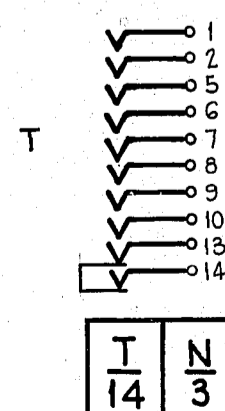


- NOTES:**
1. FUSING:-1.5A PER SELECTOR.
  2. LEAD 'E' NOT REQ'D: WHEN CCT. IS DIRECTLY CONNECTED TO GBW 10480 OR EQUIV.
  3. P.G. ALARM BATT: ONLY REQ'D: WHEN SELECTOR TERMINATES A JUNCTION.
  4. LEADS T1 & T2 ONLY REQ'D: WHEN NO LOCAL ACCESS TO TEST SELECTOR IS PROVIDED.
  5. ⌀ FOR WIRING SEE GBW 10640 OR EQUIV.
  6. WHEN CIRCUIT IS PRECEDED BY TEST INTERMEDIATE SELECTOR, I/C LEADS ARE CONNECTED AS FOLLOWS:- & + (TEST), E, - & + (OPERATE), RL FROM -, +, P, V, R, Z, RESPECTIVELY OF INTERMEDIATE SEL'R. IN THIS CASE ADD STRAP BETWEEN U3 & U5.

BOOSTER BATT (W) U4-RAb-RAe  
 BATT. (W) U12-RLe-F5e-EAe-RCe-He-YAb-YBb-Ab-PTe-Ee-  
 Ve-Re.  
 EARTH (R): U11-RL23-RL21-C2-H2G-Ae-B21-B23-B1-B5-PT2-  
 PCa-NG-QBe



**TEST SELECTOR**

SLOW RELEASE     SLOW OPERATE    50V    E

T 1 2 3 4 5 6 7 8 9 10 11 12 13 14

I 14    N 3

PROOF

A 29-9-80 N.S.	17149	RETRACED	
B 27-10-58	14656	K.G.F. NOTE 6 & ALT. I/C WIRING ADDED	
C 23-8-49 F.L.			
ISS DATE	DEL DC	ORDER CKD APD	CHANGE
DRN: 5-5	CKD	ORIGIN: 5-5	
TCD: N.5.	APPD	STANDARD: ATW 22001	
NZPO ENGINEER-IN-CHIEF, WELLINGTON			
SHT 1 of 1		GBW 10460	
SIZE A2			

