

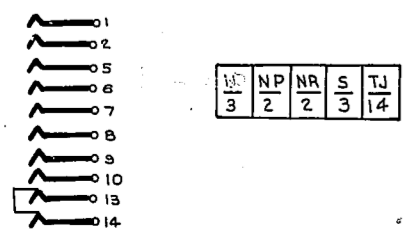
- NOTES**
1. FUSING--1.5A PER CCT
 2. SHELF JACK U POINTS 9 & 11 TO MAKE CONTACT WHEN SELECTOR IS REMOVED
 3. WIRING OF PLUG-IN UNIT & SELECTOR BANKS TO BE 0.5mm
 4. P.G. ALARM BATT IS ONLY REQUIRED WHEN THE SELECTOR TERMINATES A JUNCTION
 5. ON 5 DIGIT LEVELS THE BANK OUTLETS ARE CONNECTED TO THE TEST SELECTOR AS FOLLOWS:-
 - +, P TO + (OPERATE) RL
 - V, R, Z TO + (TEST)
 - (L STRAPPED TO -VE (TEST) ON TEST SELECTOR.)
 6. NP SPRINGS TO OPERATE ON 5 DIGIT LEVELS
 7. Ø FOR WIRING SEE RACK COMMON SERVICES DIAGRAM GBW 10640 OR EQUIVALENT.
 8. LEADS T1 & T2 ONLY REQUIRED WHEN NO LOCAL ACCESS TO TEST SELECTOR IS PROVIDED
 9. LEAD "E" NOT REQUIRED WHEN CIRCUIT IS DIRECTLY CONNECTED TO GBW 11430 OR EQUIV.

BATT BK. FUSE 0.7mm U12
 ETH R ETH BAR U11

BATT W. U12 - RL1-F5a-EA2-RC2-H4-HAB-HA2
 RL5-R2b-Ab-PT2-E2-SW2-VM2-RM2

ETH R. U11 - RL25-RA21-CD2-H26-HA25-A2-B21-B23
 B25-B1-PT2-PC2-SW26-N1-R42

BOOSTER BATT W. U4-RAB-RA2



PROOF

48	3-4-66	MX	PK	17024	RETRACED FROM COPY 4433-5/72		
Z	18-8-57	AC		6538B	NOTES 6-9 LEADS 11-2 & CONTACT UNIT SW1 ADDED-MINOR MODS		
ISS	DATE	DEL	DC	ORDER	CHK	APP	CHANGE
DRN:	T-EQPT	CKD					ORIGIN: T-EQPT
TCD	M-K	APPD					STANDARD ATW 22001
NZ PD	ENGINE:						HIEF, WELLINGTON
SHT							GBW 12090
SIZE	A1						

TEST INTERMEDIATE SELECTOR
 FOR MIXED 4 & 5 DIGIT NUMBERS
 2000 TYPE

