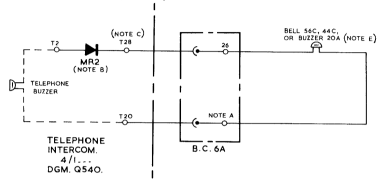
- FIG. 1. EXTENSION TREMBLER BELL OR BUZZER AT A MULTIPLE STATION FOR INTERCOM, SIGNAL.
- FIG.2. EXTENSION MAGNETO BELL AT A MULTIPLE STATION FOR EXCHANGE LINE SIGNAL.
- FIG. 3. EXTENSION MAGNETO BELL AT A NON-MULTIPLE EXTENSION.
- FIG. 1. EXTENSION TREMBLER BELL OR BUZZER AT A MULTIPLE STATION FOR INTERCOM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



NOTES:-

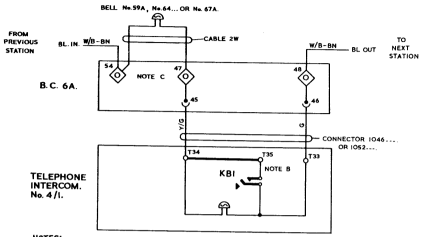
Α.	STATION No.		2	3	4	5	6	7	8	9	10	1
	BOX CONN. TERMINAL No.	27	29	31	33	35	37	39	41	43	45	1

- 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 430 n. If 680 n. Resistors are fitted, these should be changed to Resistor Coil No. 40A, 430 n.
- E. Connect coils in parallel.

P. O.E.D.	T		Т	
S. BCH.				
	ISSUE			
PAPER:- W	2			
CIRCULATION	1 :			
GENERAL				
		Hofesta, 51/3.		5. 9. 67

Q545 PAGE 2-2

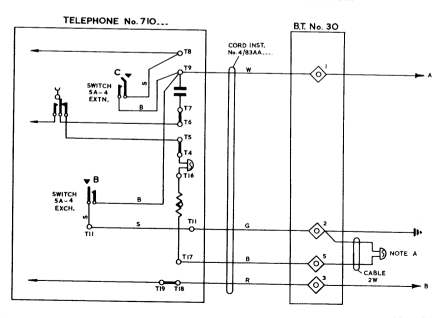
FIG. 2 EXTENSION MAGNETO BELL AT A MULTIPLE STATION FOR EXCHANGE LINE SIGNAL. (NOTE A).



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.