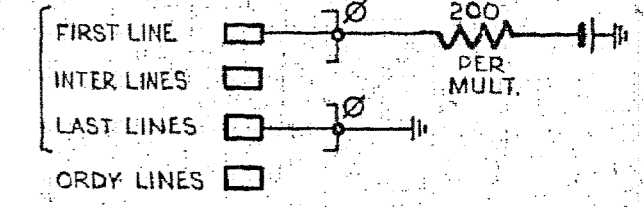


- NOTES:-
1. FUSE - 1.5 A PER CIRCUIT
 2. RELAY OC IS CONNECTED DIFFERENTIALLY
 3. LEVEL 1 CONTACT H TO BE MULTIPLIED & WIRED TO EARTH ON FINAL SEL. MULT CONNECTION STRIP
 4. Ø FOR WIRING SEE ASSOCIATED "COMMON SERVICES DIAGRAM GBW 13730 OR EQUIV."
 5. SHELF JACK POINTS 9&11 TO MAKE CONTACT WHEN SEL. REMOVED.
 6. STRAP U21-U23 WHEN LOCAL METERING IS REQUIRED.
 7. P2 MULT CONNECTIONS :-



N.Z. NOTE:-
A. IF JUNCTION RESISTANCE IS BETWEEN 1800Ω-2000Ω CHANGE RELAY OC TO B75186

ENGINEER'S RECORD

ISS DATE	CHKD	APPD	DEL	ORDER	CHANGE	NEW ZEALAND POST OFFICE, ENGINEER-IN-CHIEF, WELLINGTON.
A 11-11-59	M.T.E.	P.W.K.		25313		<p>U.A.X. No 13 FINAL SELECTOR 2-10 TYPE MOD. TO JACK IN ON GBU.13900</p> <p>ORIGIN: GEC LTD. SIZE SHEET: M 1 OF 1 C.P.C. No: ATW 37230 Mod DRAWN: GEC LTD. TRACED: P.W.K. 27755</p>
B 18-12-62				54075	CANCELLED	
C 3-23-70				66577	SEE DWG. 25091 TRACING REINSTATED	
D 28-4-70	J.H.E.	C.W.J.		68313	NZ. NOTE A ADDED	

BATT. (WHITE) U12-HR2-HS2-He-YA2-YB2-A2-Gb-Je-TO2-Ve-Re-BRA2-YD2-YE2-YG2
EARTH (RED) U11-TM2-HR21-HS23-HS6 - D22-C21-C4-H7-A2-G24-G1-B23-B1-J23-NR6-BRA4-QC5-T7

N	NR	T
3	3	14