

BELL SYSTEM PRACTICES
Station Installation and Maintenance

SECTION C64.251
Issue 1, 6-9-50
AT&T Co Provisional

PREPAYMENT COIN COLLECTORS

74, 174 AND 176 TYPES

COMMON BATTERY—CONNECTIONS

1. GENERAL

1.01 This section covers the connections for 74, 174 and 176 type coin collectors for use at anti-sidetone, common battery stations only.

1.02 The loop limiting conditions and optional line termination connections given in Section C64.241 for other type coin collectors also apply to these coin collectors.

2. COMMON BATTERY STATIONS—CONNECTIONS

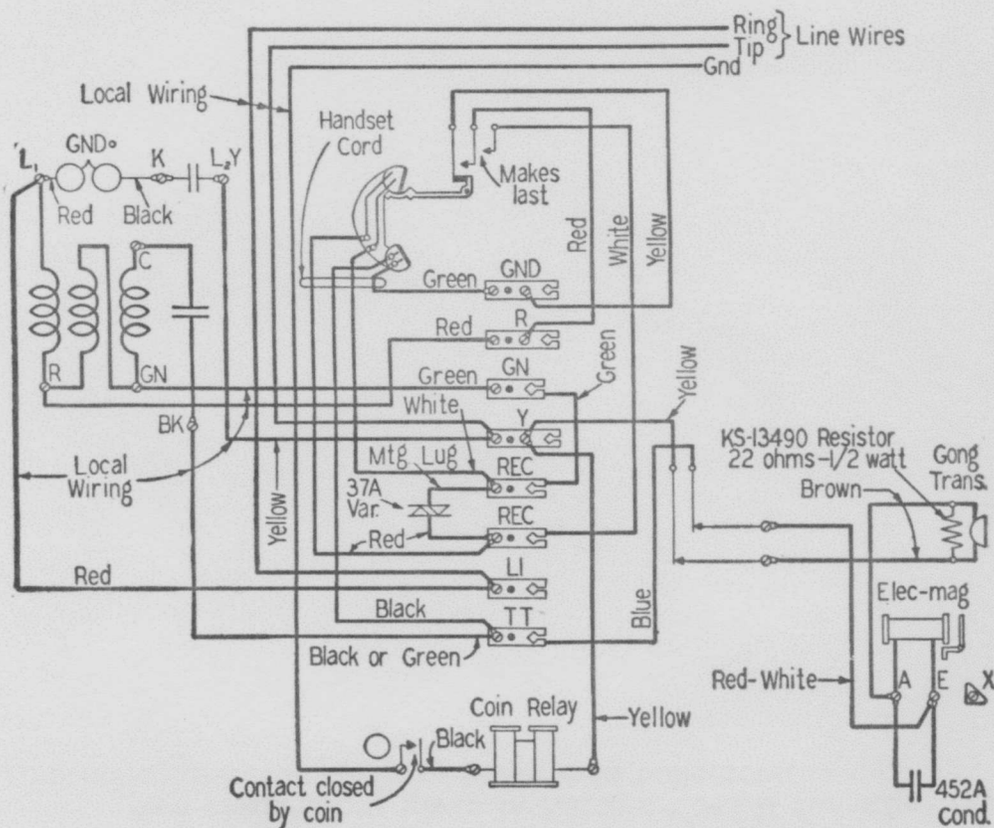
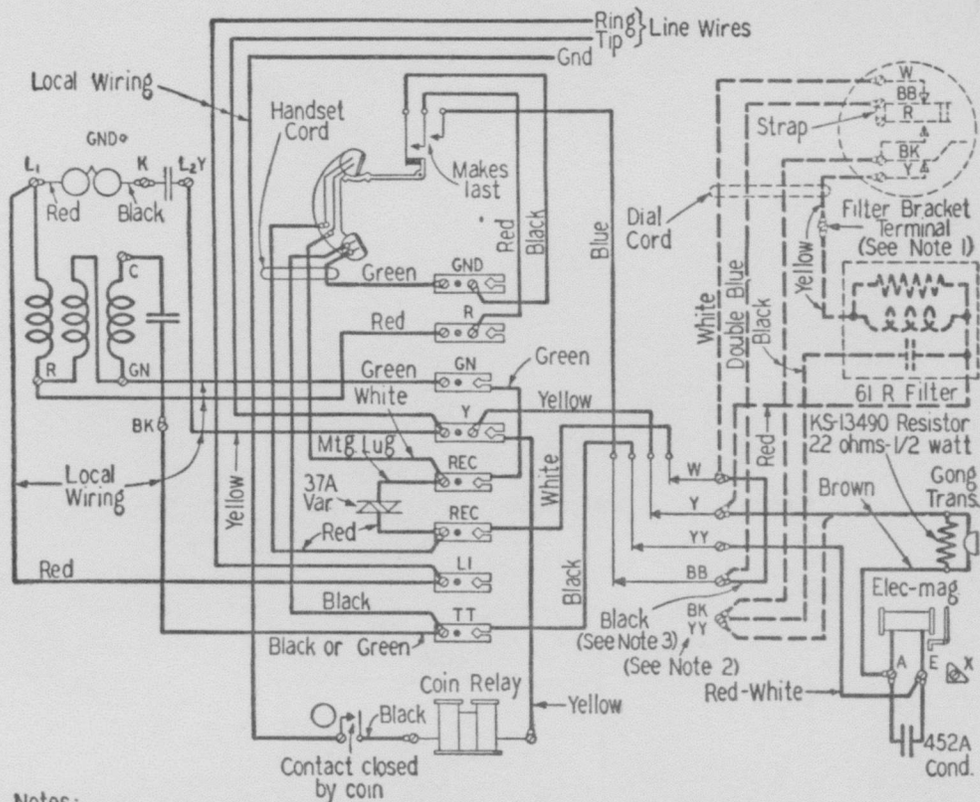


Fig. 1—74AC Coin Collector with Anti-Sidetone Subscriber Set

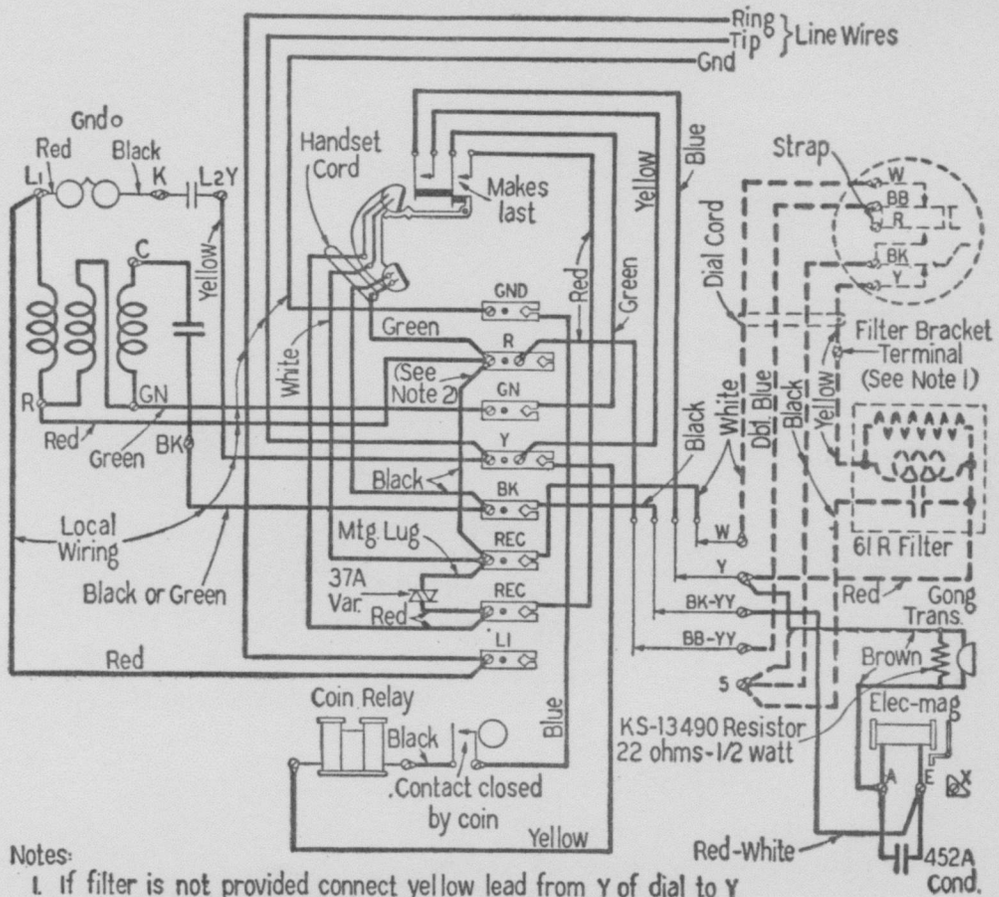


- Notes:
1. If filter is not provided connect yellow lead from Y of dial to Y of housing contact spring instead of to filter bracket terminal.
 2. In some of the upper housings these terminals are designated W, Y, BK-YY, BB-YY and 5 respectively (Terminal 5 not always furnished.)
 3. Remove for dial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

Fig. 2—74C, E and G Coin Collectors with Anti-Sidetone Subscriber Set

C64.251
 Page 3

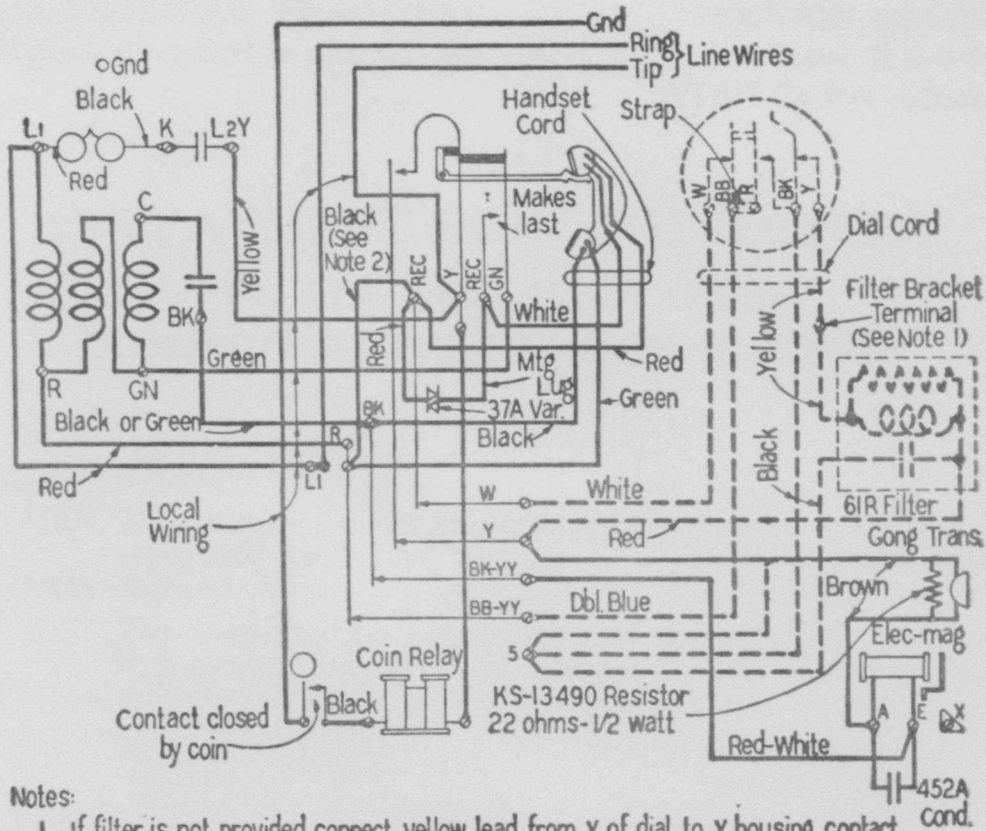
**PREPAY.
 COIN COL-
 LECTORS—
 74, 174 AND
 176 TYPES—
 CONNECTIONS**



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. 3—174C, E and G 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—176C, E and G Coin Collectors with Anti-Sidetone Subscriber Set

C64.251

Page 5
5 Pages

PREPAY.
COIN COL-
LECTORS—
74, 174 AND
176 TYPES—
CONNECTIONS