



ALLOCATION OF TAGS ON RACK MISC. STRIP CONN.

TAG No.	SERVICE	TAG No.	SERVICE
1		11	
2	FUSE ALARM	12	
3		13	
4		14	
5	FUSE ALARM	15	
6		16	
7	+80V BATTERY JACKS	17	OVERFLOW METERS
8	-80V BATTERY JACKS	18	
9		19	
10		20	

- NOTES
- EXCEPT WHERE OTHERWISE SPECIFIED ALL WIRING BEARING A COLOUR CODE TO BE 22 SWG.
 - UNLESS OTHERWISE SPECIFIED TAGS ARE ON RACK MISC STRIP CONN.
 - THE FA RELAY & LAMP ON THE 2ND, 4TH ETC RACKS OF A SUITE SHALL BE SERVED BY THE FUSE ON THE 1ST, 3RD ETC RACKS RESPECTIVELY. THE FA RELAY & LAMP ON THE 1ST, 3RD ETC RACKS OF A SUITE SHALL BE SERVED BY THE FUSE ON THE 2ND, 4TH ETC RACKS EXCEPT WHEN THERE IS AN ODD NUMBER OF RACKS IN THE SUITE, THEN THE FUSE ON THE LAST EVEN RACK SHALL SERVE THE TWO ADJACENT ODD RACKS WHERE THE ABOVE ARRANGEMENT CANNOT BE FOLLOWED THE FA RELAY & LAMP SHALL BE SERVED BY A FUSE ON THE NEAREST RACK IN THE SAME SUITE, OR IN THE CASE OF AN ISOLATED RACK BY A FUSE ON A RACK IN AN ADJACENT SUITE IN THE SAME SECTION. FOR WIRING SEE BATT RUN FIG 1B.
 - 80V BATTERY JACKS SHALL BE FUSED ON THE NEAREST RACK WITH 80V BUS BARS OR, IF SUFFICIENT SPARE FUSES ARE NOT AVAILABLE, FUSED ON THE M.A.R. FUSES 1.0A FOR -80V & 1.0A FOR +80V PER DIVISION.
 - ON SOME EARLY EQUIPMENT -50V BATT. WIRING IS W, -80V BATT. IS BK AND +80V BATT. IS O.

AUTOMATIC TELEX SYSTEM RACK COMMON SERVICES STATION LINE CIRCUIT RACK

FIG 5 SUB-DIVISION INTO 15A & 5B. NOTE 5 ADDED (20826)	2	3-12-64	RW
(70673)	1	19-4-63	EA
AMENDMENT PARTICULARS	ISSUE DATE	APPD	SIZE L 50 E
NZPO	DRAWN	CHECKED	WIRING

G3W 17310