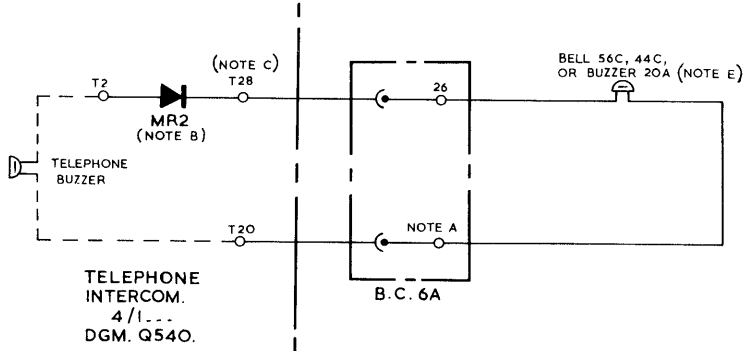


- FIG.1. EXTENSION TREMBLER BELL OR BUZZER AT A MULTIPLE STATION FOR INTERCOM. SIGNAL.
- FIG.2. EXTENSION MAGNETO BELL AT A MULTIPLE STATION FOR EXCHANGE LINE SIGNAL.
- FIG.3. EXTENSION MAGNETO BELL AT A NON-MULTIPLE EXTENSION.

FIG. 1. EXTENSION TREMBLER BELL OR BUZZER AT A MULTIPLE STATION FOR INTERCOM SIGNAL (NOTE D).



NOTES:-

- A. 

STATION No.	1	2	3	4	5	6	7	8	9	10
BOX CONN. TERMINAL No.	27	29	31	33	35	37	39	41	43	45
- B. MR2 is Valve Electronic CV8308 to be fitted in base of Telephone with leads sleeved.
- C. Shift spare 0-G Cord Conductor from Telephone Terminal T5 to T28, if P.B.X. Recall is not provided. If P.B.X. Recall is provided, use spare Conductor in Connector 1046 or Connector 1052 for Extension Bell.
- D. At all stations ensure that Resistor R5 (between Tags 5 & 6 below Lamp LP4) is 430Ω. If 680 Ω Resistors are fitted, these should be changed to Resistor Coil No. 40A, 430Ω.
- E. Connect coils in parallel.

P.O.E.D.  
S. BCH.

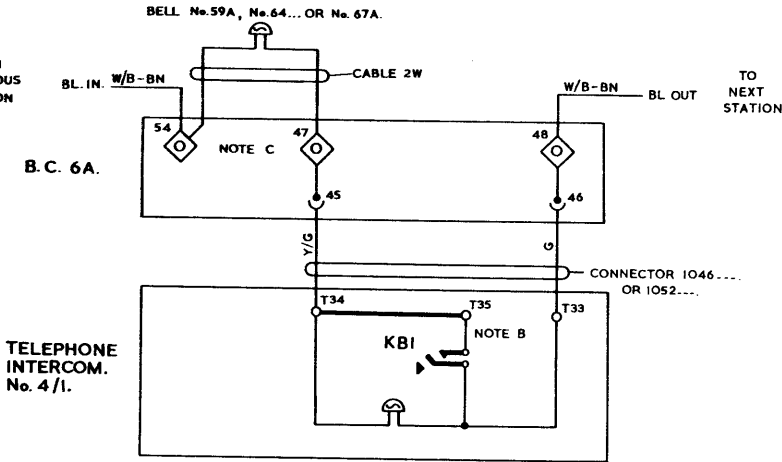
PAPER:- W  
CIRCULATION:-  
GENERAL

ISSUE

51/3.

5. 9. 67

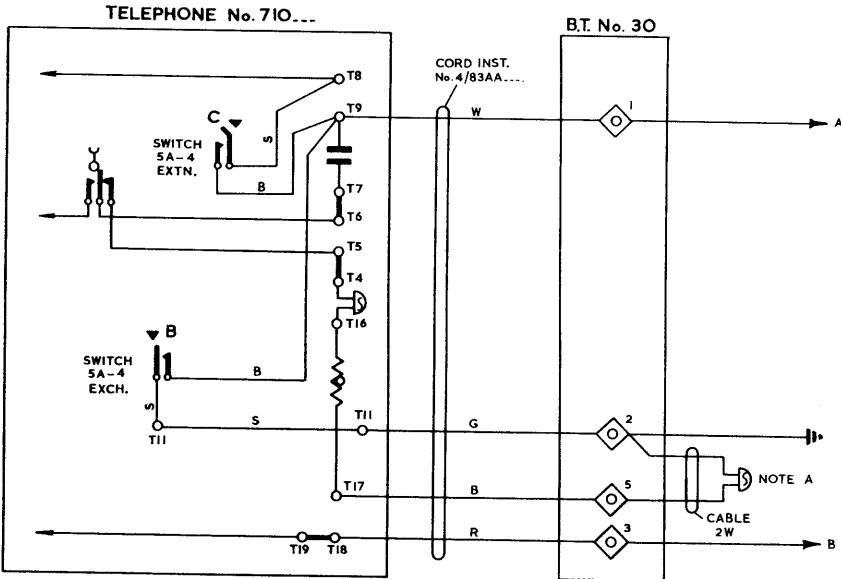
FIG. 2 EXTENSION MAGNETO BELL AT A MULTIPLE STATION FOR EXCHANGE LINE SIGNAL. (NOTE A).



NOTES:-

- A. The total number of Bells connected at an installation, including those within the Telephones, must not exceed five.
- B. If Telephone Bell is not required strap Terminals T33-T34.
- C. Shift W/B-BN, wire from Terminal 47 to 54 in B.C. 6A.

FIG. 3. EXTENSION MAGNETO BELL AT A NON-MULTIPLE EXTENSION.



NOTES:-

- A. One Bell No. 59A, No. 64... or No. 67A may be provided.