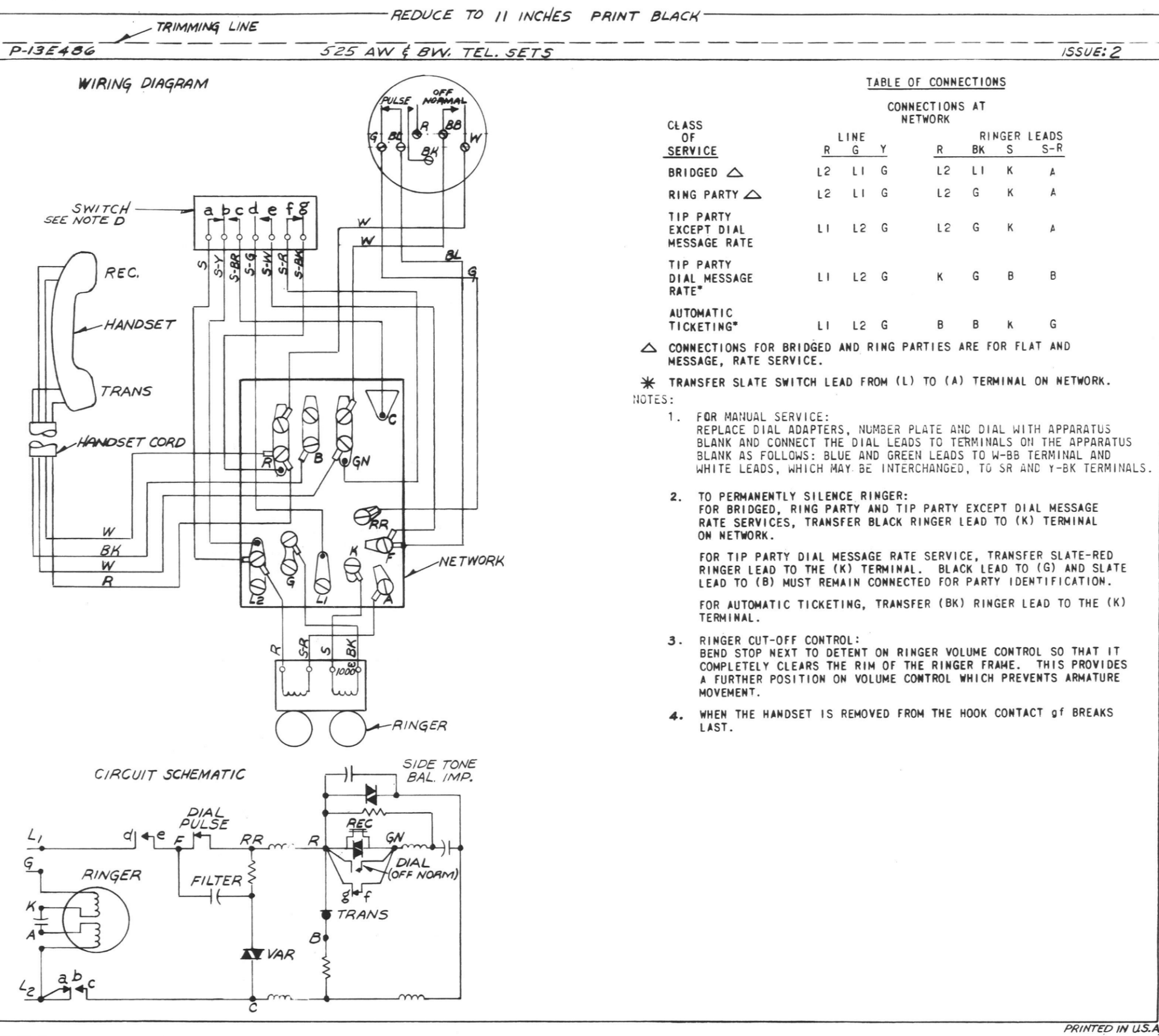


FOR GEN INFO ON SYMBOLS AND NOTES REFER TO MFG. STD 14000 PART 2 SECT 227

- NOTES:
1. IN WIRING DIAGRAM, CONNECTIONS LABELED ● SHALL BE SOLDERED PER X-512, METHOD C.
  2. SET TO BE WIRED AS SHOWN IN WIRING DIAGRAM (RING PARTY, TIP PARTY EXCEPT DIAL MESSAGE RATE).



CODE	WIRING DIAGRAM AND CIRCUIT SCHEMATIC SAME AS FOR
525A	525AW
525B	525BW

MATERIAL-CIRCUIT LABEL P-13E486  
 OFFSET WRITING PAPER,  
 WHITE 40 LB. (1000 SHEETS 17x22)

DIMENSIONS UP TO AND INCLUDING 72 INCHES EXPRESSED IN INCHES. NON-LIMITED DIMENSIONS, OTHER THAN SIZE OF RAW MATERIAL, SHALL BE HELD WITHIN FRACTIONAL 1/16 DECIMAL.

DWG SIZE 4S

A-579527

DATE	2-11-61
DRAWN BY	L. MILLER
CHECKED BY	J. J. J.
ISSUE	1-16-61

ON CIRCUIT LABEL, NOTE 1 WAS "FOR MANUAL SERVICE: REPLACE DIAL ADAPTERS, NUMBER PLATE AND DIAL WITH APPARATUS BLANK" AND "TRANSFER SLATE-RED RINGER LEAD TO RR TERMINAL ON NETWORK"; IN NOTE 3, PORTION, "RINGER CUT-OFF CONTROL:" WAS "RINGER CUT-OFF CONTROL BY CUSTOMER"; ISSUE NUMBER OF CIRCUIT LABEL WAS 1. (422422-A)

ISSUE-2 9-8-61

A-579527

525A, B, AW & BW TEL SETS A-579527  
 USED ON DWG  
 WIRING DIAGRAM, SCHEMATIC & CIRCUIT LABEL P-13E486  
 SCALE ~  
 WESTERN ELECTRIC CO., INC  
 ENGINEER OF MANUFACTURE

CDS  
 A-579527