

<u>Posición</u>	<u>Descripción</u>
R27	Resistencia carbón axial 1/2 W., 3 3 Kohms, 10%
R29	" " " 1/2 W., 3,3 ohms, 10%
R30	" " " 1/2 W., 100 ohms, 10%
R32	" " " 1/2 W., 33 ohms, 10%
R34	" " " 1/2 W., 47 ohms, 10%
R35	" " " 1/2 W., 100 ohms, 10%
<u>CAPACITORES</u>	
C1	Capacitor paralelo poliester 50 V., .02 mF., 20%
C2	" axial styroflex 50 V., 20 pF., 5%
C3	" radial poliester 50 V., .1 mF., 10%
C4	" electrolitico subpanel axial 12 V., 10 mF., -20 +100%
C5	" paralelo poliester 50 V., .033 mF., 10%
C6	" paralelo cerámico 50 V., .01 mF., -40 +300%
C7	" axial styroflex 50 V., 11 pF., $\pm 1$ pF.
C8	" " " 50 V., 20 pF., $\pm 5\%$
C9	" paralelo poliester 50 V., .01 nF., 20%
C10	" " " 50 V., .02 mF., 20%
C11	" " " 50 V., .01 mF., 20%
C12	" electrolitico subpanel paralelo 12 V., 100 mF., -20 +100%
C13	" paralelo poliester 50 V., .01 mF., 20%
C14	" " " 50 V., .01 mF., 20%
C15	" radial 50 V., .27 mF., 20%
C16	" electrolitico subpanel paralelo 12 V., .5 mF., -20 +100%
C17	" " " 12 V., 50 mF., -20 +100%
C18	" radial poliester 50 V., .022 mF., 20%
C19	" electrolitico subpanel paralelo 12 V., 2 mF., -20 +100%
C20	" " " 12 V., 250 mF., -20 +100%
C21	" " " 12 V., 100 mF., -20 +100%
C22	" " " 12 V., 250 mF., -20 +100%
C23	" radial poliester 50 V., .022 mF., 20%