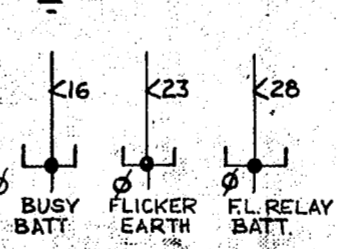
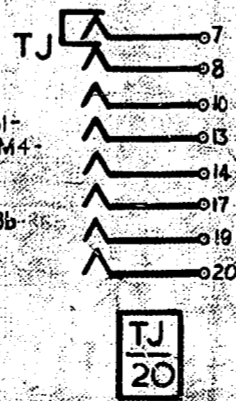


NOTES

1. FUSING:- 1.5A PER CIRCUIT.
2. FOR UNI-DIRECTIONAL WORKING STRAP U20 AND U22 ALSO U10 AND U24, SHOWN THUS -0-
3. SHELF JACK POINTS U9 AND U11 ALSO U14 AND U16 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
4. FOR BOTHWAY WORKING CONNECT P- +MH, JS TO THE INCORPORATING RELAY SET, & OMIT STRAPS -0-0-0-
5. WHEN A MULTI-METERING RELAY SET IS USED IN CONJUNCTION WITH THIS CCT, REMOVE STRAP BETWEEN U29 AND U31 SHOWN THUS
6. FOR NZ SIGNALLING SYSTEM AC N°3 JUNCTIONS THE P- & +MH & JS LEADS ARE NOT CONNECTED AND ALL STRAPS ARE OMITTED.
7. CUT STRAP BETWEEN U30 AND U32 WHEN JUNCTION RESISTANCE IS LESS THAN 500Ω.
8. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.
9. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
10. THIS RELAY SET IS DESIGNED TO PERMIT ITS ULTIMATE CONVERSION TO A STANDARD RELAY SET TO GBW 13620.

BATT. BK. 22 SWG. FUSE (5B) U12
 ETH. R. 22 SWG. ETH. BAR. (5A) U11



AMENDMENT PARTICULARS	ISSUE DATE	APPD
1. + & P WIRE TERMINATIONS & NOTE 6 AMENDED (69109)	18-9-63	DB.H
2. RELAY D, MR1 & MR2 CONNECTIONS REVERSED.		
3. R4 & R6 DELETED. NOTE 6 CHANGED. NOTE 4 AMENDED.		

WE. SLEEVE CONTROL SYSTEM
 O/G JUNCTION RELAY SET
 WITH BOTHWAY SWITCHING
 TO U.A.X. NZ N°13 PARENT
 2000 TYPE

GBW 15360