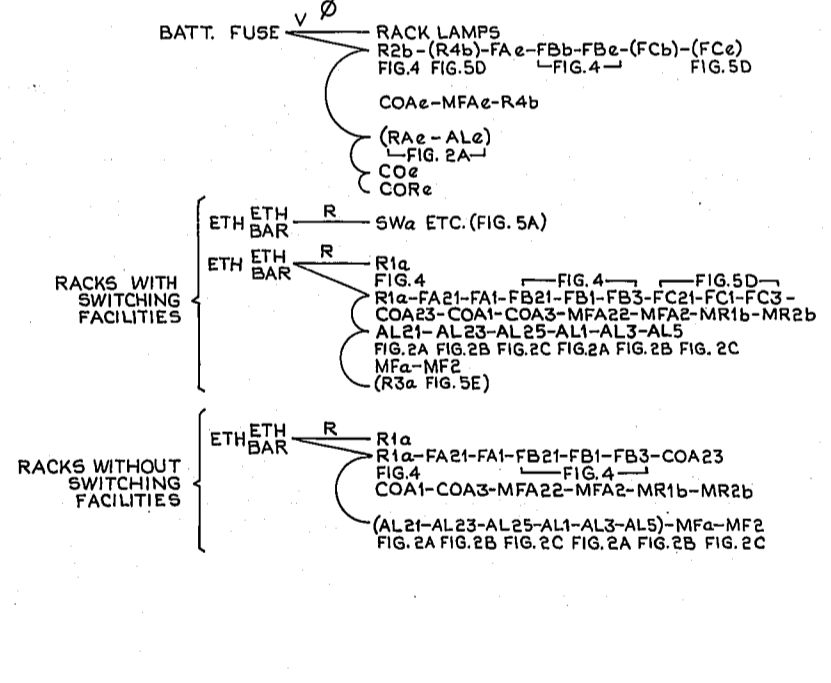


- NOTES:-**
- FUSE:- 50V - 1.5A PER RACK
1.5A PER FIG. 2D & 5C.
 - ALL WIRING BEARING A COLOUR CODE TO BE 0.7MM UNLESS OTHERWISE SPECIFIED. LOCAL PLATE WIRING TO BE 0.5MM.
 - Ø FOR WIRING SEE ASSOC. COMMON SERVICES DIAGRAM GBW 13380 OR EQUIV.
 - 'AL' CONTACTS 2 - 6 EACH SERVE A GROUP OF NOT MORE THAN FOUR RACKS CONNECTIONS SHOWN - 1 - 1 - APPLY TO GROUP OF RACKS SERVED BY 'AL2' CONNECTIONS SHOWN. THIS GROUP OF RACKS SERVED BY 'AL3' CONTACTS 'AL5' & '6' ARE WIRED IN SIMILAR MANNER TO 'AL3' BUT VIA TAGS 10, 14 & 15 RESPECTIVELY TO OTHER GROUP OF RACKS.
 - WIRING RUN FOR A.C. SUPPLY WITH FIG. 5A BUT WITHOUT FIG. 1B.
0.7MM BK F56-CO5-COR5 7/044 BK F515(A) F515(B) F515(C) F515(D) F515(E) PME
0.7MM BK F55-CO2-COR2 7/044 BK F515(A) F515(B) F515(C) F515(D) F515(E) PME
WIRING RUN FOR A.C. SUPPLY WITHOUT FIGS. 1B & 5A
0.7MM BK F56 CO5 COR5 7/044 PME F55 CO2 COR2 7/044 BK PMC
 - DELETED.
 - THE ALARM CONTACTS ON FUSES FS3, FS4, FS13 & FS14 ARE NOT USED.
 - WHEN FIG. 5E IS NOT EQUIPPED THESE WIRES TO BE PROVIDED & LEFT DISCONNECTED.
 - AT SMALL TMX'S NOT EXCEEDING 12 POSITIONS FIG. 3A CAN BE USED FOR THE V.E.S. SUPPLY. NUMBER OF ODD APPEARANCES NOT TO EXCEED 4 PER LEAD. (AO TO A7) MULT. ANSWERING EQUIP. (GBW 12790 OR EQUIV.) USE LEADS AO TO A5 ODD OR EVEN ONLY.
 - FOR INTERCONNECTION OF 'SW' RELAY TERMS. SEE GBW 13380 OR EQUIV.
 - ON EARLY EQUIPT. WHERE TRANSFORMER B.P.O. No. 72A IS FITTED THE INPUT TERMINALS ARE DESIGNATED 1-6 AS FOLLOWS:
1 & 2-50V, 2 & 3-10V, 3 & 4-200V, 4 & 5-20V, 5 & 6-20V.
 - ON SOME EARLIER EQUIPT. RESISTORS R2 (FIG. 4), R4 (FIG. 5D) R2 & R3 (FIG. 2D) WERE 1.2K.
 - FIG. 2E PROVIDED ONLY WHEN USED WITH CT.5 ALARM SCHEME GBW 16140 OR EQUIV.
 - FIG. 2F IS NOT REQD. WHEN GBW 16140 OR EQUIV. CT.5 ALARM IS PROVIDED.
 - IN SOME EXCHANGES THE MANUAL SWITCHBOARD IS SITUATED IN A BUILDING REMOTE FROM THE AUTO. EQUIPMENT BUILDING. IN SUCH CASES THE CONNECTIONS FROM THE AUTO EQUIPMENT TO THE CT.5 STRIP CONN. ARE MADE VIA THE I.D.F. MULT. AND/OR LOCAL (AUTO BUILDING) AND A MANUAL ROOM FRAME (MANUAL BUILDING).
 - PRIOR TO ISSUE 9 MR1 & MR2 WHERE 4/GA TYPE RECTIFIERS.

- N.Z. NOTES:-**
- MAINS CONNECTION TO BE MADE TO ESSENTIAL SUPPLY WHERE THIS IS PROVIDED.
 - AT AUCKLAND INTERNATIONAL TMX 3 AMP FUSES ARE USED IN THE SUPPLY TO THE MULTIPLE ANSWERING EQUIPMENT.



PROOF

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