



FROM OUTLETS OF TANDEM GROUP
SELECTOR GBW14580 GBW11630 OR EQUIV

TO ASSOCIATED TOLL LINE CIRCUIT
N.Z. SIGNALLING SYSTEM AC N°1 GBW12330 OR EQUIV

NOTES

1. FUSING - 1.5A PER CIRCUIT.
2. SHCLEF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
3. Ø FOR WIRING SEE GBW 106 40 OR EQUIV.
4. WHEN PRECEDING SELECTOR IS BATTERY TESTING STRAP U10 - U12. WHEN PRECEDING SELECTOR TESTS FOR ABSENCE OF EARTH, OMIT THIS STRAP. TO BUSY CIRCUIT IN EITHER CASE TRANSFER LINK FROM TJ 7 & 8 TO TJ1 & 2.
5. TO OBTAIN AN IMPULSE OUTPUT RATIO WITHIN THE SPECIFIED TEST LIMITS, STRAP OUT RESISTORS R11 - R14 INDIVIDUALLY, OR IN PARALLEL COMBINATIONS AS REQUIRED.
6. ALL WIRING NOT OTHERWISE SPECIFIED TO BE 25 S.W.G.
7. PAD CONTROL:
FOR REPEATERED TRUNKS STRAP U3 - U13.
FOR UNREPEATERED TRUNKS OVER 3 db NO STRAP
FOR UNREPEATERED TRUNKS UNDER 3db STRAP U3.
8. ON SOME EARLIER EQUIPMENT COLOUR OF WIRING WAS BK. OR W.

BATT 22 S.W.G. V. FUSE (3B) - U12
ETH 22 S.W.G. R. ETH BAR (3A) - U11

BATT. V. U12-R8b-ABe-Be-CDe-DAe-BRe-Dee-TXe-Axe Rib-R9b
ETH R U11 - T1/E B25-B1-CD2-D21-D3-D6-NRq-BR3-AA22-AAa-AA4-AA2-R2a-MR2a - TJ1

			LOOP TO N.Z. SIGNALLING SYSTEM AC N°1 CONVERSION RELAY SET WITH BRIDGE SWITCHED OUT WHEN SEIZED BY AN AC. N°1 SIGNALLING CCT.		
AMENDMENT PARTICULARS:			ISSUE	DATE	APPD.
RELAY PC DELETED, NOTE 7 ADDED DI RE-POSITIONED			8	11/49	
(2034)			7	2/50	
			6		
DRAWN			CHECKED	WIRING	CIRCUIT
J.B.			F.J.O.	W.J.A.	F.J.O.
			REF: 2VF		
			SIZE S		
			50 V S		
GBW 15570					