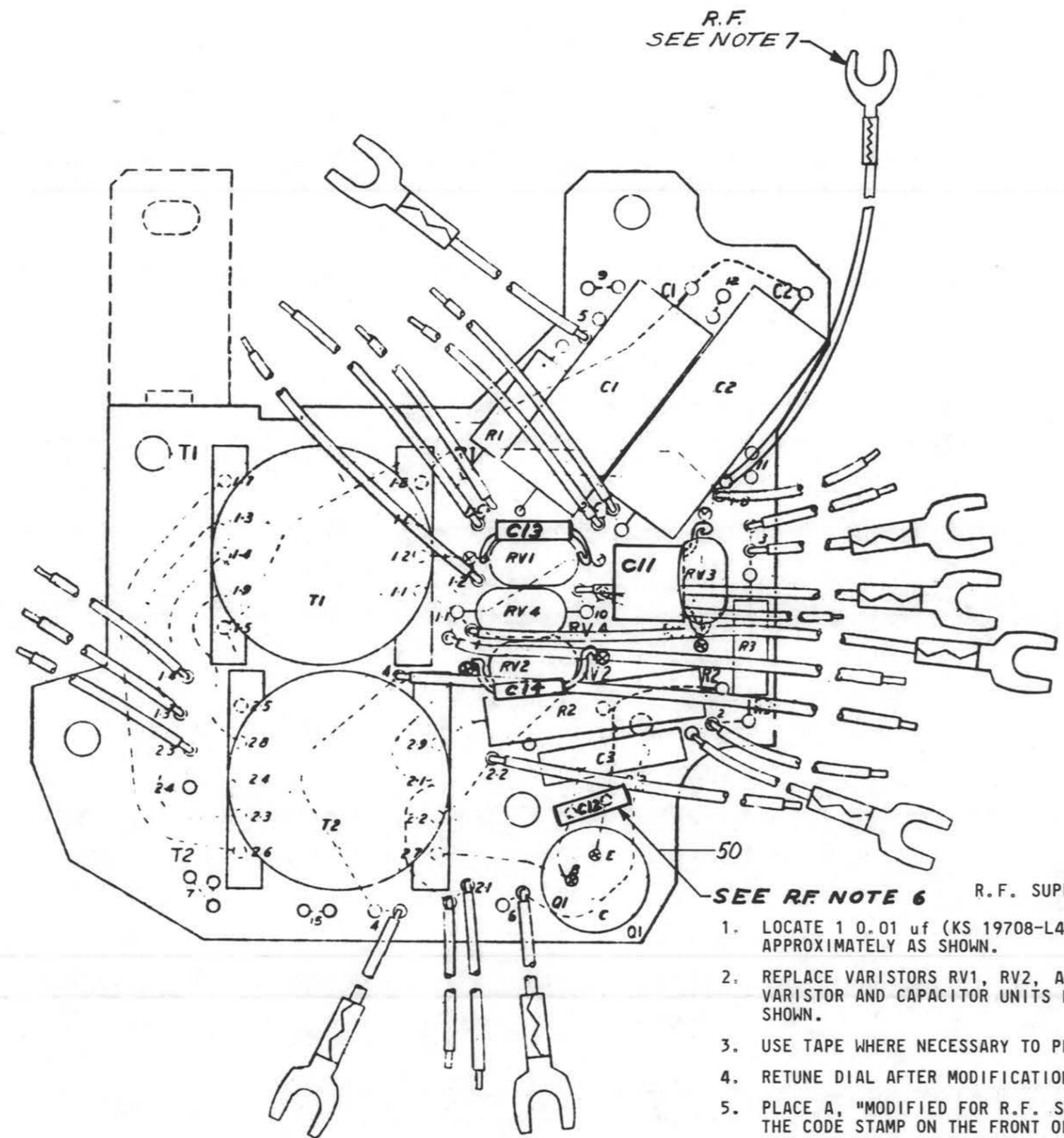


DRAWN BY: S. J. SACHS
 CHECKED BY: R. ROT
 DATE: 10-12-67
 ISSUE 2 5-27-68
 Delete Material Not Refering To R.F. Suppression.
 P.P.K. O.S.

2 B-991727

25H4
 DIAL
 MODIFICATION
 N.T.S.
DESIGNED BY: S. J. SACHS
 AND MADE BY MANUFACTURER
 TYPE: 25H4

BSRS350.003



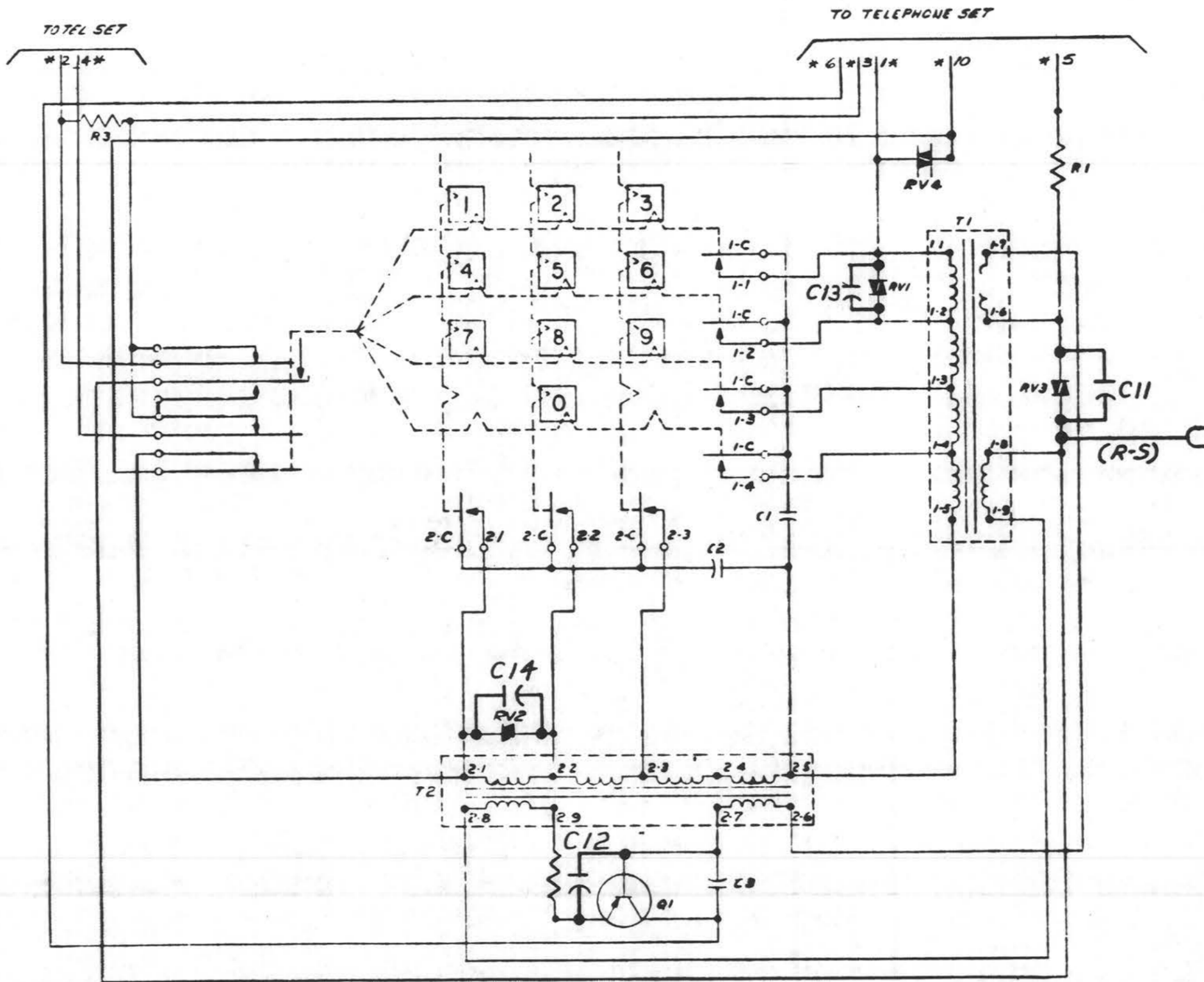
25H4 DIAL

SEE R.F. NOTE 6 R.F. SUPPRESSION NOTES:

1. LOCATE 1 0.01 uf (KS 19708-L4) CAPACITORS, ITEM 50, APPROXIMATELY AS SHOWN.
2. REPLACE VARISTORS RV1, RV2, AND RV3 WITH PREASSEMBLED VARISTOR AND CAPACITOR UNITS B-991730, AND MOUNT AS SHOWN.
3. USE TAPE WHERE NECESSARY TO PROVIDE MECHANICAL ISOLATION.
4. RETUNE DIAL AFTER MODIFICATION.
5. PLACE A, "MODIFIED FOR R.F. SUPPRESSION," LABEL NEAR THE CODE STAMP ON THE FRONT OF THE DIAL.
6. DRILL 0.025 HOLES NEAR PATHS AS SHOWN AND SOLDER CAPACITOR LEADS TO PATHS. (2 PLACES)
7. DRILL 0.043 HOLE APPROXIMATELY AS SHOWN AND SOLDER AN 8 INCH (R-S) SPADE-TIPPED LEAD TO THE X CONTACT SIDE OF RV3.

[Handwritten signature]

BSRS350.003



62 JACKSON
 R. KOTLO
 10-12-67
 155-2 5/27/68
 Delete Material Not Refering to R.F. Suppression
 PPK 1 C15

25H4
 DIAL
 MODIFICATION
 N.T.S.

ELECTRONIC CO. INC.
 250-1100 10th AVENUE
 NEW YORK, N.Y. 10019

28