PART LIST



KL7505_POW.PrjPCB

Comment	Description	Designator	Quanti
1000UF 50V	Cap Elect P7.5 D16 H25	C1, C44	2
	·		41
		C2, C3, C4, C6, C7, C10, C13, C18,	
		C28, C29, C30, C31, C32, C33, C34,	
100N 50V	Cap Cer N750 P200	C35, C36, C37, C38, C39, C42, C43,	1
		C46, C47, C48, C49, C51, C52, C53,	
		C54, C55, C56, C57, C58, C59, C60,	1
		C66, C68, C70, C72, C73	
N.I.	Trimmer cilindrico cap 5-50pF	C5, C8, C26, C27	4
120P 500V	Cap Cer NP0 P200	C9, C21, C41, C45, C71	5
10P 500V	Cap Cer NP0 P200	C11, C15, C22, C50, C64	5
1N 50V	Cap Cer N750 P200	C12	1
N.I.	Cap Cer NP0 P200	C14, C77	2
100N 63V	Cap Poli R82 P200		
	·	C16, C17, C61, C67	4
33P 500V	Cap Cer NP0 P200	C19, C23, C76, C78, C79	5
27P 500V	Cap Cer NP0 P200	C20, C24	2
560P 500V	Cap Cer Mica P350	C25, C40, C62, C69	4
240P 500V	Cap Cer Mica P250	C63	1
N.I.	Cap Cer Mica P250	C65	1
1N5400	General Purpose Diode	D1, D2	2
1N4007	General Purpose Diode		4
	•	D9, D10, D12, D13	
CarFuse90°	Lamella Porta Fuse Auto 90°	J1	1
Conn_F_2P_50A	Conn Femmina 2 Poli 50A	J3	1
CONN_M	CONN_M_20P_10X2_Passo 2.54	J7	1
2P	Streep 2 POLI	J8	1
N.I.	Ind Aw Aria Diam14, Spire6,	L2	1
14.1.	DiamFilo1.5		
D14S6W1.5	Ind Aw Aria Diam14, Spire6,	L3, L4	2
	DiamFilo1.5	,	
D13S5W1.5	Ind Aw Aria Diam13, Spire5, DiamFilo1.5	L5, L8, L9, L12	4
WK200_1W	Choke PTH WK200 1 FILO	L6, L10	2
Toroid 8T		· · · · · · · · · · · · · · · · · · ·	
Torola 8 I	Torroide 8 giri ->Lintz 120X0.18R	L7	1
Boccola4X5	Boccola 4X5 distanziale a saldare in ottone	M1, M2, M3, M4, M5, M6, M7, M8, M9, M10	10
2SD2012	Silicon NPN Triple Diffused Type	Q2	1
MRF455	30MHz NPN Pow Reansistor		4
		Q3, Q4, Q5, Q6	
150R	Ser PTH 1/4W	R1, R21	2
22R	Ser PTH 22R 5W MetalOx 5%	R2, R26, R34	3
56R	Ser PTH 56R 5W MetalOx 5%	R3, R5, R8, R13, R14, R22, R23, R24, R27, R32, R35	11
1K0	Ser PTH 1/4W	R4, R15	2
N.I.	Ser PTH 100R 5W MetalOx 5%	R6	1
IV.I.	Sel Fin Tour Sw WetalOx5%		
12R	Ser PTH 12R 1/5W MetalOx 5%	R7, R12, R17, R19, R25, R33, R36, R37	8
1R	Ser PTH 1R 1/5W MetalOx 5%	R9, R10	2
18K	Ser PTH 1/4W	R16	1
8K2	Ser PTH 1/4W	R18	1
1K	Multiturn Trimmer	R20	1
470R	Ser PTH 470R 1/5W MetalOx 5%	R28, R29	2
180R	Ser PTH 180R 1/5W MetalOx 5%	R30, R31	2
100R	Ser PTH 100R 5W MetalOx 5%	R38	1
N.I.	Ser PTH 470R 1/5W MetalOx 5%	R40, R41	2
B12V 2S 8A-250V	Bobina 12V2 Scambi da 8A 250V	RL1	1
B12V_2S_2A-125V	Bobina 12V 2 Scambi da 2A 125V	RL3, RL4, RL5	3
D 12 V_20_277 123V		INLU, INLU	
Trasf_RF_IN	Trasf_RF_OUT Z->1:4 Da Sbilanciato a Bilanciato	TR1, TR3	2
Troof DE OUT	Trasf_RF_OUT Z->1:3 Da	TR2, TR4	2
Tract DE OUT	1	1114, 171 1	i
Trasf_RF_OUT	Bilanciato a Sbilanciato		1
	Bilanciato a Sbilanciato Trasf RF ANRA42 + Awolgimenti	TD5	1
Trasf_RF_OUT Trasf_RF_IN LM723		TR5	1