

Ref en esquema	Descripción	Fabricante	Modelo	FARNELL Code	Cant
D1,D2	Diode Si,		1N4002	920-6671	2
D3	Diode LED, Red Ø3mm		LED Red	637-130	1
D4,D9	In Line Bridge Rectifier 15A 200V	Vishay	GSIB1520	954-9684	2
D6,D7	Zener Diode 1w 12v		BZX85-C12	984-4074	2
U1	Ic, Audio Amp + Mute 68w	National	LM3886T	949-3603	1
U2	IC, HIGH SLEW RATE OP AMP; Amplifier Unity-Gain	National	LM318N	398-550	1
Q1,Q2	TRANSISTOR, NPN TO-92; Vceo:65V; Current, Ic	Fairchild	BC546	101-7672	2
Q3	TRANSISTOR, NPN TO-92; Vceo:80V; Current, Ic	Philips	BC639	109-7178	1
C1,C4,C13	Cap. Aluminium Electrolytic For Power Supply, Standard, 105°C; 220µf/63V	Multicomp	220µF/63V	945-2087	3
C2,C5,C18,C29,C31	Cap. Polyester Raster 5; 100nf 100V	AVX	BQ014E0104K	110-0591	6
C15,C16,C21,C22,	Cap. Polyester Raster 5; 22nf 100V	BCcomponents	222 370 21223	303-963	8
C23	Cap. Polyester Raster 5; 68nf 100V	BCcomponents	222 370 21683	303-999	1
C26	Cap. Polyester Raster 5; 68nf 100V	BCcomponents	222 370 21683	303-999	1
C10	Cap. Aluminium Electrolytic For Audio 220 µf 16V	Panasonic	ECA1CAM221X	876-7149	1
C6	Cap Ceramic Disc 50V 1nf	Multicomp	MCBU5102K5	896-603	1
C7	Cap. Polyester 1µf 100V	BCcomponents	222 373 21105	108-795	1
C3	Cap Ceramic Disc 50V 10pf	Multicomp	MCCHU5100J5	941-1658	1
C9	Cap Ceramic Disc 50V 22pf	Multicomp	MCCHU5220J5	941-1674	1
C11	Cap Ceramic Disc 50V 150pf	Multicomp	MCCHU8151K5	941-1720	1
C8	Cap Ceramic Disc 50V 220pf	Multicomp	MCBU5221K5	941-1755	1
C14,C19,C20	Cap. Aluminium Electrolytic For Power Supply, Standard, 105°C; 100µf/25V	Multicomp	100µF/25V	945-1838	3
C12	Cap. Aluminium Electrolytic For Power Supply, Standard, 105°C; 22µf/35V	Multicomp	22µF/35V	945-1919	1
C17,C28	Cap. Aluminium Electrolytic For Power Supply, Standard, 105°C; 6800µf/50V	Panasonic	ECOS1HA682CA	319-8522	2
J1,J3	Header 0'1" Pitch 2 Way	Tyco	MTA 640454-2	588-477	2
J4,J5	Terminal Block, Pcb 5.08mm 2 Way	Phoenix	MKDS1.5/2-5.08	304-1529	2
J6,J7	Terminal, Pcb Tab Vert Pk10	Tyco-AMP	FAST-ON	892-609	2
R25,R29	Resistor 0.5w 1% 100Ω ; Metal Film; Axial	Multicomp	MF50 100R	933-9760	2
R21	Resistor 0.5w 1% 6k8Ω; Metal Film; Axial	Multicomp	MF50 6K8	934-0831	1
R23	Resistor 0.25w 1% 10KΩ; Metal Film; Axial	Multicomp	MF25 10K	934-1110	1
R10	Resistor 0.25w 1% 100KΩ; Metal Film; Axial	Multicomp	MF25 100K	934-1129	1
R14	Resistor 0.25w 1% 1ω; Metal Film; Axial	Multicomp	MF25 1R	934-1153	1
R16	Resistor 0.25w 1% 12KΩ; Metal Film; Axial	Multicomp	MF25 12K	934-1234	1
R1,R5,R11	Resistor 0.25w 1% 22KΩ; Metal Film; Axial	Multicomp	MF25 22K	934-1544	3
R17	Resistor 0.25w 1% 220KΩ; Metal Film; Axial	Multicomp	MF25 220K	934-1552	1
R6,R8	Resistor 0.25w 1% 3k3ω; Metal Film; Axial	Multicomp	MF25 3k3	934-1749	2
R19	Resistor 0.25w 1% 33KΩ; Metal Film; Axial	Multicomp	MF25 33K	934-1757	1
R15	Resistor 0.25w 1% 390ω; Metal Film; Axial	Multicomp	MF25 390R	934-1846	1
R3,R9,R24	Resistor 0.25w 1% 47KΩ; Metal Film; Axial	Multicomp	MF25 47K	934-1960	3
R4	Resistor 0.25w 1% 470KΩ; Metal Film; Axial	Multicomp	MF25 470K	934-1978	1
R20	Resistor 0.25w 1% 47Ω; Metal Film; Axial	Multicomp	MF25 47R	934-1986	1
R12,R13	Resistor 0.25w 1% 75KΩ; Metal Film; Axial	Multicomp	MF25 75K	934-2230	2
R18	Resistor 0.25w 1% 8K2Ω; Metal Film; Axial	Multicomp	MF25 8k2	934-2273	1
R22,R26	Multifuse 4A	Bourns	MF-R400	935-0527	2
R27,R28	Resistor 2w 5% 1KΩ; Metal Film Power; Axial	Phoenix	PR2-1K 5%	947-4994	2
R2	Resistor 2w 5% 470Ω; Metal Film Power; Axial	Phoenix	PR2-470R 5%	947-5320	1
R7	Resistor 7w 5% 0Ω47; Wirewound Ceramic; Radial	Meggitt	SQM7-0R47	987-839	1
K1	PCB Relay, SPNO 24vdc	Schrack	V23092-A1024-	959-327	1