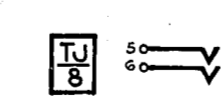


FROM V.F. SELR
G.B.W. 11630
OR
G.B.W. 14580
OR
G.B.W. 11620

- NOTES
1. FUSE:-1.5A PER CIRCUIT
 2. SHELF JACK POINTS 9&11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED
 3. Ø FOR WIRING SEE GBW 10640 OR EQUIVALENT
 4. WINDINGS OF RELAY SD ARE CONNECTED DIFFERENTIALLY
 5. WHEN PRECEDING SELECTOR IS BATTERY TESTING STRAP SHELF JACK U POINTS U10 AND U12 WHEN PRECEDING SELECTOR TESTS FOR ABSENCE OF EARTH OMIT THIS STRAP TO BUSY CIRCUIT IN EITHER CASE TRANSFER LINK FROM TJ7 & 8 TO TJ1 & 2
 6. ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED

BATT. BK. 0.7mm. FUSE 3B U10 NOTES
U12
EARTH. R. 0.7mm. ETH. BAR 3A U11
BATT. W. U12 - 95e - TCe - Be - BRe - NRb - D5e - DRe - PCe - Rib - R3b - R4b - R5b
EARTH R. U11 - 5i - SDi - 592i - TC5 - B22 - B2 - BR4 - NR4 - DS2i - DR4 - DRa - D2i -
MR1a - MR2a - MR3b - R2a - C3a - C5a - C4a - C6a - TJ1



PROOF

3	5.9.80	L.N.	1.11.63	RETRACED FROM 11630/40		
2	30.8.80		50418	TUBES MADE SPARE PARTS		
1				REPOSITIONED. NOTES REVISED		
				55 WAS SHOWN F.E.S. & DS WAS NOT (ERROR)		
ISS DATE	DEL	PC	ORDER	CKD	APPD	CHANGE
DRN T- EQPT	CKD	ORIGIN T- EQPT				
TCD L.N.	APPD	STANDARD ATW 22001				
NZPO ENGINEER-IN-CHIEF WELLINGTON						
SHT OF		SIZE		GBW 12850		
A1						

O' LEVEL RELAY SET
ACCESSIBLE FROM I.V.F. OR 2VF LANE
CCTS VIA TANDEM GROUP SELECTOR
(SLEEVE CONTROL MANUAL BOARD)
2000 TYPE

