

BELL SYSTEM PRACTICES
Station Installation and Maintenance

SECTION C65.711
Issue 2, 10-15-36
AT&T Co. Standard

NO. 750A DIAL P.B.X.
STATION CONNECTIONS

1. GENERAL

1.01 This section covers the desk stand, hand telephone and subscriber set connections for No. 750A P.B.X. key and control stations. Regular P.B.X. station equipment is used at keyless stations. It is reissued to include the 213 type hand telephone sets.

1.02 **Sidetone Reduction Connections** when required shall be made at sidetone stations by reversing the red and yellow conductors of the cord at the subscriber set terminals unless otherwise specified.

2. DESK STANDS

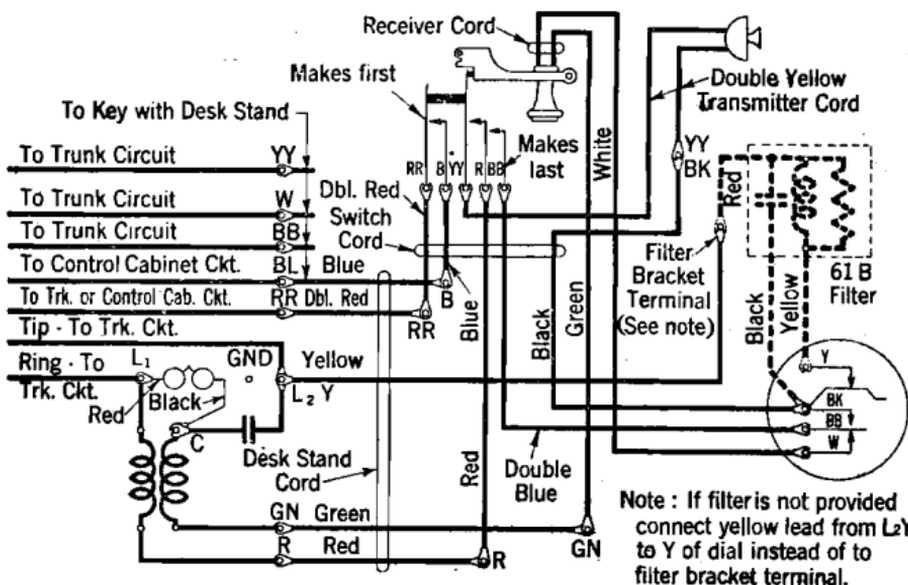


Fig. 1—51R Desk Stand and 554J Subscriber Set (Sidetone).

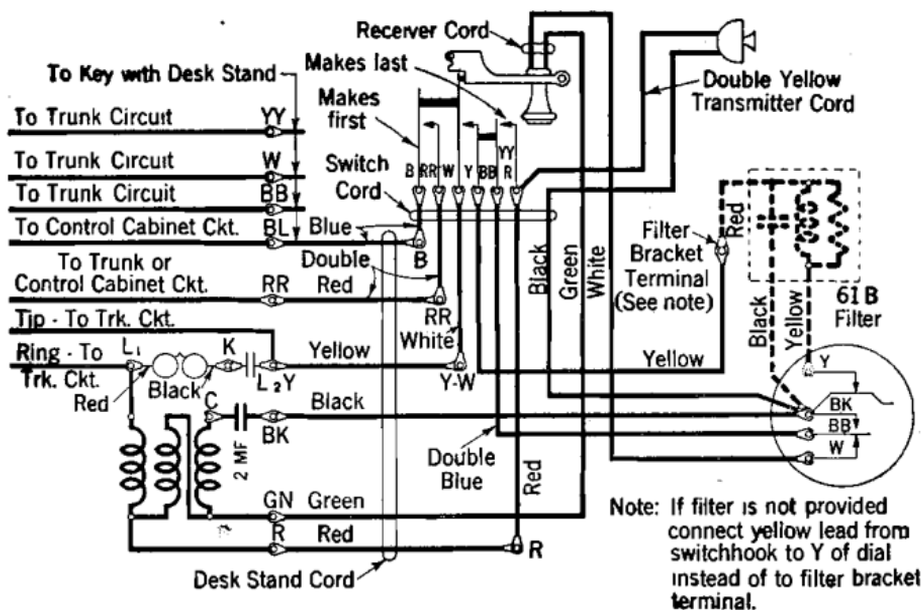
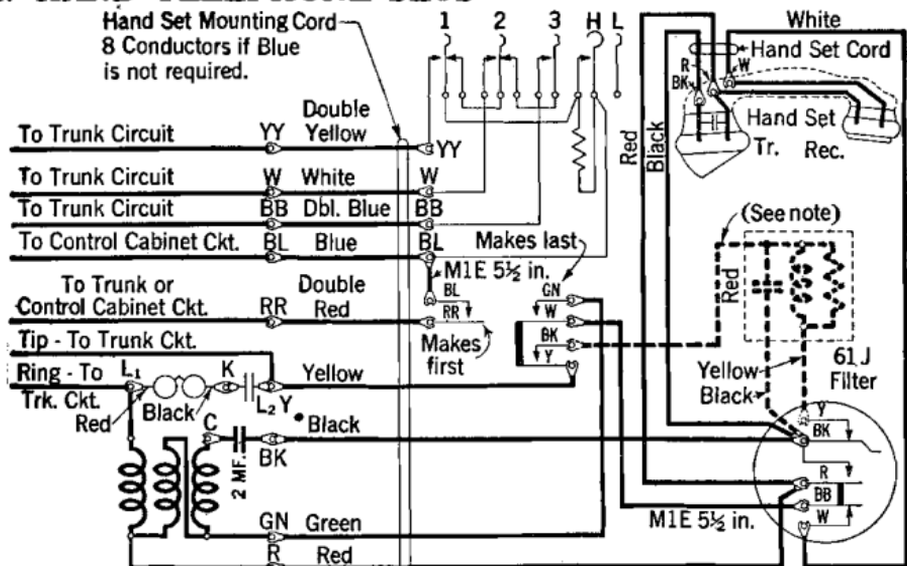


Fig. 2—151R Desk Stand and 684J Subscriber Set (Anti-Sidestone).

1. HAND TELEPHONE SETS



Note: If filter is not provided connect BK mounting contact to Y of dial with 5 1/2 in. M1E Cord.

• If a sidestone subscriber set is used omit black conductor of Mtg. Cord

Fig. 3—205 Type Hand Telephone Set and 684J Subscriber Set.

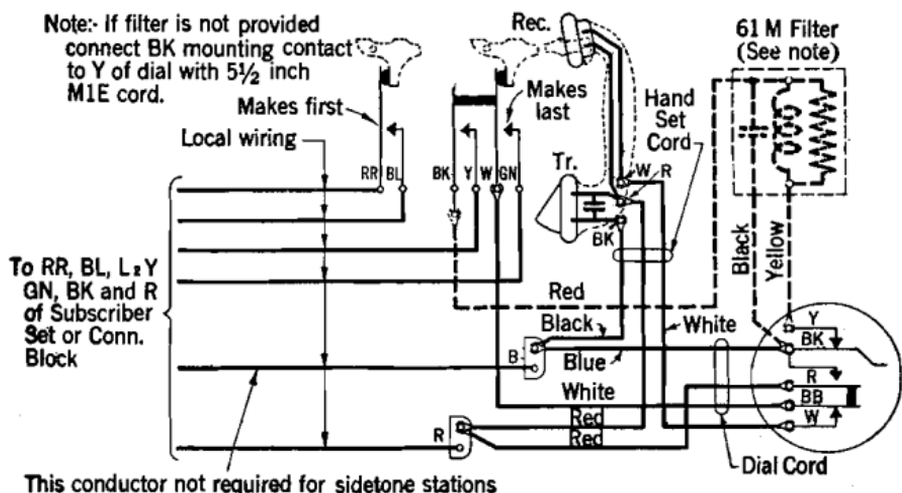


Fig. 4—213 Type Hand Telephone Sets.

4. WALL SETS

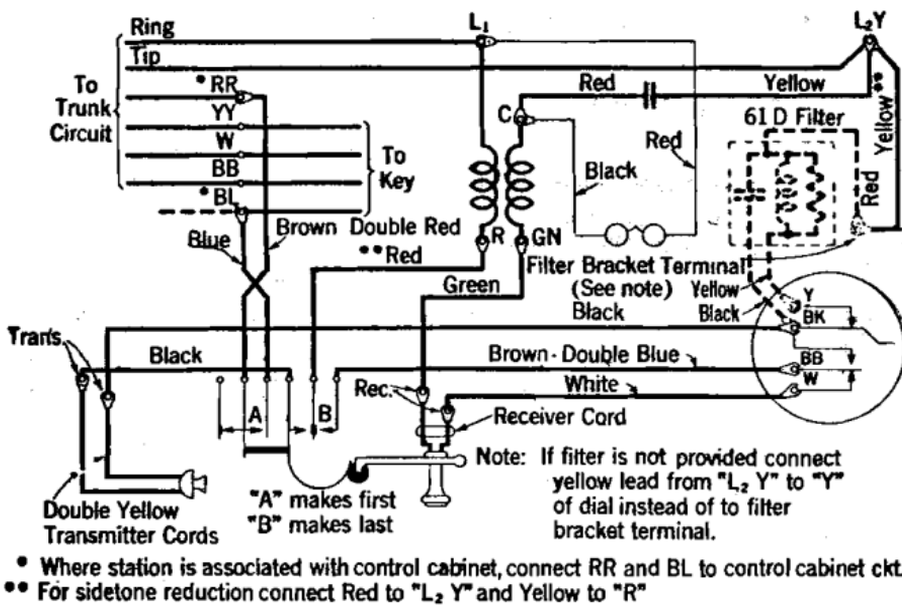
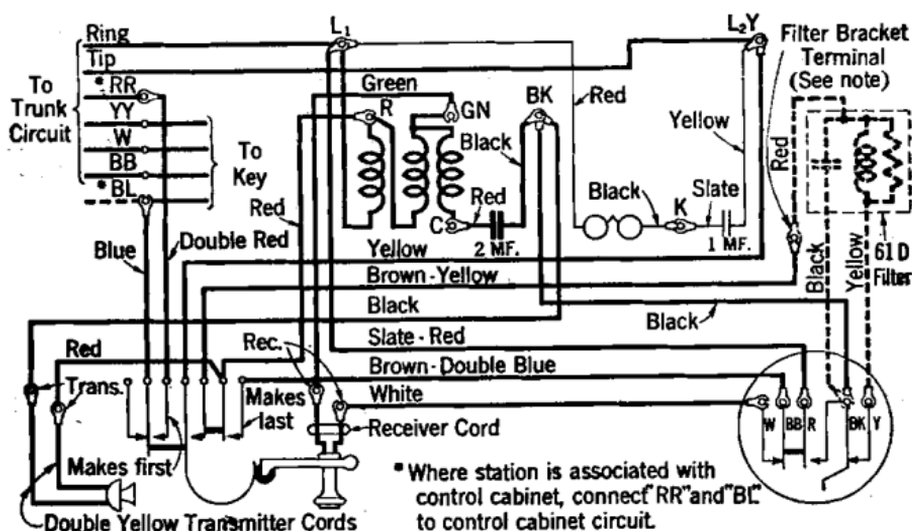


Fig. 5—553J Subscriber Set (Sidetone).



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

Fig. 6—653J Subscriber Set (Anti-Sidetone).

5. EXTENSION STATIONS AND EXTENSION RINGERS

5.01 One series extension ringer may be connected to key control stations as shown below.

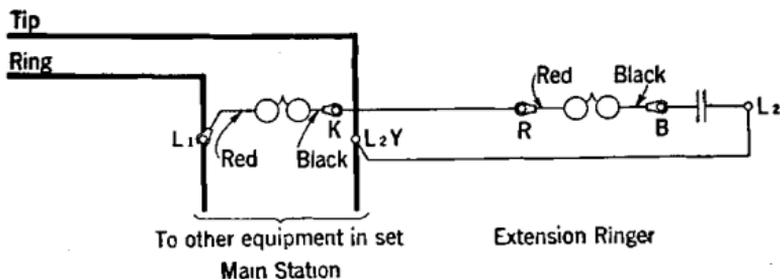


Fig. 7—Low Impedance Ringers.

5.02 Extension stations and extension ringers may be connected to keyless stations on the same basis as at regular P.B.X. stations.

