

- II. WHEN USED FOR UNI-DIRECTIONAL LINE (TRAFFIC TO EXCHANGE) DELETE JUMPERS SHOWN - - - - - AND PROVIDE THOSE SHOWN - - - - -
1. FUSE 1 AMP PER 25 CCTS.
2. Ø FOR WIRING SEE ASSOCIATED COMMON SERVICES DIAGRAM.
3. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.
4. D2, D3 & D4 OUTLETS 1-23 ARE MULTIPLIED OVER ALL UNISELECTORS IN EACH GROUP OF 25. ON OUTLET 24, D3 ONLY IS MULTIPLIED.
5. AT SOME EXCHANGES WIPER D1 MAY BE BRIDGING.
6. WHEN CLIP-ON TUBULAR TYPE CONDENSERS ARE FITTED PROVIDE FIG. 1F AND CONNECTIONS SHOWN - X - X - IN LIEU OF FIG. 1C & CONNS. SHOWN - O - O - WHEN B.P.O. TYPE 7731 CAPACITORS ARE FITTED, PROVIDE FIG. 1J AND CONNECTIONS SHOWN - II - II -

- NOTES
7. THESE LEADS MAY, WHEN SPECIFIED, BE CABLED OR WIRED FROM I/C SHELF STRIP CONN. TO RURAL PARTY LINE REPEATER (RSR. OR U/S RACK) IN WHICH CASE FIG. 1E IS NOT CONNECTED. ALTERNATIVELY THEY MAY BE CABLED TO 2-PARTY DISCRIMINATION CIRCUIT. (MAR.) FOR ACTUAL CONNECTIONS SEE RELEVANT DIAGRAMS.
8. AT EXCHANGES WITH FLOOR TYPE MDF USE FIGS 1A & 1D. AT EXCHANGES WITH RACK TYPE MDF OR WITH FLOOR-TYPE MDF FITTED WITH TEST JACKS N°32A USE FIGS 1G & 1H.
9. FOR P.B.X. BUSYING, TRANSFER LINK FROM BI-B2 TO BI-P.
10. THIS CIRCUIT MAY BE USED ON EXCHANGE EXTENSIONS IN ORDER TO COMPLETE THE EQUIPMENT OF EXISTING RACKS. IN SUCH CASES BATTERY WIRING MAY BE V

NOTES 12. WHEN LINE CCT. IS ASSOCIATED WITH A PABX EXCH. LINE CCT. GBW15220 OR EQUIV. THE EARTH IS TO BE REMOVED OFF K4 (FIG. 1B).

14. WHEN NEC LLE IS USED REMOVE - AND + LEADS TO FIGS 1A OR 1G.

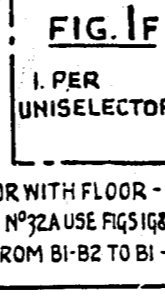
AMENDMENT PARTICULARS	ISSUE	DATE	APP'D
NEC LLE & NA 200A ANI CONNECTIONS SHOWN	8B	11.3.81	JR
NZ NOTE A ADDED. (8040)	8A	25-2-71	B.S.-H
FIG. 1J & NOTES 12 & 13 ADDED. NOTES 6 & 10 EXT'D (8040)	8	25-2-71	B.S.-A
NOTE 11 & CONN. TO TRAFFIC RECORDER ADDED.	7		

SUPERSEDED BY GBW 14790 NOTE 1C

SUBSCRIBERS LINE CIRCUIT.

50V E

GBW 10752



TAG M-K22 - L3 - D2/W

