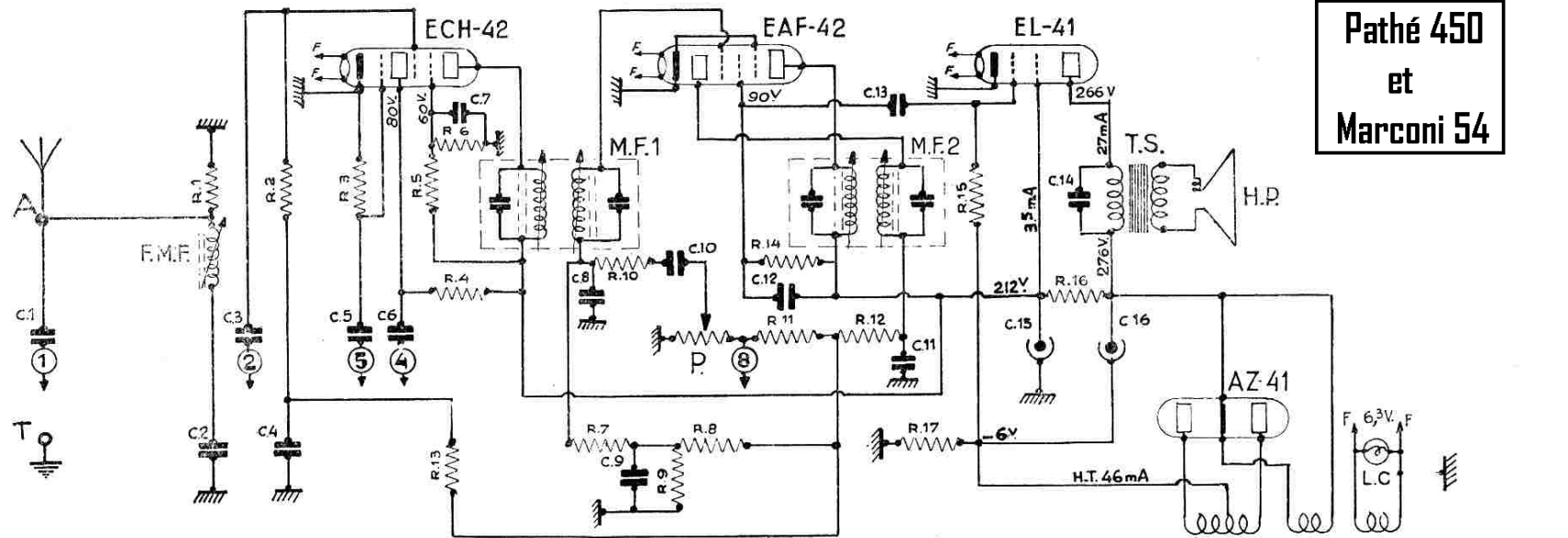
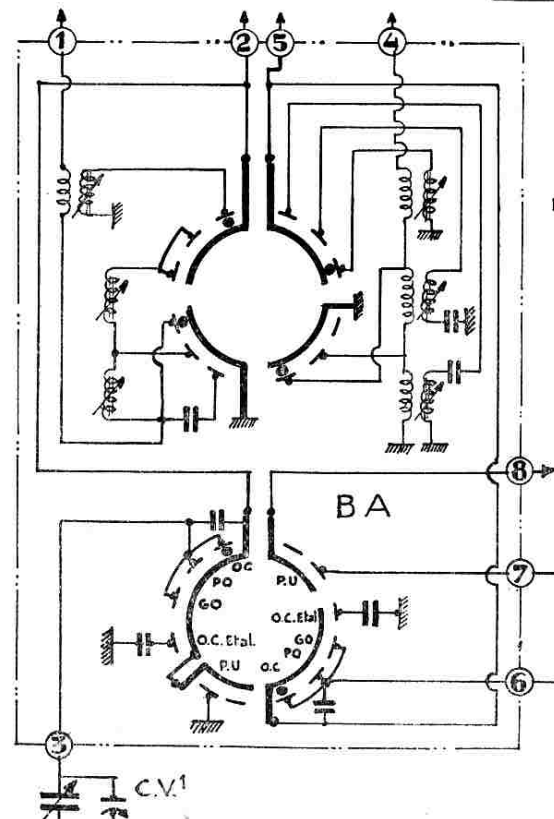


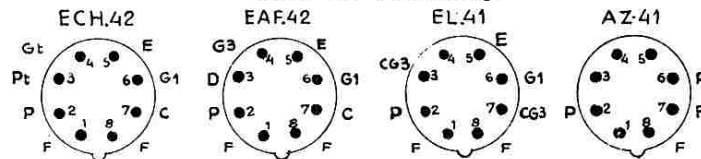
LAMPES		ECH.42					EAF.42					EL.41		A.Z.41		L.Cadran
L.T		FMF					F.1					M.F.2		T.S	T.A	
C.	1	2	3	4	5	6	7	8	9	10	12	13-11	15	14 - 16		17
R		1	2	3	4,5,6,13			7	10	9	8	14-11	12	17	15	16



**Pathé 450
et
Marconi 54**



BROCHAGE DES LAMPES — VUE DE DESSOUS —



C.1	500P \pm 20% - papier - 1500V	61210	R.1	20K Ω \pm 10%	1/4 W.	60192	CV1	Condensat. variable - accord	62610
C.2	30P \pm 10% - mica - 500V	44242	R.2	500K Ω \pm 10%	1/4 W.	46575	CV2	Condensat. variable - oscil.	
C.3	450P \pm 10% - mica - 500V	63796	R.3	20K Ω \pm 10%	1/4 W.	60192	B.A	Bloc d'accord	63774
C.4	0,1 μ F \pm 10% - papier - 750V	43135	R.4	30K Ω \pm 10%	1/2 W.	45404	M.F.1	Transfo moy $^{\text{e}}$ fr $^{\text{e}}$ quence 1	63562
C.5	50P \pm 10% - mica - 500V	44419	R.5	30K Ω \pm 10%	1W.	45565	M.F.2	Transfo moy $^{\text{e}}$ fr $^{\text{e}}$ quence 2	63563
C.6	450P \pm 10% - mica - 500V	63796	R.6	30K Ω \pm 10%	1/4 W.	46345	T.A	Transfo d'Alimentation 50V	63744
C.7	50.000P \pm 10% - papier - 750V	41988	R.7	2M Ω \pm 10%	1/4 W.	46572	T.S	Transfo de sortie	63746
C.8	500P \pm 20% - papier - 1500V	61210	R.8	2M Ω \pm 10%	1/4 W.	46572	P.	Potentiomètre interruptif	61653
C.9	0,1 μ F \pm 10% - papier - 750V	43135	R.9	1M Ω \pm 10%	1/4 W.	46815	F.M.F	Filtre moyenne fr $^{\text{e}}$ quence	63485
C.10	10.000P \pm 20% - papier - 1500V	43490	R.10	100K Ω \pm 10%	1/4 W.	46574	L.C	Lampe cadran 6,3V-0,3A	41096
C.11	100P \pm 10% - mica - 500V	60827	R.11	200K Ω \pm 10%	1/4 W.	46536	Fu	Fusible - amp. (fusion)	62850
C.12	200P \pm 10% - mica - 500V	61041	R.12	50K Ω \pm 10%	1/4 W.	45013	H.P	Haut-Parleur	63407
C.13	25000P \pm 20% - papier - 1500V	46669	R.13	1M Ω \pm 10%	1/4 W.	46815			
C.14	3500P \pm 10% - papier - 1500V	60605	R.14	100K Ω \pm 10%	1/4 W.	46574			
C.15	32 μ F \pm 5% Electr. - 450V	63440	R.15	200K Ω \pm 10%	1/4 W.	46536			
C.16	50 μ F \pm 5% Electr. - 350/400V	63588	R.16	3K Ω \pm 10%	2W	63004			
C.17	10000P \pm 20% papier - 3000V	45637	R.17	120 Ω \pm 5%	1/2 W.	63633			