

2. C. C. C. GER, CAT C. C	2. C. C. GEO, CAT. C. C		Description	Designator	Footprint	I Ih Rof	Ouantity
California Cal	0.4. CFT CREE CPE CRE			C1, C2, C40, C41,			/
2014	2014			C46, C47, C48, C49,			
2014	20 Lu			C50, C51, C52, C54,			
2014	20 Lu			C55, C56, C57, C58, C59, C60, C61, C63,			
COLD	CORP. CORP. CORP.			C72, C73, C74, C75,			
COLD	CORP. CORP. CORP.	0.1uf		C80, C81, C82, C83,	C0603	OCAP, CAP	
COLD	CORP. CORP. CORP.			C84, C85, C86, C87,			
COLD	CORP. CORP. CORP.			C93, C94, C95, C96,			
100	100						
1.5 1.5	1-20			C104, C105, C106,			
Dec	Dec	4.7uf				OCAP	
100 11 12 12 12 12 12 12	100	2.2uf		C5 C6 C7 C8 C9 C10			
10 10 10 10 10 10 10 10	201 201			C11, C12, C13, C14,			
10 10 10 10 10 10 10 10	201 201	10uf		C15, C16, C17, C18, C19, C20, C24, C68,	C0603	CAP, OCAP	
CORP. CORP	CORP. CORP			C69, C70, C71, C91,			
CORP. CORP	CORP. CORP			C21, C22, C23, C25,			
101	124	22uf		C26, C27, C28, C29,	C0805	CAP	
101	124			C31, C32, C33, C34,			
131 131 132 133	131 11 12 12 12 13 13 13	220uf		C35, C36, C37, C38,	SMD-EC-F6.3	OCAP1	
100 100	10 10 10 10 10 10 10 10			C112 C114 C120			
100 100	10 10 10 10 10 10 10 10			C64, C65, C66, C67	C0603		
100 11	100 1			D6, D7			
100 12 10 10 10 10 10 10	100 10 10 10 10 10 10 1	SS54 LED1		D8, D9 F1		ODIODE	
100	1900 10 10 10 10 10 10 10	LED2		E2	LED	OLED	
100	1900 10 10 10 10 10 10 10	LED3 LED4		E3 E4	LED LED	OLED OLED	
120	100 17	LEUS			LED	OLED	
100 101 102	150	LED6 LED7		E6 E7			
COMPANY COMP	1998 1998	LED8			LED	0LED	
Compact Print	COMPACT PI	LEDx2		E9, E11 E10	LEDx2	LEDx2	<u> </u>
1994 1997	10001 100000 100000 100000 100000 100000 100000 100000 1000000 10000000 10000000 100000000	CON3x2			SIP2x3(2.54)	CON3x2	
Section Sect	STATE	10uH		L1, L4 L2	L0420		
ADDITION	STATE STAT	1uH		L3	L0630	F	
MAS S. M. M. M. M. M. M. M. M. S. C. CONT. MILLER M.	MS	OONO			MSX_900x290mil	OONO	Ц
MAIN AND LANE AND L	Dec	M2.5		M1, M2, M3, M4,		CON1	
March Marc	March Marc		—	M10. M11. M12.			
19-20-20 P. 20	15-200		-	M13. M14	wzdU3	curt1	
NOT	Main	PJ-325		P3	AUDIO-PI325	AUDIO-3.5MM	
STEPMAND Pa	TERMINATION P. P. P. P. P. P. P. P	AV1-8.4-5A	AV	P4 pc	RCA2	RCA	
COURSEST COURT C	COMPANIES COMP	KEYBOARD		P6	P52	CON7	
192.0.000	PROJ. B			P7	BUS-SOPB VGA 15.5		\vdash
10000000	SCAMP P11			P9, P10	PH-9B	CON9	
COMPAND P.12	COMPAND P. COMPAND	SDCARD		P11	SDCARD	SD1	-
120-151	199 189 199	CON25X2		P13	SIP2x258(2.54)	CON25X2	
160 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	March Park	TYPEC_16P		P14		TYPEC_16P	
1920-227 192 1	1922 1922 1923 1924 1925	MX1.25-2P		P16, P17	1.25mmA-2P	CON2	
CORPETED	COURT COUR			P18		CON5x2	
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100	CON12		P20	1.25mmA-12P	CON12	
10	10. 20. 20. 4. 25. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	AO4453		Q1, Q2, Q3 R1 R2	SO-8 R0603	MOS-SO-8	
10	10. 1977, 1978, 1979. 2002	10		R3, R23, R24, R25,	ROODS	UNLU	
10	10. 1977, 1978, 1979. 2002			R26, R27, R28, R29, R30, R31, R32, R33.			
10	10. 1977, 1978, 1979. 2002	510		R34, R35, R36, R37,	HU6U3	UMES, NESZ	
10	10. 1977, 1978, 1979. 1900. 2002. 2015, 1822. 2 20. 1978, 1978, 1979. 2 20. 1978, 1979. 2			R188, R189			
100 100	100 001 001 001 001 001 001 001 001 001						
100 110 110 110 110 110 110 110 110 110	193. 814. 815. 816. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1971. 1979. 80. 1971. 1971.	1K		R218. R224	HU6U3		
100 110 110 110 110 110 110 110 110 110	193. 814. 815. 816. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1972. 1979. 80. 1971. 1971. 1979. 80. 1971. 1971.	33		R8, R186, R187	R0603	ORES	
100	201 1 02 5 90 6 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			R13, R14, R15, R16, R17, R18, R19, R20,			
100 100 100 100 100 100 100 100 100 100	100						
100 100 100 100 100 100 100 100 100 100	100			R45, R46, R47, R48,			
100 100 100 100 100 100 100 100 100 100	100 INC. BELL BUT			R49, R50, R51, R52, D52 D54 D55 D54			1
100 100 100 100 100 100 100 100 100 100	100 INC. BELL BUT			R57, R58, R59, R60,			
100 173, 174 6 175, 175, 175, 175, 175, 175, 175, 175,	100 173, 174, 675, 875, 875, 184, 184, 184, 184, 184, 184, 184, 184			R65, R66, R67, R68			
100 Bill RD	100 Bill Bill Bill Bill Bill Bill Bill Bi			R69, R70, R71, R72,			
100 Bill RD	100 Bill Bill Bill Bill Bill Bill Bill Bi			R73, R74, R75, R76, R77 R78 R79 R80			
100. 100. 100. 100. 100. 100. 100. 100.	100. 100. 100. 100. 100. 100. 100. 100.	100		R81, R82, R83, R84,	R0603	ORES, RES2	
100 110 e111, 8112, 8113 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e112, 8117 112 e112, 8117 112 e112, 8117 113 e112, 8117 113 e112, 8117 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 114 e113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113 115 e113 115 e	100			R85, R86, R87, R88,			
100 110 e111, 8112, 8113 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e112, 8117 112 e112, 8117 112 e112, 8117 113 e112, 8117 113 e112, 8117 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 114 e113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113 115 e113 115 e	100		l	R93, R94, R95, R96,	1		1
100 110 e111, 8112, 8113 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e112, 8117 112 e112, 8117 112 e112, 8117 113 e112, 8117 113 e112, 8117 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 114 e113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113 115 e113 115 e	100		l	R97, R98, R99, R100, R101, R102, R102	1		I
100 110 e111, 8112, 8113 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e111, 8115 111 e112, 8117 112 e112, 8117 112 e112, 8117 113 e112, 8117 113 e112, 8117 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 113 e113, 8113, 8113 114 e113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113, 8113 115 e113, 8113 115 e113 115 e	100		l	R104, R105, R106,			I
103. 113. 8114. 8115. 113. 113. 113. 113. 113. 113. 113.	103. 8114, 8115, 8115, 8		l	R107, R108, R109,			
1972, 813, 823, 823 1972, 813, 813, 813, 813, 813, 813, 813, 813	100. 101. 101. 101. 101. 101. 101. 101.		l	R113, R114, R115,			
1972, 813, 823, 823 1972, 813, 813, 813, 813, 813, 813, 813, 813	100. 101. 101. 101. 101. 101. 101. 101.		l	R116, R117, R118, R119, R120, R121			
100. 100. 100. 100. 100. 100. 100. 100.	1022 1023 1024 1025		l				
1017, 8128, 8129, 813, 8121, 813, 813, 813, 813, 813, 813, 813, 81	101, 101, 101, 101, 101, 101, 101, 101,				1		
103. 813.8 8	103, 8134,			R225			
100. 1817, 1818, 1819, 1819 110. 1818, 1818, 1817, 1819 110. 1818, 1818, 1819 110. 1818, 1819, 1819 110. 1818, 1819, 1819 110. 1818, 1819, 1819 110. 1818, 1819, 1819 110. 1818, 1819, 1819 110. 1818, 1819, 1819 110. 1819, 1819 110. 1819, 1819 110. 18	110. 117. 2 11. 2			R225 R127, R128, R129, R120, R121, R122			
103. 1913. 1913. 1914. 1915. 1914. 1	100. 1913, 1913, 1913, 1914, 1915 100. 1914, 19			R225 R127, R128, R129, R120, R121, R122			
103. 1913. 1913. 1914. 1915. 1914. 1	193. 193. 193. 193. 193. 193. 193. 193.			R225 R127, R128, R129, R130, R131, R132, R133, R134, R135, R134, R137, R139			
103. 1913. 1913. 1914. 1915. 1914. 1	100. 1913, 1913, 1913, 1914, 1915 100. 1914, 19	200		R225 R127, R128, R129, R130, R131, R132, R133, R134, R135, R134, R137, R139	R0603	ORES	
103. 1913. 1913. 1914. 1915. 1914. 1	100. 1913, 1913, 1913, 1914, 1915 100. 1914, 19	200		R225 R127, R128, R129, R130, R131, R132, R133, R134, R135, R134, R137, R139	R0603	ORES	
1140, FELS, 1140	1940, Files, F	200		R225 R127, R128, R129, R130, R131, R132, R133, R134, R135, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R148, R149, R150, R151, R152, R153,	R0603	ORES	
100	THIS, STALE, S	200		R225 R127, R128, R129, R130, R131, R132, R133, R134, R135, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R148, R149, R150, R151, R152, R153, R154, R155, R156	R0603	ORES	
110.2 FEED, 1115. 110.2 FEED, 1115. 110.2 FEED, 1115. 110.2 FEED, 1115. 110.3 FEED, 1	110.2 FEED, 110.5	200		R225 R127, R128, R129, R130, R131, R132, R133, R134, R135, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R148, R149, R150, R151, R152, R153, R157, R158, R159,	R0603	ORES	
110.2 FEED, 1115. 110.2 FEED, 1115. 110.2 FEED, 1115. 110.2 FEED, 1115. 110.3 FEED, 1	110.2 FEED, 110.5	200		R225 R127, R128, R129, R130, R131, R132, R133, R134, R132, R135, R134, R138, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R148, R149, R150, R151, R152, R153, R154, R155, R156, R157, R158, R159,	R0603	ORES	
## 122, F184, F184,	## 122 FIEL FIEL ## 122 FIEL FIEL ## 123 FIEL ## 124 FIEL ## 125 F			R225 R127, R128, R129, R130, R131, R132, R133, R134, R132, R135, R134, R138, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R148, R149, R150, R151, R152, R153, R154, R155, R156, R157, R158, R159,			
130	\$200, \$200, \$210, \$210 \$1.10 \$			R127, R128, R129, R137, R131, R132, R133, R134, R135, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R151, R152, R153, R151, R152, R153, R151, R152, R153, R151, R152, R156, R157, R158, R159, R166, R161, R162, R166, R167, R168, R169, R170, R171,			
1.1	1.71 5/20 5/20 5/20 5/20 5/20 5/20 5/20 5/20			8225 R127, R128, R129, R130, R131, R132, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R148, R149, R150, R151, R152, R153, R157, R158, R159, R161, R162, R161, R162, R163, R164, R165, R164, R167, R168, R169, R170, R171, R172, R173, R174, R175, R175, R175, R175, R173, R174, R175, R176, R177,			
1. The control of the	1 B. 177, 8179			8275 R127, R128, R129, R130, R131, R132, R133, R134, R135, R136, R137, R138, R139, R140, R141, R142, R143, R144, R148, R146, R147, R148, R146, R147, R148, R149, R150, R151, R152, R155, R154, R157, R158, R155, R156, R164, R167, R168, R164, R167, R168, R169, R170, R171, R172, R138, R149, R175, R159, R150, R167, R168, R169, R170, R171, R172, R173, R174, R175, R175, R175, R177, R182, R183, R194, R185, R266, R267,			
NC 8175, FFN EDZ. 90001 901, ST. 572 28	NC 9175, FIVE RDQ2, 900001 9005, RS2 2 82 92 920 920 920 920 920 920 920 920 920	10k		8275 R128, R129, R137, R138, R137, R138, R137, R138, R133, R134, R135, R136, R137, R138, R139, R140, R141, R142, R143, R144, R145, R146, R147, R148, R149, R150, R151, R152, R154, R155, R156, R157, R158, R159, R	R0603	ORES, RES2	
8	88	10k		1927, R128, R129, R127, R138, R134, R135, R134, R135, R134, R135, R136, R137, R138, R137, R138, R137, R138, R137, R138, R143, R144, R142, R142, R143, R144, R144, R144, R144, R145, R146, R147, R1515, R152, R153, R152, R153, R153, R154, R155, R156, R164, R167, R168, R169, R100, R200,	R0603	ORES, RES2	
10	100 100	10k 4.7k 5.1k		1927, R128, R129, R137, R138, R137, R138, R137, R138, R137, R138, R148,	R0603	ORES, RES2	
10.000 1	131	10k		1927, R128, R129, R137, R138, R137, R138, R139, R137, R138, R139,	R0603	ORES, RES2	
25	28	10k 4.7k 5.1k NC GR		1827, R128, R129, R130, R131, R132, R133, R134, R135, R146, R147, R148, R149, R145, R146, R147, R155, R156,	R0603 R0603 R0603 R0603 R0603	ORES, RES2 ORES RES2 ORES, RES2 ORES, RES2 ORES, RES2	
25	150	10k 4.7k 5.1k NC 68 11M 51k		8225 8127, R128, R129, 8132, R113, R122, 813, R113, R123, 813, R13, R13, 813, R140, R141, 813, R140, R141, 814, R143, R144, 815, R146, R147, 815, R158, R159, 815, R158, R159, 816, R157, R158, 816, R157, R158, 816, R157, R158, 817, R158, R159, 810, R157, R158, 810, R157, R158, 810, R157, R158, 810, R159, 810, R	R0603 R0603 R0603 R0603 R0603 R0603	ORES, RES2 ORES, RES2 ORES, RES2 ORES, RES2 ORES, RES2 RES2, ORES	
25	150	10k 4.7k 5.1k NC 68 11M 5.1k 0.58		8225 8127, R128, R129, 8132, R113, R122, 813, R113, R123, 813, R13, R13, 813, R140, R141, 813, R140, R141, 814, R143, R144, 815, R146, R147, 815, R158, R159, 815, R158, R159, 816, R157, R158, 816, R157, R158, 816, R157, R158, 817, R158, R159, 810, R157, R158, 810, R157, R158, 810, R157, R158, 810, R159, 810, R	R0603 R0603 R0603 R0603 R0603 R0603 R0603	ORES, RES2 ORES, RES2 ORES, RES2 ORES, RES2 ORES, RES2 RES2, ORES RES2	
1800 1874 1800 1813 1813 1814 1800 1813	150	4.7k 5.1k NC GE HM 51k 0.5p 3.0k		9275 1927, 8128, 8127 1921, 8128, 8127 1921, 8128, 8127 1921, 8128, 8127 1931, 8128, 8128, 8128 1931, 8124, 8128, 8129 1932, 8124, 8124, 8124 1933, 8124, 8124, 8124 1934, 8124, 8124 1934, 8124, 8124 1935, 8124, 8124 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124, 8125 1935, 8124	R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603	ORES, RES2 ORES	
PENDANDAN 1	171,024,028,01	4.7% 5.1% NC OR 1M 5.1% 0.589 0.589 0.589 0.599 49.9%		2025 120 E 10	R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603	ORES, RES2 DIES DIES DIES DIES DIES, RES2 DIES, RES2 DIES, RES2 DIES, DIES	
PENDANDAN 1	171,024,028,01	4.7% 5.1% 5.1% NC cgc 11M 5.1% 0.05 9.00 9.00 9.00 9.00 9.00 9.00 9.00		2005 120 810 810 810 810 810 810 810 810 810 81	R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603	ORES, RES2 ORES	
PENDANDAN 1	171,024,028,01	4.7% 5.1% 5.1% NC cgc 11M 5.1% 0.05 9.00 9.00 9.00 9.00 9.00 9.00 9.00	CAP Switch	2005 120 810 810 810 810 810 810 810 810 810 81	R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603 R0603	ORES, RES2 ORES	
MCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	102 102 103 104	4.7k 5.1k 5.1k 0.0c 60c 151b 5.5k 5.0c 7.7k 10.0c 7.0c 7.0c 7.0c 7.0c 7.0c 7.0c 7.0c	SAP Switch	2025 120 8175 8175 8175 8175 8175 8175 8175 8175	80403 80403	0865, RES2 0865 0865 0865 0865 0865 0865 0865 0865 0865 0865 0865 0865 0865 0865 0865 0865	
14 50,14 14,550	141000	10k 4.7x 5.1k Mc 68 11M 5.18 5.18 5.18 5.18 5.18 5.18 5.18 5.18	SOP Switch	2075 2076 20	80603 80601 80603	06ES, RES2 06ES 06ES 06ES 06ES RES2 06ES RES2 06ES RES2 06ES 06E	
MASSILT-J.3 97 OOTEP MASSILT-J.3 197 OOTEP M	AMENITY-13 09 50709 AMENITY-13 09 50709 AMENITY-13 09 50709 AMENITY-13 09 50709 AMENITY-13 09 50740 AMENIT	10k. 4.1%. 5.1k WC GE G	SIP Switch	2727 2728 2729 2721 27	80603 80603	0815, 8852 2865	
MASSILT-J.3 97 OOTEP MASSILT-J.3 197 OOTEP M	ARCHITY-12 09 5078 AMSITY ARCHITY-12 09 5078 AMSITY ARCHITY-12 09 5078 AMSITY ARCHITY-13 507.5 16 PARAGOD 311 50-16 PARAGOD 311 50-16 PARAGOD 312 507.5 16 PARAGOD 313 507.1 5	10k 4.7x 5.1k M.c 98 11M 3.1k 5.58 5.58 5.00 100 100 100 100 100 100 100 100 100	COP Switch	5727 12 8 177. 1728 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 174. 8 173. 174. 8 173. 174. 8 173. 174. 8 173. 175. 8 17	80603 80601 80603	0815, 8852 0815,	
FECSAN	195246	10k 4.7x 5.51k 5.51k 5.51k 5.51k 5.52g 5.52g 5.52g 6.52g 6.5	SOP Switch	5727 12 8 177. 1728 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 173. 8 173. 174. 8 173. 174. 8 173. 174. 8 173. 174. 8 173. 175. 8 17	806003 806003	0815, 8852 2815	
PAMBIGG U11 SO-16 PAMBIGG NCTWZUDJERK U12 SOT-363 NCTWZUDJERK PZ312 U13 SO-8 A PZ312 XX1398 U14 SOT23-6 SX1398 PW2724 U15 PW2724 U15 PW2724 U15	PAMARICO UTIL SO. 16 NAMARIO METERO DE 1972 SOT. 33 NAMARIO METERO DE 1972 SOT. 34 NAMARIO ME	10k 5.7k 5.1k 7.7k 5.1k 7.7k 88 88 88 88 88 88 88 88 88 88 88 88 88	COP Switch	2722 123 8173 8173 8173 8173 8173 8173 8173 817	80603 80603	0815, 8652 0815 88152 0815 88152 0815	
PZ31Z U13 SU-8 A PZ31Z SX1308 U14 SOT23-6 SX1308 PM2224 U115 PM2224 PM2224	PEZIT	10k 4.7h 5.1k 6.7h 6.7h 6.7h 6.7h 6.7h 6.7h 6.7h 6.7h	GP Switch	2022 10.28 N 17.5 N 1	80603 80	ORES, RES2 ORES,	
SX1308 U14 SOT23-6 SX1308 PW2224 PW2224 PW2224	\$X1308 U14 \$50723-6 \$X1308 WW2244 U15 \$97224 \$X1308 WW2244 U15 \$97224 \$97224 \$1308 \$100 \$150 \$100 \$100 \$100 \$100 \$100 \$100	10k. 4 N. 5 lt. N° 086 MM	SOP Switch	2022 10.28 N 17.5 N 1	80603 80	ORES, RES2 ORES,	
MAS1117-1.5 U17 SOT223 IAMS1117	XR2981 U16 SO-8 A XR2981 AMS1117-15 U17 SOI223 AMS1117 3362P-103 VR1.VR2.VR3 VR3862 VR	10x 3.73, 3.75, 3	GP Switch	2022. 12.18 N 17.2 N 17.3 N 17.2 N 17	80603 80603 80603 80603 80603 80601 80	085, 8652 2655 2	
MS1117-1.5 U17 SOT223 AMS1117	AMS1117-15 U17 SOT223 AMS1117 3362P-103 WR1, VR2, VR3 VR3362 VR	10k 4.N 5.11 MC 86 106 107 108 108 108 108 108 108 108	COP Seaton	5727. 12.08 H179. 5727. 12.08 H179. 5727. 12.08 H179. 5727. 12.08 H179. 12.08	80603 80603 80603 80603 80603 80603 80601 80	0815, 08152 08153 08153 08153 08153 0815, 08152 0815 08152	
STATE AND ADD ADD ADD ADD ADD ADD ADD ADD ADD	23.627-103 WK1, VK2, VK3 VR3362 VR	10x 3.7h 5.7h No. 8e 10d 10d 3.7h 10d 3.7h 10d 3.7h 3.7h 10d 3.	DOP Sealist	2022 12.08 N 17.0 N 17.	80603 80	0815, 8632 2 0815, 8632 2 0815, 8632 3 08	