

NOTES:

I-"X" CONTACTS TO MAKE FIRST AND BREAK LAST.

2-IF BELLS OF BIASED RINGER TAP WHEN DIALING FROM ANOTHER TELEPHONE ON THE LINE, REVERSE RINGER CONNECTIONS AT TERMINALS 15 AND 16.

3-IF NO DIAL IS USED, CONNECT BL AND YEL DIAL WIRES TO TERMINAL 2; WH TO TERMINAL 3 AND RED TO TERMINAL 4 OF DIAL BLANK.

4-WITH STANDARD DIAL, WIRING AT TERMINAL BLOCK SHOWN FOR METALLIC (BRIDGED) RINGING

FOR GROUND (DIVIDED) RINGING:

LI (-RING) TO GRD - MOVE YEL LINE CORD LEAD AT TERMINAL BLOCK FROM TERMINAL

AT TERMINAL BLOCK FROM TERMINAL
L2 TO TERMINAL 46
L2(+TIP) TO GRD-MOVE YEL LINE CORD LEAD
AT TERMINAL BLOCK FROM TERMINAL
L2 TO TERMINAL 46 AND REVERSE
TIP AND RING LEADS OF INTERIOR WIRING

5- WITH SATT DIAL: LI (-RING) TO GRD - MOVE YEL LINE CORD LEAD

AT TERMINAL BLOCK FROM TERMINAL L2 TO TERMINAL 4G.

L2(+TIP) TO GRD-MOVE YEL LINE CORD LEAD AT TERMINAL BLOCK FROM TERMINAL L2 TO TERMINAL 4G. MOVE RED RINGER LEAD FROM TERMINAL 15 TO TERMINAL 7.

METALLIC (BRIDGED) RINGING-MOVE YEL LINE CORD LEAD AT TERMINAL BLOCK FROM TERMINAL L2 TO TERMINAL 4G; MOVE BLK CAPACITOR LEAD FROM TERMINAL 9 TO TERMINAL 7.

DO NOT REVERSE LINE LEADS-POLARITY OF LINE MUST BE MAINTAINED AS SHOWN.

6-TO CONVERT TO HOOKLATCH:

A-MOVE OR CRADLESWITCH WIRE FROM TERMINAL 6. TO TERMINAL 1.

B-MOVE YEL DIAL WIRE FROM TERMINAL II TO TERMINAL 6.

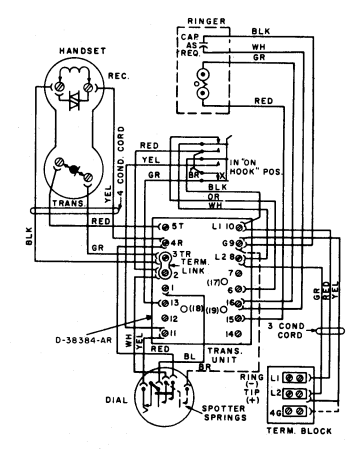
C-MOVE BLK. CRADLESWITCH WIRE FROM TERMINAL 10 TO TERMINAL 6.

D-REMOVE GR CRADLESWITCH WIRE FROM TERMINAL 13 AND TAPE.

E-STRAP TERMINAL 10 AND TERMINAL II.

F-MOVE RED CRADLESWITCH WIRE FROM TERMINAL 2 TO TERMINAL 8. G-MOVE WH CRADLESWITCH WIRE FROM

TERMINAL 8 TO TERMINAL 2.



Schematic and Wiring Diagram, Type 80 Self-Compensating Telephone Set (NB-802 Series) with Potted Transmission Unit.