

CONDENSATEURS				RÉSISTANCES			
Désignation	Valeur	No. de Code	Prix	Désignation	Valeur	No. de Code	Prix
C1	3 $\mu\text{F}$	25.114.060	90,--	R1	50.000 Ohms	25.722.210	I2,--
C2	2.5 $\mu\text{F}$			R2	0.125 M.Ohm	25.722.310	I2,--
C5	1 $\mu\text{F}$			R3	8000 Ohms	25.722.620	I2,--
C7	0.5 $\mu\text{F}$			R4	16.000 Ohms	25.718.920	I2,--
C9	0.5 $\mu\text{F}$			R6	600 Ohms	25.718.900	6,--
C21	0.1 $\mu\text{F}$			R7	40 Ohms	25.721.290	6,--
C3	0.5 $\mu\text{F}$	25.114.070	75,--	R8	0.1 M.Ohm	25.722.710	I2,--
C4	0.5 $\mu\text{F}$			R9	0.2 M.Ohm	25.722.720	I2,--
C8	0.5 $\mu\text{F}$			R10	640 Ohms	25.722.240	I2,--
C10	430 $\mu\mu\text{F}$	25.828.270	I05,--	R11	1 M.Ohm	25.722.730	I2,--
C11	430 $\mu\mu\text{F}$			R13	0.2 M.Ohm	25.722.720	I2,--
C12	10 $\mu\mu\text{F}$	25.114.290	I8,--				
C13	27 $\mu\mu\text{F}$	25.114.280	I8,--				
C14	27 $\mu\mu\text{F}$	25.114.280	I8,--				
C15	27 $\mu\mu\text{F}$	25.114.280	I8,--				
C16	20 $\mu\mu\text{F}$	25.114.540	I8,--				
C17	640 $\mu\mu\text{F}$	25.112.850	I2,--				
ou	800 $\mu\mu\text{F}$ —	25.114.560	I2,--				
C18	1000 $\mu\mu\text{F}$ —	25.114.580	I2,--				
ou	800 $\mu\mu\text{F}$ +	25.114.570	I2,--				
C20	8000 $\mu\mu\text{F}$	25.113.280	I2,--				
C22	20 $\mu\mu\text{F}$	25.114.540	I8,--				
C23	3200 $\mu\mu\text{F}$	25.114.090	6,--				
C24	125 $\mu\mu\text{F}$	25.112.920	I2,--				
C26	100 $\mu\mu\text{F}$	25.112.630	6,--				