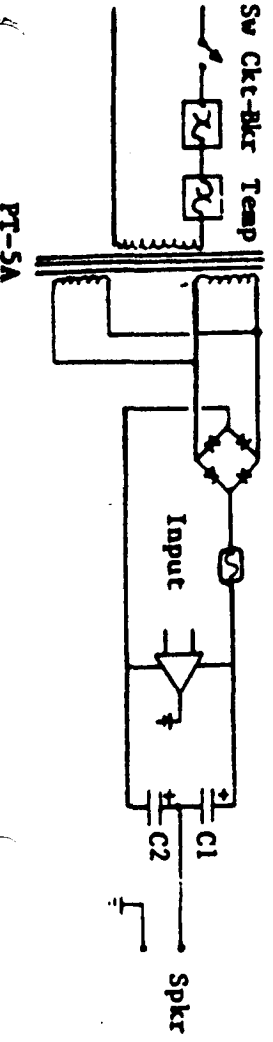


Power Supply Block Diagram

AC Mains Power Rectifiers Amp Ckts Filter Caps Spkrs Transformer Fault Fuses



NOTES A3.7

1. One Channel only: "a" parts.
 2. All resistors in ohms, k-1/2 W unless shown.
 3. All capacitors in uf/100V unless shown
 4. All transistors are selected for greater than minimum specs. Replace with QSC parts only.
 5. D1, D2 set class-B crossover bias. Forward V = .
 6. Crossover test: small notch at 20KHz, 1-2V outp
 7. Blown fault fuse on PCB means shorted output tr
- Amp will need devices replaced.