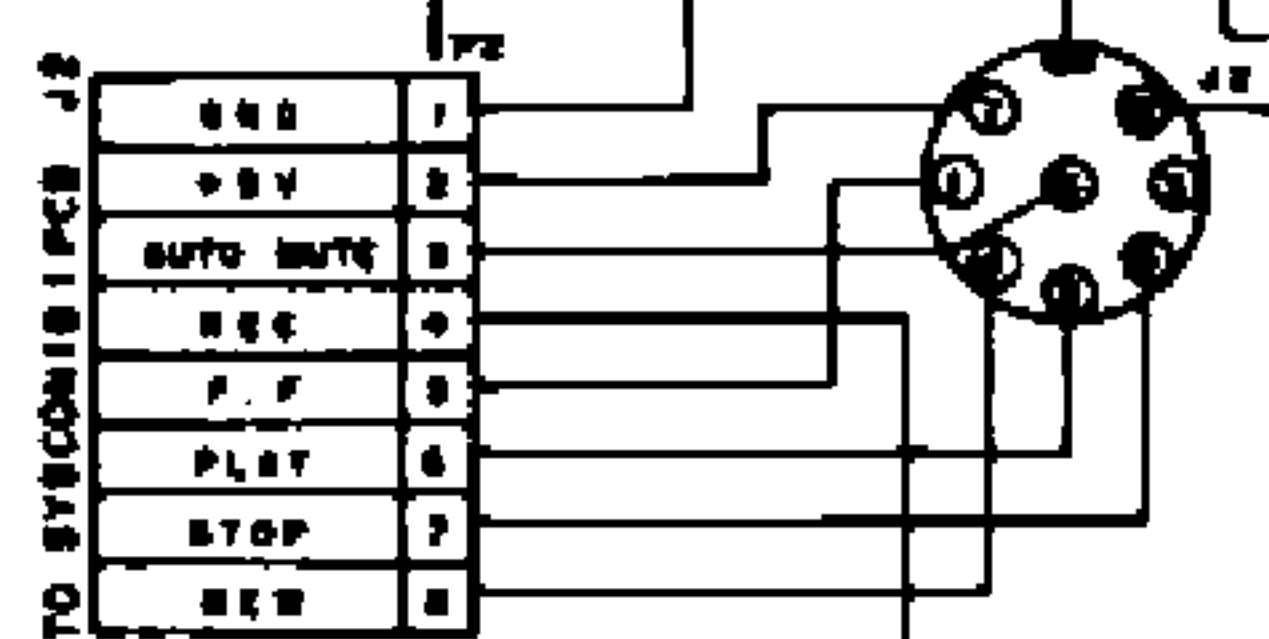
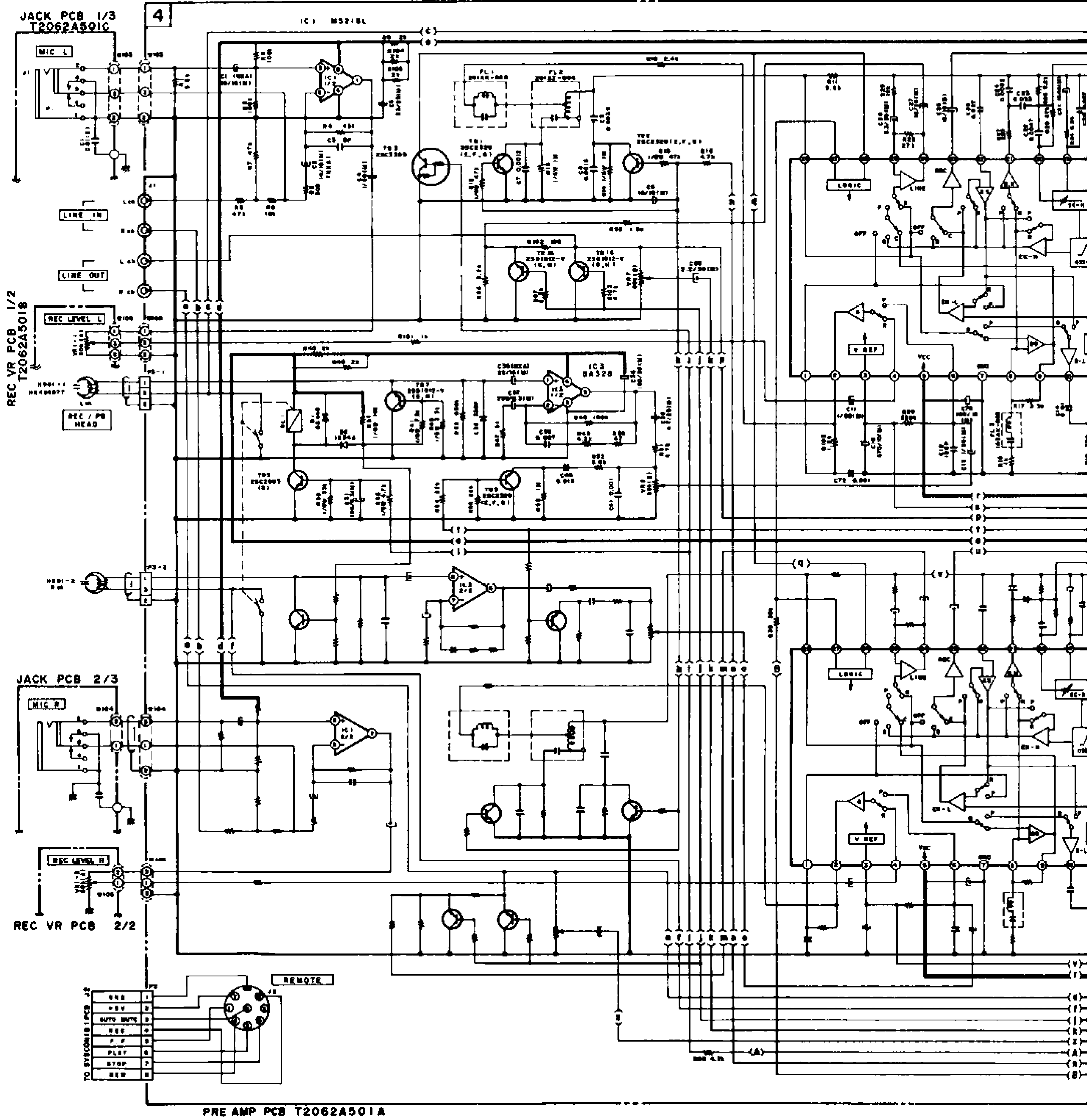
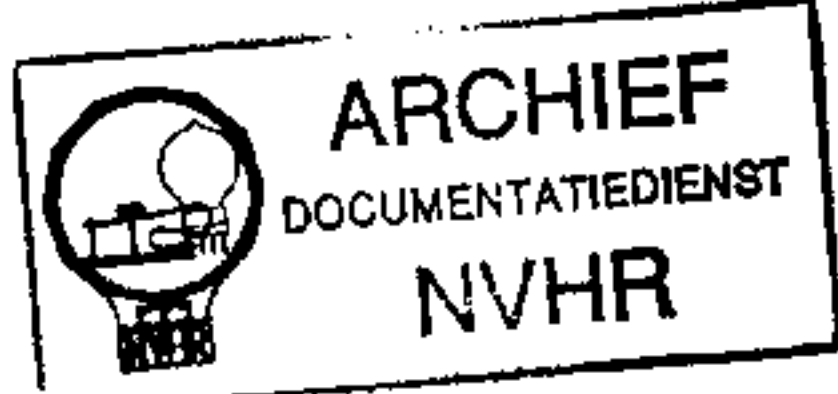
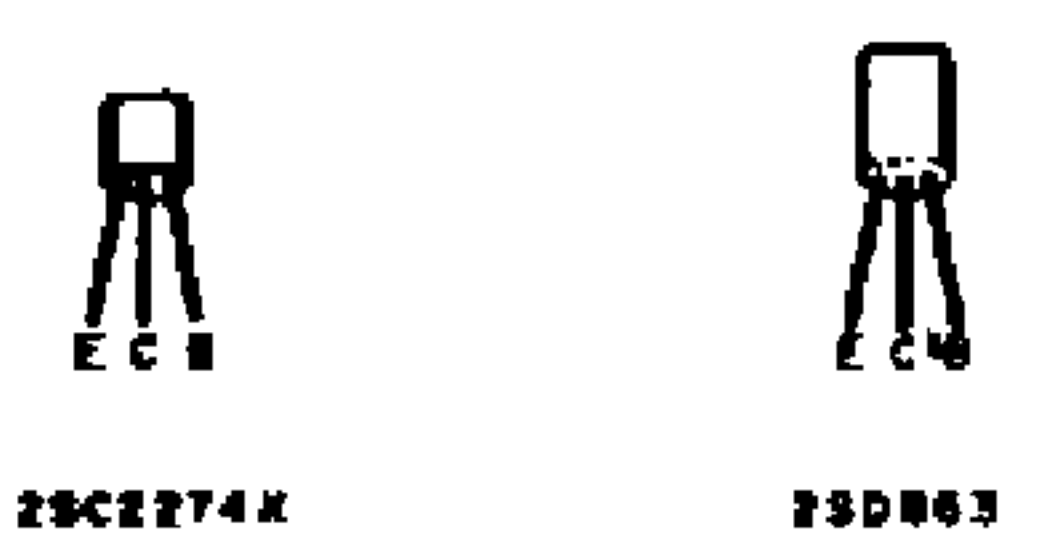
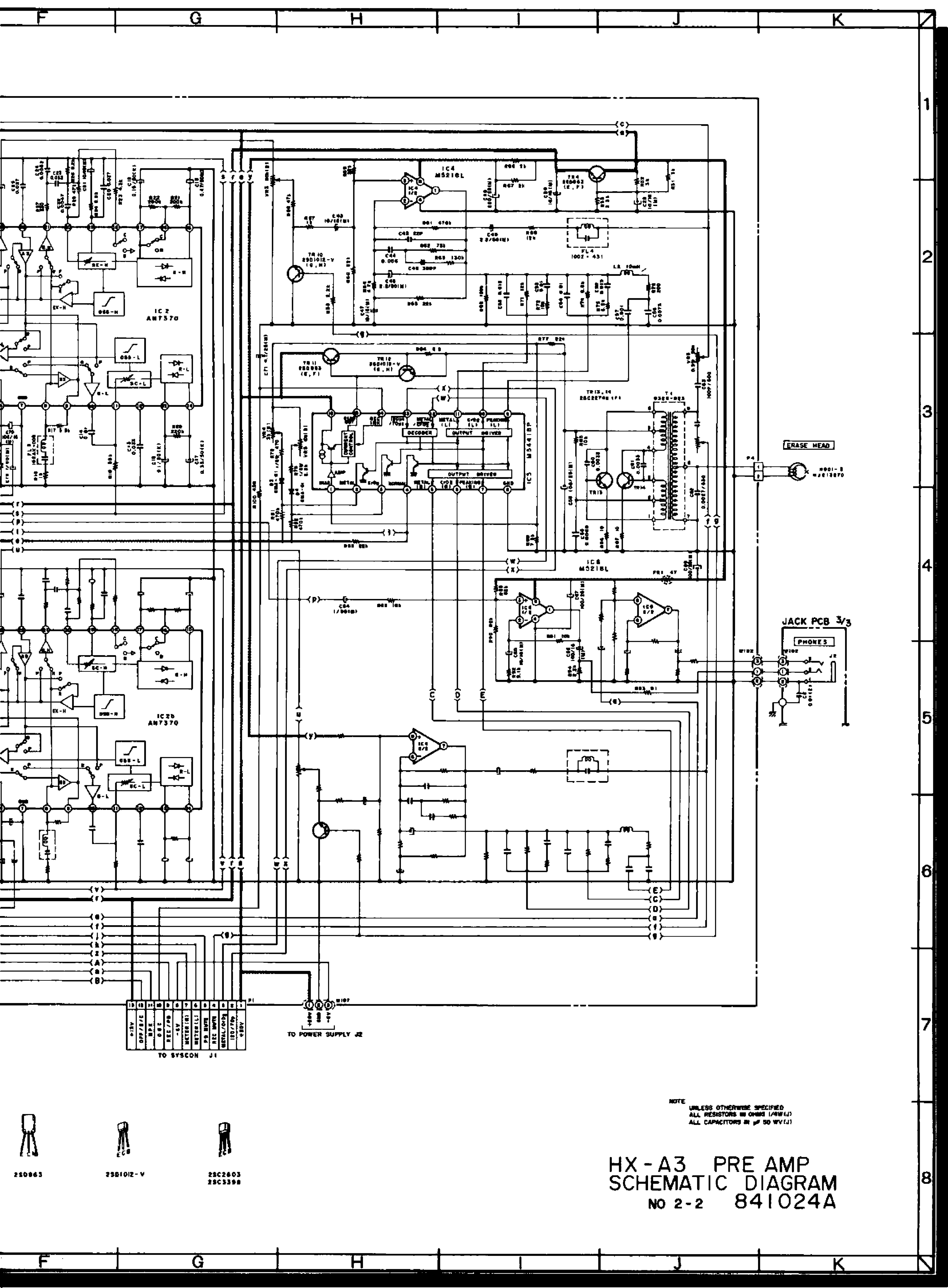


HX - A 3



VB (POWER SUPPLY) LINE
P.B. SIGNAL LINE
REC SIGNAL LINE





1	2	3	4	5	6	7	8	9	10	11	12
TO BYSCON J1	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE	REC/PAUSE

TO POWER SUPPLY J2

NOTE
UNLESS OTHERWISE SPECIFIED
ALL RESISTORS IN OHMS (1/4W/1%)
ALL CAPACITORS IN μF (50 WV/1%)

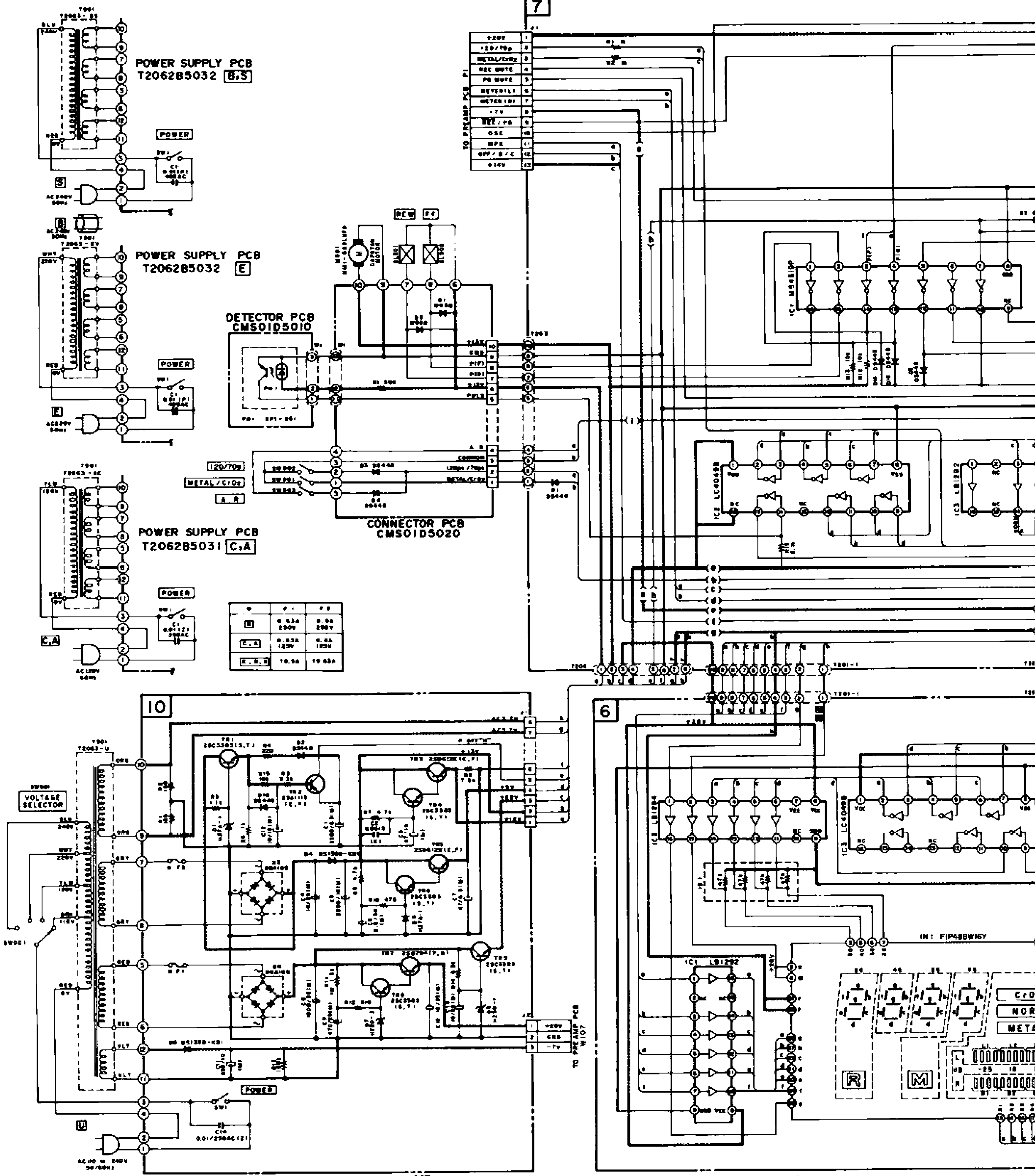


250863

25D1012-V

28C2803
28C3398

HX-A3 PRE AMP
SCHEMATIC DIAGRAM
NO 2-2 841024A



TO DREAM PCB #1

1	+20V
2	+120/70p
3	METAL/CR2
4	SEC MUTE
5	PG MUTE
6	METER/ILI
7	METER/ID1
8	-7V
9	SEC / PG
10	OSC
11	MPE
12	SW / B / C
13	+14V

POWER SUPPLY PCB T2062B5032 B,S

POWER SUPPLY PCB T2062B5032 E

DETECTOR PCB CMS01D5010

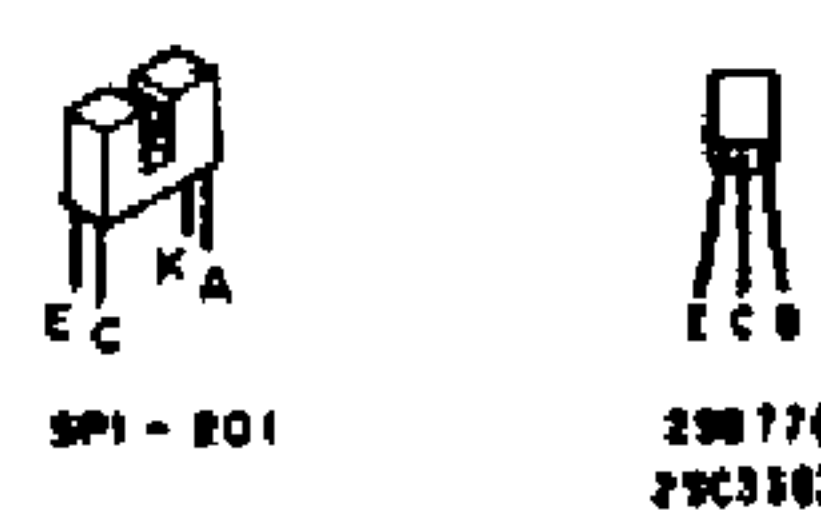
CONNECTOR PCB CMS01D5020

POWER SUPPLY PCB T2062B5031 C,A

POWER SUPPLY PCB T2062B5030 U

SYSCON (A) PCB T2062A502A

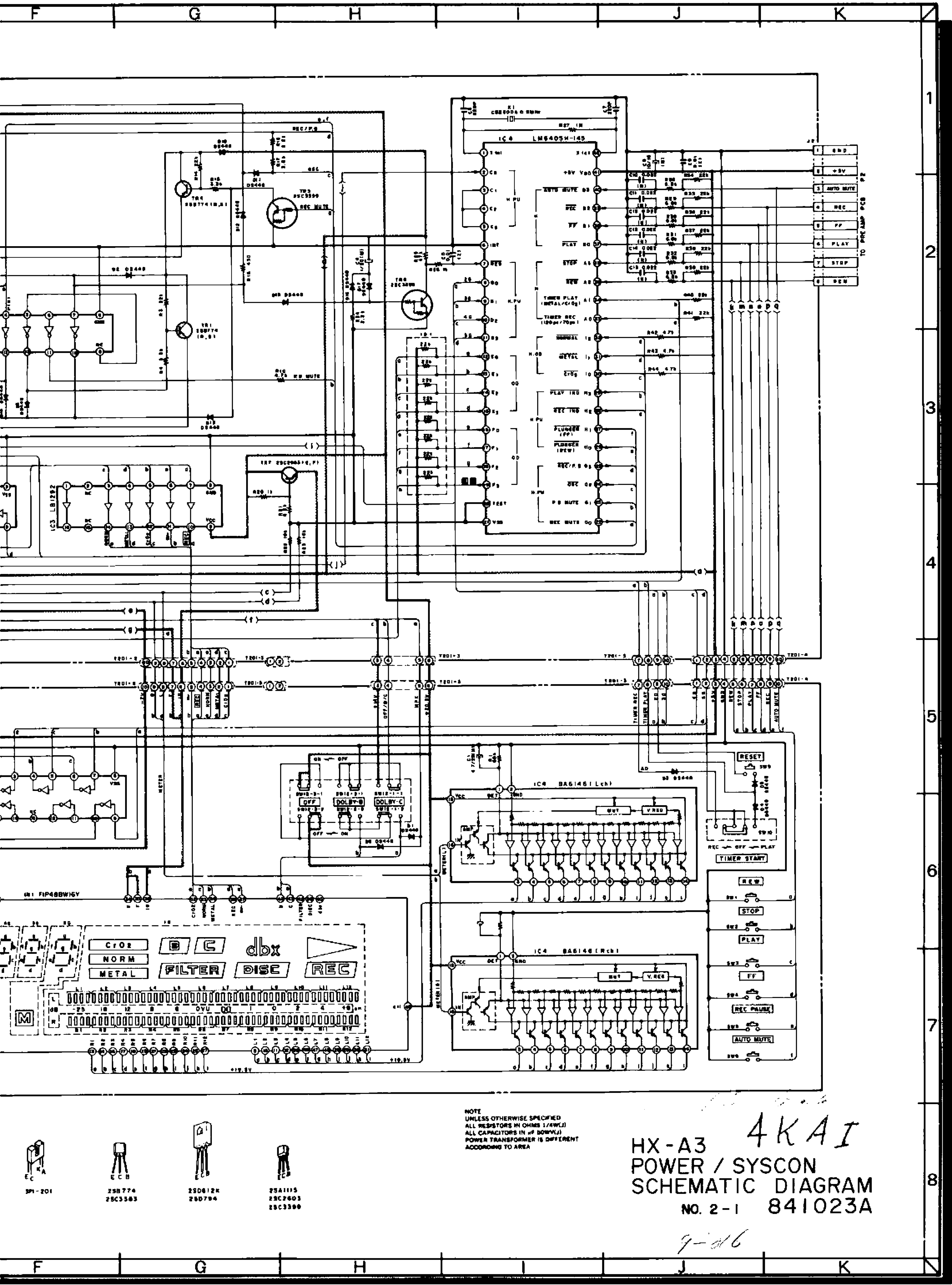
— (POWER SUPPLY) LINE







SPI - 201

200774

200300



NOTE
 UNLESS OTHERWISE SPECIFIED
 ALL RESISTORS IN OHMS (1/RWV)
 ALL CAPACITORS IN μF (50WV)
 POWER TRANSFORMER IS DIFFERENT
 ACCORDING TO AREA

-  5P-201
-  25B774
25C3583
-  2SD612K
2SD794
-  2SA1115
25C2603
25C3390

HX-A3 **AKAI**
 POWER / SYSCON
 SCHEMATIC DIAGRAM
 NO. 2-1 841023A

9-86