

BELL SYSTEM PRACTICES
Station Installation and Maintenance

SECTION C64.247
Issue 1, 6-1-50
AT&T Co Standard

PREPAYMENT COIN COLLECTORS

51, 151 AND 167 TYPES

COMMON BATTERY—CONNECTIONS

1. GENERAL

1.01 This section covers the connections for 51, 151 and 167 type coin collectors intended for use at anti-sidetone, common battery stations only.

1.02 The 37A varistor shall be used at all installations.

1.03 The line wires need not terminate in the coin collectors as shown in the connection diagrams herein, unless otherwise specified by the Telephone Company. They may terminate at the associated terminals in the subscriber sets.

2. COMMON BATTERY STATIONS—CONNECTIONS

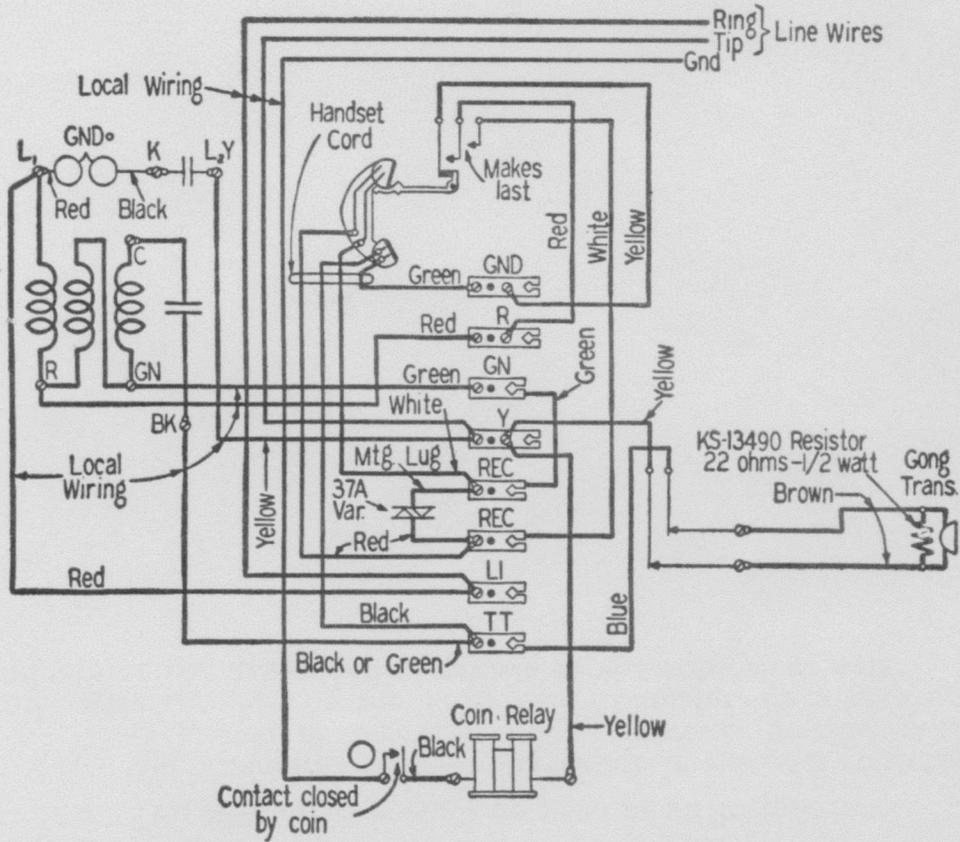
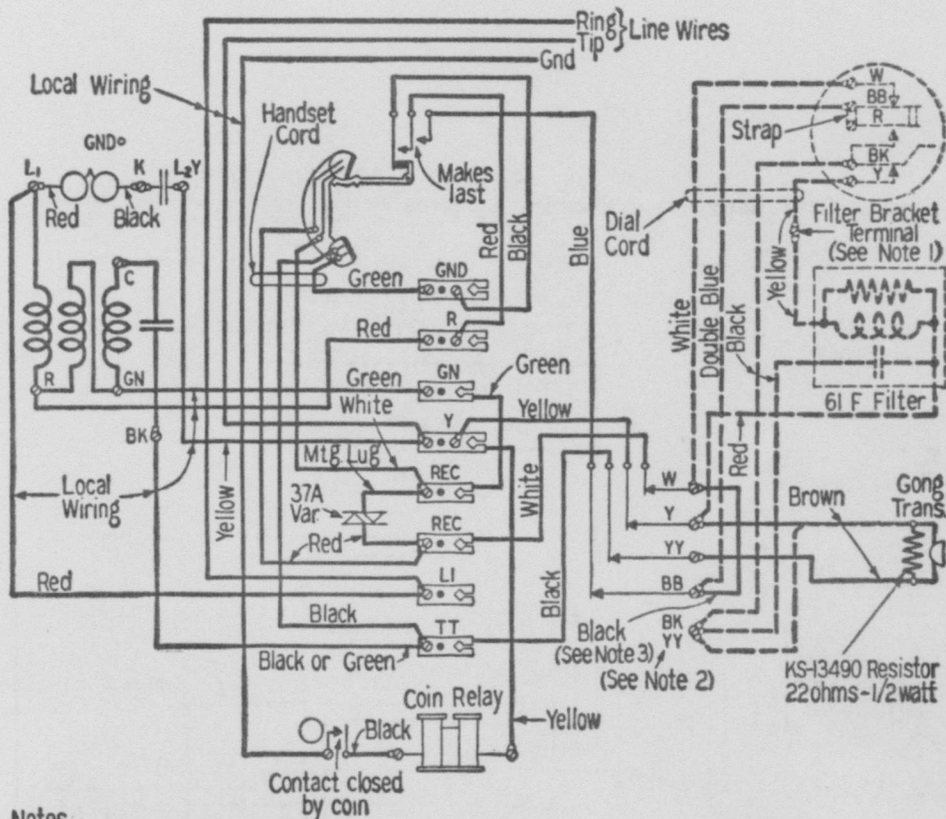


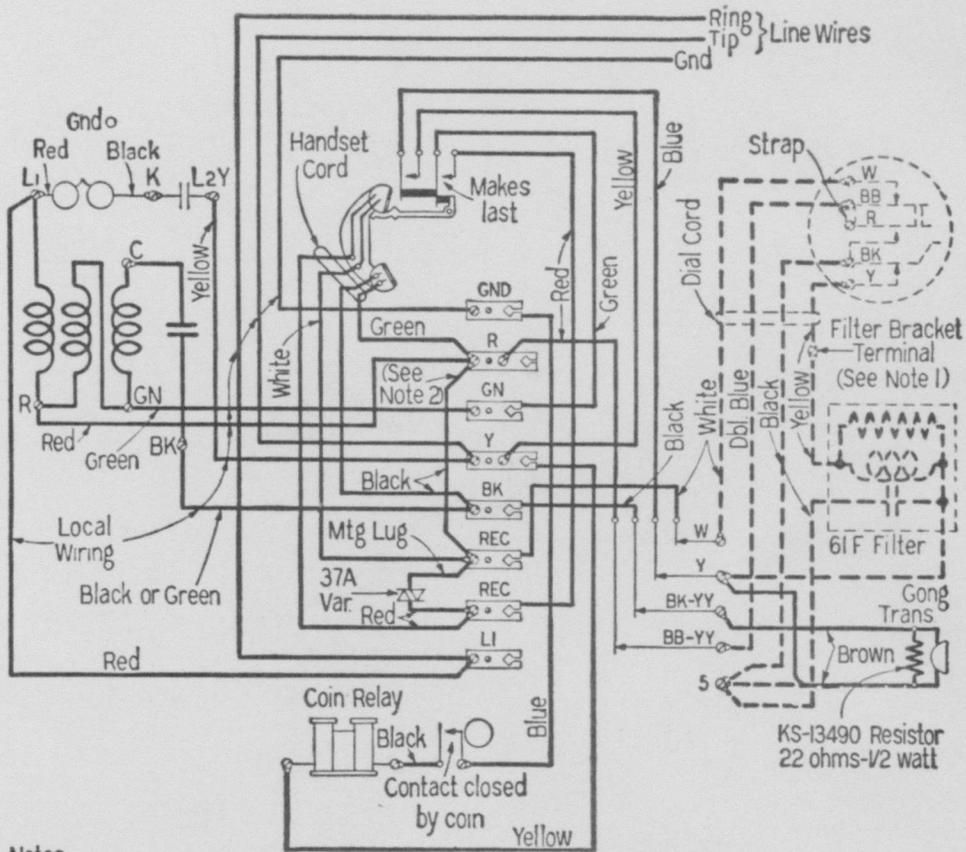
Fig. 1—51AC and AD Coin Collectors with Anti-Sidetone Subscriber Set



Notes:

- 1 If filter is not provided connect yellow lead from Y of dial to y of housing contact spring instead of to filter bracket terminal.
- 2 In some of the upper housings these terminals are designated W, Y, BK-YY, BB-YY and 5 respectively (Terminal 5 not always furnished.)
3. Remove for dial service.

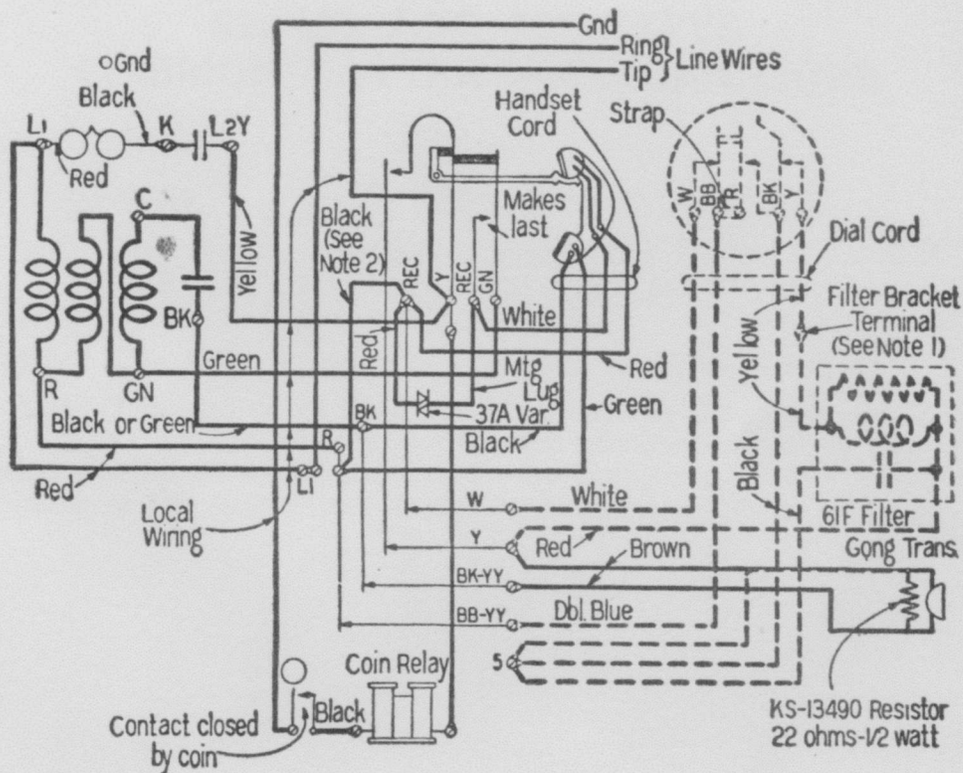
Fig. 2—51C, D, E, F, G and H Coin Collectors with Anti-Sidetone Subscriber Set



Notes:

1. If filter is not provided connect yellow lead from Y of dial to housing contact spring instead of to filter bracket terminal
2. Remove for dial service.

Fig. 3—151C, D, E, F, G and H Coin Collectors with Anti-Sidetone Subscriber Set



Notes:

1. If filter is not provided connect yellow lead from Y of dial to Y housing contact spring instead of to filter bracket terminal.
2. Remove for dial service.

Fig. 4—167C, D, E, F, G and H Coin Collectors with Anti-Sidetone Subscriber Set