NOTES

P-260 SCHEMATIC DIAGRAM

1. The heavy lines on the schematics denote the signal path.

- 2. Big spots denote the ground.
- 3. The mark of capacitors and resistors on the schematic are...
- CERAMIC CAPACITORS. MICA CAPACITORS.
- TANTALUM SOLID CAPACITORS.
- METALLIZED FILM CAPACITORS.
 - POLYSTYRENE FILM CAPACITORS.
 - METALLIZED POLYESTEL FILM CAPACITORS.
- METALLIZED POLYCARBONATE FILM CAPACITORS. METALLIZED POLYPROPYLENE FILM CAPACITORS.
- OIL PAPER CAPACITORS

- ☐ METAL FILM RESISTORS. OXIDE METAL FILM RESISTORS.
- METAL PLATE RESISTORS. Unless otherwise specified: Capacitors are ELECTROLYTIC types,
- Resistors are CARBON FILM type 1/4 watt and $\pm 5\%$ tolerance.
- 4. VOLTAGE: Operating with no input. Signal Source Voltage
 - Each values with the mark of (N) and (A) show voltage and current on each operations of NORMAL(N) and CLASS-A(A).
 - () Values give in parentheses show DC voltages at rated power output.
- 5. CURRENT:□Operating with no input.

