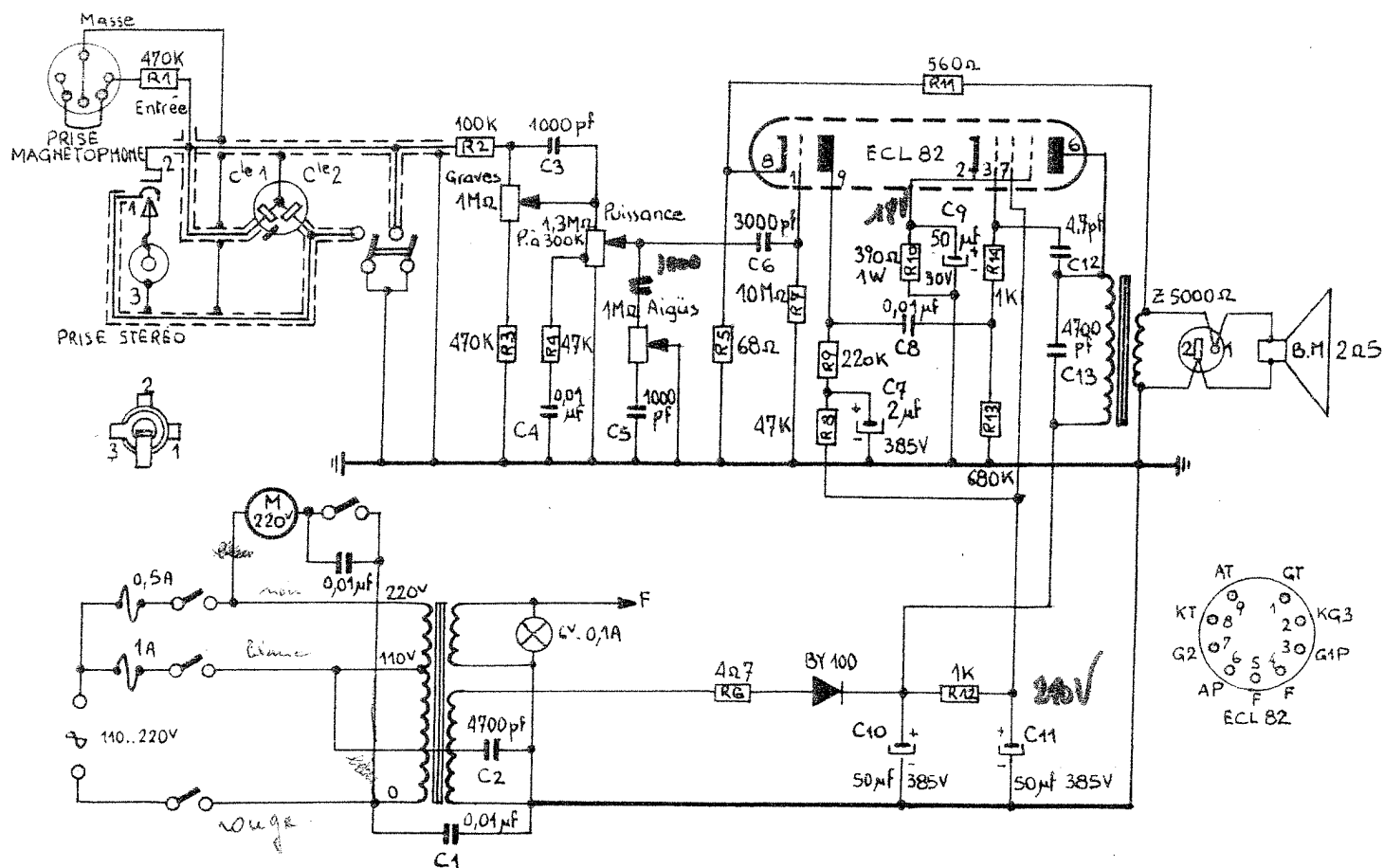


SCHEMA ELECTROPHONE 410

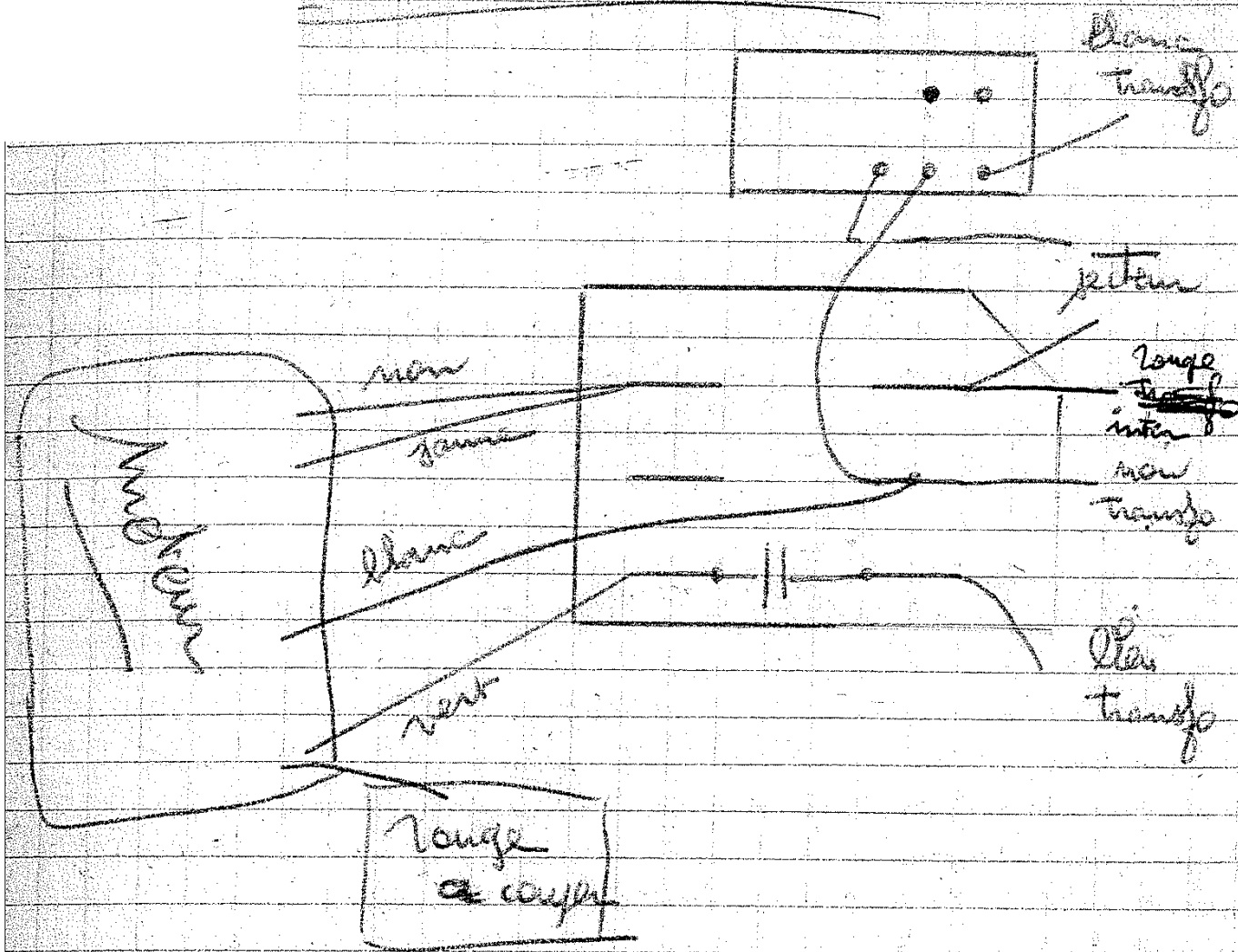


R1	Resistance miniature 1/2W :	470K Ω
R2		100K Ω
R3		470K Ω
R4		47K
R5		68 Ω
R6		4 Ω 7
R7		10M Ω
R8		47K
R9		220K
R10		1W 390 Ω
R11		1/2W 560 Ω
R12		1K
R13		680K
R14		1K

C1	Cond. CAPAMYL	0,01 μ f
C2	polyester C.296	4700pf .400V
C3	styroflex	1000pf
C4	polyester T.280	0,01 μ f
C5	styroflex	1000pf
C6	styroflex	3000pf
C7	elect. chimique M	2 μ f .385V
C8	CAPAMYL	0,01 μ f
C9	elect. chimique M	50 μ f .30V
C10	elect. chimique CA	50 μ f .385V
C11	elect. chimique CA	50 μ f .385V
C12	ceram. tubulaire C304	4,7pf
C13	polyester C.296	4700pf .400V

OPTALIX S.A.

herment system 4/10



Branchement Bras

