



NOTES

- RES : UNMARKED = Ohms
- CAP : UNMARKED = μF

LIST OF PARTS

SYMBOL	DISCRIPTION	STK. NO	SYMBOL	DISCRIPTION	STK. NO.
Resistors, fixed : ohms, 10%, ¼W unless noted			R25	2K	3 M019
R 1	1.8M 5%	3 M001	R26	150K	3 M020
R 2	220K 5%	3 M002	R27	50K	3 M015
R 3	2M 5%	3 M003	R28	2M	3 M006
R 4	40K 5%	3 M004	R29	20K	3 M013
R 5	2M 5%	3 M003	R30	20K	3 M013
R 6	100	3 M005	R31	2M	3 M006
R 7	2M	3 M006	R32	10K 10W 20%	3 M021
R 8	00	3 M007	R33	7K ½W	3 M022
R 9	10K	3 M008	R34	50K ½W	3 M023
R10	3K ½W	3 M009	R35	50K ½W	3 M023
R11	150	3 M010	R36	1.5K 10W 20%	3 M024
R12	5K 2 W	3 M011	R37	4M ½W	3 M025
R13	5K ½W	3 M012	R38	1M	3 M026
R14	5K ½W	3 M012	R39	100K	3 M014
R15	20K	3 M013	R40	100K	3 M014
R16	2M	M 0006	R41	100K	3 M014
R17	2M	3 M006	Resistors, variable : ohms.		
R18	100K	3 M014	VR 1	5K	3 M027
R19	100K	3 M014	VR 2	100K	3 M028
R20	50K	3 M015	VR3/VR4	100K/100K	3 M029
R21	50K	3 M015	VR 5	4M	3 M030
R22	12K	3 M016	VR 6	50K	3 M031
R23	300	3 M017	VR 7	1M	3 M032
R24	500K	3 M018	VR 8	2M	3 M033
Capacitors: pF unless noted			VR 9	500K	3 M034
C 1	100 Cer.	3 M035	Capacitors, Cer., trimmer		
C 2	500 Cer.	3 M036	VC 1	3-20	3 M053
C 3	0.1µF Paper	3 M037	VC 2	3-20	3 M053
C 4	50µF50V Elec.	3 M038	Switches :		
C 5	0.02µF Paper	3 M039	SW 1	1-gang, 2circuit, 3posi	3 M054
C 6	3 Cer.	3 M040	SW 1	1-gang, 4circuit, 5posi	3 M055
C 7	3 Cer.	3 M040	Tubes :		
C 8	0.1µF Paper	3 M041	V 1	6 U 8	3 M056
C 9	0.1µF Paper	3 M041	V 2	12AU 7	3 M057
C10	0.1µF Paper	3 M041	V 3	6 U 8	3 M056
C11	3µF150V Elec.	3 M042	V 4	12BH 7	3 M058
C12	0.002µF Paper	3 M043	V 5	6 X 4	3 M059
C13	0.05µF Paper	3 M044	V 6	1 X 2 B	3 M060
C14	0.05µF Paper	3 M044	CRT	3 KPI-F	3 M061
C15	0.33µF Paper	3 M045	PL lamp 8V		
C16	0.033µF Paper	3 M046	Power Transformer		
C17	0.003µF Paper	3 M047	Peaking coil 120µH		
C18	200 Cer.	3 M048			
C19	0.5µF Paper	3 M049			
C20	20µF Elec.	3 M050			
C21	0.02µF Paper	3 M039			
C22	20µF Elec.	3 M051			
C23	20µF Elec.	3 M051			
C24/C25	0.2µFx2 Oil	3 M052			
	1.5KV				