

RefDes	Comp_Part_Number	VALUE
AR1	520368080236	?
C3	520961920186	1000uF
C5	520361920986	330uF
C6	520361925656	1uF
C8	520361900726	10uF
C10	520361925666	4.7uF
C11	520361920366	100uF
C12	520361925656	1uF
C13	520361925666	4.7uF
C14	520961900276	22uF
C15	520961900276	22uF
C16	520961900276	22uF
C17	520961900276	22uF
C19	520361900726	10uF
C33	520361523616	100nF
C35	520361523616	100nF
C39	520361325736	1uF
C44	520361925146	1nF
C45	520361925146	1nF
C46	520361900726	10uF
C52	520361373616	100nF
C55	520361900616	1uF
C60	520361370236	68pF
C63	520361370236	68pF
C82	520361523616	100nF
C84	520361325736	1uF
C87	520361325736	1uF
C88	520361925656	1uF
C91	520361373616	100nF
C94	520361900616	1uF
C95	520361925146	1nF
C96	520361900616	1uF
C97	520361925656	1uF
C98	520361925656	1uF
C99	520361373616	100nF
C100	520361373616	100nF
C102	520361373616	100nF
C104	520361370256	100pF
C105	520361925656	1uF
C107	520361373616	100nF
C108	520361373616	100nF
C109	520361373616	100nF
C111	520361373616	100nF
C113	520361370256	100pF
C115	520361370256	100pF
C117	520961900276	22uF
C118	520961900276	22uF
C119	520361900796	47uF
C120	520361373616	100nF
C121	520361373616	100nF
C122	520361373616	100nF
C123	520361925146	1nF
C124	520361373616	100nF
C125	520361372536	22nF
C126	520361373616	100nF

C127	520361373616	100nF
C128	520361372536	22nF
C129	520361370256	100pF
C130	520361523616	100nF
C131	520361372496	10nF
C132	520961900276	22uF
C133	520361900796	47uF
C134	520361373616	100nF
C137	520361373616	100nF
C138	520361373616	100nF
C139	520361373616	100nF
C140	520361370176	22pF
C141	520361373616	100nF
C142	520361373616	100nF
C143	520361312186	27pF
C144	520361370196	33pF
C145	520361925656	1uF
C146	520361373616	100nF
C147	520361373616	100nF
C148	520361925656	1uF
C149	520361925666	4.7uF
C150	520361925666	4.7uF
C151	520361373616	100nF
C152	520361312186	27pF
C153	520361370196	33pF
C154	520361925656	1uF
C155	520361370156	15pF
C156	520361373616	100nF
C157	520361925666	4.7uF
C158	520361925656	1uF
C159	520361373616	100nF
C160	520361372496	10nF
C161	520361373616	100nF
C162	520361373616	100nF
C163	520361370196	33pF
C164	520361925666	4.7uF
C165	520361373616	100nF
C166	520361372496	10nF
C167	520361925656	1uF
C168	520361372496	10nF
C169	520361925656	1uF
C170	520361373616	100nF
C171	520361370196	33pF
C172	520361373616	100nF
C173	520361373616	100nF
C174	520361925656	1uF
C175	520361372496	10nF
C176	520361373616	100nF
C177	520361373616	100nF
C178	520361925656	1uF
C179	520361373616	100nF
C180	520361372496	10nF
C181	520361373616	100nF
C182	520361373616	100nF
C183	520361373616	100nF
C184	520361925666	4.7uF

C185	520361373616	100nF
C186	520361373616	100nF
C187	520361373616	100nF
C188	520361372496	10nF
C190	520361373616	100nF
C191	520361373616	100nF
C192	520361925656	1uF
C193	520361373616	100nF
C194	520361925656	1uF
C195	520361372496	10nF
C196	520361373616	100nF
C197	520361372496	10nF
C198	520361925656	1uF
C199	520361373616	100nF
C200	520361372496	10nF
C201	520361370156	15pF
C202	520361925666	4.7uF
C203	520361925146	1nF
C204	520361373616	100nF
C205	520361373616	100nF
C206	520361370256	100pF
C207	520361372496	10nF
C214	520361373616	100nF
C215	520361373616	100nF
C216	520361925656	1uF
C219	520361373616	100nF
C221	520361925656	1uF
C222	520361373616	100nF
C223	520361373616	100nF
C224	520361372496	10nF
C226	520361373616	100nF
C229	520361372496	10nF
C230	520361373616	100nF
C231	520361925656	1uF
C233	520361925656	1uF
C235	520361925656	1uF
C236	520361373616	100nF
C239	520361372496	10nF
C240	520361372496	10nF
C241	520361372496	10nF
C242	520361373616	100nF
C243	520361370156	15pF
C244	520361373616	100nF
C245	520361925666	4.7uF
C252	520361373616	100nF
C254	520361373616	100nF
C255	520361370196	33pF
C260	520361373616	100nF
C264	520361373616	100nF
C265	520961900246	220nF
C266	520361373616	100nF
C267	520361370256	100pF
C268	520961900246	220nF
C269	520961900246	220nF
C272	520961900246	220nF
C273	520961900246	220nF

C276	520361373616	100nF
C277	520361373616	100nF
C278	520361373616	100nF
C279	520361373616	100nF
C283	520361900726	10uF
C284	520361371456	4.7nF
C288	520361373616	100nF
C289	520361920986	330uF
C290	520361325736	1uF
C291	520361523616	100nF
C294	520361925656	1uF
D9	520363000386	?
D10	520363000386	?
D12	520363002336	?
D13	520363005676	?
D15	520363105006	?
D18	520363005436	?
D19	520363005436	?
D20	520363000386	?
D21	520363005436	?
D40	520363000386	?
DZ3	520363121486	?
DZ5	520363121126	?
F4	520368010326	?
F5	520368010326	?
F6	520368010326	?
F7	520368010326	?
F8	520968010016	?
JR9	520360543506	0,05
JR13	520360543506	0,05
JR14	520360543506	0,05
JR15	520360543506	0,05
JR17	520360543506	0,05
JR18	520360543506	0,05
JR21	520360543506	0,05
JR28	520360543506	0,05
JR29	520360543506	0,05
JR30	520360543506	0,05
JR33	520360543506	0,05
JR39	520360380006	0,05
JR44	520360100006	0,05
JR45	520360100006	0,05
JR52	520360543506	0,05
JR53	520360543506	0,05
JR59	520360100006	0,05
JR60	520360100006	0,05
JR62	520360543506	0,05
JR71	520360543506	0,05
JR72	520360543506	0,05
JR73	520360543506	0,05
JR75	520360543506	0,05
JR77	520360543506	0,05
JR78	520360543506	0,05
JR79	520360543506	0,05
JR80	520360543506	0,05
JR83	520360543506	0,05

JR84	520360543506	0,05
JR85	520360543506	0,05
JR86	520360543506	0,05
JR87	520360100006	0,05
JR88	520360543506	0,05
JR89	520360543506	0,05
JR91	520360543506	0,05
JR92	520360543506	0,05
JR93	520360543506	0,05
JR94	520360543506	0,05
JR96	520360543506	0,05
JR97	520360543506	0,05
JR99	520360543506	0,05
JR101	520360543506	0,05
JR106	520360543506	0,05
JR108	520360100006	0,05
L3	520968020176	22UH
L4	520968020176	22UH
L9	520368021556	22UH
NTC1	520368100096	?
P2	520600123253	?
Q4	520963520016	?
Q8	520363555406	?
Q10	520363525386	?
Q14	520963520016	?
Q17	520363620086	?
Q20	520363620046	?
Q21	520363525386	?
Q22	520963525006	?
Q23	520963525006	?
Q26	520363520486	?
Q27	520963550006	?
Q28	520963550006	?
Q29	520963550006	?
Q30	520963550006	?
Q31	520963525006	?
Q32	520963550006	?
Q35	520363555406	?
Q37	520963520016	?
Q41	520963520016	?
Q47	520363620086	?
Q49	520963520016	?
Q50	520963520016	?
Q51	520963520016	?
Q52	520963520016	?
Q53	520963525006	?
Q54	520963525006	?
Q55	520963520016	?
Q56	520963525006	?
Q57	520963520016	?
Q58	520363555376	?
Q59	520963525006	?
Q60	520963520016	?
Q61	520363620086	?
R4	520360382436	6.8k
R5	520360382436	6.8k

R7	520960685616	680k	
R8	520360665106	200k	
R9	520960104116	18.7k	
R10	520360382336	2.7k	
R11	520360666136	475k	
R12	520360664576	56.2k	
R16	520360102896	1K	
R17	520360213316	2.7k	
R20	520360213316	2.7k	
R24	520360103856	10K	
R27	520360103856	10K	
R30	520360103856	10K	
R35	520360104816	100k	
R42	520360104816	100k	
R62	520360103546	4.7K	
R66	520360542196		680
R68	520360103856	10K	
R69	520360103856	10K	
R74	520360104696	75K	
R75	520360104506	47K	
R76	520360104506	47K	
R80	520360111996		100
R81	520360672426	6.2k	
R82	520360104696	75K	
R83	520360104506	47K	
R85	520360111996		100
R86	520360672426	6.2k	
R87	520360104506	47K	
R94	520360101476		33
R98	520960103936	12K	
R99	520360103856	10K	
R101	520960104116	18.7k	
R102	520360103856	10K	
R107	520360101476		33
R109	520360111996		100
R110	520360101476		33
R112	520360541836		22
R113	520360103856	10K	
R114	520360104816	100k	
R118	520960103506	4.32k	
R119	520360111996		100
R120	520960103936	12K	
R121	520360103856	10K	
R124	520360103856	10K	
R125	520360103546	4.7K	
R126	520360103856	10K	
R127	520360112316	2.2k	
R130	520360298656	20m	
R131	520360104026	15k	
R132	520360103856	10K	
R133	520360103546	4.7K	
R135	520360105376	383k	
R138	520360104026	15k	
R139	520960104526	49.9k	
R143	520360103546	4.7K	
R146	520360103856	10K	

R147	520360103546	4.7K	
R148	520360101476		33
R149	520360105036	169k	
R150	520360103856	10K	
R152	520360104816	100k	
R153	520360104816	100k	
R154	520360104816	100k	
R156	520960104896	121k	
R158	520360103546	4.7K	
R159	520360103546	4.7K	
R160	520960104896	121k	
R161	520360104816	100k	
R162	520360112956	1MEG	
R164	520360103546	4.7K	
R166	520960104116	18.7k	
R167	520960104226	24.3k	
R169	520960104526	49.9k	
R170	520360103856	10K	
R172	520360103856	10K	
R173	520960105096	196k	
R174	520960104526	49.9k	
R175	520360103546	4.7K	
R176	520960104526	49.9k	
R177	520960104526	49.9k	
R178	520360103546	4.7K	
R180	520960105316	330k	
R181	520360382296	1.8k	
R182	520360103546	4.7K	
R183	520360104816	100k	
R184	520360112316	2.2k	
R185	520360103546	4.7K	
R186	520360104026	15k	
R187	520360104266	26.7k	
R188	520360542256	1.2k	
R190	520360112956	1MEG	
R191	520360103856	10K	
R192	520360103856	10K	
R193	520960104896	121k	
R194	520360104816	100k	
R195	520360103546	4.7K	
R196	520360103856	10K	
R197	520360102896	1K	
R198	520360104816	100k	
R200	520360103546	4.7K	
R202	520360382336	2.7k	
R203	520360103856	10K	
R205	520360103546	4.7K	
R208	520360103546	4.7K	
R209	520360104816	100k	
R210	520360382296	1.8k	
R213	520360103856	10K	
R214	520360103856	10K	
R215	520360104816	100k	
R217	520960104896	121k	
R219	520360542256	1.2k	
R220	520360101476		33

R221	520360103546	4.7K	
R222	520360103546	4.7K	
R223	520360103856	10K	
R224	520360102896	1K	
R225	520960103936	12K	
R226	520360103856	10K	
R227	520960103936	12K	
R228	520360103856	10K	
R229	520960102226		200
R230	520960102226		200
R233	520360103856	10K	
R236	520360104816	100k	
R237	520360103856	10K	
R238	520360103856	10K	
R243	520360103546	4.7K	
R246	520360103856	10K	
R249	520360103856	10K	
R253	520360103856	10K	
R254	520360103856	10K	
R255	520360103856	10K	
R256	520960103936	12K	
R258	520960105316	330k	
R259	520960105316	330k	
R260	520360103856	10K	
R264	520360103856	10K	
R265	520360103856	10K	
R267	520360112476	10k	
R268	520360103856	10K	
R269	520360102896	1K	
R270	520360102896	1K	
R271	520360382296	1.8k	
R273	520360103546	4.7K	
R276	520360101476		33
R277	520360101476		33
R278	520360101476		33
R279	520360101476		33
U1	520366301036	?	
U6	520366010696	?	
U8	520366190756	?	
U9	520966190356	?	
U12	520366351526	?	
U15	520366190656	?	
U16	520366502656	?	
U17	520966230136	?	
U18	520366190656	?	
U20	520966200056	?	
U22	520966090036	?	
U23	520366190656	?	
U29	520966190046	?	
U30	520966300026	?	
U31	520366091616	?	
U32	520366190786	?	
U33	520966190046	?	
U34	520366190656	?	
U38	520966600116	?	
U39	520966190356	?	

U41	520966600076 ?
VR2	520368060116 ?
VR3	520368060116 ?
VR4	520368060116 ?
VR5	520368060116 ?
X3	520968040146 ?
X6	520368041096 ?
X7	520368041116 ?