

FIG. I.

SECTION 'A-A'.

ISSUE	APP
1. 25. 10. 61	570
2. C.O. 1905. FIGS. 15 & 16 WERE 16 & 15 RESPLY. 10 - 7 - 62	570
3. C.O. 5011 SUPY ALM KEY WAS NOT SHOWN 29 - 9 - 64	570

REF. FRAMEWORK ASSEMBLY 439749.

FU.FB. 2/807616

TYPICAL EQUIPMENT JUNCTION GROUP RACK MTG. 1/2 & 0/6 UNIDIRECTIONAL OR B/W IVF LINE CIRCUIT RELAY SETS UNIT AUTO NZ 135-GROUP I

SIZE	N.Z.P.O.	ISS	DATE	CHKD	APPD	DEL	ORDER	CHANGE
S	32368	A	9.2.65	NTE	NTE	9/266	91366	
		B	10.6.71	D.L.M.	N.T.E.	UMT	84135	NO CHANGE. SHT. 2 AMD.

DRAWN C.M.	ENGINEER	APPROVED	DRFT ENG
TRACED 20/10/61	JSM.	25.10.61	
CHECKED			
495331 SH. 1-4.	AUTOMATIC TELEPHONE & ELECTRIC CO. LTD LIVERPOOL		G

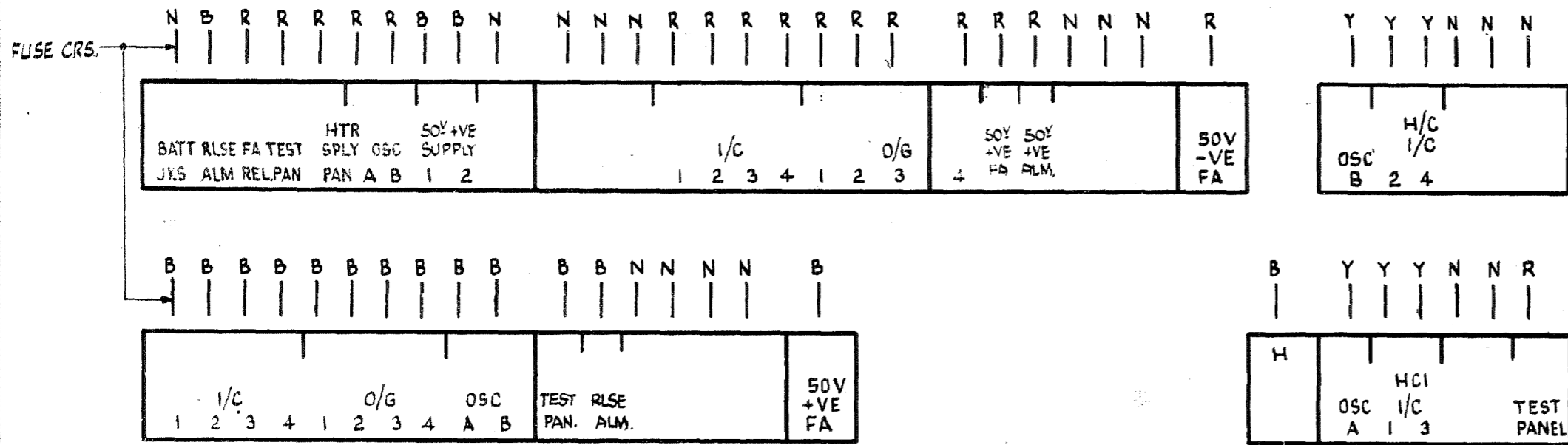


FIG. 2.

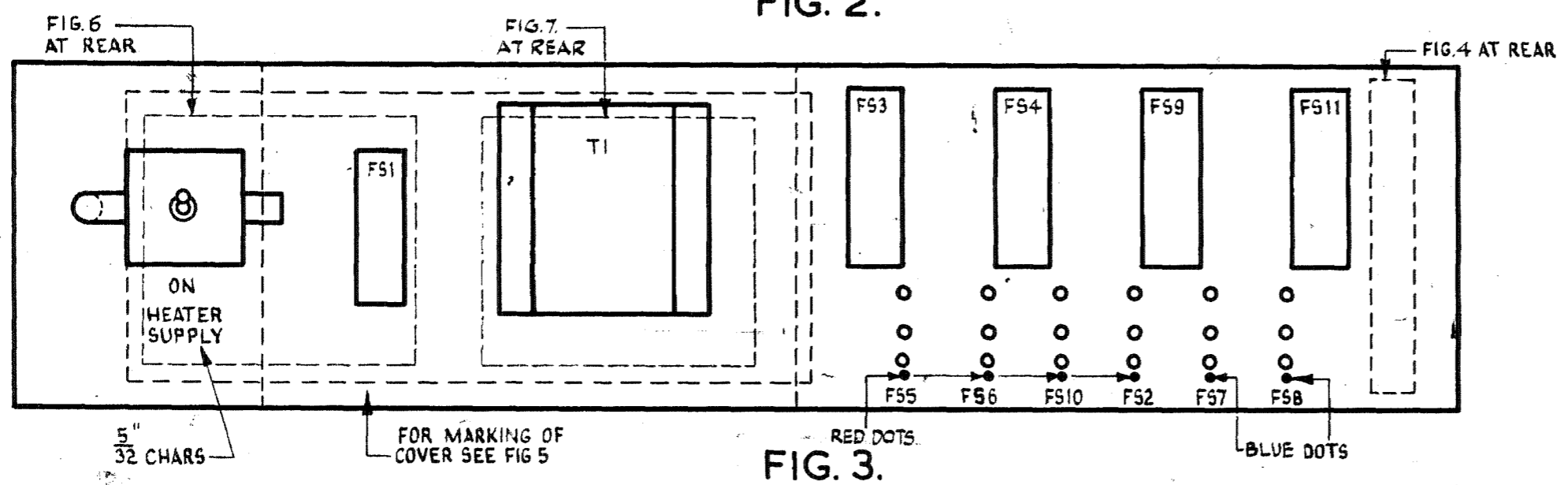


FIG. 3.

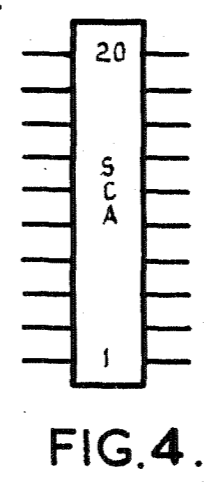


FIG. 4.

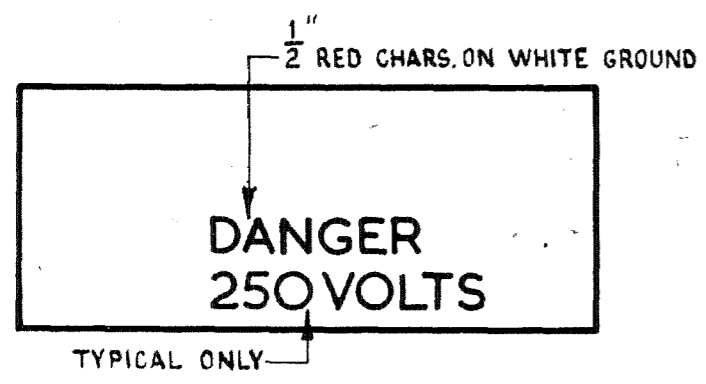


FIG. 5.

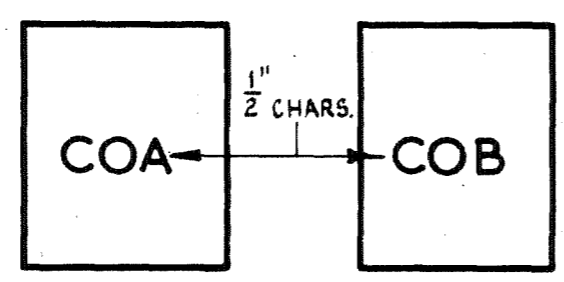


FIG. 6.

FIG. 7.

NOTES:-

1 SPOT FILLINGS:- FOR FIG. 2.

SYMBOL	FUSE AMPS	COLOUR OF FILLING
B	0.5	BLUE
Y	1.0	YELLOW
R	1.5	RED
N	3.0 & SPARE	NONE

- 2 BLACK SURFACES TO BE MARKED IN WHITE. ALL OTHER SURFACES TO BE MARKED IN BLACK ALL CHARACTERS TO BE 1/8" UNLESS OTHERWISE SPECIFIED
- 3 TYPICAL ONLY

ISSUE	APP
1. 25. 10. 61	JEC
2. C.O. 1102 FIG. 2 - MARKINGS OF FUSE PANELS WERE SHOWN BELOW. 14 - 5 - 62	JEC
3. C.O. 1574 POSNS. OF FIGS. 6 & 7 SHOWN MTP AT REAR OF FIG 3. CLARIFIED. 8 - 6 - 62	JEC
4. C.O. 2356 FIG. 2. MARKING OF FUSE PANELS REVISED. 50V +VE SUPPLY OCCUPIED G. POSNS. FIG. 3. COLOUR OF DOTS REVISED. 10 - 7 - 62	JEC

REF. FU.FD. 2/807616

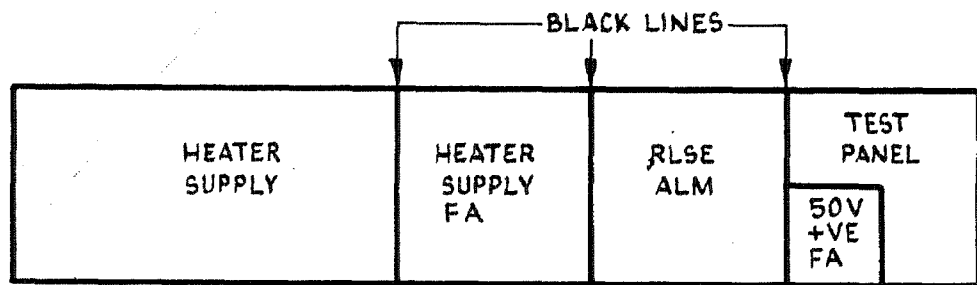
TYPICAL EQUIPMENT JUNCTION GROUP RACK MTG 1/2 & 1/4 UNIDIRECTIONAL OR B/W 1 VF LINE CIRCUIT RELAY SETS UNIT AUTO NZ 13 S-GROUP I

SIZE	N.Z.P.O.	ISS	DATE	CHKD	APPD	DEL	ORDER	CHANGE
S	32368	A	9.2.69	NTE	JMT		91309	MARKING OF HEATER SUPPLY FUSE PANELS AMD. AS PER GBW 15730.
		B	16.6.71	D.L.M.	JMT		34133	

DRAWN B.J.P.	ENGINEERS	APPROVED DRFT. ENG	25.10.61
TRACED 2/10/61	J.S.N.		
CHECKED 2			

DC	MFA	MFY	MRI MR2	FHA	MRI MR2	VUI	SZ	A	FIG 9 (AT REAR)
RS	MFB	MFY	+	FHB	MR3 MR4	CI (RI)	SA	FE	

ALLOCATION OF COMMON SERVICE RELAYS ETC



MARKING OF RELAY COVERS  $\frac{1}{4}$ " BLACK CHARS.

FIG. 8.

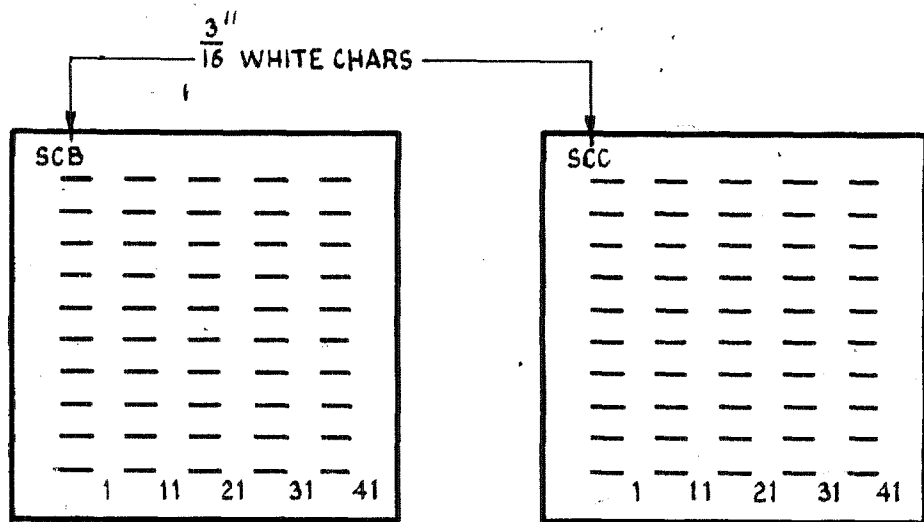


FIG. 9.

FIG. 10.

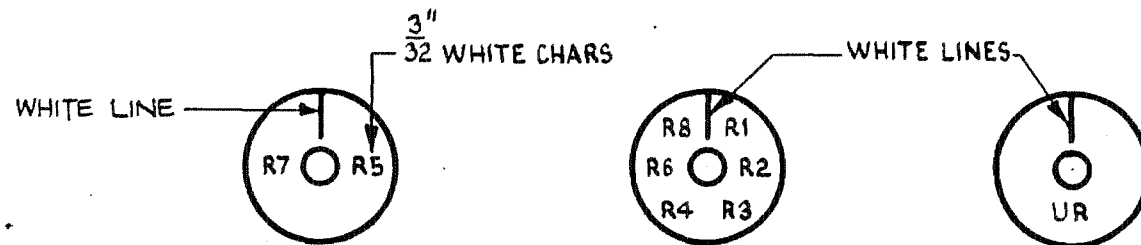


FIG. 11.

FIG. 12.

FIG. 13.

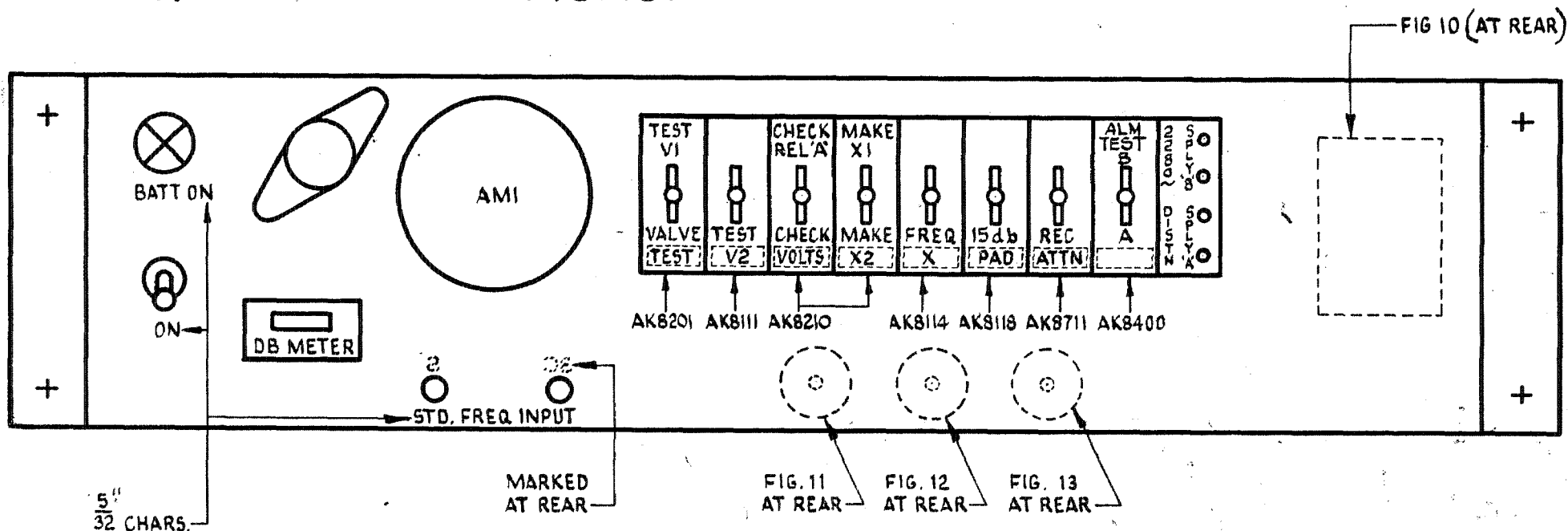


FIG 14

KEYS & JACKS ENGRAVED 12B

1.	25. 10. 61	4
2.	C.O. 2358 FIG. 14 KEY CODES AK8201, AK8210 & AK8114 WERE AK8226, AK8234 & AK8111 RESP.	JST
	10 - 7 - 62	9B
CHANGE		
NO CHANGE, SHT. 2. AMD.		
ISS	DATE	CHKD
A	22.65	N.T.E.
B	16.67	D.L.M.
AB		
N.Z.P.O.		
32368		
SHEET 3 OF 4		
SIZE S		
REF		
FU.FD.2/507616		

**TYPICAL EQUIPMENT**  
**JUNCTION GROUP RACK MTG**  
 1/8 & 1/16 UNIDIRECTIONAL OR B/W  
 1 V F LINE CIRCUIT RELAY SETS  
**UNIT AUTO NZ 13 S-GROUP I**

DRAWN B.J.P.	ENGINEERS	APPROVED	DRAFT ENG
TRACED 20/10/61	JST		24/10
CHECKED R			25.10.61

**495331. SH.3.** AUTOMATIC TELEPHONE & ELECTRIC CO. LTD LIVERPOOL **G**

ISSUE		APP
1.	25. 10. 61	EH
2.	CO. 5011 FIG. 19 SUPYALM WAS NOT SHOWN	EH
	29-9-64	EH

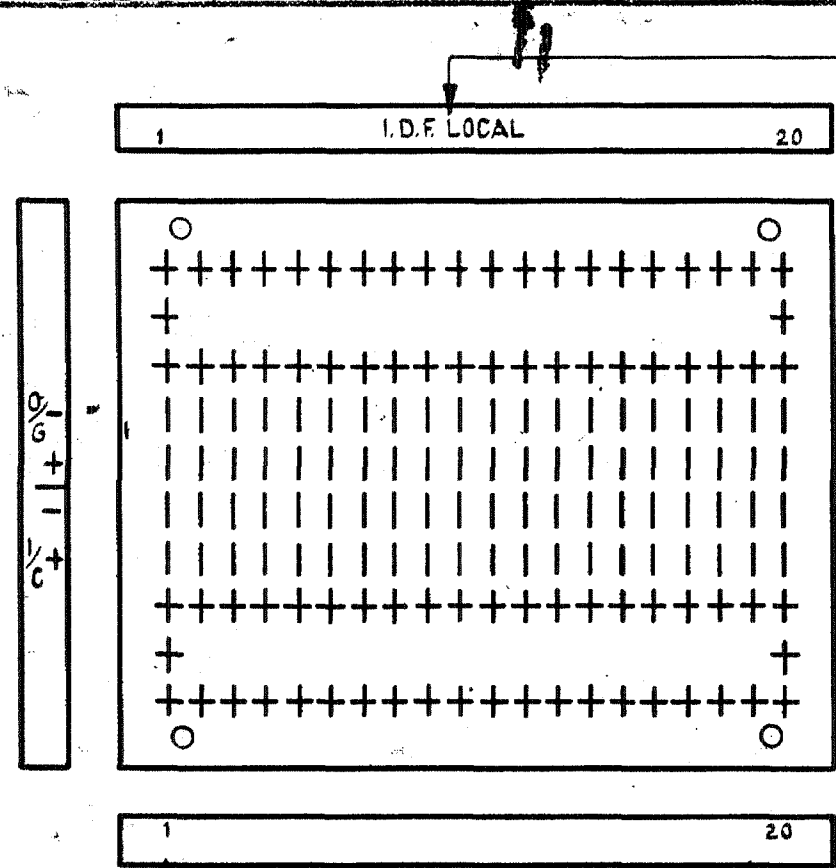


FIG. 15.

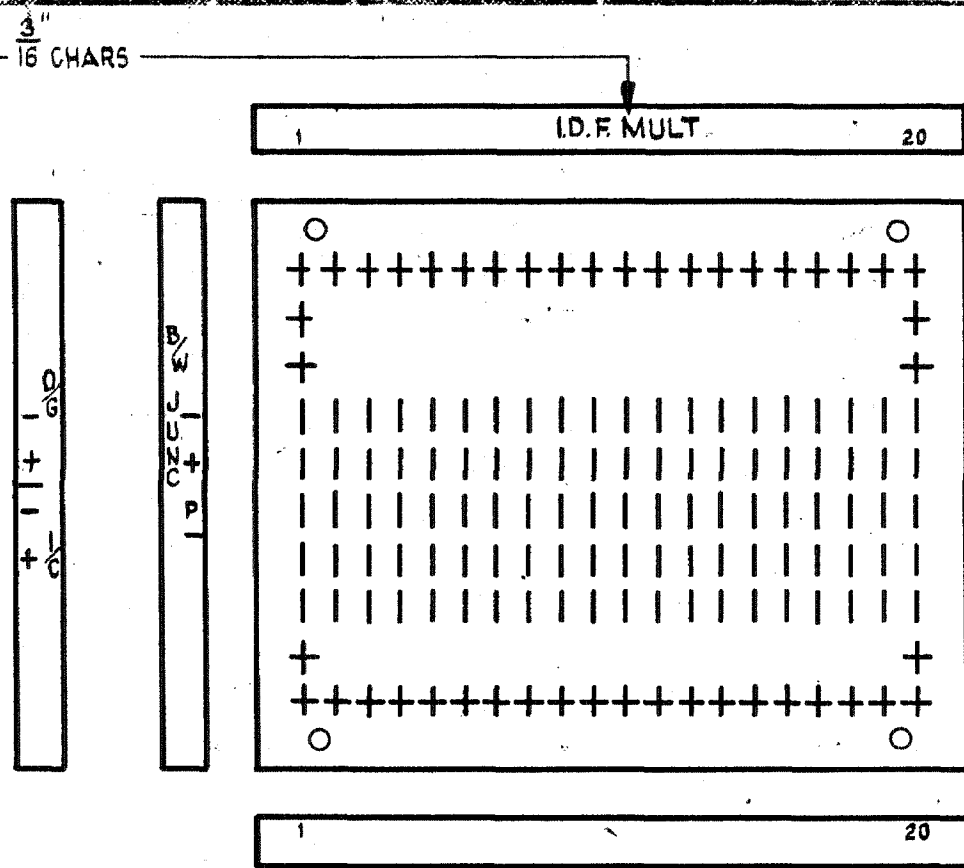


FIG. 16.

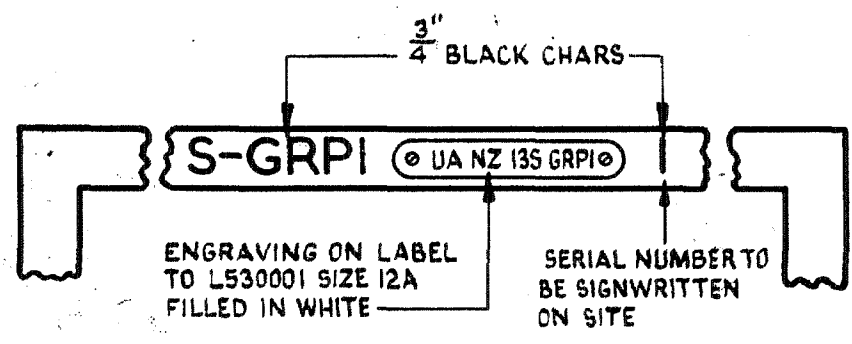


FIG. 21.

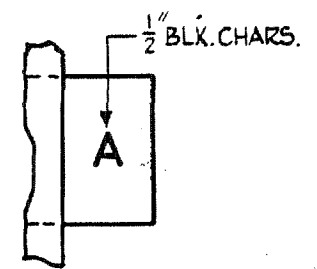


FIG. 22 (NOTE 3.)

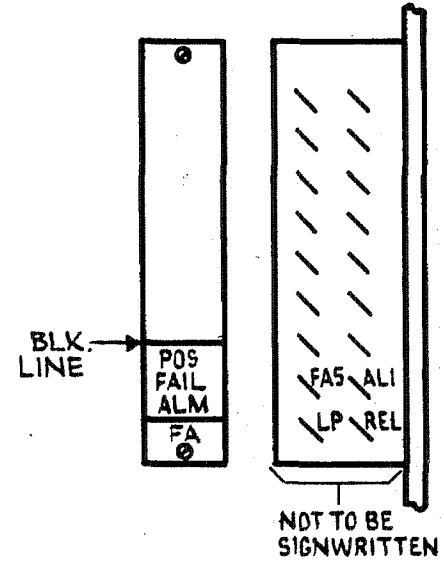


FIG. 17.

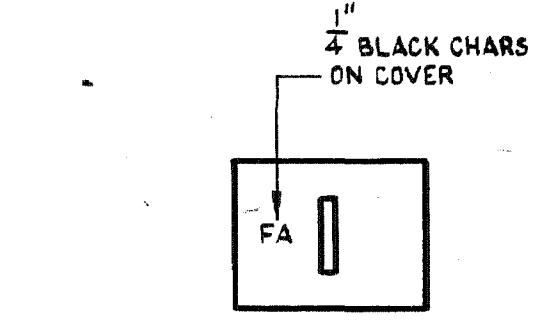


FIG. 18.

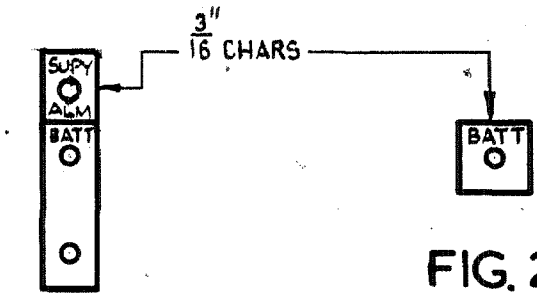


FIG. 19.

FIG. 20.

REF.  
FU.FD. 2/807616

**TYPICAL EQUIPMENT**  
**JUNCTION GROUP RACK MTG**  
 1/2 & 1/4 UNIDIRECTIONAL OR B/W  
 1 VF LINE CIRCUIT RELAY SETS  
**UNIT AUTO NZ 13 S-GROUP 1**

DRAWN B.J.P.	ENGINERS	APPROVED	DRAFT ENG
TRACED 20/10/61			
CHECKED			

495331 SH 4. AUTOMATIC TELEPHONE & ELECTRIC CO. LTD LIVERPOOL

SIZE	ISS	DATE	CHKD	APPD	DEL	ORDER	CHANGE
S	A	9.2.65	N.T.E.	N.T.E.	J.M.H.	91366	
	B	16.6.71	D.L.M.	N.T.E.	J.M.T.	33153	NO CHANGE, SHT 2 AMD.

SHEET 4 OF 4