serial number	Model No.	MPN	Material description	Place No.	No.	Manufactory
	89900008-2	WIP252012Q- R68M	0.68uh功率电感2520封装 1.2高度			佳邦科技
89900008	89900008-1	PMLT25201B-R68MS	0. 68uh功率电感2520封装 1. 2高度	L301 L303	2	CYNTEC
	89900008-3	UHP252012NF-R68M	0. 68uh功率电感2520封装 1. 2高度			台庆
89900007	89900007-1	PMLT25201B-100MS	10uh功率电感, 2520封装 1. 2高度	L705	1	CYNTEC
89700001	89700001-1	SZ1005G750TF	75R 100MHz 0402	BEAD601 BEAD602 BEAD605 BEAD606 BEAD607 BEAD608 L608 L609	8	SUNLORD
89600046	89600046-1	LQP03TN1N5H02D	LQP 0201 1.5nH $\pm$ 3%	L838 L839	2	MURATA(村田)
89610055	89610055-1	SDCL0603Q2N2ST02	LQG 0201 2.2nH $\pm$ 0.3nh	L112 L113 L802 L829	4	SUNLORD
89600044	89600044-1	LQP03TN4N7H02D	LQP 0201 4.7nH ±3%	L835	1	MURATA(村田)
89610050	89610050-1	SDCL0603Q6N2ST02	LQG_0201_6. 2nH_±0. 3nh	L809 L810	2	SUNLORD
89600015	89600015-1	LQG15HS10NJ02D	LQG 0402 10nH $\pm$ 5%	L811	1	MURATA(村田)
89600005	89600005-1	LQG15HS2N7S02D	LQG_0402_2.7nH_±0.3nh	L825	1	MURATA(村田)
89600057	89600057-1	LQP03TN1N2B02D	LQP_0201_1.2nh_±0.1nh	L803	1	MURATA(村田)
89610016	89610016-1	SDCL1005C12NJTF	LQG 0402 12nH ±5%	C803	1	SUNLORD
89600064	89600064-1	LQP03TN12NH02D				MURATA(村田)
89610064	89610064-1	SDCL0603Q12NST02	LQP_0201_12nH_±3%	L805 L806	2	SUNLORD
89600063	89600063-1	LQP03TN39NH02D	LQP 0201 39nH ±3%	L807	1	MURATA(村田)
89610051	89610051-1	SDCL0603Q47NJT02	LQG 0201 $47$ nH $\pm$ 5%	L840	1	SUNLORD
89610010	89610010-1	SDCL1005C4N7ST	LQG_0402_4.7nH_±0.3nH	L823	1	SUNLORD

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89600013	89600013-1	LQG15HS6N8S02D	LQG_0402_6.8nH_±0.3nh	L1005	1	MURATA(村田)
89600014	89600014-1	LQG15HS8N2S02D	LQG_0402_8. 2nH_±0. 3nh	RF_L1301	1	MURATA(村田)
89600015	89600015-1	LQG15HS10NJ02D	LQG_0402_10nH_±5%	L1019	1	MURATA(村田)
89610021	89610021-1	SDCL1005C39NJT	LQG 0402 39nH ±5%	L1004	1	SUNLORD
89600026	89600026-1	LQG15HN82NJ02D	LQG 0402 82nH ±5%	L1011	1	MURATA(村田)
89600036	89600036-1	LQG_0402_180nH_±	LQG_0402_180nH_±5%	RF_L1303	1	MURATA(村田)
89400082	89400082-1	GRM0335C1ER50BA01	CAP, COG, 0. 5pF± 0. 1pF, 25V, 0201	C871 C872	2	MURATA(村田)
89410096	89410096-1	C0603NP0229CFT	CAP, 2. 2pF ± 0. 25pF, 50V, 0201	C810	1	DARFON(达方)
89410089	89410089-1	C0603NP0829DFT	CAP, 8. 2pF ± 0. 5pf, 25V, 0201	C889 C844 C845	3	DARFON(达方)
89410091	89410091-1	C0603NP0180JFT	CAP, $18pF \pm 5\%$ , $25V$ , $0201$	C813 C866 C899	3	DARFON(达方)
89410078	89410078-1	C0603NP0220JFT	22pF_± 0.25pF COG 25V 0201	C806 C811 C814 C815 C820	5	DARFON(达方)
89400070	89400070-1	GRM0335C1H330JD01	CAP, $33pF \pm 5\%$ , $50V$ , $0201$	C865	1	MURATA(村田)
89400077	89400077-1	GRM0335C1E560JA01 D	56pF_± 0. 25pF_C0G_25V_0201	C812 C851	2	MURATA(村田)
89410088	89410088-1	C0603NP0820JFT	CAP, $82pF \pm 5\%$ , $25V$ , $0201$	C876 C898	2	DARFON(达方)
89410071	89410071-1	C0603NP0101JFT	CAP, 100pF± 5%, 25V, NPO, 0201	C1008	1	DARFON(达方)
89400085	89400085-1	GRM033R71E221KA01 D	220pF_± 10% X7R 25V 0201	C816 C817	2	MURATA(村田)
89410072	89410072-1	C0603X5R104KDT	CAP, 100nF± 10%, 10V, 0201	C114 C115 C116 C118 C320 C361 C362 C363 C367 C368 C807 C869 C870 C896 C1001 C1007 C312	17	DARFON(达方)

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89400002	89400002-1	GRM1555C1H1R0CZ01 D	CAP, 1pF± 0. 25pF, 50V, 0402	C1317	1	MURATA(村田)
89400007	89400007-1	GRM1555C1H2R2CZ01 D	CAP, 2. 2pF ± 0. 25pF, 50V, 0402	C1049	1	MURATA(村田)
89400019	89400019-1	GRM1555C1H8R2CZ01 D	CAP, 8. 2pF ± 0. 25pF, 50V, 0402	L824	1	MURATA(村田)
89400023	89400023-1	GRM1555C1H150JZ01	CAP, $15pF \pm 5\%$ , $50V$ , $0402$	C1053	1	MURATA(村田)
89400024	89400024-1	GRM1555C1H180JZ01	CAP, $18pF \pm 5\%$ , $50V$ , $0402$	C873	1	MURATA(村田)
89410027	89410027-1	C1005NP0330JGTS	CAP, $33pF \pm 5\%$ , $50V$ , $0402$	C611 C612 C623 C624 C645 C658 C1036	7	DARFON(达方)
89410028	89410028-1	C1005NP0390JGTS	CAP, $39pF \pm 5\%$ , $50V$ , $0402$	C804	1	DARFON(达方)
89410029	89410029-1	C1005NP0470JGTS	CAP, $47pF \pm 5\%$ , 50V, 0402	C618	1	DARFON(达方)
89410033	89410033-1	C1005NP0101JGTS	CAP, $100 \text{pF} \pm 5\%$ , $50 \text{V}$ , $0402$	C1004 C1011 C1313	3	DARFON(达方)
89400036	89400036-1	GRM1555C1H221JA01 D	CAP, COG, 220pF± 5%, 50V, 0402	C1315	1	MURATA(村田)
89400059	89400059-1	GRM155R71H391KA01 D	390PF 0402	C1321	1	MURATA(村田)
89400039	89400039-1	GRM155R71H471KA01 D	CAP, 470pF± 10%, 50V, 0402	C1013	1	MURATA(村田)
89410041	89410041-1	C1005X7R102KGTS	CAP, $1nF \pm 10\%$ , $50V$ , $0402$	R1301	1	DARFON(达方)
89400044	89400044-1	GRM155R71H472KA01 D	CAP, 4. 7NF± 10%, 50V, 0402	C1005	1	MURATA(村田)
89410046	89410046-1	C1005X7R103KET	CAP, $10$ nF $\pm$ $10$ %, $16$ V, $0402$	C1002	1	DARFON(达方)
89400048	89400048-1	GRM155R71A333KA01 D	CAP, 33nF± 10%, 10V, X7R, 0402	C635 C636	2	MURATA(村田)

89410051	89410051-1	C1005X5R104KETS	CAP, 100nF± 10%, 16V, 0402	C318 C322 C330 C331 C354 C366 C402 C403 C405 C406 C422 C453 C601 C602 C615 C617 C897 C1328 C1330 C1331 C1332 C1334	22	DARFON(达方)
89410102	89410102-1	C1005X5R474KCTS	CAP, 470nF± 10% X5R 6.3V 0402	C825 C826 C828 C829 C830 C831	6	DARFON(达方)
89410053	89410053-1	C1005X5R105KCTS	CAP, 1UF±10%, 6.3V, 0402	C109 C119 C120 C129 C134 C135 C307 C308 C314 C316 C334 C335 C352 C353 C355 C364 C404 C410 C411 C413 C414 C423 C625 C641 C700 C705 C712 C713 C715 C718 C720 C730 C731 C734 C746 C824 C827 C1006 C1012	44	DARFON(达方)
89400053	89400053-1	GRM155R60J105KE19 D		C1054 C1333 C1335 C1336 C1339		MURATA (村田)
89410075	89410075-1	C1005X5R225MDT	CAP, 2. 2UF± 10%, 10V, 0402	C883 C895	2	DARFON(达方)
89420000	89420000-1	CC0603KRX7R9BB105	CAP, 1UF± 10%, 50V, 0603, X5R	C351	1	YAGEO
89410054	89410054-1	C1608X5R225KDTS	CAP, 2. 2UF±	C12C C127 C212 C421 C702		DARFON(达方)
89400054	89400054-1	GRM188R61A225KE34	10%, 10V, 0603	C136 C137 C313 C421 C702	5	MURATA(村田)
89410055	89410055-1	C1608X5R475KCTS	CAP, X5R, 4. 7uF± 10%, 6. 3V, 0603	C303 C110 C111 C401 C409 C603 C619 C640 C708 C709 C1003 C714	12	DARFON(达方)

89410056	89410056-1	C2012X5R106KCTS	CAP, 10UF± 10%, 6. 3V, 0805, 0. 85mm . X5R	C102 C103 C106 C301 C302 C306 C309 C310 C621 C622 C808 C809	12	DARFON(达方)
89200001	89200001-1	HL0402-120E100NP- LF	MLV, 10PF, 12V, 0402	V405 V406 V401 V402 V403 V404 V710 V305 V306 V605 V606 V607 V608 V609 V610 V707 V709 V722 V611 V612 V613	21	HYLINK
89100104	89100104-1	RC0201JR-070RL	RES, $0 \Omega \pm 5\%$ , $1/16\%$ , $0201$	R803 R807 R802 R819 R820 R856 SH1001 SH1002 C319 R333 R834	11	YAGEO
89100126	89100126-1	RC0201FR-0751RL	RES, 51 $\Omega \pm 1\%$ , 1/16W, 0201	C888	1	YAGEO
89100111	89100111-1	RC0201JR-071KL	1KR±5%_0201_1/16W	R3 R214 R215 R244 R255 R266 R277 R288 R809 R811 R812 R813	12	YAGEO
89100105	89100105-1	RC0201FR-075K1L	RES, 5. 1K± 1%, 1/16W, 0201	R203	1	YAGEO
89100133	89100133-1	RC0201FR-0710KL	RES, $10K \pm 1\%$ , $1/16W$ , $0201$	R814 R4 R5 R6 R7 R8	6	YAGEO
89100001	89100001-1	RC0402JR-070R	RES, $0 \Omega \pm 5\%$ , 50V, $1/16$ W, $0402$	R301 R315 R321 R322 R401 R512 R514 R516 R519 R615 R628 R643 R719 R801 R824 R830 R831 R833 R835 R1006 R1014 SH1003 R822 R1311 R1312 L826	26	YAGEO
89100007	89100007-1	RC0402JR-0710R	RES, $10 \Omega \pm 5\%$ , $50$ V, $1/16$ W, $0402$	R406 R829	2	YAGEO
89100112	89100112-1	RC0402JR-0716RL	RES, $16 \Omega \pm 5\% 0402 1/16W$	R826	1	YAGEO
89100011	89100011-1	RC0402JR-0724R	RES, $24 \Omega \pm 5\%$ , 50V, $1/16$ W, $0402$	R828	1	YAGEO

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89100018	89100018-1	RC0402JR-07100R	RES, $100 \Omega \pm 5\%$ , $50$ V, $1/16$ W, $0402$	R621 R622 R827	3	YAGEO
89100117	89100117-1	RC0402FR-07240RL	RES, 0402 240 Ω 1%	R454 R455	2	YAGEO
89100028	89100028-1	RC0402FR-071K	RES, 1K± 1%, 50V, 1/16W, 0402	R211 R212 R213 R312 R316 R340 R601 R604 R605 R627 R1001	11	YAGEO
89100030	89100030-1	RC0402JR-071K5	RES, 1. 5k± 5%, 50V, 1/16W, 0402	R202 R204 R205 R206 R207 R602 R603 R606 R631 R632	10	YAGEO
89100031	89100031-1	RC0402JR-072KL	RES, 2k± 5%, 50V, 1/16W, 0402	R837	1	YAGEO
89100101	89100101-1	RC0402FR-073K3L	RES, 3. 3K± 1%, 1/16W, 0402	R307	1	YAGEO
89100038	89100038-1	RC0402FR-075K1L	RES, 5. 1K± 1%, 50V, 1/16W, 0402高精 度	R313	1	YAGEO
89100042	89100042-1	RC0402FR-0710K	RES, 10K± 1%, 50V, 1/16W, 0402	R452 R453 R708	3	YAGEO
89100118	89100118-1	RC0402FR-0716K9L	RES, 0402 16. 9K Ω 1%	R334	1	YAGEO
89100046	89100046-1	RC0402FR-0724K	RES, 24K± 1%, 50V, 1/16W, 0402	R815	1	YAGEO
89100048	89100048-1	RC0402FR-0727KR	RES, 27k± 1%, 50V, 1/16W, 0402	R335	1	YAGEO
89100073	89100073-1	RC0402FR-0739KL	RES, 0402 39K Ω 1%	R311	1	YAGEO
89100056	89100056-1	RC0402FR-07100K	RES, 100K± 1%, 50V, 1/16W, 0402	R635 R715 R816 R1 R2	5	YAGEO
89100057	89100057-1	RC0402FR-07330K	RES, 330K 1% 0402	R308	1	YAGEO
89100002	89100002-1	RC0603JR-070R	RES, $0 \Omega \pm 5\%$ , $1/16\%$ , $0603$	R102 R713	2	YAGEO
89100089	89100089-1	RL0805FR-070R2L	RES, 0. 2 $\Omega$ $\pm$ 1%, 50V, 1/8W, 0805	R310	1	YAGEO

89610050 89610050-1 SDCL0603Q6N2ST02 LQG\_0201\_6.2nH\_±0.3nh L830

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89410087	89410087-1	IUUDUSNPUS99UFT	CAP, 3. 9PF± 0. 25PF, 25V, 0201 NP0	L846	1	DARFON(达方)
	89410087-2	ILLUZUTERNPUXKN 3R9	CAP, 3. 9pF, ± 0. 25pF, 25V, COG, 0201		1	YAGEO
89600039	89600039-1	LQG15HS2N4S02D	LQG_0402_2. 4nH_±0. 3nh	L828	1	MURATA(村田)
89410103	89410103-1	CC0201JRNP08BN390	CAP, $39pF \pm 5\%$ , $25V$ , $0201$	C891 C892	2	YAGEO
89610033	89610033-1	SDCL1005C68NJTDF	LQG 0402 68nH $\pm$ 5%	RF L1302	1	SUNLORD