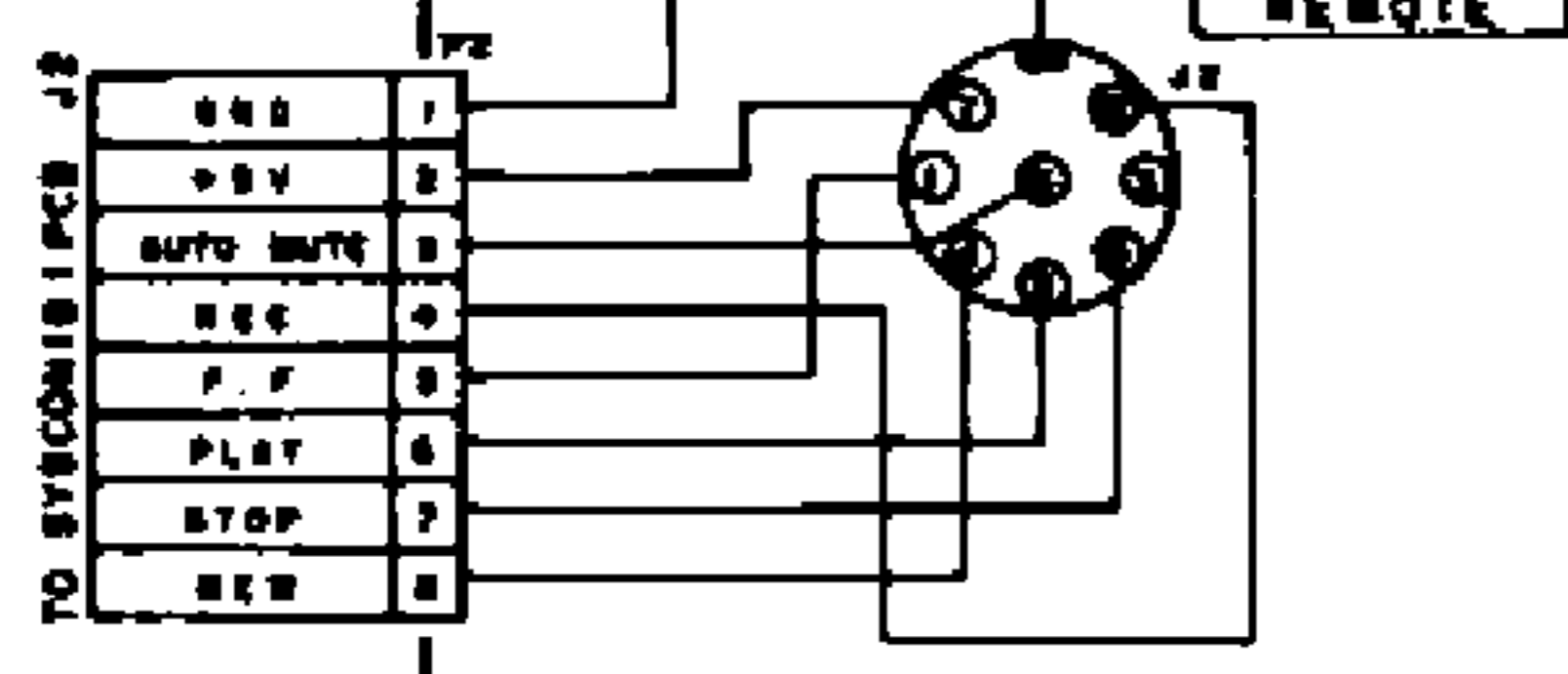
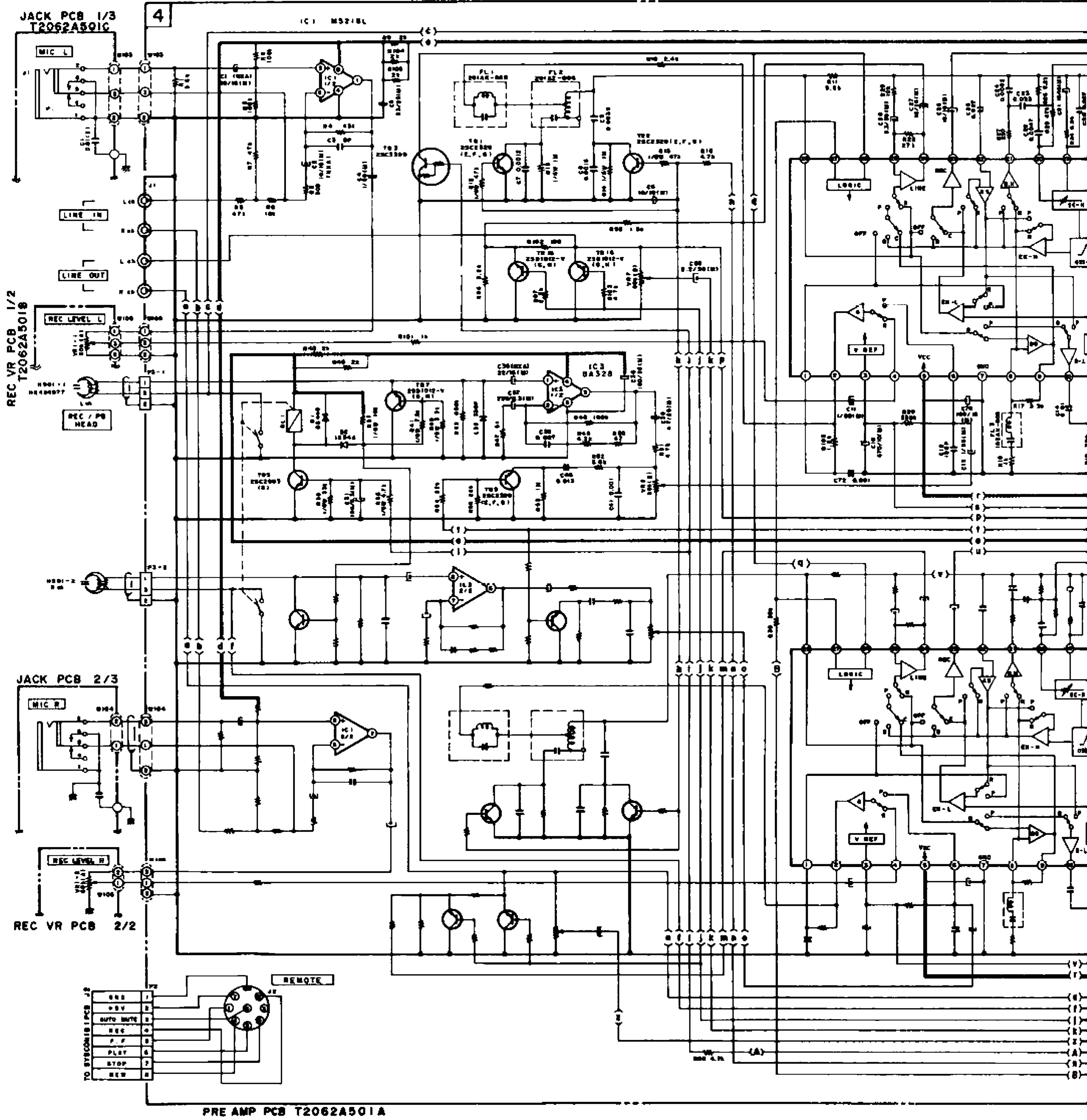


HX - A3



PRE AMP PCB T2062A501A

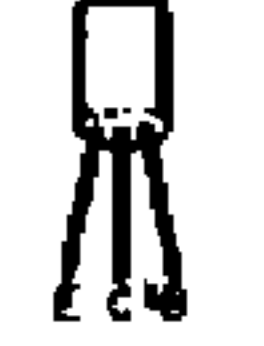
— VB (POWER SUPPLY) LINE

— P/B SIGNAL LINE

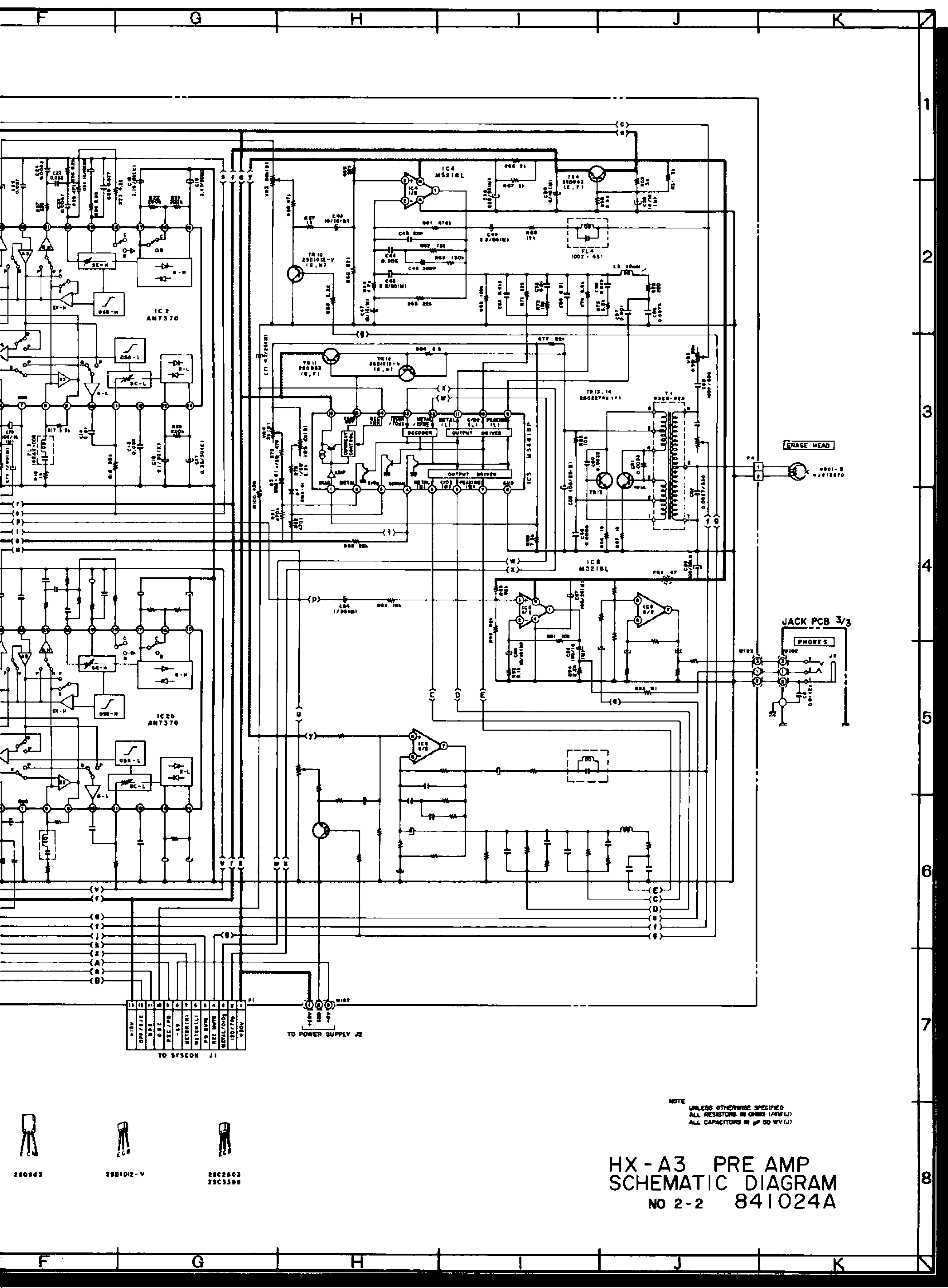
— REC SIGNAL LINE



29C274X



73D863

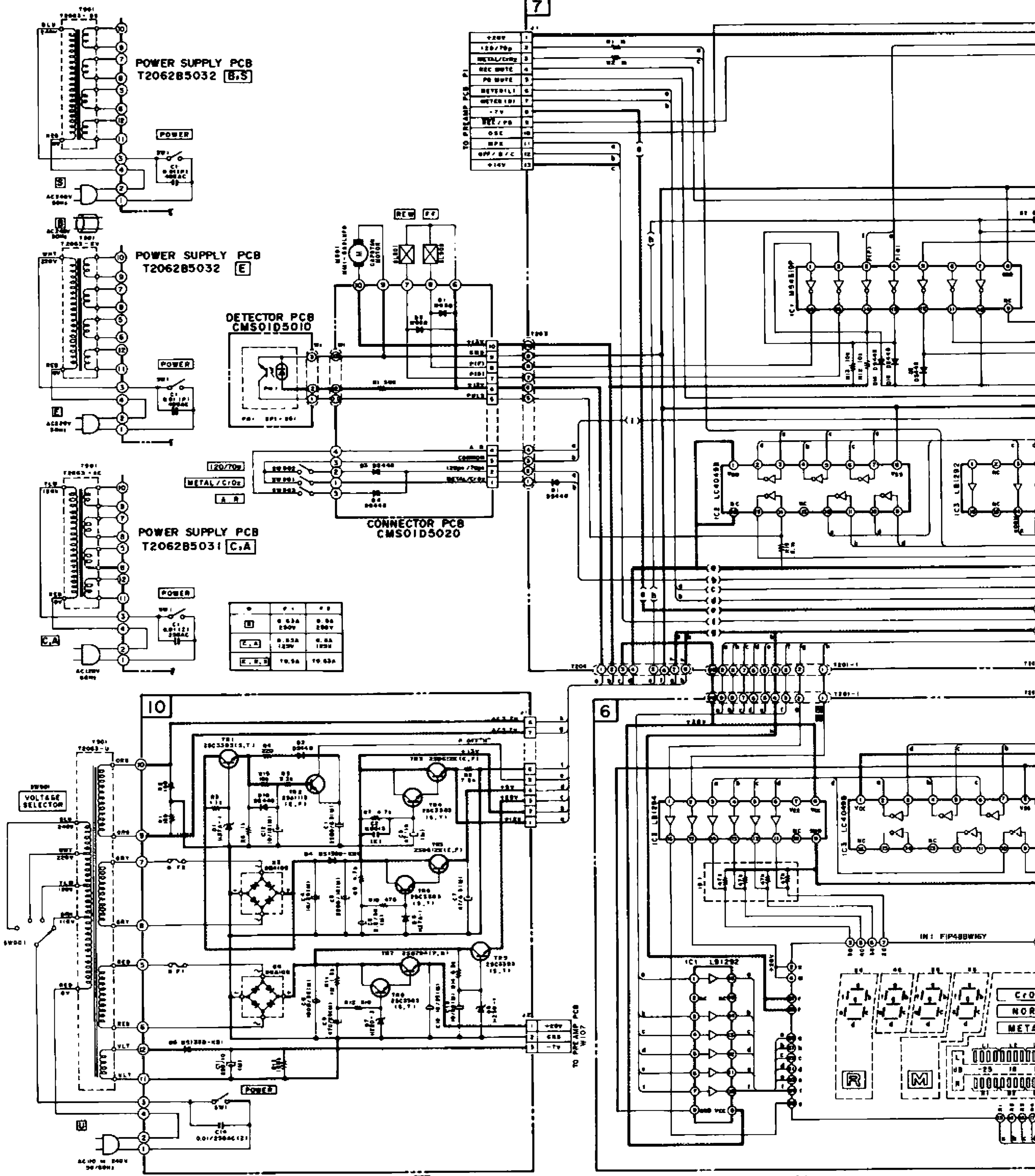


|     |       |       |       |       |       |       |       |       |       |       |       |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1   | 2     | 3     | 4     | 5     | 6     | 7     | 8     | 9     | 10    | 11    | 12    |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |
| 15V | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE | OP/RE |

- 250863
- 250102-V
- 28C2603
- 28C3398

NOTE  
UNLESS OTHERWISE SPECIFIED  
ALL RESISTORS IN OHMS (1/4W/1/2)  
ALL CAPACITORS IN μF (50 WV/1)

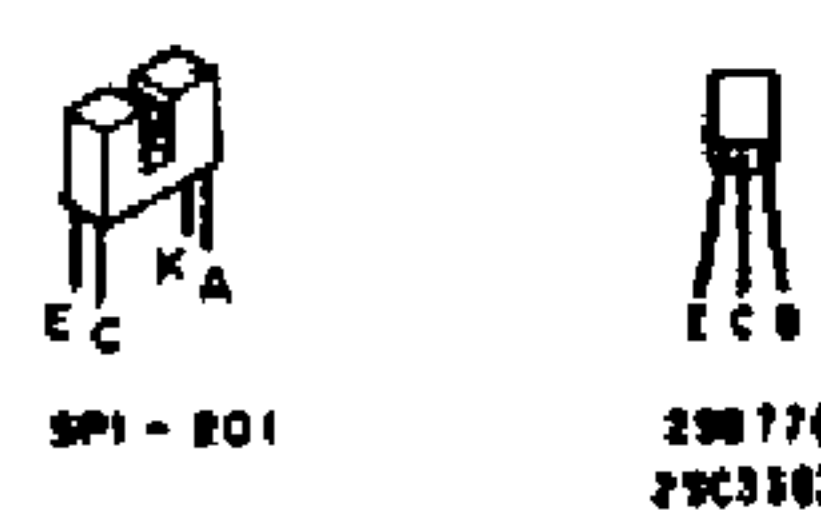
HX-A3 PRE AMP  
SCHEMATIC DIAGRAM  
NO 2-2 841024A

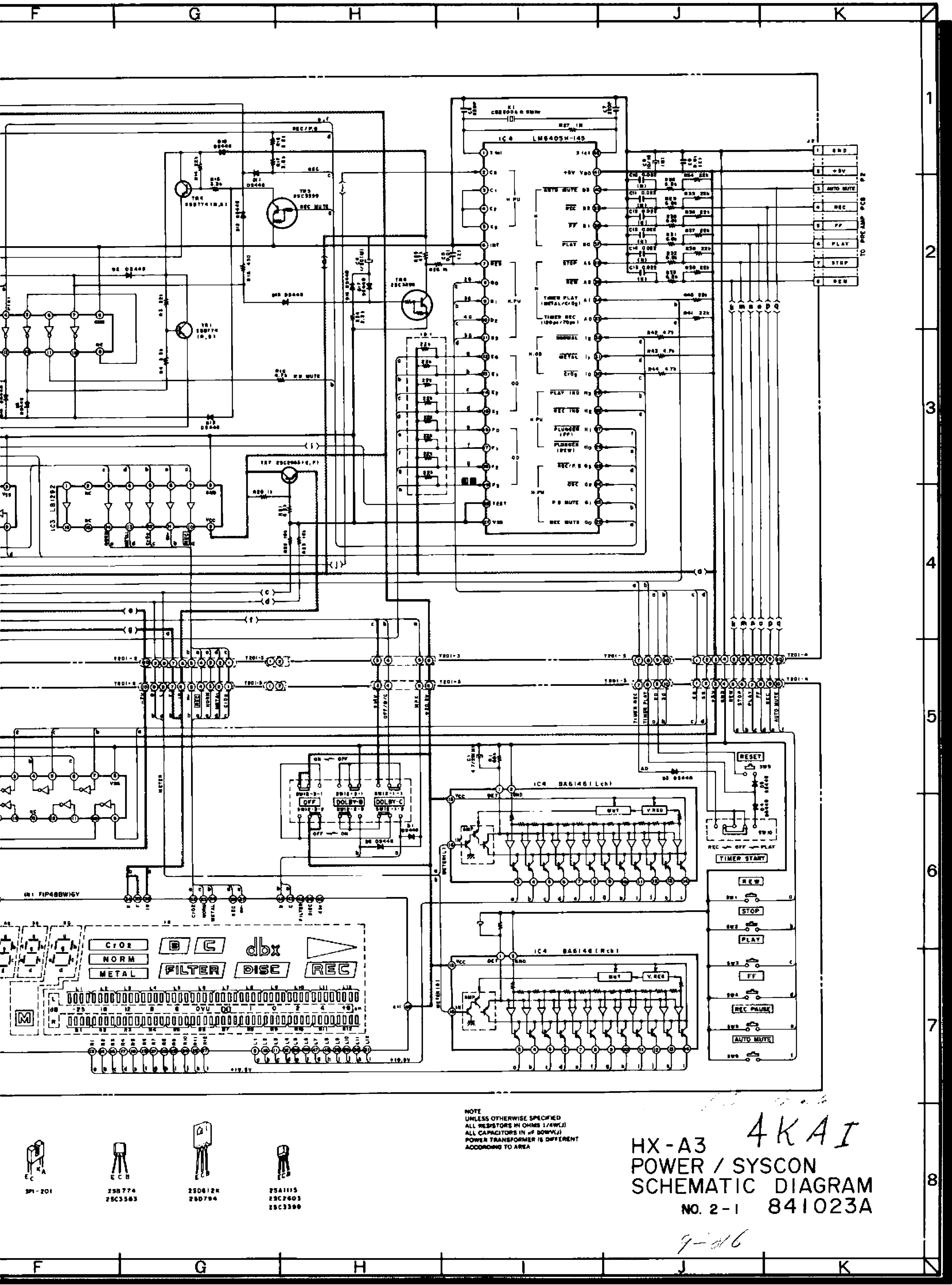


POWER SUPPLY PCB T2062B5030 U





SYSCON (A) PCB T2062A502A

— (POWER SUPPLY) LINE





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

-  251-201
-  25B774  
25C3583
-  25D612K  
26D794
-  25A1115  
25C2603  
25C3390

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

9-86