

ENGR R.K. BAKER RKB WBL
DRAWN SUM/KW - WFO

1-18-63 ISSUE 1

TITLE WAS 25F & G
DIALS. SWITCH S1 WAS
NOT SHOWN. CONNECTIONS
FOR 25G & F DIALS
WERE SHOWN. NOTE 2
READ "TERMINALS
A, F, AND L2 ARE
USED AS TIEPOINTS
ONLY".

F.E.B. FEB WBL

2-17-64 ISSUE: 2

UPPER RIGHT APPARATUS
WAS DESIGNATED 425E
NETWORK. 35 TYPE DIAL
ADDED IN TITLE.

F.E.B. FEB WBL

1-27-65 ISSUE: 3

66 TYPE DIAL ADDED IN
TITLE.

F.E.B. FEB WBL

1-19-66 ISSUE: 4

CHANGED TITLE TO
INCLUDE ALL TOUCH-
TONE DIALS.

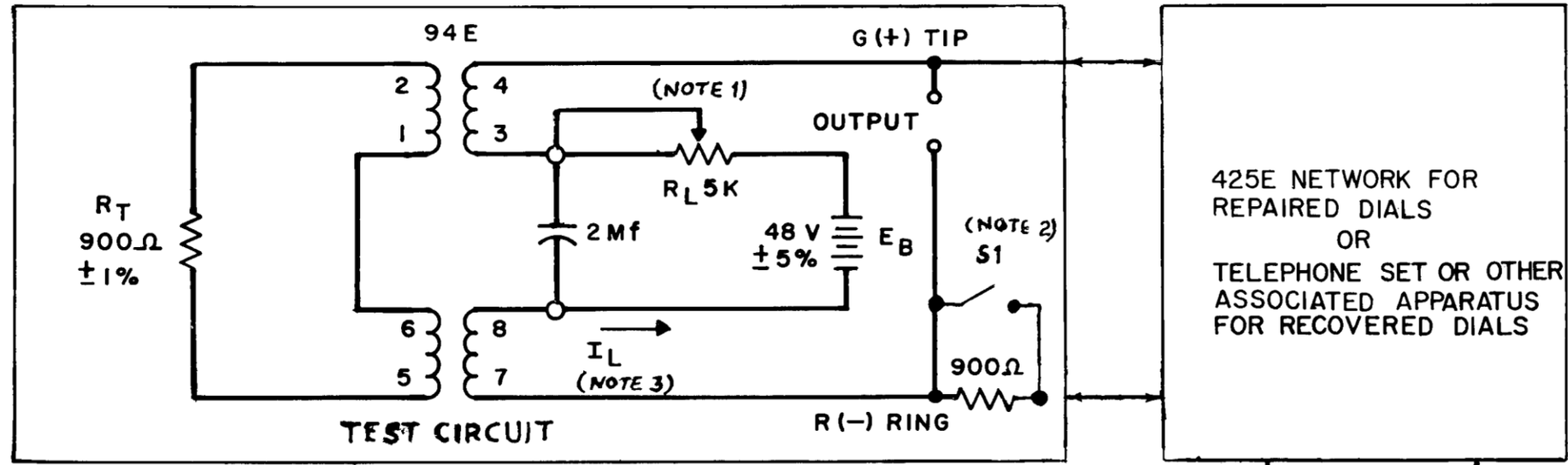
DOS WBL WBL

10-4-66 ISSUE 5

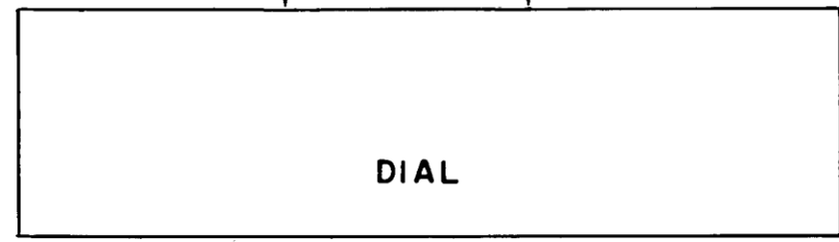
NOTE 3 ADDED.

F.E.B. FEB WBL

4-12-67 ISSUE 6



- NOTES: 1. R_L IS ADJUSTED TO APPROXIMATELY 1000 OHMS.
 2. SWITCH S1 IS CLOSED EXCEPT WHEN TESTING 25F AND 25G TYPE DIALS.
 3. $I_L = 20 \pm 2 \text{ mA}$ IN THE DIAL SIGNALING POSITION.



USED ON DWG

DIALS
TOUCH-TONE
TEST CIRCUIT

SCALE

WESTERN ELECTRIC CO. INC.
ENGINEER OF MANUFACTURE
CENTRAL OFFICE EQUIPMENT

BELL TELEPHONE
LABORATORIES
INCORPORATED

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. NONLIMITED DIMENSIONS OTHER THAN SIZE OF RAW MATERIAL SHALL BE HELD AS FOLLOWS WHEN EXPRESSED:
 TO 2 DECIMAL PLACES ± AS ANGLES ±
 TO 3 DECIMAL PLACES ±
 FOR GENERAL INFORMATION ON SYMBOLS AND NOTES REFER TO MANUFACTURING STANDARD 16.003, PART 2, SECTION 227.

SE

DWG SIZE
2S

B-557619
P-

mw