

P-

CONTINUED FROM RIGHT
 CROSS SWITCHED NOTES A2
 ADDED: RELAY RY1
 25F CAPACITOR AND
 NOTE A
 REMOVED: S1 RL WAS
 SK VARIABLE RESISTOR.
 EBF 28 87L
 8-7-70
 15548 7

104

15%

LOWER PRINT FOLD 1

BOOK FOLD 1

BOOK FOLD 2

B-557619

ISSUE

P-

ENGR	RKB	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. JLB

2-17-64 ISSUE 2

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

F.E.B. JLB P.V.L.

1-27-65 ISSUE 3
 66 TYPE DIAL ADDED IN TITLE.

F.E.B. JLB P.V.L.

1-19-66 ISSUE 4

CHANGED TITLE TO INCLUDE ALL TOUCH-TONE DIALS.

10-4-66 10226 3

NOTE 3 ADDED

F.E.B. JLB P.V.L.

4-12-67 ISSUE 6

CONTINUED AT TOP LEFT

USED ON DWG

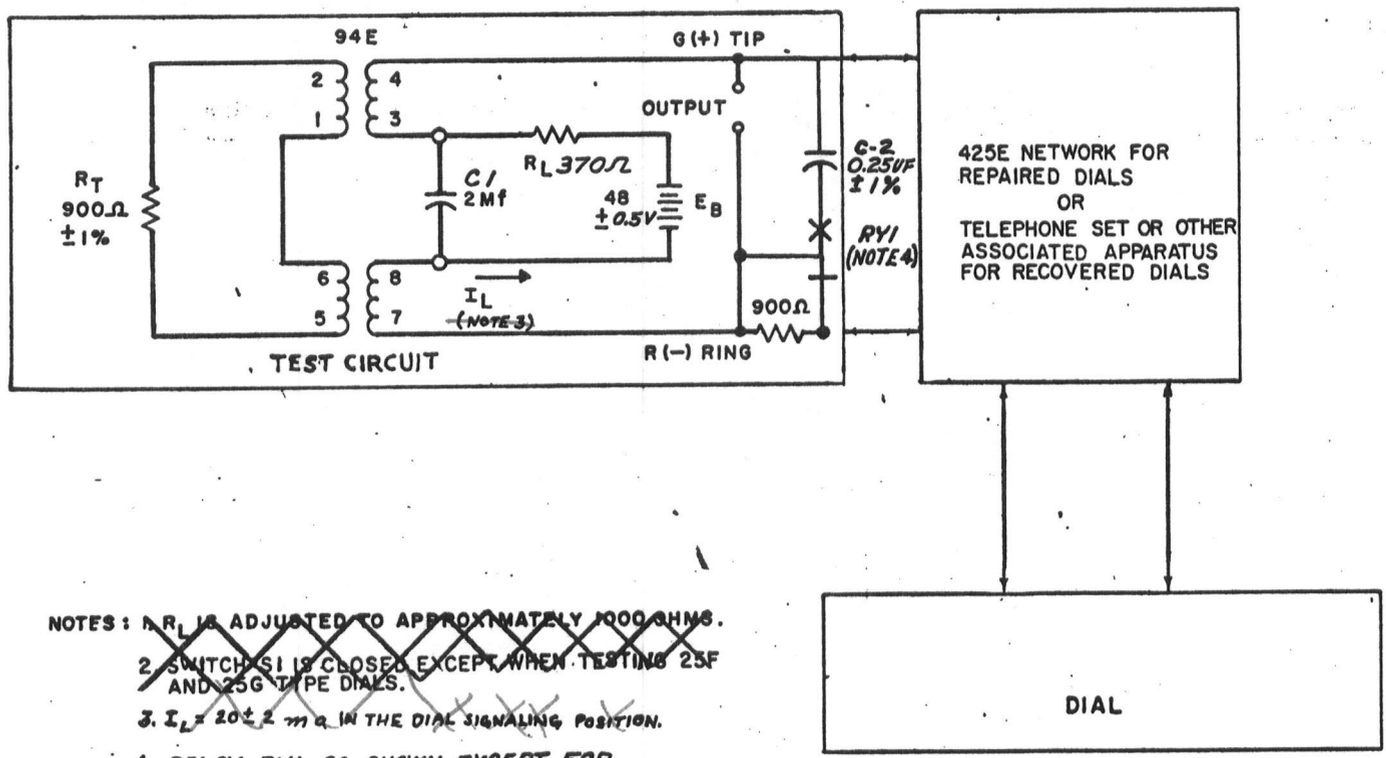
DIALS TOUCH-TONE TEST CIRCUIT

SCALE

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

BELL TELEPHONE LABORATORIES INCORPORATED

B-557619
 P-



- 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.
 4. RELAY RY1 AS SHOWN EXCEPT FOR 25F, G AND 35 N AND P TYPE DIALS.

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES. NONLIMITED DIMENSIONS OTHER THAN SIZE OF RAW MATERIAL SHALL BE HELD AS FOLLOWS WHEN EXPRESSED:
 TO 3 DECIMAL PLACES ± AS ANGLES ±
 TO 2 DECIMAL PLACES ±
 FOR GENERAL INFORMATION ON SYMBOLS AND NOTES REFER TO MANUFACTURING STANDARD 18,008, PART 2, SECTION 227.

DWG SIZE 2S