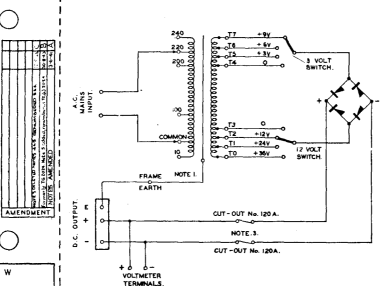
NOTES.

10-6-40

- I. THE IO V. PRIMARY TAPPING PROVIDES FOR INTERMEDIATE INPUT VOLTAGES OF 110, 210, 230 AND 250 WHEN USED IN CONJUNCTION WITH OTHER TAPPINGS.
- 2 WHEN MAKING INITIAL ADJUSTMENT SET BOTH TAPPING SWITCHES TO O BEFORE SWITCHING ON POWER, ADJUST OUTPUT VOLTAGE TO 107:5 \$ 2.5. VOLT (WITH TELEPRINTER MOTOR RUNNING) IN STEPS OF .. VOLTS AND NOT BY 12 VOLT STEPS. ONLY ADVANCE THE 12 VOLT SWITCH ONE POSITION IF THE 9 VOLT ADJUSTMENT ON THE 3 YOLT SWITCH IS INSUFFICIENT, AND AFTER RESTORING THE 3 VOLT SWITCH TO
- 3. CUT-OUTS NO 120A TO BE WIRED WITH WIRE, FUSE, NICKEL SIEVER 6-2 MILS (CARRIES 1-5 AMPS)
- 4. TAPPING SWITCHES ARE NOT PROVIDED AT PRESENT, AND ADJUSTMENTS ARE MADE ON THE TERMINAL BLOCKS.

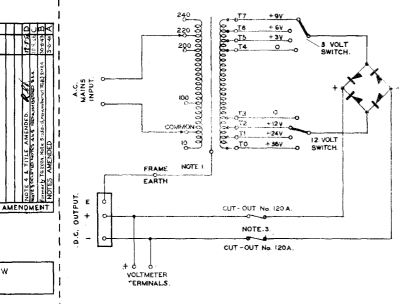
CIRCULATION RECTIFIER Nº 43 A CENERAL



NOTES.

- I. THE IO V. PRIMARY TAPPING PROVIDES FOR INTERMEDIATE INPUT VOLTAGES OF 110, 210, 230 AND 250 WHEN USED IN CONJUNCTION WITH OTHER TAPPINGS.
- 2. WHEN MAKING INITIAL ADJUSTMENT SET BOTH TAPPING SWITCHES TO'O BEFORE SWITCHING ON POWER, ADJUST OUTPUT VOLTAGE TO 107-5 T 2-5, VOLTA (WITH TELEPRINTER MOTOR RUNNING) IN STEPS OF 3 VOLTS AND NOT BY 12 VOLT STEPS. ONLY ADVANCE THE 12 VOLT SWITCH ONE POSITION IF THE 9 VOLT ADJUSTMENT ON THE 3 VOLT SWITCH IS INSUFFICIENT, AND AFTER RESTORING THE 3 VOLT SWITCH TO

- 3. CUT-OUTS NO 120A TO BE WIRED WITH WIRE, FUSE, NICKEL SULVER 62 MILS (CARRIES IS AMPS).
- 4. ON SOME UNITS TAPPING SWITCHES ARE NOT PROVIDED, ADJUSTMENTS BEING MADE ON THE TERMINAL BLOCKS



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