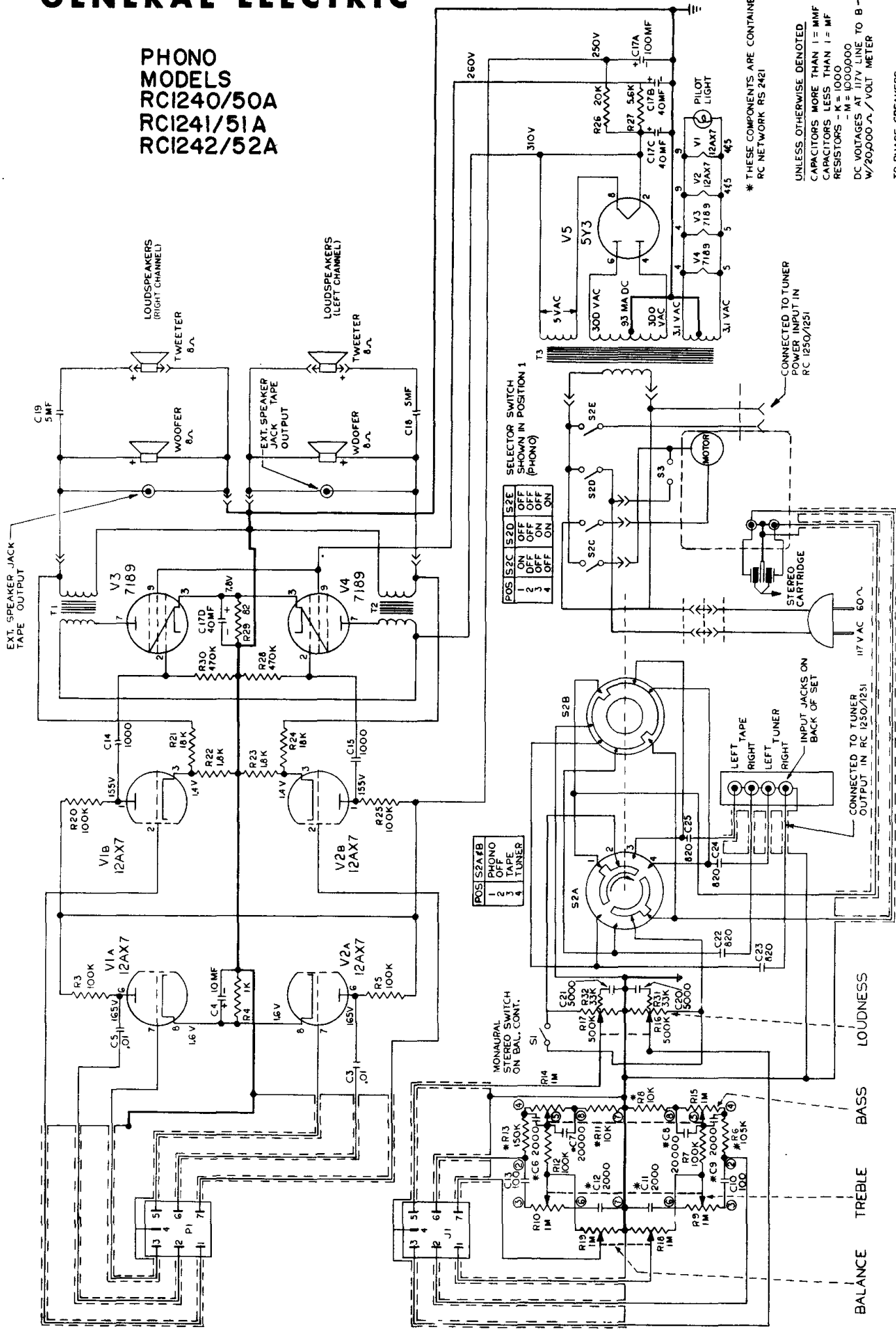


GENERAL ELECTRIC

PHONO
MODELS
RC1240/50A
RC1241/51A
RC1242/52A



* THESE COMPONENTS ARE CONTAINED IN RC NETWORK RS 2421

UNLESS OTHERWISE DENOTED
CAPACITORS MORE THAN 1 = MMF
CAPACITORS LESS THAN 1 = MF
RESISTORS - K = 1000
- M = 1000000
DC VOLTAGES AT 117V LINE TO B -
W/20,000 Ω / VOLT METER

TO PHASE SPEAKERS
APPLY 1.5 VOLT BATTERY POSITIVE
TERMINAL TO SPEAKER TERMINAL
MARKED WITH EITHER + OR
COLOR DOT. THE SPEAKER CONES
MUST MOVE OUTWARD.
THIS MUST BE DONE FOR
EACH SET OF SPEAKERS.

ALL VOLTAGES MEASURED
TO CHASSIS.

- 4. Remove pilot light socket from clamp.
- 5. Disconnect 4 wire nuts from speaker leads and remove lead dress.
- 6. Remove 6 nuts that hold chassis to cabinet bottom.
- 7. Remove amplifier chassis.

TO REMOVE AMPLIFIER

- 1. Remove cabinet back.
- 2. Disconnect AC1 to amplifier chassis (polarizing mark facing T3.)
- 3. Disconnect control socket S1.