

COIN COLLECTORS — POSTPAY — 182C, D

MANUAL — LOCAL BATTERY — CONNECTIONS

1.00 INTRODUCTION

This section covers the combination of apparatus, circuit diagram, and connections for the 182C and D coin collector when used for manual postpay service as a local battery talking—common battery signaling station.

2.00 GENERAL

2.01 Connections for this service require some changes in the wiring of the coin collector; therefore, the circuit diagram herein should be followed closely.

2.02 This coin collector may be used with the 634YD subscriber set as a local battery talking—common battery signaling station. When used for this service, the induction coil and capacitor in the coin collector are not used in the circuit.

2.03 The 37A varistor, shown in the circuit diagram, is not required at postpay coin collector stations; however, coin collectors which are equipped with the varistor may be used for this service.



FIG. 1—182C, D—MANUAL SET

TABLE A—COMBINATION OF APPARATUS—LOWER HOUSING AND BACKPLATE

Type Collector	Components				
	Handset	Handset Cord	Induction Coil	Capacitor	Varistor
182C	F1B	H3AE	101B	452C or 195C	37A

TABLE B—COMBINATION OF APPARATUS—UPPER HOUSING

Type Collector	Components			
	Apparatus Blank	Card Holder	Coin Gauge Guard	Coin Chute
182C	50C	1B	KS-8487, L2	P-338883
182D				P-338884

3.00 CONNECTIONS

3.01 The circuit diagram in this section is shown on a foldout page so that it may be associated with the circuit diagram of the appropriate subscriber set to provide complete information for the connection of station apparatus.

3.02 The designations on the transfer contact terminals in some upper housings are different than shown herein. Corresponding terminals are as shown in Table C.

TABLE C—UPPER HOUSING

Upper Housing	Terminals				
Original	W	Y	BK-YY	BB-YY	5*
Replacement	W	Y	YY	BB	BK-YY

*Terminal 5 is not always furnished.

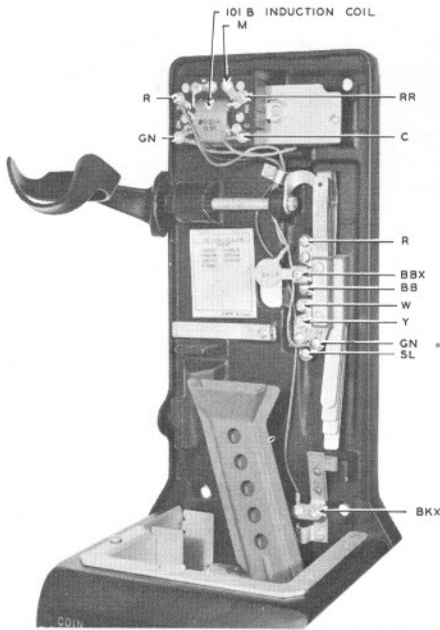


FIG. 2—182C, D—LOWER HOUSING AND BACKPLATE TERMINALS

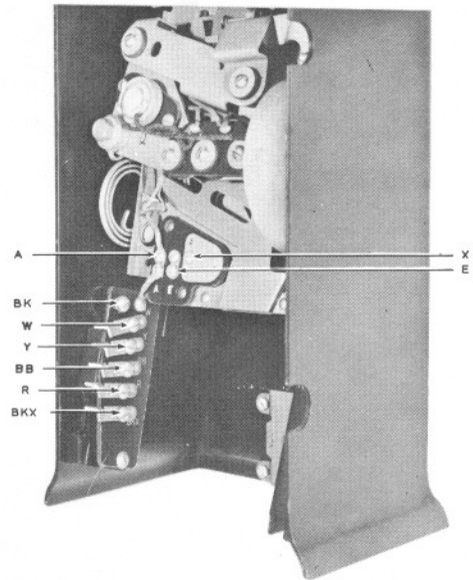


FIG. 3—182C, D—UPPER HOUSING TERMINALS

3.03 Circuit diagram of 182C, D coin collector when used with a 634YD subscriber set.

