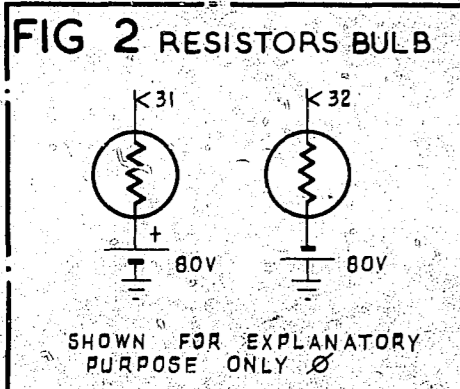
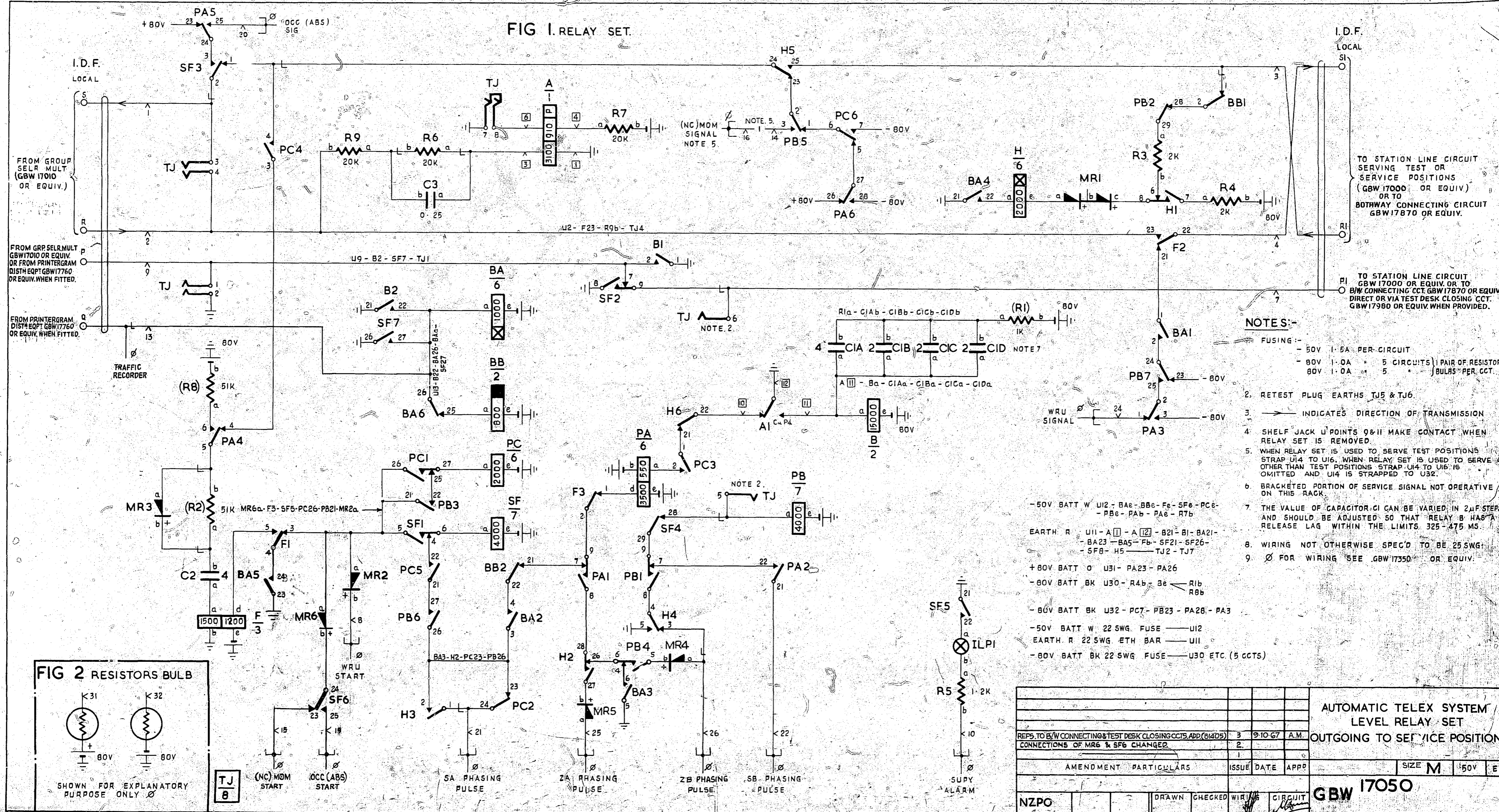


5 Centimetres 10 15 20 25

FIG 1. RELAY SET.



- NOTES:-**
1. FUSING :-  
 - 50V 1.5A PER-CIRCUIT  
 - 80V 1.0A 5 CIRCUITS | PAIR OF RESISTOR  
 - 80V 1.0A 5 BULBS PER CCT.
  2. RETEST PLUG EARTHS TJ5 & TJ6.
  3. → INDICATES DIRECTION OF TRANSMISSION
  4. SHELF JACK U POINTS 9 & 11 MAKE CONTACT WHEN RELAY SET IS REMOVED.
  5. WHEN RELAY SET IS USED TO SERVE TEST POSITIONS STRAP U14 TO U16. WHEN RELAY SET IS USED TO SERVE OTHER THAN TEST POSITIONS STRAP U14 TO U16 IS OMITTED AND U14 IS STRAPPED TO U32.
  6. BRACKETED PORTION OF SERVICE SIGNAL NOT OPERATIVE ON THIS RACK.
  7. THE VALUE OF CAPACITOR C1 CAN BE VARIED IN 2μF STEPS AND SHOULD BE ADJUSTED SO THAT RELAY B HAS A RELEASE LAG WITHIN THE LIMITS 325-475 MS.
  8. WIRING NOT OTHERWISE SPEC'D TO BE 25 SWG.
  9. ∅ FOR WIRING SEE GBW 17350 OR EQUIV.

- 50V BATT W U12 - BAe - BBe - Fe - SFe - PCe - PBe - PAb - PAe - R7b
- EARTH R U11 - A [ ] - A [ ] - B21 - B1 - BA21 - BA23 - BA5 - Fb - SF21 - SF26 - SF8 - H5 - TJ2 - TJ7
- + 80V BATT 0 U31 - PA23 - PA26
- 80V BATT BK U30 - R4b - Be - Rib - R8b
- 80V BATT BK U32 - PC7 - PB23 - PA28 - PA3
- 50V BATT W 22 SWG FUSE - U12
- EARTH R 22 SWG ETH BAR - U11
- 80V BATT BK 22 SWG FUSE - U30 ETC. (5 CCTS)

AUTOMATIC TELEX SYSTEM / LEVEL RELAY SET				OUTGOING TO SERVICE POSITION	
REFS TO B/W CONNECTING & TEST DESK CLOSING CCTS. ADD (61405)	3	9.10.67	A.M.		
CONNECTIONS OF MR6 & SF6 CHANGED	2.				
AMENDMENT PARTICULARS	ISSUE DATE	APPR	SIZE	M	50V E
NZPO	DRAWN	CHECKED	WIRING	CIRCUIT	GBW 17050