

FIG. 1
CORD & PLUG

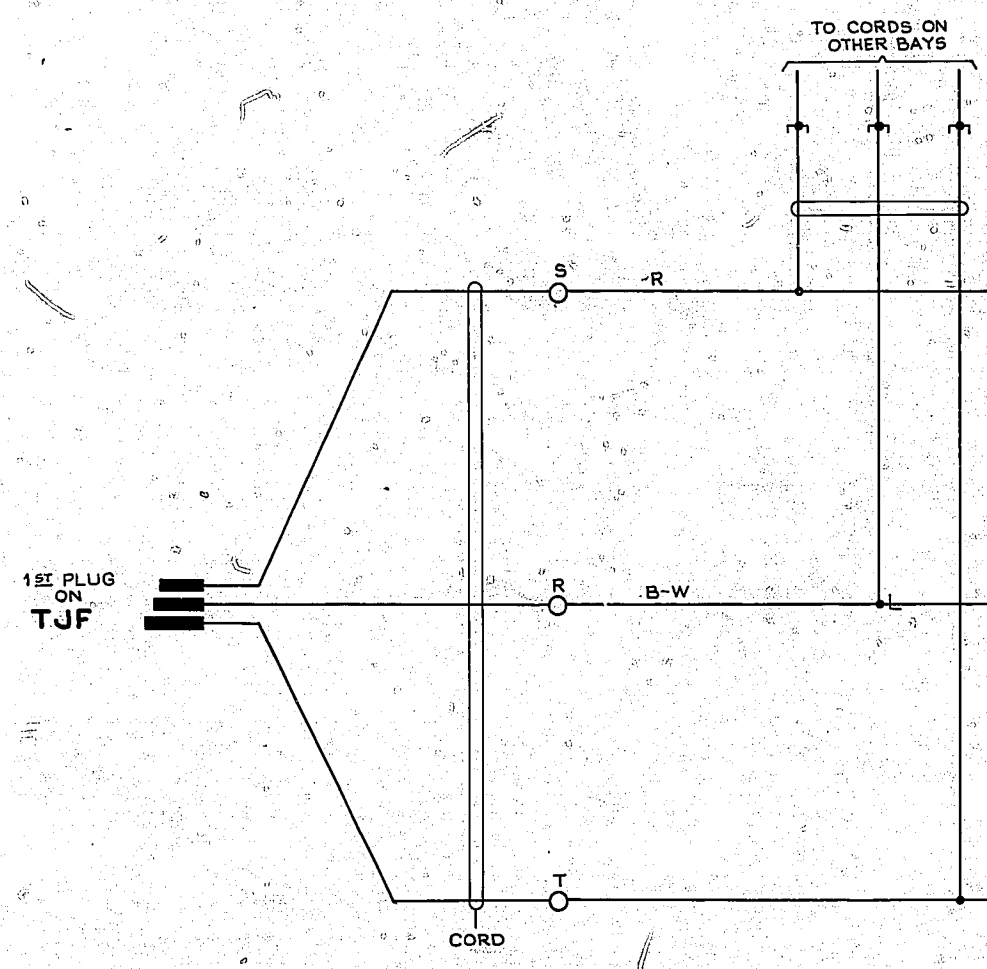


FIG. 2
DIALLING EQUIPT RELAY SET.
FOR ETH WIRING SEE FIG. 4
NOTE 4

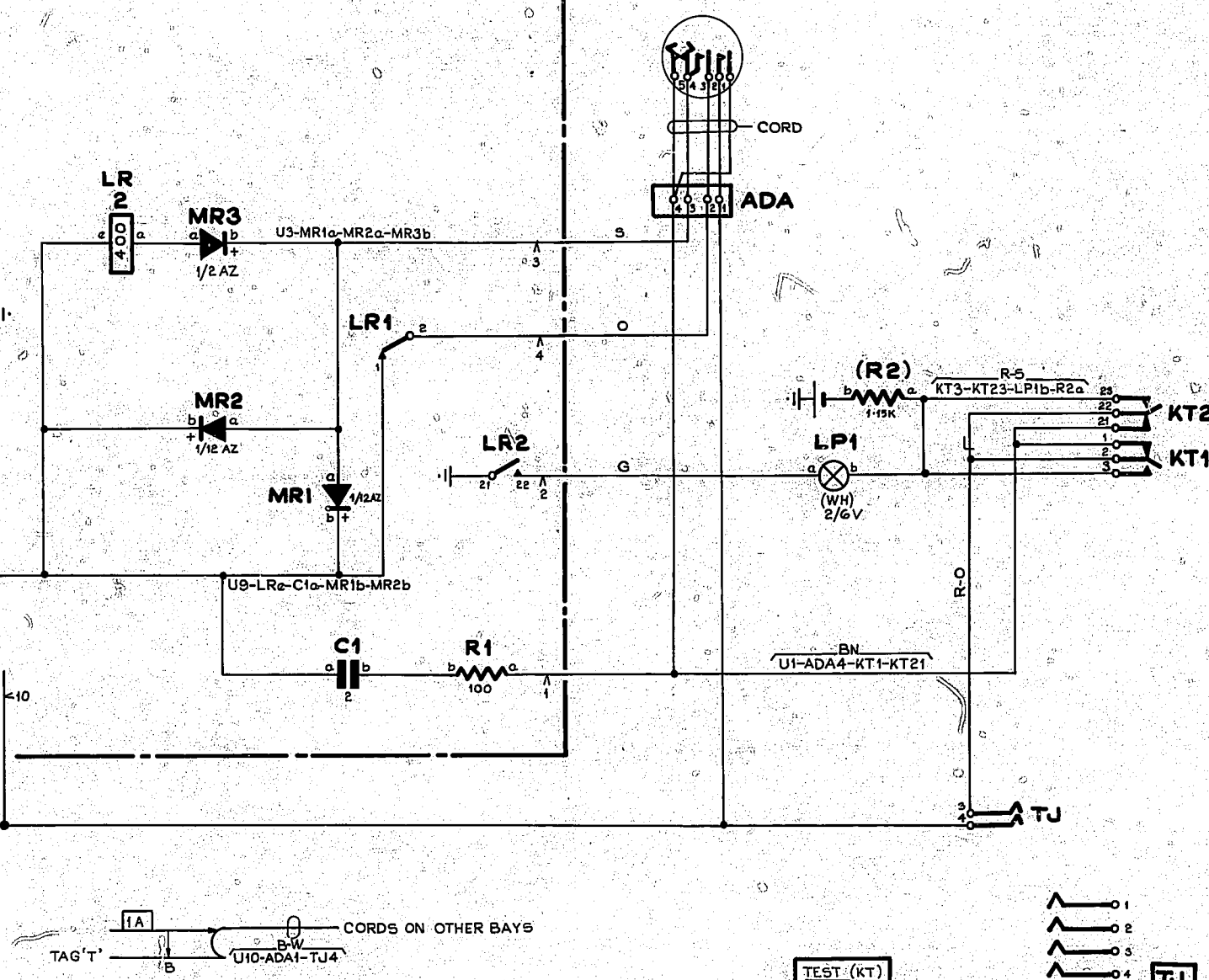


FIG. 3
DIALLING PANEL
FOR BATT WIRING SEE FIG. 5.
NOTE 4

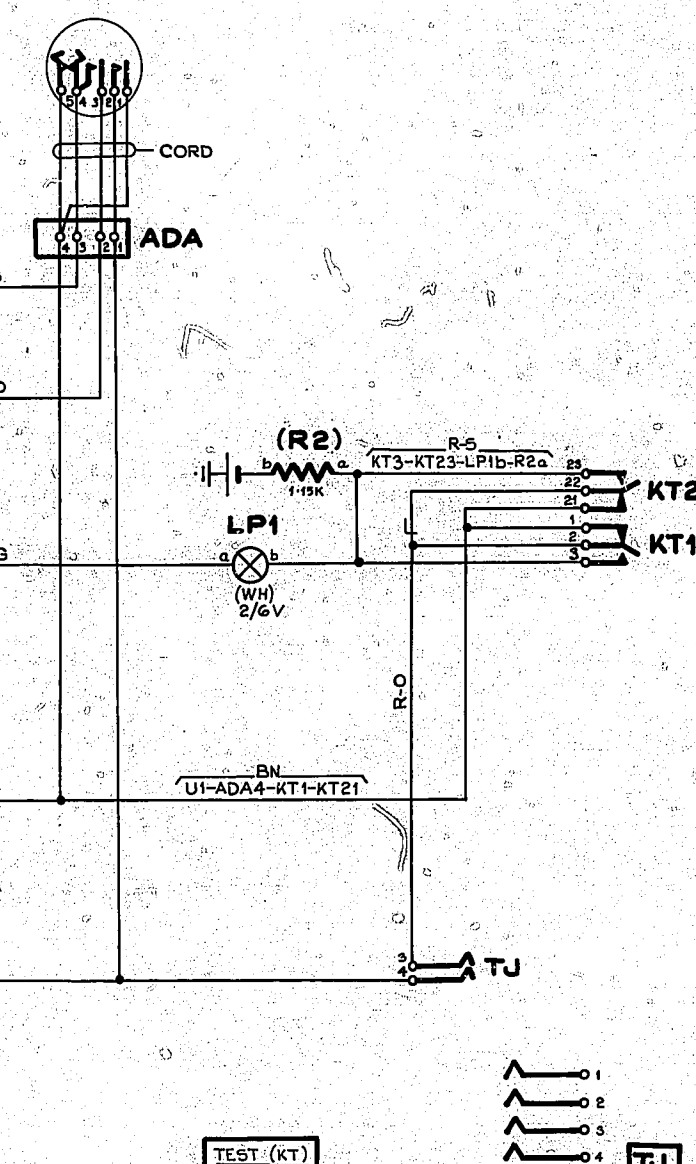


FIG. 4
BUSYING RELAY SET
3 CCTS. PER BASE
NOTE 4

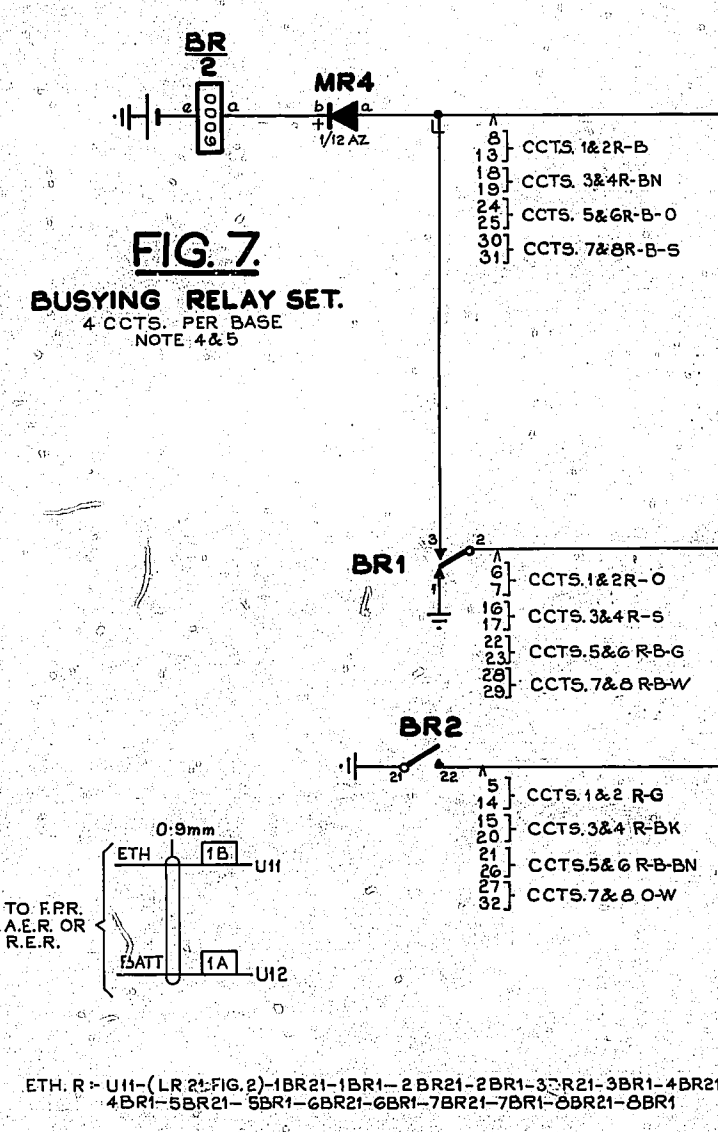


FIG. 5
BUSYING EQUIPT
NOTE 4

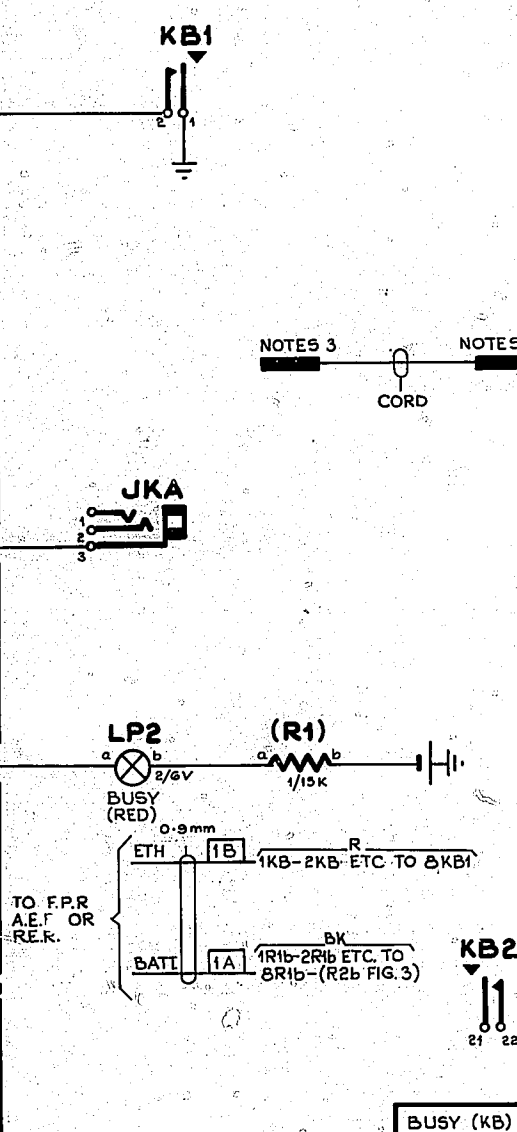
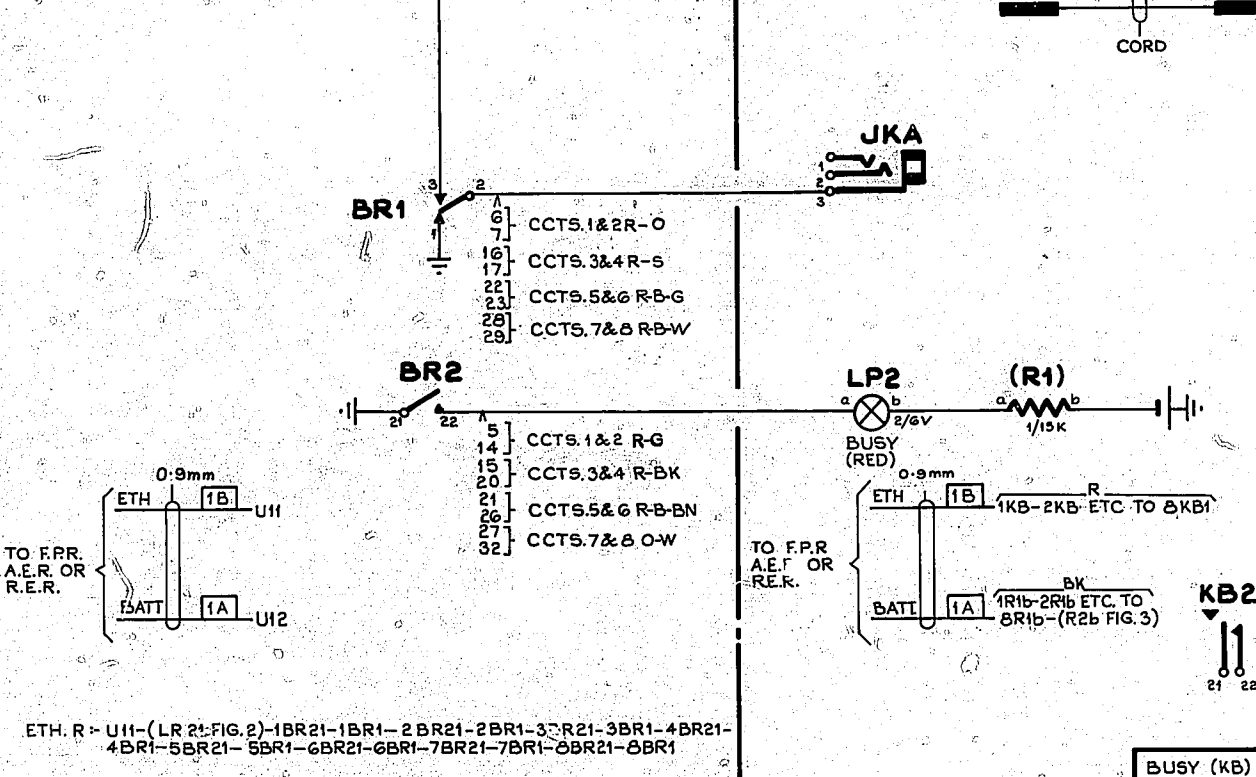


FIG. 7
BUSYING RELAY SET.
4 CCTS. PER BASE
NOTE 4 & 5



TEST TELEPHONE
EXPLANATORY ONLY
(REF. GBW.14940 FIG.3)

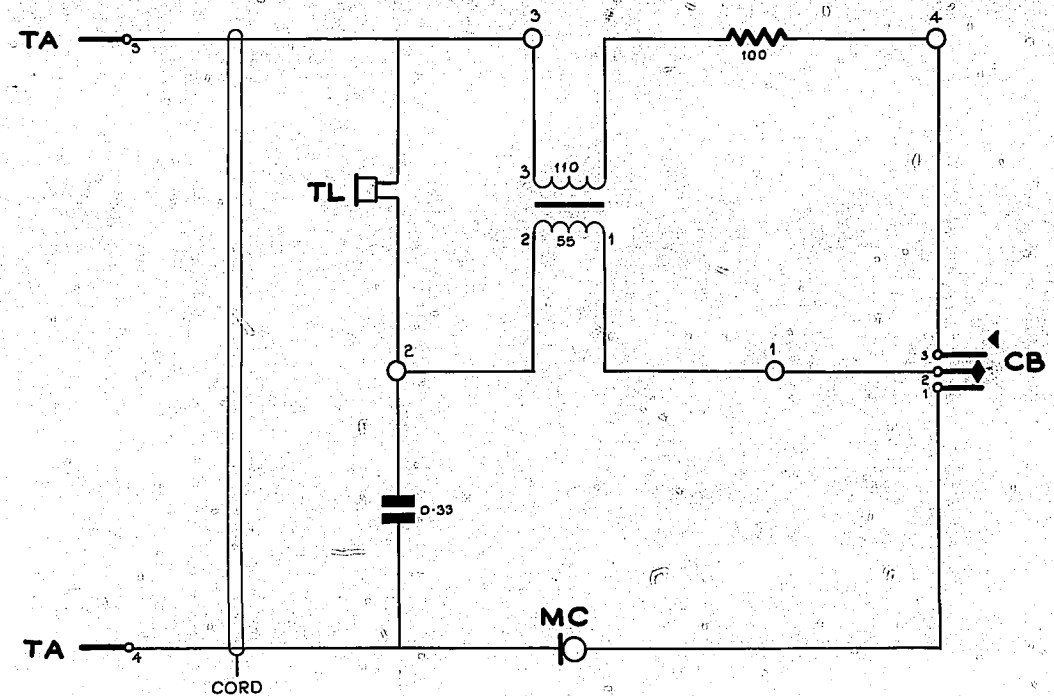
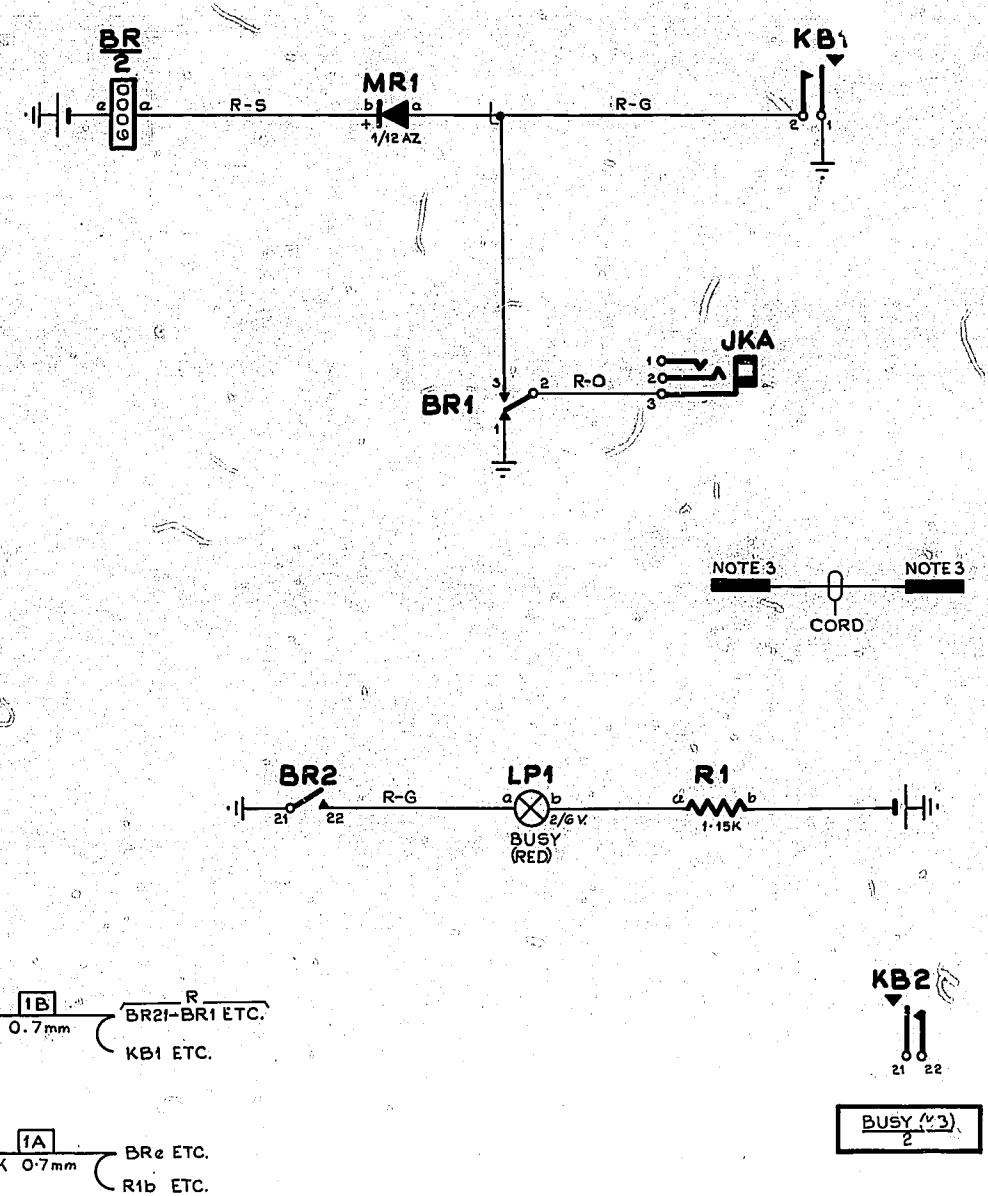


FIG. 6
TEST RACK
NOTE 2



NOTES:-

- FUSE:- 1.5A PER 3 CCTS (FIG. 4) OR 4 CCTS (FIG. 7)
1.5A PER 3 CCTS (FIG. 5) & FIG. 3
1.5A PER 4 CCTS (FIG. 6)
- ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED. JACK KEY & LAMP LEADS FOR FIG. 6 TO BE 0.7mm.
- PLUG IS TYPE 11B WHICH MAKES CONNECTION WITH SLEEVE ONLY LENGTH OF CORD TO BE 3".
- FIGS 2, 3, 4 & 5 ARE MOUNTED ON COMBINED PANEL AND RELAY SET AND PROVIDED ONE SET PER 2 T.J.F.'S.
- FIG. 7 NOT TO BE USED FOR NEW WORK SOME EARLY EQUIPMENT TO FIG. 7 WAS SUPPLIED.

PROOF

7	22-10-65	47577	RETRACED & METRICATED.
6	4-12-64	91411	BATT. & ETH CABLING SHN FIG. 4AS
5	30-6-63	74880	DELETE
4	7-11-62	54815	FIG. 6 REF TO 2 CCTS. PER RACK
3	31-7-61	42756	DAJ TEST TELE EXPLAN REDRAWN
2	16-6-61	41965	MOD.
1			NOTE NOT SHOWN MINOR WIRING
			FIG. 4 WAS NOT SHOWN FIG. 5 MOD.
			TELE WERE NOT SHOWN
			REDRAWN FIGS. 1, 2, 3, 4 & 5 R. TEST
ISS DATE	DEL	DC	ORDER CKD/APPD
			CHANGE
DRN: S. S. SECT	CKD		ORIGIN: S. S. SECT.
TCD: E. U.	APPD		STANDARD: ATW22001
NZPO ENGINEER-IN-CHIEF, WELLINGTON			
SHT 1 of 1			GBW 15740
SIZE A1			

OUTGOING JUNCTION BUSYING CORD
TJF OR TESTRACK
AND
TJF DIALLING PANEL

UD 237

