

















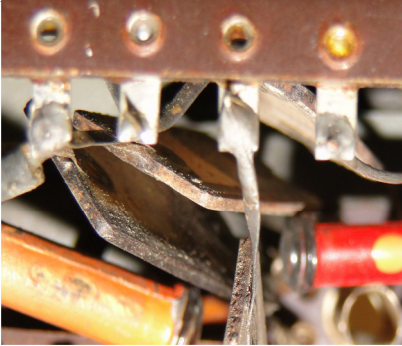





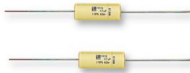



CONDENSATEURS

Repère	Valeurs / Tension	Type	Photos	Nouveau	Type	Fab / Réf	Four / Réf	Photos
C1	10 000pF / 1500V	Papier		0,01uF / 250V / Type Y	Polypropylène (PP)	EPCOS - B81123C1103M	Farnell – 9751548	
C2	???	Papier		0,01uF / 250V / Type Y	Polypropylène (PP)	EPCOS - B81123C1103M	Farnell – 9751548	
C3	16MFD / 500V	Chimique		15uF / 450V	Aluminium Electrolytique	PANASONIC - EEUEE2W150	Farnell – 1673501	
C4	16MFD / 500V	Chimique		15uF / 450V	Aluminium Electrolytique	PANASONIC – EEUEE2W150	Farnell – 1673501	
C5	8MFD / TE450V TP500V	Chimique		8,2uF / 450V	Aluminium Electrolytique	Rubycon - 450BXC8R2MEFC10X20	RS – 7511156	
C6	23MFD / 50V	Chimique		22uF / 450V	Aluminium Electrolytique	PANASONIC – EEUED2W220S	RS – 4340352	
C7	10 000pF / 1500V	Papier		10nF / 630V	Polyester (PET)	VISHAY ROEDERSTEIN - MKT1813310635G	Farnell – 1166871	
C8	50 000pF / 1500V	Papier		0,047uF/630V	Polyester (PET)	VISHAY ROEDERSTEIN – MKT1813347635G	Farnell / 1166874	
C9	129 ou 122 +/-5%	Mica						
C10	5 000pF ?	Verre		4.7NF 630V	Polyester (PET)	VISHAY ROEDERSTEIN - MKT1813247635G	Farnell – 1166869	

C11	180pF	Mica							
C12		Mica							
C13		Mica							
C14		Mica							
C15	50 000pF	Papier			0,047uF/630V	Polyester (PET)	VISHAY ROEDERSTEIN - MKT1813347635G	Farnell / 1166874	
C16	10 000pF / 1000V	Papier		10nF / 630V	Polyester (PET)	VISHAY ROEDERSTEIN - MKT1813310635G	Farnell - 1166871		
C17	2 000pF / 1500V	Papier		2 EN // 1,0NF 630V	Polyester (PET)	VISHAY ROEDERSTEIN - MKT1813210635G	Farnell - 1166865		
C18 - (CV1 CV2)		CONDENSATEUR VARIABLE							
C19	35 +/-5%	Mica							