

Measurement of Aleph 5 monoblock

No	Parts No	Bad Channel	Good Channel	Comments
1	R1	30.60v	30.76v	LED
2	R2	0	0	Xlr (+)
3	R3	0	0	Xlr (-)
4	R4	0	0	Rca (gnd)
5	R5	0	0	Xlr (gnd)
6	R6	0	0	
7	R7	0.6mv	0	100K
8	R8	0	0	RCA
9	R9	0	0	
10	R10	0	0	
11	R11	5.33v	5.14v	
12	R12	0	0	
13	R13	24.7v	24.62v	
14	R14	4.55v	4.59v	
15	R15	0.601v	5.15v	220 ohm
16	R16	207.9mv	178.9mv	75 ohm
17	R17	22.38v	22.5v	
18	R18	6.98v	6.92v	
19	R19	10.98v	10.8v	
20	R20	32.4mv	33.9mv	
21	R21	0	0	
22	R22	0.3mv	0	Output resistor – 0.47 ohm
23	R23	0.3mv	0	Output resistor – 0.47 ohm
24	R24	0.5mv	0	Output resistor – 0.47 ohm
25	R25	0.5mv	0	Output resistor – 0.47 ohm
26	R28	0	0	220 ohm grid stoppers
27	R29	0	0	220 ohm grid stoppers
28	R30	0	0	220 ohm grid stoppers
29	R40	0.635v	0.627v	1R resistor for Q6
30	R41	0.947v	0.795v	1R resistor for Q7
31	R42	0.661v	0.567v	1R resistor for Q8
32	R52	0	0	220 ohm grid stoppers
33	R53	0	0	220 ohm grid stoppers
34	R54	0	0	220 ohm grid stoppers
35	R64	0.780v	0.676v	1R resistor for Q18
36	R65	0.679v	0.627v	1R resistor for Q19
37	R66	0.773v	0.663v	1R resistor for Q20
38	Z1	Non stop mv reading	Non stop mv reading	9.1v zener
39	Z2	Non stop mv reading	Non stop mv reading	9.1v zener
40	Z3	Non stop mv reading	Non stop mv reading	9.1v zener

[illegible]