

NOMBRE	REFERENCE DESIGNATION	VALEUR	DESCRIPTION
2	CTN1 CTN2	B57037S0600.M	CTN IN RUSH 60 Ohms EPCOS
1	S1	SHAFFNER 114-4/02	SELF
1	S2	2.5 SPIRES	
1	VDR	275V 400mV 2A5	VARISTANCE Philips: 2322 594 52716
1	C1	10nF 440VAC	CONDENSATEUR
2	C1D C1G	470pF	
1	C2	10nF 440VAC	
2	C2D C2G	100pF	
1	C3	10nF 440VAC	
2	C3D C3G	150pF	
1	C4	10nF 440VAC	
4	C4D C4G C5D C5G	220nF 630V	
1	C7	10uF 100V	
2	C9D C9G	47uF 400V	
4	C10D C10G C11D C11G	220nF 275V	
2	C12D C12G	150pF	
2	C13D C13G	47uF 400V	
2	C14D C14G	470nF 275V X2	
6	C15D C15G C16D C16G C17D C17G	470nF 275V X2	
4	C18D C18G C19D C19G	10uF 100V	
1	C20	10nF 275V X2	
1	C21	100nF 275V X2	
2	C22 C23	47uF 100V	
6	C30D C30G C31D C31G C32D C32G	470uF 400V	

2	C34D C34G	100uF 400V	
1	D1	1N4007	DIODE
1	F1	4 A Temp.	FUSIBLE sur support
4	F2D F2G F3D F3G	250mA Fast	
4	I1D I1G I2D I2G	Touche D6 ou KSA	BOUTON POUSSOIR
1	BR2	FBH15	PONT DE DIODE
2	K1D K1G	PRISE CINCH STEREO SIMPLE	CONNECTEUR
29	K2/A_D K2/A_G K2/B_D K2/B_G K3/A K3/B K3/C BLANC BLANC JAUNE JAUNE MARRON MARRON NOIR NOIR ROUGE ROUGE NOIR NOIR ROUGE ROUGE BLANC BLANC MARRON MARRON ROUGE ROUGE NOIR NOIR	GKDS. GKDS. GKDS. GKDS. GKDS. GKDS. GKDS. GKDS.	Sorties HP Secteur Entrée transfos HP (G et D) Sortie transfos HP (G et D) Primaire transfo d'Alim Secondaire transfo d'Alim
6	L1D L1G L2D L2G L3D L3G	ECC82	LAMPE (+ supports)
4	L4D L4G L5D L5G	EL34	
4	PT1 PT2 PT3 PT4	GND	PICOT TEST
1	PT5	ANODE L5G	
1	PT6	ANODE L4G	
1	PT7	ANODE L5D	
1	PT8	ANODE L4D	

10	R1D R1G R16D R16G R32D R32G R34D R34G R35D R35G	3k	RESISTANCE
16	R2D R2G R10D R10G R25D R25G R26D R26G R31D R31G R33D R33G R46D R46G R47D R47G	220k	
6	R3D R3G R24D R24G R27D R27G	1k1	
2	R4D R4G	24k	
4	R5D R5G R6D R6G	2k2 3W ou 7W	
2	R7D R7G	10 3W	
4	R8D R8G R18D R18G	47k	
8	R9D R9G R11D R11G R29D R29G R30D R30G	1k5	
4	R14D R14G R20D R20G	47k 2W	
2	R13D R13G	68k	
2	R15D R15G	22k 2W	
2	R17D R17G	10k	

2	R19D R19G	100k	
4	R22D R22G R54D R54G	2k2 2W	
4	R23D R23G R28D R28G	47k 2W	
2	R37D R37G	15k	
6	R42D R42G R43D R43G R53D R53G	10 3W	
1	R44	1k5 1/2W	
2	R45D R45G	3k	
1	R48	10 2W	
1	R49	2k2 1/2W	
1	RA1 G D	2 x 100k LOG	POTENTIOMETRE de volume
5	RA3D RA3G RA4D RA4G RA5	47k	AJUSTABLE