

BELL SYSTEM PRACTICES
Station Installation and Maintenance

SECTION C63.231
Issue 1, 3-2-36
AT&T Co. Standard

SUBSCRIBER SET CONNECTIONS

COMMON BATTERY WALL SETS

I. GENERAL

1.01 This section covers the sidetone and anti-sidetone, common battery wall set connections for the following classes of service:

Individual Lines (Manual and Dial)

Two-Party Selective Flat Rate (Manual and Dial)

Two-Party Selective Message Rate (Manual Only)

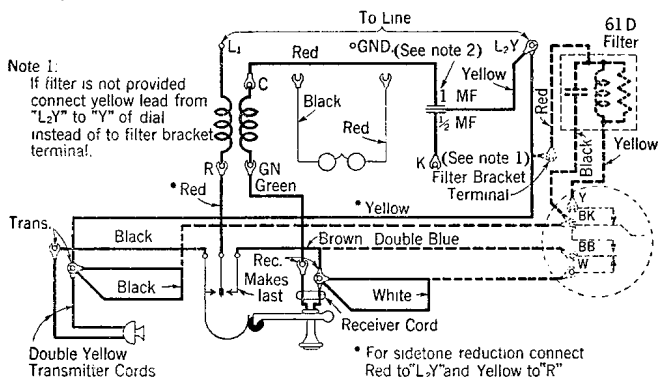
Four-Party Semi-Selective (Manual and Dial)

Divided Code Ringing (Manual and Dial)

Non-Selective Party Lines (Manual Only)

Regular P.B.X. Stations (Manual and Dial)

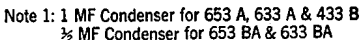
1.02 The diagrams in this section show the ringer leads disconnected. At stations where ringers are required connect ringer leads as shown in the section in Division C60 covering line and ringer connections for the class of service involved.



Note 2: In 553A and 533A sets a single condenser is wired between "L₂Y" and "C"

Fig. 1—553BA or A—Sidetone Subscriber Set (Manual or Dial)
533A—Sidetone Subscriber Set (Manual Only).

**SUBSCRIBER
SET
CONNECTIONS
COMMON
BATTERY
WALL SETS**

**Fig. 2-333B—Sidetone Subscriber Set (Manual Only).**

Note 2: If filter is not provided connect brown-yellow lead from switchhook to "Y" of dial instead of to filter bracket terminal.

Fig. 3—53A or BA Anti-Sidetone Subscriber Set (Manual or Dial). 433B, 633A or BA Anti-Sidetone Subscriber Set (Manual Only).