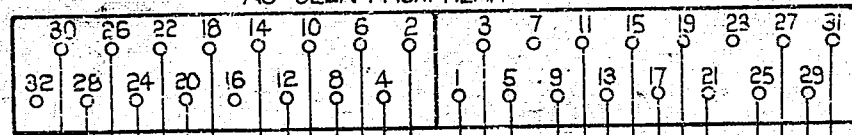


AS SEEN FROM REAR



(22 SWG)

R ETH
BK P FUSE } TO FUSE PANEL

R-O LPI a
R-G LP2 a
R-B-G KRC2I
R-B ANS.S
G-W KS 29
P G KS II
R-W KDA29
P-W KDAII
R-O CALLS
R-B KS 32
R-B-G KRA2I
R-B-O KS 30 } CCT.1

R-O LPI a
R-G LP2 a
R-B-G KRC2I
R-B ANS.S
G-W KS 29
P G KS II
R-W KDA29
W KDAII
R-O CALLS
R-B KS 32
R-B-G KRA2I
R-B-O KS 30 } CCT.2

TO CORD CIRCUIT LAMPS & KEYS

R-B-O KS 30
R-B-G KRA2I
R-B KS 32
R-O CALLS
G KS II
P G-W KS 29
W KDAII
P R-W KDA29
R-B ANS.S
R-B-G KRC2I
R-G LP2 a
R-O LPI a } CCT.3

MULTIPLE TO OTHER JACKS ON SAME POSITION

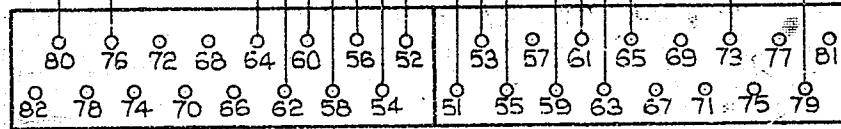
U76 R-S
U73 R-BK
U79 R-BN
U80 R-B-W

R-S AS.I
R-BK FS.I
R-BN FE.I

TO POSN. STRIP CONN.

R-B-W R12 a

TO POSN. CCT.



NOTES.

1. ALL WIRING TO BE 25 SWG. UNLESS OTHERWISE SHOWN.
2. 3 CIRCUITS PER BASE.

CORD CIRCUIT.
50/1200 LINE P.A.B.X.

(72158) 1 9.4.58

AMENDMENT PARTICULARS

ISSUE DATE APPD

50V W

NZ-PO

DRAWN CHECKED WIRING CIRCUIT

GBU 15210