

Sheet1

Location	Value	Watt	Tolerance	Type	Further Info	Farnell Part No
R101.201.142	1 Kohm	0.5w	1.00%			9465170
R118.218	1.2 K ohm	0.5w	1.00%			9465251
R102.202	68 ohm	0.5w	1.00%			9469680
R103.203	6.8 megohm	0.5w	1.00%			9469842
R104.204	15 Kohm	0.5w	1.00%			9464689
R105.205	120 Kohm	0.5w	1.00%			9464220
R106.206	3.3 Kohm	0.5w	1.00%			9467823
R107.207	47 ohm	0.5w	1.00%			9468510
R111,211,133,233	1 megohm	0.5w	1.00%			9465499
R112.212	180 Kohm	0.5w	1.00%			9464972
R113.213	100 Kohm	0.5w	1.00%		EQ	9463895
C113.213	100pF	25v MIN	1.00%		EQ	1413944
C114.214	100pF	25v MIN	1.00%		EQ	1413944
R115.215	390 ohm	0.5w	1.00%			9467688
R116.216.117.217	68 Kohm	0.5w	1.00%			9468960
R121.221.141	100 Kohm	0.5w	1.00%			9463895
R122.222	33 Kohm	0.5w	1.00%			2614392
R131.231	27 Kohm	3-5w	5.00%			2324622
R132.232	100 ohm	0.5w	1.00%			9463909
R143.162	470 Kohm	0.5w	1.00%			9468455
R144	150 Kohm	0.5w	1.00%			9464620
R151	390 ohm	0.5w	1.00%			9467688
R161	1.8 Kohm	0.5w	1.00%			9465448
R163	390 Kohm	0.5w	1.00%			9467670
R171,161	4.7 Kohm	0.5w	1.00%			9468692
R172.173	8.2 ohm	1w	5.00%			1961786
W151,152,163,171	Wire Link	Unmarked one by C114 C213 to be marked				-
V101.201	BF862	Surface Mount				1758058
V103.203.145	IRF820	Through Hole				8648514
V102.202.146	12v Zener Diode	V133,134,233,234			500mW DO-35	1779204
V104.132	PCC88	Your Choice of Valve				-
V111	ECC83	Your Choice of Valve				-
V131.231.171.172	1N4002	-	-	-	DO-41	2675792
V141.142.143.144	UF4007	-	-	-		2677417
V173	2.7v Zener	-	-	-	500mW, DO-35	2690040
N171	7805	Regulator			1 Amp TO-220	9756078
C104.204.172	100 nanoF	50v	1.00%	PP		1166887
C105.205	470 nanoF	150v	5.00%	PP		1854887
C111.211	220 nanoF	150v	5.00%	PP		1200775
C122.222	1800pf	200v	-	Mica		1264896
C123.223	10 nanoF	200v	1.00%	PP		1413951
C131.231	4.7 microF	100v	5.00%	PP		2808169
C132.232.144	2.2 microF	250v	5.00%	PP		2456379
C141.142.151.161	47 microF	350v	Electrolytic		8mm Pitch	9696440
C163	2.2 microF	160v	Electrolytic		2.5mm Pitch	1848516
C171	2200 or 3300 microF 16v	Electrolytic		8mm Pitch		2469418
9 Pin Valve Bases	B9A	X3	EIZZ EZ-1109 Ceramic tube socket			
Small Heat Sink x3	38mm tall					1219491
Large Heat Sink x1	38mm tall					1213469
Isolation pads and screw isolators for the heatsinks are required.						

[illegible]