

BELL SYSTEM PRACTICES
Station Installation and Maintenance

ADDENDUM C46.401
Issue 1, 1-10-34
Standard

SIDETONE AND ANTI-SIDETONE EXTENSION STATION AND EXTENSION RINGER CONNECTIONS

I. GENERAL

1.01 This addendum supplements paragraph 1.05 and replaces paragraph 2.07 of Section C46.401, Issue 2.

1.05 **Add as last part of Note 2, page 3:**

In this connection the 3500 ω ringer mentioned is a high impedance ringer and should never be wired in series with another ringer.

2.07 Four-Party Selective Stations—Manual and Dial — PARTY ON RING

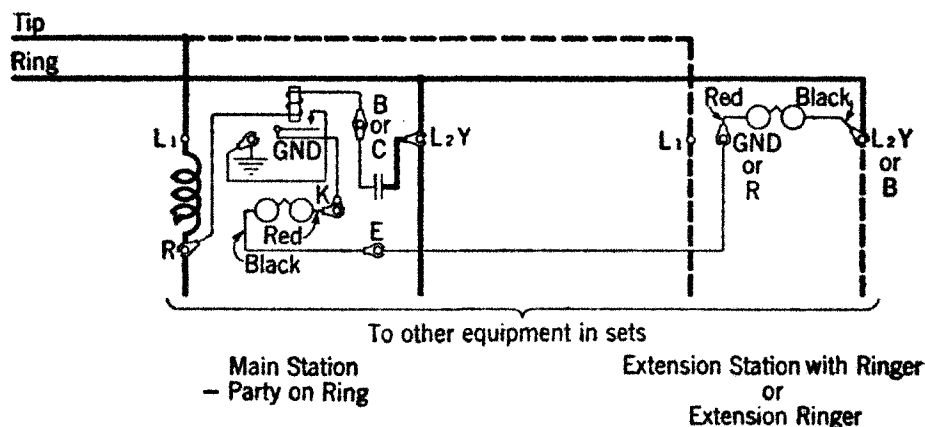


Fig. 1—Low Impedance Ringers—Sidetone Station

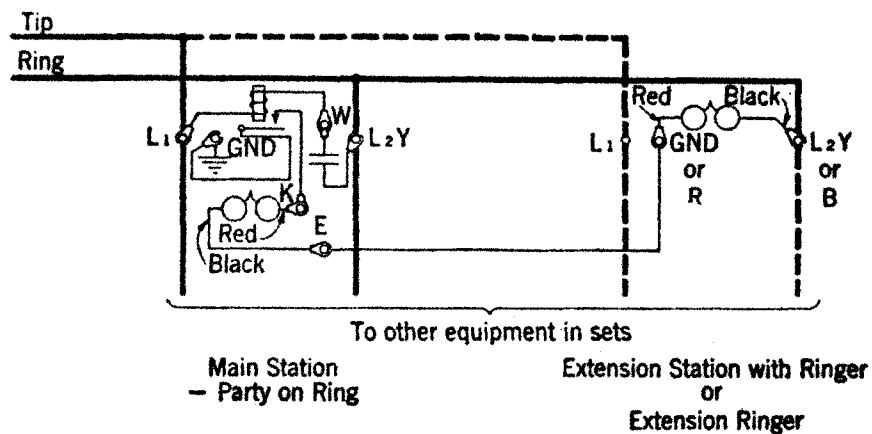


Fig. 2—Low Impedance Ringers—Anti-Sidetone Station

— PARTY ON TIP

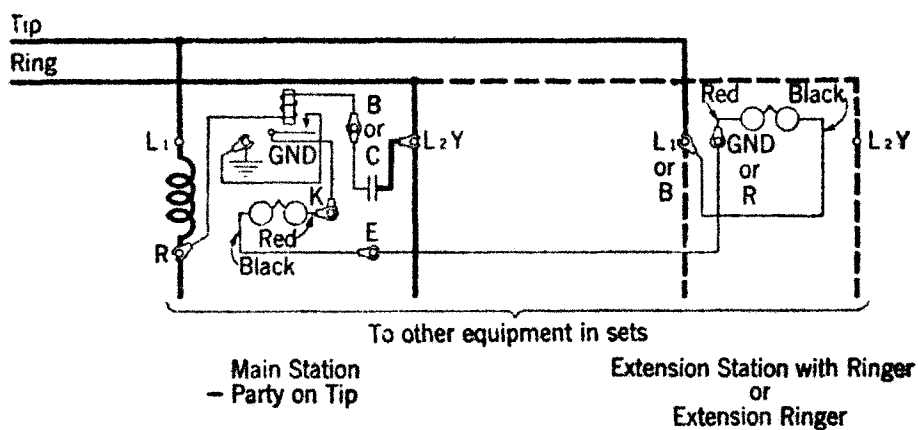


Fig. 3—Low Impedance Ringers—Sidetone Station

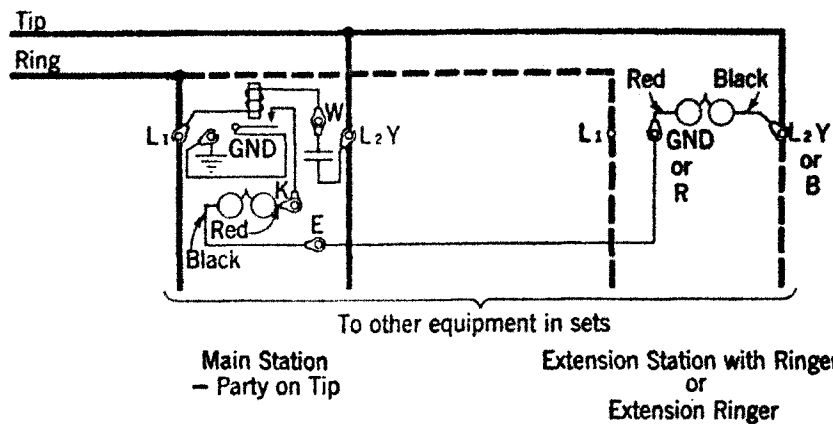


Fig. 4—Low Impedance Ringers—Anti-Sidetone Station

+ PARTY ON RING

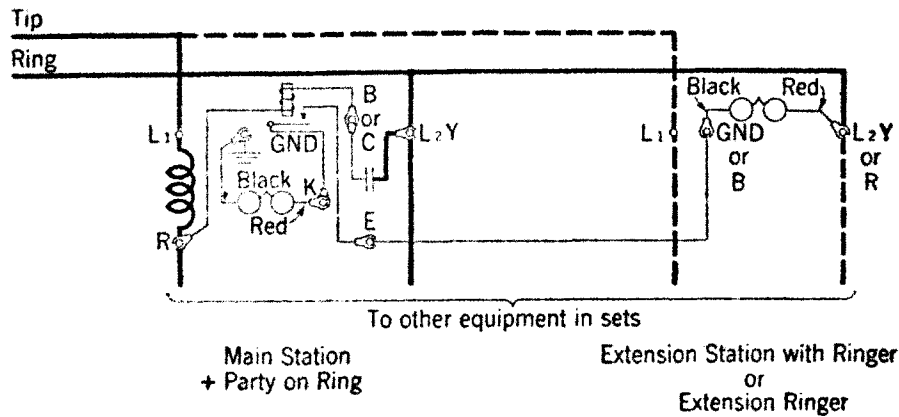


Fig. 5—Low Impedance Ringers—Sidetone Station

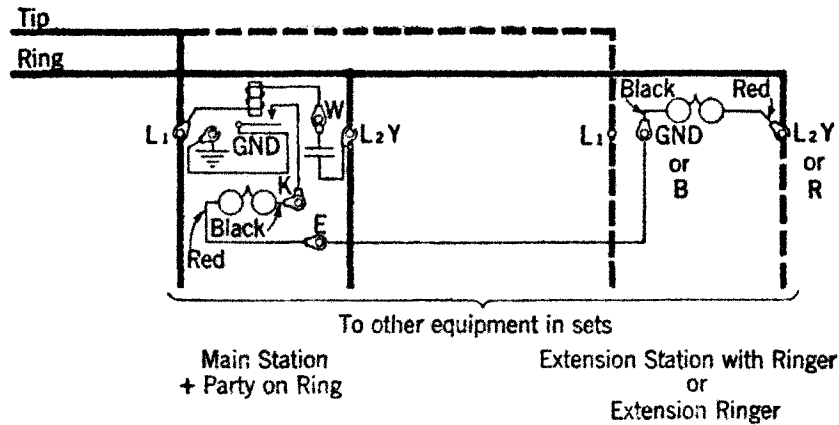


Fig. 6—Low Impedance Ringers—Anti-Sidetone Station

+ PARTY ON TIP

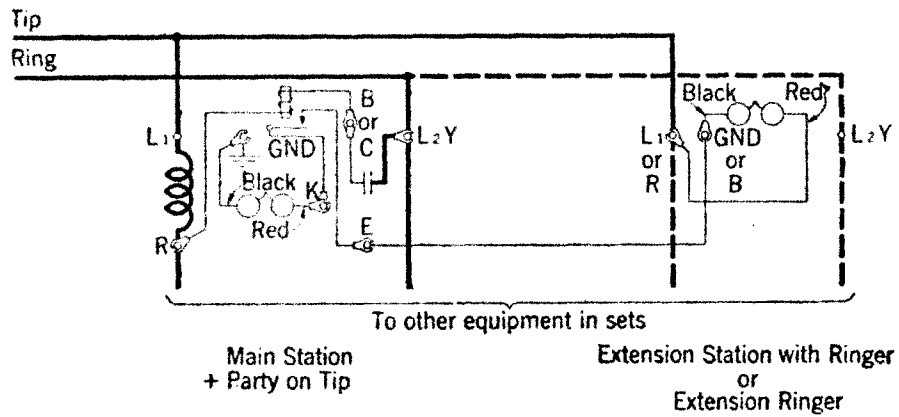


Fig. 7—Low Impedance Ringers—Sidetone Station

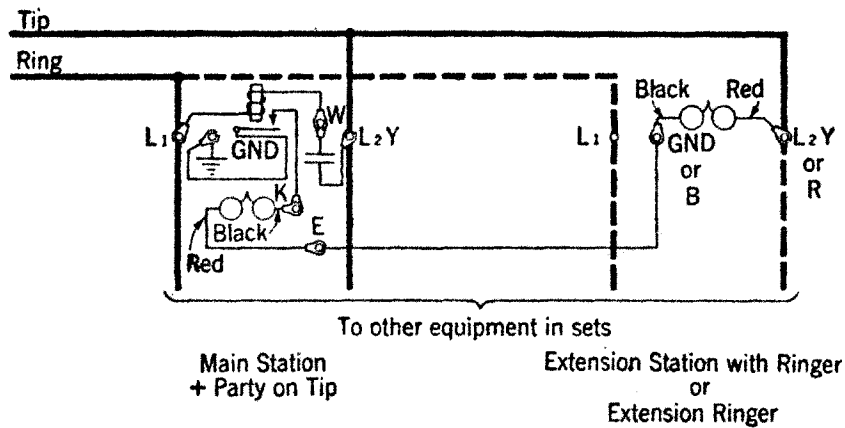


Fig. 8—Low Impedance Ringers—Anti-Sidetone Station