



DIAGRAM CIRCUIT. MERCURY FIVE

REF No.	RESISTORS.	PART No.	REF No.	CONDENSERS.	PART No.	REF No.	MISCELLANEOUS.	PART No.
R1, 2	56k	R418	C1, 12, 15	16+32+32 μ F 200 V/A	C83	J1, 2	JACK SOCKETS	S133
R3, 7, 9	1M	R39	C2, 16, 17	.1 μ F	C29	F1	FUSE 1A	F16
R4	470k	R32	C3, 14, 18	50 μ F 25v	C327	S1	MAINS SWITCH	
R5, 8	100k	R27	C4, 7,	.01 μ F 400v	C220	S2	FOOT SWITCH	S410
R6, 10, 20	3.3k	R15	C5	250pt	C284	S3	SOCKET SINGLE WAY AERIAL	S4
R11, 24	47k	R23	C6, 13	.005 μ F	C219	P1	PLUG	P18
R12, 13, 14	680k	R35	C8	2 μ F	C195	T1	TRANSFORMER MAINS 246-0-246V	T7
R15	100 Ω	R4	C9, 10, 11	.002 μ F	C28	T2	" " OUTPUT, ELAC	T110
R16	5k	R16	C19	.03 μ F	C223	V1	VALVE EF86	V77
R17	150 Ω	R166	C21	.02 μ F	C506	V2	" " ECC83	V11
R18	250 Ω	R386	C20	.01 μ F 100v	C335	V3	" " EL84	V76
R19	3.3M	R360	VC1	.5M Semi log	P254	V4	" " EZ80	V75
R21	220k	R30	VC2	1M Semi log	P22	V5	" " EM 88	V5b
R22	2.2M	R42	VC3	.75M Linear	P9			
R23	510k	R246	VC4	.5M anti log	P93			
R24	500k							
R24	2.7M							

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PART No. D45.