

## NOTES:

- 1. "X" Control to Break First & make Last
- 2. When No Dial is Used, Connect Term. 3 to Term. 4 on Cover.
- 2. "Coin Collector Relay":

  (a) Spring Assembly "A & C" are Operated by 90Ω Magnet.

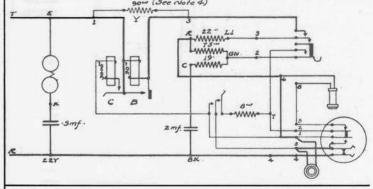
  (b) Spring Assembly "A" is Restored and Assembly "B" operated When Coin Is Deposited.
  - (c) All Spring Assemblies Restored by  $3000\Omega$  Magnet.
- 4. When Line Resistance Exceeds 225Ω, Remove 90Ω Resistance
- 5. If Bells Tap When Dialing, Reverse Ringer Conductors on Terminals "E" and "K". If Necessary 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

  - (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" Leade 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

Blue	"1"
Green	"2"
Brown	"3"
Yellow	"4"
Red	"6"
	Green Brown Yellow



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

For Post Payment Dial Service in Small Dial Offices

www.telephonecollectors.info