

TBA80H0 50W PA Parts List

Ref.	IPN	Description	Ref.	IPN	Description
Control PCB (220-02000-03)			C232	018-14100-00	Cap 0603 1n 50v X7r +-10%
C100	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C233	018-14100-00	Cap 0603 1n 50v X7r +-10%
C102	018-15330-00	Cap 0603 33n 50v X7r10%	C236	018-15470-00	Cap 0603 47n 16v X7r+-10%
C103	018-15330-00	Cap 0603 33n 50v X7r10%	C237	018-15470-00	Cap 0603 47n 16v X7r+-10%
C105	018-15330-00	Cap 0603 33n 50v X7r10%	C238	018-14100-00	Cap 0603 1n 50v X7r +-10%
C106	018-14100-00	Cap 0603 1n 50v X7r +-10%	C239	018-15470-00	Cap 0603 47n 16v X7r+-10%
C107	018-13150-00	Cap 0603 150p 50v NPO +-5%	C240	018-14100-00	Cap 0603 1n 50v X7r +-10%
C109	018-12820-10	Cap 0603 82p 50v NPO +-1%	C241	018-15470-00	Cap 0603 47n 16v X7r+-10%
C112	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C242	018-15470-00	Cap 0603 47n 16v X7r+-10%
C113	018-15470-00	Cap 0603 47n 16v X7r+-10%	C243	018-15470-00	Cap 0603 47n 16v X7r+-10%
C115	014-08100-30	Cap Tant SMD 100u 10v Loesr D	C245	018-14100-00	Cap 0603 1n 50v X7r +-10%
C116	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C246	018-14100-00	Cap 0603 1n 50v X7r +-10%
C117	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C247	018-15270-00	Cap 0603 27n 50v X7r+-10%
C118	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C301	018-13150-00	Cap 0603 150p 50v NPO +-5%
C119	018-14100-00	Cap 0603 1n 50v X7r +-10%	C302	018-15470-00	Cap 0603 47n 16v X7r+-10%
C121	018-15470-00	Cap 0603 47n 16v X7r+-10%	C303	018-15330-00	Cap 0603 33n 50v X7r10%
C124	018-15470-00	Cap 0603 47n 16v X7r+-10%	C307	018-12270-00	Cap 0603 27p 50v NPO +-5%
C125	014-08100-30	Cap Tant SMD 100u 10v Loesr D	C309	018-14100-00	Cap 0603 1n 50v X7r +-10%
C127	014-18680-02	Cap Tant SMD 68u 20v Loesr E	C310	018-12270-00	Cap 0603 27p 50v NPO +-5%
C128	018-14100-00	Cap 0603 1n 50v X7r +-10%	C311	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C130	014-18680-02	Cap Tant SMD 68u 20v Loesr E	C314	018-14100-00	Cap 0603 1n 50v X7r +-10%
C131	018-15470-00	Cap 0603 47n 16v X7r+-10%	C318	014-18220-02	Cap Tant SMD 22u 35v Loesr E
C132	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C320	018-14100-00	Cap 0603 1n 50v X7r +-10%
C133	018-14100-00	Cap 0603 1n 50v X7r +-10%	C321	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C134	018-13270-00	Cap 0603 270p 50v NPO+-5%	C322	018-13150-00	Cap 0603 150p 50v NPO +-5%
C136	014-08100-30	Cap Tant SMD 100u 10v Loesr D	C323	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C137	018-14100-00	Cap 0603 1n 50v X7r +-10%	C324	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C138	014-08100-30	Cap Tant SMD 100u 10v Loesr D	C325	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C139	018-14100-00	Cap 0603 1n 50v X7r +-10%	C326	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C140	018-14100-00	Cap 0603 1n 50v X7r +-10%	C338	018-13150-00	Cap 0603 150p 50v NPO +-5%
C141	018-13680-00	Cap 0603 680p 50v X7r+-10%	C339	018-13150-00	Cap 0603 150p 50v NPO +-5%
C150	018-15330-00	Cap 0603 33n 50v X7r10%	C340	018-13150-00	Cap 0603 150p 50v NPO +-5%
C200	018-16100-00	Cap 0603 100n 16vx7r+-10%	C342	018-14100-00	Cap 0603 1n 50v X7r +-10%
C201	018-16100-00	Cap 0603 100n 16vx7r+-10%	C343	018-14100-00	Cap 0603 1n 50v X7r +-10%
C202	018-12330-00	Cap 0603 33p 50v NPO +-5%	C344	018-14100-00	Cap 0603 1n 50v X7r +-10%
C203	018-16100-00	Cap 0603 100n 16vx7r+-10%	C349	018-15470-00	Cap 0603 47n 16v X7r+-10%
C204	018-12330-00	Cap 0603 33p 50v NPO +-5%	C350	018-14100-00	Cap 0603 1n 50v X7r +-10%
C205	018-16100-00	Cap 0603 100n 16vx7r+-10%	C351	018-15470-00	Cap 0603 47n 16v X7r+-10%
C206	018-14100-00	Cap 0603 1n 50v X7r +-10%	C354	018-14100-00	Cap 0603 1n 50v X7r +-10%
C207	018-14100-00	Cap 0603 1n 50v X7r +-10%	C355	018-15470-00	Cap 0603 47n 16v X7r+-10%
C209	018-14100-00	Cap 0603 1n 50v X7r +-10%	C356	018-14100-00	Cap 0603 1n 50v X7r +-10%
C210	018-14100-00	Cap 0603 1n 50v X7r +-10%	C362	018-15470-00	Cap 0603 47n 16v X7r+-10%
C211	018-15470-00	Cap 0603 47n 16v X7r+-10%	C369	018-14100-00	Cap 0603 1n 50v X7r +-10%
C212	018-15470-00	Cap 0603 47n 16v X7r+-10%	C370	018-14100-00	Cap 0603 1n 50v X7r +-10%
C213	014-18220-02	Cap Tant SMD 22u 35v Loesr E	C372	018-14100-00	Cap 0603 1n 50v X7r +-10%
C214	014-07470-05	Cap Tant SMD 4u7 16v 10% A	C373	018-14100-00	Cap 0603 1n 50v X7r +-10%
C215	014-07470-05	Cap Tant SMD 4u7 16v 10% A	C374	018-14100-00	Cap 0603 1n 50v X7r +-10%
C218	018-14100-00	Cap 0603 1n 50v X7r +-10%	C375	018-14100-00	Cap 0603 1n 50v X7r +-10%
C219	018-14100-00	Cap 0603 1n 50v X7r +-10%	C376	018-14100-00	Cap 0603 1n 50v X7r +-10%
C220	018-15470-00	Cap 0603 47n 16v X7r+-10%	C377	018-15470-00	Cap 0603 47n 16v X7r+-10%
C221	018-15470-00	Cap 0603 47n 16v X7r+-10%	C378	018-14100-00	Cap 0603 1n 50v X7r +-10%
C222	014-07470-05	Cap Tant SMD 4u7 16v 10% A	C379	018-15470-00	Cap 0603 47n 16v X7r+-10%
C223	014-07470-05	Cap Tant SMD 4u7 16v 10% A	C380	018-14100-00	Cap 0603 1n 50v X7r +-10%
C224	018-14100-00	Cap 0603 1n 50v X7r +-10%	C381	018-14100-00	Cap 0603 1n 50v X7r +-10%
C227	014-07470-04	Cap Tant SMD 4u7 50v 20% D	C382	018-15330-00	Cap 0603 33n 50v X7r10%
C228	018-15470-00	Cap 0603 47n 16v X7r+-10%	C383	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C229	014-07470-05	Cap Tant SMD 4u7 16v 10% A	C384	018-14100-00	Cap 0603 1n 50v X7r +-10%
C230	018-14100-00	Cap 0603 1n 50v X7r +-10%	C385	018-15470-00	Cap 0603 47n 16v X7r+-10%
C231	018-15470-00	Cap 0603 47n 16v X7r+-10%	C386	018-12470-10	Cap 0603 47p 50v NPO+-0.1
			C387	018-16100-01	Cap 0603 100n 16v Y5v +80-20%

Ref.	IPN	Description	Ref.	IPN	Description
C388	018-13150-00	Cap 0603 150p 50v NPO +-5%	C469	018-14100-00	Cap 0603 1n 50v X7r +-10%
C389	018-14100-00	Cap 0603 1n 50v X7r +-10%	C470	018-14100-00	Cap 0603 1n 50v X7r +-10%
C391	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C471	018-12330-10	Cap 0603 33p 50v NPO +-1%
C392	018-14100-00	Cap 0603 1n 50v X7r +-10%	C472	018-12330-10	Cap 0603 33p 50v NPO +-1%
C394	018-15330-00	Cap 0603 33n 50v X7r10%	C473	018-12330-10	Cap 0603 33p 50v NPO +-1%
C395	018-14100-00	Cap 0603 1n 50v X7r +-10%	C474	018-12330-10	Cap 0603 33p 50v NPO +-1%
C396	018-12270-00	Cap 0603 27p 50v NPO +-5%	C475	018-15470-00	Cap 0603 47n 16v X7r+-10%
C397	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C476	018-14100-00	Cap 0603 1n 50v X7r +-10%
C398	018-13150-00	Cap 0603 150p 50v NPO +-5%	C477	018-13150-00	Cap 0603 150p 50v NPO +-5%
C400	018-14100-00	Cap 0603 1n 50v X7r +-10%	C478	018-13150-00	Cap 0603 150p 50v NPO +-5%
C401	018-15470-00	Cap 0603 47n 16v X7r+-10%	C479	018-14100-00	Cap 0603 1n 50v X7r +-10%
C402	018-14100-00	Cap 0603 1n 50v X7r +-10%	C480	018-14100-00	Cap 0603 1n 50v X7r +-10%
C403	018-14100-00	Cap 0603 1n 50v X7r +-10%	C482	018-13150-00	Cap 0603 150p 50v NPO +-5%
C404	018-15470-00	Cap 0603 47n 16v X7r+-10%	C500	018-15470-00	Cap 0603 47n 16v X7r+-10%
C405	018-15470-00	Cap 0603 47n 16v X7r+-10%	C501	018-15470-00	Cap 0603 47n 16v X7r+-10%
C406	018-14100-00	Cap 0603 1n 50v X7r +-10%	C502	018-14100-00	Cap 0603 1n 50v X7r +-10%
C407	018-15470-00	Cap 0603 47n 16v X7r+-10%	C503	018-14100-00	Cap 0603 1n 50v X7r +-10%
C408	018-14100-00	Cap 0603 1n 50v X7r +-10%	C506	018-14100-00	Cap 0603 1n 50v X7r +-10%
C409	018-14100-00	Cap 0603 1n 50v X7r +-10%	C507	018-16100-00	Cap 0603 100n 16vx7r+-10%
C410	018-15470-00	Cap 0603 47n 16v X7r+-10%	C508	018-16100-00	Cap 0603 100n 16vx7r+-10%
C412	018-13150-00	Cap 0603 150p 50v NPO +-5%	C509	018-14100-00	Cap 0603 1n 50v X7r +-10%
C413	018-15470-00	Cap 0603 47n 16v X7r+-10%	C512	018-13150-00	Cap 0603 150p 50v NPO +-5%
C414	018-14100-00	Cap 0603 1n 50v X7r +-10%	C513	018-14100-00	Cap 0603 1n 50v X7r +-10%
C415	018-14100-00	Cap 0603 1n 50v X7r +-10%	C514	018-14100-00	Cap 0603 1n 50v X7r +-10%
C416	018-15470-00	Cap 0603 47n 16v X7r+-10%	C515	018-14100-00	Cap 0603 1n 50v X7r +-10%
C418	018-14100-00	Cap 0603 1n 50v X7r +-10%	C516	018-15470-00	Cap 0603 47n 16v X7r+-10%
C419	018-16100-00	Cap 0603 100n 16vx7r+-10%	C518	018-14100-00	Cap 0603 1n 50v X7r +-10%
C420	018-13220-00	Cap 0603 220p 50v NPO+-5%	C519	018-13150-00	Cap 0603 150p 50v NPO +-5%
C421	018-14100-00	Cap 0603 1n 50v X7r +-10%	C520	018-13150-00	Cap 0603 150p 50v NPO +-5%
C422	018-14100-00	Cap 0603 1n 50v X7r +-10%	C521	018-14100-00	Cap 0603 1n 50v X7r +-10%
C423	018-14100-00	Cap 0603 1n 50v X7r +-10%	C522	018-14100-00	Cap 0603 1n 50v X7r +-10%
C424	018-14100-00	Cap 0603 1n 50v X7r +-10%	C524	018-13150-00	Cap 0603 150p 50v NPO +-5%
C425	018-14100-00	Cap 0603 1n 50v X7r +-10%	C525	018-13150-00	Cap 0603 150p 50v NPO +-5%
C426	018-14100-00	Cap 0603 1n 50v X7r +-10%	C526	018-13150-00	Cap 0603 150p 50v NPO +-5%
C427	018-13150-00	Cap 0603 150p 50v NPO +-5%	C527	018-13150-00	Cap 0603 150p 50v NPO +-5%
C428	018-14100-00	Cap 0603 1n 50v X7r +-10%	C528	018-15470-00	Cap 0603 47n 16v X7r+-10%
C430	018-15270-00	Cap 0603 27n 50v X7r+-10%	C530	018-14100-00	Cap 0603 1n 50v X7r +-10%
C431	018-12330-00	Cap 0603 33p 50v NPO +-5%	C532	018-14100-00	Cap 0603 1n 50v X7r +-10%
C432	018-13150-00	Cap 0603 150p 50v NPO +-5%	C533	018-14100-00	Cap 0603 1n 50v X7r +-10%
C433	018-13150-00	Cap 0603 150p 50v NPO +-5%	C534	018-14100-00	Cap 0603 1n 50v X7r +-10%
C434	018-13150-00	Cap 0603 150p 50v NPO +-5%	C535	018-15470-00	Cap 0603 47n 16v X7r+-10%
C435	018-15470-00	Cap 0603 47n 16v X7r+-10%	C536	018-14100-00	Cap 0603 1n 50v X7r +-10%
C436	018-14100-00	Cap 0603 1n 50v X7r +-10%	C537	018-15470-00	Cap 0603 47n 16v X7r+-10%
C437	018-14100-00	Cap 0603 1n 50v X7r +-10%	C538	015-26220-08	Cap 0805 220n 10% X7r 16v
C438	015-26220-08	Cap 0805 220n 10% X7r 16v	C539	018-16100-00	Cap 0603 100n 16vx7r+-10%
C439	018-16100-00	Cap 0603 100n 16vx7r+-10%	C540	015-26220-08	Cap 0805 220n 10% X7r 16v
C440	018-13150-00	Cap 0603 150p 50v NPO +-5%	C541	018-16100-00	Cap 0603 100n 16vx7r+-10%
C442	018-15470-00	Cap 0603 47n 16v X7r+-10%	D100	001-10014-02	Diode SMD MBRM140 Sch 1a/40v
C443	018-12330-00	Cap 0603 33p 50v NPO +-5%	D102	001-10036-00	Diode SMD MBRD360 Sch 3a60v
C444	018-12330-00	Cap 0603 33p 50v NPO +-5%	D103	001-10014-02	Diode SMD MBRM140 Sch 1a/40v
C445	018-15470-00	Cap 0603 47n 16v X7r+-10%	D104	001-10070-01	Diode BAV70W Dual Ss SOT323
C446	018-13150-00	Cap 0603 150p 50v NPO +-5%	D200	001-10070-01	Diode BAV70W Dual Ss SOT323
C447	018-14100-00	Cap 0603 1n 50v X7r +-10%	D201	001-10070-01	Diode BAV70W Dual Ss SOT323
C448	018-13150-00	Cap 0603 150p 50v NPO +-5%	D202	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23
C449	014-18220-02	Cap Tant SMD 22u 35v Loesr E	D203	001-10070-01	Diode BAV70W Dual Ss SOT323
C450	018-14100-00	Cap 0603 1n 50v X7r +-10%	D204	002-14041-01	IC SMD LM4041C-Adj Vref SOT23
C451	018-13150-00	Cap 0603 150p 50v NPO +-5%	D205	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23
C452	018-15470-00	Cap 0603 47n 16v X7r+-10%	D206	001-10070-01	Diode BAV70W Dual Ss SOT323
C454	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	D302	001-10070-01	Diode BAV70W Dual Ss SOT323
C455	018-14100-00	Cap 0603 1n 50v X7r +-10%	D306	001-10056-01	Diode BAW56W Dual Ss SOT323
C456	018-14100-00	Cap 0603 1n 50v X7r +-10%	D309	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23
C457	018-15330-00	Cap 0603 33n 50v X7r10%	D311	001-10014-02	Diode SMD MBRM140 Sch 1a/40v
C458	018-14100-00	Cap 0603 1n 50v X7r +-10%	D325	001-10070-01	Diode BAV70W Dual Ss SOT323
C460	018-15470-00	Cap 0603 47n 16v X7r+-10%	D400	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23
C461	018-14100-00	Cap 0603 1n 50v X7r +-10%	D401	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23

Ref.	IPN	Description	Ref.	IPN	Description
D402	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23	L340	057-11220-02	Ind 0603 Blm11a221 Emi Supr
D403	008-10111-10	LED SMD 0603 Yel	L400	057-10100-60	Ind SMD Pwr Cdrh74 100uh 0.6a
D404	008-10111-20	LED SMD 0603 Red	L401	057-10600-02	Ind 0603 Blm11b601s Emi Supr
D405	001-10070-01	Diode BAV70W Dual Ss SOT323	L402	057-10600-02	Ind 0603 Blm11b601s Emi Supr
D406	001-10070-01	Diode BAV70W Dual Ss SOT323	L403	057-10600-02	Ind 0603 Blm11b601s Emi Supr
D500	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23	P200	240-00020-44	Hdr 10w 2row Pcb Mtg 5*2
D501	001-10084-51	Diode SMD BZX84C5V1 Zen SOT23	PL310	240-00011-56	Hdr 3w 2MM Pcb Vrt Shroud
D502	001-10070-01	Diode BAV70W Dual Ss SOT323	PL311	240-00011-56	Hdr 3w 2MM Pcb Vrt Shroud
IC100	002-10340-63	IC SMD MC34063ABDTR S08 DC-Con	Q100	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC102	002-12595-00	IC SMD LM2595 Adj Reg 1a	Q201	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC103	002-10340-63	IC SMD MC34063ABDTR S08 DC-Con	Q202	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC200	002-17232-10	IC ST72F321 Micro 8b 48k Tqfp	Q203	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC201	002-12951-00	IC SMD LP2951CM Adj Vltge Reg	Q204	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC202	002-10243-30	IC SMD DS2433 EprM 1wire S08w	Q205	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC203	002-13743-74	IC SMD 74AC374 8xd F/F Tsop20	Q207	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC204	002-13743-74	IC SMD 74AC374 8xd F/F Tsop20	Q208	000-10008-40	Xstr SMD BSS84 P DMos SOT23
IC205	002-13743-74	IC SMD 74AC374 8xd F/F Tsop20	Q209	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC206	002-10003-58	IC SMD LM358 Dual 0-Amp	Q300	000-10008-40	Xstr SMD BSS84 P DMos SOT23
IC207	002-11810-50	IC DS1810R-5 5V 5% Mup Reset	Q302	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC303	002-10003-58	IC SMD LM358 Dual 0-Amp	Q303	000-10091-10	Xstr SMD IRFL9110 Hxfet SOT223
IC306	002-10003-58	IC SMD LM358 Dual 0-Amp	Q304	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC307	002-10003-58	IC SMD LM358 Dual 0-Amp	Q310	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC401	002-10003-58	IC SMD LM358 Dual 0-Amp	Q311	000-10008-40	Xstr SMD BSS84 P DMos SOT23
IC402	002-10021-42	IC SMD TLE2142CD Opamp S08	Q312	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC404	002-10003-58	IC SMD LM358 Dual 0-Amp	Q313	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC407	002-10003-58	IC SMD LM358 Dual 0-Amp	Q315	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC408	002-10003-58	IC SMD LM358 Dual 0-Amp	Q316	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC410	002-10003-58	IC SMD LM358 Dual 0-Amp	Q317	000-10008-40	Xstr SMD BSS84 P DMos SOT23
IC500	002-10003-58	IC SMD LM358 Dual 0-Amp	Q318	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC501	002-10003-58	IC SMD LM358 Dual 0-Amp	Q320	000-10063-03	Xstr SMD FDC6303 X2 Nfet SOT6
IC505	002-74610-14	IC SMD 74AC14 Sch 6x 1nv Tssop	Q400	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC509	002-10003-58	IC SMD LM358 Dual 0-Amp	Q401	000-10008-57	Xstr SMD BC857 PNP SOT23 SS
L102	057-10100-60	Ind SMD Pwr Cdrh74 100uh 0.6a	Q402	000-10041-00	Xstr SMD BSR41 NPN Af SOT89
L103	057-12200-00	IND SMD DS1608 2.2MH 100MA	Q404	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
L106	056-14680-02	Ind SMD 1210 6.8uh 10% SImid02	Q410	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
L108	057-10270-01	Ind SMD Cdrh127 270uh 1a	Q411	000-10008-40	Xstr SMD BSS84 P DMos SOT23
L109	057-10010-02	IND SMD Pwr CDRH74 10UH 1.8A	Q501	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
L112	056-17470-05	Ind SMD 2220 4700u 10% Simid05	Q503	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
L113	056-14680-02	Ind SMD 1210 6.8uh 10% SImid02	Q504	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
L302	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	Q506	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
L303	057-10600-02	Ind 0603 Blm11b601s Emi Supr	Q507	000-10091-10	Xstr SMD IRFL9110 Hxfet SOT223
L304	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R100	038-13100-00	Res 0603 100e 1/16w +-5%
L306	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R101	038-16100-10	Res 0603 100k 1/16w +-1%
L307	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R102	038-15220-00	Res 0603 22k 1/16w +-5%
L308	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R103	038-12220-00	Res 0603 22e 1/16w +-5%
L309	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R104	038-18100-00	Res 0603 10m 1/16w +-5%
L310	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R106	038-11220-00	Res 0603 2e2 1/16w +-5%
L311	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R108	038-14150-00	Res 0603 1k5 1/16w +-5%
L312	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R110	038-14390-00	Res 0603 3k9 1/16w +-5%
L313	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R113	038-13680-00	Res 0603 680e 1/16w +-5%
L314	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R115	038-15270-00	Res 0603 27k 1/16w +-5%
L320	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R116	038-15100-10	Res 0603 10k 1/16w +-1%
L321	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R118	038-14100-10	Res 0603 1k0 1/16w +-1%
L322	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R119	038-12100-00	Res 0603 10e 1/16w +-5%
L324	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R120	038-18100-00	Res 0603 10m 1/16w +-5%
L326	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R121	038-14100-10	Res 0603 1k0 1/16w +-1%
L327	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R122	038-14150-00	Res 0603 1k5 1/16w +-5%
L328	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R124	038-16220-00	Res 0603 220k 1/16w +-5%
L329	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R125	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
L330	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R126	036-11180-10	Res M/F SMD 0805 1e8 1%
L331	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R127	036-11180-10	Res M/F SMD 0805 1e8 1%
L332	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	R128	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
L334	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R200	038-13470-00	Res 0603 470e 1/16w +-5%
L335	057-10600-02	Ind 0603 Blm11b601s Emi Supr	RV200	042-05500-05	Res Pre SMD 50k Cer 4mm Sq
L339	057-11220-02	Ind 0603 Blm11a221 Emi Supr	R201	038-15100-10	Res 0603 10k 1/16w +-1%

Ref.	IPN	Description	Ref.	IPN	Description
R202	038-14470-00	Res 0603 4k7 1/16w +-5%	R273	038-16120-00	Res 0603 120k 1/16w +-5%
R203	038-16100-10	Res 0603 100k 1/16w +-1%	R274	038-15390-00	Res 0603 39k 1/16w +-5%
R204	038-16560-00	Res 0603 560k 1/16w +-5%	R275	038-15100-10	Res 0603 10k 1/16w +-1%
R205	038-16100-10	Res 0603 100k 1/16w +-1%	R276	038-14270-00	Res 0603 2k7 1/16w +-5%
R206	038-15100-10	Res 0603 10k 1/16w +-1%	R277	038-16470-00	Res 0603 470k 1/16w +-5%
R207	038-15470-10	Res 0603 47k 1/16w+-1%	R278	038-16100-10	Res 0603 100k 1/16w +-1%
R208	038-15470-10	Res 0603 47k 1/16w+-1%	R281	038-15330-00	Res 0603 33k 1/16w +-5%
R209	038-15100-10	Res 0603 10k 1/16w +-1%	R282	038-15100-10	Res 0603 10k 1/16w +-1%
R210	038-15100-10	Res 0603 10k 1/16w +-1%	R283	038-15100-10	Res 0603 10k 1/16w +-1%
R211	038-15100-10	Res 0603 10k 1/16w +-1%	R284	038-15820-00	Res 0603 82k 1/16w +-5%
R212	038-15100-10	Res 0603 10k 1/16w +-1%	R285	038-15390-00	Res 0603 39k 1/16w +-5%
R213	038-15120-00	Res 0603 12k 1/16w +-5%	R286	038-14100-00	Res 0603 1k0 1/16w +-5%
R214	038-14120-00	Res 0603 1k2 1/16w +-5%	R287	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R215	038-15100-10	Res 0603 10k 1/16w +-1%	R290	038-15330-00	Res 0603 33k 1/16w +-5%
R217	036-03470-02	Res 1206 470e 5% 0.25w Rc01	R291	038-18100-00	Res 0603 10m 1/16w +-5%
R218	038-15100-10	Res 0603 10k 1/16w +-1%	R292	038-16220-00	Res 0603 220k 1/16w +-5%
R219	036-03470-02	Res 1206 470e 5% 0.25w Rc01	R293	038-18100-00	Res 0603 10m 1/16w +-5%
R220	038-15100-10	Res 0603 10k 1/16w +-1%	R294	038-15470-10	Res 0603 47k 1/16w+-1%
R221	038-14470-00	Res 0603 4k7 1/16w +-5%	R295	038-15470-10	Res 0603 47k 1/16w+-1%
R222	038-14470-00	Res 0603 4k7 1/16w +-5%	R296	038-16330-10	Res 0603 330k 1% 1/16w
R223	038-14470-00	Res 0603 4k7 1/16w +-5%	R297	038-15470-10	Res 0603 47k 1/16w+-1%
R224	038-15100-10	Res 0603 10k 1/16w +-1%	R298	038-15470-10	Res 0603 47k 1/16w+-1%
R225	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R299	038-16220-00	Res 0603 220k 1/16w +-5%
R226	038-14100-10	Res 0603 1k0 1/16w +-1%	R300	038-13100-00	Res 0603 100e 1/16w +-5%
R227	038-16220-00	Res 0603 220k 1/16w +-5%	R301	038-15470-10	Res 0603 47k 1/16w+-1%
R228	038-14470-00	Res 0603 4k7 1/16w +-5%	R303	036-03110-10	Res 2512 10r 5% 1w
R229	038-16100-10	Res 0603 100k 1/16w +-1%	R305	038-13100-00	Res 0603 100e 1/16w +-5%
R230	038-16100-10	Res 0603 100k 1/16w +-1%	R306	038-16100-10	Res 0603 100k 1/16w +-1%
R231	038-16100-10	Res 0603 100k 1/16w +-1%	R308	038-15100-10	Res 0603 10k 1/16w +-1%
R232	038-16100-10	Res 0603 100k 1/16w +-1%	R309	038-16220-00	Res 0603 220k 1/16w +-5%
R233	038-16100-10	Res 0603 100k 1/16w +-1%	R310	038-16220-00	Res 0603 220k 1/16w +-5%
R234	038-12100-00	Res 0603 10e 1/16w +-5%	R312	038-16220-00	Res 0603 220k 1/16w +-5%
R235	038-14220-00	Res 0603 2k2 1/16w +-5%	R313	038-13100-00	Res 0603 100e 1/16w +-5%
R236	038-16100-10	Res 0603 100k 1/16w +-1%	R314	038-12470-00	Res 0603 47e 1/16w +-5%
R237	038-16100-10	Res 0603 100k 1/16w +-1%	R315	038-12470-00	Res 0603 47e 1/16w +-5%
R238	038-16100-10	Res 0603 100k 1/16w +-1%	R317	038-12470-00	Res 0603 47e 1/16w +-5%
R239	038-16100-10	Res 0603 100k 1/16w +-1%	R318	038-12470-00	Res 0603 47e 1/16w +-5%
R240	038-16100-10	Res 0603 100k 1/16w +-1%	R319	038-12470-00	Res 0603 47e 1/16w +-5%
R241	038-16100-10	Res 0603 100k 1/16w +-1%	R320	038-15100-10	Res 0603 10k 1/16w +-1%
R242	038-16100-10	Res 0603 100k 1/16w +-1%	R321	038-15100-10	Res 0603 10k 1/16w +-1%
R243	038-15330-10	Res 0603 33k 1%	R322	038-15100-10	Res 0603 10k 1/16w +-1%
R244	038-16100-10	Res 0603 100k 1/16w +-1%	R323	038-18100-00	Res 0603 10m 1/16w +-5%
R245	038-16100-10	Res 0603 100k 1/16w +-1%	R324	038-15470-00	Res 0603 47k 1/16w +-5%
R246	038-16100-10	Res 0603 100k 1/16w +-1%	R325	038-15470-00	Res 0603 47k 1/16w +-5%
R247	038-16100-10	Res 0603 100k 1/16w +-1%	R326	038-15470-00	Res 0603 47k 1/16w +-5%
R248	038-16100-10	Res 0603 100k 1/16w +-1%	R327	038-15470-00	Res 0603 47k 1/16w +-5%
R249	038-16100-10	Res 0603 100k 1/16w +-1%	R328	038-15470-00	Res 0603 47k 1/16w +-5%
R250	038-16100-10	Res 0603 100k 1/16w +-1%	R329	038-12470-00	Res 0603 47e 1/16w +-5%
R251	038-16100-10	Res 0603 100k 1/16w +-1%	R330	038-15470-00	Res 0603 47k 1/16w +-5%
R254	038-16100-10	Res 0603 100k 1/16w +-1%	R331	038-18100-00	Res 0603 10m 1/16w +-5%
R255	038-16100-10	Res 0603 100k 1/16w +-1%	R332	038-18100-00	Res 0603 10m 1/16w +-5%
R256	038-16100-10	Res 0603 100k 1/16w +-1%	R333	038-18100-00	Res 0603 10m 1/16w +-5%
R257	038-18100-00	Res 0603 10m 1/16w +-5%	R334	038-15100-10	Res 0603 10k 1/16w +-1%
R258	038-16100-10	Res 0603 100k 1/16w +-1%	R335	038-15100-10	Res 0603 10k 1/16w +-1%
R259	038-16100-10	Res 0603 100k 1/16w +-1%	R336	038-15100-10	Res 0603 10k 1/16w +-1%
R260	038-15120-00	Res 0603 12k 1/16w +-5%	R337	038-15100-10	Res 0603 10k 1/16w +-1%
R261	038-15220-00	Res 0603 22k 1/16w +-5%	R338	038-12100-00	Res 0603 10e 1/16w +-5%
R263	038-12100-00	Res 0603 10e 1/16w +-5%	R339	038-15680-00	Res 0603 68k 1/16w +-5%
R264	038-12100-00	Res 0603 10e 1/16w +-5%	R340	038-12100-00	Res 0603 10e 1/16w +-5%
R265	038-16820-00	Res 0603 820k 1/16w +-5%	R341	038-12470-00	Res 0603 47e 1/16w +-5%
R266	038-16220-00	Res 0603 220k 1/16w +-5%	R342	038-12470-00	Res 0603 47e 1/16w +-5%
R267	038-15470-00	Res 0603 47k 1/16w +-5%	R343	038-13470-00	Res 0603 470e 1/16w +-5%
R268	038-15100-10	Res 0603 10k 1/16w +-1%	R344	038-13470-00	Res 0603 470e 1/16w +-5%
R269	038-15100-10	Res 0603 10k 1/16w +-1%	R345	038-15220-00	Res 0603 22k 1/16w +-5%
R272	038-16560-00	Res 0603 560k 1/16w +-5%	R346	038-15220-00	Res 0603 22k 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R347	038-12470-00	Res 0603 47e 1/16w +-5%	R434	038-15120-00	Res 0603 12k 1/16w +-5%
R348	038-12470-00	Res 0603 47e 1/16w +-5%	R436	038-14470-00	Res 0603 4k7 1/16w +-5%
R350	038-18100-00	Res 0603 10m 1/16w +-5%	R438	038-13470-00	Res 0603 470e 1/16w +-5%
R351	038-16100-10	Res 0603 100k 1/16w +-1%	R439	038-13470-00	Res 0603 470e 1/16w +-5%
R352	038-14470-00	Res 0603 4k7 1/16w +-5%	R440	038-12100-00	Res 0603 10e 1/16w +-5%
R354	038-15100-10	Res 0603 10k 1/16w +-1%	R441	038-18100-00	Res 0603 10m 1/16w +-5%
R355	038-13470-00	Res 0603 470e 1/16w +-5%	R442	038-17100-00	Res 0603 1m 1/16w +-5%
R356	038-16100-10	Res 0603 100k 1/16w +-1%	R443	038-17100-00	Res 0603 1m 1/16w +-5%
R357	038-16100-10	Res 0603 100k 1/16w +-1%	R444	038-14820-00	Res 0603 8k2 1/16w +-5%
R358	038-18100-00	Res 0603 10m 1/16w +-5%	R445	038-16560-00	Res 0603 560k 1/16w +-5%
R359	038-18100-00	Res 0603 10m 1/16w +-5%	R446	038-16180-00	Res 0603 180k 1/16w +-5%
R361	038-15470-10	Res 0603 47k 1/16w+-1%	R447	038-15150-00	Res 0603 15k 1/16w +-5%
R362	038-18100-00	Res 0603 10m 1/16w +-5%	R448	038-14680-00	Res 0603 6k8 1/16w +-5%
R363	038-18100-00	Res 0603 10m 1/16w +-5%	R449	038-14220-00	Res 0603 2k2 1/16w +-5%
R364	038-16220-00	Res 0603 220k 1/16w +-5%	R450	038-12100-00	Res 0603 10e 1/16w +-5%
R366	038-16220-00	Res 0603 220k 1/16w +-5%	R451	038-12100-00	Res 0603 10e 1/16w +-5%
R367	038-16220-00	Res 0603 220k 1/16w +-5%	R452	038-13270-00	Res 0603 270e 1/16w +-5%
R371	036-05150-01	Res M/F 1206 15k 5%	R453	038-18100-00	Res 0603 10m 1/16w +-5%
R373	038-15100-10	Res 0603 10k 1/16w +-1%	R454	038-15100-10	Res 0603 10k 1/16w +-1%
R374	038-13470-00	Res 0603 470e 1/16w +-5%	R457	038-14330-00	Res 0603 3k3 1/16w +-5%
R381	038-12470-00	Res 0603 47e 1/16w +-5%	R458	038-14470-00	Res 0603 4k7 1/16w +-5%
R382	038-12470-00	Res 0603 47e 1/16w +-5%	R460	038-17100-00	Res 0603 1m 1/16w +-5%
R384	038-15470-10	Res 0603 47k 1/16w+-1%	R461	038-17100-00	Res 0603 1m 1/16w +-5%
R385	038-12100-00	Res 0603 10e 1/16w +-5%	R462	038-13100-00	Res 0603 100e 1/16w +-5%
R386	038-12470-00	Res 0603 47e 1/16w +-5%	R463	038-12100-00	Res 0603 10e 1/16w +-5%
R389	038-12470-00	Res 0603 47e 1/16w +-5%	R464	038-13470-00	Res 0603 470e 1/16w +-5%
R390	038-18100-00	Res 0603 10m 1/16w +-5%	R466	038-13470-00	Res 0603 470e 1/16w +-5%
R391	038-12470-00	Res 0603 47e 1/16w +-5%	R467	038-13220-00	Res 0603 220e 1/16w +-5%
R392	038-12470-00	Res 0603 47e 1/16w +-5%	R468	038-12100-00	Res 0603 10e 1/16w +-5%
R393	038-12470-00	Res 0603 47e 1/16w +-5%	R469	038-12100-00	Res 0603 10e 1/16w +-5%
R394	038-12470-00	Res 0603 47e 1/16w +-5%	R470	038-13560-00	Res 0603 560e 1/16w +-5%
R395	038-16100-10	Res 0603 100k 1/16w +-1%	R471	038-13560-00	Res 0603 560e 1/16w +-5%
R396	038-13100-00	Res 0603 100e 1/16w +-5%	R472	038-12100-00	Res 0603 10e 1/16w +-5%
R397	038-16560-00	Res 0603 560k 1/16w +-5%	R473	038-14100-10	Res 0603 1k0 1/16w +-1%
R398	038-16220-00	Res 0603 220k 1/16w +-5%	R475	038-15100-10	Res 0603 10k 1/16w +-1%
R399	038-16100-10	Res 0603 100k 1/16w +-1%	R476	038-13100-00	Res 0603 100e 1/16w +-5%
R400	038-15100-10	Res 0603 10k 1/16w +-1%	R477	038-15100-10	Res 0603 10k 1/16w +-1%
R401	038-12100-00	Res 0603 10e 1/16w +-5%	R478	038-12100-00	Res 0603 10e 1/16w +-5%
R402	038-12100-00	Res 0603 10e 1/16w +-5%	R479	038-14270-00	Res 0603 2k7 1/16w +-5%
R403	038-15100-10	Res 0603 10k 1/16w +-1%	R480	038-18100-00	Res 0603 10m 1/16w +-5%
R404	038-16330-00	Res 0603 330k 1/16w +-5%	R481	038-15100-00	Res 0603 10k 1/16w +-5%
R407	038-12100-00	Res 0603 10e 1/16w +-5%	R482	038-12100-00	Res 0603 10e 1/16w +-5%
R408	038-12100-00	Res 0603 10e 1/16w +-5%	R485	038-13470-00	Res 0603 470e 1/16w +-5%
R409	038-15820-00	Res 0603 82k 1/16w +-5%	R500	038-12100-00	Res 0603 10e 1/16w +-5%
R410	038-12100-00	Res 0603 10e 1/16w +-5%	R501	038-12100-00	Res 0603 10e 1/16w +-5%
R412	038-12100-00	Res 0603 10e 1/16w +-5%	R502	038-15100-10	Res 0603 10k 1/16w +-1%
R413	038-15150-00	Res 0603 15k 1/16w +-5%	R504	038-15470-10	Res 0603 47k 1/16w+-1%
R414	038-16330-00	Res 0603 330k 1/16w +-5%	R506	038-15100-10	Res 0603 10k 1/16w +-1%
R415	038-15820-00	Res 0603 82k 1/16w +-5%	R507	038-15100-10	Res 0603 10k 1/16w +-1%
R416	038-14820-00	Res 0603 8k2 1/16w +-5%	R508	038-14470-00	Res 0603 4k7 1/16w +-5%
R418	038-16180-00	Res 0603 180k 1/16w +-5%	R512	038-15100-10	Res 0603 10k 1/16w +-1%
R419	038-15150-00	Res 0603 15k 1/16w +-5%	R513	038-13100-00	Res 0603 100e 1/16w +-5%
R420	038-15100-10	Res 0603 10k 1/16w +-1%	R514	038-14150-00	Res 0603 1k5 1/16w +-5%
R421	038-16470-00	Res 0603 470k 1/16w +-5%	R515	038-16100-10	Res 0603 100k 1/16w +-1%
R422	038-14330-00	Res 0603 3k3 1/16w +-5%	R516	038-14150-00	Res 0603 1k5 1/16w +-5%
R423	038-13470-00	Res 0603 470e 1/16w +-5%	R518	038-16100-10	Res 0603 100k 1/16w +-1%
R424	038-14150-00	Res 0603 1k5 1/16w +-5%	R519	038-12100-00	Res 0603 10e 1/16w +-5%
R425	038-16100-10	Res 0603 100k 1/16w +-1%	R520	038-12100-00	Res 0603 10e 1/16w +-5%
R426	038-13470-00	Res 0603 470e 1/16w +-5%	R521	038-14220-00	Res 0603 2k2 1/16w +-5%
R427	038-13470-00	Res 0603 470e 1/16w +-5%	R522	038-14220-00	Res 0603 2k2 1/16w +-5%
R428	038-13470-00	Res 0603 470e 1/16w +-5%	R523	038-18100-00	Res 0603 10m 1/16w +-5%
R429	038-12100-00	Res 0603 10e 1/16w +-5%	R524	038-15100-10	Res 0603 10k 1/16w +-1%
R430	038-13470-00	Res 0603 470e 1/16w +-5%	R525	038-14100-10	Res 0603 1k0 1/16w +-1%
R431	038-12100-00	Res 0603 10e 1/16w +-5%	R526	038-15100-10	Res 0603 10k 1/16w +-1%
R432	038-16470-00	Res 0603 470k 1/16w +-5%	R527	038-14100-10	Res 0603 1k0 1/16w +-1%

Ref.	IPN	Description	Ref.	IPN	Description
R528	038-14470-00	Res 0603 4k7 1/16w +-5%	C118	018-15470-00	Cap 0603 47n 16v X7r+-10%
R529	038-18100-00	Res 0603 10m 1/16w +-5%	C119	018-14101-00	Cap 0603 1n 50v NPO +-5%
R530	038-14470-00	Res 0603 4k7 1/16w +-5%	C120	018-13150-00	Cap 0603 150p 50v NPO +-5%
R531	038-13100-00	Res 0603 100e 1/16w +-5%	C121	018-14101-00	Cap 0603 1n 50v NPO +-5%
R532	038-13100-00	Res 0603 100e 1/16w +-5%	C122	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
R533	038-13220-00	Res 0603 220e 1/16w +-5%	C123	018-14101-00	Cap 0603 1n 50v NPO +-5%
R534	038-13220-00	Res 0603 220e 1/16w +-5%	C124	018-13150-00	Cap 0603 150p 50v NPO +-5%
R536	038-12100-00	Res 0603 10e 1/16w +-5%	C125	018-12220-10	Cap 0603 22p 50v NPO+-0.1
R538	038-12100-00	Res 0603 10e 1/16w +-5%	C126	018-15470-00	Cap 0603 47n 16v X7r+-10%
R539	038-14820-00	Res 0603 8k2 1/16w +-5%	C127	018-15470-00	Cap 0603 47n 16v X7r+-10%
R540	038-16560-00	Res 0603 560k 1/16w +-5%	C128	018-15470-00	Cap 0603 47n 16v X7r+-10%
R541	038-16180-00	Res 0603 180k 1/16w +-5%	C129	018-13150-00	Cap 0603 150p 50v NPO +-5%
R542	038-15150-00	Res 0603 15k 1/16w +-5%	C130	018-13150-00	Cap 0603 150p 50v NPO +-5%
R543	038-14820-00	Res 0603 8k2 1/16w +-5%	C131	018-13150-00	Cap 0603 150p 50v NPO +-5%
R544	038-16560-00	Res 0603 560k 1/16w +-5%	C132	018-13150-00	Cap 0603 150p 50v NPO +-5%
R545	038-16180-00	Res 0603 180k 1/16w +-5%	C133	018-11820-10	Cap 0603 8p2 50v NPO+-0.1p
R546	038-15150-00	Res 0603 15k 1/16w +-5%	C134	018-11820-10	Cap 0603 8p2 50v NPO+-0.1p
SK100	240-00021-34	Hdr 16w 2row Ra Pcb 2.54mm	C135	018-13150-00	Cap 0603 150p 50v NPO +-5%
SK101	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C136	018-12180-10	Cap 0603 18p 50v NPO +-1%
SK102	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C137	018-12180-10	Cap 0603 18p 50v NPO +-1%
SK103	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C138	018-14101-00	Cap 0603 1n 50v NPO +-5%
SK104	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C139	018-15100-00	Cap 0603 10n 50v X7r +-10%
SK105	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C140	018-14101-00	Cap 0603 1n 50v NPO +-5%
SK106	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C141	015-23150-05	Cap 0805 150p 1% 200v Grm40
SK107	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C142	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
SK108	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm	C143	015-21220-05	Cap Cer 0805 2p2 +-0.1pf 200v
X200	274-10011-00	Xtal 16.128MHz +20ppm Tqy-1002	C144	015-21220-05	Cap Cer 0805 2p2 +-0.1pf 200v
	220-02000-03	Pcb Pa Control T8K	C145	015-23150-05	Cap 0805 150p 1% 200v Grm40
	319-01250-00	Shld 16w Isqc Conn T8K	C150	018-12120-10	Cap 0603 12p 50v NPO +-1%

Temperature Sensor PCB (220-02004-01)

C1	018-15470-00	Cap 0603 47n 16v X7r+-10%
CON1	240-02011-56	Skt 3w 2mm Pcb Mtg Ra
C2	018-14100-00	Cap 0603 1n 50v X7r +-10%
C3	018-14100-00	Cap 0603 1n 50v X7r +-10%
C4	018-15470-00	Cap 0603 47n 16v X7r+-10%
IC1	002-10020-00	IC SMD LM20 Temp Sensor Sc70
R1	038-13100-00	Res 0603 100e 1/16w +-5%
R2	038-13100-00	Res 0603 100e 1/16w +-5%
R3	038-13100-00	Res 0603 100e 1/16w +-5%
R4	038-13100-00	Res 0603 100e 1/16w +-5%
	220-02004-01	Pcb Pa Temp Sensor T8K

6W PCB (220-02001-04)

C100	015-23150-01	Cap Cer 0805 150p 5% NPO 50v
C101	018-12270-10	Cap 0603 27p 50v NPO +-1%
C102	018-13150-00	Cap 0603 150p 50v NPO +-5%
C103	015-23150-01	Cap Cer 0805 150p 5% NPO 50v
C105	018-15470-00	Cap 0603 47n 16v X7r+-10%
C106	018-14101-00	Cap 0603 1n 50v NPO +-5%
C107	018-13150-00	Cap 0603 150p 50v NPO +-5%
C108	018-14101-00	Cap 0603 1n 50v NPO +-5%
C109	018-13150-00	Cap 0603 150p 50v NPO +-5%
C110	018-14101-00	Cap 0603 1n 50v NPO +-5%
C111	018-15470-00	Cap 0603 47n 16v X7r+-10%
C112	018-15470-00	Cap 0603 47n 16v X7r+-10%
C113	018-14101-00	Cap 0603 1n 50v NPO +-5%
C114	018-14101-00	Cap 0603 1n 50v NPO +-5%
C115	018-13150-00	Cap 0603 150p 50v NPO +-5%
C116	015-23150-01	Cap Cer 0805 150p 5% NPO 50v
C117	018-13150-00	Cap 0603 150p 50v NPO +-5%
C218	018-14101-00	Cap 0603 1n 50v NPO +-5%
C219	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
C220	018-13150-00	Cap 0603 150p 50v NPO +-5%
C221	018-14101-00	Cap 0603 1n 50v NPO +-5%
C222	018-14101-00	Cap 0603 1n 50v NPO +-5%
C223	018-15100-00	Cap 0603 10n 50v X7r +-10%
C224	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
C225	014-08100-30	Cap Tant SMD 100u 10v Loesr D
C226	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55
C227	018-14101-00	Cap 0603 1n 50v NPO +-5%
C228	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
C230	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
C231	018-14101-00	Cap 0603 1n 50v NPO +-5%

Ref.	IPN	Description	Ref.	IPN	Description
C232	018-14101-00	Cap 0603 1n 50v NPO +-5%	Q100	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
C233	018-14101-00	Cap 0603 1n 50v NPO +-5%	Q101	000-10064-89	Xstr SGA-6489 HBT DC-3g SOT-89
C234	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	Q102	000-10059-10	Xstr SMD BFG591 7g NPN SOT223
C235	014-08100-30	Cap Tant SMD 100u 10v Loesr D	Q103	000-10057-06	Xstr SMD PD57006 HF-1GHZ 6w
C236	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	Q250	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
C239	018-15470-00	Cap 0603 47n 16v X7r+-10%	Q251	000-10008-40	Xstr SMD BSS84 P DMos SOT23
C245	018-13150-00	Cap 0603 150p 50v NPO +-5%	Q252	000-10008-40	Xstr SMD BSS84 P DMos SOT23
C250	018-14101-00	Cap 0603 1n 50v NPO +-5%	R100	038-14100-10	Res 0603 1k0 1/16w +-1%
C251	018-14101-00	Cap 0603 1n 50v NPO +-5%	R101	038-15100-10	Res 0603 10k 1/16w +-1%
C252	018-14101-00	Cap 0603 1n 50v NPO +-5%	R102	036-13470-00	Res M/F SMD 0805 470e 5%
C253	018-16100-01	Cap 0603 100n 16v Y5v +-80-20%	R103	038-14150-00	Res 0603 1k5 1/16w +-5%
C254	018-14101-00	Cap 0603 1n 50v NPO +-5%	R104	036-03470-02	Res 1206 470e 5% 0.25w Rc01
C255	018-15470-00	Cap 0603 47n 16v X7r+-10%	R105	038-13100-10	Res 0603 100e 1/16w +-1%
C262	018-13150-00	Cap 0603 150p 50v NPO +-5%	R106	038-14150-00	Res 0603 1k5 1/16w +-5%
C263	018-13150-00	Cap 0603 150p 50v NPO +-5%	R107	036-13470-00	Res M/F SMD 0805 470e 5%
C264	018-13150-00	Cap 0603 150p 50v NPO +-5%	R108	036-02680-07	Res 2010 68e 5% 0.5w
C265	018-13150-00	Cap 0603 150p 50v NPO +-5%	R109	036-13470-00	Res M/F SMD 0805 470e 5%
C266	018-14101-00	Cap 0603 1n 50v NPO +-5%	R110	038-13220-10	Res 0603 220e 1/16w +-1%
C267	018-14101-00	Cap 0603 1n 50v NPO +-5%	R111	038-12220-00	Res 0603 22e 1/16w +-5%
C268	015-23100-01	Cap Cer 0805 100p 5% NPO 50v	R112	038-13220-10	Res 0603 220e 1/16w +-1%
C269	018-13150-00	Cap 0603 150p 50v NPO +-5%	R113	038-14150-00	Res 0603 1k5 1/16w +-5%
C271	018-13150-00	Cap 0603 150p 50v NPO +-5%	R114	036-03470-02	Res 1206 470e 5% 0.25w Rc01
D100	001-10427-81	Diode SMD MA4P278 Cc Pin SOT23	R115	038-12220-00	Res 0603 22e 1/16w +-5%
D102	001-10427-81	Diode SMD MA4P278 Cc Pin SOT23	R116	038-13100-10	Res 0603 100e 1/16w +-1%
D104	001-10427-81	Diode SMD MA4P278 Cc Pin SOT23	R117	038-12820-00	Res 0603 82e 1/16w +-5%
D106	001-10427-81	Diode SMD MA4P278 Cc Pin SOT23	R118	038-14150-00	Res 0603 1k5 1/16w +-5%
D107	001-10099-01	Diode BAV99w Dual Ss	R119	036-03470-02	Res 1206 470e 5% 0.25w Rc01
D160	001-10125-70	Diode BAS125-07 Dualsch SOT343	R120	038-12220-00	Res 0603 22e 1/16w +-5%
D200	001-10304-00	Diode STPS30L40 Sch Dual Dpak	R121	038-13820-00	Res 0603 820e 1/16w +-5%
D202	001-10014-02	Diode SMD MBRM140 Sch 1a/40v	R122	036-13470-00	Res M/F SMD 0805 470e 5%
D250	001-10084-82	Diode SMD BZX84C8V2 Zen SOT23	R123	038-13470-00	Res 0603 470e 1/16w +-5%
IC200	002-10018-22	IC SMD DS1822 Dglt Therm S08	R124	036-03110-10	Res 2512 10r 5% 1w
IC201	002-10340-63	IC SMD MC34063ABDTR S08 DC-Con	R126	036-17100-10	Res M/F SMD 0805 1M 1%
IC202	002-10004-72	IC SMD MAX472 I-Senseamp S08	R127	036-10000-00	Res M/F SMD 0805 0e 0.125w
IC260	002-10003-58	IC SMD LM358 Dual 0-Amp	R128	038-17100-00	Res 0603 1m 1/16w +-5%
L100	059-16270-00	Ind SMD 0603cs 270nh 5%	R129	038-15100-10	Res 0603 10k 1/16w +-1%
L101	059-16270-00	Ind SMD 0603cs 270nh 5%	R131	036-11820-00	Res M/F SMD 0805 8e2 5%
L102	059-16100-00	Ind SMD 0603cs 100nh 5%	R132	036-11820-00	Res M/F SMD 0805 8e2 5%
L103	059-16270-00	Ind SMD 0603cs 270nh 5%	R133	038-14100-10	Res 0603 1k0 1/16w +-1%
L105	059-16270-00	Ind SMD 0603cs 270nh 5%	R134	036-02470-02	Res 1206 47e 5% 0.25w 200v
L106	056-14680-02	Ind SMD 1210 6.8uh 10% Slmid02	R135	036-02100-02	Res 1206 10e 5% 0.25w Rc01
L107	052-57320-30	Coil A/W SMD 3t/2mm .57mm	R140	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
L108	052-57416-20	Coil A/W SMD 2t/1.6mm .57mm	R146	038-14100-10	Res 0603 1k0 1/16w +-1%
L110	065-10009-20	Bead Fer SMD Bds3/3/8.9-4s2	R160	038-13100-10	Res 0603 100e 1/16w +-1%
L111	052-57425-60	Coil A/W SMD 6t/2.5mm .57mm	R161	038-15470-10	Res 0603 47k 1/16w+-1%
L112	052-57320-30	Coil A/W SMD 3t/2mm .57mm	R162	038-13470-00	Res 0603 470e 1/16w +-5%
L113	052-57420-20	Coil A/W SMD 2t/2.0mm .57mm	R163	038-14100-10	Res 0603 1k0 1/16w +-1%
L150	059-15150-00	Ind SMD 0603cs 15nh 5%	R164	002-10082-00	IC SMD KTY82 Temp Sensor SOT23
L151	059-15390-00	Ind SMD 0603hs 39nh 5%	R165	038-18100-00	Res 0603 10m 1/16w +-5%
L152	059-15390-00	Ind SMD 0603hs 39nh 5%	R166	038-15120-00	Res 0603 12k 1/16w +-5%
L160	059-16120-00	Ind SMD 0603hs 120nh 5%	R200	038-16150-00	Res 0603 150k 1/16w +-5%
L200	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R201	038-11470-00	Res 0603 4e7 1/16w +-5%
L201	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R202	038-15100-10	Res 0603 10k 1/16w +-1%
L202	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	R203	038-16150-00	Res 0603 150k 1/16w +-5%
L203	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R204	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
L204	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R205	038-14150-00	Res 0603 1k5 1/16w +-5%
L205	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	R206	038-13220-10	Res 0603 220e 1/16w +-1%
L206	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R207	038-14150-00	Res 0603 1k5 1/16w +-5%
L207	065-10009-20	Bead Fer SMD Bds3/3/8.9-4s2	R208	036-00047-10	Res 2512 0.047e 1% 1w
L208	056-17470-05	Ind SMD 2220 4700u 10% Simid05	R209	038-13220-10	Res 0603 220e 1/16w +-1%
L209	065-10009-20	Bead Fer SMD Bds3/3/8.9-4s2	R240	036-01100-06	Res 1206 1e0 1% 0.125w
L210	056-15100-02	Ind SMD 1210 100uh 10% Simid02	R250	038-17100-00	Res 0603 1m 1/16w +-5%
L250	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R251	038-16220-00	Res 0603 220k 1/16w +-5%
L261	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R252	038-16470-00	Res 0603 470k 1/16w +-5%
L262	057-10600-02	Ind 0603 Blm11b601s Emi Supr	R253	038-16470-00	Res 0603 470k 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R254	038-15120-00	Res 0603 12k 1/16w +-5%	R105	036-02680-02	Res 1206 68e 5% 0.25w 200v
R255	038-16220-00	Res 0603 220k 1/16w +-5%	*R106	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R262	038-15100-10	Res 0603 10k 1/16w +-1%	R110	036-02680-07	Res 2010 68e 5% 0.5w
R263	038-15220-00	Res 0603 22k 1/16w +-5%	R111	036-02680-07	Res 2010 68e 5% 0.5w
R264	038-16100-10	Res 0603 100k 1/16w +-1%	R120	038-14680-00	Res 0603 6k8 1/16w +-5%
R265	038-13100-10	Res 0603 100e 1/16w +-1%	R121	038-14470-00	Res 0603 4k7 1/16w +-5%
R266	038-15100-10	Res 0603 10k 1/16w +-1%	R125	036-02680-02	Res 1206 68e 5% 0.25w 200v
R267	038-15220-00	Res 0603 22k 1/16w +-5%	R130	038-13100-00	Res 0603 100e 1/16w +-5%
R268	038-14560-00	Res 0603 5k6 1/16w +-5%	R131	038-15180-00	Res 0603 18k 1/16w
R269	038-14390-10	Res 0603 3k9 1%	R132	038-14100-00	Res 0603 1k0 1/16w +-5%
R270	038-16220-00	Res 0603 220k 1/16w +-5%	R140	038-13100-00	Res 0603 100e 1/16w +-5%
R271	038-13100-10	Res 0603 100e 1/16w +-1%	R141	038-15180-00	Res 0603 18k 1/16w
R272	038-16220-00	Res 0603 220k 1/16w +-5%	R142	038-14100-00	Res 0603 1k0 1/16w +-5%
R273	038-16100-10	Res 0603 100k 1/16w +-1%	SK100	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm
SK101	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm		220-02002-02	Pcb Lpfd/Direc Coup Tst5
SK102	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm		319-01248-00	Shld Wall 101.4*54.4*14*0.4 8k
SK103	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm			
	220-02001-04	Pcb Pa 6w Driver T8K			

60W PCB (220-02003-03)

LPF PCB (220-02002-02)

C100	018-12270-10	Cap 0603 27p 50v NPO +-1%	C100	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55
C101	018-12270-10	Cap 0603 27p 50v NPO +-1%	C101	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
C102	018-12270-10	Cap 0603 27p 50v NPO +-1%	C102	018-14101-00	Cap 0603 1n 50v NPO +-5%
C103	018-13150-00	Cap 0603 150p 50v NPO +-5%	C103	018-14101-00	Cap 0603 1n 50v NPO +-5%
C104	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C104	018-13150-00	Cap 0603 150p 50v NPO +-5%
C105	018-14101-00	Cap 0603 1n 50v NPO +-5%	C105	015-22470-05	Cap 0805 47p 1% 200v
C106	018-14101-00	Cap 0603 1n 50v NPO +-5%	C106	018-14101-00	Cap 0603 1n 50v NPO +-5%
*C109	015-03150-07	Cap Cer 1111 150p +-5% 500vc17	C107	015-22330-05	Cap Cer 0805 33p+-0.1pf 200v
C111	029-01330-02	Cap Mica 5mm Case 3p3 5%	C108	015-22390-05	Cap 0805 39p 1% 200v
C112	029-01560-02	Cap Mica 5mm Case 5p6 5%	C109	018-14101-00	Cap 0603 1n 50v NPO +-5%
C113	029-01430-02	Cap Mica 5mm Case 4p3 5%	C110	015-21560-05	Cap Cer 0805 5p6 +0.1pf 200v
C114	029-01560-02	Cap Mica 5mm Case 5p6 5%	C111	015-21560-05	Cap Cer 0805 5p6 +0.1pf 200v
C115	029-01330-02	Cap Mica 5mm Case 3p3 5%	C112	015-22270-05	Cap Cer 0805 27p+-0.1pf 200v
C116	015-01220-09	Cap Cer 1111 2p2 +-0.1p 500vc17	C113	018-14101-00	Cap 0603 1n 50v NPO +-5%
C117	015-01220-09	Cap Cer 1111 2p2 +-0.1p 500vc17	C114	018-14101-00	Cap 0603 1n 50v NPO +-5%
C120	018-12270-10	Cap 0603 27p 50v NPO +-1%	C115	015-23150-05	Cap 0805 150p 1% 200v Grm40
C121	018-12270-10	Cap 0603 27p 50v NPO +-1%	C116	015-22470-05	Cap 0805 47p 1% 200v
C122	018-12270-10	Cap 0603 27p 50v NPO +-1%	C117	018-14101-00	Cap 0603 1n 50v NPO +-5%
C123	018-13150-00	Cap 0603 150p 50v NPO +-5%	C118	018-14101-00	Cap 0603 1n 50v NPO +-5%
C124	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C119	015-22220-05	Cap 0805 22p 1% 200v
C130	018-14101-00	Cap 0603 1n 50v NPO +-5%	C120	015-22220-05	Cap 0805 22p 1% 200v
C131	018-14101-00	Cap 0603 1n 50v NPO +-5%	C121	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
C132	018-14101-00	Cap 0603 1n 50v NPO +-5%	C122	015-21560-05	Cap Cer 0805 5p6 +0.1pf 200v
C133	018-13150-00	Cap 0603 150p 50v NPO +-5%	C123	018-14101-00	Cap 0603 1n 50v NPO +-5%
C140	018-14101-00	Cap 0603 1n 50v NPO +-5%	C124	015-21560-05	Cap Cer 0805 5p6 +0.1pf 200v
C141	018-14101-00	Cap 0603 1n 50v NPO +-5%	C125	015-26100-08	Cap Cer 0805 100n 10% X7r 50v
C142	018-14101-00	Cap 0603 1n 50v NPO +-5%	C127	015-21560-05	Cap Cer 0805 5p6 +0.1pf 200v
C143	018-13150-00	Cap 0603 150p 50v NPO +-5%	C128	015-21560-05	Cap Cer 0805 5p6 +0.1pf 200v
D100	001-10125-70	Diode BAS125-07 Dualsch SOT343	C129	015-03150-07	Cap Cer 1111 150p +-5% 500vc17
D120	001-10125-70	Diode BAS125-07 Dualsch SOT343	C130	015-06100-08	Cap Cer 1206 100n 10% X7r 50v
L100	057-10600-02	Ind 0603 Blm11b601s Emi Supr	C131	015-24100-07	Cap Cer 1206 1n0 10% 500v GhM
L101	057-10600-02	Ind 0603 Blm11b601s Emi Supr	C132	015-03100-07	Cap Cer 1111 100p +-5% 500vc17
L102	059-15270-00	Ind SMD 0603hs 27nh 5%	C133	029-02360-02	Cap Mica 5mm Case 36p 5%
L105	057-10600-02	Ind 0603 Blm11b601s Emi Supr	C134	029-02360-02	Cap Mica 5mm Case 36p 5%
L110	152-12527-30	Coil A/W SMDp 3t/2.7mm 1.25mm	C135	029-02150-02	Cap Mica 5mm Case 15p 5%
L111	152-12524-30	Coil A/W SMDp 3t/2.4mm 1.25mm	C136	015-24100-07	Cap Cer 1206 1n0 10% 500v GhM
L112	152-12524-30	Coil A/W SMDp 3t/2.4mm 1.25mm	C137	029-02120-02	Cap Mica 5mm Case 12p 5%
L113	152-12527-30	Coil A/W SMDp 3t/2.7mm 1.25mm	C142	015-01470-09	Cap Cer 1111 4p7 +-0.1p 500vc17
L120	057-10600-02	Ind 0603 Blm11b601s Emi Supr	C145	015-03150-07	Cap Cer 1111 150p +-5% 500vc17
L121	057-10600-02	Ind 0603 Blm11b601s Emi Supr	C150	018-14101-00	Cap 0603 1n 50v NPO +-5%
L122	059-15270-00	Ind SMD 0603hs 27nh 5%	C151	018-14101-00	Cap 0603 1n 50v NPO +-5%
R100	038-14680-00	Res 0603 6k8 1/16w +-5%	C152	018-14101-00	Cap 0603 1n 50v NPO +-5%
R101	038-14470-00	Res 0603 4k7 1/16w +-5%	C153	018-14101-00	Cap 0603 1n 50v NPO +-5%
			C159	018-14101-00	Cap 0603 1n 50v NPO +-5%
			C160	018-14101-00	Cap 0603 1n 50v NPO +-5%

Ref.	IPN	Description	Ref.	IPN	Description
C164	018-12330-00	Cap 0603 33p 50v NPO +-5%	362-00010-51		Insulr F/Thru T8K Pa
C165	018-12330-00	Cap 0603 33p 50v NPO +-5%	362-01036-00		Seal Dust T8K Pa Temp Sensor
C166	018-15100-00	Cap 0603 10n 50v X7r +-10%	400-00020-07		Sleeving 2mm Sil Rubber
IC100	002-10004-72	IC SMD MAX472 I-Senseamp S08			
IC105	002-10018-22	IC SMD DS1822 Dglt Therm S08			
L103	057-10600-02	Ind 0603 Blm11b601s Emi Supr			
L106	065-10009-20	Bead Fer SMD Bds3/3/8.9-4s2			
L107	052-08340-50	Coil A/W SMD 5t/4.0mm 0.8mm			
L109	057-10600-02	Ind 0603 Blm11b601s Emi Supr			
L117	057-10600-02	Ind 0603 Blm11b601s Emi Supr			
L118	057-10600-02	Ind 0603 Blm11b601s Emi Supr			
L122	057-10600-02	Ind 0603 Blm11b601s Emi Supr			
L124	057-10600-02	Ind 0603 Blm11b601s Emi Supr			
Q100	000-10090-60	Xstr MRF9060 HF-1GHZ 60w LdMos			
R100	038-13220-10	Res 0603 220e 1/16w +-1%			
R101	038-16330-10	Res 0603 330k 1% 1/16w			
R102	036-00033-10	Res 2512 0.033e 1% 1w			
R103	036-00033-10	Res 2512 0.033e 1% 1w			
R104	038-13220-10	Res 0603 220e 1/16w +-1%			
R105	038-14680-10	Res 0603 6k8 1/16w 1%			
R106	036-02068-10	Res 2512 68e 5% 1w			
R107	036-04100-01	Res M/F 1206 1k 5%			
R109	036-02100-07	Res 2010 10e 5% 0.5w			
R110	036-02068-10	Res 2512 68e 5% 1w			
R112	036-02068-10	Res 2512 68e 5% 1w			
R114	036-03127-10	Res 2512 27e 5% 1w			
R115	036-02047-10	Res 2512 47e 5% 1w			
R120	002-10082-00	IC SMD KTY82 Temp Sensor SOT23			
R122	038-18100-00	Res 0603 10m 1/16w +-5%			
R123	038-14820-00	Res 0603 8k2 1/16w +-5%			
R124	038-14560-00	Res 0603 5k6 1/16w +-5%			
R129	038-13680-00	Res 0603 680e 1/16w +-5%			
R131	038-13220-10	Res 0603 220e 1/16w +-1%			
R132	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%			
R137	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%			
SK100	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm			
SK101	240-10000-18	Skt Hdr SMD 4w 1r 2.54mm			
	220-02003-03	Pcb Pa 60 Watt T8K			

Mechanical

012-04100-07	Cap F/Thru 2nf Pi 125v15a 8-32
201-00052-02	W-APP 4MM2 Sil 180C 56/0.3 Red
219-02854-00	T8K Pa/PMu 3mm Sq Pwr Cbl
220-02009-01	Pcb Pa 50w Rf I/Connect T8K
240-00020-61	Hdr 4w Bridge 1row 2.54mm
240-02100-64	Skt Coax N Type Pnl Jack Tab
240-02155-20	Conn Skt Sma S/Cup 4 Hole Flng
303-03070-00	Cvr Main T8K 5&50w Pa
308-01065-00	Handle Cbl Clamp T8K Mod
308-13144-00	Hsink 50w Pa T8000
316-06815-00	Pnl Frt T8K 5&50w Pa
319-01247-00	Shld Lid 101.4*54.4*0.4 T8K
319-01249-00	Shld N Type Pnl Jack Tab T8K
319-01259-00	Shld Fngr 96.6*7.8 Formed
345-40460-00	Scrw M3*6 Csk T0rx Cz
345-40470-00	Scrw M3*8 P/T0rx +Spw +Fw Bz
349-02066-00	Scrw M3*10 T/T P/T Conti Rmnc
349-20460-00	Scrw 4-40*5-16 Cap Bz
356-00010-03	Tag Solder 3MM Long M614/3.2
356-00010-74	Tag Solder R/A M4 T8K Pa
356-01080-00	Tag PCB Rf Track Jumper T8K
356-01081-00	Tag Earth Pa Device Case 360b
356-01082-00	Tag Cap F/Thru Standoff T8K