

TBA40Hx Reciter Parts List

Ref.	IPN	Description	Ref.	IPN	Description
RF PCB 400-440MHz (220-02025-04)			C315	018-13100-10	Cap 0603 100p 50v NPO+-1%
C200	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C316	018-13100-10	Cap 0603 100p 50v NPO+-1%
C201	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C317	018-13100-10	Cap 0603 100p 50v NPO+-1%
C202	018-15100-00	Cap 0603 10n 50v X7r +-10%	C318	018-13100-10	Cap 0603 100p 50v NPO+-1%
C203	018-15100-00	Cap 0603 10n 50v X7r +-10%	C319	018-13100-10	Cap 0603 100p 50v NPO+-1%
C204	018-15100-00	Cap 0603 10n 50v X7r +-10%	C320	018-13100-10	Cap 0603 100p 50v NPO+-1%
C205	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C321	018-13100-10	Cap 0603 100p 50v NPO+-1%
C206	018-14101-00	Cap 0603 1n 50v NPO +-5%	C322	018-13100-10	Cap 0603 100p 50v NPO+-1%
C208	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C323	018-13100-10	Cap 0603 100p 50v NPO+-1%
C209	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C324	018-13100-10	Cap 0603 100p 50v NPO+-1%
C210	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C325	018-13100-10	Cap 0603 100p 50v NPO+-1%
C211	015-26330-08	Cap Cer 0805 330n 5% 10v X7r	C326	018-13100-10	Cap 0603 100p 50v NPO+-1%
C212	014-18680-02	Cap Tant SMD 68u 20v Loesr E	C327	018-13100-10	Cap 0603 100p 50v NPO+-1%
C213	018-16100-00	Cap 0603 100n 16vx7r+-10%	C328	018-13100-10	Cap 0603 100p 50v NPO+-1%
C214	018-16100-00	Cap 0603 100n 16vx7r+-10%	C329	018-13100-10	Cap 0603 100p 50v NPO+-1%
C215	018-13330-00	Cap 0603 330p 50v X7r+-10%	C500	018-13330-00	Cap 0603 330p 50v X7r+-10%
C216	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C501	018-13330-00	Cap 0603 330p 50v X7r+-10%
C217	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C502	018-15100-00	Cap 0603 10n 50v X7r +-10%
C218	014-18680-02	Cap Tant SMD 68u 20v Loesr E	C503	018-15100-00	Cap 0603 10n 50v X7r +-10%
C219	014-18680-02	Cap Tant SMD 68u 20v Loesr E	C504	018-13330-00	Cap 0603 330p 50v X7r+-10%
C220	018-15100-00	Cap 0603 10n 50v X7r +-10%	C505	018-15100-00	Cap 0603 10n 50v X7r +-10%
C221	018-15100-00	Cap 0603 10n 50v X7r +-10%	C506	018-15100-00	Cap 0603 10n 50v X7r +-10%
C222	018-15100-00	Cap 0603 10n 50v X7r +-10%	C509	018-13330-00	Cap 0603 330p 50v X7r+-10%
C223	018-15100-00	Cap 0603 10n 50v X7r +-10%	C510	018-16100-00	Cap 0603 100n 16vx7r+-10%
C224	018-15100-00	Cap 0603 10n 50v X7r +-10%	C511	018-13330-00	Cap 0603 330p 50v X7r+-10%
C227	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C512	018-15100-00	Cap 0603 10n 50v X7r +-10%
C228	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C513	018-13330-00	Cap 0603 330p 50v X7r+-10%
C229	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C514	018-13330-00	Cap 0603 330p 50v X7r+-10%
C230	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C515	018-12220-10	Cap 0603 22p 50v NPO+-0.1
C231	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C518	018-13330-00	Cap 0603 330p 50v X7r+-10%
C232	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C519	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C233	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C520	018-11050-10	Cap 0603 0p5 50v NPO +-0.1p
C236	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C521	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C237	014-07470-03	Cap Tant SMD 4u7 35v 20% C	C522	018-13330-00	Cap 0603 330p 50v X7r+-10%
C238	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C523	018-16100-00	Cap 0603 100n 16vx7r+-10%
C239	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C524	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C240	018-13100-10	Cap 0603 100p 50v NPO+-1%	C527	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p
C241	015-06470-01	Cap Cer 1206 470n X7r 20% 50v	C528	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C242	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C529	018-13330-00	Cap 0603 330p 50v X7r+-10%
C243	018-16100-00	Cap 0603 100n 16vx7r+-10%	C530	018-16100-00	Cap 0603 100n 16vx7r+-10%
C244	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C531	018-11050-10	Cap 0603 0p5 50v NPO +-0.1p
C245	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C532	018-12220-10	Cap 0603 22p 50v NPO+-0.1
C246	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C533	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p
C247	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C536	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p
C300	018-13100-10	Cap 0603 100p 50v NPO+-1%	C537	018-13330-00	Cap 0603 330p 50v X7r+-10%
C301	018-13100-10	Cap 0603 100p 50v NPO+-1%	C538	018-11180-10	Cap 0603 1p8 50v NPO+-0.1p
C302	018-13100-10	Cap 0603 100p 50v NPO+-1%	C539	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p
C303	018-13100-10	Cap 0603 100p 50v NPO+-1%	C540	018-16100-00	Cap 0603 100n 16vx7r+-10%
C304	018-13100-10	Cap 0603 100p 50v NPO+-1%	C541	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C305	018-13100-10	Cap 0603 100p 50v NPO+-1%	C542	018-11050-10	Cap 0603 0p5 50v NPO +-0.1p
C306	018-13100-10	Cap 0603 100p 50v NPO+-1%	C545	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p
C307	018-13100-10	Cap 0603 100p 50v NPO+-1%	C546	018-16100-00	Cap 0603 100n 16vx7r+-10%
C308	018-13100-10	Cap 0603 100p 50v NPO+-1%	C547	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p
C309	018-13100-10	Cap 0603 100p 50v NPO+-1%	C548	018-11180-10	Cap 0603 1p8 50v NPO+-0.1p
C310	018-13100-10	Cap 0603 100p 50v NPO+-1%	C549	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C311	018-13100-10	Cap 0603 100p 50v NPO+-1%	C550	018-13330-00	Cap 0603 330p 50v X7r+-10%
C312	018-13100-10	Cap 0603 100p 50v NPO+-1%	C600	018-16100-00	Cap 0603 100n 16vx7r+-10%
C313	018-13100-10	Cap 0603 100p 50v NPO+-1%	C601	018-15100-00	Cap 0603 10n 50v X7r +-10%
C314	018-13100-10	Cap 0603 100p 50v NPO+-1%	C602	018-12390-10	Cap 0603 39p 50v NPO +-1%
			C603	018-12270-10	Cap 0603 27p 50v NPO +-1%

Ref.	IPN	Description	Ref.	IPN	Description
C604	018-16100-00	Cap 0603 100n 16vx7r+-10%	C905	018-13100-10	Cap 0603 100p 50v NPO+-1%
C605	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1000	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C606	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1001	018-15100-00	Cap 0603 10n 50v X7r +-10%
C608	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1002	018-16100-00	Cap 0603 100n 16vx7r+-10%
C609	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1003	018-13330-00	Cap 0603 330p 50v X7r+-10%
C610	018-12390-10	Cap 0603 39p 50v NPO +-1%	C1004	014-08100-03	Cap Tant SMD 10u 35v 20% D
C611	018-12100-10	Cap 0603 10p 50v NPO+-0.1	C1006	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C612	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1009	018-15100-00	Cap 0603 10n 50v X7r +-10%
C613	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1010	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C614	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1011	013-06100-10	Cap SMD Pps 100n 50vDC 10%
C700	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p	C1012	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C701	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1013	015-05100-05	Cap Cer 1210 10n 50v NPO 5%
C703	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1015	018-15100-00	Cap 0603 10n 50v X7r +-10%
C705	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p	C1018	018-15100-00	Cap 0603 10n 50v X7r +-10%
C706	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1019	018-16100-00	Cap 0603 100n 16vx7r+-10%
C709	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1020	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C710	018-12270-10	Cap 0603 27p 50v NPO +-1%	C1021	018-14101-00	Cap 0603 1n 50v NPO +-5%
C711	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1022	018-12820-10	Cap 0603 82p 50v NPO +-1%
C712	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1023	018-12820-10	Cap 0603 82p 50v NPO +-1%
C713	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1024	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C714	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1027	018-16100-00	Cap 0603 100n 16vx7r+-10%
C715	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1028	018-16100-00	Cap 0603 100n 16vx7r+-10%
C718	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1029	018-13330-00	Cap 0603 330p 50v X7r+-10%
C719	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1030	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C720	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1031	018-16100-00	Cap 0603 100n 16vx7r+-10%
C721	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1032	018-16100-00	Cap 0603 100n 16vx7r+-10%
C722	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1033	018-13330-00	Cap 0603 330p 50v X7r+-10%
C723	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1036	018-13330-00	Cap 0603 330p 50v X7r+-10%
C724	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1037	018-15100-00	Cap 0603 10n 50v X7r +-10%
C727	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p	C1038	018-15100-00	Cap 0603 10n 50v X7r +-10%
C728	018-12390-10	Cap 0603 39p 50v NPO +-1%	C1039	018-14101-00	Cap 0603 1n 50v NPO +-5%
C729	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1040	018-13330-00	Cap 0603 330p 50v X7r+-10%
C800	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1041	018-13330-00	Cap 0603 330p 50v X7r+-10%
C801	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1042	018-13100-10	Cap 0603 100p 50v NPO+-1%
C802	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1045	018-12270-10	Cap 0603 27p 50v NPO +-1%
C803	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1046	018-13120-10	Cap 0603 120p 50v NPO+-1%
C804	018-12270-10	Cap 0603 27p 50v NPO +-1%	C1100	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C805	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1101	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C806	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1102	018-15100-00	Cap 0603 10n 50v X7r +-10%
C809	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1103	018-16100-00	Cap 0603 100n 16vx7r+-10%
C810	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1104	018-13330-00	Cap 0603 330p 50v X7r+-10%
C811	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1105	018-16100-00	Cap 0603 100n 16vx7r+-10%
C812	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1106	014-08100-03	Cap Tant SMD 10u 35v 20% D
C813	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1109	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C814	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1110	018-15100-00	Cap 0603 10n 50v X7r +-10%
C815	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1111	013-06100-10	Cap SMD Pps 100n 50vDC 10%
C818	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1112	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C819	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1113	015-05100-05	Cap Cer 1210 10n 50v NPO 5%
C820	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1115	018-15100-00	Cap 0603 10n 50v X7r +-10%
C821	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1118	018-15100-00	Cap 0603 10n 50v X7r +-10%
C822	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1119	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C823	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1120	018-16100-00	Cap 0603 100n 16vx7r+-10%
C824	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1121	018-14101-00	Cap 0603 1n 50v NPO +-5%
C827	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1122	018-12820-10	Cap 0603 82p 50v NPO +-1%
C828	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1123	018-12820-10	Cap 0603 82p 50v NPO +-1%
C829	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1124	018-16100-00	Cap 0603 100n 16vx7r+-10%
C830	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1127	018-16100-00	Cap 0603 100n 16vx7r+-10%
C831	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1128	018-16100-00	Cap 0603 100n 16vx7r+-10%
C832	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1129	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C833	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1130	018-16100-00	Cap 0603 100n 16vx7r+-10%
C900	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1131	018-13100-10	Cap 0603 100p 50v NPO+-1%
C901	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1132	018-13330-00	Cap 0603 330p 50v X7r+-10%
C902	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1133	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C903	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1136	018-13100-10	Cap 0603 100p 50v NPO+-1%
C904	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1137	018-16100-00	Cap 0603 100n 16vx7r+-10%

Ref.	IPN	Description	Ref.	IPN	Description
C1138	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1314	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1139	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1315	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p
C1140	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1316	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1141	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1317	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p
C1142	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1318	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1145	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1319	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1146	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1320	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p
C1147	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1321	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1148	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1322	018-12100-10	Cap 0603 10p 50v NPO+-0.1
C1149	018-14101-00	Cap 0603 1n 50v NPO +5%	C1323	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1150	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1324	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p
C1151	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1327	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1152	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1328	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1200	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1329	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1201	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1330	018-13330-00	Cap 0603 330p 50v X7r+-10%
CV1201	028-10808-10	Cap Trim SMD 0.8/8pf Sapphire	C1331	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1202	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1332	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1203	018-14101-00	Cap 0603 1n 50v NPO +5%	C1333	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1204	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1337	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1205	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1338	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1206	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p	C1339	018-12150-10	Cap 0603 15p 50v NPO +-1%
C1207	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1340	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1209	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1341	018-12150-10	Cap 0603 15p 50v NPO +-1%
C1210	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1342	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1212	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1345	018-14101-00	Cap 0603 1n 50v NPO +5%
C1214	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1346	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1215	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1347	018-11100-10	Cap 0603 1p0 50v NPO+-0.1p
C1218	018-12100-10	Cap 0603 10p 50v NPO+-0.1	C1348	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1219	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1349	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1220	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p	C1350	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1221	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1351	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1222	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1354	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1223	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1355	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1224	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1400	018-14101-00	Cap 0603 1n 50v NPO +5%
C1225	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1401	018-14101-00	Cap 0603 1n 50v NPO +5%
C1226	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p	C1402	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1227	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1403	018-14101-00	Cap 0603 1n 50v NPO +5%
C1228	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1404	018-12100-10	Cap 0603 10p 50v NPO+-0.1
C1229	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1405	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1230	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1406	018-14101-00	Cap 0603 1n 50v NPO +5%
C1231	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1409	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1232	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1410	018-14101-00	Cap 0603 1n 50v NPO +5%
C1233	018-12150-10	Cap 0603 15p 50v NPO +-1%	C1411	018-14470-00	Cap 0603 4n7 50v X7r+-10%
C1236	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1412	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1237	018-12150-10	Cap 0603 15p 50v NPO +-1%	C1413	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1238	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1414	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1239	018-14101-00	Cap 0603 1n 50v NPO +5%	C1415	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1240	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1418	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1241	018-11100-10	Cap 0603 1p0 50v NPO+-0.1p	C1419	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1242	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1420	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1245	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1421	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1246	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1422	018-14101-00	Cap 0603 1n 50v NPO +5%
C1300	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1423	018-15100-00	Cap 0603 10n 50v X7r +-10%
CV1300	028-10808-10	Cap Trim SMD 0.8/8pf Sapphire	C1424	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1301	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1425	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1302	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1426	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1303	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1427	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1304	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1428	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1305	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1429	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1306	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1430	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1309	018-14101-00	Cap 0603 1n 50v NPO +5%	C1431	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1310	018-14101-00	Cap 0603 1n 50v NPO +5%	C1432	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1311	018-11050-10	Cap 0603 0p5 50v NPO +-0.1p	C1433	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1312	018-11680-10	Cap 0603 6p8 50v NPO+-0.1p	C1436	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1313	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1437	015-07470-10	Cap Cer 1206 4u7 X7r 16v

Ref.	IPN	Description	Ref.	IPN	Description
C1438	018-13330-00	Cap 0603 330p 50v X7r+-10%	D206	001-10099-01	Diode BAV99w Dual Ss
C1439	018-15100-00	Cap 0603 10n 50v X7r +-10%	D207	001-10284-39	Diode SMD BZX284B3V9 Zensod110
C1440	018-14101-00	Cap 0603 1n 50v NPO +-5%	D208	001-10099-01	Diode BAV99w Dual Ss
C1441	018-16100-00	Cap 0603 100n 16vx7r+-10%	D210	001-10099-01	Diode BAV99w Dual Ss
C1442	018-16100-00	Cap 0603 100n 16vx7r+-10%	D211	001-10284-33	Diode SMD BZX284B33v Zensod110
C1445	018-16100-00	Cap 0603 100n 16vx7r+-10%	D212	001-10284-33	Diode SMD BZX284B33v Zensod110
C1446	018-15100-00	Cap 0603 10n 50v X7r +-10%	D213	001-10165-00	Diode BAT165 Sch SOD323
C1447	018-15100-00	Cap 0603 10n 50v X7r +-10%	D214	001-10099-01	Diode BAV99w Dual Ss
C1448	018-13180-00	Cap 0603 180p 50v NPO+-5%	D215	001-10284-12	Diode SMD BZX284B12 Zen SOD110
C1449	018-13180-00	Cap 0603 180p 50v NPO+-5%	D500	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1450	018-12820-10	Cap 0603 82p 50v NPO +-1%	D501	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1451	018-12820-10	Cap 0603 82p 50v NPO +-1%	D504	001-10064-02	Diode SMD BAP64-02 Pin SOD523
C1500	018-15100-00	Cap 0603 10n 50v X7r +-10%	D800	001-10000-17	Diode SMD Dual BAT-17 SOT23
C1501	018-13100-10	Cap 0603 100p 50v NPO+-1%	D801	001-10000-17	Diode SMD Dual BAT-17 SOT23
C1502	018-14101-00	Cap 0603 1n 50v NPO +-5%	D804	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1503	018-16100-00	Cap 0603 100n 16vx7r+-10%	D806	001-10099-01	Diode BAV99w Dual Ss
C1504	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1000	002-14041-01	IC SMD LM4041C-Adj Vref SOT23
C1505	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1100	002-14041-01	IC SMD LM4041C-Adj Vref SOT23
C1506	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1200	001-10043-90	Diode SMD BB439 Vcap SOD323
C1507	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1201	001-10043-90	Diode SMD BB439 Vcap SOD323
C1509	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	D1202	001-10043-90	Diode SMD BB439 Vcap SOD323
C1510	018-12820-10	Cap 0603 82p 50v NPO +-1%	D1203	001-10043-90	Diode SMD BB439 Vcap SOD323
C1511	018-12820-10	Cap 0603 82p 50v NPO +-1%	D1300	001-10043-90	Diode SMD BB439 Vcap SOD323
C1512	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1301	001-10043-90	Diode SMD BB439 Vcap SOD323
C1513	018-14101-00	Cap 0603 1n 50v NPO +-5%	D1302	001-10043-90	Diode SMD BB439 Vcap SOD323
C1514	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1303	001-10043-90	Diode SMD BB439 Vcap SOD323
C1515	018-12100-10	Cap 0603 10p 50v NPO+-0.1	D1304	001-10043-90	Diode SMD BB439 Vcap SOD323
C1518	018-14101-00	Cap 0603 1n 50v NPO +-5%	D1400	001-10099-01	Diode BAV99w Dual Ss
C1519	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1402	001-10015-30	Diode SMD Vcap BB153 SOD323
C1520	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1500	001-10015-30	Diode SMD Vcap BB153 SOD323
C1521	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1501	001-10015-30	Diode SMD Vcap BB153 SOD323
C1522	018-16100-00	Cap 0603 100n 16vx7r+-10%	FL500	050-00302-09	Coil Fltr Hel 3p 415M 13MHz Bw
C1523	018-15100-00	Cap 0603 10n 50v X7r +-10%	FL501	050-14931-06	Coil Fltr Hel 3p 420M 10MHz Bw
C1524	018-16100-00	Cap 0603 100n 16vx7r+-10%	FL700	276-10000-21	Fltr Xtl 70.1MHz 20KHz Bw
C1527	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC200	002-10016-53	IC SMD MAX1653 Pwm Ctrl 16qsop
C1528	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC203	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1529	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC205	002-12937-00	IC LM2937 8v 0.5a Reg SOT223
C1530	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC600	002-10000-15	Mxr Dbl Bal SyM-18h 17dbM
C1531	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC800	002-10003-24	IC SMD 324 4x 0-Amp S014
C1532	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC900	002-74040-50	IC SMD 74HC4050 6xbuff Tssop16
C1533	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1000	002-10330-78	IC MC33078D 2x Amp Lo-N
C1536	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1003	002-10339-00	IC SMD LM339 4x CMplt S014
C1537	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC1004	002-12347-00	IC PMB2347 PLL20 Pin SMD
C1538	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1100	002-10330-78	IC MC33078D 2x Amp Lo-N
C1539	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1103	002-19120-00	IC TS912ID Cmos R2R Opamp
C1540	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1105	002-12347-00	IC PMB2347 PLL20 Pin SMD
C1541	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1106	002-10029-03	IC SMD LM2903 Dual Comp SOIC8
C1542	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1300	002-10330-78	IC MC33078D 2x Amp Lo-N
C1545	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1400	002-12306-00	IC SMD LMX2306TM Synth Tssop16
C1546	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1500	002-10330-78	IC MC33078D 2x Amp Lo-N
C1547	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1501	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1548	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1502	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1549	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1511	002-13740-75	IC SMD 74LCX74 2xd F/F Tssop14
C1550	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1512	002-13740-75	IC SMD 74LCX74 2xd F/F Tssop14
C1551	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1513	002-13740-86	IC SMD 74AC86 4x Xor Tssop14
C1554	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1514	002-19120-00	IC TS912ID Cmos R2R Opamp
C1555	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC1515	002-19120-00	IC TS912ID Cmos R2R Opamp
C1556	018-16100-00	Cap 0603 100n 16vx7r+-10%	L201	056-10010-03	Ind SMD 1812 10uh 10% Simid03
C1557	018-15100-00	Cap 0603 10n 50v X7r +-10%	L202	056-10010-03	Ind SMD 1812 10uh 10% Simid03
C1558	018-16100-00	Cap 0603 100n 16vx7r+-10%	L203	056-10010-03	Ind SMD 1812 10uh 10% Simid03
C1559	015-07470-10	Cap Cer 1206 4u7 X7r 16v	L204	056-10010-03	Ind SMD 1812 10uh 10% Simid03
D201	001-10165-00	Diode BAT165 Sch SOD323	L205	056-10010-05	Ind SMD 2220 10uh 10% Simid05
D202	001-10014-02	Diode SMD MBRM140 Sch 1a/40v	L206	056-10010-03	Ind SMD 1812 10uh 10% Simid03
D203	001-10014-02	Diode SMD MBRM140 Sch 1a/40v	L207	056-10010-03	Ind SMD 1812 10uh 10% Simid03
D204	001-10099-01	Diode BAV99w Dual Ss	L208	065-10005-20	Bead Fer SMD Bds3/3/4.6-3s1

Ref.	IPN	Description	Ref.	IPN	Description
L301	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	L1200	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L302	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	L1201	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L303	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1202	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L304	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1203	059-16330-05	Ind SMD 0805cs 330nh 5%
L305	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1204	059-16330-05	Ind SMD 0805cs 330nh 5%
L306	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1205	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L307	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1206	059-16330-05	Ind SMD 0805cs 330nh 5%
L308	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1207	059-15100-00	Ind SMD 0603hs 10nh 5%
L309	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1209	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L310	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1210	059-16330-05	Ind SMD 0805cs 330nh 5%
L311	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1211	059-16330-05	Ind SMD 0805cs 330nh 5%
L312	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1212	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L313	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1213	059-15270-00	Ind SMD 0603hs 27nh 5%
L314	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1214	059-15150-00	Ind SMD 0603cs 15nh 5%
L315	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1215	059-15100-00	Ind SMD 0603hs 10nh 5%
L316	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1216	059-15220-00	Ind SMD 0603hs 22nh 5%
L317	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1218	059-15150-00	Ind SMD 0603cs 15nh 5%
L318	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1219	057-00004-73	Ind Fxd 4.7nh +-5% 0603
L319	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1220	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L320	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1221	059-16330-05	Ind SMD 0805cs 330nh 5%
L321	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1222	059-15470-00	Ind SMD 0603hs 47nh 5%
L322	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1223	059-15180-00	Ind SMD 0603hs 18nh 5%
L323	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1224	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L324	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1225	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L325	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1301	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L326	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1302	059-16330-05	Ind SMD 0805cs 330nh 5%
L327	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1303	059-16330-05	Ind SMD 0805cs 330nh 5%
L328	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1304	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L329	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1305	059-16330-05	Ind SMD 0805cs 330nh 5%
L500	059-16270-00	Ind SMD 0603cs 270nh 5%	L1306	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L501	059-16270-00	Ind SMD 0603cs 270nh 5%	L1307	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L502	056-10220-03	Ind SMD 0805cs 220nh 10%	L1309	059-16330-05	Ind SMD 0805cs 330nh 5%
L503	059-16270-00	Ind SMD 0603cs 270nh 5%	L1310	059-16330-05	Ind SMD 0805cs 330nh 5%
L504	057-00004-73	Ind Fxd 4.7nh +-5% 0603	L1311	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L505	056-10220-03	Ind SMD 0805cs 220nh 10%	L1312	059-15220-00	Ind SMD 0603hs 22nh 5%
L506	058-10012-50	Ind SMD Mini 12.5nh 5% A04t	L1313	059-15270-00	Ind SMD 0603hs 27nh 5%
L509	056-10018-03	Ind SMD 0805cs 18nh 5%	L1314	059-15100-00	Ind SMD 0603hs 10nh 5%
L510	056-10033-13	IND SMD 0805CS 33NH 5%	L1315	059-15150-00	Ind SMD 0603cs 15nh 5%
L512	057-00004-73	Ind Fxd 4.7nh +-5% 0603	L1316	059-15150-00	Ind SMD 0603cs 15nh 5%
L513	056-10022-03	IND SMD 0805CS 22NH 5%	L1317	059-15100-00	Ind SMD 0603hs 10nh 5%
L514	056-10220-03	Ind SMD 0805cs 220nh 10%	L1318	057-00004-73	Ind Fxd 4.7nh +-5% 0603
L515	056-10027-03	IND SMD 0805CS 27NH 5%	L1319	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L518	056-10022-03	IND SMD 0805CS 22NH 5%	L1320	059-16330-05	Ind SMD 0805cs 330nh 5%
L519	056-10033-13	IND SMD 0805CS 33NH 5%	L1321	059-15470-00	Ind SMD 0603hs 47nh 5%
L521	056-10018-03	Ind SMD 0805cs 18nh 5%	L1322	059-15180-00	Ind SMD 0603hs 18nh 5%
L522	056-10027-03	IND SMD 0805CS 27NH 5%	L1323	059-16330-05	Ind SMD 0805cs 330nh 5%
L600	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1324	059-16330-05	Ind SMD 0805cs 330nh 5%
L601	059-16100-10	Ind SMD 1008cs 100nh 5%	L1325	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L602	059-16120-00	Ind SMD 0603hs 120nh 5%	L1326	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L603	059-16120-00	Ind SMD 0603hs 120nh 5%	L1400	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L604	059-16820-15	Ind SMD 1008cs 820nh 2%	L1401	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L700	050-15638-00	Coil SMD 680nh Sa638an VHF	L1402	059-16560-10	Ind SMD 1008cs 560nh 5%
L701	050-15638-00	Coil SMD 680nh Sa638an VHF	L1403	059-16680-10	Ind SMD 1008cs 680nh 5%
L702	050-15638-00	Coil SMD 680nh Sa638an VHF	L1500	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L703	059-16180-05	Ind SMD 0805cs 180nh 5%	Q200	000-10084-71	Xstr BC847BW NPN SOT323
L704	059-15220-00	Ind SMD 0603hs 22nh 5%	Q201	000-10084-71	Xstr BC847BW NPN SOT323
L705	056-10911-10	Ind SMD 1206cs 910nh 5%	Q202	000-10071-03	Xstr IRF7103 Dual N Hexfet SO8
L706	059-15220-00	Ind SMD 0603hs 22nh 5%	Q203	000-10073-04	Xstr IRF7304 Dual P Mfet SO8
L800	056-10220-03	Ind SMD 0805cs 220nh 10%	Q204	000-11472-20	Xstr BTA7K BE22K NPN Dglt
L801	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	Q205	000-10002-05	Xstr SMD BSH205 P Mos SOT23
L1000	057-10047-02	Ind 0603 BIM18hd471s 0.1a	Q206	000-11472-20	Xstr BTA7K BE22K NPN Dglt
L1001	057-10047-02	Ind 0603 BIM18hd471s 0.1a	Q207	000-10008-07	Xstr SMD BC807 PNP SOT23 AF
L1002	059-16560-10	Ind SMD 1008cs 560nh 5%	Q500	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363
L1100	057-10047-02	Ind 0603 BIM18hd471s 0.1a	Q501	000-10085-70	Xstr BC856 PNP Dual SOT363
L1101	057-10047-02	Ind 0603 BIM18hd471s 0.1a	Q502	000-10085-70	Xstr BC856 PNP Dual SOT363

Ref.	IPN	Description	Ref.	IPN	Description
Q503	000-10085-70	Xstr BC856 PNP Dual SOT363	R220	038-12270-00	Res 0603 27e 1/16w +-5%
Q504	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R221	038-13680-00	Res 0603 680e 1/16w +-5%
Q505	002-10034-63	IC SGA3463 Slge AMp DC-2g 6pso	R222	038-15100-10	Res 0603 10k 1/16w +-1%
Q510	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R223	038-15100-10	Res 0603 10k 1/16w +-1%
Q513	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R224	038-16100-10	Res 0603 100k 1/16w +-1%
Q600	000-10085-70	Xstr BC856 PNP Dual SOT363	R225	036-13470-10	Res M/F SMD 0805 470e 1%
Q602	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R226	036-12820-00	Res M/F SMD 0805 82e 5%
Q700	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R227	038-16100-10	Res 0603 100k 1/16w +-1%
Q701	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R228	038-12680-00	Res 0603 68e 5%
Q800	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R230	038-16100-10	Res 0603 100k 1/16w +-1%
Q801	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R232	038-16100-10	Res 0603 100k 1/16w +-1%
Q802	000-10085-70	Xstr BC856 PNP Dual SOT363	R233	038-15100-10	Res 0603 10k 1/16w +-1%
Q804	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R234	038-15100-10	Res 0603 10k 1/16w +-1%
Q1000	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R235	038-15100-10	Res 0603 10k 1/16w +-1%
Q1001	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R236	038-15100-10	Res 0603 10k 1/16w +-1%
Q1002	000-10084-62	Xstr BC846S Dual SOT363 NPN	R500	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1100	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R501	038-13220-00	Res 0603 220e 1/16w +-5%
Q1101	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R502	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1102	000-10084-62	Xstr BC846S Dual SOT363 NPN	R503	038-13560-00	Res 0603 560e 1/16w +-5%
Q1200	000-10084-62	Xstr BC846S Dual SOT363 NPN	R504	038-12270-00	Res 0603 27e 1/16w +-5%
Q1201	000-10084-71	Xstr BC847BW NPN SOT323	R505	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1202	000-10085-71	Xstr SMD BC857BW PNP SOT323	R506	038-13560-00	Res 0603 560e 1/16w +-5%
Q1203	000-10233-56	Xstr 2SC3356 NPN L/Noise SOT23	R509	038-15680-00	Res 0603 68k 1/16w +-5%
Q1204	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R510	038-13220-00	Res 0603 220e 1/16w +-5%
Q1205	000-10085-70	Xstr BC856 PNP Dual SOT363	R511	038-13390-00	Res 0603 390e 1/16w +-5%
Q1209	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R512	038-13220-00	Res 0603 220e 1/16w +-5%
Q1300	000-10084-62	Xstr BC846S Dual SOT363 NPN	R513	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1301	000-10084-71	Xstr BC847BW NPN SOT323	R514	038-13180-00	Res 0603 180e 1/16w +-5%
Q1302	000-10085-71	Xstr SMD BC857BW PNP SOT323	R515	038-15180-00	Res 0603 18k 1/16w
Q1303	000-10233-56	Xstr 2SC3356 NPN L/Noise SOT23	R518	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1304	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R519	038-13100-00	Res 0603 100e 1/16w +-5%
Q1305	000-10085-70	Xstr BC856 PNP Dual SOT363	R520	038-15680-00	Res 0603 68k 1/16w +-5%
Q1306	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R521	038-14270-00	Res 0603 2k7 1/16w +-5%
Q1307	000-10084-71	Xstr BC847BW NPN SOT323	R522	038-12150-10	Res 0603 15e 1/16w +-1%
Q1309	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R523	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1310	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R524	038-13680-00	Res 0603 680e 1/16w +-5%
Q1354	038-15470-10	Res 0603 47k 1/16w+-1%	R527	038-13150-00	Res 0603 150e 1/16w +-5%
Q1400	000-10084-62	Xstr BC846S Dual SOT363 NPN	R528	038-12470-00	Res 0603 47e 1/16w +-5%
Q1402	000-10084-62	Xstr BC846S Dual SOT363 NPN	R529	038-15180-00	Res 0603 18k 1/16w
Q1404	000-10084-62	Xstr BC846S Dual SOT363 NPN	R530	038-13180-00	Res 0603 180e 1/16w +-5%
Q1406	000-10085-71	Xstr SMD BC857BW PNP SOT323	R531	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1409	000-10084-62	Xstr BC846S Dual SOT363 NPN	R532	038-12470-00	Res 0603 47e 1/16w +-5%
Q1410	000-10084-62	Xstr BC846S Dual SOT363 NPN	R533	038-15680-00	Res 0603 68k 1/16w +-5%
Q1413	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R536	038-12150-10	Res 0603 15e 1/16w +-1%
Q1415	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R537	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1416	000-10001-72	Xstr R BFS17S NPN SOT363	R538	038-13680-00	Res 0603 680e 1/16w +-5%
Q1417	000-10001-72	Xstr R BFS17S NPN SOT363	R539	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1419	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R540	038-12470-00	Res 0603 47e 1/16w +-5%
Q1421	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R541	038-12470-00	Res 0603 47e 1/16w +-5%
Q1500	000-10084-62	Xstr BC846S Dual SOT363 NPN	R542	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R200	038-14100-10	Res 0603 1k0 1/16w +-1%	R600	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R201	038-14100-10	Res 0603 1k0 1/16w +-1%	R601	038-13270-00	Res 0603 270e 1/16w +-5%
R202	038-14100-10	Res 0603 1k0 1/16w +-1%	R602	038-13150-00	Res 0603 150e 1/16w +-5%
R206	038-16100-10	Res 0603 100k 1/16w +-1%	R603	038-12180-00	Res 0603 18e 1/16w +-5%
R207	038-15150-00	Res 0603 15k 1/16w +-5%	R604	038-12390-00	Res 0603 39e 1/16w +-5%
R209	038-16100-10	Res 0603 100k 1/16w +-1%	R605	038-13270-00	Res 0603 270e 1/16w +-5%
R210	038-16100-10	Res 0603 100k 1/16w +-1%	R606	038-13150-00	Res 0603 150e 1/16w +-5%
R211	038-14560-00	Res 0603 5k6 1/16w +-5%	R610	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R212	038-14100-10	Res 0603 1k0 1/16w +-1%	R611	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R213	036-00000-00	Res 1206 0e 5% 0.125w	R612	038-15180-00	Res 0603 18k 1/16w
R214	038-14560-00	Res 0603 5k6 1/16w +-5%	R613	038-12470-00	Res 0603 47e 1/16w +-5%
R215	038-14330-10	Res 0603 3k3 1% 1/16w	R614	038-14470-00	Res 0603 4k7 1/16w +-5%
R216	038-15470-10	Res 0603 47k 1/16w+-1%	R615	038-15680-00	Res 0603 68k 1/16w +-5%
R218	036-00082-00	Res 1206 0e082 5% 0.25w	R618	038-12150-10	Res 0603 15e 1/16w +-1%
R219	038-14120-00	Res 0603 1k2 1/16w +-5%	R619	038-14470-00	Res 0603 4k7 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R620	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R905	038-13100-00	Res 0603 100e 1/16w +-5%
R621	038-12180-00	Res 0603 18e 1/16w +-5%	R1000	038-14470-00	Res 0603 4k7 1/16w +-5%
R622	038-13180-00	Res 0603 180e 1/16w +-5%	R1001	038-14470-00	Res 0603 4k7 1/16w +-5%
R623	038-12560-00	Res 0603 56e 1/16w +-5%	R1002	038-13100-00	Res 0603 100e 1/16w +-5%
R624	038-12680-00	Res 0603 68e 5%	R1003	038-14100-10	Res 0603 1k0 1/16w +-1%
R625	038-12470-00	Res 0603 47e 1/16w +-5%	R1005	038-13100-00	Res 0603 100e 1/16w +-5%
R627	038-13180-00	Res 0603 180e 1/16w +-5%	R1006	038-15150-00	Res 0603 15k 1/16w +-5%
R700	038-12220-00	Res 0603 22e 1/16w +-5%	R1007	038-12560-00	Res 0603 56e 1/16w +-5%
R701	038-14680-00	Res 0603 6k8 1/16w +-5%	R1009	038-13100-00	Res 0603 100e 1/16w +-5%
R702	038-14120-00	Res 0603 1k2 1/16w +-5%	R1011	038-13390-00	Res 0603 390e 1/16w +-5%
R703	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R1012	038-14470-00	Res 0603 4k7 1/16w +-5%
R704	038-14100-10	Res 0603 1k0 1/16w +-1%	R1013	038-15120-00	Res 0603 12k 1/16w +-5%
R705	038-12470-00	Res 0603 47e 1/16w +-5%	R1014	038-14330-10	Res 0603 3k3 1% 1/16w
R706	038-11470-00	Res 0603 4e7 1/16w +-5%	R1015	038-14100-10	Res 0603 1k0 1/16w +-1%
R709	038-13120-00	Res 0603 120e 1/16w +-5%	R1018	038-12100-00	Res 0603 10e 1/16w +-5%
R710	038-15100-10	Res 0603 10k 1/16w +-1%	R1019	038-15220-00	Res 0603 22k 1/16w +-5%
R711	038-13150-00	Res 0603 150e 1/16w +-5%	R1020	038-12100-00	Res 0603 10e 1/16w +-5%
R712	038-14220-00	Res 0603 2k2 1/16w +-5%	R1021	038-12100-00	Res 0603 10e 1/16w +-5%
R713	038-14330-10	Res 0603 3k3 1% 1/16w	R1022	038-12100-00	Res 0603 10e 1/16w +-5%
R714	038-12270-00	Res 0603 27e 1/16w +-5%	R1023	038-12100-00	Res 0603 10e 1/16w +-5%
R715	038-12270-00	Res 0603 27e 1/16w +-5%	R1024	038-15120-00	Res 0603 12k 1/16w +-5%
R718	038-12470-00	Res 0603 47e 1/16w +-5%	R1025	038-15330-00	Res 0603 33k 1/16w +-5%
R719	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R1027	038-13100-00	Res 0603 100e 1/16w +-5%
R800	038-13470-00	Res 0603 470e 1/16w +-5%	R1028	038-16100-10	Res 0603 100k 1/16w +-1%
R801	038-15470-10	Res 0603 47k 1/16w+-1%	R1029	038-12680-00	Res 0603 68e 5%
R802	038-14120-00	Res 0603 1k2 1/16w +-5%	R1030	038-14100-10	Res 0603 1k0 1/16w +-1%
R803	038-16470-00	Res 0603 470k 1/16w +-5%	R1031	038-14100-10	Res 0603 1k0 1/16w +-1%
R804	038-16100-10	Res 0603 100k 1/16w +-1%	R1032	038-14100-10	Res 0603 1k0 1/16w +-1%
R805	038-15470-10	Res 0603 47k 1/16w+-1%	R1100	038-14470-00	Res 0603 4k7 1/16w +-5%
R806	038-12390-00	Res 0603 39e 1/16w +-5%	R1101	038-14470-00	Res 0603 4k7 1/16w +-5%
R809	038-13100-00	Res 0603 100e 1/16w +-5%	R1102	038-15100-10	Res 0603 10k 1/16w +-1%
R810	038-13150-00	Res 0603 150e 1/16w +-5%	R1103	038-14100-10	Res 0603 1k0 1/16w +-1%
R811	038-12390-00	Res 0603 39e 1/16w +-5%	R1104	038-14100-10	Res 0603 1k0 1/16w +-1%
R812	038-13150-00	Res 0603 150e 1/16w +-5%	R1105	038-13100-00	Res 0603 100e 1/16w +-5%
R813	038-14270-00	Res 0603 2k7 1/16w +-5%	R1106	038-13100-00	Res 0603 100e 1/16w +-5%
R814	038-15100-10	Res 0603 10k 1/16w +-1%	R1109	038-15150-00	Res 0603 15k 1/16w +-5%
R815	038-13100-00	Res 0603 100e 1/16w +-5%	R1110	038-13100-00	Res 0603 100e 1/16w +-5%
R818	038-13470-00	Res 0603 470e 1/16w +-5%	R1111	038-15100-10	Res 0603 10k 1/16w +-1%
R819	038-12470-00	Res 0603 47e 1/16w +-5%	R1112	038-12100-00	Res 0603 10e 1/16w +-5%
R820	038-13270-00	Res 0603 270e 1/16w +-5%	R1113	038-13390-00	Res 0603 390e 1/16w +-5%
R821	038-12220-00	Res 0603 22e 1/16w +-5%	R1114	038-15470-10	Res 0603 47k 1/16w+-1%
R822	038-15120-00	Res 0603 12k 1/16w +-5%	R1115	038-15470-10	Res 0603 47k 1/16w+-1%
R823	038-15100-10	Res 0603 10k 1/16w +-1%	R1116	038-15470-10	Res 0603 47k 1/16w+-1%
R824	038-15100-10	Res 0603 10k 1/16w +-1%	R1117	038-14120-00	Res 0603 1k2 1/16w +-5%
R827	038-15100-10	Res 0603 10k 1/16w +-1%	R1118	038-14330-10	Res 0603 3k3 1% 1/16w
R828	038-14120-00	Res 0603 1k2 1/16w +-5%	R1119	038-14330-10	Res 0603 3k3 1% 1/16w
R829	038-16100-10	Res 0603 100k 1/16w +-1%	R1120	038-15470-10	Res 0603 47k 1/16w+-1%
R830	038-13220-00	Res 0603 220e 1/16w +-5%	R1121	038-12100-00	Res 0603 10e 1/16w +-5%
R831	038-15330-00	Res 0603 33k 1/16w +-5%	R1122	038-12100-00	Res 0603 10e 1/16w +-5%
R832	038-14680-00	Res 0603 6k8 1/16w +-5%	R1123	038-13220-00	Res 0603 220e 1/16w +-5%
R833	038-13470-00	Res 0603 470e 1/16w +-5%	R1124	038-12100-00	Res 0603 10e 1/16w +-5%
R836	038-14220-00	Res 0603 2k2 1/16w +-5%	R1125	038-12560-00	Res 0603 56e 1/16w +-5%
R837	038-14100-10	Res 0603 1k0 1/16w +-1%	R1127	038-15470-10	Res 0603 47k 1/16w+-1%
R838	038-13680-00	Res 0603 680e 1/16w +-5%	R1128	038-15220-00	Res 0603 22k 1/16w +-5%
R839	038-13390-00	Res 0603 390e 1/16w +-5%	R1129	038-12100-00	Res 0603 10e 1/16w +-5%
R840	038-13560-00	Res 0603 560e 1/16w +-5%	R1130	038-12100-00	Res 0603 10e 1/16w +-5%
R841	038-13390-00	Res 0603 390e 1/16w +-5%	R1131	038-15470-10	Res 0603 47k 1/16w+-1%
R842	038-16150-00	Res 0603 150k 1/16w +-5%	R1132	038-15120-00	Res 0603 12k 1/16w +-5%
R845	038-14470-00	Res 0603 4k7 1/16w +-5%	R1133	038-12680-00	Res 0603 68e 5%
R846	038-15220-00	Res 0603 22k 1/16w +-5%	R1136	038-13220-00	Res 0603 220e 1/16w +-5%
R900	038-12100-00	Res 0603 10e 1/16w +-5%	R1137	038-16100-10	Res 0603 100k 1/16w +-1%
R901	038-13100-00	Res 0603 100e 1/16w +-5%	R1138	038-14100-10	Res 0603 1k0 1/16w +-1%
R902	038-13100-00	Res 0603 100e 1/16w +-5%	R1139	038-14100-10	Res 0603 1k0 1/16w +-1%
R903	038-13100-00	Res 0603 100e 1/16w +-5%	R1140	038-14100-10	Res 0603 1k0 1/16w +-1%
R904	038-13100-00	Res 0603 100e 1/16w +-5%	R1141	038-15330-00	Res 0603 33k 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R1142	038-15470-10	Res 0603 47k 1/16w+-1%	R1347	038-14100-10	Res 0603 1k0 1/16w +-1%
R1143	038-15330-00	Res 0603 33k 1/16w +-5%	R1348	038-13100-00	Res 0603 100e 1/16w +-5%
R1144	038-16100-10	Res 0603 100k 1/16w +-1%	R1349	038-12680-00	Res 0603 68e 5%
R1145	038-14820-00	Res 0603 8k2 1/16w +-5%	R1350	038-13100-00	Res 0603 100e 1/16w +-5%
R1146	038-15220-00	Res 0603 22k 1/16w +-5%	R1351	038-14100-10	Res 0603 1k0 1/16w +-1%
R1147	038-13100-00	Res 0603 100e 1/16w +-5%	R1352	038-14470-00	Res 0603 4k7 1/16w +-5%
R1148	038-12100-00	Res 0603 10e 1/16w +-5%	R1355	038-15100-10	Res 0603 10k 1/16w +-1%
R1202	038-15820-00	Res 0603 82k 1/16w +-5%	R1400	038-14100-10	Res 0603 1k0 1/16w +-1%
R1203	038-15100-10	Res 0603 10k 1/16w +-1%	R1401	038-14100-10	Res 0603 1k0 1/16w +-1%
R1204	038-15100-10	Res 0603 10k 1/16w +-1%	R1402	038-14470-00	Res 0603 4k7 1/16w +-5%
R1205	038-13470-00	Res 0603 470e 1/16w +-5%	R1403	038-15100-10	Res 0603 10k 1/16w +-1%
R1206	038-14270-00	Res 0603 2k7 1/16w +-5%	R1404	038-13100-00	Res 0603 100e 1/16w +-5%
R1207	038-14220-00	Res 0603 2k2 1/16w +-5%	R1405	038-14100-10	Res 0603 1k0 1/16w +-1%
R1209	038-11470-00	Res 0603 4e7 1/16w +-5%	R1406	038-14100-10	Res 0603 1k0 1/16w +-1%
R1210	038-12470-00	Res 0603 47e 1/16w +-5%	R1409	038-15100-10	Res 0603 10k 1/16w +-1%
R1211	038-12470-00	Res 0603 47e 1/16w +-5%	R1410	038-15100-10	Res 0603 10k 1/16w +-1%
R1213	038-15470-10	Res 0603 47k 1/16w+-1%	R1411	038-13470-00	Res 0603 470e 1/16w +-5%
R1214	038-15470-10	Res 0603 47k 1/16w+-1%	R1412	038-15100-10	Res 0603 10k 1/16w +-1%
R1215	038-12220-00	Res 0603 22e 1/16w +-5%	R1413	038-13100-00	Res 0603 100e 1/16w +-5%
R1216	038-12220-00	Res 0603 22e 1/16w +-5%	R1414	038-15120-00	Res 0603 12k 1/16w +-5%
R1217	038-13470-00	Res 0603 470e 1/16w +-5%	R1415	038-15100-10	Res 0603 10k 1/16w +-1%
R1218	038-13470-00	Res 0603 470e 1/16w +-5%	R1418	038-15100-10	Res 0603 10k 1/16w +-1%
R1219	038-12560-00	Res 0603 56e 1/16w +-5%	R1419	038-16470-00	Res 0603 470k 1/16w +-5%
R1220	038-12270-00	Res 0603 27e 1/16w +-5%	R1420	038-15100-10	Res 0603 10k 1/16w +-1%
R1221	038-12180-00	Res 0603 18e 1/16w +-5%	R1421	038-15100-10	Res 0603 10k 1/16w +-1%
R1222	038-12270-00	Res 0603 27e 1/16w +-5%	R1422	038-15100-10	Res 0603 10k 1/16w +-1%
R1223	038-14470-00	Res 0603 4k7 1/16w +-5%	R1423	038-15100-10	Res 0603 10k 1/16w +-1%
R1224	038-15680-00	Res 0603 68k 1/16w +-5%	R1424	038-14100-10	Res 0603 1k0 1/16w +-1%
R1225	038-14100-10	Res 0603 1k0 1/16w +-1%	R1427	038-14100-10	Res 0603 1k0 1/16w +-1%
R1227	038-14470-00	Res 0603 4k7 1/16w +-5%	R1428	038-12100-00	Res 0603 10e 1/16w +-5%
R1228	038-12470-00	Res 0603 47e 1/16w +-5%	R1429	038-13100-00	Res 0603 100e 1/16w +-5%
R1229	038-12100-00	Res 0603 10e 1/16w +-5%	R1430	038-15100-10	Res 0603 10k 1/16w +-1%
R1301	038-14330-10	Res 0603 3k3 1% 1/16w	R1431	038-12470-00	Res 0603 47e 1/16w +-5%
R1302	038-12100-00	Res 0603 10e 1/16w +-5%	R1432	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1303	038-16100-10	Res 0603 100k 1/16w +-1%	R1433	038-13470-00	Res 0603 470e 1/16w +-5%
R1304	038-16100-10	Res 0603 100k 1/16w +-1%	R1436	038-15100-10	Res 0603 10k 1/16w +-1%
R1305	038-14220-00	Res 0603 2k2 1/16w +-5%	R1437	038-12100-00	Res 0603 10e 1/16w +-5%
R1306	038-15470-10	Res 0603 47k 1/16w+-1%	R1438	038-13470-00	Res 0603 470e 1/16w +-5%
R1309	038-14330-10	Res 0603 3k3 1% 1/16w	R1439	038-15100-10	Res 0603 10k 1/16w +-1%
R1310	038-15820-00	Res 0603 82k 1/16w +-5%	R1440	038-15100-10	Res 0603 10k 1/16w +-1%
R1311	038-15470-10	Res 0603 47k 1/16w+-1%	R1441	038-14100-10	Res 0603 1k0 1/16w +-1%
R1313	038-15100-10	Res 0603 10k 1/16w +-1%	R1442	038-12100-00	Res 0603 10e 1/16w +-5%
R1315	038-15100-10	Res 0603 10k 1/16w +-1%	R1443	038-14470-00	Res 0603 4k7 1/16w +-5%
R1320	038-14220-00	Res 0603 2k2 1/16w +-5%	R1444	038-13270-00	Res 0603 270e 1/16w +-5%
R1321	038-15100-10	Res 0603 10k 1/16w +-1%	R1445	038-13820-00	Res 0603 820e 1/16w +-5%
R1322	038-13470-00	Res 0603 470e 1/16w +-5%	R1446	038-13820-00	Res 0603 820e 1/16w +-5%
R1323	038-14270-00	Res 0603 2k7 1/16w +-5%	R1447	038-13820-00	Res 0603 820e 1/16w +-5%
R1324	038-11470-00	Res 0603 4e7 1/16w +-5%	R1449	038-13820-00	Res 0603 820e 1/16w +-5%
R1327	038-12470-00	Res 0603 47e 1/16w +-5%	R1451	038-15100-10	Res 0603 10k 1/16w +-1%
R1328	038-12470-00	Res 0603 47e 1/16w +-5%	R1452	038-14470-00	Res 0603 4k7 1/16w +-5%
R1330	038-15470-10	Res 0603 47k 1/16w+-1%	R1453	038-13270-00	Res 0603 270e 1/16w +-5%
R1331	038-15470-10	Res 0603 47k 1/16w+-1%	R1454	038-13100-00	Res 0603 100e 1/16w +-5%
R1332	038-12220-00	Res 0603 22e 1/16w +-5%	R1455	038-13470-00	Res 0603 470e 1/16w +-5%
R1333	038-13470-00	Res 0603 470e 1/16w +-5%	R1456	038-13470-00	Res 0603 470e 1/16w +-5%
R1334	038-12220-00	Res 0603 22e 1/16w +-5%	R1457	038-13470-00	Res 0603 470e 1/16w +-5%
R1335	038-13470-00	Res 0603 470e 1/16w +-5%	R1458	038-13470-00	Res 0603 470e 1/16w +-5%
R1336	038-12560-00	Res 0603 56e 1/16w +-5%	R1459	038-12100-00	Res 0603 10e 1/16w +-5%
R1337	038-12270-00	Res 0603 27e 1/16w +-5%	R1460	038-12100-00	Res 0603 10e 1/16w +-5%
R1338	038-12180-00	Res 0603 18e 1/16w +-5%	R1463	038-14100-10	Res 0603 1k0 1/16w +-1%
R1339	038-12270-00	Res 0603 27e 1/16w +-5%	R1464	038-14100-10	Res 0603 1k0 1/16w +-1%
R1340	038-14470-00	Res 0603 4k7 1/16w +-5%	R1466	038-14100-10	Res 0603 1k0 1/16w +-1%
R1341	038-15680-00	Res 0603 68k 1/16w +-5%	R1467	038-12470-00	Res 0603 47e 1/16w +-5%
R1342	038-14470-00	Res 0603 4k7 1/16w +-5%	R1468	038-12680-00	Res 0603 68e 5%
R1345	038-12470-00	Res 0603 47e 1/16w +-5%	R1469	038-12680-00	Res 0603 68e 5%
R1346	038-12100-00	Res 0603 10e 1/16w +-5%	R1500	038-13100-00	Res 0603 100e 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R1501	038-16100-10	Res 0603 100k 1/16w +-1%	S513	303-50103-00	Clip SMD Mini Proto Screen Can
R1502	038-16100-10	Res 0603 100k 1/16w +-1%	S514	303-50103-00	Clip SMD Mini Proto Screen Can
R1503	038-14330-10	Res 0603 3k3 1% 1/16w	S515	303-50103-00	Clip SMD Mini Proto Screen Can
R1504	038-15470-10	Res 0603 47k 1/16w+-1%	S516	303-50103-00	Clip SMD Mini Proto Screen Can
R1505	038-14220-00	Res 0603 2k2 1/16w +-5%	S517	303-50103-00	Clip SMD Mini Proto Screen Can
R1506	038-13150-00	Res 0603 150e 1/16w +-5%	S518	303-50103-00	Clip SMD Mini Proto Screen Can
R1508	038-13150-00	Res 0603 150e 1/16w +-5%	S519	303-50103-00	Clip SMD Mini Proto Screen Can
R1509	038-15470-10	Res 0603 47k 1/16w+-1%	S520	303-50103-00	Clip SMD Mini Proto Screen Can
R1510	038-14330-10	Res 0603 3k3 1% 1/16w	S521	303-50103-00	Clip SMD Mini Proto Screen Can
R1511	038-15470-10	Res 0603 47k 1/16w+-1%	S522	303-50103-00	Clip SMD Mini Proto Screen Can
R1512	038-15470-10	Res 0603 47k 1/16w+-1%	S523	303-50103-00	Clip SMD Mini Proto Screen Can
R1513	038-15100-10	Res 0603 10k 1/16w +-1%	S524	303-50103-00	Clip SMD Mini Proto Screen Can
R1514	038-15470-10	Res 0603 47k 1/16w+-1%	S525	303-50103-00	Clip SMD Mini Proto Screen Can
R1515	038-15470-10	Res 0603 47k 1/16w+-1%	S526	303-50103-00	Clip SMD Mini Proto Screen Can
R1516	038-14220-00	Res 0603 2k2 1/16w +-5%	S527	303-50103-00	Clip SMD Mini Proto Screen Can
R1518	038-15100-10	Res 0603 10k 1/16w +-1%	S528	303-50103-00	Clip SMD Mini Proto Screen Can
R1519	038-13100-00	Res 0603 100e 1/16w +-5%	S529	303-50103-00	Clip SMD Mini Proto Screen Can
R1520	038-15100-10	Res 0603 10k 1/16w +-1%	S530	303-50103-00	Clip SMD Mini Proto Screen Can
R1521	038-12470-00	Res 0603 47e 1/16w +-5%	S531	303-50103-00	Clip SMD Mini Proto Screen Can
R1522	038-12100-00	Res 0603 10e 1/16w +-5%	S532	303-50103-00	Clip SMD Mini Proto Screen Can
R1523	038-13470-00	Res 0603 470e 1/16w +-5%	S533	303-50103-00	Clip SMD Mini Proto Screen Can
R1524	038-15100-10	Res 0603 10k 1/16w +-1%	S534	303-50103-00	Clip SMD Mini Proto Screen Can
R1527	038-15100-10	Res 0603 10k 1/16w +-1%	S535	303-50103-00	Clip SMD Mini Proto Screen Can
R1528	038-14100-10	Res 0603 1k0 1/16w +-1%	S536	303-50103-00	Clip SMD Mini Proto Screen Can
R1529	038-12100-00	Res 0603 10e 1/16w +-5%	S537	303-50103-00	Clip SMD Mini Proto Screen Can
R1530	038-12100-00	Res 0603 10e 1/16w +-5%	S538	303-50103-00	Clip SMD Mini Proto Screen Can
R1531	038-12100-00	Res 0603 10e 1/16w +-5%	S539	303-50103-00	Clip SMD Mini Proto Screen Can
R1532	038-12100-00	Res 0603 10e 1/16w +-5%	S540	303-50103-00	Clip SMD Mini Proto Screen Can
R1533	038-12100-00	Res 0603 10e 1/16w +-5%	S541	303-50103-00	Clip SMD Mini Proto Screen Can
R1536	038-14150-00	Res 0603 1k5 1/16w +-5%	S600	319-01243-00	Shld 32x32x9x0.4 T8K
R1537	038-14150-00	Res 0603 1k5 1/16w +-5%	S610	303-50103-00	Clip SMD Mini Proto Screen Can
R1538	038-14150-00	Res 0603 1k5 1/16w +-5%	S611	303-50103-00	Clip SMD Mini Proto Screen Can
R1539	038-14150-00	Res 0603 1k5 1/16w +-5%	S612	303-50103-00	Clip SMD Mini Proto Screen Can
R1540	038-14330-10	Res 0603 3k3 1% 1/16w	S613	303-50103-00	Clip SMD Mini Proto Screen Can
R1541	038-14330-10	Res 0603 3k3 1% 1/16w	S614	303-50103-00	Clip SMD Mini Proto Screen Can
R1542	038-12100-00	Res 0603 10e 1/16w +-5%	S615	303-50103-00	Clip SMD Mini Proto Screen Can
R1545	038-15820-00	Res 0603 82k 1/16w +-5%	S616	303-50103-00	Clip SMD Mini Proto Screen Can
R1546	038-15390-00	Res 0603 39k 1/16w +-5%	S617	303-50103-00	Clip SMD Mini Proto Screen Can
R1547	038-15390-00	Res 0603 39k 1/16w +-5%	S618	303-50103-00	Clip SMD Mini Proto Screen Can
R1548	038-15820-00	Res 0603 82k 1/16w +-5%	S619	303-50103-00	Clip SMD Mini Proto Screen Can
R1549	038-15820-00	Res 0603 82k 1/16w +-5%	S620	303-50103-00	Clip SMD Mini Proto Screen Can
R1550	038-15390-00	Res 0603 39k 1/16w +-5%	S621	303-50103-00	Clip SMD Mini Proto Screen Can
R1551	038-15390-00	Res 0603 39k 1/16w +-5%	S622	303-50103-00	Clip SMD Mini Proto Screen Can
R1554	038-15820-00	Res 0603 82k 1/16w +-5%	S623	303-50103-00	Clip SMD Mini Proto Screen Can
R1555	038-15820-00	Res 0603 82k 1/16w +-5%	S624	303-50103-00	Clip SMD Mini Proto Screen Can
R1556	038-15820-00	Res 0603 82k 1/16w +-5%	S625	303-50103-00	Clip SMD Mini Proto Screen Can
R1557	038-15820-00	Res 0603 82k 1/16w +-5%	S700	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
R1558	038-15820-00	Res 0603 82k 1/16w +-5%	S710	303-50103-00	Clip SMD Mini Proto Screen Can
R1559	038-12100-00	Res 0603 10e 1/16w +-5%	S711	303-50103-00	Clip SMD Mini Proto Screen Can
R1560	038-13220-00	Res 0603 220e 1/16w +-5%	S712	303-50103-00	Clip SMD Mini Proto Screen Can
R1563	038-13220-00	Res 0603 220e 1/16w +-5%	S713	303-50103-00	Clip SMD Mini Proto Screen Can
R1564	038-13220-00	Res 0603 220e 1/16w +-5%	S714	303-50103-00	Clip SMD Mini Proto Screen Can
R1565	038-13220-00	Res 0603 220e 1/16w +-5%	S715	303-50103-00	Clip SMD Mini Proto Screen Can
R1566	038-12100-00	Res 0603 10e 1/16w +-5%	S716	303-50103-00	Clip SMD Mini Proto Screen Can
SK101	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S717	303-50103-00	Clip SMD Mini Proto Screen Can
SK102	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S718	303-50103-00	Clip SMD Mini Proto Screen Can
SK103	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S719	303-50103-00	Clip SMD Mini Proto Screen Can
SK104	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S720	303-50103-00	Clip SMD Mini Proto Screen Can
SW200	230-10010-10	Sw SMD 8pole S016	S721	303-50103-00	Clip SMD Mini Proto Screen Can
SK300	240-04021-98	Conn SMD 40w Zif 0.5mm Ffc Ver	S722	303-50103-00	Clip SMD Mini Proto Screen Can
S500	319-01244-00	Shld 43.4x25.4x9x0.4 T8K	S723	303-50103-00	Clip SMD Mini Proto Screen Can
S501	319-01244-00	Shld 43.4x25.4x9x0.4 T8K	S724	303-50103-00	Clip SMD Mini Proto Screen Can
S510	303-50103-00	Clip SMD Mini Proto Screen Can	S725	303-50103-00	Clip SMD Mini Proto Screen Can
S511	303-50103-00	Clip SMD Mini Proto Screen Can	S800	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
S512	303-50103-00	Clip SMD Mini Proto Screen Can	S810	303-50103-00	Clip SMD Mini Proto Screen Can

Ref.	IPN	Description	Ref.	IPN	Description
C549	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C833	018-13330-00	Cap 0603 330p 50v X7r+-10%
C550	018-13330-00	Cap 0603 330p 50v X7r+-10%	C900	018-15100-00	Cap 0603 10n 50v X7r +-10%
C600	018-16100-00	Cap 0603 100n 16vx7r+-10%	C901	018-13100-10	Cap 0603 100p 50v NPO+-1%
C601	018-15100-00	Cap 0603 10n 50v X7r +-10%	C902	018-13100-10	Cap 0603 100p 50v NPO+-1%
C602	018-12390-10	Cap 0603 39p 50v NPO +-1%	C903	018-13100-10	Cap 0603 100p 50v NPO+-1%
C603	018-12270-10	Cap 0603 27p 50v NPO +-1%	C904	018-13100-10	Cap 0603 100p 50v NPO+-1%
C604	018-16100-00	Cap 0603 100n 16vx7r+-10%	C905	018-13100-10	Cap 0603 100p 50v NPO+-1%
C605	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1000	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C606	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1001	018-15100-00	Cap 0603 10n 50v X7r +-10%
C608	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1002	018-16100-00	Cap 0603 100n 16vx7r+-10%
C609	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1003	018-13330-00	Cap 0603 330p 50v X7r+-10%
C610	018-12390-10	Cap 0603 39p 50v NPO +-1%	C1004	014-08100-03	Cap Tant SMD 10u 35v 20% D
C611	018-12100-10	Cap 0603 10p 50v NPO+-0.1	C1006	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C612	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1009	018-15100-00	Cap 0603 10n 50v X7r +-10%
C613	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1010	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C614	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1011	013-06100-10	Cap SMD Pps 100n 50VDC 10%
C700	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p	C1012	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C701	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1013	015-05100-05	Cap Cer 1210 10n 50v NPO 5%
C703	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1015	018-15100-00	Cap 0603 10n 50v X7r +-10%
C705	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p	C1018	018-15100-00	Cap 0603 10n 50v X7r +-10%
C706	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1019	018-16100-00	Cap 0603 100n 16vx7r+-10%
C709	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1020	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C710	018-12270-10	Cap 0603 27p 50v NPO +-1%	C1021	018-14101-00	Cap 0603 1n 50v NPO +-5%
C711	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1022	018-12820-10	Cap 0603 82p 50v NPO +-1%
C712	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1023	018-12820-10	Cap 0603 82p 50v NPO +-1%
C713	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1024	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C714	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1027	018-16100-00	Cap 0603 100n 16vx7r+-10%
C715	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1028	018-16100-00	Cap 0603 100n 16vx7r+-10%
C718	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1029	018-13330-00	Cap 0603 330p 50v X7r+-10%
C719	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1030	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C720	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1031	018-16100-00	Cap 0603 100n 16vx7r+-10%
C721	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1032	018-16100-00	Cap 0603 100n 16vx7r+-10%
C722	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1033	018-13330-00	Cap 0603 330p 50v X7r+-10%
C723	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1036	018-13330-00	Cap 0603 330p 50v X7r+-10%
C724	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1037	018-15100-00	Cap 0603 10n 50v X7r +-10%
C727	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p	C1038	018-15100-00	Cap 0603 10n 50v X7r +-10%
C728	018-12390-10	Cap 0603 39p 50v NPO +-1%	C1039	018-14101-00	Cap 0603 1n 50v NPO +-5%
C729	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1040	018-13330-00	Cap 0603 330p 50v X7r+-10%
C800	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1041	018-13330-00	Cap 0603 330p 50v X7r+-10%
C801	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1042	018-13100-10	Cap 0603 100p 50v NPO+-1%
C802	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1045	018-12270-10	Cap 0603 27p 50v NPO +-1%
C803	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1046	018-13120-10	Cap 0603 120p 50v NPO+-1%
C804	018-12270-10	Cap 0603 27p 50v NPO +-1%	C1100	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C805	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1101	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C806	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1102	018-15100-00	Cap 0603 10n 50v X7r +-10%
C809	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1103	018-16100-00	Cap 0603 100n 16vx7r+-10%
C810	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1104	018-13330-00	Cap 0603 330p 50v X7r+-10%
C811	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1105	018-16100-00	Cap 0603 100n 16vx7r+-10%
C812	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1106	014-08100-03	Cap Tant SMD 10u 35v 20% D
C813	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1109	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C814	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1110	018-15100-00	Cap 0603 10n 50v X7r +-10%
C815	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1111	013-06100-10	Cap SMD Pps 100n 50VDC 10%
C818	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1112	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C819	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1113	015-05100-05	Cap Cer 1210 10n 50v NPO 5%
C820	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1115	018-15100-00	Cap 0603 10n 50v X7r +-10%
C821	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1118	018-15100-00	Cap 0603 10n 50v X7r +-10%
C822	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1119	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C823	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1120	018-16100-00	Cap 0603 100n 16vx7r+-10%
C824	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1121	018-14101-00	Cap 0603 1n 50v NPO +-5%
C827	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1122	018-12820-10	Cap 0603 82p 50v NPO +-1%
C828	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1123	018-12820-10	Cap 0603 82p 50v NPO +-1%
C829	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1124	018-16100-00	Cap 0603 100n 16vx7r+-10%
C830	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1127	018-16100-00	Cap 0603 100n 16vx7r+-10%
C831	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1128	018-16100-00	Cap 0603 100n 16vx7r+-10%
C832	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1129	015-07470-10	Cap Cer 1206 4u7 X7r 16v

Ref.	IPN	Description	Ref.	IPN	Description
C1130	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1306	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1131	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1309	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1132	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1310	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1133	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1311	018-11050-10	Cap 0603 0p5 50v NPO +-0.1p
C1136	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1312	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p
C1137	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1313	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1138	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1314	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1139	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1316	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1140	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1317	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p
C1141	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1318	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1142	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1319	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1145	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1320	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p
C1146	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1321	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1147	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1322	018-12100-10	Cap 0603 10p 50v NPO+-0.1
C1148	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1323	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1149	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1324	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p
C1150	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1327	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1151	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1328	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1152	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1329	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1200	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1330	018-13330-00	Cap 0603 330p 50v X7r+-10%
CV1200	028-10808-10	Cap Trim SMD 0.8/8pf Sapphire	C1331	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1201	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1332	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1202	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1333	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1203	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1337	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1204	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1338	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1205	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1339	018-12150-10	Cap 0603 15p 50v NPO +-1%
C1206	018-11820-10	Cap 0603 8p2 50v NPO+-0.1p	C1340	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1207	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1341	018-12150-10	Cap 0603 15p 50v NPO +-1%
C1209	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1342	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1210	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1345	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1212	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1346	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1214	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1347	018-11100-10	Cap 0603 1p0 50v NPO+-0.1p
C1215	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1348	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1218	018-12100-10	Cap 0603 10p 50v NPO+-0.1	C1349	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1219	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1350	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1220	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p	C1351	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1221	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1354	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1222	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1355	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1223	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1400	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1224	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1401	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1225	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1402	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1226	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p	C1403	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1227	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1404	018-12100-10	Cap 0603 10p 50v NPO+-0.1
C1228	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1405	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1229	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1406	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1230	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1409	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1231	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1410	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1232	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1411	018-14470-00	Cap 0603 4n7 50v X7r+-10%
C1233	018-12150-10	Cap 0603 15p 50v NPO +-1%	C1412	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1236	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1413	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1237	018-12150-10	Cap 0603 15p 50v NPO +-1%	C1414	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1238	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1415	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1239	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1418	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1240	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1419	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1241	018-11100-10	Cap 0603 1p0 50v NPO+-0.1p	C1420	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1242	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1421	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1245	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1422	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1246	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1423	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1300	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1424	018-15100-00	Cap 0603 10n 50v X7r +-10%
CV1300	028-10808-10	Cap Trim SMD 0.8/8pf Sapphire	C1425	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1301	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1426	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1302	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1427	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1303	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1428	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1304	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1429	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1305	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1430	018-15100-00	Cap 0603 10n 50v X7r +-10%

Ref.	IPN	Description	Ref.	IPN	Description
C1431	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1559	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1432	018-15100-00	Cap 0603 10n 50v X7r +-10%	D201	001-10165-00	Diode BAT165 Sch SOD323
C1433	015-07470-10	Cap Cer 1206 4u7 X7r 16v	D202	001-10014-02	Diode SMD MBRM140 Sch 1a/40v
C1436	018-13330-00	Cap 0603 330p 50v X7r+-10%	D203	001-10014-02	Diode SMD MBRM140 Sch 1a/40v
C1437	015-07470-10	Cap Cer 1206 4u7 X7r 16v	D204	001-10099-01	Diode BAV99w Dual Ss
C1438	018-13330-00	Cap 0603 330p 50v X7r+-10%	D206	001-10099-01	Diode BAV99w Dual Ss
C1439	018-15100-00	Cap 0603 10n 50v X7r +-10%	D207	001-10284-39	Diode SMD BZX284B3V9 Zensod110
C1440	018-14101-00	Cap 0603 1n 50v NPO +-5%	D208	001-10099-01	Diode BAV99w Dual Ss
C1441	018-16100-00	Cap 0603 100n 16vx7r+-10%	D210	001-10099-01	Diode BAV99w Dual Ss
C1442	018-16100-00	Cap 0603 100n 16vx7r+-10%	D211	001-10284-33	Diode SMD BZX284B33v Zensod110
C1445	018-16100-00	Cap 0603 100n 16vx7r+-10%	D212	001-10284-33	Diode SMD BZX284B33v Zensod110
C1446	018-15100-00	Cap 0603 10n 50v X7r +-10%	D213	001-10165-00	Diode BAT165 Sch SOD323
C1447	018-15100-00	Cap 0603 10n 50v X7r +-10%	D214	001-10099-01	Diode BAV99w Dual Ss
C1448	018-13180-00	Cap 0603 180p 50v NPO+-5%	D215	001-10284-12	Diode SMD BZX284B12 Zen SOD110
C1449	018-13180-00	Cap 0603 180p 50v NPO+-5%	D500	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1450	018-12820-10	Cap 0603 82p 50v NPO +-1%	D501	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1451	018-12820-10	Cap 0603 82p 50v NPO +-1%	D504	001-10064-02	Diode SMD BAP64-02 Pin SOD523
C1500	018-15100-00	Cap 0603 10n 50v X7r +-10%	D800	001-10000-17	Diode SMD Dual BAT-17 SOT23
C1501	018-13100-10	Cap 0603 100p 50v NPO+-1%	D801	001-10000-17	Diode SMD Dual BAT-17 SOT23
C1502	018-14101-00	Cap 0603 1n 50v NPO +-5%	D804	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1503	018-16100-00	Cap 0603 100n 16vx7r+-10%	D806	001-10099-01	Diode BAV99w Dual Ss
C1504	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1000	002-14041-01	IC SMD LM4041C-Adj Vref SOT23
C1505	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1100	002-14041-01	IC SMD LM4041C-Adj Vref SOT23
C1506	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1200	001-10043-90	Diode SMD BB439 Vcap SOD323
C1507	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1201	001-10043-90	Diode SMD BB439 Vcap SOD323
C1509	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	D1202	001-10043-90	Diode SMD BB439 Vcap SOD323
C1510	018-12820-10	Cap 0603 82p 50v NPO +-1%	D1203	001-10043-90	Diode SMD BB439 Vcap SOD323
C1511	018-12820-10	Cap 0603 82p 50v NPO +-1%	D1300	001-10043-90	Diode SMD BB439 Vcap SOD323
C1512	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1301	001-10043-90	Diode SMD BB439 Vcap SOD323
C1513	018-14101-00	Cap 0603 1n 50v NPO +-5%	D1302	001-10043-90	Diode SMD BB439 Vcap SOD323
C1514	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1303	001-10043-90	Diode SMD BB439 Vcap SOD323
C1515	018-12100-10	Cap 0603 10p 50v NPO+-0.1	D1304	001-10043-90	Diode SMD BB439 Vcap SOD323
C1518	018-14101-00	Cap 0603 1n 50v NPO +-5%	D1400	001-10099-01	Diode BAV99w Dual Ss
C1519	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1402	001-10015-30	Diode SMD Vcap BB153 SOD323
C1520	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1500	001-10015-30	Diode SMD Vcap BB153 SOD323
C1521	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1501	001-10015-30	Diode SMD Vcap BB153 SOD323
C1522	018-16100-00	Cap 0603 100n 16vx7r+-10%	FL500	050-00302-10	Coil Fltr Hel 3p 465M 12MHz Bw
C1523	018-15100-00	Cap 0603 10n 50v X7r +-10%	FL501	050-14931-07	Coil Fltr Hel 3p 460M 10MHz Bw
C1524	018-16100-00	Cap 0603 100n 16vx7r+-10%	FL700	276-10000-21	Fltr Xtl 70.1MHz 20KHz Bw
C1527	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC200	002-10016-53	IC SMD MAX1653 Pwm Ctrl 16qsop
C1528	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC203	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1529	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC205	002-12937-00	IC LM2937 8v 0.5a Reg SOT23
C1530	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC600	002-10000-15	Mxr Dbl Bal SyM-18h 17dbM
C1531	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC800	002-10003-24	IC SMD 324 4x 0-Amp S014
C1532	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC900	002-74040-50	IC SMD 74HC4050 6xbuff Tssop16
C1533	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1000	002-10330-78	IC MC33078D 2x Amp Lo-N
C1536	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1003	002-10339-00	IC SMD LM339 4x CMplt S014
C1537	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC1004	002-12347-00	IC PMB2347 PLL20 Pin SMD
C1538	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1100	002-10330-78	IC MC33078D 2x Amp Lo-N
C1539	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1103	002-19120-00	IC TS912ID Cmos R2R Opamp
C1540	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1105	002-12347-00	IC PMB2347 PLL20 Pin SMD
C1541	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1106	002-10029-03	IC SMD LM2903 Dual Comp SOIC8
C1542	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1300	002-10330-78	IC MC33078D 2x Amp Lo-N
C1545	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1400	002-12306-00	IC SMD LMX2306TM Synth Tssop16
C1546	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1500	002-10330-78	IC MC33078D 2x Amp Lo-N
C1547	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1501	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1548	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1502	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1549	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1511	002-13740-75	IC SMD 74LCX74 2xd F/F Tssop14
C1550	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1512	002-13740-75	IC SMD 74LCX74 2xd F/F Tssop14
C1551	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1513	002-13740-86	IC SMD 74AC86 4x Xor Tssop14
C1554	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1514	002-19120-00	IC TS912ID Cmos R2R Opamp
C1555	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC1515	002-19120-00	IC TS912ID Cmos R2R Opamp
C1556	018-16100-00	Cap 0603 100n 16vx7r+-10%	L201	056-10010-03	Ind SMD 1812 10uh 10% Simid03
C1557	018-15100-00	Cap 0603 10n 50v X7r +-10%	L202	056-10010-03	Ind SMD 1812 10uh 10% Simid03
C1558	018-16100-00	Cap 0603 100n 16vx7r+-10%	L203	056-10010-03	Ind SMD 1812 10uh 10% Simid03

Ref.	IPN	Description	Ref.	IPN	Description
L204	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L1000	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L205	056-10010-05	Ind SMD 2220 10uh 10% Simid05	L1001	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L206	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L1002	059-16560-10	Ind SMD 1008cs 560nh 5%
L207	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L1100	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L208	065-10005-20	Bead Fer SMD Bds3/3/4.6-3s1	L1101	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L301	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	L1200	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L302	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	L1201	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L303	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1202	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L304	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1203	059-16330-05	Ind SMD 0805cs 330nh 5%
L305	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1204	059-16330-05	Ind SMD 0805cs 330nh 5%
L306	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1205	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L307	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1206	059-16330-05	Ind SMD 0805cs 330nh 5%
L308	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1207	059-15100-00	Ind SMD 0603hs 10nh 5%
L309	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1208	052-60906-20	Coil 1.65NH 2T 5% Micspring
L310	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1209	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L311	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1210	059-16330-05	Ind SMD 0805cs 330nh 5%
L312	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1211	059-16330-05	Ind SMD 0805cs 330nh 5%
L313	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1212	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L314	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1213	059-15270-00	Ind SMD 0603hs 27nh 5%
L315	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1214	059-15150-00	Ind SMD 0603cs 15nh 5%
L316	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1215	059-15100-00	Ind SMD 0603hs 10nh 5%
L317	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1216	059-15220-00	Ind SMD 0603hs 22nh 5%
L318	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1218	059-15150-00	Ind SMD 0603cs 15nh 5%
L319	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1219	057-00004-73	Ind Fxd 4.7nh +-5% 0603
L320	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1220	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L321	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1221	059-16330-05	Ind SMD 0805cs 330nh 5%
L322	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1222	059-15470-00	Ind SMD 0603hs 47nh 5%
L323	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1223	059-15180-00	Ind SMD 0603hs 18nh 5%
L324	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1224	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L325	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1225	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L326	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1301	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L327	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1302	059-16330-05	Ind SMD 0805cs 330nh 5%
L328	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1303	059-16330-05	Ind SMD 0805cs 330nh 5%
L329	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1304	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L500	059-16270-00	Ind SMD 0603cs 270nh 5%	L1305	059-16330-05	Ind SMD 0805cs 330nh 5%
L501	059-16270-00	Ind SMD 0603cs 270nh 5%	L1306	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L502	056-10220-03	Ind SMD 0805cs 220nh 10%	L1307	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L503	059-16270-00	Ind SMD 0603cs 270nh 5%	L1309	059-16330-05	Ind SMD 0805cs 330nh 5%
L504	057-00004-73	Ind Fxd 4.7nh +-5% 0603	L1310	059-16330-05	Ind SMD 0805cs 330nh 5%
L505	056-10220-03	Ind SMD 0805cs 220nh 10%	L1311	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L506	058-10012-50	Ind SMD Mini 12.5nh 5% A04t	L1312	059-15220-00	Ind SMD 0603hs 22nh 5%
L509	056-10018-03	Ind SMD 0805cs 18nh 5%	L1313	059-15270-00	Ind SMD 0603hs 27nh 5%
L510	056-10033-13	IND SMD 0805CS 33NH 5%	L1314	059-15100-00	Ind SMD 0603hs 10nh 5%
L512	057-00004-73	Ind Fxd 4.7nh +-5% 0603	L1315	059-15150-00	Ind SMD 0603cs 15nh 5%
L513	056-10022-03	IND SMD 0805CS 22NH 5%	L1316	059-15150-00	Ind SMD 0603cs 15nh 5%
L514	056-10220-03	Ind SMD 0805cs 220nh 10%	L1317	059-15100-00	Ind SMD 0603hs 10nh 5%
L515	056-10027-03	IND SMD 0805CS 27NH 5%	L1318	057-00004-73	Ind Fxd 4.7nh +-5% 0603
L518	056-10022-03	IND SMD 0805CS 22NH 5%	L1319	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L519	056-10033-13	IND SMD 0805CS 33NH 5%	L1320	059-16330-05	Ind SMD 0805cs 330nh 5%
L521	056-10018-03	Ind SMD 0805cs 18nh 5%	L1321	059-15470-00	Ind SMD 0603hs 47nh 5%
L522	056-10027-03	IND SMD 0805CS 27NH 5%	L1322	059-15180-00	Ind SMD 0603hs 18nh 5%
L600	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1323	059-16330-05	Ind SMD 0805cs 330nh 5%
L601	059-16100-10	Ind SMD 1008cs 100nh 5%	L1324	059-16330-05	Ind SMD 0805cs 330nh 5%
L602	059-16120-00	Ind SMD 0603hs 120nh 5%	L1325	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L603	059-16120-00	Ind SMD 0603hs 120nh 5%	L1326	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L604	059-16820-15	Ind SMD 1008cs 820nh 2%	L1400	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L700	050-15638-00	Coil SMD 680nh Sa638an VHF	L1401	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L701	050-15638-00	Coil SMD 680nh Sa638an VHF	L1402	059-16560-10	Ind SMD 1008cs 560nh 5%
L702	050-15638-00	Coil SMD 680nh Sa638an VHF	L1403	059-16680-10	Ind SMD 1008cs 680nh 5%
L703	059-16180-05	Ind SMD 0805cs 180nh 5%	L1500	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L704	059-15220-00	Ind SMD 0603hs 22nh 5%	Q200	000-10084-71	Xstr BC847BW NPN SOT323
L705	056-10911-10	Ind SMD 1206cs 910nh 5%	Q201	000-10084-71	Xstr BC847BW NPN SOT323
L706	059-15220-00	Ind SMD 0603hs 22nh 5%	Q202	000-10071-03	Xstr IRF7103 Dual N Hexfet SO8
L800	056-10220-03	Ind SMD 0805cs 220nh 10%	Q203	000-10073-04	Xstr IRF7304 Dual P Mfet SO8
L801	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	Q204	000-11472-20	Xstr BTA7K BE22K NPN Dglt

Ref.	IPN	Description	Ref.	IPN	Description
Q205	000-10002-05	Xstr SMD BSH205 P Mos SOT23	R213	036-00000-00	Res 1206 0e 5% 0.125w
Q206	000-11472-20	Xstr BTA7K BE22K NPN Dgtl	R214	038-14560-00	Res 0603 5k6 1/16w +-5%
Q207	000-10008-07	Xstr SMD BC807 PNP SOT23 AF	R215	038-14330-10	Res 0603 3k3 1% 1/16w
Q500	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R216	038-15470-10	Res 0603 47k 1/16w+-1%
Q501	000-10085-70	Xstr BC856 PNP Dual SOT363	R218	036-00082-00	Res 1206 0e082 5% 0.25w
Q502	000-10085-70	Xstr BC856 PNP Dual SOT363	R219	038-14120-00	Res 0603 1k2 1/16w +-5%
Q503	000-10085-70	Xstr BC856 PNP Dual SOT363	R220	038-12270-00	Res 0603 27e 1/16w +-5%
Q504	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R221	038-13680-00	Res 0603 680e 1/16w +-5%
Q505	002-10034-63	IC SGA3463 Slge AMp DC-2g 6pso	R222	038-15100-10	Res 0603 10k 1/16w +-1%
Q510	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R223	038-15100-10	Res 0603 10k 1/16w +-1%
Q513	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R224	038-16100-10	Res 0603 100k 1/16w +-1%
Q600	000-10085-70	Xstr BC856 PNP Dual SOT363	R225	036-13470-10	Res M/F SMD 0805 470e 1%
Q602	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R226	036-12820-00	Res M/F SMD 0805 82e 5%
Q700	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R227	038-16100-10	Res 0603 100k 1/16w +-1%
Q701	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R228	038-12680-00	Res 0603 68e 5%
Q800	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R230	038-16100-10	Res 0603 100k 1/16w +-1%
Q801	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R232	038-16100-10	Res 0603 100k 1/16w +-1%
Q802	000-10085-70	Xstr BC856 PNP Dual SOT363	R233	038-15100-10	Res 0603 10k 1/16w +-1%
Q804	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R234	038-15100-10	Res 0603 10k 1/16w +-1%
Q1000	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R235	038-15100-10	Res 0603 10k 1/16w +-1%
Q1001	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R236	038-15100-10	Res 0603 10k 1/16w +-1%
Q1002	000-10084-62	Xstr BC846S Dual SOT363 NPN	R500	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1100	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R501	038-13220-00	Res 0603 220e 1/16w +-5%
Q1101	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R502	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1102	000-10084-62	Xstr BC846S Dual SOT363 NPN	R503	038-13560-00	Res 0603 560e 1/16w +-5%
Q1200	000-10084-62	Xstr BC846S Dual SOT363 NPN	R504	038-12270-00	Res 0603 27e 1/16w +-5%
Q1201	000-10084-71	Xstr BC847BW NPN SOT323	R505	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1202	000-10085-71	Xstr SMD BC857BW PNP SOT323	R506	038-13560-00	Res 0603 560e 1/16w +-5%
Q1203	000-10233-56	Xstr 25C3356 NPN L/Noise SOT23	R509	038-15680-00	Res 0603 68k 1/16w +-5%
Q1204	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R510	038-13220-00	Res 0603 220e 1/16w +-5%
Q1205	000-10085-70	Xstr BC856 PNP Dual SOT363	R511	038-13390-00	Res 0603 390e 1/16w +-5%
Q1209	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R512	038-13220-00	Res 0603 220e 1/16w +-5%
Q1300	000-10084-62	Xstr BC846S Dual SOT363 NPN	R513	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1301	000-10084-71	Xstr BC847BW NPN SOT323	R514	038-13180-00	Res 0603 180e 1/16w +-5%
Q1302	000-10085-71	Xstr SMD BC857BW PNP SOT323	R515	038-15180-00	Res 0603 18k 1/16w
Q1303	000-10233-56	Xstr 25C3356 NPN L/Noise SOT23	R518	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1304	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R519	038-13100-00	Res 0603 100e 1/16w +-5%
Q1305	000-10085-70	Xstr BC856 PNP Dual SOT363	R520	038-15680-00	Res 0603 68k 1/16w +-5%
Q1306	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R521	038-14270-00	Res 0603 2k7 1/16w +-5%
Q1307	000-10084-71	Xstr BC847BW NPN SOT323	R522	038-12150-10	Res 0603 15e 1/16w +-1%
Q1309	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R523	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1310	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R524	038-13680-00	Res 0603 680e 1/16w +-5%
Q1354	038-15470-10	Res 0603 47k 1/16w+-1%	R527	038-13150-00	Res 0603 150e 1/16w +-5%
Q1400	000-10084-62	Xstr BC846S Dual SOT363 NPN	R528	038-12470-00	Res 0603 47e 1/16w +-5%
Q1402	000-10084-62	Xstr BC846S Dual SOT363 NPN	R529	038-15180-00	Res 0603 18k 1/16w
Q1404	000-10084-62	Xstr BC846S Dual SOT363 NPN	R530	038-13180-00	Res 0603 180e 1/16w +-5%
Q1406	000-10085-71	Xstr SMD BC857BW PNP SOT323	R531	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1409	000-10084-62	Xstr BC846S Dual SOT363 NPN	R532	038-12470-00	Res 0603 47e 1/16w +-5%
Q1410	000-10084-62	Xstr BC846S Dual SOT363 NPN	R533	038-15680-00	Res 0603 68k 1/16w +-5%
Q1413	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R536	038-12150-10	Res 0603 15e 1/16w +-1%
Q1415	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R537	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1416	000-10001-72	Xstr R BFS17S NPN SOT363	R538	038-13680-00	Res 0603 680e 1/16w +-5%
Q1417	000-10001-72	Xstr R BFS17S NPN SOT363	R539	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1419	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R540	038-12470-00	Res 0603 47e 1/16w +-5%
Q1421	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R541	038-12470-00	Res 0603 47e 1/16w +-5%
Q1500	000-10084-62	Xstr BC846S Dual SOT363 NPN	R542	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R200	038-14100-10	Res 0603 1k0 1/16w +-1%	R600	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R201	038-14100-10	Res 0603 1k0 1/16w +-1%	R601	038-13270-00	Res 0603 270e 1/16w +-5%
R202	038-14100-10	Res 0603 1k0 1/16w +-1%	R602	038-13150-00	Res 0603 150e 1/16w +-5%
R206	038-16100-10	Res 0603 100k 1/16w +-1%	R603	038-12180-00	Res 0603 18e 1/16w +-5%
R207	038-15150-00	Res 0603 15k 1/16w +-5%	R604	038-12390-00	Res 0603 39e 1/16w +-5%
R209	038-16100-10	Res 0603 100k 1/16w +-1%	R605	038-13270-00	Res 0603 270e 1/16w +-5%
R210	038-16100-10	Res 0603 100k 1/16w +-1%	R606	038-13150-00	Res 0603 150e 1/16w +-5%
R211	038-14560-00	Res 0603 5k6 1/16w +-5%	R610	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R212	038-14100-10	Res 0603 1k0 1/16w +-1%	R611	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R612	038-15180-00	Res 0603 18k 1/16w	R846	038-15220-00	Res 0603 22k 1/16w +-5%
R613	038-12470-00	Res 0603 47e 1/16w +-5%	R900	038-12100-00	Res 0603 10e 1/16w +-5%
R614	038-14470-00	Res 0603 4k7 1/16w +-5%	R901	038-13100-00	Res 0603 100e 1/16w +-5%
R615	038-15680-00	Res 0603 68k 1/16w +-5%	R902	038-13100-00	Res 0603 100e 1/16w +-5%
R618	038-12150-10	Res 0603 15e 1/16w +-1%	R903	038-13100-00	Res 0603 100e 1/16w +-5%
R619	038-14470-00	Res 0603 4k7 1/16w +-5%	R904	038-13100-00	Res 0603 100e 1/16w +-5%
R620	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R905	038-13100-00	Res 0603 100e 1/16w +-5%
R621	038-12180-00	Res 0603 18e 1/16w +-5%	R1000	038-14470-00	Res 0603 4k7 1/16w +-5%
R622	038-13180-00	Res 0603 180e 1/16w +-5%	R1001	038-14470-00	Res 0603 4k7 1/16w +-5%
R623	038-12560-00	Res 0603 56e 1/16w +-5%	R1002	038-13100-00	Res 0603 100e 1/16w +-5%
R624	038-12680-00	Res 0603 68e 5%	R1003	038-14100-10	Res 0603 1k0 1/16w +-1%
R625	038-12470-00	Res 0603 47e 1/16w +-5%	R1005	038-13100-00	Res 0603 100e 1/16w +-5%
R627	038-13180-00	Res 0603 180e 1/16w +-5%	R1006	038-15150-00	Res 0603 15k 1/16w +-5%
R700	038-12220-00	Res 0603 22e 1/16w +-5%	R1007	038-12560-00	Res 0603 56e 1/16w +-5%
R701	038-14680-00	Res 0603 6k8 1/16w +-5%	R1009	038-13100-00	Res 0603 100e 1/16w +-5%
R702	038-14120-00	Res 0603 1k2 1/16w +-5%	R1011	038-13390-00	Res 0603 390e 1/16w +-5%
R703	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R1012	038-14470-00	Res 0603 4k7 1/16w +-5%
R704	038-14100-10	Res 0603 1k0 1/16w +-1%	R1013	038-15120-00	Res 0603 12k 1/16w +-5%
R705	038-12470-00	Res 0603 47e 1/16w +-5%	R1014	038-14330-10	Res 0603 3k3 1% 1/16w
R706	038-11470-00	Res 0603 4e7 1/16w +-5%	R1015	038-14100-10	Res 0603 1k0 1/16w +-1%
R709	038-13120-00	Res 0603 120e 1/16w +-5%	R1018	038-12100-00	Res 0603 10e 1/16w +-5%
R710	038-15100-10	Res 0603 10k 1/16w +-1%	R1019	038-15220-00	Res 0603 22k 1/16w +-5%
R711	038-13150-00	Res 0603 150e 1/16w +-5%	R1020	038-12100-00	Res 0603 10e 1/16w +-5%
R712	038-14220-00	Res 0603 2k2 1/16w +-5%	R1021	038-12100-00	Res 0603 10e 1/16w +-5%
R713	038-14330-10	Res 0603 3k3 1% 1/16w	R1022	038-12100-00	Res 0603 10e 1/16w +-5%
R714	038-12270-00	Res 0603 27e 1/16w +-5%	R1023	038-12100-00	Res 0603 10e 1/16w +-5%
R715	038-12270-00	Res 0603 27e 1/16w +-5%	R1024	038-15120-00	Res 0603 12k 1/16w +-5%
R718	038-12470-00	Res 0603 47e 1/16w +-5%	R1025	038-15330-00	Res 0603 33k 1/16w +-5%
R719	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R1027	038-13100-00	Res 0603 100e 1/16w +-5%
R800	038-13470-00	Res 0603 470e 1/16w +-5%	R1028	038-16100-10	Res 0603 100k 1/16w +-1%
R801	038-15470-10	Res 0603 47k 1/16w+-1%	R1029	038-12680-00	Res 0603 68e 5%
R802	038-14120-00	Res 0603 1k2 1/16w +-5%	R1030	038-14100-10	Res 0603 1k0 1/16w +-1%
R803	038-16470-00	Res 0603 470k 1/16w +-5%	R1031	038-14100-10	Res 0603 1k0 1/16w +-1%
R804	038-16100-10	Res 0603 100k 1/16w +-1%	R1032	038-14100-10	Res 0603 1k0 1/16w +-1%
R805	038-15470-10	Res 0603 47k 1/16w+-1%	R1100	038-14470-00	Res 0603 4k7 1/16w +-5%
R806	038-12390-00	Res 0603 39e 1/16w +-5%	R1101	038-14470-00	Res 0603 4k7 1/16w +-5%
R809	038-13100-00	Res 0603 100e 1/16w +-5%	R1102	038-15100-10	Res 0603 10k 1/16w +-1%
R810	038-13150-00	Res 0603 150e 1/16w +-5%	R1103	038-14100-10	Res 0603 1k0 1/16w +-1%
R811	038-12390-00	Res 0603 39e 1/16w +-5%	R1104	038-14100-10	Res 0603 1k0 1/16w +-1%
R812	038-13150-00	Res 0603 150e 1/16w +-5%	R1105	038-13100-00	Res 0603 100e 1/16w +-5%
R813	038-14270-00	Res 0603 2k7 1/16w +-5%	R1106	038-13100-00	Res 0603 100e 1/16w +-5%
R814	038-15100-10	Res 0603 10k 1/16w +-1%	R1109	038-15150-00	Res 0603 15k 1/16w +-5%
R815	038-13100-00	Res 0603 100e 1/16w +-5%	R1110	038-13100-00	Res 0603 100e 1/16w +-5%
R818	038-13470-00	Res 0603 470e 1/16w +-5%	R1111	038-15100-10	Res 0603 10k 1/16w +-1%
R819	038-12470-00	Res 0603 47e 1/16w +-5%	R1112	038-12100-00	Res 0603 10e 1/16w +-5%
R820	038-13270-00	Res 0603 270e 1/16w +-5%	R1113	038-13390-00	Res 0603 390e 1/16w +-5%
R821	038-12220-00	Res 0603 22e 1/16w +-5%	R1114	038-15470-10	Res 0603 47k 1/16w+-1%
R822	038-15120-00	Res 0603 12k 1/16w +-5%	R1115	038-15470-10	Res 0603 47k 1/16w+-1%
R823	038-15100-10	Res 0603 10k 1/16w +-1%	R1116	038-15470-10	Res 0603 47k 1/16w+-1%
R824	038-15100-10	Res 0603 10k 1/16w +-1%	R1117	038-14120-00	Res 0603 1k2 1/16w +-5%
R827	038-15100-10	Res 0603 10k 1/16w +-1%	R1118	038-14330-10	Res 0603 3k3 1% 1/16w
R828	038-14120-00	Res 0603 1k2 1/16w +-5%	R1119	038-14330-10	Res 0603 3k3 1% 1/16w
R829	038-16100-10	Res 0603 100k 1/16w +-1%	R1120	038-15470-10	Res 0603 47k 1/16w+-1%
R830	038-13220-00	Res 0603 220e 1/16w +-5%	R1121	038-12100-00	Res 0603 10e 1/16w +-5%
R831	038-15330-00	Res 0603 33k 1/16w +-5%	R1122	038-12100-00	Res 0603 10e 1/16w +-5%
R832	038-14680-00	Res 0603 6k8 1/16w +-5%	R1123	038-13220-00	Res 0603 220e 1/16w +-5%
R833	038-13470-00	Res 0603 470e 1/16w +-5%	R1124	038-12100-00	Res 0603 10e 1/16w +-5%
R836	038-14220-00	Res 0603 2k2 1/16w +-5%	R1125	038-12560-00	Res 0603 56e 1/16w +-5%
R837	038-14100-10	Res 0603 1k0 1/16w +-1%	R1127	038-15470-10	Res 0603 47k 1/16w+-1%
R838	038-13680-00	Res 0603 680e 1/16w +-5%	R1128	038-15220-00	Res 0603 22k 1/16w +-5%
R839	038-13390-00	Res 0603 390e 1/16w +-5%	R1129	038-12100-00	Res 0603 10e 1/16w +-5%
R840	038-13560-00	Res 0603 560e 1/16w +-5%	R1130	038-12100-00	Res 0603 10e 1/16w +-5%
R841	038-13390-00	Res 0603 390e 1/16w +-5%	R1131	038-15470-10	Res 0603 47k 1/16w+-1%
R842	038-16150-00	Res 0603 150k 1/16w +-5%	R1132	038-15120-00	Res 0603 12k 1/16w +-5%
R845	038-14470-00	Res 0603 4k7 1/16w +-5%	R1133	038-12680-00	Res 0603 68e 5%

Ref.	IPN	Description	Ref.	IPN	Description
R1136	038-13220-00	Res 0603 220e 1/16w +-5%	R1339	038-12270-00	Res 0603 27e 1/16w +-5%
R1137	038-16100-10	Res 0603 100k 1/16w +-1%	R1340	038-14470-00	Res 0603 4k7 1/16w +-5%
R1138	038-14100-10	Res 0603 1k0 1/16w +-1%	R1341	038-15680-00	Res 0603 68k 1/16w +-5%
R1139	038-14100-10	Res 0603 1k0 1/16w +-1%	R1342	038-14470-00	Res 0603 4k7 1/16w +-5%
R1140	038-14100-10	Res 0603 1k0 1/16w +-1%	R1345	038-12470-00	Res 0603 47e 1/16w +-5%
R1141	038-15330-00	Res 0603 33k 1/16w +-5%	R1346	038-12100-00	Res 0603 10e 1/16w +-5%
R1142	038-15470-10	Res 0603 47k 1/16w+-1%	R1347	038-14100-10	Res 0603 1k0 1/16w +-1%
R1143	038-15330-00	Res 0603 33k 1/16w +-5%	R1348	038-13100-00	Res 0603 100e 1/16w +-5%
R1144	038-16100-10	Res 0603 100k 1/16w +-1%	R1349	038-12680-00	Res 0603 68e 5%
R1145	038-14820-00	Res 0603 8k2 1/16w +-5%	R1350	038-13100-00	Res 0603 100e 1/16w +-5%
R1146	038-15220-00	Res 0603 22k 1/16w +-5%	R1351	038-14100-10	Res 0603 1k0 1/16w +-1%
R1147	038-13100-00	Res 0603 100e 1/16w +-5%	R1352	038-14470-00	Res 0603 4k7 1/16w +-5%
R1148	038-12100-00	Res 0603 10e 1/16w +-5%	R1355	038-15100-10	Res 0603 10k 1/16w +-1%
R1202	038-15820-00	Res 0603 82k 1/16w +-5%	R1400	038-14100-10	Res 0603 1k0 1/16w +-1%
R1203	038-15100-10	Res 0603 10k 1/16w +-1%	R1401	038-14100-10	Res 0603 1k0 1/16w +-1%
R1204	038-15100-10	Res 0603 10k 1/16w +-1%	R1402	038-14470-00	Res 0603 4k7 1/16w +-5%
R1205	038-13470-00	Res 0603 470e 1/16w +-5%	R1403	038-15100-10	Res 0603 10k 1/16w +-1%
R1206	038-14270-00	Res 0603 2k7 1/16w +-5%	R1404	038-13100-00	Res 0603 100e 1/16w +-5%
R1207	038-14220-00	Res 0603 2k2 1/16w +-5%	R1405	038-14100-10	Res 0603 1k0 1/16w +-1%
R1209	038-11470-00	Res 0603 4e7 1/16w +-5%	R1406	038-14100-10	Res 0603 1k0 1/16w +-1%
R1210	038-12470-00	Res 0603 47e 1/16w +-5%	R1409	038-15100-10	Res 0603 10k 1/16w +-1%
R1211	038-12470-00	Res 0603 47e 1/16w +-5%	R1410	038-15100-10	Res 0603 10k 1/16w +-1%
R1213	038-15470-10	Res 0603 47k 1/16w+-1%	R1411	038-13470-00	Res 0603 470e 1/16w +-5%
R1214	038-15470-10	Res 0603 47k 1/16w+-1%	R1412	038-15100-10	Res 0603 10k 1/16w +-1%
R1215	038-12220-00	Res 0603 22e 1/16w +-5%	R1413	038-13100-00	Res 0603 100e 1/16w +-5%
R1216	038-12220-00	Res 0603 22e 1/16w +-5%	R1414	038-15120-00	Res 0603 12k 1/16w +-5%
R1217	038-13470-00	Res 0603 470e 1/16w +-5%	R1415	038-15100-10	Res 0603 10k 1/16w +-1%
R1218	038-13470-00	Res 0603 470e 1/16w +-5%	R1418	038-15100-10	Res 0603 10k 1/16w +-1%
R1219	038-12560-00	Res 0603 56e 1/16w +-5%	R1419	038-16470-00	Res 0603 470k 1/16w +-5%
R1220	038-12270-00	Res 0603 27e 1/16w +-5%	R1420	038-15100-10	Res 0603 10k 1/16w +-1%
R1221	038-12180-00	Res 0603 18e 1/16w +-5%	R1421	038-15100-10	Res 0603 10k 1/16w +-1%
R1222	038-12270-00	Res 0603 27e 1/16w +-5%	R1422	038-15100-10	Res 0603 10k 1/16w +-1%
R1223	038-14470-00	Res 0603 4k7 1/16w +-5%	R1423	038-15100-10	Res 0603 10k 1/16w +-1%
R1224	038-15680-00	Res 0603 68k 1/16w +-5%	R1424	038-14100-10	Res 0603 1k0 1/16w +-1%
R1225	038-14100-10	Res 0603 1k0 1/16w +-1%	R1427	038-14100-10	Res 0603 1k0 1/16w +-1%
R1227	038-14470-00	Res 0603 4k7 1/16w +-5%	R1428	038-12100-00	Res 0603 10e 1/16w +-5%
R1228	038-12470-00	Res 0603 47e 1/16w +-5%	R1429	038-13100-00	Res 0603 100e 1/16w +-5%
R1229	038-12100-00	Res 0603 10e 1/16w +-5%	R1430	038-15100-10	Res 0603 10k 1/16w +-1%
R1301	038-14330-10	Res 0603 3k3 1% 1/16w	R1431	038-12470-00	Res 0603 47e 1/16w +-5%
R1302	038-12100-00	Res 0603 10e 1/16w +-5%	R1432	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1303	038-16100-10	Res 0603 100k 1/16w +-1%	R1433	038-13470-00	Res 0603 470e 1/16w +-5%
R1304	038-16100-10	Res 0603 100k 1/16w +-1%	R1436	038-15100-10	Res 0603 10k 1/16w +-1%
R1305	038-14220-00	Res 0603 2k2 1/16w +-5%	R1437	038-12100-00	Res 0603 10e 1/16w +-5%
R1306	038-15470-10	Res 0603 47k 1/16w+-1%	R1438	038-13470-00	Res 0603 470e 1/16w +-5%
R1309	038-14330-10	Res 0603 3k3 1% 1/16w	R1439	038-15100-10	Res 0603 10k 1/16w +-1%
R1310	038-15820-00	Res 0603 82k 1/16w +-5%	R1440	038-15100-10	Res 0603 10k 1/16w +-1%
R1311	038-15470-10	Res 0603 47k 1/16w+-1%	R1441	038-14100-10	Res 0603 1k0 1/16w +-1%
R1313	038-15100-10	Res 0603 10k 1/16w +-1%	R1442	038-12100-00	Res 0603 10e 1/16w +-5%
R1315	038-15100-10	Res 0603 10k 1/16w +-1%	R1443	038-14470-00	Res 0603 4k7 1/16w +-5%
R1320	038-14220-00	Res 0603 2k2 1/16w +-5%	R1444	038-13270-00	Res 0603 270e 1/16w +-5%
R1321	038-15100-10	Res 0603 10k 1/16w +-1%	R1445	038-13820-00	Res 0603 820e 1/16w +-5%
R1322	038-13470-00	Res 0603 470e 1/16w +-5%	R1446	038-13820-00	Res 0603 820e 1/16w +-5%
R1323	038-14270-00	Res 0603 2k7 1/16w +-5%	R1447	038-13820-00	Res 0603 820e 1/16w +-5%
R1324	038-11470-00	Res 0603 4e7 1/16w +-5%	R1449	038-13820-00	Res 0603 820e 1/16w +-5%
R1327	038-12470-00	Res 0603 47e 1/16w +-5%	R1451	038-15100-10	Res 0603 10k 1/16w +-1%
R1328	038-12470-00	Res 0603 47e 1/16w +-5%	R1452	038-14470-00	Res 0603 4k7 1/16w +-5%
R1330	038-15470-10	Res 0603 47k 1/16w+-1%	R1453	038-13270-00	Res 0603 270e 1/16w +-5%
R1331	038-15470-10	Res 0603 47k 1/16w+-1%	R1454	038-13100-00	Res 0603 100e 1/16w +-5%
R1332	038-12220-00	Res 0603 22e 1/16w +-5%	R1455	038-13470-00	Res 0603 470e 1/16w +-5%
R1333	038-13470-00	Res 0603 470e 1/16w +-5%	R1456	038-13470-00	Res 0603 470e 1/16w +-5%
R1334	038-12220-00	Res 0603 22e 1/16w +-5%	R1457	038-13470-00	Res 0603 470e 1/16w +-5%
R1335	038-13470-00	Res 0603 470e 1/16w +-5%	R1458	038-13470-00	Res 0603 470e 1/16w +-5%
R1336	038-12560-00	Res 0603 56e 1/16w +-5%	R1459	038-12100-00	Res 0603 10e 1/16w +-5%
R1337	038-12270-00	Res 0603 27e 1/16w +-5%	R1460	038-12100-00	Res 0603 10e 1/16w +-5%
R1338	038-12180-00	Res 0603 18e 1/16w +-5%	R1463	038-14100-10	Res 0603 1k0 1/16w +-1%

Ref.	IPN	Description	Ref.	IPN	Description
R1464	038-14100-10	Res 0603 1k0 1/16w +-1%	SK300	240-04021-98	Conn SMD 40w Zif 0.5mm Ffc Ver
R1466	038-14100-10	Res 0603 1k0 1/16w +-1%	S500	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
R1467	038-12470-00	Res 0603 47e 1/16w +-5%	S501	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
R1468	038-12680-00	Res 0603 68e 5%	S510	303-50103-00	Clip SMD Mini Proto Screen Can
R1469	038-12680-00	Res 0603 68e 5%	S511	303-50103-00	Clip SMD Mini Proto Screen Can
R1500	038-13100-00	Res 0603 100e 1/16w +-5%	S512	303-50103-00	Clip SMD Mini Proto Screen Can
R1501	038-16100-10	Res 0603 100k 1/16w +-1%	S513	303-50103-00	Clip SMD Mini Proto Screen Can
R1502	038-16100-10	Res 0603 100k 1/16w +-1%	S514	303-50103-00	Clip SMD Mini Proto Screen Can
R1503	038-14330-10	Res 0603 3k3 1% 1/16w	S515	303-50103-00	Clip SMD Mini Proto Screen Can
R1504	038-15470-10	Res 0603 47k 1/16w+-1%	S516	303-50103-00	Clip SMD Mini Proto Screen Can
R1505	038-14220-00	Res 0603 2k2 1/16w +-5%	S517	303-50103-00	Clip SMD Mini Proto Screen Can
R1506	038-13150-00	Res 0603 150e 1/16w +-5%	S518	303-50103-00	Clip SMD Mini Proto Screen Can
R1508	038-13150-00	Res 0603 150e 1/16w +-5%	S519	303-50103-00	Clip SMD Mini Proto Screen Can
R1509	038-15470-10	Res 0603 47k 1/16w+-1%	S520	303-50103-00	Clip SMD Mini Proto Screen Can
R1510	038-14330-10	Res 0603 3k3 1% 1/16w	S521	303-50103-00	Clip SMD Mini Proto Screen Can
R1511	038-15470-10	Res 0603 47k 1/16w+-1%	S522	303-50103-00	Clip SMD Mini Proto Screen Can
R1512	038-15470-10	Res 0603 47k 1/16w+-1%	S523	303-50103-00	Clip SMD Mini Proto Screen Can
R1513	038-15100-10	Res 0603 10k 1/16w +-1%	S524	303-50103-00	Clip SMD Mini Proto Screen Can
R1514	038-15470-10	Res 0603 47k 1/16w+-1%	S525	303-50103-00	Clip SMD Mini Proto Screen Can
R1515	038-15470-10	Res 0603 47k 1/16w+-1%	S526	303-50103-00	Clip SMD Mini Proto Screen Can
R1516	038-14220-00	Res 0603 2k2 1/16w +-5%	S527	303-50103-00	Clip SMD Mini Proto Screen Can
R1518	038-15100-10	Res 0603 10k 1/16w +-1%	S528	303-50103-00	Clip SMD Mini Proto Screen Can
R1519	038-13100-00	Res 0603 100e 1/16w +-5%	S529	303-50103-00	Clip SMD Mini Proto Screen Can
R1520	038-15100-10	Res 0603 10k 1/16w +-1%	S530	303-50103-00	Clip SMD Mini Proto Screen Can
R1521	038-12470-00	Res 0603 47e 1/16w +-5%	S531	303-50103-00	Clip SMD Mini Proto Screen Can
R1522	038-12100-00	Res 0603 10e 1/16w +-5%	S532	303-50103-00	Clip SMD Mini Proto Screen Can
R1523	038-13470-00	Res 0603 470e 1/16w +-5%	S533	303-50103-00	Clip SMD Mini Proto Screen Can
R1524	038-15100-10	Res 0603 10k 1/16w +-1%	S534	303-50103-00	Clip SMD Mini Proto Screen Can
R1527	038-15100-10	Res 0603 10k 1/16w +-1%	S535	303-50103-00	Clip SMD Mini Proto Screen Can
R1528	038-14100-10	Res 0603 1k0 1/16w +-1%	S536	303-50103-00	Clip SMD Mini Proto Screen Can
R1529	038-12100-00	Res 0603 10e 1/16w +-5%	S537	303-50103-00	Clip SMD Mini Proto Screen Can
R1530	038-12100-00	Res 0603 10e 1/16w +-5%	S538	303-50103-00	Clip SMD Mini Proto Screen Can
R1531	038-12100-00	Res 0603 10e 1/16w +-5%	S539	303-50103-00	Clip SMD Mini Proto Screen Can
R1532	038-12100-00	Res 0603 10e 1/16w +-5%	S540	303-50103-00	Clip SMD Mini Proto Screen Can
R1533	038-12100-00	Res 0603 10e 1/16w +-5%	S541	303-50103-00	Clip SMD Mini Proto Screen Can
R1536	038-14150-00	Res 0603 1k5 1/16w +-5%	S600	319-01243-00	Shld 32x32x9x0.4 T8K
R1537	038-14150-00	Res 0603 1k5 1/16w +-5%	S610	303-50103-00	Clip SMD Mini Proto Screen Can
R1538	038-14150-00	Res 0603 1k5 1/16w +-5%	S611	303-50103-00	Clip SMD Mini Proto Screen Can
R1539	038-14150-00	Res 0603 1k5 1/16w +-5%	S612	303-50103-00	Clip SMD Mini Proto Screen Can
R1540	038-14330-10	Res 0603 3k3 1% 1/16w	S613	303-50103-00	Clip SMD Mini Proto Screen Can
R1541	038-14330-10	Res 0603 3k3 1% 1/16w	S614	303-50103-00	Clip SMD Mini Proto Screen Can
R1542	038-12100-00	Res 0603 10e 1/16w +-5%	S615	303-50103-00	Clip SMD Mini Proto Screen Can
R1545	038-15820-00	Res 0603 82k 1/16w +-5%	S616	303-50103-00	Clip SMD Mini Proto Screen Can
R1546	038-15390-00	Res 0603 39k 1/16w +-5%	S617	303-50103-00	Clip SMD Mini Proto Screen Can
R1547	038-15390-00	Res 0603 39k 1/16w +-5%	S618	303-50103-00	Clip SMD Mini Proto Screen Can
R1548	038-15820-00	Res 0603 82k 1/16w +-5%	S619	303-50103-00	Clip SMD Mini Proto Screen Can
R1549	038-15820-00	Res 0603 82k 1/16w +-5%	S620	303-50103-00	Clip SMD Mini Proto Screen Can
R1550	038-15390-00	Res 0603 39k 1/16w +-5%	S621	303-50103-00	Clip SMD Mini Proto Screen Can
R1551	038-15390-00	Res 0603 39k 1/16w +-5%	S622	303-50103-00	Clip SMD Mini Proto Screen Can
R1554	038-15820-00	Res 0603 82k 1/16w +-5%	S623	303-50103-00	Clip SMD Mini Proto Screen Can
R1555	038-15820-00	Res 0603 82k 1/16w +-5%	S624	303-50103-00	Clip SMD Mini Proto Screen Can
R1556	038-15820-00	Res 0603 82k 1/16w +-5%	S625	303-50103-00	Clip SMD Mini Proto Screen Can
R1557	038-15820-00	Res 0603 82k 1/16w +-5%	S700	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
R1558	038-15820-00	Res 0603 82k 1/16w +-5%	S710	303-50103-00	Clip SMD Mini Proto Screen Can
R1559	038-12100-00	Res 0603 10e 1/16w +-5%	S711	303-50103-00	Clip SMD Mini Proto Screen Can
R1560	038-13220-00	Res 0603 220e 1/16w +-5%	S712	303-50103-00	Clip SMD Mini Proto Screen Can
R1563	038-13220-00	Res 0603 220e 1/16w +-5%	S713	303-50103-00	Clip SMD Mini Proto Screen Can
R1564	038-13220-00	Res 0603 220e 1/16w +-5%	S714	303-50103-00	Clip SMD Mini Proto Screen Can
R1565	038-13220-00	Res 0603 220e 1/16w +-5%	S715	303-50103-00	Clip SMD Mini Proto Screen Can
R1566	038-12100-00	Res 0603 10e 1/16w +-5%	S716	303-50103-00	Clip SMD Mini Proto Screen Can
SK101	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S717	303-50103-00	Clip SMD Mini Proto Screen Can
SK102	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S718	303-50103-00	Clip SMD Mini Proto Screen Can
SK103	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S719	303-50103-00	Clip SMD Mini Proto Screen Can
SK104	240-04021-86	Skt SMD Mcx Str Pcb Mtg	S720	303-50103-00	Clip SMD Mini Proto Screen Can
SW200	230-10010-10	Sw SMD 8pole S016	S721	303-50103-00	Clip SMD Mini Proto Screen Can

Ref.	IPN	Description	Ref.	IPN	Description
C540	018-16100-00	Cap 0603 100n 16vx7r+-10%	C824	018-13330-00	Cap 0603 330p 50v X7r+-10%
C541	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C827	018-16100-00	Cap 0603 100n 16vx7r+-10%
C542	018-11050-10	Cap 0603 0p5 50v NPO +-0.1p	C828	018-15100-00	Cap 0603 10n 50v X7r +-10%
C545	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p	C829	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C546	018-16100-00	Cap 0603 100n 16vx7r+-10%	C830	018-13330-00	Cap 0603 330p 50v X7r+-10%
C547	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p	C831	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C548	018-11180-10	Cap 0603 1p8 50v NPO+-0.1p	C832	018-15100-00	Cap 0603 10n 50v X7r +-10%
C549	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C833	018-13330-00	Cap 0603 330p 50v X7r+-10%
C550	018-13330-00	Cap 0603 330p 50v X7r+-10%	C900	018-15100-00	Cap 0603 10n 50v X7r +-10%
C600	018-16100-00	Cap 0603 100n 16vx7r+-10%	C901	018-13100-10	Cap 0603 100p 50v NPO+-1%
C601	018-15100-00	Cap 0603 10n 50v X7r +-10%	C902	018-13100-10	Cap 0603 100p 50v NPO+-1%
C602	018-12390-10	Cap 0603 39p 50v NPO +-1%	C903	018-13100-10	Cap 0603 100p 50v NPO+-1%
C603	018-12270-10	Cap 0603 27p 50v NPO +-1%	C904	018-13100-10	Cap 0603 100p 50v NPO+-1%
C604	018-16100-00	Cap 0603 100n 16vx7r+-10%	C905	018-13100-10	Cap 0603 100p 50v NPO+-1%
C605	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1000	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C606	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1001	018-15100-00	Cap 0603 10n 50v X7r +-10%
C608	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1002	018-16100-00	Cap 0603 100n 16vx7r+-10%
C609	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1003	018-13330-00	Cap 0603 330p 50v X7r+-10%
C610	018-12390-10	Cap 0603 39p 50v NPO +-1%	C1004	014-08100-03	Cap Tant SMD 10u 35v 20% D
C611	018-12100-10	Cap 0603 10p 50v NPO+-0.1	C1006	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C612	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1009	018-15100-00	Cap 0603 10n 50v X7r +-10%
C613	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1010	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C614	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1011	013-06100-10	Cap SMD Pps 100n 50vDC 10%
C700	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p	C1012	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C701	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1013	015-05100-05	Cap Cer 1210 10n 50v NPO 5%
C703	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1015	018-15100-00	Cap 0603 10n 50v X7r +-10%
C705	018-11270-10	Cap 0603 2p7 50v NPO+-0.1p	C1018	018-15100-00	Cap 0603 10n 50v X7r +-10%
C706	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1019	018-16100-00	Cap 0603 100n 16vx7r+-10%
C709	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1020	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C710	018-12270-10	Cap 0603 27p 50v NPO +-1%	C1021	018-14101-00	Cap 0603 1n 50v NPO +-5%
C711	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1022	018-12820-10	Cap 0603 82p 50v NPO +-1%
C712	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1023	018-12820-10	Cap 0603 82p 50v NPO +-1%
C713	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1024	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C714	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1027	018-16100-00	Cap 0603 100n 16vx7r+-10%
C715	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1028	018-16100-00	Cap 0603 100n 16vx7r+-10%
C718	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1029	018-13330-00	Cap 0603 330p 50v X7r+-10%
C719	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1030	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C720	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1031	018-16100-00	Cap 0603 100n 16vx7r+-10%
C721	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1032	018-16100-00	Cap 0603 100n 16vx7r+-10%
C722	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1033	018-13330-00	Cap 0603 330p 50v X7r+-10%
C723	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1036	018-13330-00	Cap 0603 330p 50v X7r+-10%
C724	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1037	018-15100-00	Cap 0603 10n 50v X7r +-10%
C727	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p	C1038	018-15100-00	Cap 0603 10n 50v X7r +-10%
C728	018-12390-10	Cap 0603 39p 50v NPO +-1%	C1039	018-14101-00	Cap 0603 1n 50v NPO +-5%
C729	018-13180-00	Cap 0603 180p 50v NPO+-5%	C1040	018-13330-00	Cap 0603 330p 50v X7r+-10%
C800	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1041	018-13330-00	Cap 0603 330p 50v X7r+-10%
C801	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1042	018-13100-10	Cap 0603 100p 50v NPO+-1%
C802	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1045	018-12270-10	Cap 0603 27p 50v NPO +-1%
C803	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1046	018-13120-10	Cap 0603 120p 50v NPO+-1%
C804	018-12270-10	Cap 0603 27p 50v NPO +-1%	C1100	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C805	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1101	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C806	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1102	018-15100-00	Cap 0603 10n 50v X7r +-10%
C809	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1103	018-16100-00	Cap 0603 100n 16vx7r+-10%
C810	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1104	018-13330-00	Cap 0603 330p 50v X7r+-10%
C811	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1105	018-16100-00	Cap 0603 100n 16vx7r+-10%
C812	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1106	014-08100-03	Cap Tant SMD 10u 35v 20% D
C813	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1109	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C814	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1110	018-15100-00	Cap 0603 10n 50v X7r +-10%
C815	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1111	013-06100-10	Cap SMD Pps 100n 50vDC 10%
C818	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1112	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C819	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1113	015-05100-05	Cap Cer 1210 10n 50v NPO 5%
C820	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1115	018-15100-00	Cap 0603 10n 50v X7r +-10%
C821	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1118	018-15100-00	Cap 0603 10n 50v X7r +-10%
C822	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1119	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C823	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1120	018-16100-00	Cap 0603 100n 16vx7r+-10%

Ref.	IPN	Description	Ref.	IPN	Description
C1121	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1300	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1122	018-12820-10	Cap 0603 82p 50v NPO +-1%	CV1300	028-10808-10	Cap Trim SMD 0.8/8pf Sapphire
C1123	018-12820-10	Cap 0603 82p 50v NPO +-1%	C1301	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1124	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1302	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1127	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1303	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1128	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1304	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1129	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1305	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1130	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1306	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1131	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1309	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1132	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1310	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1133	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1311	018-11050-10	Cap 0603 0p5 50v NPO +-0.1p
C1136	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1312	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p
C1137	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1313	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1138	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1314	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1139	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1316	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1140	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1317	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p
C1141	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1318	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1142	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1319	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1145	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1320	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p
C1146	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1321	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1147	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1322	018-12100-10	Cap 0603 10p 50v NPO+-0.1
C1148	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1323	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1149	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1324	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p
C1150	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1327	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1151	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1328	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1152	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1329	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1200	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1330	018-13330-00	Cap 0603 330p 50v X7r+-10%
CV1200	028-10808-10	Cap Trim SMD 0.8/8pf Sapphire	C1331	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1201	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1332	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1202	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1333	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1203	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1337	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1204	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1338	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p
C1205	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1339	018-12150-10	Cap 0603 15p 50v NPO +-1%
C1206	018-11680-10	Cap 0603 6p8 50v NPO+-0.1p	C1340	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1207	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1341	018-12150-10	Cap 0603 15p 50v NPO +-1%
C1209	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1342	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1210	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1345	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1212	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1346	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1214	018-11220-10	Cap 0603 2p2 50v NPO+-0.1p	C1347	018-11100-10	Cap 0603 1p0 50v NPO+-0.1p
C1215	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1348	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1218	018-12100-10	Cap 0603 10p 50v NPO+-0.1	C1349	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p
C1219	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1350	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1220	018-11560-10	Cap 0603 5p6 50v NPO+-0.1p	C1351	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1221	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1354	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1222	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1355	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1223	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1400	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1224	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1401	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1225	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1402	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1226	018-11390-10	Cap 0603 3p9 50v NPO+-0.1p	C1403	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1227	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1404	018-12100-10	Cap 0603 10p 50v NPO+-0.1
C1228	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1405	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1229	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1406	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1230	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1409	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1231	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1410	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1232	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1411	018-14470-00	Cap 0603 4n7 50v X7r+-10%
C1233	018-12150-10	Cap 0603 15p 50v NPO +-1%	C1412	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1236	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1413	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1237	018-12150-10	Cap 0603 15p 50v NPO +-1%	C1414	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1238	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1415	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1239	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1418	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1240	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1419	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1241	018-11100-10	Cap 0603 1p0 50v NPO+-0.1p	C1420	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1242	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1421	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1245	018-11330-10	Cap 0603 3p3 50v NPO+-0.1p	C1422	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1246	018-13330-00	Cap 0603 330p 50v X7r+-10%	C1423	018-15100-00	Cap 0603 10n 50v X7r +-10%

Ref.	IPN	Description	Ref.	IPN	Description
C1424	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1550	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1425	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1551	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1426	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1554	018-14101-00	Cap 0603 1n 50v NPO +-5%
C1427	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1555	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1428	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1556	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1429	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1557	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1430	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1558	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1431	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1559	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1432	018-15100-00	Cap 0603 10n 50v X7r +-10%	D201	001-10165-00	Diode BAT165 Sch SOD323
C1433	015-07470-10	Cap Cer 1206 4u7 X7r 16v	D202	001-10014-02	Diode SMD MBRM140 Sch 1a/40v
C1436	018-13330-00	Cap 0603 330p 50v X7r+-10%	D203	001-10014-02	Diode SMD MBRM140 Sch 1a/40v
C1437	015-07470-10	Cap Cer 1206 4u7 X7r 16v	D204	001-10099-01	Diode BAV99w Dual Ss
C1438	018-13330-00	Cap 0603 330p 50v X7r+-10%	D206	001-10099-01	Diode BAV99w Dual Ss
C1439	018-15100-00	Cap 0603 10n 50v X7r +-10%	D207	001-10284-39	Diode SMD BZX284B3V9 Zensod110
C1440	018-14101-00	Cap 0603 1n 50v NPO +-5%	D208	001-10099-01	Diode BAV99w Dual Ss
C1441	018-16100-00	Cap 0603 100n 16vx7r+-10%	D210	001-10099-01	Diode BAV99w Dual Ss
C1442	018-16100-00	Cap 0603 100n 16vx7r+-10%	D211	001-10284-33	Diode SMD BZX284B33v Zensod110
C1445	018-16100-00	Cap 0603 100n 16vx7r+-10%	D212	001-10284-33	Diode SMD BZX284B33v Zensod110
C1446	018-15100-00	Cap 0603 10n 50v X7r +-10%	D213	001-10165-00	Diode BAT165 Sch SOD323
C1447	018-15100-00	Cap 0603 10n 50v X7r +-10%	D214	001-10099-01	Diode BAV99w Dual Ss
C1448	018-13180-00	Cap 0603 180p 50v NPO+-5%	D215	001-10284-12	Diode SMD BZX284B12 Zen SOD110
C1449	018-13180-00	Cap 0603 180p 50v NPO+-5%	D500	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1450	018-12820-10	Cap 0603 82p 50v NPO +-1%	D501	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1451	018-12820-10	Cap 0603 82p 50v NPO +-1%	D504	001-10064-02	Diode SMD BAP64-02 Pin SOD523
C1500	018-15100-00	Cap 0603 10n 50v X7r +-10%	D800	001-10000-17	Diode SMD Dual BAT-17 SOT23
C1501	018-13100-10	Cap 0603 100p 50v NPO+-1%	D801	001-10000-17	Diode SMD Dual BAT-17 SOT23
C1502	018-14101-00	Cap 0603 1n 50v NPO +-5%	D804	001-10012-69	Diode Pin MA4P277 CoMcat SOT23
C1503	018-16100-00	Cap 0603 100n 16vx7r+-10%	D806	001-10099-01	Diode BAV99w Dual Ss
C1504	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1000	002-14041-01	IC SMD LM4041C-Adj Vref SOT23
C1505	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1100	002-14041-01	IC SMD LM4041C-Adj Vref SOT23
C1506	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1200	001-10043-90	Diode SMD BB439 Vcap SOD323
C1507	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1201	001-10043-90	Diode SMD BB439 Vcap SOD323
C1509	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	D1202	001-10043-90	Diode SMD BB439 Vcap SOD323
C1510	018-12820-10	Cap 0603 82p 50v NPO +-1%	D1203	001-10043-90	Diode SMD BB439 Vcap SOD323
C1511	018-12820-10	Cap 0603 82p 50v NPO +-1%	D1300	001-10043-90	Diode SMD BB439 Vcap SOD323
C1512	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1301	001-10043-90	Diode SMD BB439 Vcap SOD323
C1513	018-14101-00	Cap 0603 1n 50v NPO +-5%	D1302	001-10043-90	Diode SMD BB439 Vcap SOD323
C1514	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1303	001-10043-90	Diode SMD BB439 Vcap SOD323
C1515	018-12100-10	Cap 0603 10p 50v NPO+-0.1	D1304	001-10043-90	Diode SMD BB439 Vcap SOD323
C1518	018-14101-00	Cap 0603 1n 50v NPO +-5%	D1400	001-10099-01	Diode BAV99w Dual Ss
C1519	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1402	001-10015-30	Diode SMD Vcap BB153 SOD323
C1520	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1500	001-10015-30	Diode SMD Vcap BB153 SOD323
C1521	018-16100-00	Cap 0603 100n 16vx7r+-10%	D1501	001-10015-30	Diode SMD Vcap BB153 SOD323
C1522	018-16100-00	Cap 0603 100n 16vx7r+-10%	FL500	050-00302-08	Coil Fltr Hel 3p 500M 13MHz Bw
C1523	018-15100-00	Cap 0603 10n 50v X7r +-10%	FL501	050-14931-04	Coil Fltr Hel 3p 505M 10MHz Bw
C1524	018-16100-00	Cap 0603 100n 16vx7r+-10%	FL700	276-10000-21	Fltr Xtl 70.1MHz 20KHz Bw
C1527	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC200	002-10016-53	IC SMD MAX1653 Pwm Ctrl 16qsop
C1528	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC203	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1529	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC205	002-12937-00	IC LM2937 8v 0.5a Reg SOT223
C1530	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC600	002-10000-15	Mxr Dbl Bal SyM-18h 17dbM
C1531	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC800	002-10003-24	IC SMD 324 4x 0-Amp S014
C1532	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC900	002-74040-50	IC SMD 74HC4050 6xbuff Tssop16
C1533	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1000	002-10330-78	IC MC33078D 2x Amp Lo-N
C1536	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1003	002-10339-00	IC SMD LM339 4x CMplt S014
C1537	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC1004	002-12347-00	IC PMB2347 PLL20 Pin SMD
C1538	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1100	002-10330-78	IC MC33078D 2x Amp Lo-N
C1539	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1103	002-19120-00	IC TS912ID Cmos R2R Opamp
C1540	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1105	002-12347-00	IC PMB2347 PLL20 Pin SMD
C1541	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1106	002-10029-03	IC SMD LM2903 Dual Comp SOIC8
C1542	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1300	002-10330-78	IC MC33078D 2x Amp Lo-N
C1545	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1400	002-12306-00	IC SMD LMX2306TM Synth Tssop16
C1546	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1500	002-10330-78	IC MC33078D 2x Amp Lo-N
C1547	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC1501	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1548	018-16100-00	Cap 0603 100n 16vx7r+-10%	IC1502	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C1549	018-14101-00	Cap 0603 1n 50v NPO +-5%	IC1511	002-13740-75	IC SMD 74LCX74 2xd F/F Tssop14

Ref.	IPN	Description	Ref.	IPN	Description
IC1512	002-13740-75	IC SMD 74LCX74 2xd F/F Tssop14	L702	050-15638-00	Coil SMD 680nh Sa638an VHF
IC1513	002-13740-86	IC SMD 74AC86 4x Xor Tssop14	L703	059-16180-05	Ind SMD 0805cs 180nh 5%
IC1514	002-19120-00	IC TS912ID Cmos R2R Opamp	L704	059-15220-00	Ind SMD 0603hs 22nh 5%
IC1515	002-19120-00	IC TS912ID Cmos R2R Opamp	L705	056-10911-10	Ind SMD 1206cs 910nh 5%
L201	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L706	059-15220-00	Ind SMD 0603hs 22nh 5%
L202	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L800	056-10220-03	Ind SMD 0805cs 220nh 10%
L203	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L801	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02
L204	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L1000	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L205	056-10010-05	Ind SMD 2220 10uh 10% Simid05	L1001	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L206	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L1002	059-16560-10	Ind SMD 1008cs 560nh 5%
L207	056-10010-03	Ind SMD 1812 10uh 10% Simid03	L1100	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L208	065-10005-20	Bead Fer SMD Bds3/3/4.6-3s1	L1101	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L301	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	L1200	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L302	065-10004-20	Bead Fer SMD Cbd 4.6/3/3-4s2	L1201	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L303	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1202	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L304	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1203	059-16330-05	Ind SMD 0805cs 330nh 5%
L305	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1204	056-10220-03	Ind SMD 0805cs 220nh 10%
L306	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1205	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L307	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1206	059-16330-05	Ind SMD 0805cs 330nh 5%
L308	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1207	059-15100-00	Ind SMD 0603hs 10nh 5%
L309	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1208	052-60906-20	Coil 1.65NH 2T 5% Micspring
L310	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1209	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L311	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1210	059-16330-05	Ind SMD 0805cs 330nh 5%
L312	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1211	059-16330-05	Ind SMD 0805cs 330nh 5%
L313	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1212	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L314	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1213	059-15270-00	Ind SMD 0603hs 27nh 5%
L315	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1214	059-15150-00	Ind SMD 0603cs 15nh 5%
L316	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1215	059-15100-00	Ind SMD 0603hs 10nh 5%
L317	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1216	059-15220-00	Ind SMD 0603hs 22nh 5%
L318	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1218	059-15150-00	Ind SMD 0603cs 15nh 5%
L319	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1219	057-00004-73	Ind Fxd 4.7nh +-5% 0603
L320	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1220	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L321	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1221	059-16330-05	Ind SMD 0805cs 330nh 5%
L322	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1222	059-15470-00	Ind SMD 0603hs 47nh 5%
L323	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1223	059-15180-00	Ind SMD 0603hs 18nh 5%
L324	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1224	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L325	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1225	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L326	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1301	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L327	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1302	059-16330-05	Ind SMD 0805cs 330nh 5%
L328	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1303	059-16330-05	Ind SMD 0805cs 330nh 5%
L329	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1304	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L500	059-16270-00	Ind SMD 0603cs 270nh 5%	L1305	059-16330-05	Ind SMD 0805cs 330nh 5%
L501	059-16270-00	Ind SMD 0603cs 270nh 5%	L1306	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L502	056-10220-03	Ind SMD 0805cs 220nh 10%	L1307	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L503	059-16270-00	Ind SMD 0603cs 270nh 5%	L1309	059-16330-05	Ind SMD 0805cs 330nh 5%
L504	057-00004-73	Ind Fxd 4.7nh +-5% 0603	L1310	059-16330-05	Ind SMD 0805cs 330nh 5%
L505	056-10220-03	Ind SMD 0805cs 220nh 10%	L1311	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L506	058-10012-50	Ind SMD Mini 12.5nh 5% A04t	L1312	059-15220-00	Ind SMD 0603hs 22nh 5%
L509	056-10018-03	Ind SMD 0805cs 18nh 5%	L1313	059-15270-00	Ind SMD 0603hs 27nh 5%
L510	056-10033-13	IND SMD 0805CS 33NH 5%	L1314	059-15100-00	Ind SMD 0603hs 10nh 5%
L512	057-00004-73	Ind Fxd 4.7nh +-5% 0603	L1315	059-15150-00	Ind SMD 0603cs 15nh 5%
L513	056-10022-03	IND SMD 0805CS 22NH 5%	L1316	059-15150-00	Ind SMD 0603cs 15nh 5%
L514	056-10220-03	Ind SMD 0805cs 220nh 10%	L1317	059-15100-00	Ind SMD 0603hs 10nh 5%
L515	056-10027-03	IND SMD 0805CS 27NH 5%	L1318	057-00004-73	Ind Fxd 4.7nh +-5% 0603
L518	056-10022-03	IND SMD 0805CS 22NH 5%	L1319	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L519	056-10033-13	IND SMD 0805CS 33NH 5%	L1320	059-16330-05	Ind SMD 0805cs 330nh 5%
L521	056-10018-03	Ind SMD 0805cs 18nh 5%	L1321	059-15470-00	Ind SMD 0603hs 47nh 5%
L522	056-10027-03	IND SMD 0805CS 27NH 5%	L1322	059-15180-00	Ind SMD 0603hs 18nh 5%
L600	057-10047-02	Ind 0603 BIM18hd471s 0.1a	L1323	059-16330-05	Ind SMD 0805cs 330nh 5%
L601	059-16100-10	Ind SMD 1008cs 100nh 5%	L1324	059-16330-05	Ind SMD 0805cs 330nh 5%
L602	059-16120-00	Ind SMD 0603hs 120nh 5%	L1325	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L603	059-16120-00	Ind SMD 0603hs 120nh 5%	L1326	057-10020-02	Ind 0603 BIM18pg300 Emi Supr
L604	059-16820-10	Ind SMD 1008cs 820nh 5%	L1400	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L700	050-15638-00	Coil SMD 680nh Sa638an VHF	L1401	057-10047-02	Ind 0603 BIM18hd471s 0.1a
L701	050-15638-00	Coil SMD 680nh Sa638an VHF	L1402	059-16560-10	Ind SMD 1008cs 560nh 5%

Ref.	IPN	Description	Ref.	IPN	Description
L1403	059-16680-10	Ind SMD 1008cs 680nh 5%	R202	038-14100-10	Res 0603 1k0 1/16w +-1%
L1500	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R206	038-16100-10	Res 0603 100k 1/16w +-1%
Q200	000-10084-71	Xstr BC847BW NPN SOT323	R207	038-15150-00	Res 0603 15k 1/16w +-5%
Q201	000-10084-71	Xstr BC847BW NPN SOT323	R209	038-16100-10	Res 0603 100k 1/16w +-1%
Q202	000-10071-03	Xstr IRF7103 Dual N Hexfet SO8	R210	038-16100-10	Res 0603 100k 1/16w +-1%
Q203	000-10073-04	Xstr IRF7304 Dual P Mfet SO8	R211	038-14560-00	Res 0603 5k6 1/16w +-5%
Q204	000-11472-20	Xstr BTA7K BE22K NPN Dgtl	R212	038-14100-10	Res 0603 1k0 1/16w +-1%
Q205	000-10002-05	Xstr SMD BSH205 P Mos SOT23	R213	036-00000-00	Res 1206 0e 5% 0.125w
Q206	000-11472-20	Xstr BTA7K BE22K NPN Dgtl	R214	038-14560-00	Res 0603 5k6 1/16w +-5%
Q207	000-10008-07	Xstr SMD BC807 PNP SOT23 AF	R215	038-14330-10	Res 0603 3k3 1% 1/16w
Q500	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R216	038-15470-10	Res 0603 47k 1/16w +-1%
Q501	000-10085-70	Xstr BC856 PNP Dual SOT363	R218	036-00082-00	Res 1206 0e082 5% 0.25w
Q502	000-10085-70	Xstr BC856 PNP Dual SOT363	R219	038-14120-00	Res 0603 1k2 1/16w +-5%
Q503	000-10085-70	Xstr BC856 PNP Dual SOT363	R220	038-12270-00	Res 0603 27e 1/16w +-5%
Q504	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R221	038-13680-00	Res 0603 680e 1/16w +-5%
Q505	002-10034-63	IC SGA3463 Slge AMp DC-2g 6pso	R222	038-15100-10	Res 0603 10k 1/16w +-1%
Q510	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R223	038-15100-10	Res 0603 10k 1/16w +-1%
Q513	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R224	038-16100-10	Res 0603 100k 1/16w +-1%
Q600	000-10085-70	Xstr BC856 PNP Dual SOT363	R225	036-13470-10	Res M/F SMD 0805 470e 1%
Q602	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R226	036-12820-00	Res M/F SMD 0805 82e 5%
Q700	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R227	038-16100-10	Res 0603 100k 1/16w +-1%
Q701	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R228	038-12680-00	Res 0603 68e 5%
Q800	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R230	038-16100-10	Res 0603 100k 1/16w +-1%
Q801	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R232	038-16100-10	Res 0603 100k 1/16w +-1%
Q802	000-10085-70	Xstr BC856 PNP Dual SOT363	R233	038-15100-10	Res 0603 10k 1/16w +-1%
Q804	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R234	038-15100-10	Res 0603 10k 1/16w +-1%
Q1000	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R235	038-15100-10	Res 0603 10k 1/16w +-1%
Q1001	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R236	038-15100-10	Res 0603 10k 1/16w +-1%
Q1002	000-10084-62	Xstr BC846S Dual SOT363 NPN	R500	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1100	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R501	038-13220-00	Res 0603 220e 1/16w +-5%
Q1101	000-10008-62	Xstr SMD BF862 Nfet .8en SOT23	R502	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1102	000-10084-62	Xstr BC846S Dual SOT363 NPN	R503	038-13560-00	Res 0603 560e 1/16w +-5%
Q1200	000-10084-62	Xstr BC846S Dual SOT363 NPN	R504	038-12270-00	Res 0603 27e 1/16w +-5%
Q1201	000-10084-71	Xstr BC847BW NPN SOT323	R505	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1202	000-10085-71	Xstr SMD BC857BW PNP SOT323	R506	038-13560-00	Res 0603 560e 1/16w +-5%
Q1203	000-10233-56	Xstr 2SC3356 NPN L/Noise SOT23	R509	038-15680-00	Res 0603 68k 1/16w +-5%
Q1204	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R510	038-13220-00	Res 0603 220e 1/16w +-5%
Q1205	000-10085-70	Xstr BC856 PNP Dual SOT363	R511	038-13390-00	Res 0603 390e 1/16w +-5%
Q1209	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R512	038-13220-00	Res 0603 220e 1/16w +-5%
Q1300	000-10084-62	Xstr BC846S Dual SOT363 NPN	R513	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1301	000-10084-71	Xstr BC847BW NPN SOT323	R514	038-13180-00	Res 0603 180e 1/16w +-5%
Q1302	000-10085-71	Xstr SMD BC857BW PNP SOT323	R515	038-15180-00	Res 0603 18k 1/16w
Q1303	000-10233-56	Xstr 2SC3356 NPN L/Noise SOT23	R518	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1304	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b	R519	038-13100-00	Res 0603 100e 1/16w +-5%
Q1305	000-10085-70	Xstr BC856 PNP Dual SOT363	R520	038-15680-00	Res 0603 68k 1/16w +-5%
Q1306	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R521	038-14270-00	Res 0603 2k7 1/16w +-5%
Q1307	000-10084-71	Xstr BC847BW NPN SOT323	R522	038-12150-10	Res 0603 15e 1/16w +-1%
Q1309	000-10054-00	Xstr SMD BFG540 NPNUHF SOT143b	R523	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1310	000-10000-90	Xstr PUMD9 Dual NPN/PNP SOT363	R524	038-13680-00	Res 0603 680e 1/16w +-5%
Q1354	038-15470-10	Res 0603 47k 1/16w +-1%	R527	038-13150-00	Res 0603 150e 1/16w +-5%
Q1400	000-10084-62	Xstr BC846S Dual SOT363 NPN	R528	038-12470-00	Res 0603 47e 1/16w +-5%
Q1402	000-10084-62	Xstr BC846S Dual SOT363 NPN	R529	038-15180-00	Res 0603 18k 1/16w
Q1404	000-10084-62	Xstr BC846S Dual SOT363 NPN	R530	038-13180-00	Res 0603 180e 1/16w +-5%
Q1406	000-10085-71	Xstr SMD BC857BW PNP SOT323	R531	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1409	000-10084-62	Xstr BC846S Dual SOT363 NPN	R532	038-12470-00	Res 0603 47e 1/16w +-5%
Q1410	000-10084-62	Xstr BC846S Dual SOT363 NPN	R533	038-15680-00	Res 0603 68k 1/16w +-5%
Q1413	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R536	038-12150-10	Res 0603 15e 1/16w +-1%
Q1415	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R537	038-14470-00	Res 0603 4k7 1/16w +-5%
Q1416	000-10001-72	Xstr R BFS17S NPN SOT363	R538	038-13680-00	Res 0603 680e 1/16w +-5%
Q1417	000-10001-72	Xstr R BFS17S NPN SOT363	R539	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1419	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R540	038-12470-00	Res 0603 47e 1/16w +-5%
Q1421	000-10084-73	Xstr BC847BPNNPN/PNP SOT363	R541	038-12470-00	Res 0603 47e 1/16w +-5%
Q1500	000-10084-62	Xstr BC846S Dual SOT363 NPN	R542	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R200	038-14100-10	Res 0603 1k0 1/16w +-1%	R600	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R201	038-14100-10	Res 0603 1k0 1/16w +-1%	R601	038-13270-00	Res 0603 270e 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R602	038-13150-00	Res 0603 150e 1/16w +-5%	R837	038-14100-10	Res 0603 1k0 1/16w +-1%
R603	038-12180-00	Res 0603 18e 1/16w +-5%	R838	038-13680-00	Res 0603 680e 1/16w +-5%
R604	038-12390-00	Res 0603 39e 1/16w +-5%	R839	038-13390-00	Res 0603 390e 1/16w +-5%
R605	038-13270-00	Res 0603 270e 1/16w +-5%	R840	038-13560-00	Res 0603 560e 1/16w +-5%
R606	038-13150-00	Res 0603 150e 1/16w +-5%	R841	038-13390-00	Res 0603 390e 1/16w +-5%
R610	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R842	038-16150-00	Res 0603 150k 1/16w +-5%
R611	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R845	038-14470-00	Res 0603 4k7 1/16w +-5%
R612	038-15180-00	Res 0603 18k 1/16w	R846	038-15220-00	Res 0603 22k 1/16w +-5%
R613	038-12470-00	Res 0603 47e 1/16w +-5%	R900	038-12100-00	Res 0603 10e 1/16w +-5%
R614	038-14470-00	Res 0603 4k7 1/16w +-5%	R901	038-13100-00	Res 0603 100e 1/16w +-5%
R615	038-15680-00	Res 0603 68k 1/16w +-5%	R902	038-13100-00	Res 0603 100e 1/16w +-5%
R618	038-12150-10	Res 0603 15e 1/16w +-1%	R903	038-13100-00	Res 0603 100e 1/16w +-5%
R619	038-14470-00	Res 0603 4k7 1/16w +-5%	R904	038-13100-00	Res 0603 100e 1/16w +-5%
R620	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R905	038-13100-00	Res 0603 100e 1/16w +-5%
R621	038-12180-00	Res 0603 18e 1/16w +-5%	R1000	038-14470-00	Res 0603 4k7 1/16w +-5%
R622	038-13180-00	Res 0603 180e 1/16w +-5%	R1001	038-14470-00	Res 0603 4k7 1/16w +-5%
R623	038-12560-00	Res 0603 56e 1/16w +-5%	R1002	038-13100-00	Res 0603 100e 1/16w +-5%
R624	038-12680-00	Res 0603 68e 5%	R1003	038-14100-10	Res 0603 1k0 1/16w +-1%
R625	038-12470-00	Res 0603 47e 1/16w +-5%	R1005	038-13100-00	Res 0603 100e 1/16w +-5%
R627	038-13180-00	Res 0603 180e 1/16w +-5%	R1006	038-15150-00	Res 0603 15k 1/16w +-5%
R700	038-12220-00	Res 0603 22e 1/16w +-5%	R1007	038-12560-00	Res 0603 56e 1/16w +-5%
R701	038-14680-00	Res 0603 6k8 1/16w +-5%	R1009	038-13100-00	Res 0603 100e 1/16w +-5%
R702	038-14120-00	Res 0603 1k2 1/16w +-5%	R1011	038-13390-00	Res 0603 390e 1/16w +-5%
R703	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R1012	038-14470-00	Res 0603 4k7 1/16w +-5%
R704	038-14100-10	Res 0603 1k0 1/16w +-1%	R1013	038-15120-00	Res 0603 12k 1/16w +-5%
R705	038-12470-00	Res 0603 47e 1/16w +-5%	R1014	038-14330-10	Res 0603 3k3 1% 1/16w
R706	038-11470-00	Res 0603 4e7 1/16w +-5%	R1015	038-14100-10	Res 0603 1k0 1/16w +-1%
R709	038-13120-00	Res 0603 120e 1/16w +-5%	R1018	038-12100-00	Res 0603 10e 1/16w +-5%
R710	038-15100-10	Res 0603 10k 1/16w +-1%	R1019	038-15220-00	Res 0603 22k 1/16w +-5%
R711	038-13150-00	Res 0603 150e 1/16w +-5%	R1020	038-12100-00	Res 0603 10e 1/16w +-5%
R712	038-14220-00	Res 0603 2k2 1/16w +-5%	R1021	038-12100-00	Res 0603 10e 1/16w +-5%
R713	038-14330-10	Res 0603 3k3 1% 1/16w	R1022	038-12100-00	Res 0603 10e 1/16w +-5%
R714	038-12270-00	Res 0603 27e 1/16w +-5%	R1023	038-12100-00	Res 0603 10e 1/16w +-5%
R715	038-12270-00	Res 0603 27e 1/16w +-5%	R1024	038-15120-00	Res 0603 12k 1/16w +-5%
R718	038-12470-00	Res 0603 47e 1/16w +-5%	R1025	038-15330-00	Res 0603 33k 1/16w +-5%
R719	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R1027	038-13100-00	Res 0603 100e 1/16w +-5%
R800	038-13470-00	Res 0603 470e 1/16w +-5%	R1028	038-16100-10	Res 0603 100k 1/16w +-1%
R801	038-15470-10	Res 0603 47k 1/16w+-1%	R1029	038-12680-00	Res 0603 68e 5%
R802	038-14120-00	Res 0603 1k2 1/16w +-5%	R1030	038-14100-10	Res 0603 1k0 1/16w +-1%
R803	038-16470-00	Res 0603 470k 1/16w +-5%	R1031	038-14100-10	Res 0603 1k0 1/16w +-1%
R804	038-16100-10	Res 0603 100k 1/16w +-1%	R1032	038-14100-10	Res 0603 1k0 1/16w +-1%
R805	038-15470-10	Res 0603 47k 1/16w+-1%	R1100	038-14470-00	Res 0603 4k7 1/16w +-5%
R806	038-12390-00	Res 0603 39e 1/16w +-5%	R1101	038-14470-00	Res 0603 4k7 1/16w +-5%
R809	038-13100-00	Res 0603 100e 1/16w +-5%	R1102	038-15100-10	Res 0603 10k 1/16w +-1%
R810	038-13150-00	Res 0603 150e 1/16w +-5%	R1103	038-14100-10	Res 0603 1k0 1/16w +-1%
R811	038-12390-00	Res 0603 39e 1/16w +-5%	R1104	038-14100-10	Res 0603 1k0 1/16w +-1%
R812	038-13150-00	Res 0603 150e 1/16w +-5%	R1105	038-13100-00	Res 0603 100e 1/16w +-5%
R813	038-14270-00	Res 0603 2k7 1/16w +-5%	R1106	038-13100-00	Res 0603 100e 1/16w +-5%
R814	038-15100-10	Res 0603 10k 1/16w +-1%	R1109	038-15150-00	Res 0603 15k 1/16w +-5%
R815	038-13100-00	Res 0603 100e 1/16w +-5%	R1110	038-13100-00	Res 0603 100e 1/16w +-5%
R818	038-13470-00	Res 0603 470e 1/16w +-5%	R1111	038-15100-10	Res 0603 10k 1/16w +-1%
R819	038-12470-00	Res 0603 47e 1/16w +-5%	R1112	038-12100-00	Res 0603 10e 1/16w +-5%
R820	038-13270-00	Res 0603 270e 1/16w +-5%	R1113	038-13390-00	Res 0603 390e 1/16w +-5%
R821	038-12220-00	Res 0603 22e 1/16w +-5%	R1114	038-15470-10	Res 0603 47k 1/16w+-1%
R822	038-15120-00	Res 0603 12k 1/16w +-5%	R1115	038-15470-10	Res 0603 47k 1/16w+-1%
R823	038-15100-10	Res 0603 10k 1/16w +-1%	R1116	038-15470-10	Res 0603 47k 1/16w+-1%
R824	038-15100-10	Res 0603 10k 1/16w +-1%	R1117	038-14120-00	Res 0603 1k2 1/16w +-5%
R827	038-15100-10	Res 0603 10k 1/16w +-1%	R1118	038-14330-10	Res 0603 3k3 1% 1/16w
R828	038-14120-00	Res 0603 1k2 1/16w +-5%	R1119	038-14330-10	Res 0603 3k3 1% 1/16w
R829	038-16100-10	Res 0603 100k 1/16w +-1%	R1120	038-15470-10	Res 0603 47k 1/16w+-1%
R830	038-13220-00	Res 0603 220e 1/16w +-5%	R1121	038-12100-00	Res 0603 10e 1/16w +-5%
R831	038-15330-00	Res 0603 33k 1/16w +-5%	R1122	038-12100-00	Res 0603 10e 1/16w +-5%
R832	038-14680-00	Res 0603 6k8 1/16w +-5%	R1123	038-13220-00	Res 0603 220e 1/16w +-5%
R833	038-13470-00	Res 0603 470e 1/16w +-5%	R1124	038-12100-00	Res 0603 10e 1/16w +-5%
R836	038-14220-00	Res 0603 2k2 1/16w +-5%	R1125	038-12560-00	Res 0603 56e 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R1127	038-15470-10	Res 0603 47k 1/16w+-1%	R1332	038-12220-00	Res 0603 22e 1/16w +-5%
R1128	038-15220-00	Res 0603 22k 1/16w +-5%	R1333	038-13470-00	Res 0603 470e 1/16w +-5%
R1129	038-12100-00	Res 0603 10e 1/16w +-5%	R1334	038-12220-00	Res 0603 22e 1/16w +-5%
R1130	038-12100-00	Res 0603 10e 1/16w +-5%	R1335	038-13470-00	Res 0603 470e 1/16w +-5%
R1131	038-15470-10	Res 0603 47k 1/16w+-1%	R1336	038-12560-00	Res 0603 56e 1/16w +-5%
R1132	038-15120-00	Res 0603 12k 1/16w +-5%	R1337	038-12270-00	Res 0603 27e 1/16w +-5%
R1133	038-12680-00	Res 0603 68e 5%	R1338	038-12180-00	Res 0603 18e 1/16w +-5%
R1136	038-13220-00	Res 0603 220e 1/16w +-5%	R1339	038-12270-00	Res 0603 27e 1/16w +-5%
R1137	038-16100-10	Res 0603 100k 1/16w +-1%	R1340	038-14470-00	Res 0603 4k7 1/16w +-5%
R1138	038-14100-10	Res 0603 1k0 1/16w +-1%	R1341	038-15680-00	Res 0603 68k 1/16w +-5%
R1139	038-14100-10	Res 0603 1k0 1/16w +-1%	R1342	038-14470-00	Res 0603 4k7 1/16w +-5%
R1140	038-14100-10	Res 0603 1k0 1/16w +-1%	R1345	038-12470-00	Res 0603 47e 1/16w +-5%
R1141	038-15330-00	Res 0603 33k 1/16w +-5%	R1346	038-12100-00	Res 0603 10e 1/16w +-5%
R1142	038-15470-10	Res 0603 47k 1/16w+-1%	R1347	038-14100-10	Res 0603 1k0 1/16w +-1%
R1143	038-15330-00	Res 0603 33k 1/16w +-5%	R1348	038-13100-00	Res 0603 100e 1/16w +-5%
R1144	038-16100-10	Res 0603 100k 1/16w +-1%	R1349	038-12680-00	Res 0603 68e 5%
R1145	038-14820-00	Res 0603 8k2 1/16w +-5%	R1350	038-13100-00	Res 0603 100e 1/16w +-5%
R1146	038-15220-00	Res 0603 22k 1/16w +-5%	R1351	038-14100-10	Res 0603 1k0 1/16w +-1%
R1147	038-13100-00	Res 0603 100e 1/16w +-5%	R1352	038-14470-00	Res 0603 4k7 1/16w +-5%
R1148	038-12100-00	Res 0603 10e 1/16w +-5%	R1355	038-15100-10	Res 0603 10k 1/16w +-1%
R1202	038-15820-00	Res 0603 82k 1/16w +-5%	R1400	038-14100-10	Res 0603 1k0 1/16w +-1%
R1203	038-15100-10	Res 0603 10k 1/16w +-1%	R1401	038-14100-10	Res 0603 1k0 1/16w +-1%
R1204	038-15100-10	Res 0603 10k 1/16w +-1%	R1402	038-14470-00	Res 0603 4k7 1/16w +-5%
R1205	038-13470-00	Res 0603 470e 1/16w +-5%	R1403	038-15100-10	Res 0603 100e 1/16w +-1%
R1206	038-14270-00	Res 0603 2k7 1/16w +-5%	R1404	038-13100-00	Res 0603 100e 1/16w +-5%
R1207	038-14220-00	Res 0603 2k2 1/16w +-5%	R1405	038-14100-10	Res 0603 1k0 1/16w +-1%
R1209	038-11470-00	Res 0603 4e7 1/16w +-5%	R1406	038-14100-10	Res 0603 1k0 1/16w +-1%
R1210	038-12470-00	Res 0603 47e 1/16w +-5%	R1409	038-15100-10	Res 0603 10k 1/16w +-1%
R1211	038-12470-00	Res 0603 47e 1/16w +-5%	R1410	038-15100-10	Res 0603 10k 1/16w +-1%
R1213	038-15470-10	Res 0603 47k 1/16w+-1%	R1411	038-13470-00	Res 0603 470e 1/16w +-5%
R1214	038-15470-10	Res 0603 47k 1/16w+-1%	R1412	038-15100-10	Res 0603 10k 1/16w +-1%
R1215	038-12220-00	Res 0603 22e 1/16w +-5%	R1413	038-13100-00	Res 0603 100e 1/16w +-5%
R1216	038-12220-00	Res 0603 22e 1/16w +-5%	R1414	038-15120-00	Res 0603 12k 1/16w +-5%
R1217	038-13470-00	Res 0603 470e 1/16w +-5%	R1415	038-15100-10	Res 0603 10k 1/16w +-1%
R1218	038-13470-00	Res 0603 470e 1/16w +-5%	R1418	038-15100-10	Res 0603 10k 1/16w +-1%
R1219	038-12560-00	Res 0603 56e 1/16w +-5%	R1419	038-16470-00	Res 0603 470k 1/16w +-5%
R1220	038-12270-00	Res 0603 27e 1/16w +-5%	R1420	038-15100-10	Res 0603 10k 1/16w +-1%
R1221	038-12180-00	Res 0603 18e 1/16w +-5%	R1421	038-15100-10	Res 0603 10k 1/16w +-1%
R1222	038-12270-00	Res 0603 27e 1/16w +-5%	R1422	038-15100-10	Res 0603 10k 1/16w +-1%
R1223	038-14470-00	Res 0603 4k7 1/16w +-5%	R1423	038-15100-10	Res 0603 10k 1/16w +-1%
R1224	038-15680-00	Res 0603 68k 1/16w +-5%	R1424	038-14100-10	Res 0603 1k0 1/16w +-1%
R1225	038-14100-10	Res 0603 1k0 1/16w +-1%	R1427	038-14100-10	Res 0603 1k0 1/16w +-1%
R1227	038-14470-00	Res 0603 4k7 1/16w +-5%	R1428	038-12100-00	Res 0603 10e 1/16w +-5%
R1228	038-12470-00	Res 0603 47e 1/16w +-5%	R1429	038-13100-00	Res 0603 100e 1/16w +-5%
R1229	038-12100-00	Res 0603 10e 1/16w +-5%	R1430	038-15100-10	Res 0603 10k 1/16w +-1%
R1301	038-14330-10	Res 0603 3k3 1% 1/16w	R1431	038-12470-00	Res 0603 47e 1/16w +-5%
R1302	038-12100-00	Res 0603 10e 1/16w +-5%	R1432	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1303	038-16100-10	Res 0603 100k 1/16w +-1%	R1433	038-13470-00	Res 0603 470e 1/16w +-5%
R1304	038-16100-10	Res 0603 100k 1/16w +-1%	R1436	038-15100-10	Res 0603 10k 1/16w +-1%
R1305	038-14220-00	Res 0603 2k2 1/16w +-5%	R1437	038-12100-00	Res 0603 10e 1/16w +-5%
R1306	038-15470-10	Res 0603 47k 1/16w+-1%	R1438	038-13470-00	Res 0603 470e 1/16w +-5%
R1309	038-14330-10	Res 0603 3k3 1% 1/16w	R1439	038-15100-10	Res 0603 10k 1/16w +-1%
R1310	038-15820-00	Res 0603 82k 1/16w +-5%	R1440	038-15100-10	Res 0603 10k 1/16w +-1%
R1311	038-15470-10	Res 0603 47k 1/16w+-1%	R1441	038-14100-10	Res 0603 1k0 1/16w +-1%
R1313	038-15100-10	Res 0603 10k 1/16w +-1%	R1442	038-12100-00	Res 0603 10e 1/16w +-5%
R1315	038-15100-10	Res 0603 10k 1/16w +-1%	R1443	038-14470-00	Res 0603 4k7 1/16w +-5%
R1320	038-14220-00	Res 0603 2k2 1/16w +-5%	R1444	038-13270-00	Res 0603 270e 1/16w +-5%
R1321	038-15100-10	Res 0603 10k 1/16w +-1%	R1445	038-13820-00	Res 0603 820e 1/16w +-5%
R1322	038-13470-00	Res 0603 470e 1/16w +-5%	R1446	038-13820-00	Res 0603 820e 1/16w +-5%
R1323	038-14270-00	Res 0603 2k7 1/16w +-5%	R1447	038-13820-00	Res 0603 820e 1/16w +-5%
R1324	038-11470-00	Res 0603 4e7 1/16w +-5%	R1449	038-13820-00	Res 0603 820e 1/16w +-5%
R1327	038-12470-00	Res 0603 47e 1/16w +-5%	R1451	038-15100-10	Res 0603 10k 1/16w +-1%
R1328	038-12470-00	Res 0603 47e 1/16w +-5%	R1452	038-14470-00	Res 0603 4k7 1/16w +-5%
R1330	038-15470-10	Res 0603 47k 1/16w+-1%	R1453	038-13270-00	Res 0603 270e 1/16w +-5%
R1331	038-15470-10	Res 0603 47k 1/16w+-1%	R1454	038-13100-00	Res 0603 100e 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R1455	038-13470-00	Res 0603 470e 1/16w +-5%	R1565	038-13220-00	Res 0603 220e 1/16w +-5%
R1456	038-13470-00	Res 0603 470e 1/16w +-5%	R1566	038-12100-00	Res 0603 10e 1/16w +-5%
R1457	038-13470-00	Res 0603 470e 1/16w +-5%	SK101	240-04021-86	Skt SMD Mcx Str Pcb Mtg
R1458	038-13470-00	Res 0603 470e 1/16w +-5%	SK102	240-04021-86	Skt SMD Mcx Str Pcb Mtg
R1459	038-12100-00	Res 0603 10e 1/16w +-5%	SK103	240-04021-86	Skt SMD Mcx Str Pcb Mtg
R1460	038-12100-00	Res 0603 10e 1/16w +-5%	SK104	240-04021-86	Skt SMD Mcx Str Pcb Mtg
R1463	038-14100-10	Res 0603 1k0 1/16w +-1%	SW200	230-10010-10	Sw SMD 8pole S016
R1464	038-14100-10	Res 0603 1k0 1/16w +-1%	SK300	240-04021-98	Conn SMD 40w Zif 0.5mm Ffc Ver
R1466	038-14100-10	Res 0603 1k0 1/16w +-1%	S500	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
R1467	038-12470-00	Res 0603 47e 1/16w +-5%	S501	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
R1468	038-12680-00	Res 0603 68e 5%	S510	303-50103-00	Clip SMD Mini Proto Screen Can
R1469	038-12680-00	Res 0603 68e 5%	S511	303-50103-00	Clip SMD Mini Proto Screen Can
R1500	038-13100-00	Res 0603 100e 1/16w +-5%	S512	303-50103-00	Clip SMD Mini Proto Screen Can
R1501	038-16100-10	Res 0603 100k 1/16w +-1%	S513	303-50103-00	Clip SMD Mini Proto Screen Can
R1502	038-16100-10	Res 0603 100k 1/16w +-1%	S514	303-50103-00	Clip SMD Mini Proto Screen Can
R1503	038-14330-10	Res 0603 3k3 1% 1/16w	S515	303-50103-00	Clip SMD Mini Proto Screen Can
R1504	038-15470-10	Res 0603 47k 1/16w+-1%	S516	303-50103-00	Clip SMD Mini Proto Screen Can
R1505	038-14220-00	Res 0603 2k2 1/16w +-5%	S517	303-50103-00	Clip SMD Mini Proto Screen Can
R1506	038-13150-00	Res 0603 150e 1/16w +-5%	S518	303-50103-00	Clip SMD Mini Proto Screen Can
R1508	038-13150-00	Res 0603 150e 1/16w +-5%	S519	303-50103-00	Clip SMD Mini Proto Screen Can
R1509	038-15470-10	Res 0603 47k 1/16w+-1%	S520	303-50103-00	Clip SMD Mini Proto Screen Can
R1510	038-14330-10	Res 0603 3k3 1% 1/16w	S521	303-50103-00	Clip SMD Mini Proto Screen Can
R1511	038-15470-10	Res 0603 47k 1/16w+-1%	S522	303-50103-00	Clip SMD Mini Proto Screen Can
R1512	038-15470-10	Res 0603 47k 1/16w+-1%	S523	303-50103-00	Clip SMD Mini Proto Screen Can
R1513	038-15100-10	Res 0603 10k 1/16w +-1%	S524	303-50103-00	Clip SMD Mini Proto Screen Can
R1514	038-15470-10	Res 0603 47k 1/16w+-1%	S525	303-50103-00	Clip SMD Mini Proto Screen Can
R1515	038-15470-10	Res 0603 47k 1/16w+-1%	S526	303-50103-00	Clip SMD Mini Proto Screen Can
R1516	038-14220-00	Res 0603 2k2 1/16w +-5%	S527	303-50103-00	Clip SMD Mini Proto Screen Can
R1518	038-15100-10	Res 0603 10k 1/16w +-1%	S528	303-50103-00	Clip SMD Mini Proto Screen Can
R1519	038-13100-00	Res 0603 100e 1/16w +-5%	S529	303-50103-00	Clip SMD Mini Proto Screen Can
R1520	038-15100-10	Res 0603 10k 1/16w +-1%	S530	303-50103-00	Clip SMD Mini Proto Screen Can
R1521	038-12470-00	Res 0603 47e 1/16w +-5%	S531	303-50103-00	Clip SMD Mini Proto Screen Can
R1522	038-12100-00	Res 0603 10e 1/16w +-5%	S532	303-50103-00	Clip SMD Mini Proto Screen Can
R1523	038-13470-00	Res 0603 470e 1/16w +-5%	S533	303-50103-00	Clip SMD Mini Proto Screen Can
R1524	038-15100-10	Res 0603 10k 1/16w +-1%	S534	303-50103-00	Clip SMD Mini Proto Screen Can
R1527	038-15100-10	Res 0603 10k 1/16w +-1%	S535	303-50103-00	Clip SMD Mini Proto Screen Can
R1528	038-14100-10	Res 0603 1k0 1/16w +-1%	S536	303-50103-00	Clip SMD Mini Proto Screen Can
R1529	038-12100-00	Res 0603 10e 1/16w +-5%	S537	303-50103-00	Clip SMD Mini Proto Screen Can
R1530	038-12100-00	Res 0603 10e 1/16w +-5%	S538	303-50103-00	Clip SMD Mini Proto Screen Can
R1531	038-12100-00	Res 0603 10e 1/16w +-5%	S539	303-50103-00	Clip SMD Mini Proto Screen Can
R1532	038-12100-00	Res 0603 10e 1/16w +-5%	S540	303-50103-00	Clip SMD Mini Proto Screen Can
R1533	038-12100-00	Res 0603 10e 1/16w +-5%	S541	303-50103-00	Clip SMD Mini Proto Screen Can
R1536	038-14150-00	Res 0603 1k5 1/16w +-5%	S600	319-01243-00	Shld 32x32x9x0.4 T8K
R1537	038-14150-00	Res 0603 1k5 1/16w +-5%	S610	303-50103-00	Clip SMD Mini Proto Screen Can
R1538	038-14150-00	Res 0603 1k5 1/16w +-5%	S611	303-50103-00	Clip SMD Mini Proto Screen Can
R1539	038-14150-00	Res 0603 1k5 1/16w +-5%	S612	303-50103-00	Clip SMD Mini Proto Screen Can
R1540	038-14330-10	Res 0603 3k3 1% 1/16w	S613	303-50103-00	Clip SMD Mini Proto Screen Can
R1541	038-14330-10	Res 0603 3k3 1% 1/16w	S614	303-50103-00	Clip SMD Mini Proto Screen Can
R1542	038-12100-00	Res 0603 10e 1/16w +-5%	S615	303-50103-00	Clip SMD Mini Proto Screen Can
R1545	038-15820-00	Res 0603 82k 1/16w +-5%	S616	303-50103-00	Clip SMD Mini Proto Screen Can
R1546	038-15390-00	Res 0603 39k 1/16w +-5%	S617	303-50103-00	Clip SMD Mini Proto Screen Can
R1547	038-15390-00	Res 0603 39k 1/16w +-5%	S618	303-50103-00	Clip SMD Mini Proto Screen Can
R1548	038-15820-00	Res 0603 82k 1/16w +-5%	S619	303-50103-00	Clip SMD Mini Proto Screen Can
R1549	038-15820-00	Res 0603 82k 1/16w +-5%	S620	303-50103-00	Clip SMD Mini Proto Screen Can
R1550	038-15390-00	Res 0603 39k 1/16w +-5%	S621	303-50103-00	Clip SMD Mini Proto Screen Can
R1551	038-15390-00	Res 0603 39k 1/16w +-5%	S622	303-50103-00	Clip SMD Mini Proto Screen Can
R1554	038-15820-00	Res 0603 82k 1/16w +-5%	S623	303-50103-00	Clip SMD Mini Proto Screen Can
R1555	038-15820-00	Res 0603 82k 1/16w +-5%	S624	303-50103-00	Clip SMD Mini Proto Screen Can
R1556	038-15820-00	Res 0603 82k 1/16w +-5%	S625	303-50103-00	Clip SMD Mini Proto Screen Can
R1557	038-15820-00	Res 0603 82k 1/16w +-5%	S700	319-01244-00	Shld 43.4x25.4x9x0.4 T8K
R1558	038-15820-00	Res 0603 82k 1/16w +-5%	S710	303-50103-00	Clip SMD Mini Proto Screen Can
R1559	038-12100-00	Res 0603 10e 1/16w +-5%	S711	303-50103-00	Clip SMD Mini Proto Screen Can
R1560	038-13220-00	Res 0603 220e 1/16w +-5%	S712	303-50103-00	Clip SMD Mini Proto Screen Can
R1563	038-13220-00	Res 0603 220e 1/16w +-5%	S713	303-50103-00	Clip SMD Mini Proto Screen Can
R1564	038-13220-00	Res 0603 220e 1/16w +-5%	S714	303-50103-00	Clip SMD Mini Proto Screen Can

Ref.	IPN	Description	Ref.	IPN	Description
C859	018-11470-10	Cap 0603 4p7 50v NPO+-0.1p	C1009	018-13470-00	Cap 0603 470p 50v X7r+-10%
C900	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1011	018-14101-00	Cap 0603 1n 50v NPO +-5%
C901	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1012	018-14101-00	Cap 0603 1n 50v NPO +-5%
C902	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1013	018-15100-00	Cap 0603 10n 50v X7r +-10%
C903	018-13470-00	Cap 0603 470p 50v X7r+-10%	C1014	018-16100-00	Cap 0603 100n 16vx7r+-10%
C904	018-13470-00	Cap 0603 470p 50v X7r+-10%	C1015	018-16100-00	Cap 0603 100n 16vx7r+-10%
C905	018-13470-00	Cap 0603 470p 50v X7r+-10%	C1016	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C906	018-13470-00	Cap 0603 470p 50v X7r+-10%	C1017	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C907	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1018	018-13220-00	Cap 0603 220p 50v NPO+-5%
C908	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1019	018-13220-00	Cap 0603 220p 50v NPO+-5%
C909	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1020	018-13100-10	Cap 0603 100p 50v NPO+-1%
C910	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1021	018-13100-10	Cap 0603 100p 50v NPO+-1%
C911	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1022	018-13100-10	Cap 0603 100p 50v NPO+-1%
C912	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1023	018-13100-10	Cap 0603 100p 50v NPO+-1%
C913	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1024	018-15100-00	Cap 0603 10n 50v X7r +-10%
C914	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1025	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C915	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1026	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C916	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1027	018-16100-00	Cap 0603 100n 16vx7r+-10%
C917	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1028	018-16100-00	Cap 0603 100n 16vx7r+-10%
C918	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1029	018-16100-00	Cap 0603 100n 16vx7r+-10%
C919	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1030	018-13100-10	Cap 0603 100p 50v NPO+-1%
C920	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1031	018-13100-10	Cap 0603 100p 50v NPO+-1%
C921	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1032	018-13100-10	Cap 0603 100p 50v NPO+-1%
C922	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1033	018-12680-10	Cap 0603 68p 50v NPO +-1%
C923	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1034	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C924	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1036	018-12680-10	Cap 0603 68p 50v NPO +-1%
C925	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1037	018-13100-10	Cap 0603 100p 50v NPO+-1%
C926	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1038	018-12680-10	Cap 0603 68p 50v NPO +-1%
C927	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1039	018-12680-10	Cap 0603 68p 50v NPO +-1%
C928	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1040	018-14101-00	Cap 0603 1n 50v NPO +-5%
C929	014-08220-01	Cap Tant SMD 22u 10v 10% C	C1041	018-14101-00	Cap 0603 1n 50v NPO +-5%
C930	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1045	018-16100-00	Cap 0603 100n 16vx7r+-10%
C931	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1046	018-16100-00	Cap 0603 100n 16vx7r+-10%
C932	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1048	018-13220-00	Cap 0603 220p 50v NPO+-5%
C933	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1049	018-13220-00	Cap 0603 220p 50v NPO+-5%
C934	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1050	018-15100-00	Cap 0603 10n 50v X7r +-10%
C936	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1051	018-16100-00	Cap 0603 100n 16vx7r+-10%
C937	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1052	018-13100-10	Cap 0603 100p 50v NPO+-1%
C938	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1053	018-13100-10	Cap 0603 100p 50v NPO+-1%
C939	018-14101-00	Cap 0603 1n 50v NPO +-5%	C1054	018-13100-10	Cap 0603 100p 50v NPO+-1%
C940	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1055	018-13100-10	Cap 0603 100p 50v NPO+-1%
C941	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1056	018-13100-10	Cap 0603 100p 50v NPO+-1%
C942	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1100	018-15100-00	Cap 0603 10n 50v X7r +-10%
C943	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1101	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C944	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1102	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C945	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1103	018-13390-00	Cap 0603 390p 50v X7r+-10%
C946	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1104	018-15100-00	Cap 0603 10n 50v X7r +-10%
C947	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1105	018-13390-00	Cap 0603 390p 50v X7r+-10%
C950	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1106	018-13390-00	Cap 0603 390p 50v X7r+-10%
C951	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1107	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C952	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1108	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C953	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1109	018-13470-00	Cap 0603 470p 50v X7r+-10%
C954	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1110	018-15100-00	Cap 0603 10n 50v X7r +-10%
C955	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1111	018-14101-00	Cap 0603 1n 50v NPO +-5%
C956	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1112	018-14101-00	Cap 0603 1n 50v NPO +-5%
C959	014-08220-01	Cap Tant SMD 22u 10v 10% C	C1113	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1000	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1114	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1001	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1115	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1002	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1116	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1003	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1117	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1004	018-13470-00	Cap 0603 470p 50v X7r+-10%	C1118	018-13220-00	Cap 0603 220p 50v NPO+-5%
C1005	018-13470-00	Cap 0603 470p 50v X7r+-10%	C1119	018-13220-00	Cap 0603 220p 50v NPO+-5%
C1006	018-13470-00	Cap 0603 470p 50v X7r+-10%	C1120	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1007	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1121	018-13100-10	Cap 0603 100p 50v NPO+-1%
C1008	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1122	018-13100-10	Cap 0603 100p 50v NPO+-1%

Ref.	IPN	Description	Ref.	IPN	Description
C1123	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1718	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1124	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1719	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1125	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1721	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1126	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1724	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1127	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1725	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1128	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1731	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1129	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1732	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1130	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1733	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1131	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1735	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1132	018-13120-10	Cap 0603 120p 50v NPO+-1%	C1738	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1133	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1740	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1134	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C1741	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1136	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1742	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1137	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1754	018-13330-00	Cap 0603 330p 50v X7r+-10%
C1138	018-14101-00	Cap 0603 1n 50v NPO +5%	C1755	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1139	018-14101-00	Cap 0603 1n 50v NPO +5%	C1756	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1140	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1757	014-08100-30	Cap Tant SMD 100u 10v Loesr D
C1141	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1758	015-06470-01	Cap Cer 1206 470n X7r 20% 50v
C1142	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1759	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1145	018-13220-00	Cap 0603 220p 50v NPO+-5%	C1760	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1146	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1761	018-13220-00	Cap 0603 220p 50v NPO+-5%
C1147	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1762	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1148	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1763	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1149	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1764	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1150	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1765	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1151	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1766	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1152	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1767	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C1153	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1768	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1154	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1800	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1155	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1801	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1156	018-13100-10	Cap 0603 100p 50v NPO+-1%	C1802	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1160	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1803	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1200	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1804	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1201	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1805	018-15100-00	Cap 0603 10n 50v X7r +-10%
C1202	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1806	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1203	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1809	018-16100-00	Cap 0603 100n 16vx7r+-10%
C1204	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1900	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1205	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1901	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1206	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1902	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1222	014-08220-01	Cap Tant SMD 22u 10v 10% C	C1903	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1223	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1904	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1501	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1905	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1502	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C1906	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1503	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1907	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1504	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1908	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1505	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1909	018-12470-10	Cap 0603 47p 50v NPO+-0.1
C1506	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C1910	018-14101-00	Cap 0603 1n 50v NPO +5%
C1563	018-15100-00	Cap 0603 10n 50v X7r +-10%	C1911	018-14101-00	Cap 0603 1n 50v NPO +5%
C1601	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C1912	018-14101-00	Cap 0603 1n 50v NPO +5%
C1602	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1913	018-14101-00	Cap 0603 1n 50v NPO +5%
C1613	015-10047-00	Cap Cer SMD 4U7 50v X7R Grm55	C1914	018-14101-00	Cap 0603 1n 50v NPO +5%
C1623	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1915	018-14101-00	Cap 0603 1n 50v NPO +5%
C1628	014-08100-30	Cap Tant SMD 100u 10v Loesr D	C1916	018-14101-00	Cap 0603 1n 50v NPO +5%
C1638	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1917	018-14101-00	Cap 0603 1n 50v NPO +5%
C1646	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C1918	018-14101-00	Cap 0603 1n 50v NPO +5%
C1647	018-14101-00	Cap 0603 1n 50v NPO +5%	C1919	018-14101-00	Cap 0603 1n 50v NPO +5%
C1648	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1920	018-14101-00	Cap 0603 1n 50v NPO +5%
C1649	015-26100-08	Cap Cer 0805 100n 10% X7r 50v	C1921	018-14101-00	Cap 0603 1n 50v NPO +5%
C1650	015-26330-08	Cap Cer 0805 330n 5% 10v X7r	C1922	018-14101-00	Cap 0603 1n 50v NPO +5%
C1701	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1923	018-14101-00	Cap 0603 1n 50v NPO +5%
C1702	018-16100-00	Cap 0603 100n 16vx7r+-10%	C1924	018-14101-00	Cap 0603 1n 50v NPO +5%
C1703	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1925	018-14101-00	Cap 0603 1n 50v NPO +5%
C1706	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1926	018-14101-00	Cap 0603 1n 50v NPO +5%
C1712	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1927	018-14101-00	Cap 0603 1n 50v NPO +5%
C1714	015-07470-10	Cap Cer 1206 4u7 X7r 16v	C1928	018-14101-00	Cap 0603 1n 50v NPO +5%

Ref.	IPN	Description	Ref.	IPN	Description
C1929	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3418	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2000	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3419	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2002	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3420	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2003	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3421	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2004	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3422	018-12390-10	Cap 0603 39p 50v NPO +-1%
C2005	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3423	018-13100-10	Cap 0603 100p 50v NPO+-1%
C2006	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3424	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C2007	018-15330-00	Cap 0603 33n 50v X7r10%	C3427	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2008	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3428	018-13100-10	Cap 0603 100p 50v NPO+-1%
C2009	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3429	018-14101-00	Cap 0603 1n 50v NPO +-5%
C2010	014-18220-02	Cap Tant SMD 22u 35v Loesr E	C3430	018-13470-00	Cap 0603 470p 50v X7r+-10%
C2011	018-13150-00	Cap 0603 150p 50v NPO +-5%	C3431	018-14101-00	Cap 0603 1n 50v NPO +-5%
C2012	018-15330-00	Cap 0603 33n 50v X7r10%	C3436	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C2013	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3437	018-14101-00	Cap 0603 1n 50v NPO +-5%
C2015	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3438	018-14101-00	Cap 0603 1n 50v NPO +-5%
C2016	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3439	018-16100-00	Cap 0603 100n 16vx7r+-10%
C2017	018-13150-00	Cap 0603 150p 50v NPO +-5%	C3440	018-14101-00	Cap 0603 1n 50v NPO +-5%
C2018	018-15470-00	Cap 0603 47n 16v X7r+-10%	C3441	018-13330-00	Cap 0603 330p 50v X7r+-10%
C2019	018-12470-10	Cap 0603 47p 50v NPO+-0.1	C3442	018-16100-00	Cap 0603 100n 16vx7r+-10%
C2020	018-16100-00	Cap 0603 100n 16vx7r+-10%	C3445	018-16100-00	Cap 0603 100n 16vx7r+-10%
C2021	015-27100-10	Cap Cer 0805 1m+80-20% Y5v 16v	C3446	018-16100-00	Cap 0603 100n 16vx7r+-10%
C2022	018-15100-00	Cap 0603 10n 50v X7r +-10%	C3447	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2200	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3448	018-13330-00	Cap 0603 330p 50v X7r+-10%
C2201	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3449	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2202	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3450	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2203	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3455	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2204	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3456	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2214	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3457	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C2215	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3458	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2216	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3459	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2217	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3472	018-13100-10	Cap 0603 100p 50v NPO+-1%
C2218	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3473	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C2219	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3490	018-13100-10	Cap 0603 100p 50v NPO+-1%
C2220	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3491	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2221	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3492	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C2222	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3493	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2223	018-14101-00	Cap 0603 1n 50v NPO +-5%	C3494	015-07470-10	Cap Cer 1206 4u7 X7r 16v
C2224	018-14101-00	Cap 0603 1n 50v NPO +-5%	C20203	018-15100-00	Cap 0603 10n 50v X7r +-10%
C2225	018-14101-00	Cap 0603 1n 50v NPO +-5%	D100	001-10015-33	Diode SMD SM15T33A TranSII SMC
C2226	018-14101-00	Cap 0603 1n 50v NPO +-5%	D101	001-10015-33	Diode SMD SM15T33A TranSII SMC
C2227	018-14101-00	Cap 0603 1n 50v NPO +-5%	D322	001-10099-01	Diode BAV99w Dual Ss
C2228	018-14101-00	Cap 0603 1n 50v NPO +-5%	D400	001-10070-01	Diode BAV70W Dual Ss SOT323
C2800	018-15100-00	Cap 0603 10n 50v X7r +-10%	D500	001-10099-01	Diode BAV99w Dual Ss
C2801	018-13100-10	Cap 0603 100p 50v NPO+-1%	D503	001-10099-01	Diode BAV99w Dual Ss
C2802	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1607	001-10165-00	Diode BAT165 Sch SOD323
C2803	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1608	001-10011-00	Diode MBRS1100 Sch 1a/100v SMB
C2804	018-13100-10	Cap 0603 100p 50v NPO+-1%	D1700	001-10099-01	Diode BAV99w Dual Ss
C3331	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1701	001-10284-39	Diode SMD BZX284B3V9 Zensod110
C3332	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1702	001-10011-00	Diode MBRS1100 Sch 1a/100v SMB
C3333	018-13180-00	Cap 0603 180p 50v NPO+-5%	D1703	001-10284-33	Diode SMD BZX284B33v Zensod110
C3337	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1704	001-10284-33	Diode SMD BZX284B33v Zensod110
C3339	015-07470-10	Cap Cer 1206 4u7 X7r 16v	D1705	001-10099-01	Diode BAV99w Dual Ss
C3342	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1706	001-10084-82	Diode SMD BZX84C8V2 Zen SOT23
C3401	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1707	001-10165-00	Diode BAT165 Sch SOD323
C3402	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1800	008-10111-10	LED SMD 0603 Yel
C3404	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1801	008-10111-10	LED SMD 0603 Yel
C3406	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1802	008-10111-10	LED SMD 0603 Yel
C3407	015-07470-10	Cap Cer 1206 4u7 X7r 16v	D1803	008-10111-10	LED SMD 0603 Yel
C3409	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1810	008-10111-20	LED SMD 0603 Red
C3410	018-15100-00	Cap 0603 10n 50v X7r +-10%	D1811	008-10111-10	LED SMD 0603 Yel
C3411	018-12390-10	Cap 0603 39p 50v NPO +-1%	D2000	001-10070-01	Diode BAV70W Dual Ss SOT323
C3412	018-15100-00	Cap 0603 10n 50v X7r +-10%	D2001	001-10099-01	Diode BAV99w Dual Ss
C3413	018-12390-10	Cap 0603 39p 50v NPO +-1%	D2005	001-10099-01	Diode BAV99w Dual Ss
C3414	018-15100-00	Cap 0603 10n 50v X7r +-10%	D2006	001-10099-01	Diode BAV99w Dual Ss
C3415	018-15100-00	Cap 0603 10n 50v X7r +-10%	D2007	001-10099-01	Diode BAV99w Dual Ss

Ref.	IPN	Description	Ref.	IPN	Description
D2008	001-10099-01	Diode BAV99w Dual Ss	E1909	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2009	001-10099-01	Diode BAV99w Dual Ss	E1910	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2010	001-10011-74	Diode SMD MRA4004T3 1a/400v	E1911	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2011	001-10099-01	Diode BAV99w Dual Ss	E1912	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2012	001-10084-62	Diode SMD BZX84C6V2 Zen SOT23	E1913	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2013	001-10099-01	Diode BAV99w Dual Ss	E1914	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2014	001-10099-01	Diode BAV99w Dual Ss	E1915	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2015	001-10099-01	Diode BAV99w Dual Ss	E1916	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D2020	001-10099-01	Diode BAV99w Dual Ss	E1917	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D3304	001-10000-17	Diode SMD Dual BAT-17 SOT23	E1918	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D3400	001-10000-17	Diode SMD Dual BAT-17 SOT23	E1919	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D3403	001-10000-17	Diode SMD Dual BAT-17 SOT23	E1920	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D3404	001-10015-30	Diode SMD Vcap BB153 SOD323	E1921	057-10047-02	Ind 0603 BIM18hd471s 0.1a
D3405	001-10015-30	Diode SMD Vcap BB153 SOD323	E2000	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E900	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2001	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E901	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2002	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E902	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2003	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E903	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2004	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E904	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2005	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E905	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2006	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E906	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2007	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E907	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2008	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E908	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2009	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E909	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2010	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E910	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2011	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E911	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2012	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E912	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2013	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E913	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2014	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1000	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2015	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1001	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2016	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1002	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2017	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1003	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2018	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1004	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2019	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1005	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2020	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1006	057-10047-02	Ind 0603 BIM18hd471s 0.1a	E2021	057-10047-02	Ind 0603 BIM18hd471s 0.1a
E1007	057-10047-02	Ind 0603 BIM18hd471s 0.1a	F100	265-10060-00	Fuse SMD 1.5a Rstbl 150/33
E1008	057-10047-02	Ind 0603 BIM18hd471s 0.1a	F101	265-10060-00	Fuse SMD 1.5a Rstbl 150/33
E1009	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC210	002-13740-33	IC SMD 74LCX32 2i/P Or Tssop14
E1010	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC211	002-13740-14	IC 74LCX14 Sch 6x Inv Tssop14
E1011	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC300	002-13740-14	IC 74LCX14 Sch 6x Inv Tssop14
E1012	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC400	002-13410-00	IC S3C3410 ARM7 Micro Qfp128
E1013	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC401	002-10020-00	IC SMD LM20 Temp Sensor Sc70
E1100	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC500	002-10091-00	IC Sram 512k*16 70ns Tsop
E1101	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC501	002-12832-00	IC 28W320 Bot Flash 70ns Tsop
E1102	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC502	002-10091-00	IC Sram 512k*16 70ns Tsop
E1103	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC700	002-10021-91	IC SMD ADSP2191 160MHz Lqfp144
E1104	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC800	002-10924-40	IC SMD AD9244 ADC 40MSPs Qfp48
E1105	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC801	002-13745-42	IC SMD 74LCX541 8x Bfr Tssop20
E1106	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC802	002-10662-00	IC SMD AD6620 Drxsp 65M Pqfp80
E1107	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC803	002-13740-08	IC 74LCX08 4x 2i/P And Tssop
E1108	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC804	002-13740-33	IC SMD 74LCX32 2i/P Or Tssop14
E1109	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC805	002-10741-23	IC SMD 74VHC123A MSTBLETSOP16
E1110	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC900	002-19120-00	IC TS912ID Cmos R2R Opamp
E1111	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC905	002-19120-00	IC TS912ID Cmos R2R Opamp
E1112	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC910	002-19120-00	IC TS912ID Cmos R2R Opamp
E1113	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC911	002-10733-22	IC SMD AD73322 F-End Proc S028
E1900	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC920	002-19120-00	IC TS912ID Cmos R2R Opamp
E1901	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC925	002-19120-00	IC TS912ID Cmos R2R Opamp
E1902	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC926	002-19120-00	IC TS912ID Cmos R2R Opamp
E1903	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC1000	002-19120-00	IC TS912ID Cmos R2R Opamp
E1904	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC1005	002-19120-00	IC TS912ID Cmos R2R Opamp
E1905	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC1010	002-19120-00	IC TS912ID Cmos R2R Opamp
E1906	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC1012	002-10733-22	IC SMD AD73322 F-End Proc S028
E1907	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC1020	002-19120-00	IC TS912ID Cmos R2R Opamp
E1908	057-10047-02	Ind 0603 BIM18hd471s 0.1a	IC1026	002-19120-00	IC TS912ID Cmos R2R Opamp

Ref.	IPN	Description	Ref.	IPN	Description
IC1030	002-19120-00	IC TS912ID Cmos R2R Opamp	Q1800	000-10084-71	Xstr BC847BW NPN SOT323
IC1100	002-19120-00	IC TS912ID Cmos R2R Opamp	Q1801	000-10084-71	Xstr BC847BW NPN SOT323
IC1105	002-19120-00	IC TS912ID Cmos R2R Opamp	Q2000	000-10301-00	Xstr FDV301N Dgtl N Fet SOT23
IC1111	002-10733-22	IC SMD AD73322 F-End Proc S028	Q2001	000-10301-00	Xstr FDV301N Dgtl N Fet SOT23
IC1115	002-19120-00	IC TS912ID Cmos R2R Opamp	Q2002	000-10301-00	Xstr FDV301N Dgtl N Fet SOT23
IC1120	002-19120-00	IC TS912ID Cmos R2R Opamp	Q2003	000-10091-10	Xstr SMD IRFL9110 Hxfet SOT223
IC1125	002-19120-00	IC TS912ID Cmos R2R Opamp	Q2004	000-10001-23	Xstr SMD BSS123 N DMOS SOT23
IC1126	002-19120-00	IC TS912ID Cmos R2R Opamp	Q2006	000-10084-71	Xstr BC847BW NPN SOT323
IC1200	002-13745-42	IC SMD 74LCX541 8x Bfr Tssop20	Q2007	000-10084-71	Xstr BC847BW NPN SOT323
IC1201	002-13741-65	IC SMD 74LV165 S/Reg Tssop16	Q2008	000-10084-71	Xstr BC847BW NPN SOT323
IC1202	002-13741-65	IC SMD 74LV165 S/Reg Tssop16	Q2009	000-10084-71	Xstr BC847BW NPN SOT323
IC1203	002-13743-78	IC SMD 74LVC377 Oct D Tssop20	Q3319	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b
IC1206	002-13740-33	IC SMD 74LCX32 2i/P Or Tssop14	Q3400	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b
IC1207	002-13740-08	IC 74LCX08 4x 2i/P And Tssop	Q3401	000-10011-09	Xstr SMD BF1109 N Mfet SOT143b
IC1305	002-13740-08	IC 74LCX08 4x 2i/P And Tssop	Q3402	000-10001-71	Xstr RF BF517W NPN SOT323UHF
IC1601	002-10016-53	IC SMD MAX1653 Pwm Ctrl 16qsop	R200	038-15100-10	Res 0603 10k 1/16w +-1%
IC1605	002-10339-00	IC SMD LM339 4x CMplt S014	R201	038-15100-10	Res 0603 10k 1/16w +-1%
IC1701	002-11123-00	IC SMD TK11230 3V0Reg 150ma	R202	038-15100-10	Res 0603 10k 1/16w +-1%
IC1702	000-10073-04	Xstr IRF7304 Dual P Mfet S08	R205	038-15100-10	Res 0603 10k 1/16w +-1%
IC1704	000-10073-04	Xstr IRF7304 Dual P Mfet S08	R219	038-15100-10	Res 0603 10k 1/16w +-1%
IC1705	002-11125-00	IC TK11250 5vreg 130ma	R220	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
IC1706	002-11122-50	IC SMD TK11225 +2v5 130Ma Regu	R221	038-14220-00	Res 0603 2k2 1/16w +-5%
IC1707	002-11125-00	IC TK11250 5vreg 130ma	R222	038-14220-00	Res 0603 2k2 1/16w +-5%
IC2001	002-10003-58	IC SMD LM358 Dual O-Amp	R223	038-14220-00	Res 0603 2k2 1/16w +-5%
IC2002	002-13740-86	IC SMD 74AC86 4x Xor Tssop14	R224	038-14220-00	Res 0603 2k2 1/16w +-5%
IC2800	002-74040-50	IC SMD 74HC4050 6xbuff Tssop16	R225	038-14220-00	Res 0603 2k2 1/16w +-5%
IC3401	002-74911-26	IC SMD 74V1G126 Bus Bffr Sc70	R226	038-14220-00	Res 0603 2k2 1/16w +-5%
IC3402	002-74911-26	IC SMD 74V1G126 Bus Bffr Sc70	R232	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
IC3404	002-74911-26	IC SMD 74V1G126 Bus Bffr Sc70	R233	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
IC3406	002-12306-00	IC SMD LMX2306TM Synth Tssop16	R236	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
IC3407	002-74911-26	IC SMD 74V1G126 Bus Bffr Sc70	R237	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
IC3408	002-74911-26	IC SMD 74V1G126 Bus Bffr Sc70	R300	038-14100-10	Res 0603 1k0 1/16w +-1%
L100	065-10005-20	Bead Fer SMD Bds3/3/4.6-3s1	R301	038-15100-10	Res 0603 10k 1/16w +-1%
L800	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	R302	038-15470-10	Res 0603 47k 1/16w+-1%
L801	056-10100-03	Ind SMD 0805cs 100nh 10%	R303	038-14100-10	Res 0603 1k0 1/16w +-1%
L802	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	R305	038-15100-10	Res 0603 10k 1/16w +-1%
L1502	065-10005-20	Bead Fer SMD Bds3/3/4.6-3s1	R307	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
L1606	056-10010-03	Ind SMD 1812 10uh 10% Simid03	R308	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
L1607	056-11001-00	IND SMD Coupled Ep13 Dig T8K	R401	038-13100-00	Res 0603 100e 1/16w +-5%
L1705	056-10010-05	Ind SMD 2220 10uh 10% Simid05	R403	038-13100-00	Res 0603 100e 1/16w +-5%
L1709	056-10010-05	Ind SMD 2220 10uh 10% Simid05	R404	038-13100-00	Res 0603 100e 1/16w +-5%
L1712	056-10010-03	Ind SMD 1812 10uh 10% Simid03	R406	038-13100-00	Res 0603 100e 1/16w +-5%
L1732	056-10010-05	Ind SMD 2220 10uh 10% Simid05	R407	038-13100-00	Res 0603 100e 1/16w +-5%
L3302	057-10600-02	Ind 0603 Blm 11b601s Emi Supr	R408	038-15100-10	Res 0603 10k 1/16w +-1%
L3303	059-16820-15	Ind SMD 1008cs 820nh 2%	R410	038-15100-10	Res 0603 10k 1/16w +-1%
L3402	059-16330-05	Ind SMD 0805cs 330nh 5%	R411	038-15100-10	Res 0603 10k 1/16w +-1%
L3403	059-16330-05	Ind SMD 0805cs 330nh 5%	R414	038-15100-10	Res 0603 10k 1/16w +-1%
L3404	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	R416	038-13100-00	Res 0603 100e 1/16w +-5%
L3405	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	R417	038-13100-00	Res 0603 100e 1/16w +-5%
L3406	057-10600-02	Ind 0603 Blm 11b601s Emi Supr	R418	038-15100-10	Res 0603 10k 1/16w +-1%
L3420	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	R419	038-15100-10	Res 0603 10k 1/16w +-1%
L3421	056-14150-02	Ind SMD 1210 1.5uh 10% Simid02	R420	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
PL100	240-00021-34	Hdr 16w 2row Ra Pcb 2.54mm	R421	038-15100-10	Res 0603 10k 1/16w +-1%
PL101	240-00011-60	Plg 4w (2x2) 3mm Microfit r/a	R422	038-15100-10	Res 0603 10k 1/16w +-1%
PL120	240-00011-55	Hdr 3w 2mm Pcb Mtg r/a	R423	038-15100-10	Res 0603 10k 1/16w +-1%
Q500	000-10017-00	Xstr SMD BF170LT1 SOT23	R424	038-15100-10	Res 0603 10k 1/16w +-1%
Q501	000-10017-00	Xstr SMD BF170LT1 SOT23	R425	038-15100-10	Res 0603 10k 1/16w +-1%
Q700	000-10017-00	Xstr SMD BF170LT1 SOT23	R427	038-15100-10	Res 0603 10k 1/16w +-1%
Q1604	000-10071-03	Xstr IRF7103 Dual N Hexfet S08	R428	038-15100-10	Res 0603 10k 1/16w +-1%
Q1703	000-10084-71	Xstr BC847BW NPN SOT323	R429	038-15100-10	Res 0603 10k 1/16w +-1%
Q1704	000-10084-71	Xstr BC847BW NPN SOT323	R430	038-15100-10	Res 0603 10k 1/16w +-1%
Q1705	000-10084-71	Xstr BC847BW NPN SOT323	R431	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
Q1706	000-10085-70	Xstr BC856 PNP Dual SOT363	R433	038-15100-10	Res 0603 10k 1/16w +-1%
Q1707	000-10084-62	Xstr BC846S Dual SOT363 NPN	R434	038-13560-00	Res 0603 560e 1/16w +-5%
Q1708	000-10084-71	Xstr BC847BW NPN SOT323	R435	038-13680-00	Res 0603 680e 1/16w +-5%

Ref.	IPN	Description	Ref.	IPN	Description
R440	038-15100-10	Res 0603 10k 1/16w +-1%	R813	038-13100-00	Res 0603 100e 1/16w +-5%
R441	038-15100-10	Res 0603 10k 1/16w +-1%	R814	038-13100-00	Res 0603 100e 1/16w +-5%
R442	038-15100-10	Res 0603 10k 1/16w +-1%	R815	038-13100-00	Res 0603 100e 1/16w +-5%
R443	038-15100-10	Res 0603 10k 1/16w +-1%	R818	038-13100-00	Res 0603 100e 1/16w +-5%
R444	038-15100-10	Res 0603 10k 1/16w +-1%	R819	038-13100-00	Res 0603 100e 1/16w +-5%
R445	038-15100-10	Res 0603 10k 1/16w +-1%	R820	038-13100-00	Res 0603 100e 1/16w +-5%
R446	038-15100-10	Res 0603 10k 1/16w +-1%	R821	038-13100-00	Res 0603 100e 1/16w +-5%
R447	038-15100-10	Res 0603 10k 1/16w +-1%	R822	038-13100-00	Res 0603 100e 1/16w +-5%
R448	038-15100-10	Res 0603 10k 1/16w +-1%	R823	038-13100-00	Res 0603 100e 1/16w +-5%
R449	038-15100-10	Res 0603 10k 1/16w +-1%	R826	038-14100-10	Res 0603 1k0 1/16w +-1%
R450	038-15100-10	Res 0603 10k 1/16w +-1%	R828	038-15100-10	Res 0603 10k 1/16w +-1%
R500	038-15100-10	Res 0603 10k 1/16w +-1%	R830	038-15100-10	Res 0603 10k 1/16w +-1%
R501	038-15100-10	Res 0603 10k 1/16w +-1%	R831	038-15100-10	Res 0603 10k 1/16w +-1%
R510	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R833	038-15100-10	Res 0603 10k 1/16w +-1%
R512	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R837	038-15100-10	Res 0603 10k 1/16w +-1%
R519	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R838	038-15100-10	Res 0603 10k 1/16w +-1%
R521	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R840	038-15100-10	Res 0603 10k 1/16w +-1%
R649	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R841	038-15100-10	Res 0603 10k 1/16w +-1%
R700	038-14100-10	Res 0603 1k0 1/16w +-1%	R846	038-15100-10	Res 0603 10k 1/16w +-1%
R701	038-14100-10	Res 0603 1k0 1/16w +-1%	R848	038-15100-10	Res 0603 10k 1/16w +-1%
R703	038-15100-10	Res 0603 10k 1/16w +-1%	R850	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R705	038-15100-10	Res 0603 10k 1/16w +-1%	R851	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R707	038-15100-10	Res 0603 10k 1/16w +-1%	R852	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R709	038-15100-10	Res 0603 10k 1/16w +-1%	R853	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R711	038-15100-10	Res 0603 10k 1/16w +-1%	R856	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R713	038-15100-10	Res 0603 10k 1/16w +-1%	R857	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R715	038-15100-10	Res 0603 10k 1/16w +-1%	R858	038-12560-00	Res 0603 56e 1/16w +5%
R718	038-15100-10	Res 0603 10k 1/16w +-1%	R859	038-12560-00	Res 0603 56e 1/16w +5%
R719	038-15100-10	Res 0603 10k 1/16w +-1%	R860	038-12560-00	Res 0603 56e 1/16w +5%
R721	038-15100-10	Res 0603 10k 1/16w +-1%	R861	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R723	038-15100-10	Res 0603 10k 1/16w +-1%	R865	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R724	038-15100-10	Res 0603 10k 1/16w +-1%	R866	038-10000-00	Res 0603 Zero Ohm 1/16w +5%
R727	038-15100-10	Res 0603 10k 1/16w +-1%	R900	038-15820-00	Res 0603 82k 1/16w +5%
R729	038-15100-10	Res 0603 10k 1/16w +-1%	R901	038-15820-00	Res 0603 82k 1/16w +5%
R731	038-15100-10	Res 0603 10k 1/16w +-1%	R902	038-15820-00	Res 0603 82k 1/16w +5%
R732	038-15100-10	Res 0603 10k 1/16w +-1%	R903	038-15820-00	Res 0603 82k 1/16w +5%
R736	038-15100-10	Res 0603 10k 1/16w +-1%	R904	038-14820-00	Res 0603 8k2 1/16w +5%
R737	038-15100-10	Res 0603 10k 1/16w +-1%	R905	038-14820-00	Res 0603 8k2 1/16w +5%
R739	038-15100-10	Res 0603 10k 1/16w +-1%	R906	038-14820-00	Res 0603 8k2 1/16w +5%
R740	038-15100-10	Res 0603 10k 1/16w +-1%	R907	038-12470-00	Res 0603 47e 1/16w +5%
R741	038-15100-10	Res 0603 10k 1/16w +-1%	R908	038-12470-00	Res 0603 47e 1/16w +5%
R742	038-15100-10	Res 0603 10k 1/16w +-1%	R909	038-14820-00	Res 0603 8k2 1/16w +5%
R746	038-16100-10	Res 0603 100k 1/16w +-1%	R910	038-15820-00	Res 0603 82k 1/16w +5%
R747	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R911	038-15820-00	Res 0603 82k 1/16w +5%
R748	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R912	038-16120-10	Res 0603 120k 1%
R749	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R913	038-16120-10	Res 0603 120k 1%
R750	038-10000-00	Res 0603 Zero Ohm 1/16w +5%	R914	038-15820-00	Res 0603 82k 1/16w +5%
R751	038-14100-10	Res 0603 1k0 1/16w +-1%	R915	038-15820-00	Res 0603 82k 1/16w +5%
R752	038-16100-10	Res 0603 100k 1/16w +-1%	R918	038-15820-00	Res 0603 82k 1/16w +5%
R753	038-13680-00	Res 0603 680e 1/16w +5%	R919	038-15820-00	Res 0603 82k 1/16w +5%
R754	038-13560-00	Res 0603 560e 1/16w +5%	R920	038-15470-10	Res 0603 47k 1/16w+-1%
R755	038-14100-10	Res 0603 1k0 1/16w +-1%	R921	038-15470-10	Res 0603 47k 1/16w+-1%
R756	038-15220-00	Res 0603 22k 1/16w +5%	R922	038-15470-10	Res 0603 47k 1/16w+-1%
R800	038-12270-00	Res 0603 27e 1/16w +5%	R923	038-15470-10	Res 0603 47k 1/16w+-1%
R801	038-12270-00	Res 0603 27e 1/16w +5%	R924	038-15470-10	Res 0603 47k 1/16w+-1%
R802	038-13330-00	Res 0603 330e 1/16w +5%	R925	038-12470-00	Res 0603 47e 1/16w +5%
R803	038-13220-00	Res 0603 220e 1/16w +5%	R926	038-12470-00	Res 0603 47e 1/16w +5%
R805	038-13220-00	Res 0603 220e 1/16w +5%	R927	038-15470-10	Res 0603 47k 1/16w+-1%
R806	038-13100-00	Res 0603 100e 1/16w +5%	R928	038-15470-10	Res 0603 47k 1/16w+-1%
R807	038-13680-00	Res 0603 680e 1/16w +5%	R929	038-15470-10	Res 0603 47k 1/16w+-1%
R808	038-13560-00	Res 0603 560e 1/16w +5%	R930	038-14100-10	Res 0603 1k0 1/16w +-1%
R809	038-13100-00	Res 0603 100e 1/16w +5%	R931	038-15470-10	Res 0603 47k 1/16w+-1%
R810	038-13100-00	Res 0603 100e 1/16w +5%	R932	038-15100-10	Res 0603 10k 1/16w +-1%
R811	038-13100-00	Res 0603 100e 1/16w +5%	R933	038-15100-10	Res 0603 10k 1/16w +-1%
R812	038-13100-00	Res 0603 100e 1/16w +5%	R934	038-12470-00	Res 0603 47e 1/16w +5%

Ref.	IPN	Description	Ref.	IPN	Description
R935	038-12470-00	Res 0603 47e 1/16w +-5%	R1021	038-15820-00	Res 0603 82k 1/16w +-5%
R936	038-15560-10	Res 0603 56k 1%	R1022	038-15820-00	Res 0603 82k 1/16w +-5%
R937	038-15560-10	Res 0603 56k 1%	R1023	038-15470-10	Res 0603 47k 1/16w+-1%
R938	038-15470-10	Res 0603 47k 1/16w+-1%	R1024	038-15470-10	Res 0603 47k 1/16w+-1%
R939	038-15470-10	Res 0603 47k 1/16w+-1%	R1025	038-12470-00	Res 0603 47e 1/16w +-5%
R940	038-15470-10	Res 0603 47k 1/16w+-1%	R1026	038-12470-00	Res 0603 47e 1/16w +-5%
R941	038-15470-10	Res 0603 47k 1/16w+-1%	R1027	038-15470-10	Res 0603 47k 1/16w+-1%
R942	038-15470-10	Res 0603 47k 1/16w+-1%	R1028	038-15470-10	Res 0603 47k 1/16w+-1%
R943	038-12470-00	Res 0603 47e 1/16w +-5%	R1029	038-15470-10	Res 0603 47k 1/16w+-1%
R944	038-12470-00	Res 0603 47e 1/16w +-5%	R1030	038-15470-10	Res 0603 47k 1/16w+-1%
R945	038-15820-00	Res 0603 82k 1/16w +-5%	R1031	038-15470-10	Res 0603 47k 1/16w+-1%
R946	038-15820-00	Res 0603 82k 1/16w +-5%	R1032	038-15470-10	Res 0603 47k 1/16w+-1%
R947	038-16120-10	Res 0603 120k 1%	R1033	038-14100-10	Res 0603 1k0 1/16w +-1%
R948	038-16120-10	Res 0603 120k 1%	R1034	038-12470-00	Res 0603 47e 1/16w +-5%
R949	038-15820-00	Res 0603 82k 1/16w +-5%	R1035	038-12470-00	Res 0603 47e 1/16w +-5%
R950	038-15820-00	Res 0603 82k 1/16w +-5%	R1036	038-15470-10	Res 0603 47k 1/16w+-1%
R951	038-15820-00	Res 0603 82k 1/16w +-5%	R1037	038-15390-00	Res 0603 39k 1/16w +-5%
R954	038-15820-00	Res 0603 82k 1/16w +-5%	R1038	038-15390-00	Res 0603 39k 1/16w +-5%
R955	038-13220-00	Res 0603 220e 1/16w +-5%	R1039	038-15390-00	Res 0603 39k 1/16w +-5%
R956	038-13220-00	Res 0603 220e 1/16w +-5%	R1040	038-15390-00	Res 0603 39k 1/16w +-5%
R960	038-15220-00	Res 0603 22k 1/16w +-5%	R1041	038-15470-10	Res 0603 47k 1/16w+-1%
R962	038-15470-10	Res 0603 47k 1/16w+-1%	R1042	038-15220-00	Res 0603 22k 1/16w +-5%
R963	038-13220-00	Res 0603 220e 1/16w +-5%	R1043	038-12470-00	Res 0603 47e 1/16w +-5%
R964	038-12470-00	Res 0603 47e 1/16w +-5%	R1044	038-12470-00	Res 0603 47e 1/16w +-5%
R966	038-15220-00	Res 0603 22k 1/16w +-5%	R1045	038-15820-00	Res 0603 82k 1/16w +-5%
R967	038-15470-10	Res 0603 47k 1/16w+-1%	R1046	038-15820-00	Res 0603 82k 1/16w +-5%
R968	038-13220-00	Res 0603 220e 1/16w +-5%	R1047	038-15470-10	Res 0603 47k 1/16w+-1%
R970	038-12100-10	Res 0603 10e 1%	R1048	038-15820-00	Res 0603 82k 1/16w +-5%
R971	038-12100-10	Res 0603 10e 1%	R1049	038-15820-00	Res 0603 82k 1/16w +-5%
R972	038-12100-10	Res 0603 10e 1%	R1050	038-15470-10	Res 0603 47k 1/16w+-1%
R973	038-12100-10	Res 0603 10e 1%	R1051	038-15820-00	Res 0603 82k 1/16w +-5%
R974	038-12100-10	Res 0603 10e 1%	R1054	038-15820-00	Res 0603 82k 1/16w +-5%
R975	038-15470-10	Res 0603 47k 1/16w+-1%	R1055	038-13220-00	Res 0603 220e 1/16w +-5%
R976	038-12470-00	Res 0603 47e 1/16w +-5%	R1056	038-16120-10	Res 0603 120k 1%
R977	038-12470-00	Res 0603 47e 1/16w +-5%	R1057	038-16120-10	Res 0603 120k 1%
R978	038-12100-10	Res 0603 10e 1%	R1059	038-15820-00	Res 0603 82k 1/16w +-5%
R979	038-12100-10	Res 0603 10e 1%	R1060	038-15820-00	Res 0603 82k 1/16w +-5%
R980	038-12100-10	Res 0603 10e 1%	R1062	038-15470-10	Res 0603 47k 1/16w+-1%
R981	038-12100-10	Res 0603 10e 1%	R1063	038-12470-00	Res 0603 47e 1/16w +-5%
R982	038-12100-10	Res 0603 10e 1%	R1064	038-15820-00	Res 0603 82k 1/16w +-5%
R983	038-12100-10	Res 0603 10e 1%	R1067	038-13220-00	Res 0603 220e 1/16w +-5%
R991	038-12100-10	Res 0603 10e 1%	R1068	038-13220-00	Res 0603 220e 1/16w +-5%
R996	038-12470-00	Res 0603 47e 1/16w +-5%	R1070	038-15820-00	Res 0603 82k 1/16w +-5%
R997	038-12470-00	Res 0603 47e 1/16w +-5%	R1071	038-12470-00	Res 0603 47e 1/16w +-5%
R998	038-12470-00	Res 0603 47e 1/16w +-5%	R1072	038-15220-00	Res 0603 22k 1/16w +-5%
R999	038-15470-10	Res 0603 47k 1/16w+-1%	R1073	038-12470-00	Res 0603 47e 1/16w +-5%
R1000	038-16470-00	Res 0603 470k 1/16w +-5%	R1075	038-16470-00	Res 0603 470k 1/16w +-5%
R1001	038-16470-00	Res 0603 470k 1/16w +-5%	R1080	038-12100-10	Res 0603 10e 1%
R1002	038-16470-00	Res 0603 470k 1/16w +-5%	R1081	038-12100-10	Res 0603 10e 1%
R1003	038-15270-00	Res 0603 27k 1/16w +-5%	R1082	038-12100-10	Res 0603 10e 1%
R1004	038-15270-00	Res 0603 27k 1/16w +-5%	R1084	038-12100-10	Res 0603 10e 1%
R1005	038-15270-00	Res 0603 27k 1/16w +-5%	R1085	038-12100-10	Res 0603 10e 1%
R1006	038-15270-00	Res 0603 27k 1/16w +-5%	R1086	038-13220-00	Res 0603 220e 1/16w +-5%
R1007	038-12470-00	Res 0603 47e 1/16w +-5%	R1087	038-12100-10	Res 0603 10e 1%
R1008	038-12470-00	Res 0603 47e 1/16w +-5%	R1090	038-12470-00	Res 0603 47e 1/16w +-5%
R1009	038-15100-10	Res 0603 10k 1/16w +-1%	R1091	038-15470-10	Res 0603 47k 1/16w+-1%
R1010	038-15100-10	Res 0603 10k 1/16w +-1%	R1092	038-12470-00	Res 0603 47e 1/16w +-5%
R1011	038-15100-10	Res 0603 10k 1/16w +-1%	R1093	038-12470-00	Res 0603 47e 1/16w +-5%
R1012	038-15100-10	Res 0603 10k 1/16w +-1%	R1094	038-12470-00	Res 0603 47e 1/16w +-5%
R1013	038-15820-00	Res 0603 82k 1/16w +-5%	R1095	038-12470-00	Res 0603 47e 1/16w +-5%
R1014	038-15820-00	Res 0603 82k 1/16w +-5%	R1096	038-12470-00	Res 0603 47e 1/16w +-5%
R1015	038-16120-10	Res 0603 120k 1%	R1100	038-16470-00	Res 0603 470k 1/16w +-5%
R1018	038-16120-10	Res 0603 120k 1%	R1101	038-15470-10	Res 0603 47k 1/16w+-1%
R1019	038-15820-00	Res 0603 82k 1/16w +-5%	R1102	038-16100-10	Res 0603 100k 1/16w +-1%
R1020	038-15820-00	Res 0603 82k 1/16w +-5%	R1103	038-15100-10	Res 0603 10k 1/16w +-1%

Ref.	IPN	Description	Ref.	IPN	Description
R1104	038-15120-00	Res 0603 12k 1/16w +-5%	R1200	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1105	038-15120-00	Res 0603 12k 1/16w +-5%	R1201	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1106	038-15120-00	Res 0603 12k 1/16w +-5%	R1202	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1107	038-12470-00	Res 0603 47e 1/16w +-5%	R1203	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1108	038-12470-00	Res 0603 47e 1/16w +-5%	R1500	038-14100-10	Res 0603 1k0 1/16w +-1%
R1109	038-16100-10	Res 0603 100k 1/16w +-1%	R1501	038-14100-10	Res 0603 1k0 1/16w +-1%
R1110	038-16470-00	Res 0603 470k 1/16w +-5%	R1502	038-14100-10	Res 0603 1k0 1/16w +-1%
R1111	038-15820-00	Res 0603 82k 1/16w +-5%	R1511	038-16100-10	Res 0603 100k 1/16w +-1%
R1112	038-15820-00	Res 0603 82k 1/16w +-5%	R1512	038-16100-10	Res 0603 100k 1/16w +-1%
R1113	038-16120-10	Res 0603 120k 1%	R1513	038-16100-10	Res 0603 100k 1/16w +-1%
R1114	038-16120-10	Res 0603 120k 1%	R1515	038-12470-00	Res 0603 47e 1/16w +-5%
R1115	038-15820-00	Res 0603 82k 1/16w +-5%	R1516	038-12470-00	Res 0603 47e 1/16w +-5%
R1118	038-15820-00	Res 0603 82k 1/16w +-5%	R1517	038-12470-00	Res 0603 47e 1/16w +-5%
R1119	038-15820-00	Res 0603 82k 1/16w +-5%	R1540	038-12470-00	Res 0603 47e 1/16w +-5%
R1120	038-15820-00	Res 0603 82k 1/16w +-5%	R1634	036-00000-00	Res 1206 0e 5% 0.125w
R1121	038-15470-10	Res 0603 47k 1/16w+-1%	R1635	036-00082-00	Res 1206 0e082 5% 0.25w
R1122	038-15470-10	Res 0603 47k 1/16w+-1%	R1700	038-15470-10	Res 0603 47k 1/16w+-1%
R1123	038-15470-10	Res 0603 47k 1/16w+-1%	R1701	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R1124	038-15470-10	Res 0603 47k 1/16w+-1%	R1702	038-16221-10	Res 0603 221k 16w +-1%
R1125	038-12470-00	Res 0603 47e 1/16w +-5%	R1703	038-15100-10	Res 0603 10k 1/16w +-1%
R1126	038-12470-00	Res 0603 47e 1/16w +-5%	R1704	038-15390-00	Res 0603 39k 1/16w +-5%
R1127	038-15470-10	Res 0603 47k 1/16w+-1%	R1705	038-16150-10	Res 0603 150k 1%
R1128	038-15470-10	Res 0603 47k 1/16w+-1%	R1706	038-15100-10	Res 0603 10k 1/16w +-1%
R1129	038-15470-10	Res 0603 47k 1/16w+-1%	R1707	038-17100-00	Res 0603 1m 1/16w +-5%
R1130	038-15470-10	Res 0603 47k 1/16w+-1%	R1708	038-17100-00	Res 0603 1m 1/16w +-5%
R1131	038-14100-10	Res 0603 1k0 1/16w +-1%	R1709	038-15100-10	Res 0603 10k 1/16w +-1%
R1132	038-15470-10	Res 0603 47k 1/16w+-1%	R1710	038-14100-10	Res 0603 1k0 1/16w +-1%
R1133	038-15220-00	Res 0603 22k 1/16w +-5%	R1711	038-15100-10	Res 0603 10k 1/16w +-1%
R1134	038-12470-00	Res 0603 47e 1/16w +-5%	R1712	038-16100-10	Res 0603 100k 1/16w +-1%
R1135	038-12470-00	Res 0603 47e 1/16w +-5%	R1713	038-15100-10	Res 0603 10k 1/16w +-1%
R1136	038-15220-00	Res 0603 22k 1/16w +-5%	R1714	038-15220-00	Res 0603 22k 1/16w +-5%
R1137	038-15470-10	Res 0603 47k 1/16w+-1%	R1715	038-16100-10	Res 0603 100k 1/16w +-1%
R1138	038-15470-10	Res 0603 47k 1/16w+-1%	R1717	038-14100-10	Res 0603 1k0 1/16w +-1%
R1139	038-15220-00	Res 0603 22k 1/16w +-5%	R1720	038-15100-10	Res 0603 10k 1/16w +-1%
R1140	038-15220-00	Res 0603 22k 1/16w +-5%	R1721	038-13270-00	Res 0603 270e 1/16w +-5%
R1141	038-15470-10	Res 0603 47k 1/16w+-1%	R1722	038-14270-00	Res 0603 2k7 1/16w +-5%
R1142	038-15390-00	Res 0603 39k 1/16w +-5%	R1723	038-14470-00	Res 0603 4k7 1/16w +-5%
R1143	038-12470-00	Res 0603 47e 1/16w +-5%	R1724	038-15120-00	Res 0603 12k 1/16w +-5%
R1144	038-12470-00	Res 0603 47e 1/16w +-5%	R1725	038-15220-00	Res 0603 22k 1/16w +-5%
R1145	038-15220-00	Res 0603 22k 1/16w +-5%	R1726	036-13470-10	Res M/F SMD 0805 470e 1%
R1146	038-15820-00	Res 0603 82k 1/16w +-5%	R1727	036-12820-00	Res M/F SMD 0805 82e 5%
R1147	038-15820-00	Res 0603 82k 1/16w +-5%	R1728	038-14100-10	Res 0603 1k0 1/16w +-1%
R1148	038-16120-10	Res 0603 120k 1%	R1740	038-14100-10	Res 0603 1k0 1/16w +-1%
R1149	038-16120-10	Res 0603 120k 1%	R1741	038-15100-10	Res 0603 10k 1/16w +-1%
R1150	038-15820-00	Res 0603 82k 1/16w +-5%	R1742	038-16100-10	Res 0603 100k 1/16w +-1%
R1151	038-15820-00	Res 0603 82k 1/16w +-5%	R1743	038-13220-00	Res 0603 220e 1/16w +-5%
R1154	038-15820-00	Res 0603 82k 1/16w +-5%	R1800	038-14150-00	Res 0603 1k5 1/16w +-5%
R1155	038-15820-00	Res 0603 82k 1/16w +-5%	R1801	038-14150-00	Res 0603 1k5 1/16w +-5%
R1156	038-13220-00	Res 0603 220e 1/16w +-5%	R1802	038-14150-00	Res 0603 1k5 1/16w +-5%
R1157	038-13220-00	Res 0603 220e 1/16w +-5%	R1803	038-14150-00	Res 0603 1k5 1/16w +-5%
R1158	038-14220-00	Res 0603 2k2 1/16w +-5%	R1811	038-16100-10	Res 0603 100k 1/16w +-1%
R1159	038-16470-00	Res 0603 470k 1/16w +-5%	R1813	038-16100-10	Res 0603 100k 1/16w +-1%
R1160	038-15220-00	Res 0603 22k 1/16w +-5%	R1815	038-16100-10	Res 0603 100k 1/16w +-1%
R1162	038-15470-10	Res 0603 47k 1/16w+-1%	R1818	038-13220-00	Res 0603 220e 1/16w +-5%
R1163	038-13220-00	Res 0603 220e 1/16w +-5%	R1819	038-13220-00	Res 0603 220e 1/16w +-5%
R1164	038-15220-00	Res 0603 22k 1/16w +-5%	R1821	038-16100-10	Res 0603 100k 1/16w +-1%
R1166	038-15470-10	Res 0603 47k 1/16w+-1%	R1822	038-13220-00	Res 0603 220e 1/16w +-5%
R1167	038-15470-10	Res 0603 47k 1/16w+-1%	R1823	038-13220-00	Res 0603 220e 1/16w +-5%
R1168	038-13220-00	Res 0603 220e 1/16w +-5%	R1827	038-16100-10	Res 0603 100k 1/16w +-1%
R1170	038-12470-00	Res 0603 47e 1/16w +-5%	R1828	038-16100-10	Res 0603 100k 1/16w +-1%
R1184	038-15470-10	Res 0603 47k 1/16w+-1%	R1830	038-16100-10	Res 0603 100k 1/16w +-1%
R1190	038-12470-00	Res 0603 47e 1/16w +-5%	R1831	038-16100-10	Res 0603 100k 1/16w +-1%
R1192	038-14220-00	Res 0603 2k2 1/16w +-5%	R1833	038-16100-10	Res 0603 100k 1/16w +-1%
R1193	038-16470-00	Res 0603 470k 1/16w +-5%	R1836	038-16100-10	Res 0603 100k 1/16w +-1%
R1196	038-12470-00	Res 0603 47e 1/16w +-5%	R1838	038-16100-10	Res 0603 100k 1/16w +-1%

Ref.	IPN	Description	Ref.	IPN	Description
C143	014-07470-05	Cap Tant SMD 4u7 16v 10% A	C404	018-15100-00	Cap 0603 10n 50v X7r +-10%
C201	015-08220-15	CAP CER 1812 22U 10% 16V X5R	C405	018-15100-00	Cap 0603 10n 50v X7r +-10%
C202	018-15150-00	Cap 0603 15n 50v X7r +-10%	C414	018-15100-00	Cap 0603 10n 50v X7r +-10%
C203	015-08220-15	CAP CER 1812 22U 10% 16V X5R	C415	018-15100-00	Cap 0603 10n 50v X7r +-10%
C204	018-15150-00	Cap 0603 15n 50v X7r +-10%	C416	018-15100-00	Cap 0603 10n 50v X7r +-10%
C207	015-08220-15	CAP CER 1812 22U 10% 16V X5R	C420	018-15100-00	Cap 0603 10n 50v X7r +-10%
C208	015-08220-15	CAP CER 1812 22U 10% 16V X5R	C503	018-13100-10	Cap 0603 100p 50v NPO+-1%
C209	018-13100-10	Cap 0603 100p 50v NPO+-1%	C504	018-13100-10	Cap 0603 100p 50v NPO+-1%
C210	018-13100-10	Cap 0603 100p 50v NPO+-1%	C505	018-13100-10	Cap 0603 100p 50v NPO+-1%
C212	018-16100-00	Cap 0603 100n 16vx7r+-10%	C506	018-13100-10	Cap 0603 100p 50v NPO+-1%
C213	018-12220-10	Cap 0603 22p 50v NPO+-0.1	C507	018-13100-10	Cap 0603 100p 50v NPO+-1%
C216	018-13100-10	Cap 0603 100p 50v NPO+-1%	C508	018-13100-10	Cap 0603 100p 50v NPO+-1%
C220	014-07470-03	Cap Tant SMD 4u7 35v 20% C	C510	018-15100-00	Cap 0603 10n 50v X7r +-10%
C221	014-07470-05	Cap Tant SMD 4u7 16v 10% A	D102	001-10284-82	Diode SMD BZX284B8V2 Zensod110
C222	018-12220-10	Cap 0603 22p 50v NPO+-0.1	D103	001-10284-82	Diode SMD BZX284B8V2 Zensod110
C226	018-16100-00	Cap 0603 100n 16vx7r+-10%	D104	001-10284-51	Diode SMD BZX284B5V1 Zensod110
C227	018-13100-10	Cap 0603 100p 50v NPO+-1%	D105	001-10284-51	Diode SMD BZX284B5V1 Zensod110
C231	014-07470-03	Cap Tant SMD 4u7 35v 20% C	D200	001-10284-51	Diode SMD BZX284B5V1 Zensod110
C232	014-07470-05	Cap Tant SMD 4u7 16v 10% A	D201	001-10284-51	Diode SMD BZX284B5V1 Zensod110
C233	014-07470-05	Cap Tant SMD 4u7 16v 10% A	D206	001-10284-82	Diode SMD BZX284B8V2 Zensod110
C234	014-07470-05	Cap Tant SMD 4u7 16v 10% A	D207	001-10284-82	Diode SMD BZX284B8V2 Zensod110
C235	014-07470-03	Cap Tant SMD 4u7 35v 20% C	D208	001-10284-82	Diode SMD BZX284B8V2 Zensod110
C241	018-15100-00	Cap 0603 10n 50v X7r +-10%	D209	001-10284-82	Diode SMD BZX284B8V2 Zensod110
C242	018-15100-00	Cap 0603 10n 50v X7r +-10%	D300	001-10284-82	Diode SMD BZX284B8V2 Zensod110
C243	018-15100-00	Cap 0603 10n 50v X7r +-10%	D301	001-10099-01	Diode BAV99w Dual Ss
C257	018-16100-00	Cap 0603 100n 16vx7r+-10%	D303	001-10010-40	Diode BZG03C33V 3w Zen SOD106
C300	018-13100-10	Cap 0603 100p 50v NPO+-1%	D304	001-10010-40	Diode BZG03C33V 3w Zen SOD106
C301	018-13100-10	Cap 0603 100p 50v NPO+-1%	D305	001-10010-40	Diode BZG03C33V 3w Zen SOD106
C302	018-13100-10	Cap 0603 100p 50v NPO+-1%	D311	001-10010-40	Diode BZG03C33V 3w Zen SOD106
C303	018-13100-10	Cap 0603 100p 50v NPO+-1%	D312	001-10099-01	Diode BAV99w Dual Ss
C304	018-13100-10	Cap 0603 100p 50v NPO+-1%	D313	001-10099-01	Diode BAV99w Dual Ss
C305	018-13100-10	Cap 0603 100p 50v NPO+-1%	D314	001-10099-01	Diode BAV99w Dual Ss
C306	018-13100-10	Cap 0603 100p 50v NPO+-1%	D315	001-10099-01	Diode BAV99w Dual Ss
C307	018-13100-10	Cap 0603 100p 50v NPO+-1%	D318	001-10099-01	Diode BAV99w Dual Ss
C308	018-13100-10	Cap 0603 100p 50v NPO+-1%	D319	001-10099-01	Diode BAV99w Dual Ss
C309	018-13100-10	Cap 0603 100p 50v NPO+-1%	D329	001-10099-01	Diode BAV99w Dual Ss
C310	018-13100-10	Cap 0603 100p 50v NPO+-1%	D330	001-10099-01	Diode BAV99w Dual Ss
C311	018-13100-10	Cap 0603 100p 50v NPO+-1%	D331	001-10099-01	Diode BAV99w Dual Ss
C312	018-13100-10	Cap 0603 100p 50v NPO+-1%	D332	001-10099-01	Diode BAV99w Dual Ss
C313	018-13100-10	Cap 0603 100p 50v NPO+-1%	D335	001-10099-01	Diode BAV99w Dual Ss
C314	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC100	002-10330-78	IC MC33078D 2x Amp Lo-N
C315	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC101	002-19120-00	IC TS912ID Cmos R2R Opamp
C316	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC103	002-10126-71	IC SMD DS1868 Dglt Pot Tsp20
C317	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC105	002-74916-60	IC SMD 74HC1G66 Bilat Sw Sc70
C318	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC106	002-74916-60	IC SMD 74HC1G66 Bilat Sw Sc70
C319	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC109	002-12790-00	IC SMD OP279 R2R OpaMp S08
C320	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC110	002-19120-00	IC TS912ID Cmos R2R Opamp
C321	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC115	002-10126-71	IC SMD DS1868 Dglt Pot Tsp20
C322	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC116	002-74916-60	IC SMD 74HC1G66 Bilat Sw Sc70
C323	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC117	002-74916-60	IC SMD 74HC1G66 Bilat Sw Sc70
C324	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC118	002-19120-00	IC TS912ID Cmos R2R Opamp
C325	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC202	002-19120-00	IC TS912ID Cmos R2R Opamp
C326	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC206	002-19120-00	IC TS912ID Cmos R2R Opamp
C327	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC211	002-19120-00	IC TS912ID Cmos R2R Opamp
C328	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC300	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C329	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC301	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C330	018-15470-00	Cap 0603 47n 16v X7r+-10%	IC302	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C331	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC303	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C332	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC304	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C333	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC310	002-10397-00	IC SMD LM397 CMptr SOT23-5
C334	018-13100-10	Cap 0603 100p 50v NPO+-1%	IC402	002-13740-04	IC SMD 74AC04 6x Inver Tssop14
C335	018-15470-00	Cap 0603 47n 16v X7r+-10%	IC410	002-13741-65	IC SMD 74LV165 S/Reg Tssop16
C401	014-07470-05	Cap Tant SMD 4u7 16v 10% A	IC411	002-13741-65	IC SMD 74LV165 S/Reg Tssop16
C402	014-07470-05	Cap Tant SMD 4u7 16v 10% A	IC412	002-13741-65	IC SMD 74LV165 S/Reg Tssop16
C403	018-15100-00	Cap 0603 10n 50v X7r +-10%	IC413	002-15595-00	IC 74AHC595 8bit Shiftreg Tsp

Ref.	IPN	Description	Ref.	IPN	Description
IC414	002-15595-00	IC 74AHC595 8bit Shiftreg Tsop	R154	038-15560-10	Res 0603 56k 1%
IC416	002-13745-42	IC SMD 74LCX541 8x Bfr Tssop20	R155	038-15560-10	Res 0603 56k 1%
IC501	002-13740-04	IC SMD 74AC04 6x Inver Tssop14	R156	038-15470-10	Res 0603 47k 1/16w+-1%
L301	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R157	038-15470-10	Res 0603 47k 1/16w+-1%
L302	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R161	038-14100-10	Res 0603 1k0 1/16w +-1%
L303	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R163	038-15470-10	Res 0603 47k 1/16w+-1%
L304	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R167	038-16221-10	Res 0603 221k 16w +-1%
L501	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R200	038-17100-00	Res 0603 1m 1/16w +-5%
L502	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R203	038-15470-10	Res 0603 47k 1/16w+-1%
L503	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R204	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
L504	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R215	038-17100-00	Res 0603 1m 1/16w +-5%
L505	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R216	038-17100-00	Res 0603 1m 1/16w +-5%
L506	057-10047-02	Ind 0603 BIM18hd471s 0.1a	R217	038-17100-00	Res 0603 1m 1/16w +-5%
PL500	240-10000-01	Conn SMD 24w Plg	R218	038-17100-00	Res 0603 1m 1/16w +-5%
PL501	240-00011-60	Plg 4w (2x2) 3mm Microfit r/a	R219	038-15470-10	Res 0603 47k 1/16w+-1%
Q300	000-10001-10	Xstr PUMH11 Dual SOT363 NPN	R220	038-15470-10	Res 0603 47k 1/16w+-1%
Q301	000-10001-10	Xstr PUMH11 Dual SOT363 NPN	R221	038-15470-10	Res 0603 47k 1/16w+-1%
Q303	000-10008-17	Xstr SMD BC817-25 NPN SOT23	R222	038-15470-10	Res 0603 47k 1/16w+-1%
Q304	000-10008-17	Xstr SMD BC817-25 NPN SOT23	R223	038-15470-10	Res 0603 47k 1/16w+-1%
Q305	000-10008-17	Xstr SMD BC817-25 NPN SOT23	R224	038-15330-10	Res 0603 33k 1%
Q307	000-10008-17	Xstr SMD BC817-25 NPN SOT23	R225	038-16221-10	Res 0603 221k 16w +-1%
Q308	000-10001-10	Xstr PUMH11 Dual SOT363 NPN	R228	038-16221-10	Res 0603 221k 16w +-1%
Q400	000-10084-62	Xstr BC846S Dual SOT363 NPN	R229	038-15270-00	Res 0603 27k 1/16w +-5%
Q401	000-10084-62	Xstr BC846S Dual SOT363 NPN	R241	038-15470-10	Res 0603 47k 1/16w+-1%
Q501	000-10001-10	Xstr PUMH11 Dual SOT363 NPN	R242	038-15220-10	Res 0603 22K 1%
Q502	000-10001-10	Xstr PUMH11 Dual SOT363 NPN	R243	038-15470-10	Res 0603 47k 1/16w+-1%
R100	038-15470-10	Res 0603 47k 1/16w+-1%	R244	038-13560-10	Res 0603 560E 1%
R101	038-15470-10	Res 0603 47k 1/16w+-1%	R251	038-15560-10	Res 0603 56k 1%
R104	038-15330-10	Res 0603 33k 1%	R253	038-15470-10	Res 0603 47k 1/16w+-1%
R108	038-16221-10	Res 0603 221k 16w +-1%	R254	038-15470-10	Res 0603 47k 1/16w+-1%
R109	038-15330-10	Res 0603 33k 1%	R255	038-16221-10	Res 0603 221k 16w +-1%
R110	038-15220-10	Res 0603 22K 1%	R256	038-16221-10	Res 0603 221k 16w +-1%
R111	038-15220-10	Res 0603 22K 1%	R257	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R112	038-15560-10	Res 0603 56k 1%	R260	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R113	038-16120-10	Res 0603 120k 1%	R261	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R114	038-16120-10	Res 0603 120k 1%	R262	038-13470-00	Res 0603 470e 1/16w +-5%
R115	038-15560-10	Res 0603 56k 1%	R294	038-14100-10	Res 0603 1k0 1/16w +-1%
R116	038-14100-10	Res 0603 1k0 1/16w +-1%	R295	038-13390-10	Res 0603 390e 1%
R117	038-14100-10	Res 0603 1k0 1/16w +-1%	R296	038-13390-10	Res 0603 390e 1%
R118	038-15560-10	Res 0603 56k 1%	R301	038-15100-10	Res 0603 10k 1/16w +-1%
R119	038-15560-10	Res 0603 56k 1%	R302	038-15100-10	Res 0603 10k 1/16w +-1%
R120	038-15100-10	Res 0603 10k 1/16w +-1%	R303	038-15100-10	Res 0603 10k 1/16w +-1%
R121	038-15100-10	Res 0603 10k 1/16w +-1%	R304	038-13470-00	Res 0603 470e 1/16w +-5%
R122	038-15100-10	Res 0603 10k 1/16w +-1%	R305	038-13470-00	Res 0603 470e 1/16w +-5%
R123	038-15100-10	Res 0603 10k 1/16w +-1%	R306	038-13470-00	Res 0603 470e 1/16w +-5%
R124	038-12680-00	Res 0603 68e 5%	R307	038-13680-00	Res 0603 680e 1/16w +-5%
R125	038-12100-10	Res 0603 10e 1%	R308	038-15390-00	Res 0603 39k 1/16w +-5%
R126	038-12100-10	Res 0603 10e 1%	R309	038-15100-10	Res 0603 10k 1/16w +-1%
R127	038-12680-00	Res 0603 68e 5%	R310	038-15680-00	Res 0603 68k 1/16w +-5%
R128	038-17100-00	Res 0603 1m 1/16w +-5%	R311	038-15390-00	Res 0603 39k 1/16w +-5%
R129	038-17100-00	Res 0603 1m 1/16w +-5%	R312	038-15470-10	Res 0603 47k 1/16w+-1%
R130	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R313	038-15470-10	Res 0603 47k 1/16w+-1%
R133	038-15560-10	Res 0603 56k 1%	R314	038-15470-10	Res 0603 47k 1/16w+-1%
R138	038-15560-10	Res 0603 56k 1%	R315	038-15470-10	Res 0603 47k 1/16w+-1%
R143	038-15470-10	Res 0603 47k 1/16w+-1%	R316	038-15470-10	Res 0603 47k 1/16w+-1%
R144	038-15470-10	Res 0603 47k 1/16w+-1%	R317	038-15270-00	Res 0603 27k 1/16w +-5%
R145	038-15560-10	Res 0603 56k 1%	R318	038-15330-10	Res 0603 33k 1%
R146	038-15560-10	Res 0603 56k 1%	R319	038-15330-10	Res 0603 33k 1%
R147	038-13100-10	Res 0603 100e 1/16w +-1%	R320	038-15330-10	Res 0603 33k 1%
R148	038-15470-10	Res 0603 47k 1/16w+-1%	R321	038-15330-10	Res 0603 33k 1%
R149	038-15470-10	Res 0603 47k 1/16w+-1%	R322	038-13470-00	Res 0603 470e 1/16w +-5%
R150	038-17100-00	Res 0603 1m 1/16w +-5%	R323	038-15330-10	Res 0603 33k 1%
R151	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R324	038-15150-00	Res 0603 15k 1/16w +-5%
R152	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%	R326	038-15100-10	Res 0603 10k 1/16w +-1%
R153	038-15470-10	Res 0603 47k 1/16w+-1%	R327	038-15330-10	Res 0603 33k 1%

Ref.	IPN	Description
R331	038-15680-00	Res 0603 68k 1/16w +-5%
R333	038-13470-00	Res 0603 470e 1/16w +-5%
R334	038-13470-00	Res 0603 470e 1/16w +-5%
R335	038-13470-00	Res 0603 470e 1/16w +-5%
R336	038-13470-00	Res 0603 470e 1/16w +-5%
R337	038-15100-10	Res 0603 10k 1/16w +-1%
R338	038-13470-00	Res 0603 470e 1/16w +-5%
R340	038-14220-00	Res 0603 2k2 1/16w +-5%
R341	038-14220-00	Res 0603 2k2 1/16w +-5%
R342	038-14220-00	Res 0603 2k2 1/16w +-5%
R343	038-14220-00	Res 0603 2k2 1/16w +-5%
R345	038-14220-00	Res 0603 2k2 1/16w +-5%
R346	038-15100-10	Res 0603 10k 1/16w +-1%
R347	038-15100-10	Res 0603 10k 1/16w +-1%
R348	038-13100-10	Res 0603 100e 1/16w +-1%
R349	038-15100-10	Res 0603 10k 1/16w +-1%
R350	038-15100-10	Res 0603 10k 1/16w +-1%
R351	038-15100-10	Res 0603 10k 1/16w +-1%
R355	038-15470-10	Res 0603 47k 1/16w+-1%
R356	038-15470-10	Res 0603 47k 1/16w+-1%
R357	038-15470-10	Res 0603 47k 1/16w+-1%
R358	038-15470-10	Res 0603 47k 1/16w+-1%
R359	038-15470-10	Res 0603 47k 1/16w+-1%
R360	038-15330-10	Res 0603 33k 1%
R361	038-15330-10	Res 0603 33k 1%
R362	038-15330-10	Res 0603 33k 1%
R363	038-15330-10	Res 0603 33k 1%
R364	038-15330-10	Res 0603 33k 1%
R370	038-13470-00	Res 0603 470e 1/16w +-5%
R371	038-13470-00	Res 0603 470e 1/16w +-5%
R372	038-13470-00	Res 0603 470e 1/16w +-5%
R373	038-13470-00	Res 0603 470e 1/16w +-5%
R374	038-13470-00	Res 0603 470e 1/16w +-5%
R375	038-14220-00	Res 0603 2k2 1/16w +-5%
R376	038-14220-00	Res 0603 2k2 1/16w +-5%
R377	038-14220-00	Res 0603 2k2 1/16w +-5%
R378	038-14220-00	Res 0603 2k2 1/16w +-5%
R379	038-14220-00	Res 0603 2k2 1/16w +-5%
R380	038-15100-10	Res 0603 10k 1/16w +-1%
R381	038-15100-10	Res 0603 10k 1/16w +-1%
R382	038-15100-10	Res 0603 10k 1/16w +-1%
R383	038-15100-10	Res 0603 10k 1/16w +-1%
R384	038-15100-10	Res 0603 10k 1/16w +-1%
R386	038-15820-00	Res 0603 82k 1/16w +-5%
R392	038-15390-00	Res 0603 39k 1/16w +-5%
R393	038-13100-10	Res 0603 100e 1/16w +-1%
R394	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R395	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R401	038-13470-00	Res 0603 470e 1/16w +-5%
R402	038-13470-00	Res 0603 470e 1/16w +-5%
R404	038-15470-10	Res 0603 47k 1/16w+-1%
R405	038-15330-10	Res 0603 33k 1%
R413	038-15330-10	Res 0603 33k 1%
R414	038-14100-10	Res 0603 1k0 1/16w +-1%
R416	038-15470-10	Res 0603 47k 1/16w+-1%
R417	038-15470-10	Res 0603 47k 1/16w+-1%
R420	038-15470-10	Res 0603 47k 1/16w+-1%
R422	038-15470-10	Res 0603 47k 1/16w+-1%
R424	038-15470-10	Res 0603 47k 1/16w+-1%
R426	038-15470-10	Res 0603 47k 1/16w+-1%
R428	038-15470-10	Res 0603 47k 1/16w+-1%
R430	038-15470-10	Res 0603 47k 1/16w+-1%
R431	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R432	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R433	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%

Ref.	IPN	Description
R434	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R435	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R436	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R437	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R438	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R439	038-14180-00	Res 0603 1k8 1/16w
R440	038-14180-00	Res 0603 1k8 1/16w
R441	038-14180-00	Res 0603 1k8 1/16w
R442	038-14470-00	Res 0603 4k7 1/16w +-5%
R443	038-14180-00	Res 0603 1k8 1/16w
R444	038-14470-00	Res 0603 4k7 1/16w +-5%
R445	038-14180-00	Res 0603 1k8 1/16w
R446	038-14470-00	Res 0603 4k7 1/16w +-5%
R447	038-14180-00	Res 0603 1k8 1/16w
R448	038-15470-10	Res 0603 47k 1/16w+-1%
R501	038-15100-10	Res 0603 10k 1/16w +-1%
R502	038-15100-10	Res 0603 10k 1/16w +-1%
R503	038-15100-10	Res 0603 10k 1/16w +-1%
R504	038-15100-10	Res 0603 10k 1/16w +-1%
R510	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R512	038-15470-10	Res 0603 47k 1/16w+-1%
R516	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R517	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R520	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R521	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R523	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R524	038-10000-00	Res 0603 Zero Ohm 1/16w +-5%
R599	038-12100-10	Res 0603 10e 1%
R1480	038-13470-00	Res 0603 470e 1/16w +-5%
R3101	038-17100-00	Res 0603 1m 1/16w +-5%
SK500	240-04021-98	Conn SMD 40w Zif 0.5mm Ffc Ver
SK501	240-02010-59	Skt 25w Drng 90 Deg Pcb Mtg
T101	054-00010-16	XfMr Line 600 Ohm 1:1 P1200
T201	054-00010-16	XfMr Line 600 Ohm 1:1 P1200
VR500	002-12937-00	IC LM2937 8v 0.5a Reg SOT223
	220-02026-04	Pcb System Intfc
	319-01241-00	Shld Fngr 84x20.4x14x0.2 T8K

Mechanical

219-02849-00	T8K Reciter Mcx Conn Cbl
219-02850-00	T8K Rx/Ex FFC Jumper 40w 0.5mm
219-02851-00	T8K Cbl Rf In Mcx-Bnc
219-02852-00	T8K Cbl Extnl Rf Ref Mcx-Bnc
240-02155-20	Conn Skt Sma S/Cup 4 Hole Flng
308-01065-00	Handle Cbl Clamp T8K Mod
308-13148-00	Hsink T8000 Reciter
316-06795-00	Pnl Rf TOP T8K Rctr
316-06796-00	Pnl Front T8K Rctr
316-06797-00	Pnl Dglt TOP Cvr T8K Rctr
316-06798-00	Pnl Rear Db25+DC T8K Rctr
316-06804-00	Pnl Fan Duct T8K Rctr
316-06805-00	Pnl Rear Rf T8K Rctr
345-40460-00	Scrw M3*6 Csk T0rx Cz
345-40470-00	Scrw M3*8 P/T0rx +Spw +Fw Bz
345-40490-00	Scrw M2.5*8MM P/T0rx Cz
349-02065-00	Scrw M3*12 T/T P/T Conti Rmnc
362-01120-00	Insulr Therm Pad1674 Rxex Dglt