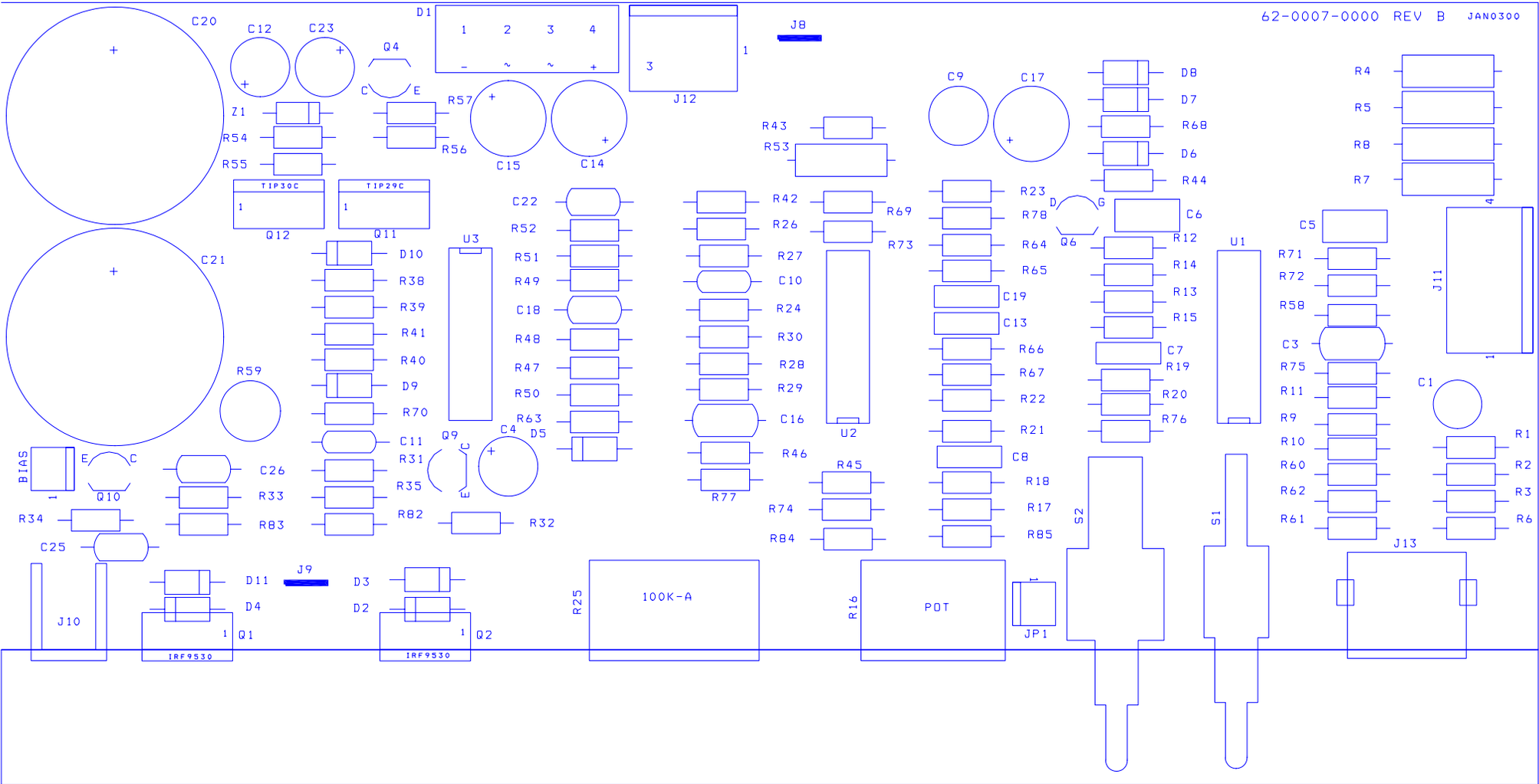


1. All WF are 1% tol
 Notes

DATE	REV	12889 GREGG COURT POWAY, CA 92064-6833
DESIGNED BY	CHKD BY	
CHECKED BY	DATE	Amplifier, Pk Audio, PSE250
APP'D	REV NO	REV 02
	C	14-0633-9900
P&L NO	DATE	Page No/Revision No
12889 GREGG COURT, POWAY, CA 92064-6833	DATE	Sheet 1 of 1

Polk Audio, PSW250

1	1	BIAS	0.100SPX2
2	1	C1	2.2uF/50VNP
3	1	C3	332/K/100V/X7R
4	1	C4	100uF/25V
5	2	C5,C6	224J/63V/9245
6	2	C8,C7	822J/63V/9245
7	1	C9	22uF/35VNP
8	1	C10	101/J/200V/NPO
9	1	C11	103/K/100/X7R
10	2	C12,C23	22uF/50V
11	2	C19,C13	823J/63V/9245
12	2	C15,C14	220uF/25V
13	1	C16	104/K/50V/X7R
14	1	C17	47uF/50V
15	2	C18,C22	102/K/100V/NPO
16	2	C20,C21	4700uF/63V
17	4	R11,R13,C25,C26	NOT USED
18	1	D1	RS604
19	10	D2,D3,D4,D5,D6,D7,D8,D9, D10,D11	1N4148
20	1	D12	GREEN/RED
21	1	JP1	.100SPx2
22	1	JP2	CON2
23	1	J8	.250x.032M
24	1	J9	.187x.032M
25	1	J10	B1-BRKT
26	1	J11	.156x4
27	1	J12	.156x3
28	1	J13	RCA2
29	1	Q1	IRF530
30	1	Q2	IRF9530
31	1	Q4	2N4403
32	1	Q6	J111
33	1	Q9	2N5551
34	1	Q10	2N5401
35	1	Q11	TIP31C
36	1	Q12	TIP32C
37	2	R1,R2	22K/J/CF
38	5	R3,R6,R10,R60,R61	4.7K/J/CF
39	2	R4,R5	330/J/1W/MO
40	2	R7,R8	1K/J/1W/MO
41	1	R9	3.65K/MF
42	1	R12	6.98K/MF
43	1	R14	0
44	1	R15	75K/MF
45	1	R16	200KB
46	2	R17,R18	120K/MF
47	3	R19,R39,R41	15K/MF
48	4	R20,R64,R66,R67	10K/MF
49	1	R21	34K/MF
50	5	R22,R23,R45,R51,R73	2.2K/J/CF
51	1	R24	47K/J/CF
52	1	R25	100KA,16mmx1
53	8	R26,R43,R50,R72,R75,R76, R77,R78	3.3K/J/CF
54	2	R28,R27	20K/MF
55	3	R29,R30,R56	4.75K/MF
56	3	R31,R34,R35	3K/MF
57	2	R32,R33	1K/MF
58	2	R38,R40	100K/MF
59	2	R68,R42	1M/J/CF
60	4	R44,R70,R82,R83	1K/J/CF
61	2	R46,R58	100K/J/CF
62	1	R47	470K/J/CF
63	1	R48	4.02K/MF
64	5	R49,R52,R54,R55,R69	10K/J/CF
65	1	R53	1K /J/1W/CF
66	1	R57	4.32K/MF
67	1	R59	502 POT
68	3	R62,R84,R85	open
69	1	R63	9.1M/J/CF
70	1	R65	33K/MF
71	1	R71	30.9K/MF
72	1	R74	150/J/CF
73	1	S1	SPDT,ON-ON
74	1	S2	SW DPDT (ON-OFF-ON)
75	3	U1,U2,U3	LM324
76	1	Z1	1N5247B(17V)



(COMPONENT SIDE SHOWN)