

PV9A PARTS LIST (Note: All resistors 1/2 watt unless otherwise designated)

component	value/rating	component	value/rating	component	value/rating
R1	2K/8W	C1	.01 disc.	D45-D46	IN4007
R2	910K	C2	.001 disc.	D47-D50	FR302
R3	47K	C3	.01 disc.	D51-D53	IN4007
R4	560K/2W	C4	20uf/800v PP	D54	L.E.D.
R5	330Ω	C5	.01uf/600v PS	Q1	MPSU60
R6	18.2K	C6	20uf/800v PP	Q2	MPSU10
R7	390K/1W	C7	47uf/35v	Q3	MJE340
R8	330Ω	C8	.01uf/600v PS	Q4	MPSU60
R9	18.2K	C9	.15uf/600v PS	Q5	MPSU10
R10	390K/1W	C10	4uf/500v PP	Q6	MJE340
R11	330Ω	C11	13uf/400v PP	Q7	MPSU60
R12	18.2K	C12	.15uf/400v PS	Q8	MPSU10
R13	2K	C13	.01uf/600v PS	Q9	MJE340
R14	910K	C14	4uf/500v PP	Q10	2N4870
R15	1K	C15	.15uf/600v PS	Q11	2N6238
R16	47Ω	C16	13uf/400v PP	V1	12AX7 (right)
R17	47K	C17	.15/400v PS	V2	12AX7 (left)
R18	365Ω	C18	.01uf/600v PS	V3	NOT USED
R19	845Ω	C19	10uf/500v PP	V4	5751
R20	845Ω	C20	.15uf/600v PS	V5	
R21	NOT USED	C21	13uf/400v PP	V6	5751
R22	237K	C22	.15uf/400v PS	V7	
R23	39.2K	C23	4700uf/35v	S01-4	A.C. outlet
R24	4.4Meg	C24	2.0uf/250v PP	RL1-2	relay
R25	806Ω	C25	2.0uf/500v PP	F1	3/4 amp slo-blo
R26	110K/VTA52	C26	47uf/35v	T1	transformer(C126-128A)
R27	150K/RN65	C27	10pf PP	S1	5 pos. 2 pole
R28	121K/RN65	C28	10pf PP	S2-S3	2 pos. 2 pole
R29	121K/RN65	C29	.0026 400v PS 1%		
R30	121K/RN65	C30	.008 400v PS 1%		
R31	1MΩ	C31	.15uf/400v PS		
R32	10K	C32	2.0uf/250v PS		
R33	9.09K	C33	150pf PS		
R34	8.25K	C34	2.0uf/250v PS		
R35	7.5K	C35	10pf PP		
R36	10K	C36	150pf PS		
R37	56.6K	D1-D4	IN4007		
R38	100K pot.	D5	1N4148		
R39	47.5Ω	D6	1n4148		
R40	150K/RN65	D7-D16	1N5257		
R41	825Ω	D17-D18	IN4007		
R42	121K/RN65	D19-D20	1N4148		
R43	121K/RN65	D21-D28	1N5257		
R44	121K/RN65	D29-D30	1N5254		
R45	1MΩ	D31-D32	IN4007		
R46	475Ω	D33-D34	1N4148		
R47	47.5Ω	D35-D42	1N5257		
R48	47.5Ω	D43-D44	1N5254		

PP=Polypropylene
PS=Polystyrene

This really is the best copy we have.

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R19	845 Ω	C19	30uf/500v PP	V4	5751
R20	845 Ω	C20	.15uf/600v PS	V5	5965
R21	82.5K/RN65	C21	13uf/400v PP	V6	5751
R22	28.1K	C22	.15uf/400v PS	V7	5965
R23	392K	C23	4700uf/35v	S01-4	A.C. outlet
R24	1M Ω	C24	2.0uf/250v PP	RL1-2	relay
R25	806 Ω	C25	2.0uf/500v PP	F1	3/4 amp slo-blo
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R30	121K/RN65	C30	.08uf/400v PS		
R31	1M Ω	C31	.15uf/400v PS		
R32	10K	C32	2.0uf/250v PS		
R33	9.09K	C33	150pf PS		
R34	8.25K	C34	2.0uf/250v PS		
R35	7.5K	C35	10pf PP		
R36	10K	C36	150pf PS		
R37	56.6K	D1-D4	IN4007		PP=Polypropylene
R38	100K pot.	D5	IN4148		
R39	47.5 Ω	D6	IN4148		PS=Polystyrene
R40	150K/RN65	D7-D16	IN5257		
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