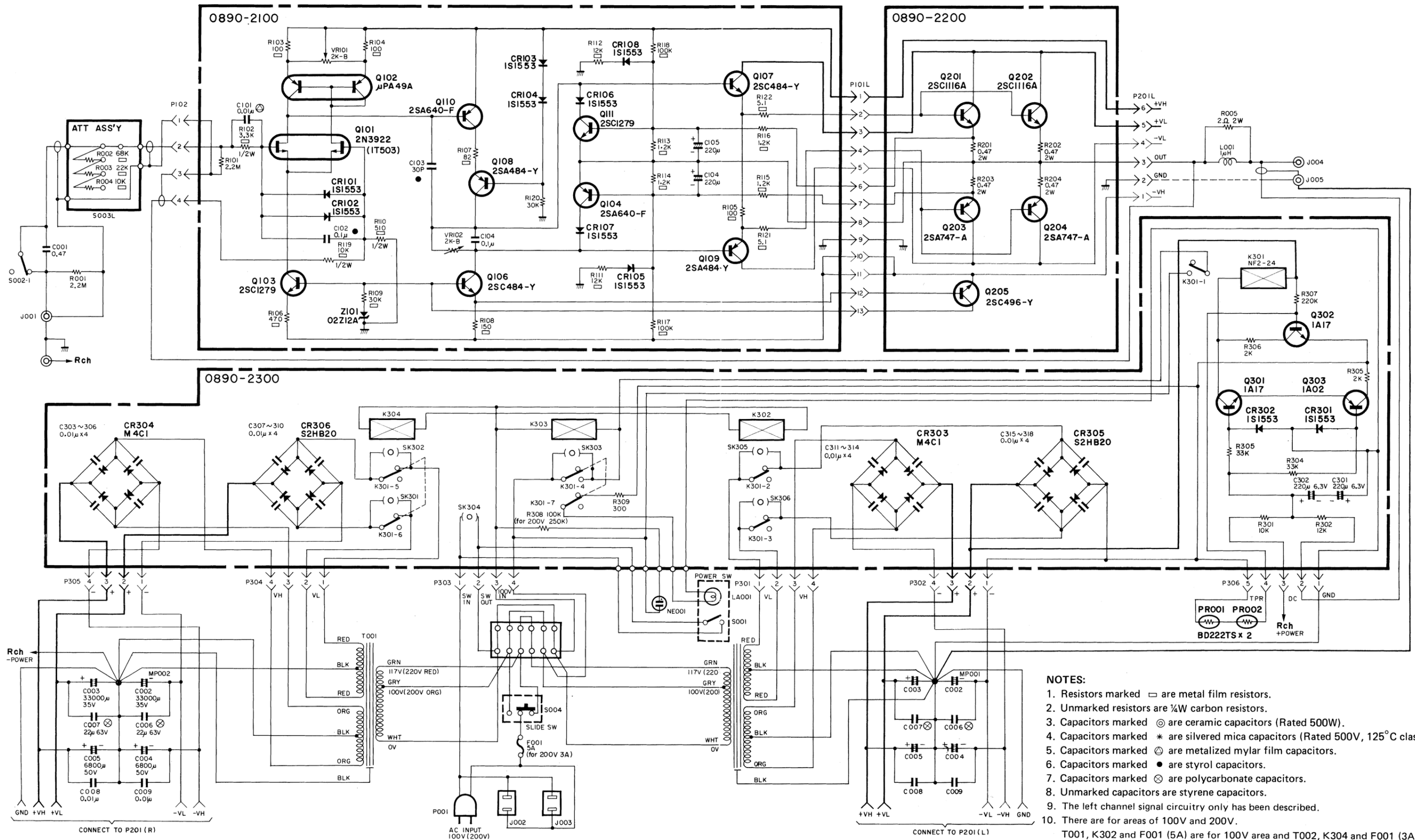


DA-80 SCHEMATIC DIAGRAM



- NOTES:**
1. Resistors marked \square are metal film resistors.
 2. Unmarked resistors are $\frac{1}{4}$ W carbon resistors.
 3. Capacitors marked \odot are ceramic capacitors (Rated 500W).
 4. Capacitors marked * are silvered mica capacitors (Rated 500V, 125°C class).
 5. Capacitors marked \ominus are metalized mylar film capacitors.
 6. Capacitors marked \bullet are styrol capacitors.
 7. Capacitors marked \otimes are polycarbonate capacitors.
 8. Unmarked capacitors are styrene capacitors.
 9. The left channel signal circuitry only has been described.
 10. There are for areas of 100V and 200V.
T001, K302 and F001 (5A) are for 100V area and T002, K304 and F001 (3A) are for 200V area.