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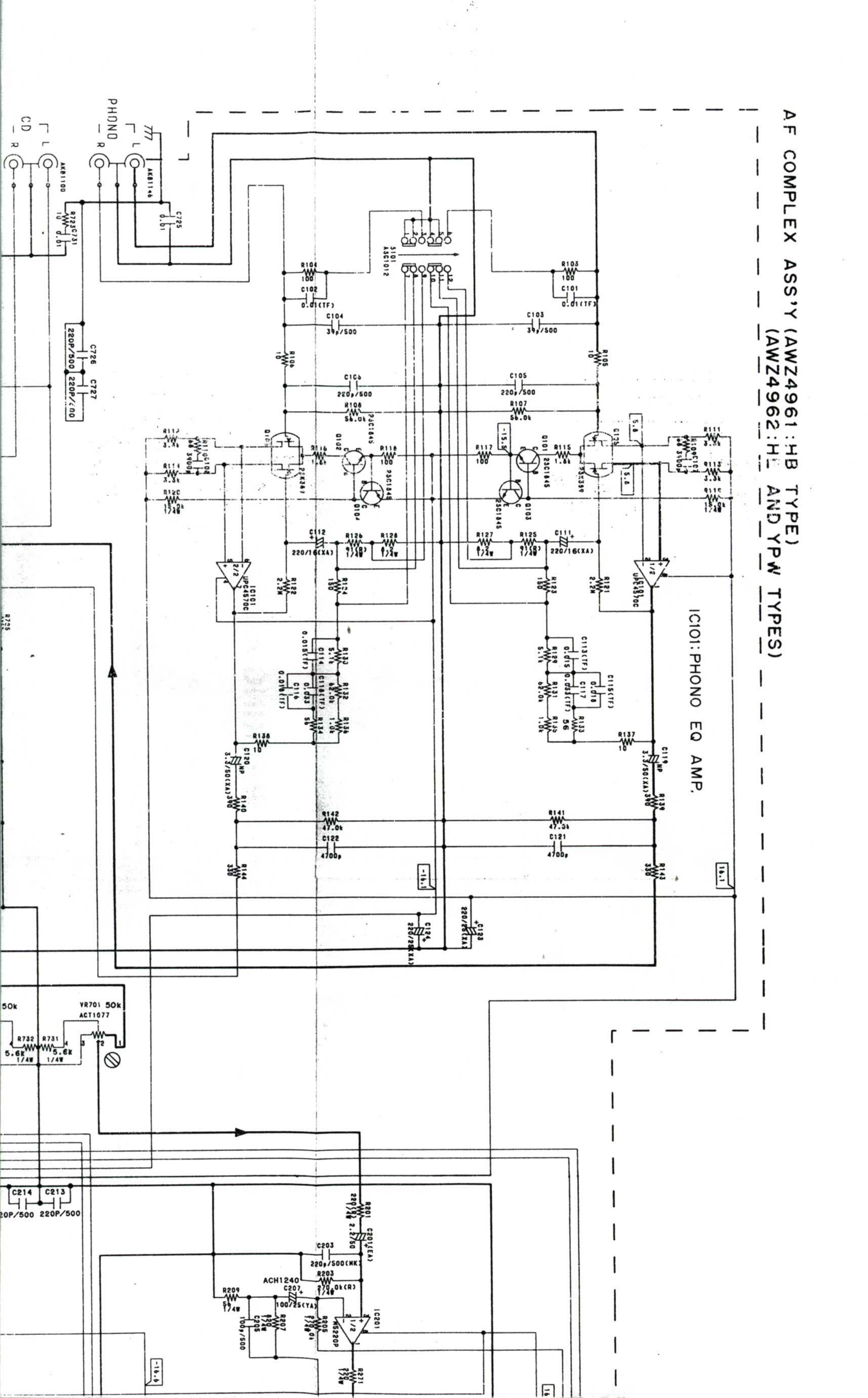
THE HOME OF THE TURN TABLE

For more turntable manuals and setup information please visit www.vinylengine.com

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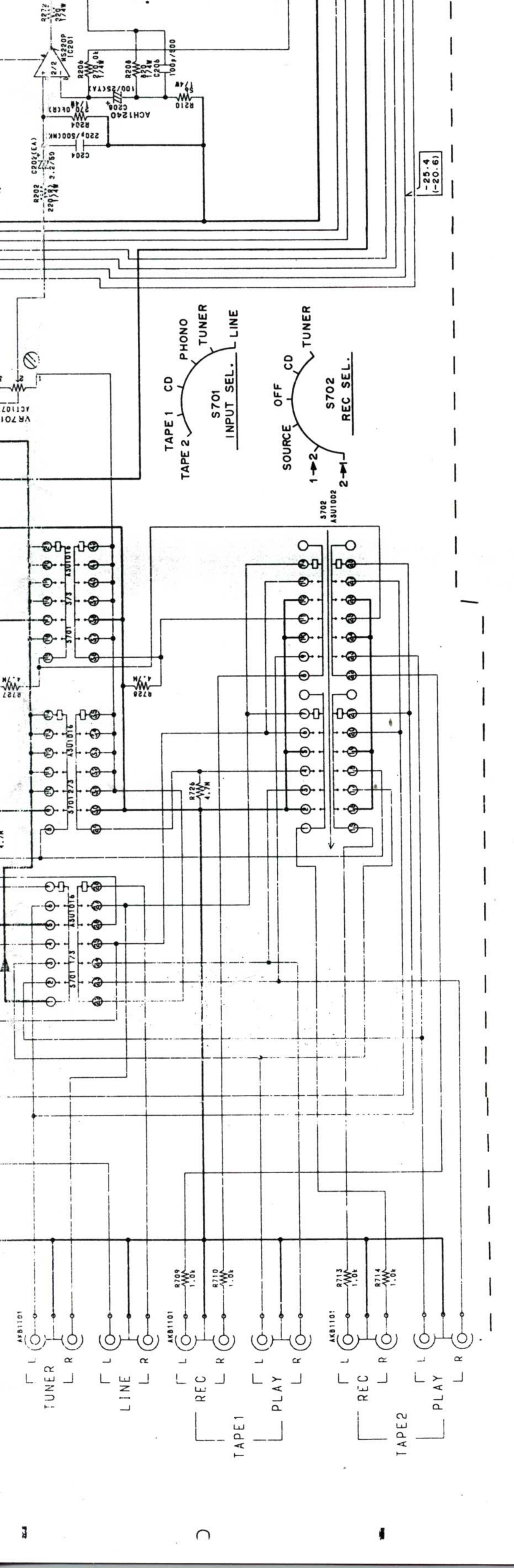
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SCHEMATIC DIAGRAI



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Note:

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"PARTS

When

PARTS

"PCB (Type 1) refer Ç VIEWS" sure pe ervice parts, EXPLODED service ordering LIST".

- the for improveö them ō changed parts some values of some components may be circuits, basic are these ment. 2
- RESISTORS: e

otherwise unless Unit: k:kQ, M:MQ, or Q unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W un noted.

Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% un less otherwise noted.

CAPACITORS: 4

Unit: p:pF or μF unless otherwise noted. Ratings: capacitor (μF)/ voltage (V) unless otherwise noteα. Rated voltage: 50V except for electrolytic capacitors.

COILS: S.

Unit: m:mH or µH unless otherwise noted.

AND CURRENT: VOLTAGE ŝ

\$

DC voltage (V) at no input signal unless otherwise noted Signal voltage at rated output. Value in

) is DC voltage at rated power. DC current at no input signal unless otherwise noted. mA: ŏ mA

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- Signal route
- Adjusting point.
- Measurement point. (Red)
- The A mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when resure to use parts of identical designation. placing, be
- switch position): SWITCHES (Underline indicates

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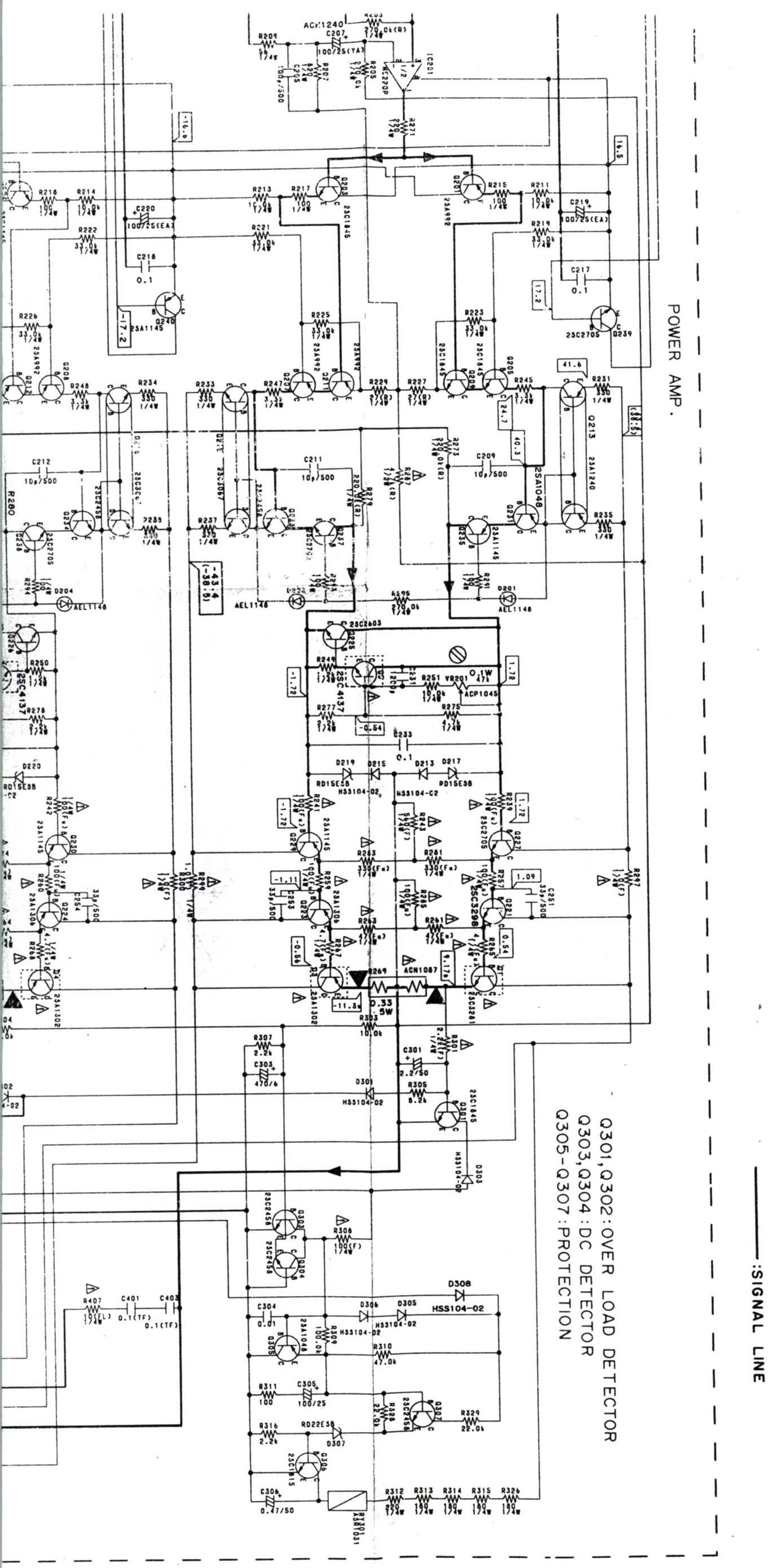
5501

POWER SW (ON - OFF) \$101 \$701

- PHONO 8 TAPE1/DAT (TAPE2-

TUNER - LINE) → 1 - 1 → 2 - SOURCE - OFF - CD - TUNER) S702: REC SEL (2

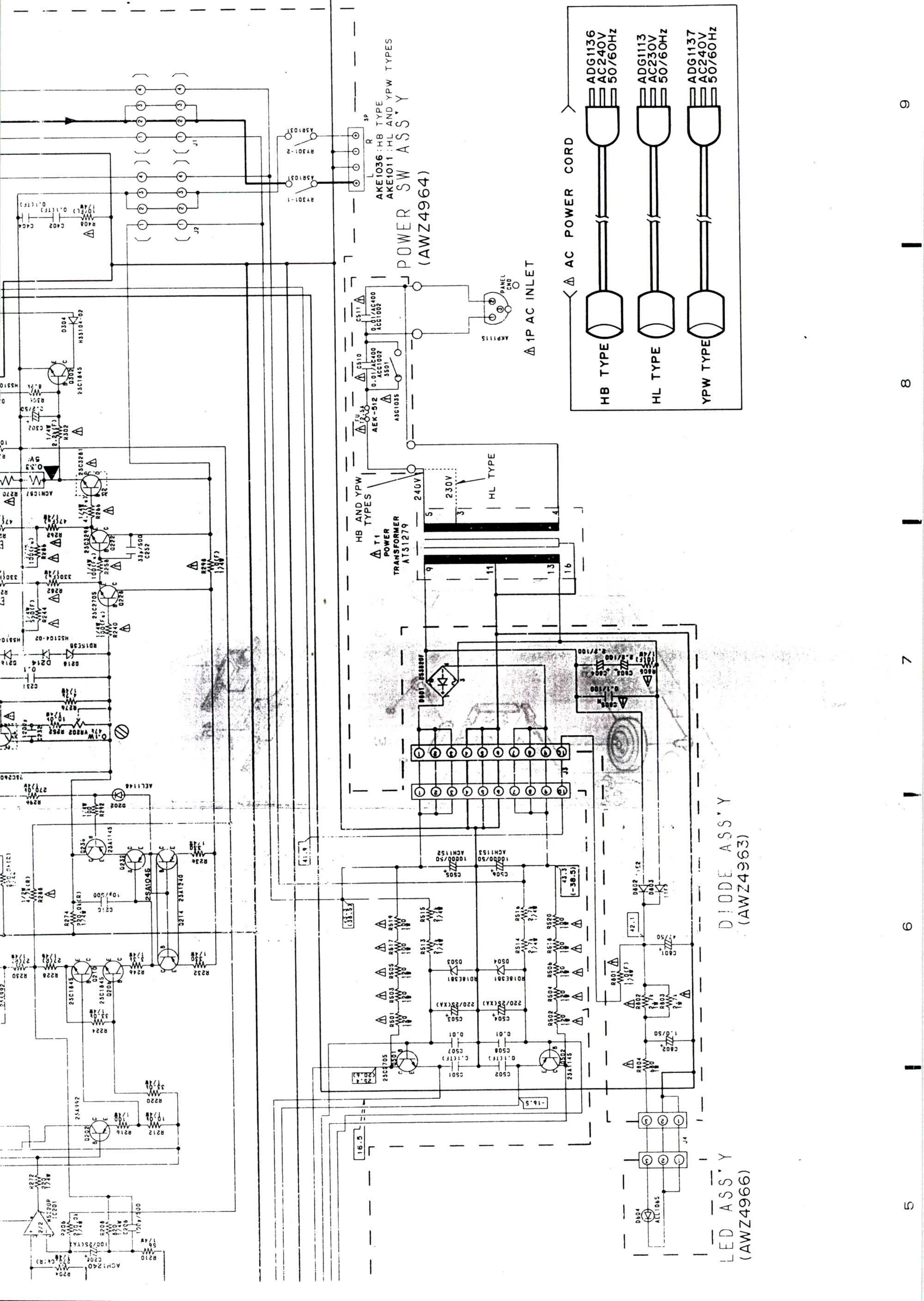
ASS. 4966)



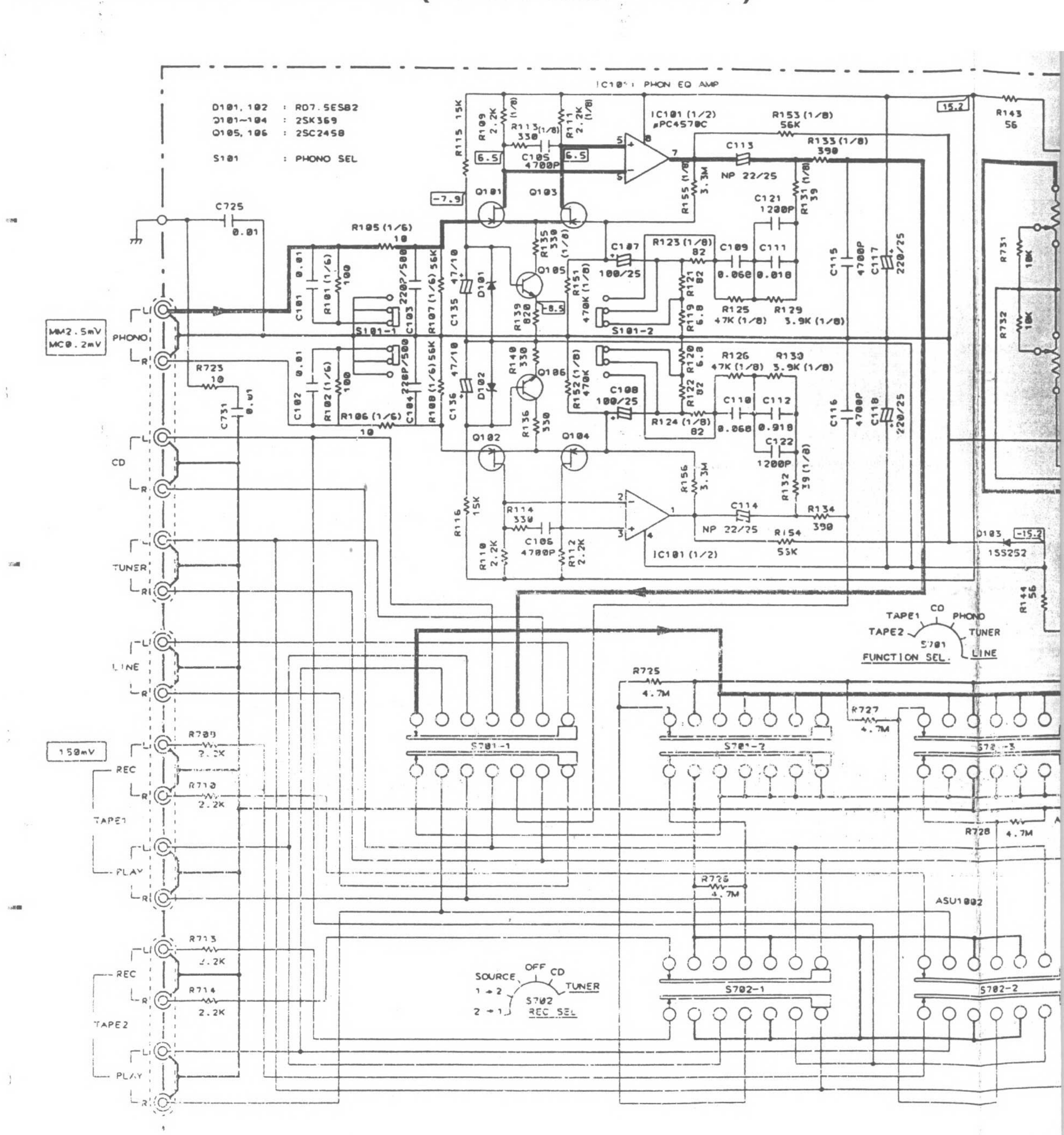
SIGNAL

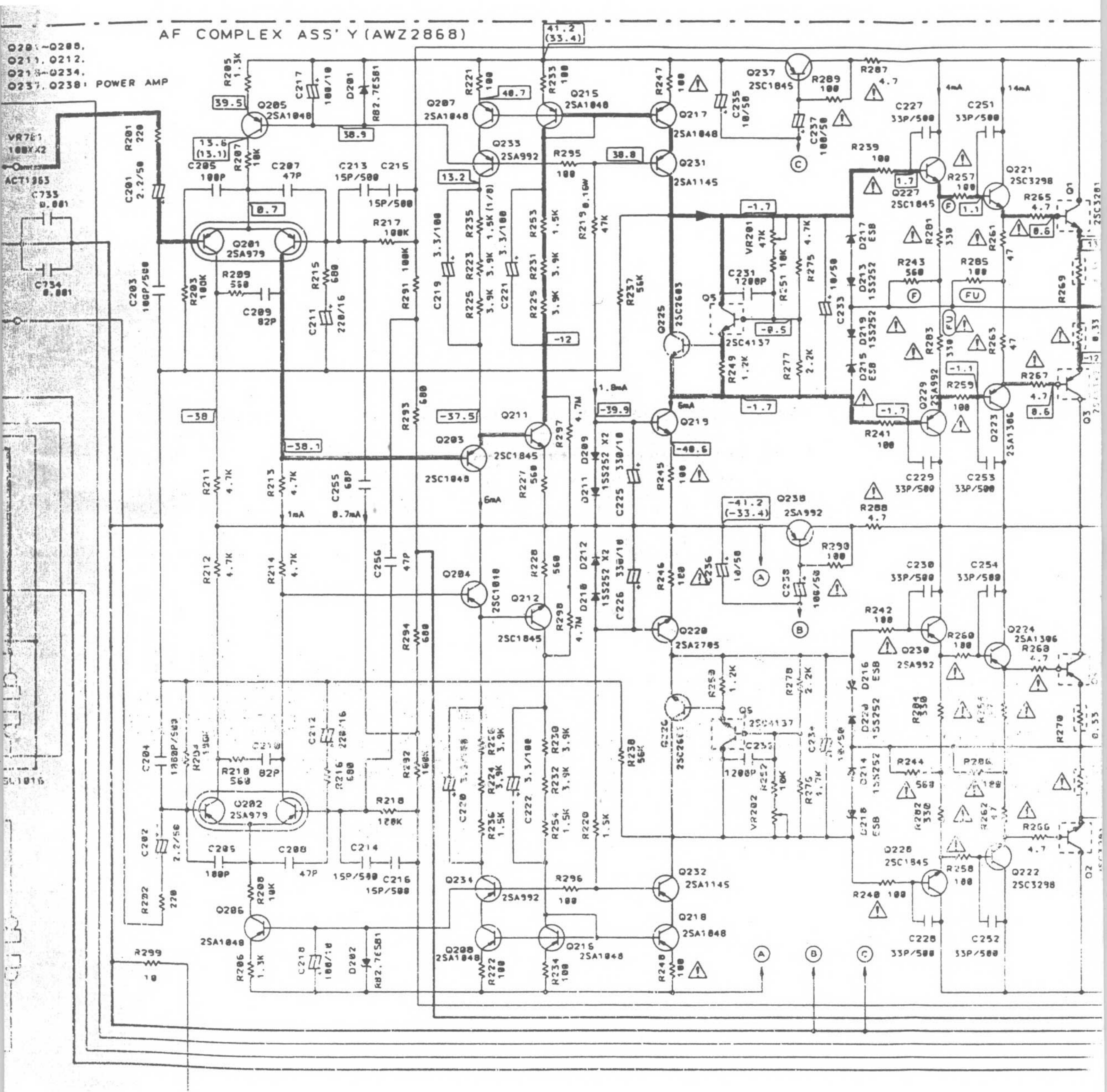
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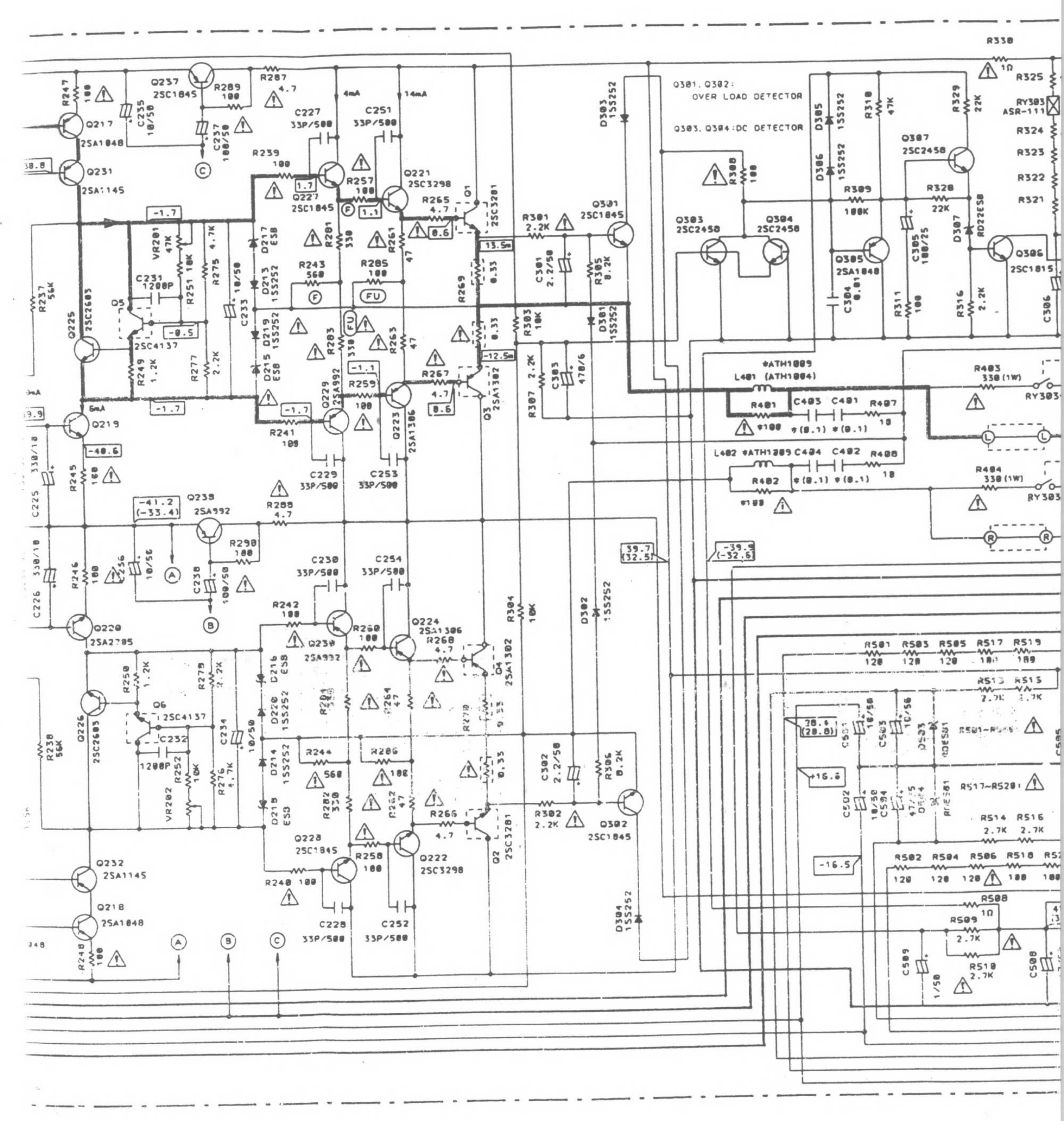
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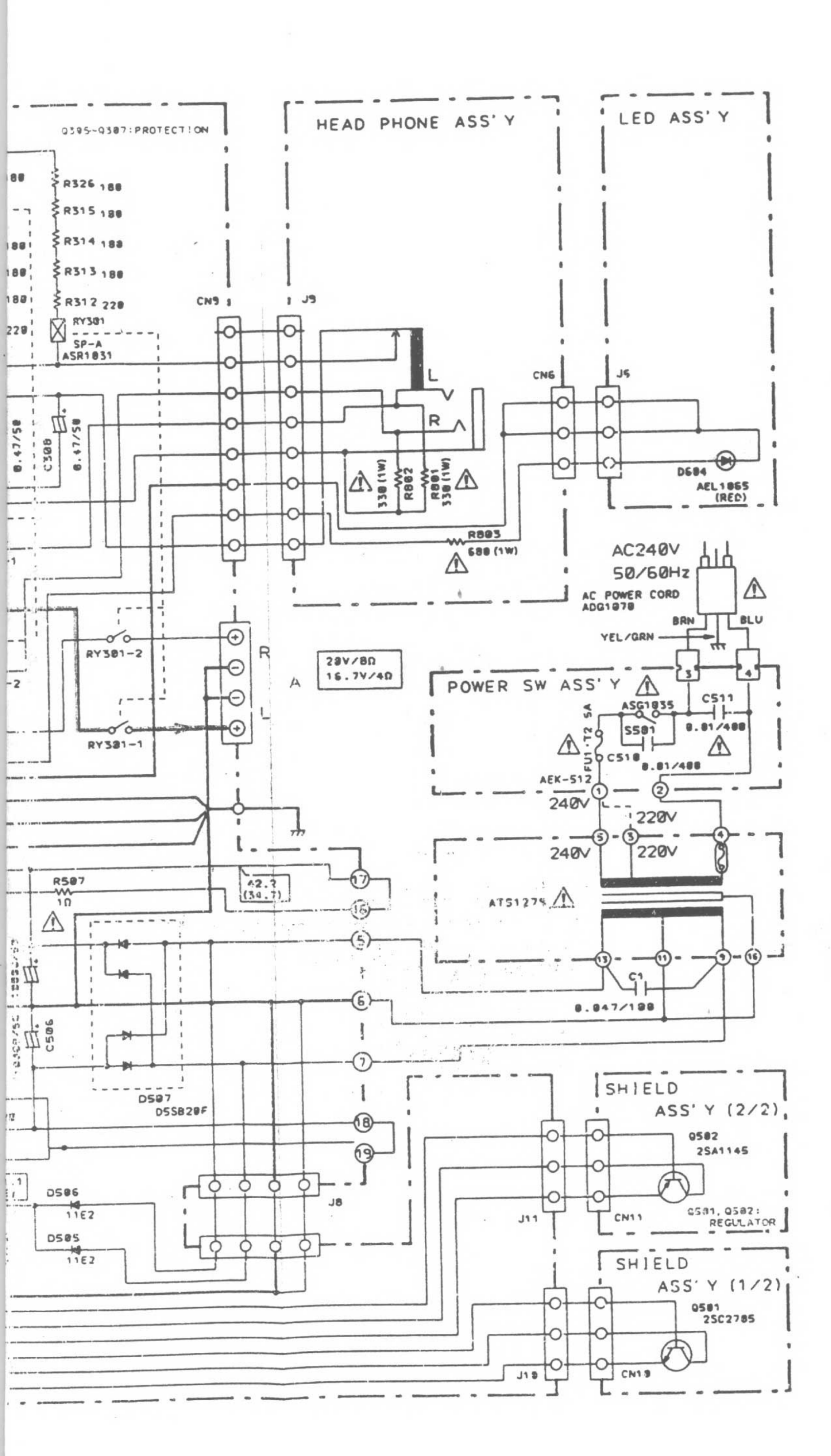


3. SCHEMATIC DIAGRAM (FOR A-400/HB TYPE)









1. RESISTORS:

Indicated in Ω , 1/8, 1/4W, \pm 5% tolerance unless of K; k Ω , M; M Ω , (F); \pm 1%, (G); \pm 2%, (K); \pm 10%, (M); tolerance.

2. CAPACITORS:

Indicated in capacity (µF) / voltage (V) unless otherwind Indication without voltage is 50V except electrolytic

3. VOLTAGE CURRENT:

V; Signal voltage at (50W + 50W/8Ω, 70W

output (1kHz).

; DC voltage (V) at no input signal.

Value in () is DC voltage at rate

mA; DC current (V) at no input signal.

mV ; Signal voltage at FM 400Hz ± 75Hz DE

4. OTHERS

- ◆ ←; Signal route.
- Ø; Adjusting point.
- The ※ mark found on some component parts ind importane of the safety factor of the part. Therefore replacing, be sure to use parts of identical design
- Marked capacitor and resistor have parts num!
- This is the basic schematic diagram, but the activary due to improvements in design.

5. SWITCHES (The underline indicates the switch

S501 : POWER SW (ON-OFF)

S101 : PHONO SEL MM/MC

S701 : FUNCTION SEL (TAPE 2 - TAPE 1

TUNER - LINE)

S702 : REC SEL (2→1 -

(2→1 -- 1→2 - SOURCE

TUNER)

Line Voltage Selection

Line voltage can be changed with following steps.

- Disconnect the AC power cord.
- 2. Remove the Bonnet case.
- 3. Change the connection of the power transformer le
- 4. Stick the line voltage label on the rear panel.

Part No.	Description	,
AAX-193	220V label	 220
AAX-192	240V label	 240