

HAND TELEPHONE SETS — 202A, B, C, D
DESK 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 202A,B,C, and D desk-type hand telephone sets when used with network type subscriber sets for manual or dial common battery service.

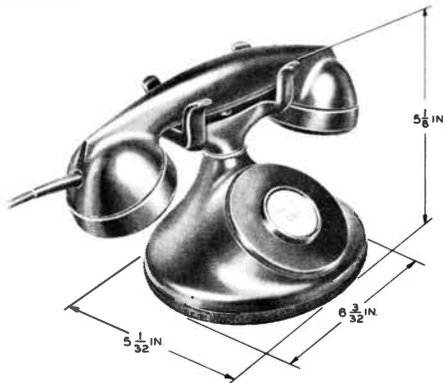


FIG. 1—202-TYPE MANUAL



FIG. 2—202-TYPE DIAL

2.00 GENERAL

2.01 The 202A,B,C and D types may be modified for use with the network type subscriber sets for all classes of service except in dial central offices where the party-on-tip station of 2-party service requires a message rate or tip party identification feature.

2.02 The 202B and D are the same as the 202C with the exception of the type of dial number plate furnished. The 202C has the standard dial number plate with black letters and red numerals.

TABLE A—COMBINATION OF APPARATUS

Hand Tel. Set Code	Components				
	Handset	Handset Mounting	Dial or Apparatus Blank	Mounting Cord	Handset Cord
Modified					
202A-3E	E1E-3	D1-3	50J-3 94A-3	D5	H-3
202A-3F	F1A-3 F1G-3		50J-3 94A-3		
202A-3F	F4A-3		50J-3 94A-4		
202C-3E	E1E-3		4H or 5H		
202C-3F	F1A-3 F1G-3		5H or 6A		
202C-3F	F4A-3		6A		

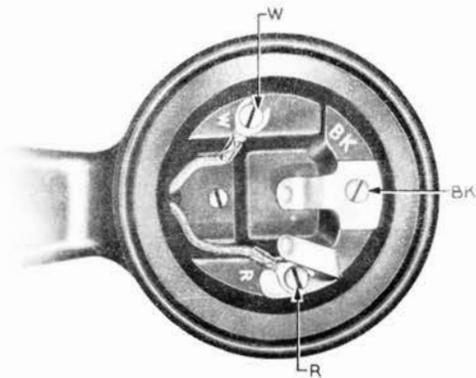


FIG. 3—F4-TYPE HANDSET

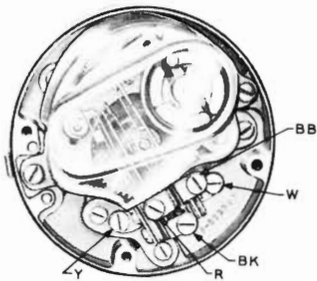


FIG. 4—6A-TYPE DIAL

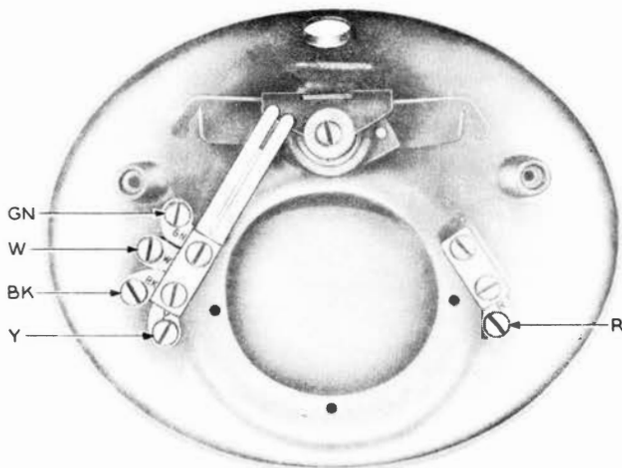
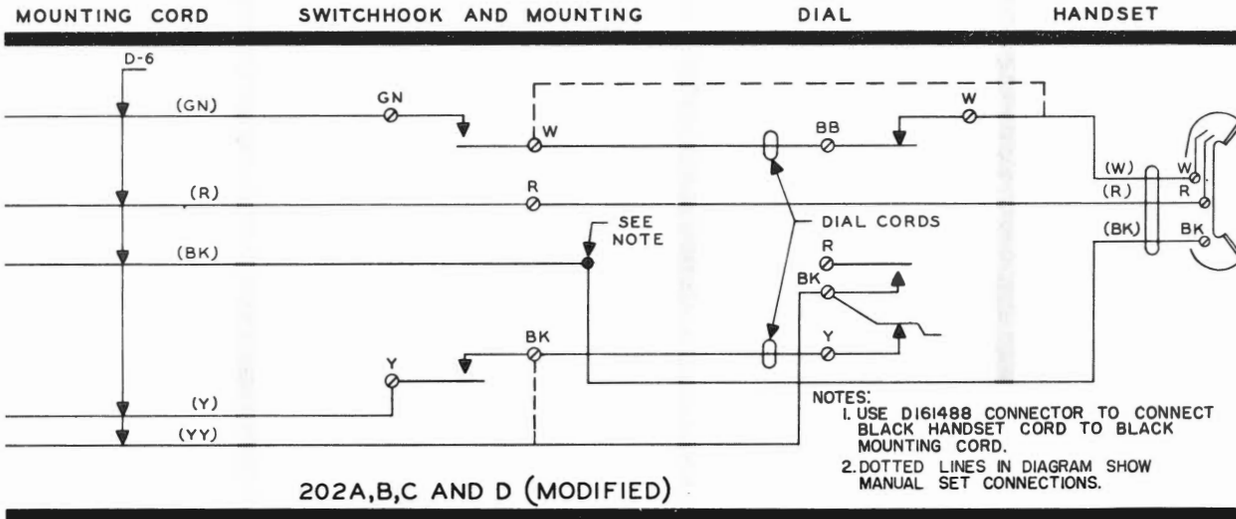


FIG. 5—D1-TYPE HANDSET MOUNTING

ASSOCIATED APPARATUS

		Class of Service	Sub. Set
TABLE B	Individual Lines		
	2-Party Flat Rate*		
	2-Party Message Rate (Manual and Dial Ring Party Only)*		
	4-Party Semiselective		685A
	Multiparty Divided Code		
	Regular PBX Stations		
	750A and 755A Keyless Stations		
	4 Party Full Selective		686A
	8 Party Semiselective		
*No message rate or tip party identification can be provided for party-on-tip stations.			

3.00 CIRCUIT DIAGRAM



3.01 The 202-type set is arranged for, but not equipped with, a 61N 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. 6.

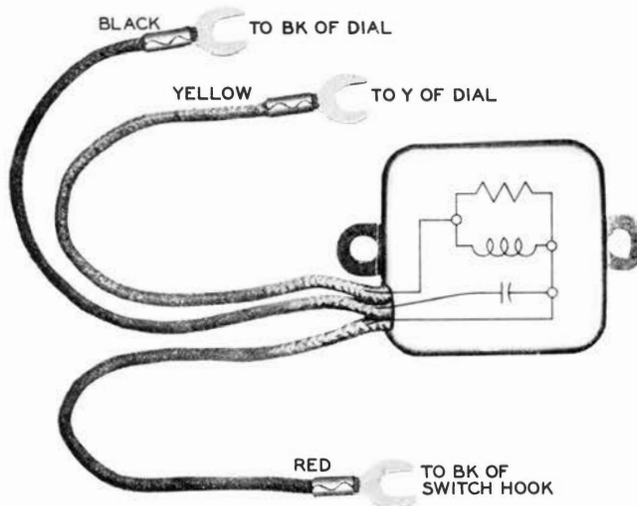


FIG. 6—61N FILTER CONNECTIONS