

FIG. 2. LINE JACK AND LAMP ON MANUAL BOARD

- NOTES:-
1. FUSE 1.5A PER CIRCUIT.
 2. U POINTS 9-11 MAKE WHEN PANEL IS REMOVED.
 3. CONNECT STRAP - o - o - WHEN WORKING D.C. SIGNALLING IN AND OMIT CONNECTIONS SHOWN.
 4. CONNECT STRAP - x - x - WHEN WORKING ONE WIRE EARTH DIALLING IN.
 5. CONNECT STRAP - | - | - WHEN EXCHANGE PROHIBITION IS REQUIRED.
 6. Ø FOR WIRING SEE GBW.14380 OR EQUIVALENT.
 7. THE LINE CONNECTING THE TWO INSTALLATIONS SHALL BE REVERSED AT ONE END.
 8. SWITCHPLATE WIRING TO BE 25 SWG.
 9. WHERE THE ULTIMATE NUMBER OF INT. SWITCHBOARD LINES TO P.M.B.X. IS 15 OR LESS, THEY WILL NORMALLY BE CABLED DIRECTLY TO THE SELECTOR MULT. OTHERWISE VIA A T.D.F. OR GRADING SHELF.
 10. WHEN VES LAMPS ARE REQUIRED ADD CONNS SHOWN.

ETH. R. (20 SWG) ETH BAR (A) U11 BATT BK. (20 SWG) FUSE. (B) U12

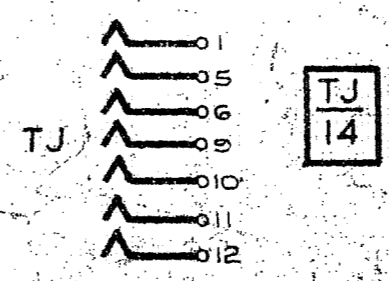
BATT W. U12-R4b-CRc-ZRc-SRe-Ge-R5b-R6b-R7b-RB1c-R8b-R10b

ETH. R. U11-A1-CR1-CR3-CR5-ZZ3-ZZ5-Za-Z3-Z5-SR22-SR5-Q21-G1-LS1-B21-B7-B1-B7-RB1a-TJB

R2b (FIG. 2)
R1b (FIG. 2)

TO REQUIRED LEVEL OF GROUP SELECTOR MULTIPLE. DIRECT OR VIA TDF OR GRADING SHELF IF REQUIRED (NOTE 9)

FIG. 1. RELAY SET



SLOW RELEASE		SLOW OPERATE	
INTER SWITCHBOARD. ONE WIRE EARTH DIALLING. OR D.C. SIGNALLING IN D.C. SIGNALLING OUT. 50/1200 LINE P.A.B.X.			
AMENDMENT PARTICULARS		ISSUE DATE	APPD.
V.E.S. FACILITY ADDED. B, G, Z CHANGED. (66427)		3	14-11-61
NOTE 9 ADDED (68347)		2	8-1-57
(65789)		1	5-8-55
N.Z.P.O.	DRAWN	CHECKED	WIRING
			CIRCUIT
GBW 14180			50V W