

COMMON BATTERY—INDUCTION COIL TYPE

TABLE A
CONNECTIONS

USED WITH COIN COLLECTORS

CONNECTIONS

Type of Service	Subscriber Set Connections (Wire or Lead)								
Prepay Manual and Dial Type Coin Collectors	Ringer Lead		Local Wiring to Coin Collector						
	R	BK	GN	R	BK	Y	R	GN	Y
RCVR-XMTR Types 155C, D, G, H 166C, D, G, H Hand Set Types 174C, D, G, H, CS, GS, CT, GT 176C, D, G, H, CS, GS, CT, GT	L1	RR	GN	R	BK	L2Y	L1	—	—

Type of Service	Subscriber Set Connections (Wire or Lead)											
Postpay Manual Type Coin Collectors	Inside Wire from Protector or Line*			Ringer Lead		Local Wiring to Coin Collector						
	R	GN	Y	R	BK	GN	R	BK	Y	R	GN	Y
RCVR-XMTR Types Manual 150K, L 162A, B, C, D Hand Set Types Manual 152C, D 164C, D	L1	L2Y	—	L1	RR	GN	R	BK	L2Y	—	—	—

Type of Service	Subscriber Set Connections (Wire or Lead)									
Prepay Dial Type Coin Collectors with Dial Shorting Relay	Ringer Lead		Local Wiring to Coin Collector							
	R	BK	GN	R	BK	Y	R	GN	Y	
RCVR-XMTR Types D-178457 D-178875 Hand Set Types D-178940 D-178942	YY	RR	GN	R	BK	L2Y	YY	L1	—	

Note: All connections are shown for individual line, bridged ringing installations. If other ringing arrangements are required, refer to Fig. 1 and Table A of section entitled Subscriber Sets, 634BC and 684BC, Common Battery, Induction Coil Type Used with Hand Telephone Sets, Connections.

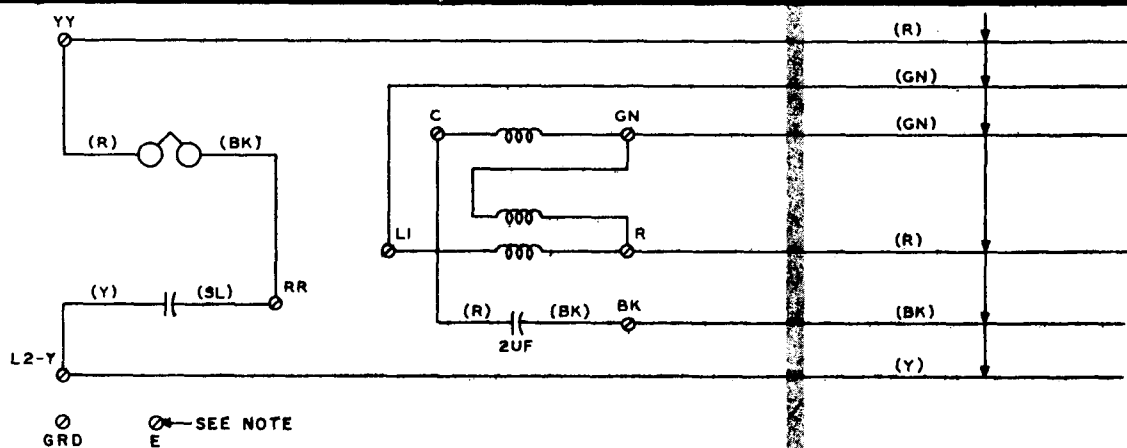
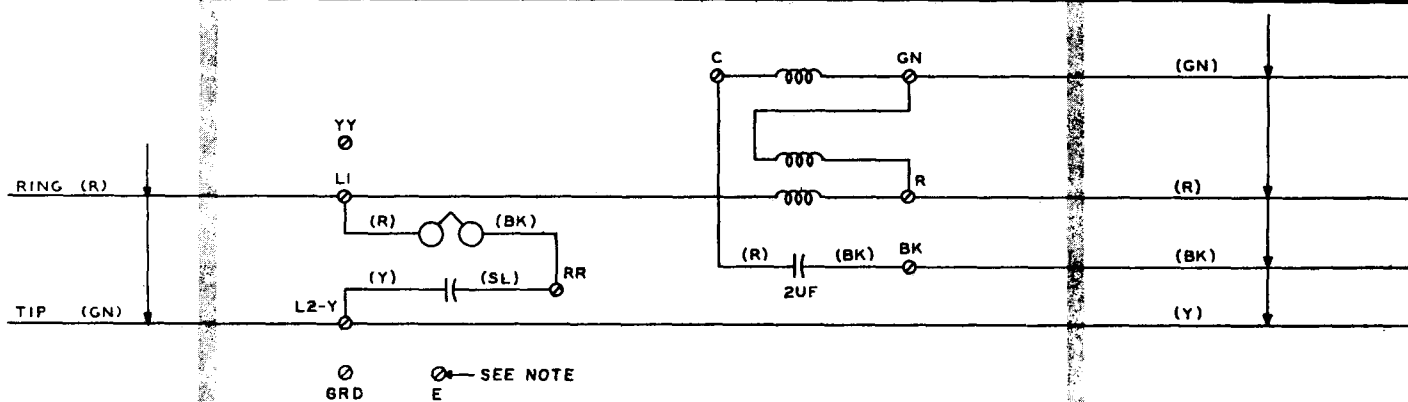
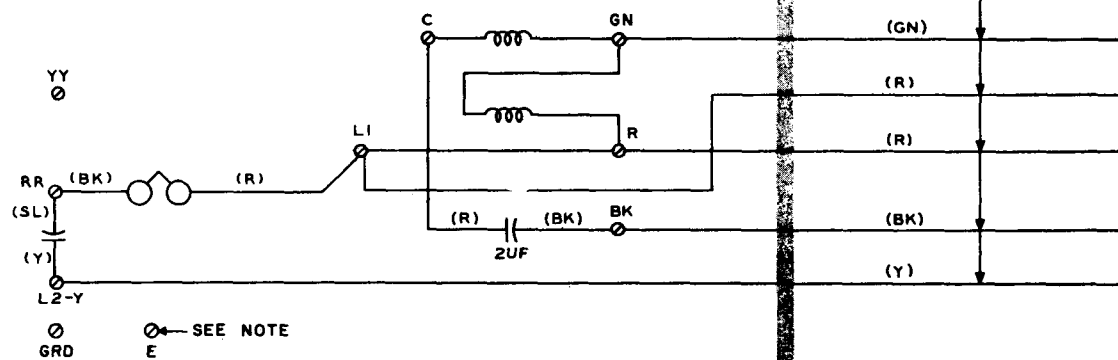
* The line wires are shown terminated in the subscriber set in the table and circuit diagram. When desired by the telephone company, they may be terminated in the coin collector set.

INSIDE WIRE TO
LINE OR
PROTECTOR

RINGING CIRCUIT

TALKING CIRCUIT

LOCAL WIRING



Note: When E terminal is not provided, use D-161488 connector.

Fig. 1 — Circuit Diagram for Connection with Coin Collectors