

SERVICE
COIN COLLECTORS, SUBSCRIBER SET REQUIRED
230 SERIES

1. GENERAL

1.01 This section provides connection information for the 230-type coin collectors.

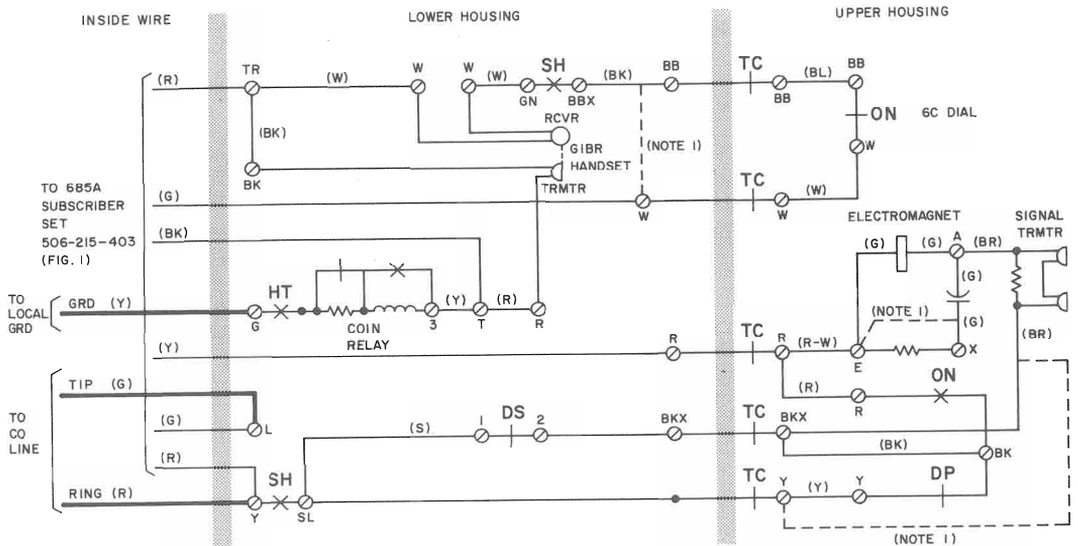
1.02 This section is reissued:

- Add a note, required when a 685B subscriber set is used with a coin collector

- Rearrange drawings to be consistent with other practices

- Delete connection information for the 685A and B subscriber sets

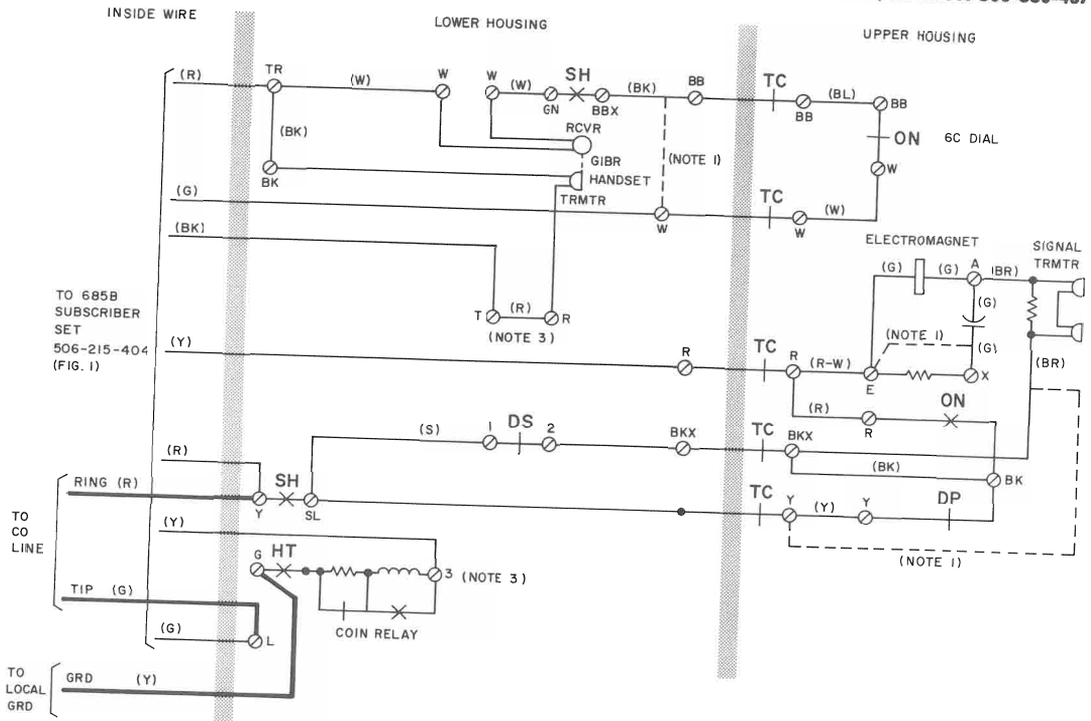
1.03 Refer to Sections 506-215-403 and 506-215-404 for connection information for the 685A and B subscriber sets.



- NOTES:
1. DOTTED LINES SHOW SETS WITH MANUAL CONNECTIONS [230, 233 (C AND D)] DIAL IS REPLACED WITH 50C APPARATUS BLANK.
 2. WHEN A 6R FILTER IS REQUIRED FOR RADIO FREQUENCY SUPPRESSION, MOVE (Y) DIAL LEAD FROM Y UPPER HOUSING CONTACT SPRING TO FILTER BRACKET TERM., CONNECT (Y) FILTER LEAD TO FILTER BRACKET TERM., CONNECT (BK) FILTER LEAD TO BK UPPER HOUSING CONTACT, AND CONNECT (R) FILTER LEAD TO Y UPPER HOUSING CONTACT.

- DP - DIAL PULSE CONTACTS
- HT - HOPPER TRIGGER CONTACTS
- SH - SWITCHHOOK CONTACTS
- ON - OFF NORMAL CONTACTS
- TC - TRANSFER CONTACTS
- DS - DIAL SHORTING CONTACTS

Fig. 1—230, 233 (C, D, G, H) and 234G Coin Collectors with 685A Subscriber Set—Coin First, Connections



NOTES:

1. DOTTED LINES SHOW SETS WITH MANUAL CONNECTIONS [230, 233 (C AND D)] DIAL IS REPLACED WITH 50C APPARATUS BLANK.
2. WHEN A GIR FILTER IS REQUIRED FOR RADIO FREQUENCY SUPPRESSION, MOVE (Y) DIAL LEAD FROM Y UPPER HOUSING CONTACT SPRING TO FILTER BRACKET TERM., CONNECT (Y) FILTER LEAD TO FILTER BRACKET TERM., CONNECT (BK) FILTER LEAD TO BK UPPER HOUSING CONTACT, AND CONNECT (R) FILTER LEAD TO Y UPPER HOUSING CONTACT.
3. REMOVE THE (Y) STRAP BETWEEN TERMINALS 3 AND T WHEN USED WITH THE 685B SUBSCRIBER SET.

- DP - DIAL PULSE CONTACTS
- HT - HOPPER TRIGGER CONTACTS
- SH - SWITCHHOOK CONTACTS
- ON - OFF NORMAL CONTACTS
- TC - TRANSFER CONTACTS
- DS - DIAL SHORTING CONTACTS

Fig. 2—230, 233 (C, D, G, H) and 234G Coin Collectors with 685B Subscriber Set—Coin First, Connections