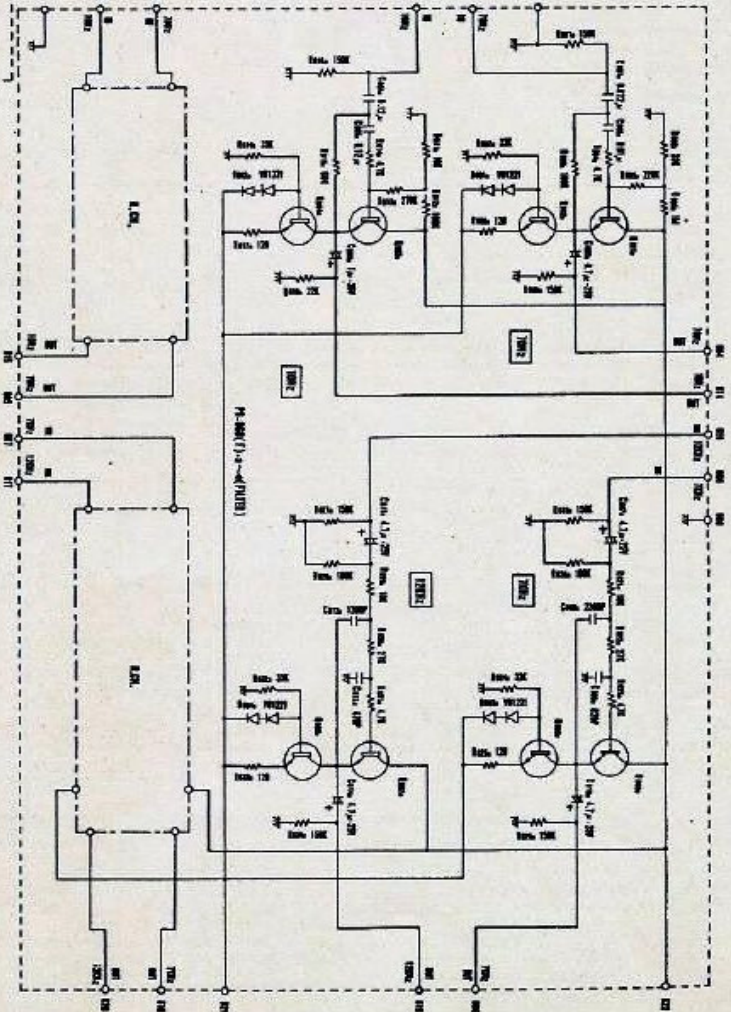
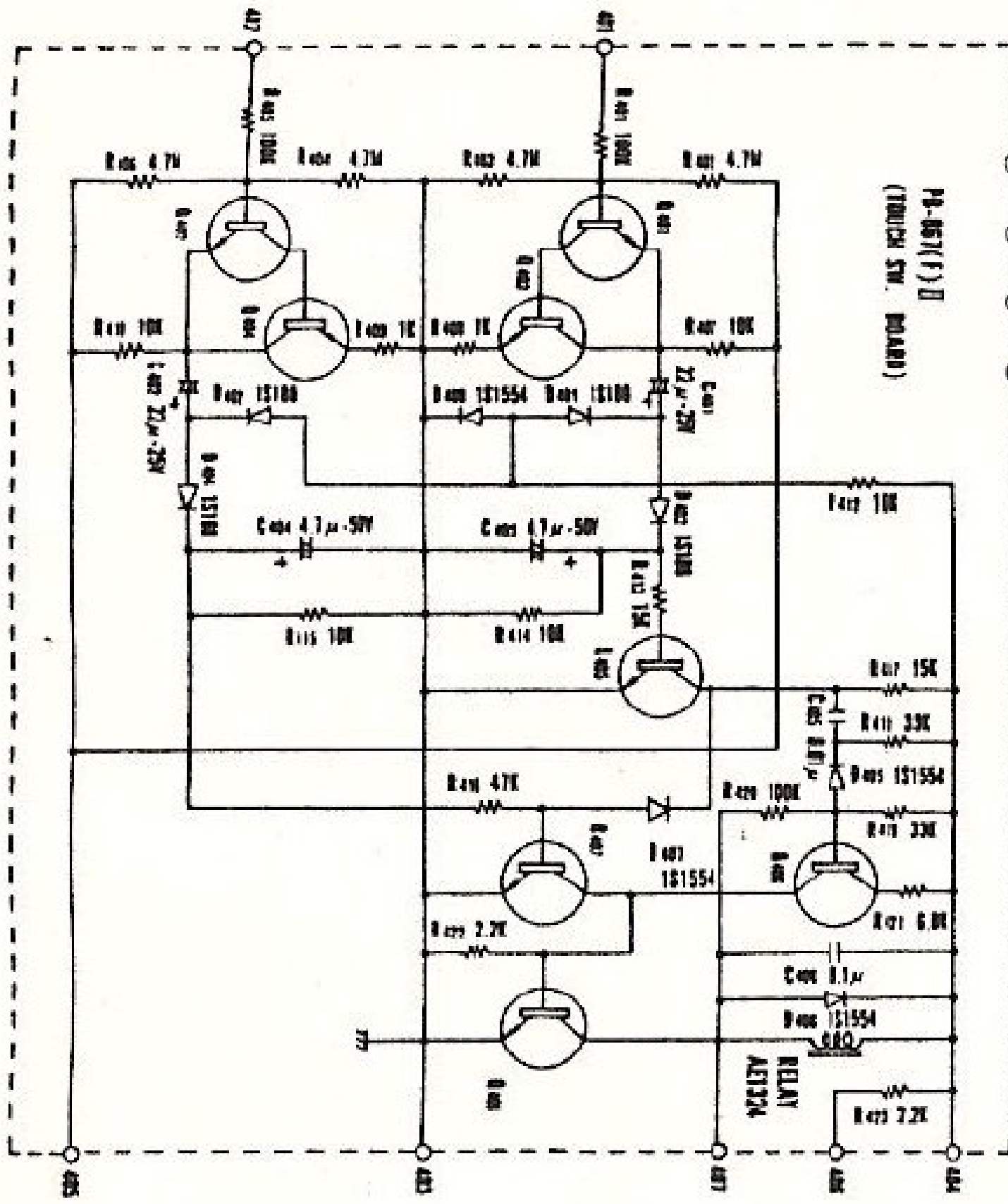


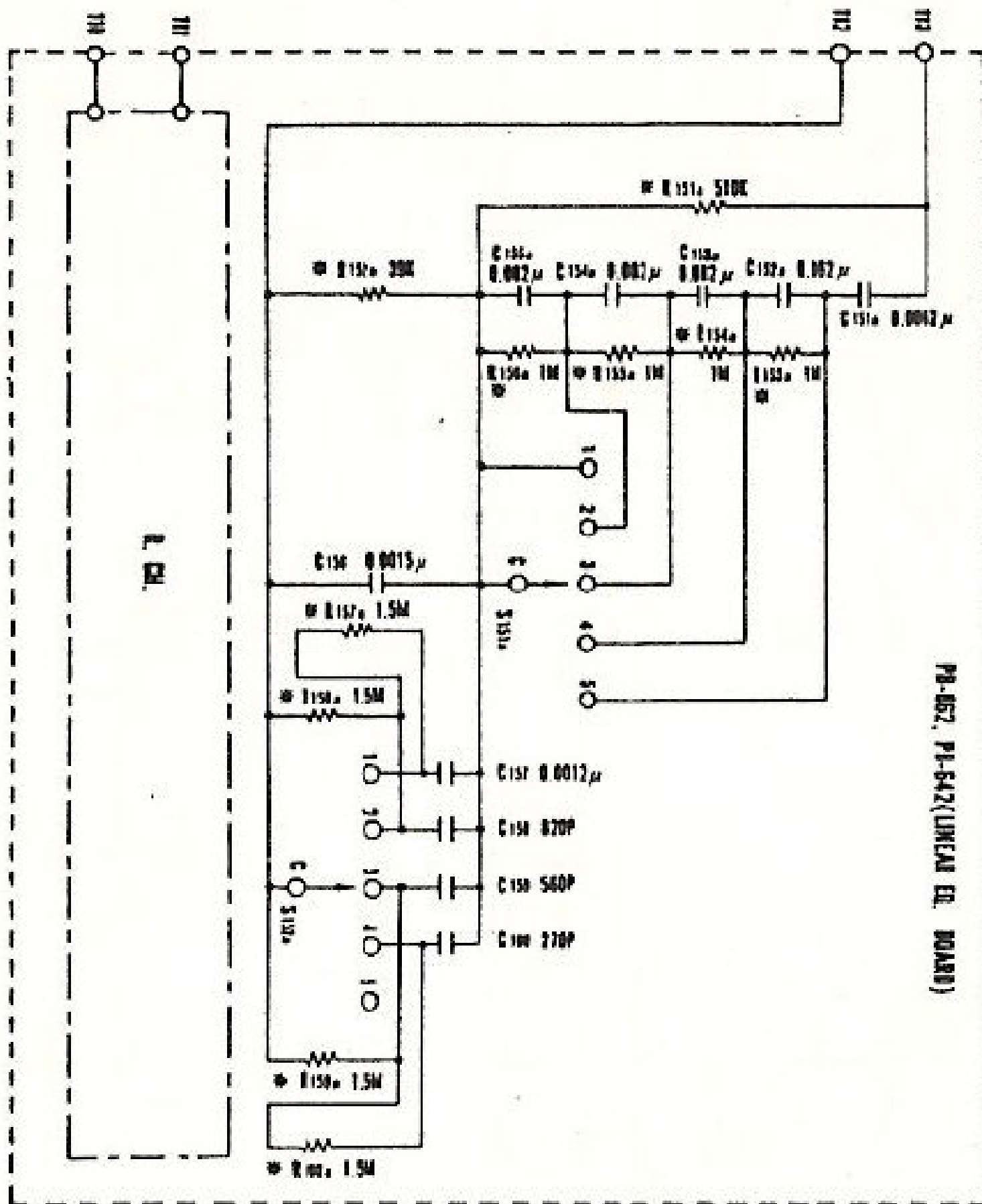
UNLESS OTHERWISE SPECIFIED ALL RESISTOR ARE IN OHMS UNLESS STATED
 K=10³
 M=10⁶
 ALL CAPACITORS ARE IN FARADS

100K	10K	1K	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1
100	10	1	100	10	1



PA-057(F) II
(TOUCH SW. BOARD)





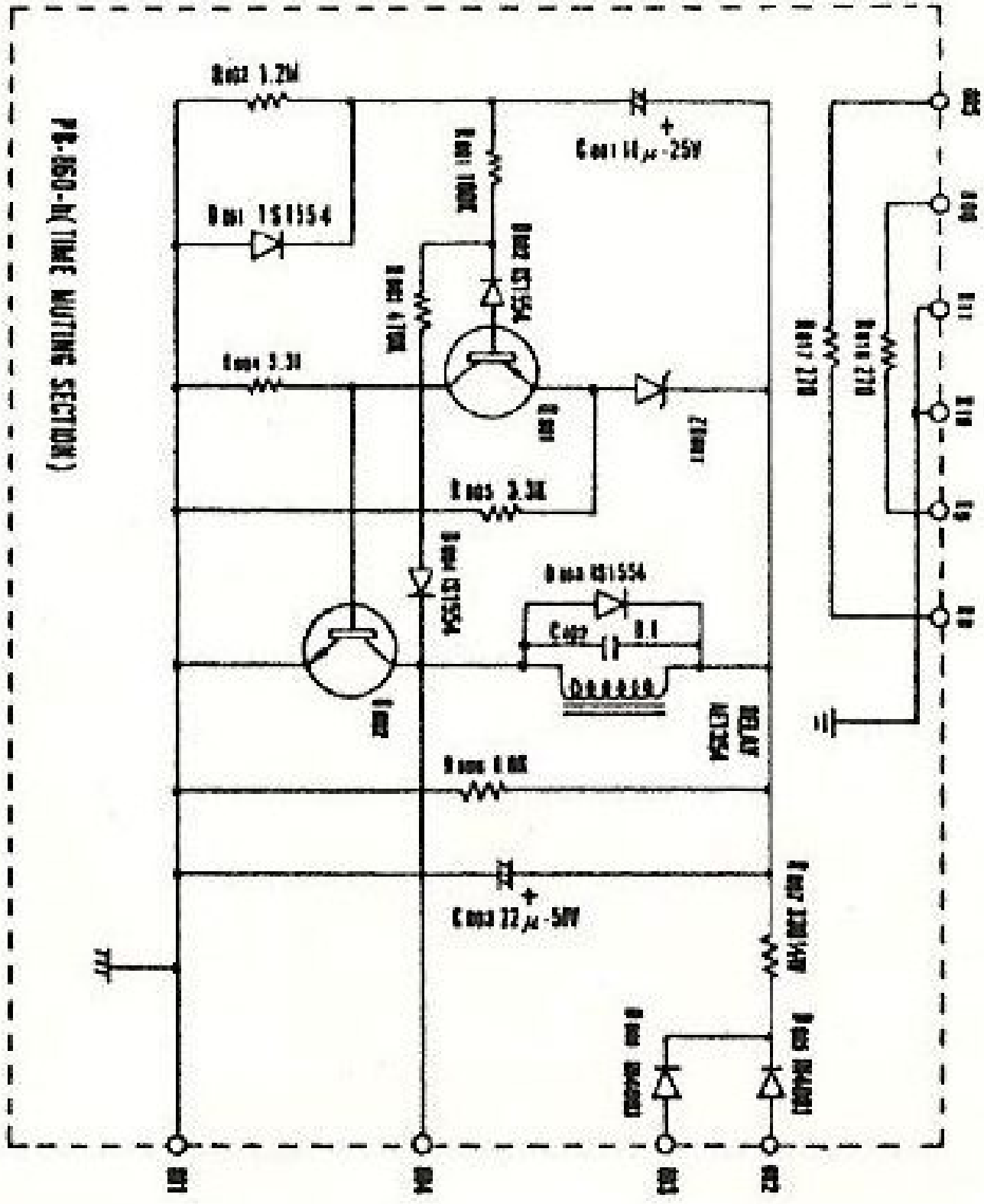
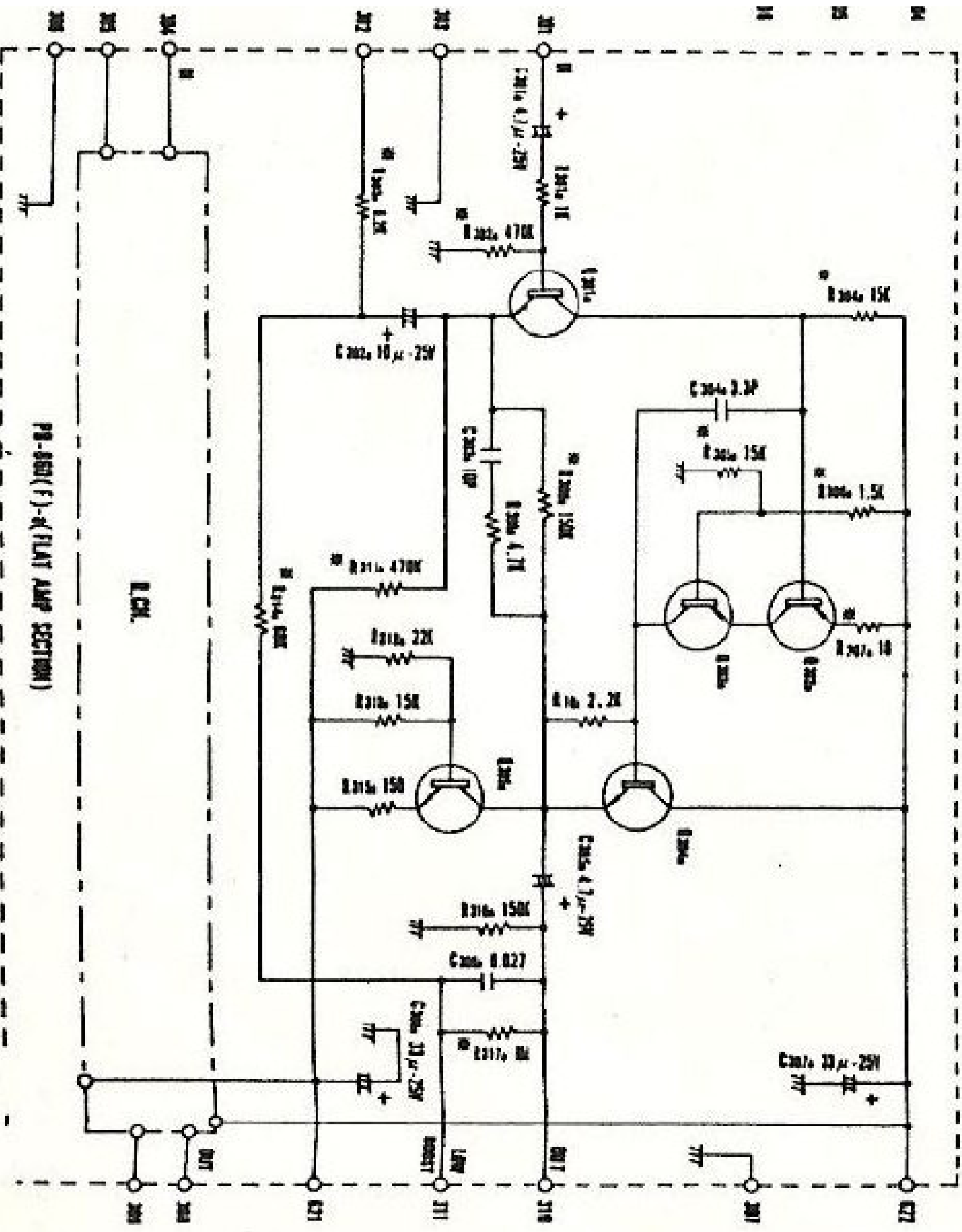


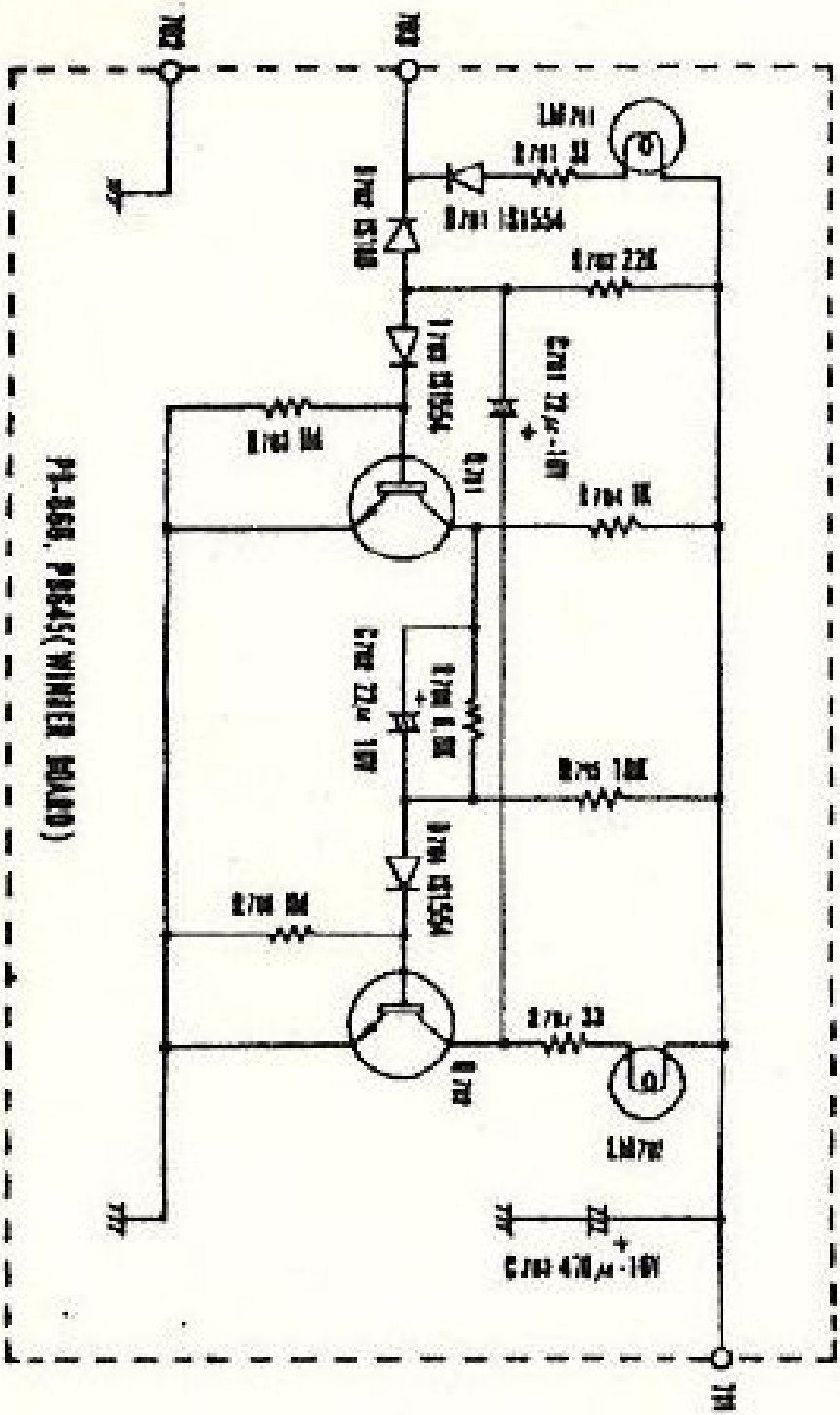
FIG. 100-B (TIME MUTING SECTION)

UNLESS OTHERWISE SPECIFIED ALL RESISTORS
 IN OHMS WRT ±5%
 K=10³
 ALL CAPACITORS ARE IN FARADS.



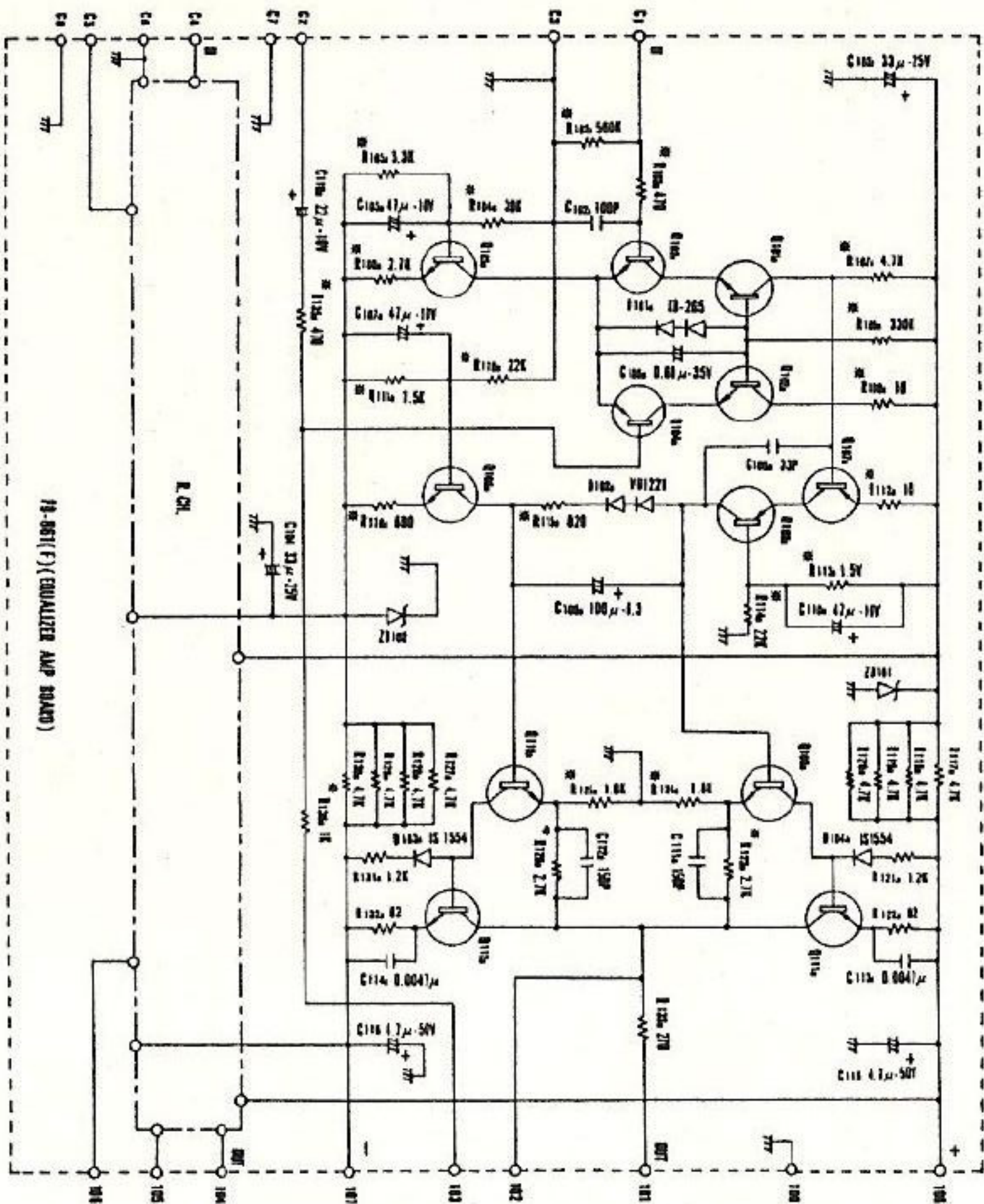
PB-880(F)-(FLAT AMP SECTION)

LCH.

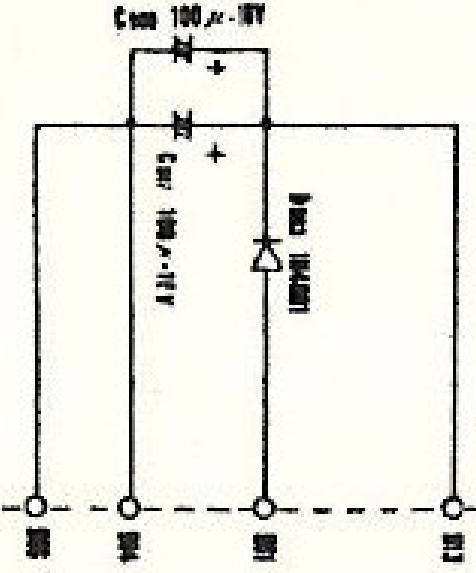
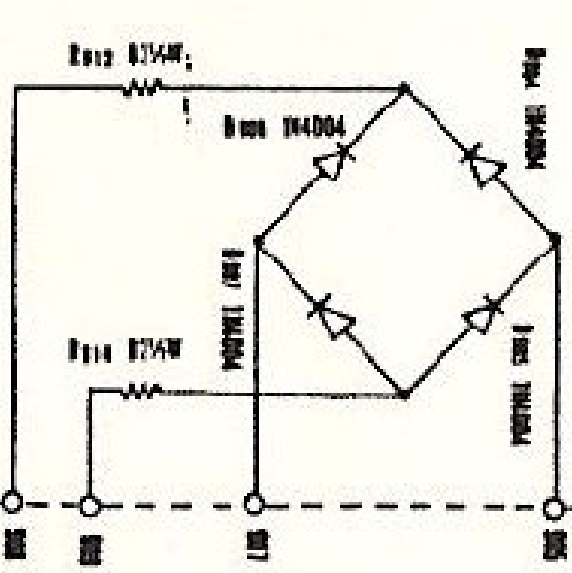
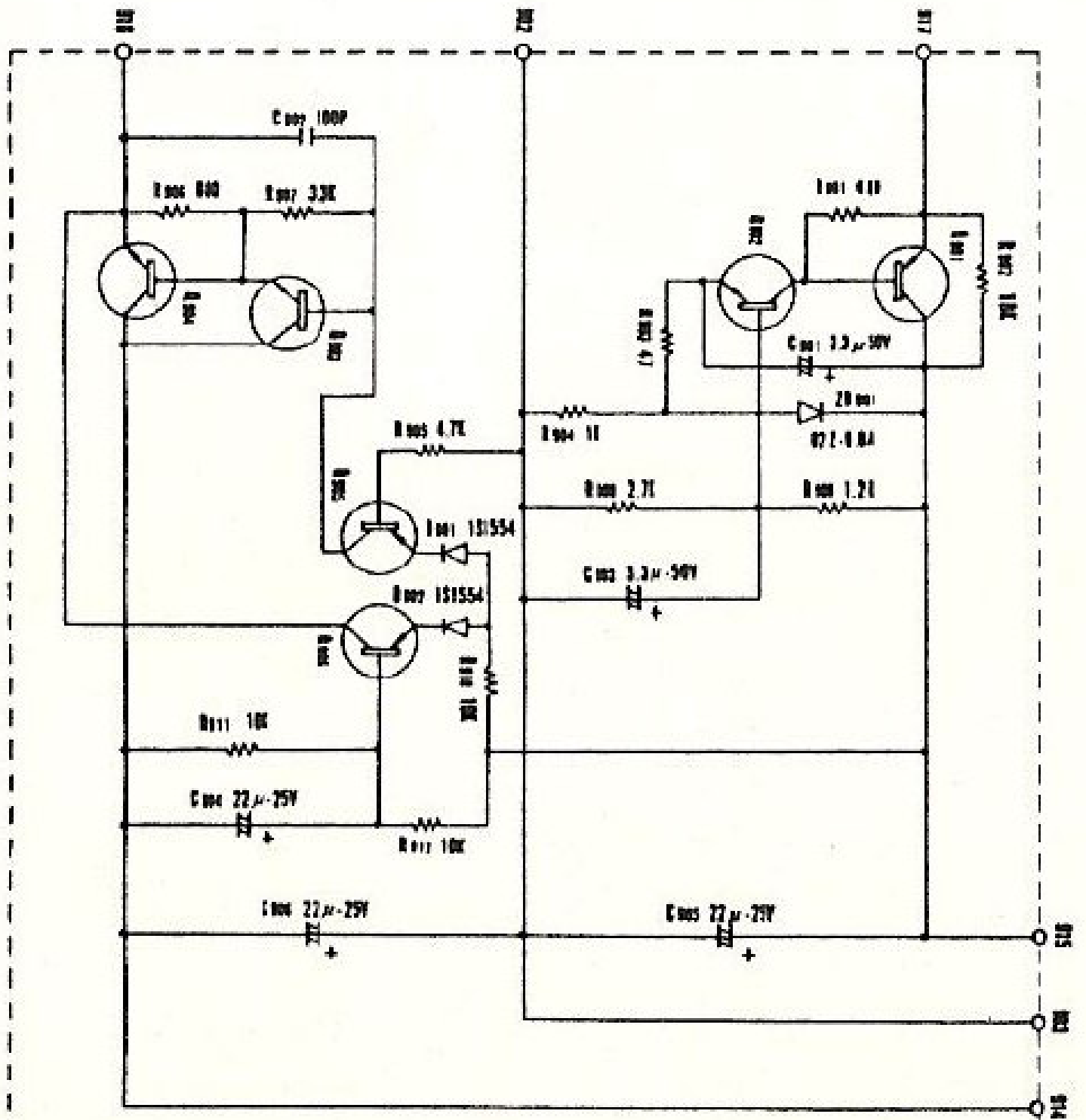


Q10c	Q10c	Q10c	Q10a	Q10a
Q10b	Q10b	Q10b	Q10b	Q10b
Q201	Q201	Q201		
Q10	Q10c			
Q202				
Q107	Q10a	Q10a		
Q102	Q10a			
Q10				
Q11	2SA1608			
Q10	2SC 959			
Z10a	Z10a	W1197		
Z10a	W1120			
* : LOW NOISE RESISTOR				

C-1000



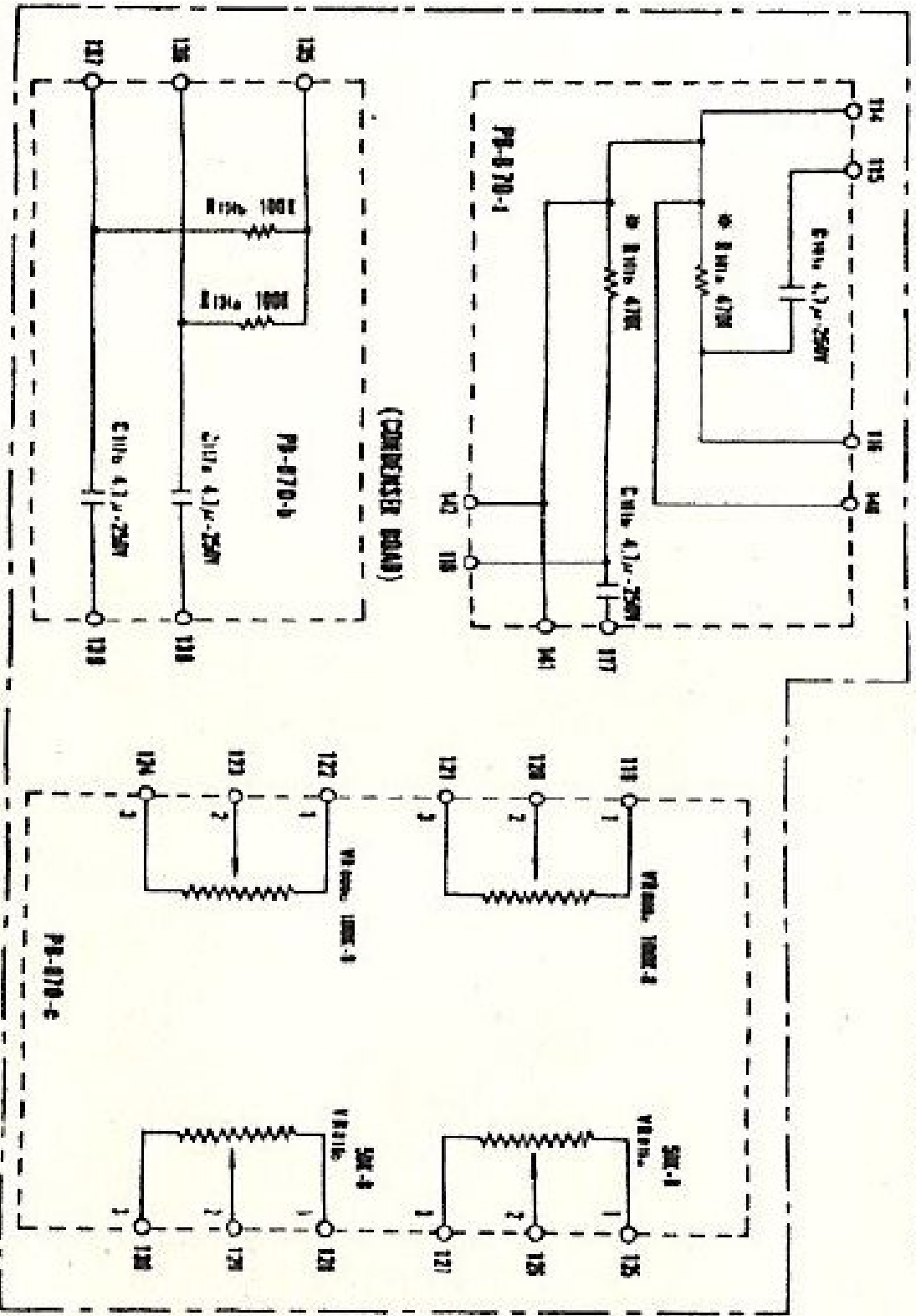
79-061(F) (EQUALIZER AMP BOARD)



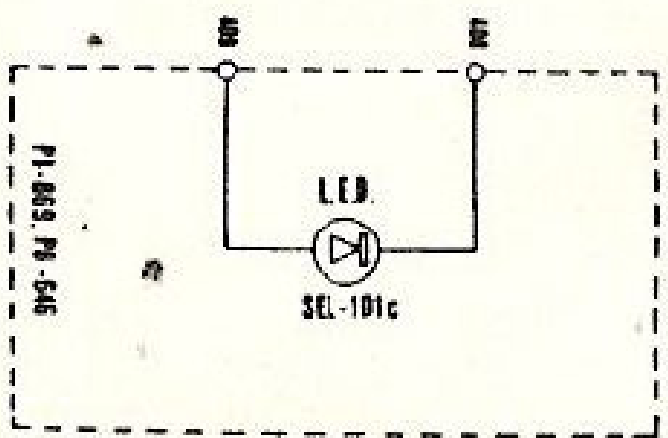
PI-550(F) (POWER SUPPLY BOARD)

Qm1 2SAB53, Qm2 2SC1167
 Qm3 . Qm4 . Qm5 . Qm6 . Qm7 . Qm8 . Qm9 2SC1745
 Qm10 . Qm11 . Qm12 . Qm13 . Qm14 2SAB55
 Qm15 . Qm16 VBI221

#: LOW NOISE RESISTOR
 UNLESS OTHERWISE SPECIFIED ALL
 RESISTOR ARE IN OHMS/WATT $\pm 5\%$, $K = \times 10^3$
 ALL CAPACITOR ARE IN FARAD.



C-1000



P1-063, P6-646