

HAND TELEPHONE SETS — 206A, B, C, D

LOCAL BATTERY — CONNECTIONS

1.00 INTRODUCTION

This section covers the combination of apparatus, circuit diagram, and local battery talking—common battery signaling connections for the 206-type hand telephone sets.

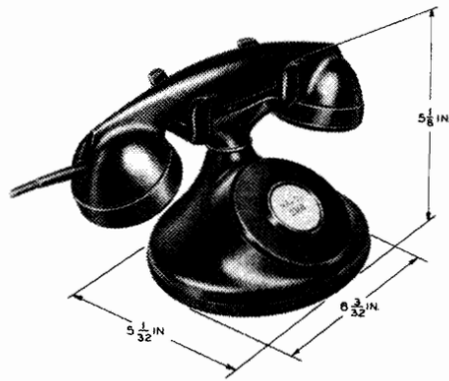


FIG. 1—206 TYPE MANUAL

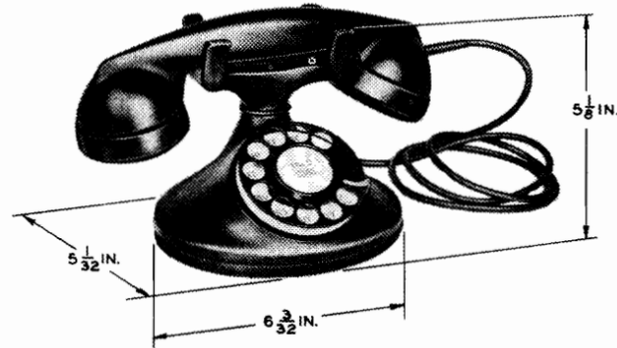


FIG. 2—206 TYPE DIAL

TABLE A—COMBINATION OF APPARATUS

Hand Tel. Set Code	Components					Note
	Handset	Handset Mounting	Dial or Apparatus Blank	Handset Cord	Mounting Cord	
206A-3E	E2B-3	D5-3	50J-3 or 94A-3	H4	D6	1, 2, 4
206A-3F			4HA-3 or 5HA-3			
206B-3E			4HB-3, 5HB-3, or 6A			1, 2, 3, 4
206B-3F			4HC-3 or 5HC-3			
206C-3E						
206C-3F						
206D-3E						
206D-3F						

- Notes
- Codes listed are for apparatus with black finish. For apparatus finished in other colors the dash number (-3) is changed to the code number for the particular color.
 - The letter in the hand telephone set code number denotes whether set is manual or dial, and type of dial number plate when dial.
 - May be equipped with 61N filter.
 - When the handset is equipped with spring cord, the suffix R will be added to the set code. For example, a 206C-3F becomes a 206CR-3F.

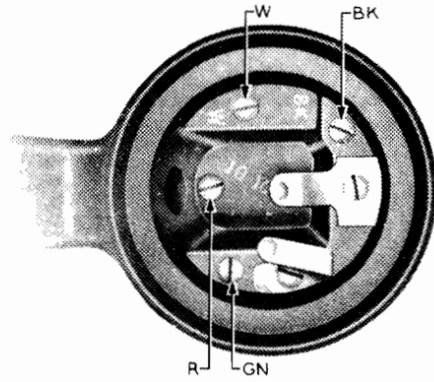


FIG. 3—F2B-3 HANDSET

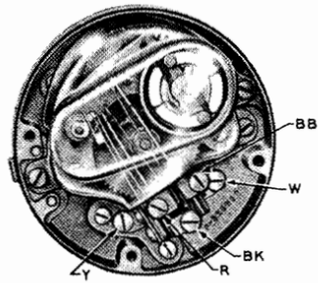


FIG. 4—6A DIAL

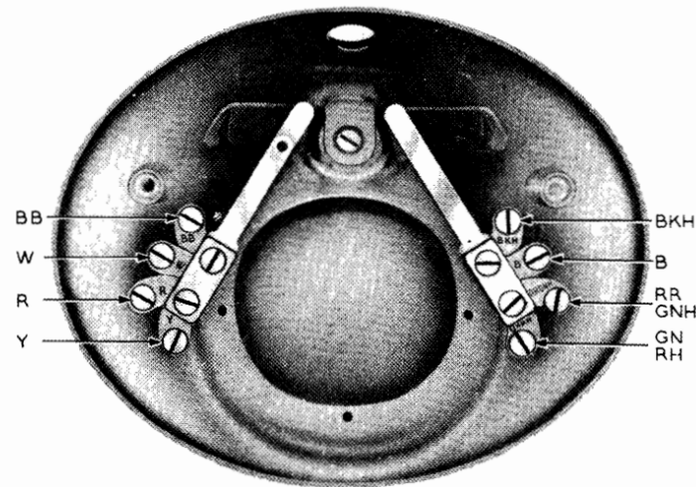
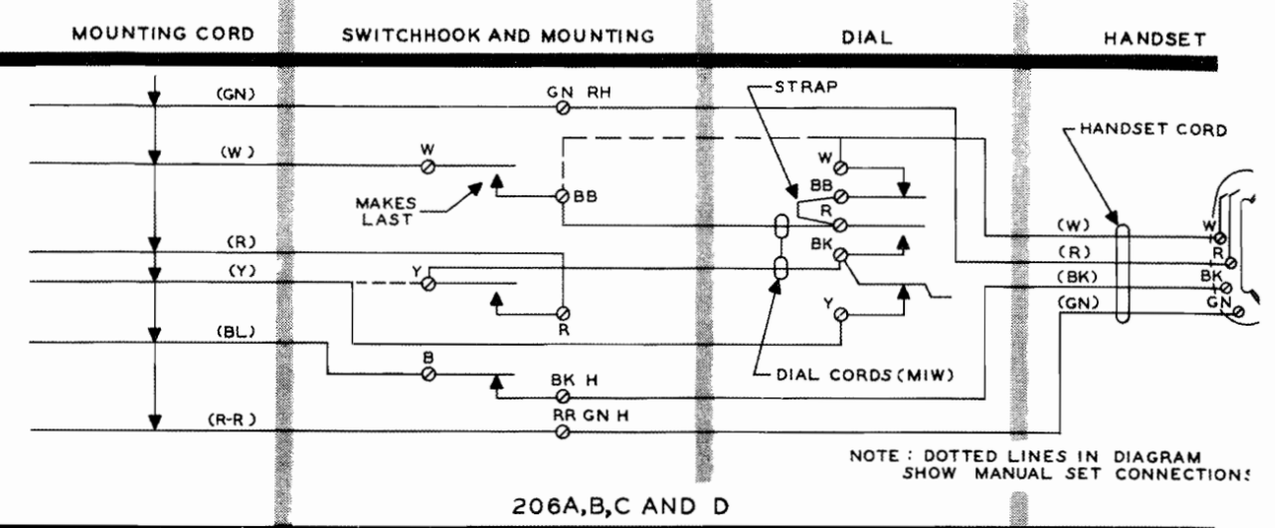


FIG. 5—D5-3 HANDSET MOUNTING

ASSOCIATED APPARATUS

TABLE B	Class of Service	Sub. Set
	Individual Lines PBX Stations 2-Party Flat Rate 2-Party Message Rate (Manual and Ring Party Dial) 4-Party Semiselective Multiparty Divided Code Multiparty Nonselective	634BB

3.00 CIRCUIT DIAGRAM



2.00 GENERAL

2.01 Hand telephone sets equipped with E-type handsets may be used, providing their use does not conflict with transmission zoning requirements.

3.01 When filters are required for radio-frequency suppression, equip the hand telephone sets with 61N filters connected as shown in Fig. 6. Removal of the M1W cord between the BK terminal of dial and the Y terminal of switchhook is required when filter is provided.

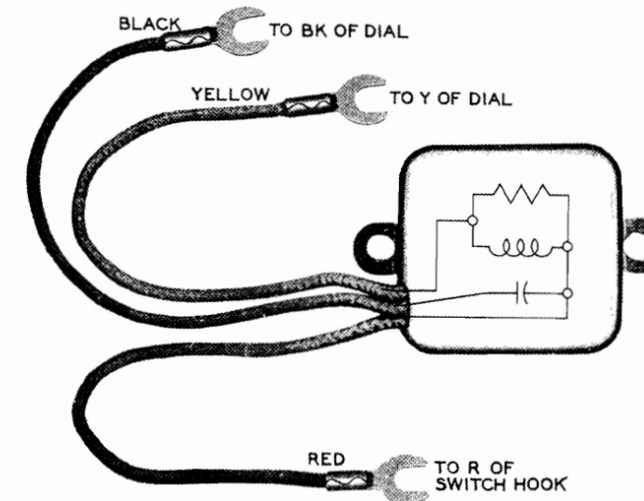


FIG. 6—61N FILTER CONNECTIONS