

Condensadores

Circuito	Código	Descripción
C20	C6802-10nOG	Paralelo Polyester RUBYCON 50 V; .01 mF 20 %
C21	C6603-270nF	Radial Polyester SIC 50 V; .27 mF 10 %
C22	C6802-10nOG	Paralelo Polyester RUBYCON 50 V; .01 mF 20 %
C23	C6802-10nOG	Paralelo Polyester RUBYCON 50 V; .01 mF 20 %
C26	C7201-2uOOI	Elect. Subpanel RUBYCON 12 V; 2 mF - 20 + 100 %
C27	C7201-50uOI	Elect. Subpanel Axial RUBYCON 12 V; 50 mF - 20 + 100 %
C28	C7201-100uI	Elect. Subpanel Axial RUBYCON 12 V; 100 mF - 20 + 100 %

Diodos

D1-D2	D3501-9999	Diodo 1N60
-------	------------	------------

Resistencias

R1	R4403-39hOF	Carb. Comp. Axial IRC 1/2 W; 39 ohms 10 %
R2	R4403-1K0OF	Carb. Comp. Axial IRC 1/2 W; 1 Kohm 10 %
R3	R4403-330hF	Carb. Comp. Axial IRC 1/2 W; 330 ohms 10 %
R4	R4403-10KOF	Carb. Comp. Axial IRC 1/2 W; 10 Kohms 10 %
R5	R4403-4K7OF	Carb. Comp. Axial IRC 1/2 W; 4,7 Kohms 10 %

Circuito

Código

Descripción

R6	R4403-1K0OF	Carb. Comp. Axial IRC 1/2 W; 1 Kohm 10 %
R7	R4403-330hF	Carb. Comp. Axial IRC 1/2 W; 330 ohms 10 %
R8	R4403-1K8OF	Carb. Comp. Axial IRC 1/2 W; 1,8 Kohms 10 %
R9	R4403-1K0OF	Carb. Comp. Axial IRC 1/2 W; 1 Kohm 10 %
R10	R4403	Carb. Comp. Axial IRC 1/2 W; 1K8OF p/regulador R340101-9906; 2K2OF p/R340101-9909; 2K7OF p/R340101-9904; 1K2OF p/R340101 9900
R11	R4403-12KOF	Carb. Comp. Axial IRC 1/2 W; 12 Kohms 10 %
R12	R4403-560hF	Carb. Comp. Axial IRC 1/2 W; 560 ohms 10 %
R13	R4403-150hF	Carb. Comp. Axial IRC 1/2 W; 150 ohms 10 %
R14	R4403-68hOF	Carb. Comp. Axial IRC 1/2 W; 68 ohms 10 %
R15	R4403-6h8OF	Carb. Comp. Axial IRC 1/2 W; 6,8 ohms 10 %
R16	R4403-470hF	Carb. Comp. Axial IRC 1/2 W; 470 ohms 10 %
R17	R4403-68hOF	Carb. Comp. Axial IRC 1/2 W; 68 ohms 10 %
R19	R4403	Carb. Comp. Axial IRC 1/2 W; entre 6,8 y 27 Kohms
R20	R4403-15KOF	Carb. Comp. Axial IRC 1/2 W; 15 Kohms 10 %