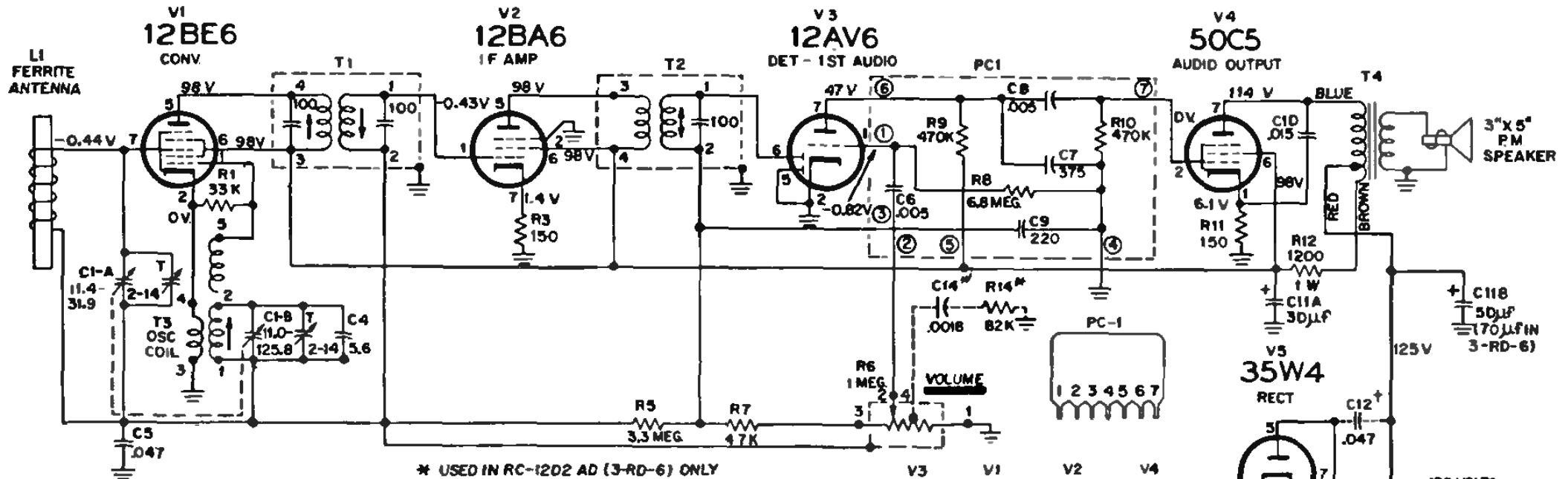


RCA VICTOR

3RD4 Series, Models 3RD40, 3RD41, 3RD45, 3RD49, Chassis RC-1202AC,
3RD5 Series, Models 3RD50, 3RD52, 3RD54, 3RD57, Chassis RC-1202AC,
3RD6 Series, Models 3RD61, 3RD65, 3RD67, 3RD69, Chassis RC-1202AD.

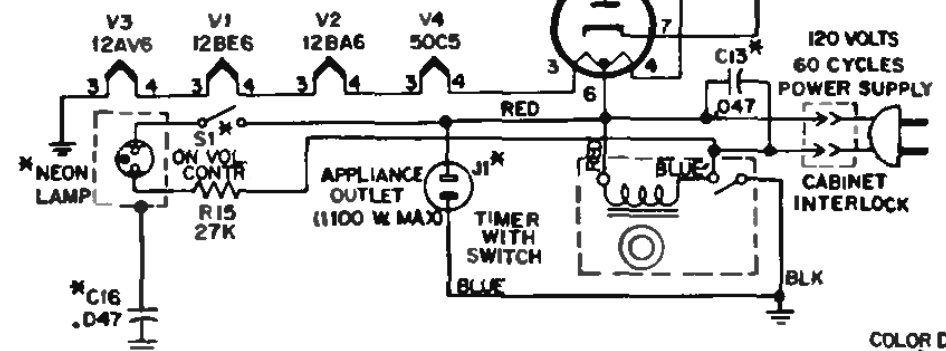


* USED IN RC-1202 AD (3-RD-6) ONLY
† USED IN RC-1202 AC (3-RD-4, 5) ONLY

CABINET DISASSEMBLY

DO NOT ATTEMPT TO PULL THE KNOBS OFF FROM THE FRONT.

1. Remove the three cabinet assembly screws (One at top center and two at bottom front).
2. Grasp the instrument at the sides with the fingers extending around the front edge and onto the front.
3. Hold the cabinet face down and shake with a vertical motion until the sections separate. (fingers will catch the front section)
4. Set the instrument upright and complete the removal of the front section from the hood back.



RESISTANCE VALUES ARE IN OHMS K=1000
ALL CAPACITANCE VALUES LESS THAN 1.0 ARE IN μ F, VALUES 1.0 AND ABOVE ARE IN μ F, EXCEPT AS NOTED

VOLTAGES MEASURED TO COMMON NEGATIVE(+) WITH "VOLTOHMYST" AND SHOULD HOLD WITHIN $\pm 20\%$ WITH RATED LINE VOLTAGE

