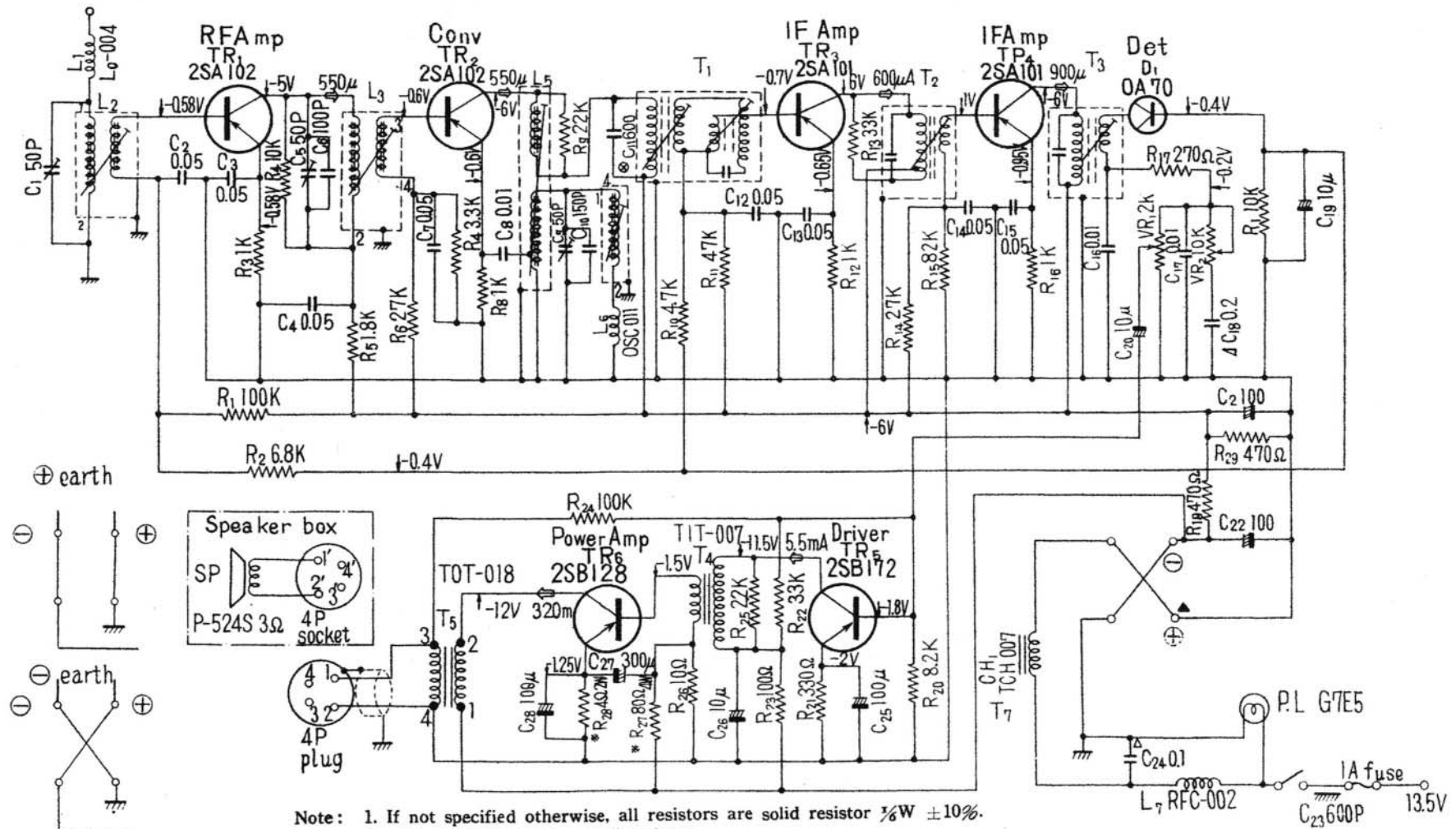


NATIONAL MODEL AT-368



- Note:
1. If not specified otherwise, all resistors are solid resistor $\frac{1}{8}W \pm 10\%$.
 2. ✖: synthetic resin coated resistor
 3. If not specified otherwise, all condensers are ceramic condensers 50WV.
 4. Δ : metalized paper tubular condenser
 5. \bullet : cylindrical titanium condenser $\pm 10\%$
 6. \otimes : styrol condenser 100WV $\pm 10\%$
 7. --- : electrolytic condenser
 8. The circuit is for minus (-) earth in this diagram.
 9. Given voltages are standard voltages between the indicated point and the plus (+) power input (marked with \blacktriangle) with a tester which has 20K ohm/V internal resistance when there is no signal.
 10. --- : body earth

The circuit is connected for minus (-) earth.