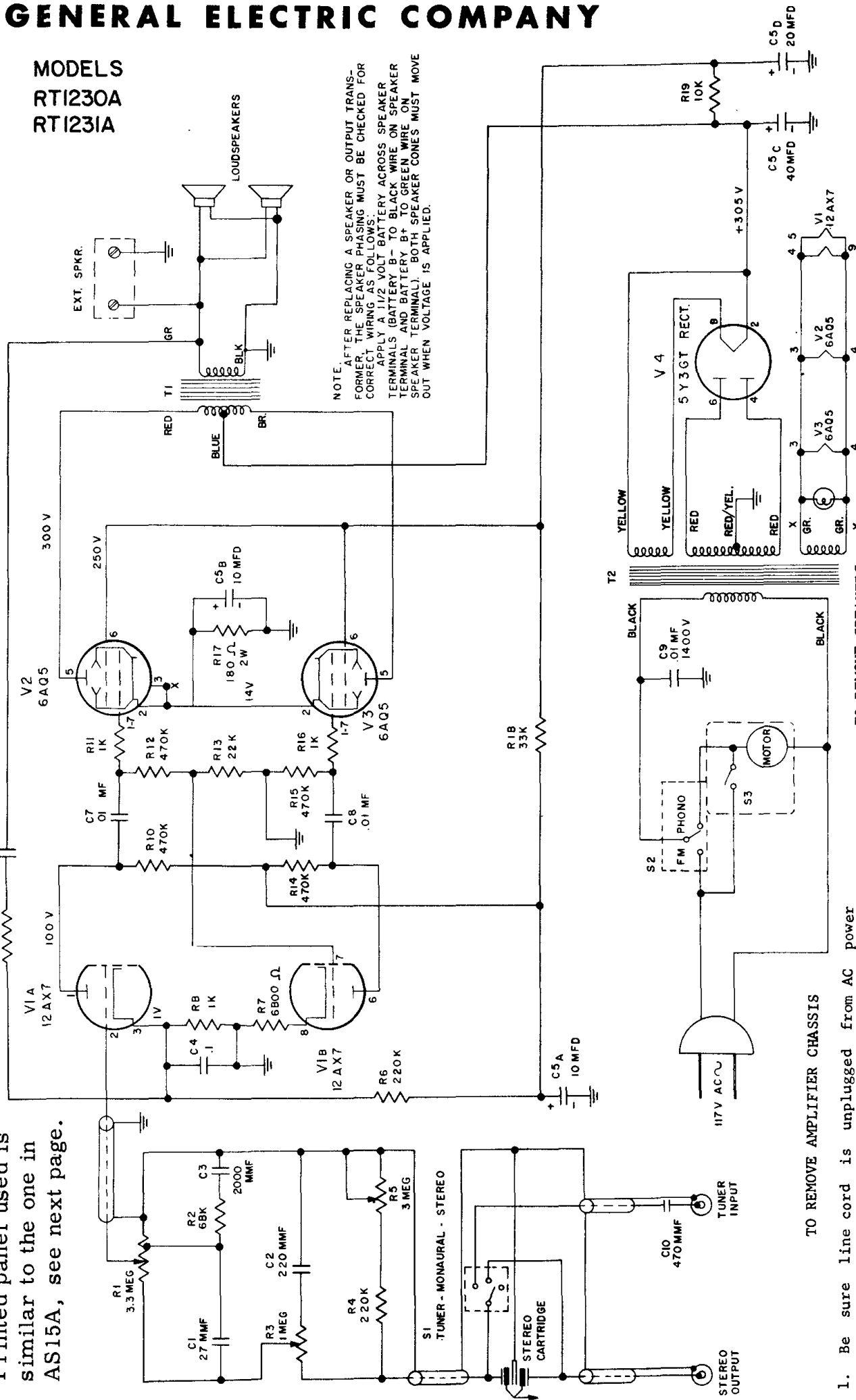


# GENERAL ELECTRIC COMPANY

MODELS  
RT1230A  
RT1231A

Printed panel used is similar to the one in AS15A, see next page.



UNLESS OTHERWISE DENOTED  
CAPACITORS MORE THAN 1-mmf  
CAPACITORS LESS THAN 1-mmf  
RESISTORS - K = 1,000  
-M = 1,000,000  
DC VOLTAGES AT 117V LINE TO B-

# GENERAL ELECTRIC

Models AS15A and AS16A

## SPECIFICATIONS

CABINET:	AS15A - Mahogany AS16A - Blond Oak
ELECTRICAL RATING:	105-120 volts 60 cycles AC 75 watts
POWER OUTPUT:	Maximum 10 watts 10% Distortion 8 watts

## TO REMOVE CHASSIS FROM CABINET

1. Remove cabinet back.
2. Remove two screws holding chassis to cabinet.
3. Unscrew clamps holding connecting wires and remove screws holding electrolytic condenser and output transformer.
4. Pull pilot light holder off bracket.
5. Remove Chassis.

