

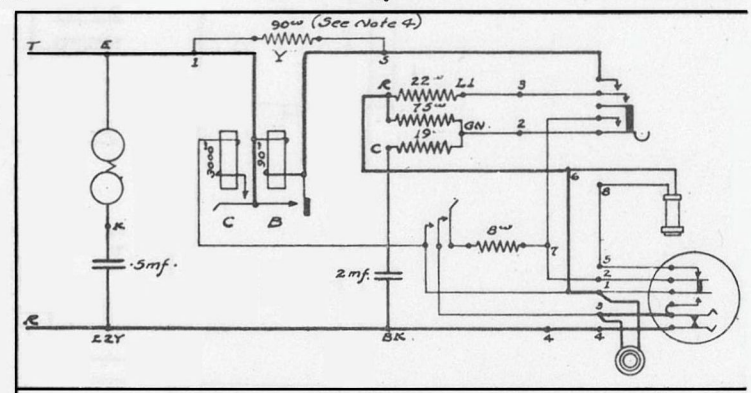
**NOTES:**

1. "X" Control to Break First & make Last
2. When No Dial is Used, Connect Term. 3 to Term. 4 on Cover.
3. "Coin Collector Relay" :  
 (a) Spring Assembly "A & C" are Operated by 90Ω Magnet.  
 (b) Spring Assembly "A" is Restored and Assembly "B" operated When Coin Is Deposited.  
 (c) All Spring Assemblies Restored by 3000Ω Magnet.
4. When Line Resistance Exceeds 225Ω, Remove 90Ω Resistance Coil "Y".
5. If Bells Tap When Dialing, Reverse Ringer Conductors on Terminals "E" and "K". If Necessary Adjust Tension of Bias Spring to Hold Armature Against Core, But Not to Interfere With Ringing.
6. Clearance Between Clapper and Bell to Be Approximately .008"
7. The 684-BA Desk Set Box Shall Be Changed and Connected as Follows .....  
 (a) Connect The Tip Side of The Line to Terminal "E".  
 (b) Connect The Ring Side of The Line to Terminal "L-2Y".  
 (c) Connect The Red Ringer Lead to Terminal "E".  
 (d) Strap Terminal "BK" With "L-2Y" Using an M1W Cord.
8. On The No. 34-A-10 N.E. Coin Collector, Disconnect The "Black-Blue" Leads From Terminal 6 to The Switch Hook, and Connect The Receiver to Terminals "6" and "8".

9. The #300 or D5D Cord Between the Sub-Set and The Coin Collector, Shall be Connected as Follows .....

Term. in Sub-Set    Cord Cond.    Term. 34-A-10 Set  
Colors

"E"	Blue	"1"
"GN"	Green	"2"
"L-1"	Brown	"3"
"L-2Y"	Yellow	"4"
"R"	Red	"6"



**No. 34-A-10 N.E. PAYSTATION  
With 684-BA Desk Set Box**

For Post Payment Dial Service in Small Dial Offices