













	Description RES_0805	Designator R49, R50	Footprint RES_0805	Quantity
0	RES_1206	R34, R38	RES_1206	
1:1 1k	1:1 RES_0805	TS R28, R29, R35, R42,	TRANSF_ACORE2 RES_0805	
1K	NES_0805	R43 R31, R65, R71, R72,	HE 2_0802	
		973 974 975 976	RESC2013X60X40NL20	
1k	RES_0805	R77, R78, R79, R80, R81, R82, R83, R84,	T25	1
	CAP 0805	R85	CAP 0805	
in .	CAP_0805 CAP_0805	C47, C112, C115, C120	CAP_0805 6-0805_M	
1n 1n8	CAP_1206	C105	CAP_1206	
1n8 100V 1N4148	CAP_1206 1N4148	092, 094	CAP_1206 1N4148	
1uF	CAP_0805	D4 C126, C128	CAP_0805	
1uH 1.1n	IND_0805 CAP_0805	L17 C72, C74 R53	IND_0805 CAP_0805	
1.2k	RES_0805	R53	RES_0805	
1.2n 1.3n	CAP_0805 CAP_0805	C62 C61	CAP_0805 CAP_0805	
1.3uH 1.5uH	IND_0805 IND_0805	L18 L14, L25	IND_0805 IND_0805	
1.6uH	IND_0805	L/o	IND_0805	
2k	RES_0805	R13	RESC2013X60X40NL20 T25	
2uH	IND_0805	L19, L22, L39, L47	ND_0805	
2.2uF 100V	CAP_1206	C91, C93	CAP_1206 CAP_1206	
2.2uH 2.4uH	IND_0805 IND_0805	L30 L31	ND_0805 ND_0805	
2.7uH	IND_0805	L23, L27	IND_0805	
3.3n	CAP_0805 CAP_0805	C75	CAP_0805 CAP_0805	
3.64H 4.34H	IND_0805 IND_0805	L28 L24	IND_0805 IND_0805	
6.2uH	IND_0805	L29	IND_0805	
6.5-30p 6.84H	TZC3P300A110	C86, C87	5025[2010] IND_0805	
8р	CAP_0805	C16, C19	CAP_0805	
8T M2000HM 10*6*5 8T M2000HM 10*6*5	Transformer Transformer	T1 T3	Rutrof 2 Rutrof	
8.2nH 9.1uH	IND_0805 IND_0805	L34, L35, L36 L33	Rutrof IND_0805 IND_0906	
9.1uH 10k	IND_0805 RES_0805	L33 R37	IND_0805 RESC2013X60X40NL20 T25	
		R37 R1		
10k 10n	RES_1206 CAP_0805	R1 C121	RES_1206 6-0805_M	
10uF 25V 10uH	CAPAE_5.3x5.3h6.1 Inductor	C129 L37, L38, L43	CAPAE_5 3x5 3h6.1 IND_FERRITE_CORE CAP_0805	
LIP.	CAP_0805	CIUS		
15p 15pF	CAP_0805 CAP_0805	C18 C17	CAP_0805 CAP_0805	
18	RES_1206	R39	RES_1206	
20p 22nH	IND_0805	L48, L49, L51	ND_0805	
27nH 27p	IND_0805 CAP_0805	L50 C55, C104	ND_0805 CAP_0805	
27p 30k	RES 0805	R33, R45, R70	CAP_0805 RESC2013X60X40NL20	
30k	RES_0805	R41, R57	RES_0805	
33p	CAP_0805	06	CAP_0805	
36p 43p	CAP_1206 CAP_0805	C124 C101	CAP_1206 CAP_0805	
47p	CAP_0805 CAPAE_6.6x6.6h5.4	CS, C13, C110 C119	CAP_0805 CAPAE_6.6x6.6h5.4	
47uF 25V 50	RES_1206	RSS, RS6	RES_1206	
56 56p	RES_0805 CAP_0805	R27, R44 C107	RES_0805 CAP_0805	
62p	CAP_0805	C12, C102	CAP_0805	
68nH	Inductor	L44, L45	IND_FERRITE_CORE_1	
68p	CAP_0805	C108	CAP_0805	
91nH	CAP_0805 IND_0805	C11 L2, L41	CAP_0805 IND_0805	
		C1, C2, C3, C4, C38,		
100n	CAP_0805	C1, C2, C3, C4, C38, C30, C113, C114, C116, C117, C118, C130, C133, C134, C135, C136, C137, C139, C140, C141, C142	CAP_0805	
100n 100n	CAP_0805 CAP_1206	C131 C81, C111	6-0805_M CAP_1206	
100nH	IND_0805	13.140	IND_0805	
100p 100p	CAP_0805 CAP_0805	C9 C127, C132	CAP_0805 6-0805_M	
110p 120	CAP_0805 RES_0805	C127, C132 C8, C10, C22, C89 R32, R46	CAP_0805 RES_0805	
120p	CAP_0805	C15, C21 C14, C88, C90	CAP_0805	
130p 160nH	CAP_0805 IND_0805	C14, C88, C90 L5, L42	CAP_0805 IND_0805	
160p 180nH	CAP_0805 IND_0805	C20 L6, L53, L54	CAP_0805 IND_0805	
180p	CAP_0805	C33, C34	CAP_0805	
200 220nH	RES_0805 IND_1206	R52 L46	RES_0905 IND_1206	
240p 270nH	CAP_0805 IND_0805	146 C32 L1, L7	CAP_0805 IND_0805	
270nH 270p	CAP_0805	C24, C45	CAP_0805	
300 300p	RES_1206	947, R48 C23	RES_1206	
330nH	CAP_0805 IND_0805	L10, L52, L55	CAP_0805 INID_0805	
330p	CAP_0805 IND_0805	C44 L8, L11	CAP_0805 IND_0805	
seanH				
360nH 360p	CAP_0805	C46	CAP_0805	
360nH	CAP_0805 IND_0805 CAP_0805	C46 L4, L15 C36, C60	CAP_0805 IND_0805 CAP_0805	
360nH 360p 470nH 470p 510	IND_0805 CAP_0805 RES_0805	L4, L15 C36, C60 R36, RS4	INID_0805 CAP_0805 RES_0805	
360nH 360p 470nH 470p 510 510p	IND_0805 CAP_0805 RES_0805 CAP_0805	L4, L15 C36, C60 R36, R54 C35 R3, R7, R8, R9, R10,	IND_0805 CAP_0805 RES_0805 CAP_0805	
360nH 360p 470nH 470p 510	IND_0805 CAP_0805 RES_0805	L4, L15 C36, C60 R36, R54 C35	INID_0805 CAP_0805 RES_0805	
380nH 380p 470nH 470p 510 510p	ND_0805 CAP_0805 RES_0805 CAP_0805 RES_0805 ND_0806	L4, L15 C36, C60 R36, R54 C35 R3, R7, R8, R9, R10, R11, R12 L16	ND_0805 CAP_0805 RES_0805 CAP_0805 RES_0805 ND_0805	
360nH 360n 470nH 470p 510 510 560 560nH 560n 600nH	ND_0805 CAP_0805 BES_0805 CAP_0805 BES_0805 ND_0805 CAP_0805 ND_0805 ND_0805 ND_0805	L4, L15 C36, C60 R36, R54 C35 R3, R7, R8, R9, R10, R11, R12 L16 C59 L12 L20	ND_0805 CAP_0805 EES_0805 CAP_0805 EES_0805 ND_0805 ND_0805 ND_0805 ND_0805	
340nH 340p 470nH 470p 510 510p 560nH 560nH	ND_9895 CAP_9805 ESS_9805 CAP_9805 CAP_9805 ESS_9805 ESS_9805 END_9805 END_9805 END_9805 END_9805 END_9805 END_9805 END_9805	L4, L15 C36, C60 R36, R54 C35 R3, R7, R8, R9, R10, R11, R12 L16 C59 L12	ND_0805 CAP_0805 RES_0805 CAP_0805 RES_0805 ND_0805 ND_0805 ND_0805	
360nH 360p 470nH 470p 510 510 510p 560 650nH 5600 650nH 750nH 750nH	ND_0805 CAP_0805 BES_0805 CAP_0805 BES_0805 ND_0805 CAP_0805 ND_0805 ND_0805 ND_0805	L4, L15 C36, C60 R36, R54 C35 R3, R7, R8, R9, R10, R11, R12 L16 C59 L12 L20	ND_0805 CAP_0805 EES_0805 CAP_0805 EES_0805 ND_0805 ND_0805 ND_0805 ND_0805	
360nH 360p 470nH 470p 510 510 560 560 560 620nH 680nH	ND_9895 CAP_9805 ESS_9805 CAP_9805 CAP_9805 ESS_9805 ESS_9805 END_9805 END_9805 END_9805 END_9805 END_9805 END_9805 END_9805	L4, L15 C36, C60 R36, R54 C35 R3, R7, R8, R9, R10, R11, R12 L16 C59 L12 L20	ND_0805 CAP_0805 EES_0805 CAP_0805 EES_0805 ND_0805 ND_0805 ND_0805 ND_0805	
360nH 380p 470nH 470p 510 510 550 560 660nH 660nH 660nH 750p 620nH 750p	ND 0855 CAP 0805 SES 0805 SES 0805 CAP 0805 SES 0805 ND 0805	I.4, L15   C.05, C.60   R.05, E.60   R.05, E.60   R.05, E.60   R.05, E.60   R.05, R.10, R.11, R.12   L.16   R.05, R.10, R.11, R.12   L.16   R.10, R.	NO 0865 AP 0805 EES 0805 EES 0805 EES 0805 EES 0805 NO 0805	
3940H 3940H 470H 470H 510D 510D 550D 560H 5600H 6800H 7970H 8800H 7970D 8800H 7970D 9900H 8800H	ND 0865 CAP 0805 SES	I.4, L15   C.05, C.60   R.05, E.60   R.05, E.60   R.05, E.60   R.05, E.60   R.05, R.10, R.11, R.12   L.16   R.05, R.10, R.11, R.12   L.16   R.10, R.	NO. 0865 CAP 0805 ES. 0005 ES. 0005 NO. 0805 NO.	
3940ril 3940ril 3940ril 3940ril 3940ril 3940ril 3940ril 3940ril 3950ril 3950ri	ND 0855 CAP 0805 SES 0805 SES 0805 CAP 0805 SES 0805 ND 0805	I.4, L15	NO 0865 AP 0805 EES 0805 EES 0805 EES 0805 EES 0805 NO 0805	
3-3-0-11 3-3	NID_8865 (ZAP_0865) (SAP_0865) (SAP_0865) (SAP_0865) (SAP_0865) (NID_0865) (N	14,115 C16,C60 R16,B64 C15 R1,872,R8,R9,R10, R11,R12 L15 C59 L17 L15 C59 L17 L15 C58 L17 C73 L19 C48 AMP1-PWR, AMP2-PWR, FAN,OUT	NO. 0805 CAP - 0305 685, 0605 CAP - 0305 RES_, 0605 RES_, 0605 RES_, 0605 RES_, 0605 RO. 0805 RO.	
360nH 380p 470nH 470p 510 510 5100 5500 560nH 560nH 680nH 750nH	NO. 0805 CAP 0805 SES, 0805 CAP 0805 SES, 0005 RES, 0005	I.4, L15	NO. 0865 C87- 0805 E85. 0806 E85. 08	
360nH 360n 360n 470nH 470nH 470n 510 510 510 550 560 650nH 550n 650nH 550nH 750nH 75	NID_8865 (ZAP_0865) (SAP_0865) (SAP_0865) (SAP_0865) (SAP_0865) (NID_0865) (N	14,115 C16,C60 R16,B64 C15 R1,872,R8,R9,R10, R11,R12 L15 C59 L17 L15 C59 L17 L15 C58 L17 C73 L19 C48 AMP1-PWR, AMP2-PWR, FAN,OUT	NO. 0805 CAP - 0305 685, 0605 CAP - 0305 RES_, 0605 RES_, 0605 RES_, 0605 RES_, 0605 RO. 0805 RO.	
2500H	NO, 8665 CAP 2005 855, 8059 685, 8059 685, 8059 685, 8059 685, 8059 685, 8059 685, 8059 687, 805	I.4, 115	NO. 0805 - 24P, 0805 - 81S, 08	
Solver So	NO. 0805 CAP 0805 SES, 0805 CAP 0805 SES, 0005 RES, 0005	14.115	NO. 0865 CAP. 0805 85 C805 85 C805 86	
Solver So	No. 0855 - 067-0855 - 085-0855 - 085-0855 - 085-0855 - 085-0855 - 085-0855 - 085-0855 - 085-0855 - 085-0855 - 080-0855 -	I.4, 115   C.16, C.20   R.16, R.17	NO. 0865 CAP. 0805 85 C805 85 C805 86	
55000 55000 55000 55000 55000 55000 55000 5500	Red, celes   Act   Celes   C	14.115	NO. 0805 - 24P, 0805 - 81S, 08	
Solver So	No. 2005 - 220 - 2005 -	14.115	NO. 0865 CAP. 0805 85 C805 85 C805 86	
2500	R40, 0865  207, 0865	14.15 (S. C.	800,0005 207	
2500	R40, 0865  207, 0865	14.15 (S. C.	800,0005 267	
Society	R60, 0860.  200. 0850.  200. 0	14.15 (S. C.	800,0005 267	
2500	R40, 0865  207, 0865	14.15 (S. C.	80, 000 500 500 500 500 500 500 500 500 5	
25000 C	800, 0805.  207, 0	14.150  Sec. Cold	50,000 50	
25000 C	800, 0805.  207, 0	14.1 (S)  15.1 (S)  15.2 (S)  15.3 (S)  15.3 (S)  15.4 (S)  15.5 (	80, 000 5 60 600 600 600 600 600 600 600 60	
2000   20	800, 0000  800, 0000  601, 0000  602, 0000  603, 0000  604, 0000  605, 0000	14.1 (S)  15.1 (S)  15.2 (S)  15.3 (S)  15.3 (S)  15.4 (S)  15.5 (	50,000 50	
20000000000000000000000000000000000000	800, 0000.  800, 0	14.1 (S)   15.1 (S)	\$50,000. \$50,000. \$50,000. \$40,000. \$50	
SOCIO- SO	800, 0000 0000 0000 0000 0000 0000 0000	14.1 (S)	\$50,000.000.000.000.000.000.000.000.000.0	
1000000000000000000000000000000000000	800, 0000 0000 0000 0000 0000 0000 0000	14.1 (S)	\$50,000. \$50,000. \$50,000. \$67,000. \$67,000. \$50	
200918	DAG, 0005.  DAG, 0	14.1 (S)	\$50,000.000.000.000.000.000.000.000.000.0	
200001 20	000, 0000  0000  0000  0000  0000  0000  0000	14.10	80, 000 8  80, 000 8  81, 000 8  82, 000 8  83, 000 8  80, 000 8	
200cm   200c	800, 000.0  800, 0	14.19	\$50,000. \$50,000. \$50,000. \$67,000. \$67,000. \$50	