

CIRCULATION.

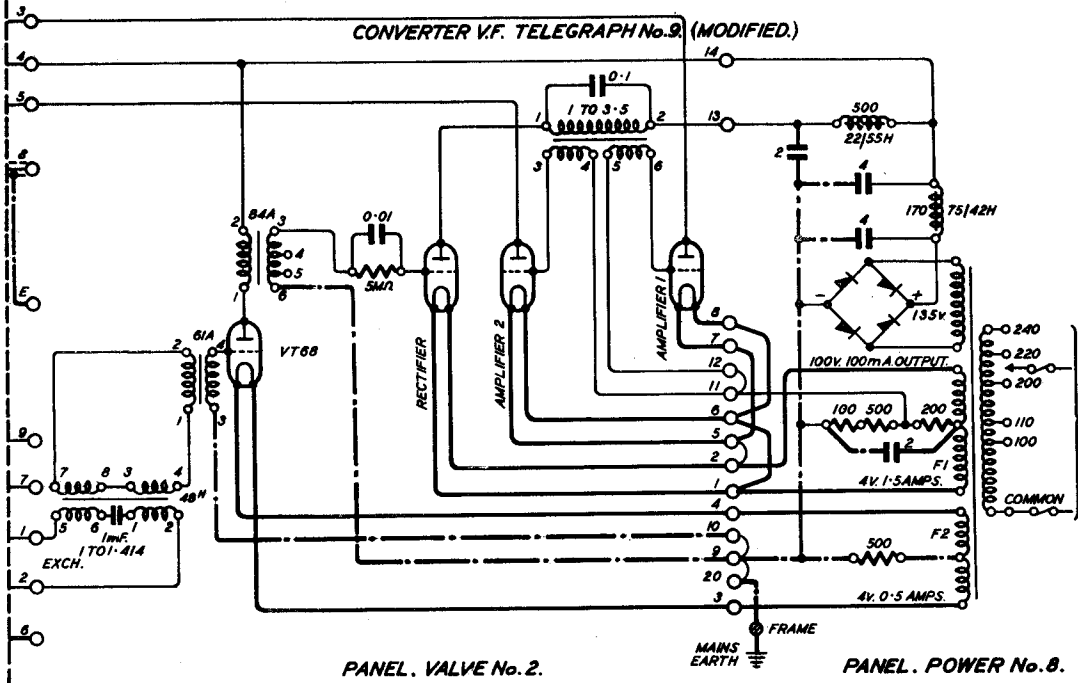
TELEX CIRCUIT 1500 P.P.S. SCHEMATIC CONNEXIONS FOR A.C. MAINS SUPPLY.

TG(L) 3006

30.3.40.

CONVERTOR V.F. TELEGRAPH No.9. WITH MODIFIED OSCILLATOR CCT. TO PROVIDE MONITORING FACILITY.

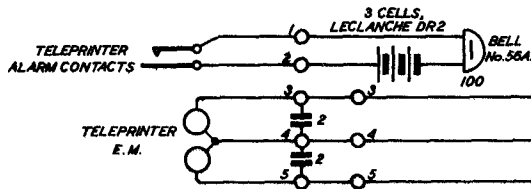
CONVERTER V.F. TELEGRAPH No.9. (MODIFIED.)



A.C. INPUT VIA SWITCH, TUMBLER No.24.

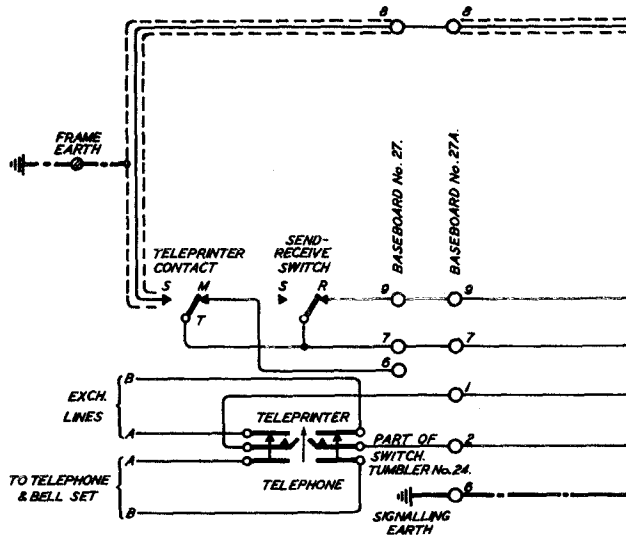
PANEL. VALVE No.2.

PANEL. POWER No.8.



NOTES.



1. FOR SCHEMATIC CONNEXIONS FOR D.C. MAINS SUPPLY SEE TG (L) 988.
2. FOR SCHEMATIC CONNEXIONS OF CONVERTER SEE TG (L) 736 & TG (L) 983.
3. FOR SCHEMATIC CONNEXIONS OF TELEPRINTER No. 7... SEE TG (L) 780.
4. INDICATES CONNEXIONS AT EARTH POTENTIAL.
- INDICATES FILAMENT CIRCUIT.
- INDICATES SCREENED CONDUCTOR.



TG(L)3006

3 PANELS-2

NOTES:-

1. FOR WIRING OF NORMAL CONVERTER SEE TG(L)756 & TG(L)993
2. FOR CONNEXIONS OF TELEPRINTER N° 7 SEE TG(L) 1101/0 OR EQUIVALENT.
3.  INDICATES CONNEXIONS AT EARTH POTENTIAL.
4.  INDICATES FILAMENT CIRCUIT
4. FOR ALTERNATIVE ALARM ARRANGEMENTS SEE TG(L) 995 PANEL I.

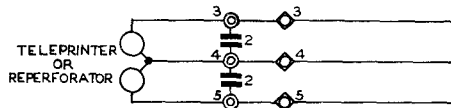


FIG. 2 MONITORING MACHINE.

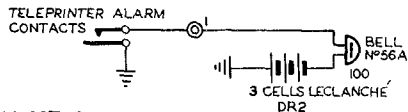


FIG 3. ALARM CCT. FOR TELEPRINTER WIRED FOR SEND-RECEIVE SWITCH LOCAL RECORD.

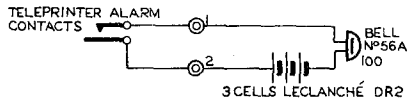






FIG. 4. ALARM CCT. FOR TELEPRINTER NOT WIRED FOR SEND-RECEIVE SWITCH LOCAL RECORD. (SUPERSEDED FOR NEW WORK BY FIG. 3)

TERMINAL POINTS	
	STRIP CONNEXION N°100 ON PANEL VALVE N°2
	PLATES CONNEXION N° 7 ON PANEL VALVE N° 2
	JACK N° 52 ON BASEBOARD 27A (CONVERTER)
	JACK N° 52 ON BASEBOARD 27 OR 27B (TELEPRINTER)

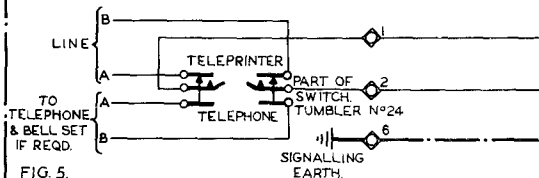


FIG. 5.

CIRCULATION

TELEX MONITORING CIRCUIT.

TG(L)3006

3 PANELS-3

30. 3. 40.

SUPERSEDES TG(L)3012

REVISION 3	PANEL 1	WORK	21	4544	B
PANEL 2	WORK	21	8254	C	
CONTS. OF TRANSFER NO. RTB REVERSED.					
VF LFR					
AMENDMENT					

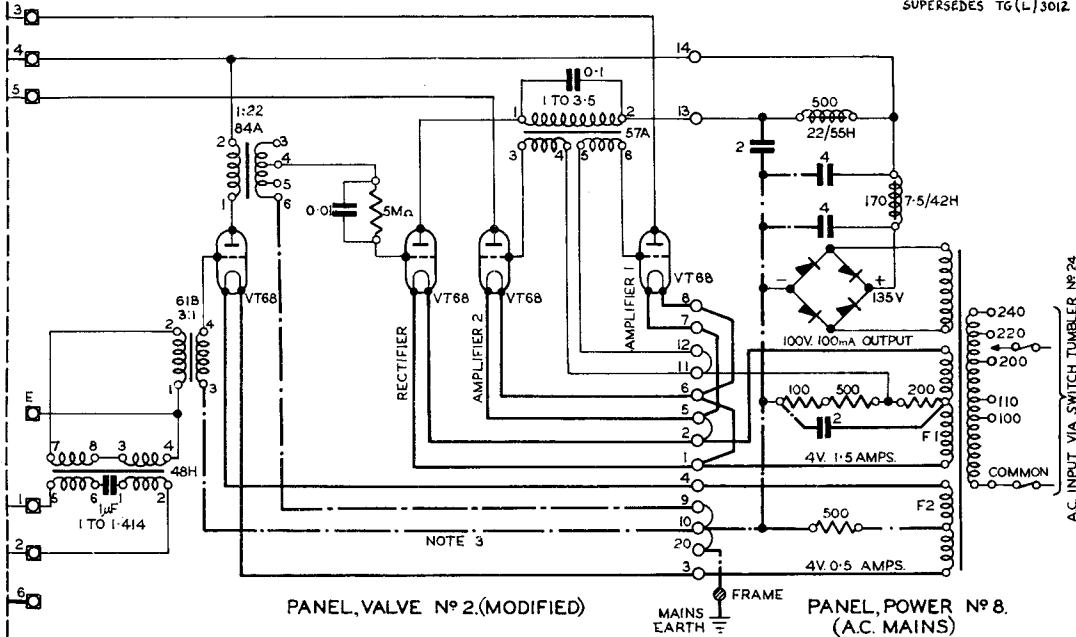


FIG. 6. CONVERTER VF TELEGRAPH N° 9.(MODIFIED)