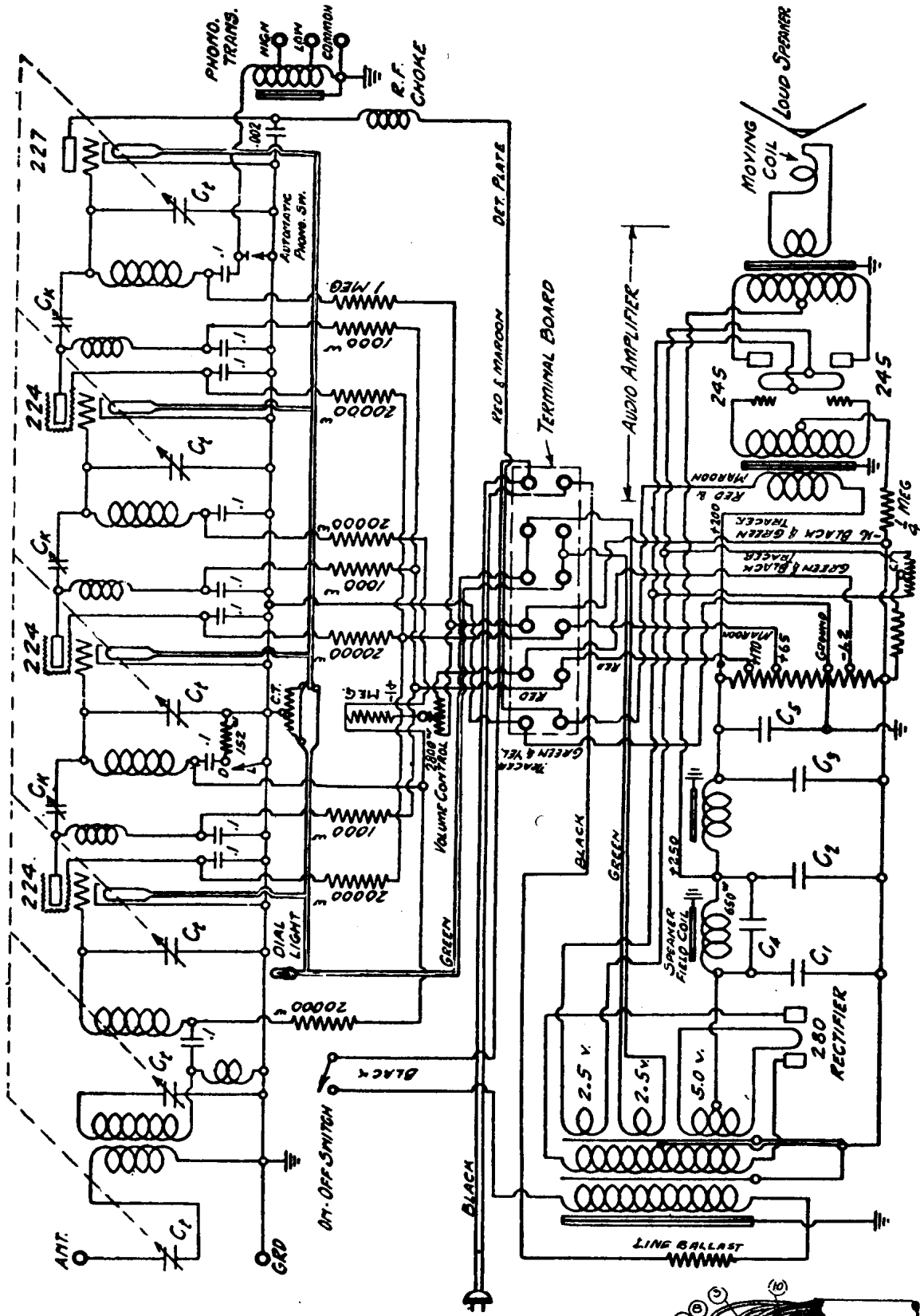
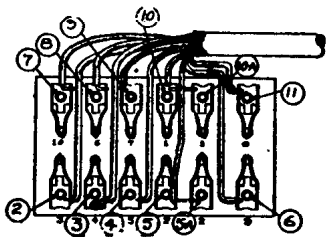


MODEL Synchrophase SK-4
Late Model
Schematic

A. H. GREBE & CO.



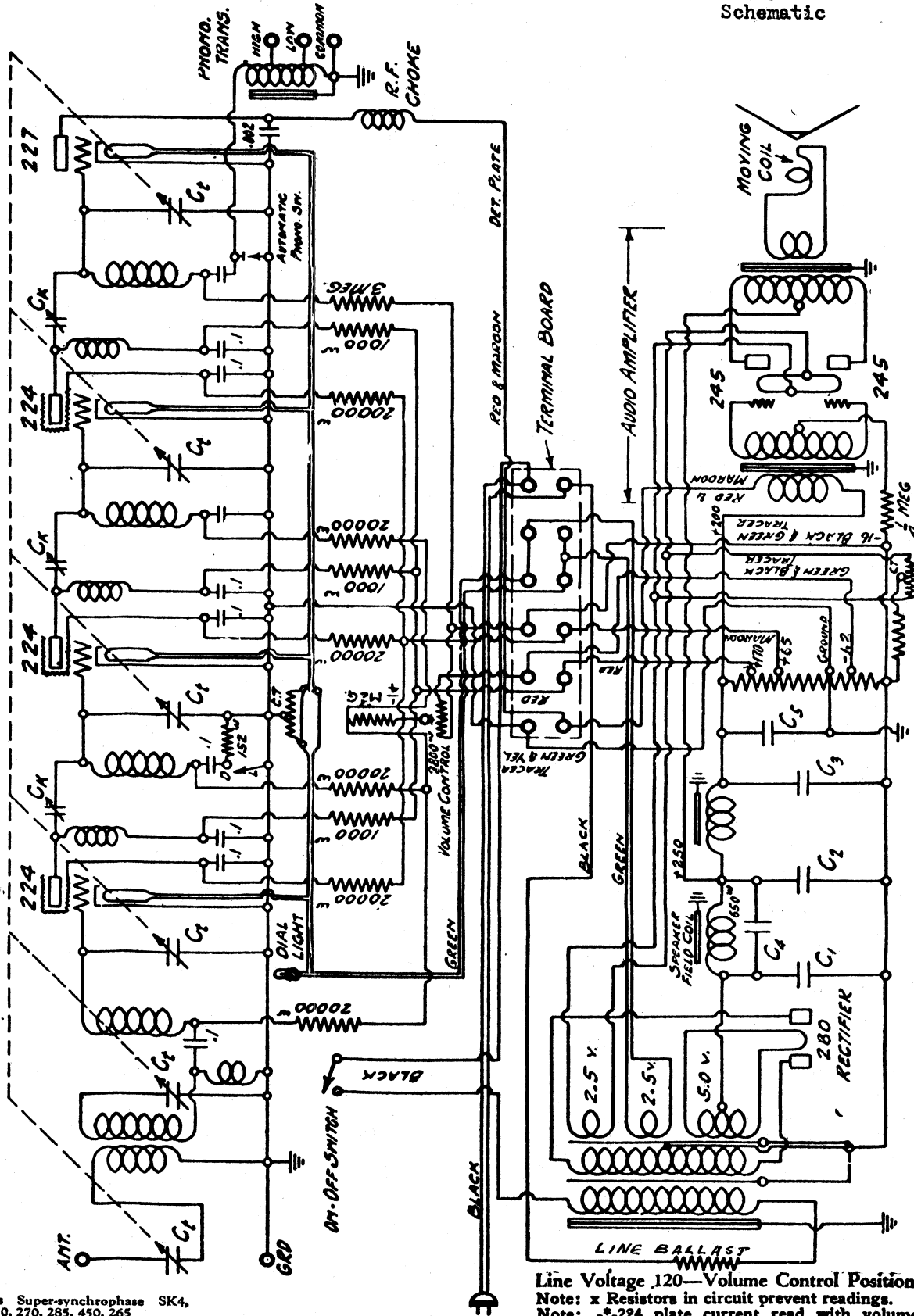
Color	Value	Notes
GREEN	20000	Plate 25V
GREEN	20000	Plate 25V
RED & MAROON	20000	DET. PLATE
RED	20000	250V-0-250
GREEN	20000	25V-0-25
RED	20000	DET. C
RED	20000	DET. Sph.
RED	20000	DET. Sph.
RED	20000	DET. Sph.



GREBE SYNCHROPHASE SK-4 Late Model

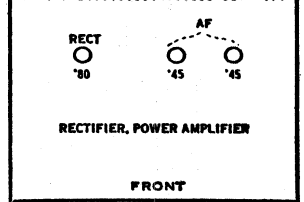
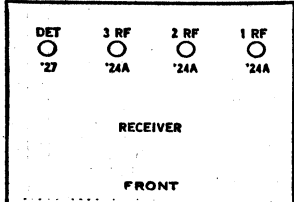
A. H. GREBE & CO.

MODEL Synchrophase SK-4
Early Model
Schematic



GREBE SYNCHROPHASE SK-4 Early Model

Models Super-synchrophase SK4,
21950, 270, 285, 450, 265



Line Voltage 120—Volume Control Position Min.*
Note: x Resistors in circuit prevent readings.
Note: *-224 plate current read with volume control at maximum position.

TUBE NO. IN ORDER	TYPE OF TUBE	POSITION OF TUBE IN SET	TUBE OUT				TUBE IN TESTER				
			A VOLTS	B VOLTS	A VOLTS	B VOLTS	VOLTS CATHODE HEATER	NORMAL PLATE CURRENT	PLATE IN A GRID	PLATE CHANGE	SCREEN GRID
224	1st RF	2,7	195	2,35	188	14	-	0	2	2	57
224	2nd RF	2,7	195	2,35	188	14	-	0	2	2	57
224	3rd RF	2,7	195	2,35	188	14	-	0	2	2	57
227	Det.	2,7	195	2,35	210	x	-	.8	.8	0	-
245	1st AF	2,7	270	2,35	245	x	-	30	34	4	-
245	2nd AF	2,7	270	2,35	245	x	-	30	34	4	-
280	Rect.	7	-	5,2	-	x	-	90	-	-	-