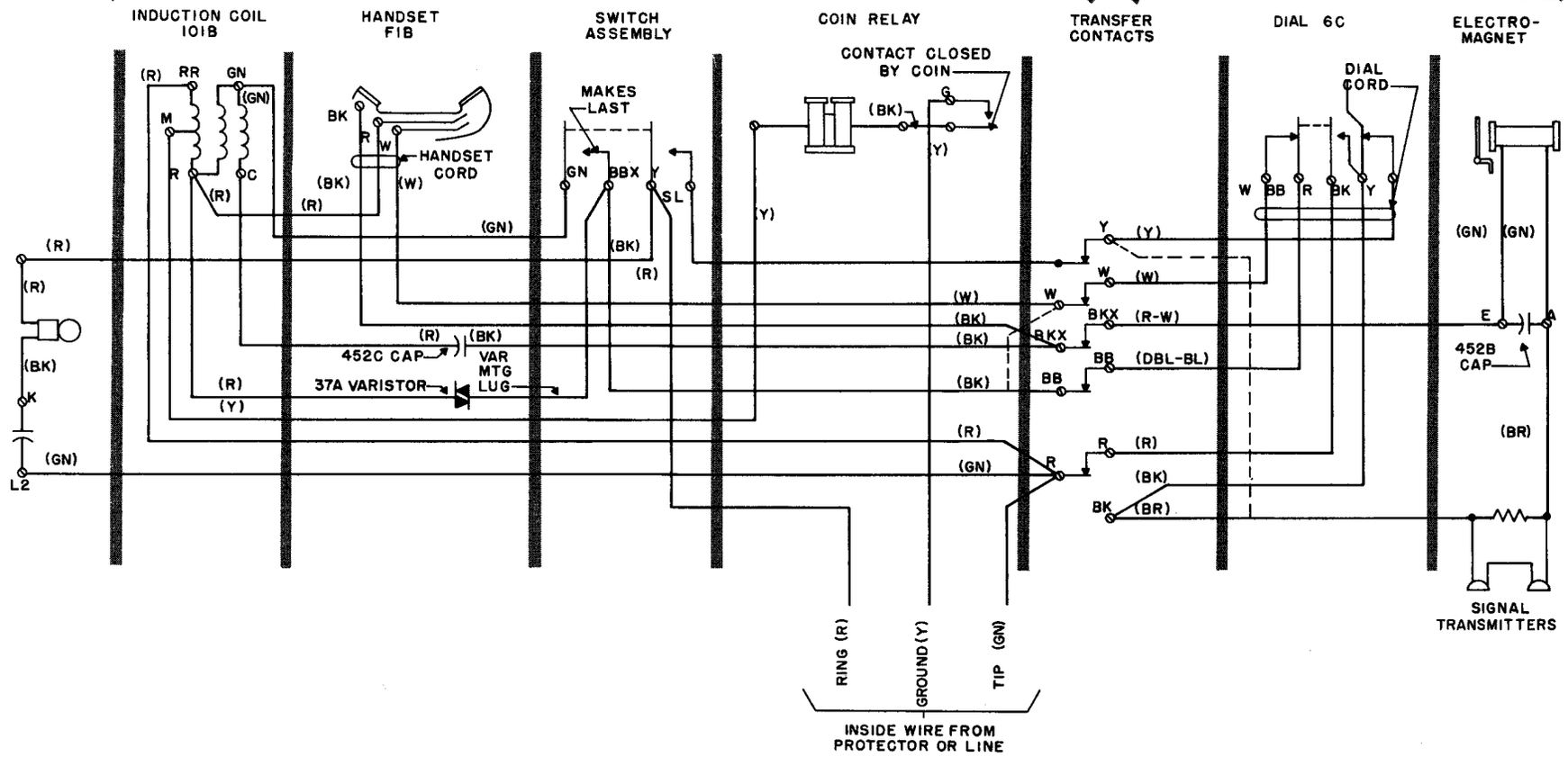


COIN COLLECTORS — PREPAY
191, 195, 196, 197
(C, D, G, H; CS, DS, GS, HS; CT, DT, GT, HT)
COMMON BATTERY — CONNECTIONS

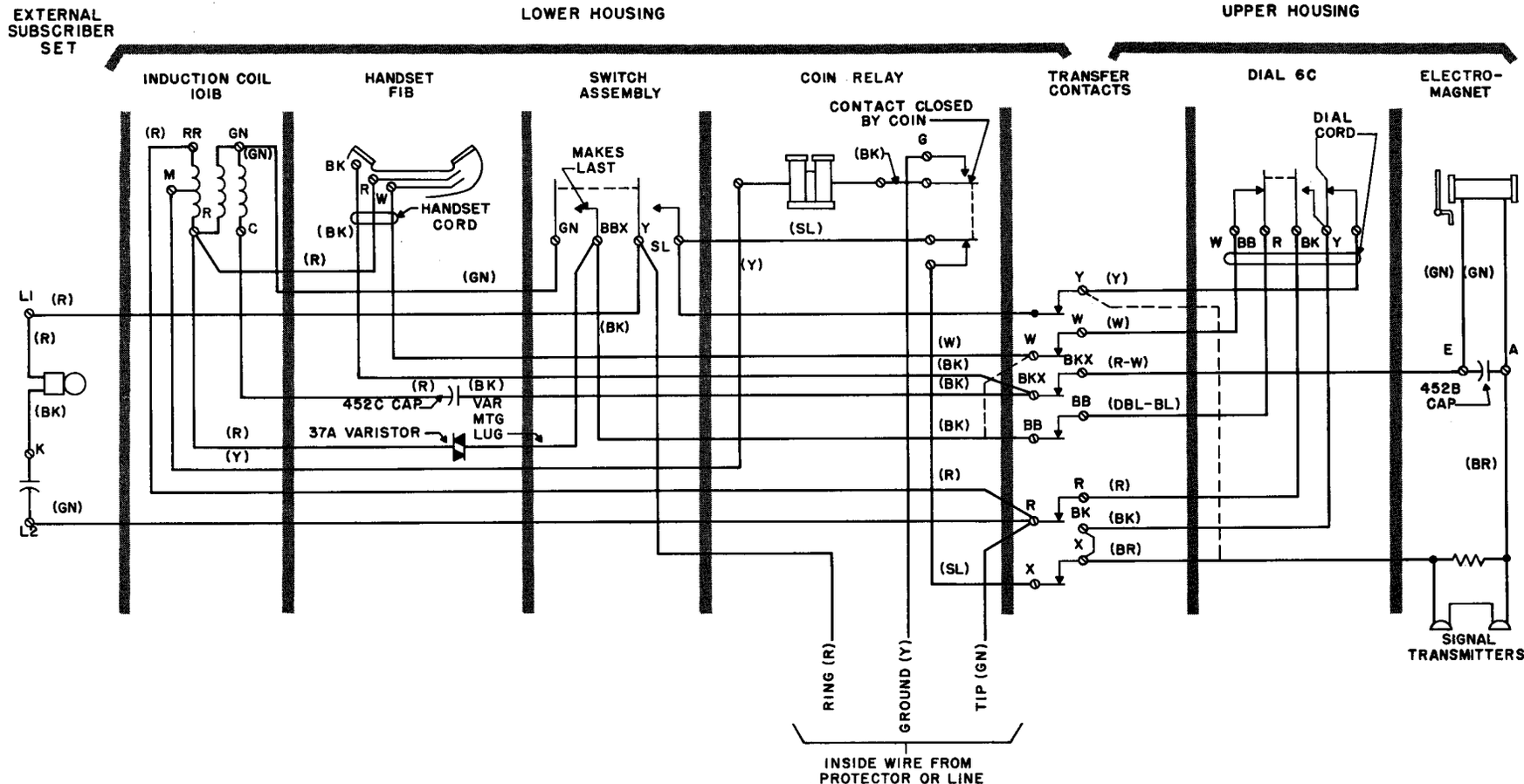


Note 1: Dotted lines in diagram show manual set connections.

Note 2: When a 61R filter is required for radio frequency suppression, move yellow dial lead from Y upper housing contact spring to filter bracket terminal and connect filter leads as follows:

- Yellow lead to filter bracket terminal
- Black lead to BK upper housing contact
- Red lead to Y upper housing contact.

Fig. 1 — Circuit Diagram of 191, 195, 196, 197 (C, D, G, and H) Coin Collectors for Connection to 531A; 534DE, DF; 584DE, DF; and 687A Subscriber Sets, Ringers Only.

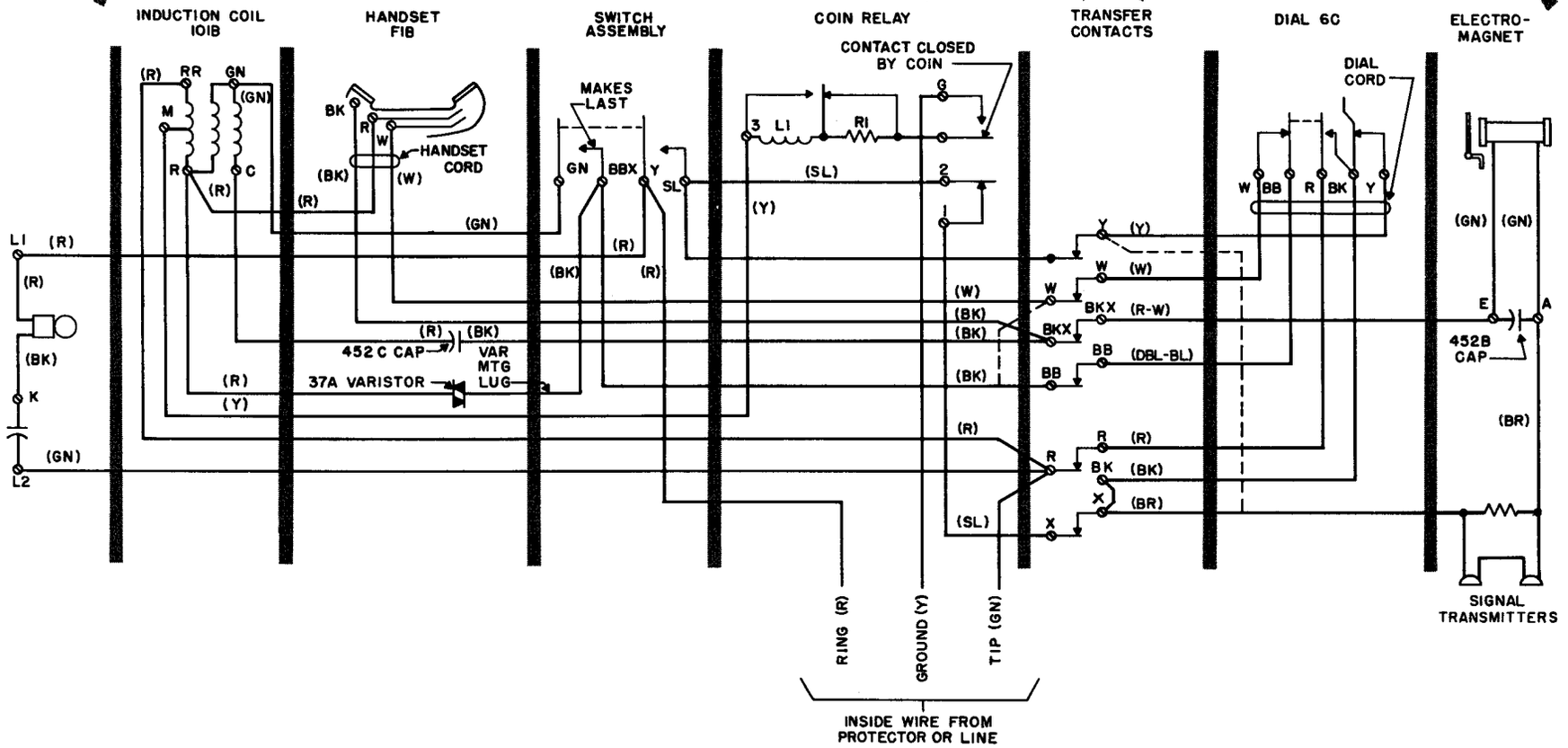


Note 1: Dotted lines in diagram show manual set connections.

Note 2: When a 61R filter is required for radio frequency suppression, move yellow dial lead from Y upper housing contact spring to filter bracket terminal and connect filter leads as follows:

- Yellow lead to filter bracket terminal
- Black lead to BK upper housing contact
- Red lead to Y upper housing contact.

Fig. 2 — Circuit Diagram of 191, 195, 196, 197 (CS, DS, GS, and HS) Coin Collectors for Connection to 531A; 534DE, DF; 584DE, DF; and 687A Subscriber Sets, Ringers Only.



Note 1: Dotted lines in diagram show manual set connections.

Note 2: When a 61R filter is required for radio frequency suppression, move yellow dial lead from Y upper housing contact spring to filter bracket terminal and connect filter leads as follows:

- Yellow lead to filter bracket terminal
- Black lead to BK upper housing contact
- Red lead to Y upper housing contact.

Fig. 3 — Circuit Diagram of 191, 195, 196, 197 (CT, DT, GT, and HT) Coin Collectors for Connection to 531A; 534DE, DF; 584DE, DF; and 687A Subscriber Sets, Ringers Only.