA—SxS AMA—Std. X-bar AT —SxS May also be used for these classes of ser	685A	

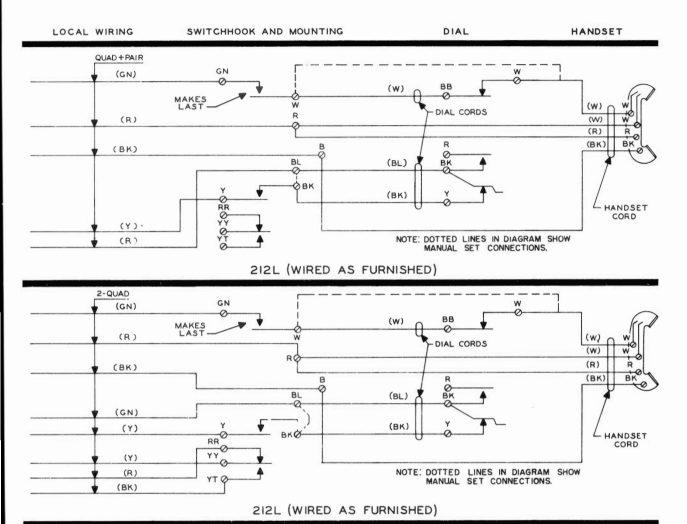
May also be used for these classes of service:
Individual Lines
4-Party Semiselective
Multiparty Divided Code
Regular PBX Stations
750A and 755A Keyless Stations



G1 Type

Fig. 4 - Handsets

3.00 CIRCUIT DIAGRAMS



3.01 The 212-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. 5.

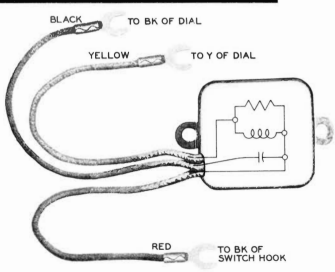


Fig. 5-61M Filter Connections