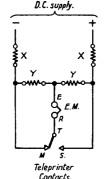
2 WAY SX. CIRCUIT, WITH SWITCH TO RESERVE FACILITY.

C.B. WORKING WITH D.C. MAINS.

Supersedes T.G.702.

SCHEMATIC CONNECTIONS

OF LOCAL POWER CIRCUIT.



40

œ

Amendmen

NOTES.

- I. FOR CONNECTIONS OF TELEPRINTER, No. 3A SEE TG(L)862.
- 2. FOR CONNECTIONS AND KEY NUMBERING OF SWITCH, REPEATER, LEAK, 24 POINT SEE TG(L)536.
- 3. FOR POWER CONNECTIONS OF MOTOR CIRCUIT SEE TG(L) 819.
- 4. WHERE STANDS FOR 2 LAMP RESISTANCE OR GALVANOMETERS, No. 22 ARE ALREADY FITTED, JACKS, LAMP, No. 12 OR MAMETERS, No. 201, OR No. 2014 RESPECTIVELY, NEED NOT BE SUBSTITUTED.
- 5. RESISTOR, COIL, No.1. TO BE OF A VALUE TO LIMIT CURRENT TO 15 MA.
- 6. FOR HON D.C. SUPPLY RESISTANCES DESIGNATED X AND Y TO BE RESISTORS, COIL, No.10, 2000A.

FOR 200 - 250v. D.C. SUPPLY RESISTANCES DESIGNATED X AND Y TO BE
RESISTORS, COIL, No. 11, 50000 AND RESISTORS, COIL, No. 10, 20000 RESP'T'LY.

- 7. FOR 2 LINE WORKING THE A AND B LINES TO BE CONNECTED TO TERMINALS AT AND A2 RESPECTIVELY.
 - FOR 2 PAIR WORKING THE SENDING PAIR TO BE CONNECTED TO TERMINALS AT AND BY AND THE RECEIVING PAIR TO A2 AND B2.
- 8. ONE ADDITIONAL RESISTOR, COIL, OF THE VALUE OR VALUES IN USE SHOULD BE HELD AS A RESERVE.

THE JACKS, LAMP, No. 12 SHOULD BE PLACED AS FAR AS POSSIBLE BEYOND THE NORMAL REACH OF THE OPERATING STAFF.

