

JACKS AND PLUGS

TYPES FOR INSIDE LOCATIONS
CONNECTIONS

1. GENERAL

1.01 This section replaces Section C36.911, Issue A, and covers the connections for portable telephone sets when such sets are used with jacks and plugs as common battery stations for the following classes of service:

Individual Lines-Manual and Dial-(Except
No.1 Residence System Stations and
Master Stations of Wiring Plans)

Regular P.B.X.Stations-Manual and Dial-
(Except No.2 P.B.X. System Stations,
750 Type P.B.X. Key Stations and Master
Stations of Wiring Plans)

1.02 Connections for desk stands, hand telephone sets and telephone sets (of combined type) are shown in the connection practices covering these equipments.

1.03 Except in connection with P.B.X. extension stations in hospitals and other special locations, at least one ringer shall be permanently bridged to a line or extension having one or more jacks.

2. CONNECTIONS - BELL PERMANENTLY CONNECTED TO LINE

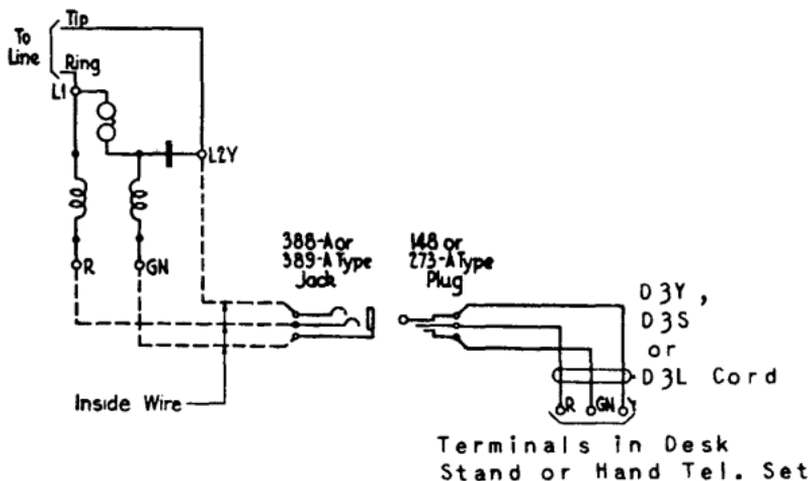


Fig. 1 - Sidetone Station

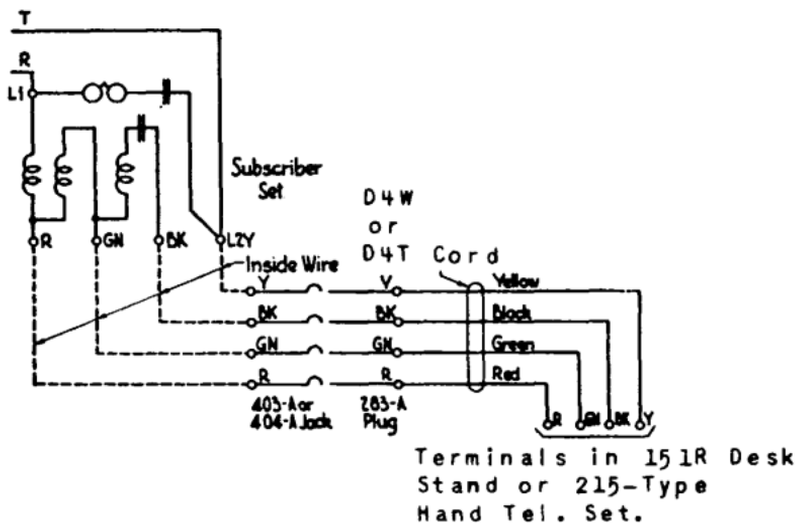


Fig. 2 - Anti-sidetone Station

3. CONNECTIONS - BELL UNDER CONTROL OF PLUG

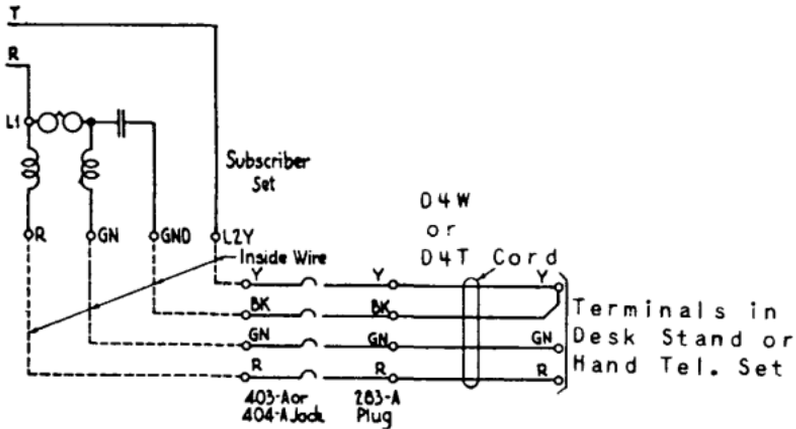


Fig. 3 - Sidetone Station

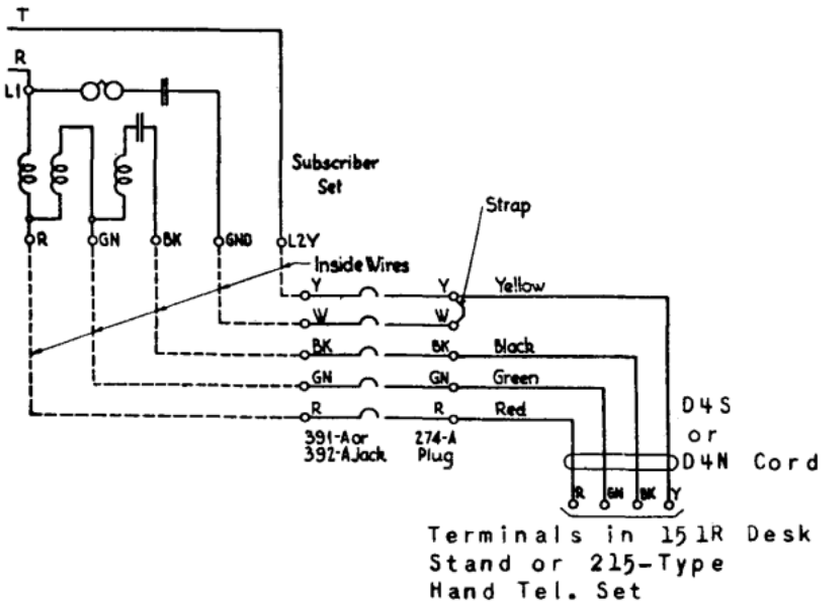
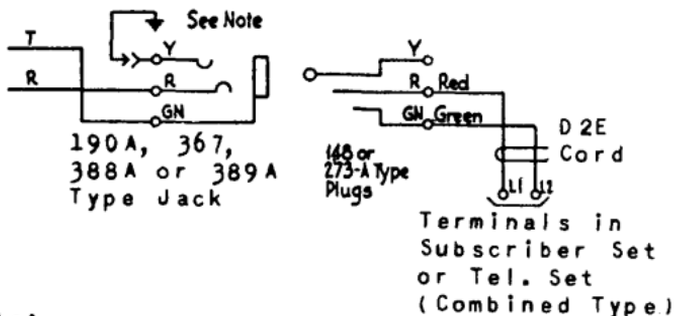


Fig. 4 - Anti-sidetone Station



Note:

If signaling ground is required use D3AD Cord in place of D2E Cord. Connect ground to "Y" terminal of Jack as shown and connect yellow conductor of Cord to "Y" terminal of plug for ground lead to Sub. Set.

Fig.5- Sidetone or Anti-sidetone Portable Table Installation (Subscriber Set and Telephone Instrument both mounted on Portable Table)
or
Anti-sidetone Telephone Set (Combined Type).