

TELEPHONE SETS
592 TYPE
CONNECTIONS AND CORDING

This index lists the information that forms a part of, or supplements this specification, and indicates the authorized issues thereof.

| PAGE 1 , ISSUE | 1 | 2 | 3 | | | | | | | | | | | | | | | |
|----------------------|---------------------------------|--------------|--------------|--|--|--|--|--|--|--|--|--|--|-------|--|--|--|---------------------------|
| | 11-54 | 1-55 | 3-56 | | | | | | | | | | | | | | | |
| DATE | | | | | | | | | | | | | | | | | | |
| NUMBER | ISSUES AUTHORIZED ON ABOVE DATE | | | | | | | | | | | | | TITLE | | | | |
| Page 2 | 1 | 2 | 3 | | | | | | | | | | | | | | | |
| ATT. DWGS. | | | | | | | | | | | | | | | | | | |
| B-906855 | 1 | 2 | a | | | | | | | | | | | | | | | Wiring Diagram |
| LA-540264 | | 1 | 3 | | | | | | | | | | | | | | | Wiring Diagram |
| LA-540265 | | 1 | 2 | | | | | | | | | | | | | | | Cording |
| LA-777139 | 2 | | a | | | | | | | | | | | | | | | Cording |

a- No longer required

b-The D Series Bell System Practice of the same number shall be used until the BSRS is available.

c-Information in accordance with that currently authorized.

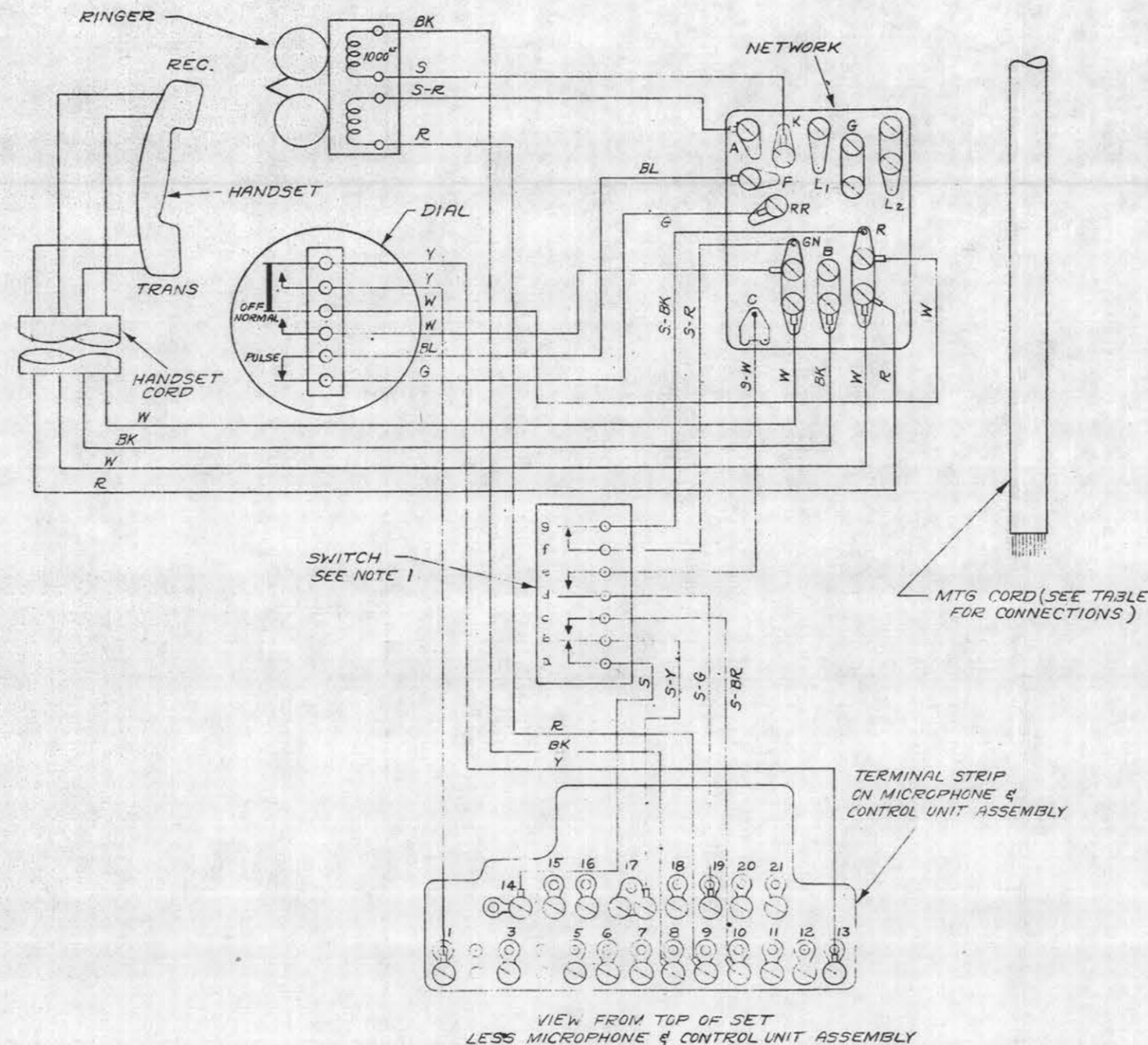
1. GENERAL

1.01 This specification covers the connections and cording for 592-type telephone sets. ←

2. CONNECTIONS AND CORDING

2.01 Connections for the 592-type telephone sets shall be in accordance with drawing LA-540264. ↙

2.02 Cording for the 592-type telephone sets shall be in accordance with drawing LA-540265. ↙



NOTES:
 1- CONTACT SEQUENCE:
 REMOVING HANDSET
 1. cb CLOSES BEFORE de
 2. fg OPENS
 RESTORING HANDSET
 1. fg CLOSES
 2. de OPENS BEFORE cb.
 2- FOR MANUAL SERVICE, REPLACE DIAL WITH APPARATUS BLANK, AND GREEN LEAD FROM TERMINAL 12 OF TERMINAL STRIP ASSEMBLY SHALL BE TRANSFERRED FROM (F) TERMINAL TO (RR) TERMINAL AT NETWORK.

CONNECT TO TERMINAL "F" ON NETWORK. (SEE NOTE 2.)

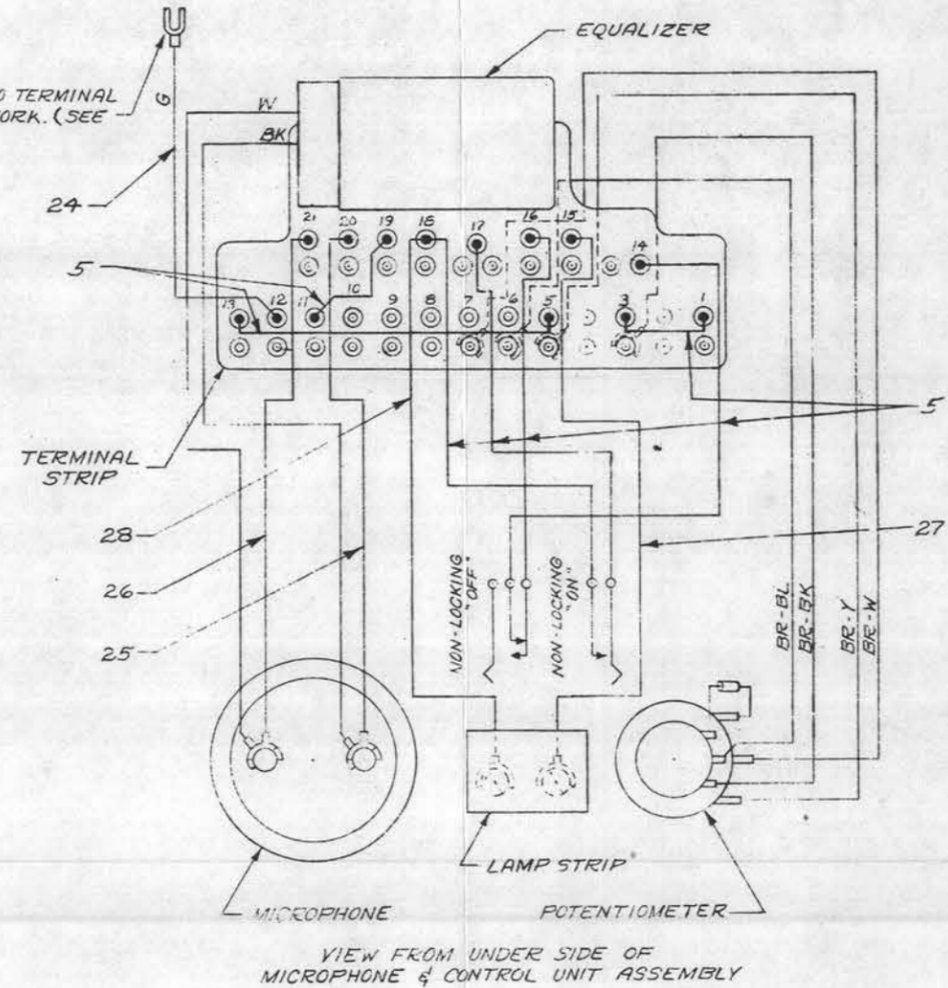
MTG CORD (SEE TABLE FOR CONNECTIONS)

SWITCH SEE NOTE 1

TERMINAL STRIP ON MICROPHONE & CONTROL UNIT ASSEMBLY

VIEW FROM TOP OF SET LESS MICROPHONE & CONTROL UNIT ASSEMBLY

| TELEPHONE SET | KEY FEATURES | MTG CORD | COLOR OF MOUNTING CORD CONDUCTORS TO TERMINALS ON MICROPHONE & CONTROL UNIT ASSEMBLY | | | | | | | | | | | | | | | | | * TERMINAL ON NETWORK | |
|---------------|---------------|----------|--|------|-------|------|-----|-----|------|----|----|------|-----|------|-----|------|----|----|----|-----------------------|----|
| | | | BR-BK | BR-Y | BR-BL | BR-W | R-W | G-Y | R-BK | Y | G | BR-G | R-G | R-BL | R-Y | BR-R | R | BL | W | | BK |
| 1 ANNUAL DIAL | 592A-3 592B-3 | CN-OFF | DIBF-3 | 3 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 15 | 16 | 17 | 17 | 18 | 19 | 20 | 21 | RR |



VIEW FROM UNDER SIDE OF MICROPHONE & CONTROL UNIT ASSEMBLY

NOTES:
 A. (L FOR METHOD OF CONNECTING AND SOLDERING LEAD WIRES TO CONTACT SPRINGS AND EYELET TYPE TERMINALS REFER TO LA850112-33, FIGS. 84 & 85A RESP.)
 B. (L FOR METHOD OF WRAPPING AND SOLDERING LEADS TO CONTACT SPRING TERMINALS REFER TO LA850112-37 FIG. 101.)
 C. ALL OTHER SOLDERING SHALL BE PER KS524 METHOD C.

NOTES CONTINUED
 D. ALL WIRES ARE LEADS OF INDIVIDUAL APPARATUS, UNLESS DESIGNATED WITH ITEM NUMBERS.
 E. ITEMS 5, 6, 24, 25, 26, 27, & 28 ARE SPECIFIED IN STOCK LIST OF LP14A241

A-
 R. SANDER G.A.S. C.R.J.
 S. BARRETT C.L.G.
 ISSUE 1 11-15-54 DWK
 CHANGED: IN RIGHT VIEW LEAD FROM TERM 18 TO "ON" KEY & FROM TERM 19 TO "OFF" KEY WERE ITEM 6.
 RTH E.W. GAS CCB
 CO-164891 AGK
 ISSUE 2 7-17-55
 CHANGED: IN VIEW FROM UNDER SIDE POT. TO AGREE WITH LP-1A254, ISS. 5. TERM STRIP TO AGREE WITH LP-1A242, ISS. 4. BK & W LEADS FROM EQUALIZER WERE SHOWN CONNECTED WITH CORD TIPS TO SCREW TERMS. 20 & 21 RESP. OF TERM. STRIP ON TOP SIDE.
 REMOVED: RESISTOR DESIGNATED ITEM 42, BETWEEN SOLDER TERMS. 2 & 4 OF TERM. STRIP. POT. LEADS BK & Y WERE SHOWN FROM SCREW TERMS. 2 & 4 RESP. ON TOP SIDE OF TERM. STRIP.
 CHANGED: IN VIEW FROM TOP ETC. TERM. STRIP TO AGREE WITH LP-1A242, ISS. 4.
 CANCELED: IN NOTE E ITEM 42.
 S.E. NEW YORK
 CO-403392
 ISSUE 3 11-17-55

LA-540264
 3

592 TYPE TELEPHONE SETS
 WIRING DIAGRAMS
 SCALE —
 WESTERN ELECTRIC CO. INC
 ENGINEER OF MANUFACTURE
 BELL TELEPHONE LABORATORIES, INC

