

# HOUSE TELEPHONE SYSTEM

15 LINE INSTRUMENTS (NOTE 2)

Q(L) 352

4 PANELS - 1

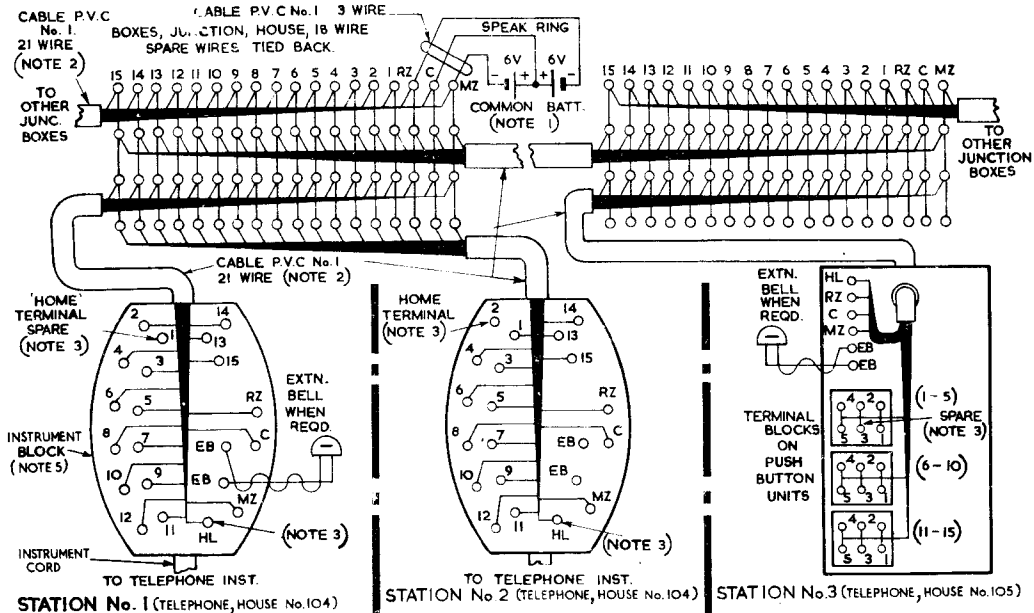
5-5-59

GENERAL

P.N.L. MADE YELLOW; P.N.L.S. 2, 3, 4 MADE WHITE. No. OF P.N.L.S. WAS 2 12, 2, 2, 6, 5. A

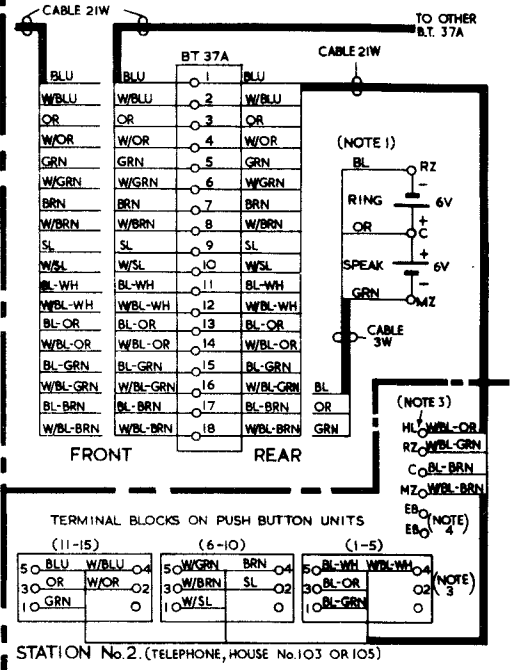
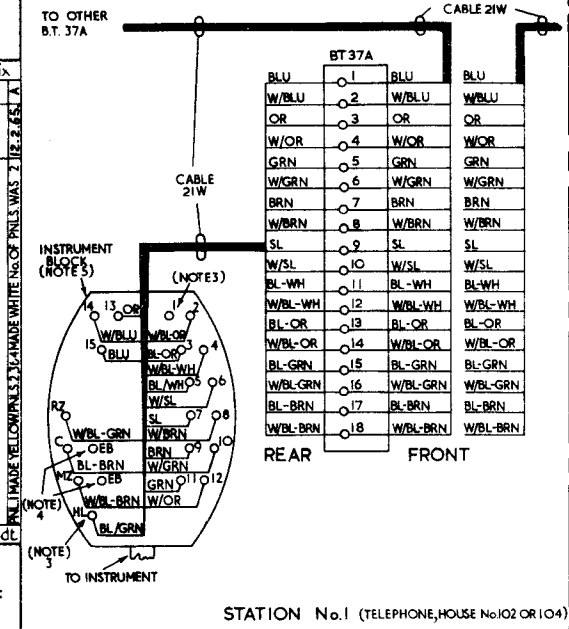
Y

CABLING (USING BOXES, JUNCTION, HOUSE ... WIRE).



10 OR 15 STATION INSTALLATIONS  
CABLING  
USING BLOCK TERMINAL No.37A AND TELEPHONES, HOUSE Nos. 102, 103, 104 OR 105.

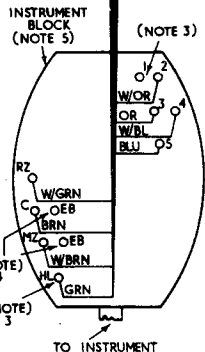
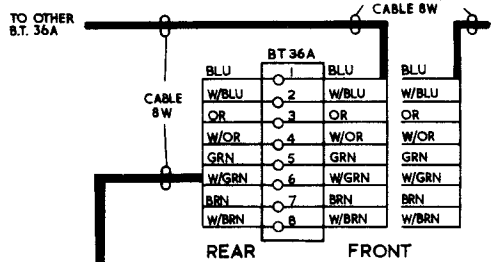
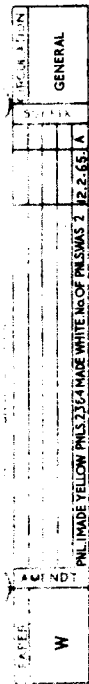
CIRCULATION GENERAL	Suffix
Amendt	W



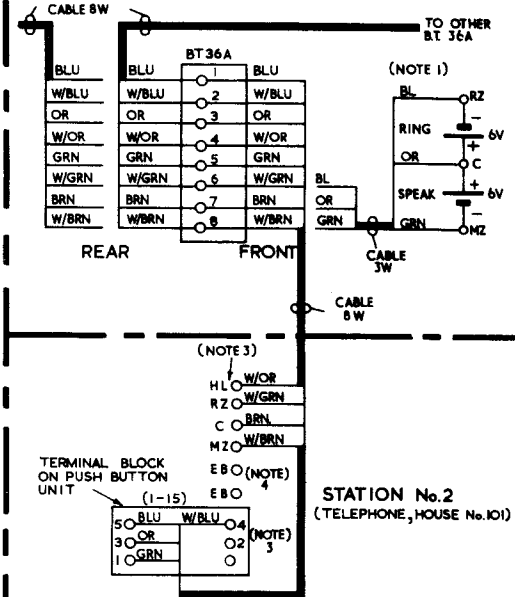
5 STATION INSTALLATIONS

CABLING

USING BLOCK TERMINAL No.36A AND TELEPHONES, HOUSE Nos. 100 OR 101



STATION No.1  
(TELEPHONE, HOUSE No.100)



## NOTES:-

1. THE COMMON BATTERY SHOULD BE LOCATED AS NEAR THE CENTRE OF THE SYSTEM AS POSSIBLE AND WIRED TO THE NEAREST JUNCTION BOX IN THE MANNER SHOWN.
2. CONNEXIONS ARE SHOWN FOR A 15 LINE SYSTEM. FOR 5 OR 10 LINE SYSTEMS THE APPROPRIATE SMALLER JUNCTION BOXES AND CABLES ARE USED, SEE E.I. TELES. STATIONS, Q 3950.
3. THE INSTRUMENT BLOCK TERMINAL CORRESPONDING TO THAT OF THE HOME STATION NUMBER SHOULD BE LEFT SPARE. THE WIRE NORMALLY CONNECTED TO IT SHOULD BE TERMINATED ON TERMINAL HL.
4. WHEN EXTENSION BELL REQUIRED USE BELL No. 56A WITH COILS CONNECTED IN PARALLEL, WIRED TO TERMINALS E.B.
5. EARLIER TYPES OF INSTRUMENT BLOCK HAVE THE TERMINALS LAID OUT AS SHOWN ON PANEL 1, LATER TYPES WILL HAVE THE LAYOUT SHOWN ON PANEL 2. IN BOTH CASES THE TERMINALS ARE CLEARLY MARKED.

## TERMINAL NOMECLATURE

C = CARBON (+)                      MZ = MICROPHONE ZINC (-)  
RZ = RINGING ZINC (-)              HL = HOME LINE