PART LIST OF SVHPADR01S8 (SMR800) IS THE SAME AS SVHPADR01AMPS (AMPS)
PART LIST OF SVHPAFP01S8 (SMR800) IS THE SAME AS SVHPAFP01AMPS (AMPS)

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A2		
2	1	A3		
3	1	A4		
4	1	A5		
5	1	A7		
6	1	A8		
7	1	C1	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
8	1	C2	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
9	1	C3	05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210
10		C4	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
11		C5	05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
12 13		C6	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
14		C7 C8	05 051 0195 05 051 0140	CHIP 22 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V
15		C9	05 075 0535	COND.ELETT. 47UF/50V SMD 105°C 6,3X7,7MM
16		C10	05 075 0535	COND.ELETT. 470F/50V SMD 105°C 6,3X7,7MM
17		C13	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
18		C14	05 075 0535	COND.ELETT. 47UF/50V SMD 105°C 6,3X7,7MM
19		C15	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
20		C18	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21		C19	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
22		C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23	1	C21	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
24	1	C22	05 050 0005	CHIP PORC A 0,5 PF 150V TOLL.B SIZEC11
25	1	C23	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
26		C24	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
27		C25	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
28		C26	05 075 0535	COND.ELETT. 47UF/50V SMD 105°C 6,3X7,7MM
29		C27	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
30		C28	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
31 32		C29 C30	05 075 0360 05 041 0220	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
33		C31	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
34		C31	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
35		C33	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
36		C34	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
37		C35	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
38		C36	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
39		C37	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
40	1	C38	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
41	1	C40	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
42	1	C41	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
43	1	C42	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
44		C43	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
45		C44	05 040 0225	CHIP 330NF Y5V 50V TOLL.Z SIZE 1206
46		C45	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
47		C46	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
48		C47	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
49		C48	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
50 51		C49	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
51 52		C50 C51	05 041 0220 05 040 0240	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
53		C51	05 050 0155	CHIP FOR A 100 PF 150V TOLL.J SIZEC11
55	Т	CJ2	00 000 0100	CHIL LONG W TOO IT TOOK TOPP'O STRECTI

 54
 1
 C53
 05
 051
 0235
 CHIP
 47
 PF
 LOW
 ESR
 0603
 250V

 55
 1
 C54
 05
 041
 0220
 CHIP
 10
 NF
 X7R
 50V
 TOLL.J
 SIZE
 0603

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C57	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
57	1			CHIP PORC A 100 PF 150V TOLL.J SIZEC11
58	1	C61	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
59		C62	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
60		C63	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805 CHIP 0,1 UF X7R 50V SIZE 0805
61		C64 C65		CHIP 0,1 OF X/R 50V SIZE 0805 CHIP 1UF X/R 16V/25 TOLL.K SIZE 1206
62 63		C65		CHIP 10F X/R 16V/25 TOLL.K SIZE 1206 CHIP 0,1 UF X7R 50V SIZE 0805
64		C67		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
65		C68		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
66		C69	TBD	TBD
67	1	C70	05 041 0130	TBD CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
68		C72	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
69		C73	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
70		C74		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
71 72		C75 C76		CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V
73		C77		CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
74		C78		CHIP 22 PF LOW ESR 0603 250V
75		C79		CHIP 0,5PF LOW ESR 0603 250V
76	1	C80	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
77	1	C81	05 051 0235	CHIP 0,5PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
78		C82	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
79		C83		CHIP 100 PF LOW ESR 0603 250V
80		C84		CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
81 82		C85 C86		CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF COG 50V TOLL.J SIZE 0603
83		C87		TBD
84				CHIP 1 UF X7R 50V SIZE 1210 ROHS
85	1	C89	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
86	1	C90	05 041 0130	CHIP 1 UF X7R 50V SIZE 1210 ROHS CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
87		C91	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
88		C93		CHIP 47 PF LOW ESR 0603 250V
89		C94		CHIP 4,7 UF X7R 16V SIZE 1210
90 91	1 1			CHIP 22 PF COG 50V TOLL.J SIZE 0603 CHIP 1 UF X7R 50V SIZE 1210 ROHS
92	1	C97	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
93	1	C98	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
94	1	C99	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
95	1	C100	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
96	1	C101	05 041 0090	CHIP 22 PF COG 50V TOLL.J SIZE 0603
97	1	C102	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
98 99	1	C103	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R* CHIP 0,5PF LOW ESR 0603 250V
	1 0 1	C105 C106	05 051 0105 05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
	1 1	C111	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	2 1	C112	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	3 1	C113	05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
10	4 1	C114	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	5 1	C115	TBD	TBD
	6 1	C116	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	7 1	C117	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	8 1 9 1	C118 C119	05 051 0255 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	0 1	C119	05 040 0240	CHIP 100 FF LOW ESK 0003 230V CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	1 1	C121	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1 C122 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
113 1 C123 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
114 1 C124 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
115 1 C125 05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
119 1 C133 03 040 0240 120 1 C134 TBD	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 TBD
121 1 C135 05 040 0240	CHIP 1HF X7R 16V/25 TOLL K SIZE 1206
122 1 C136 05 040 0240	CHIP 1UF X7R 16V/25 TOLL K SIZE 1206
123 1 C139 05 051 0155	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 5,6 PF LOW ESR 0603 250V
124 1 C140 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
125 1 C141 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
126 1 C142 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
128 1 C145 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
129 1 C146 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
130 1 C148 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
131 1 C149 05 041 0130	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 10NF X7R 50V TOLL.K SIZE 0805
132 1 C150 05 040 0235 133 1 C151 05 040 0130	CHIP 100F X/R 50V TOLL.K SIZE 0805 CHIP 100 PF COG 50V TOLL.J SIZE 0805
134 1 C152 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
138 1 C163 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
139 1 C164 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
140 1 C165 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
141 1 C168 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
142 1 C169 05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603 CHIP 10 NF X/R 50V TOLL.J SIZE 0603
	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 47 PF LOW ESR 0603 250V
148 1 C175 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
149 1 C176 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
150 1 C177 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
151 1 C178 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
152 1 C179 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
153 1 C180 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
154 1 C181 05 041 0220 155 1 C182 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
156 1 C183 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
157 1 C184 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
158 1 C185 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
159 1 C188 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
160 1 C189 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
161 1 C190 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
162 1 C191 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
163 1 C192 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
164 1 C193 05 051 0255 165 1 C194 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
165 1 C194 05 051 0255 166 1 C195 05 041 0270	CHIP 100 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
167 1 C204 05 051 0255	CHIP 100 NF 10V 10HL.0 X/K 31ZE 0003
1_01 00 001 0200	

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
168 1 C205	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
169 1 C216	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
170 1 C217	05 041 0130	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
171 1 C218	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
172 1 C219	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
173 1 C220	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
174 1 C221		CHIP 100 PF LOW ESR 0603 250V
175 1 C222	05 041 0270	
176 1 C223	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
177 1 C224	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
178 1 C225	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
179 1 C243	05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603 CHIP 10 NF X/R 50V TOLL.J SIZE 0603
180 1 C251 181 1 C253		CHIP 10 NF X/R 50V 10LL.J S1ZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
182 1 C255		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
183 1 C263		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
184 1 C270		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
185 1 C271	05 041 0170	CHIP 470 PF COG 50V TOLL J SIZE 0603
186 1 C277	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
187 1 C278	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
188 1 C279	05 041 0130	CHIP 470 PF COG 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP PORC A 100 PF 150V TOLL.J SIZEC11 CHIP 100 PF COG 50V TOLL.J SIZE 0603
189 1 C280	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
190 1 C281		CHIP PORC A 100 PF 150V TOLL.J SIZEC11
191 1 C282	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
192 1 C283	05 040 0280	
193 1 C285		CHIP 22 PF LOW ESR 0603 250V
194 1 C287	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
195 1 C288	05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603
196 1 C289	05 051 0195	CHIP 22 PF LOW ESR U603 250V
197 1 C293	05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603 CHIP 10 NF X/R 50V TOLL.J SIZE 0603
198 1 C294 199 1 C295		CHIP 10 NF X/R 50V 10LL.J SIZE 0603 CHIP 10 NF X/R 50V TOLL.J SIZE 0603
200 1 C296		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
201 1 C299		TBD
202 1 C300		TBD
	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
204 1 C304	05 040 0205	CHIP 47 PF LOW ESR 0603 250V CHIP 1 UF X7R 100V TOLL.K SIZE 2220
205 1 C305	05 040 0205	CHIP 1 UF X7R 100V TOLL.K SIZE 2220
206 1 C307	05 075 0515	COND.ELETT.330UF/50V UCD1H331MNQ1MS
207 1 C308	05 075 0460	150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12
208 1 C309	05 075 0460	150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12
209 1 C313	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
210 1 C314	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
211 1 C315	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
212 1 C316	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
213 1 C341 214 1 C348	05 051 0140 05 041 0130	CHIP 3,9 PF LOW ESR 0603 250V CHIP 100 PF COG 50V TOLL.J SIZE 0603
214 1 C346 215 1 C349	05 041 0130	CHIP 100 PF COG 50V TOLL.5 SIZE 0605 CHIP 22 PF LOW ESR 0603 250V
216 1 C350	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
217 1 C353	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
218 1 C354	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
219 1 C355	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
220 1 C356	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
221 1 C357	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
222 1 C358	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
223 1 C359	05 051 0195	CHIP 22 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C366 05 051 0105	
225 1 C367 TBD 226 1 C368 05 075 0360	TBD CONDENS 101E/35V 105° ST7E 5V5 / SMD
227 1 C369 05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
228 1 C370 05 040 0240	CHIP 1HF X7R 16V/25 TOLL K SIZE 1206
229 1 C371 05 040 0240 229 1 C371 05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
	COND 22UF 16V X5R SIZE 1210 *R*
231 1 C373 05 041 0270	
232 1 C374 05 041 0270	
233 1 C375 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
234 1 C376 05 041 0115	CHIP 56 PF COG 50V TOLL.J SIZE 0603
235 1 C377 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
236 1 C378 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
237 1 C379 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 5,6 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
245 1 C389 05 051 0255	CHIP 8 2PF LOW ESR 0603 250V
246 1 C390 05 041 0130	CHIP 47 PF LOW ESR 0603 250V CHIP 8,2PF LOW ESR 0603 250V CHIP 100 PF COG 50V TOLL.J SIZE 0603
247 1 C391 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
250 1 C394 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
251 1 C395 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
252 1 C396 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
253 1 C397 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
254 1 C398 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
255 1 C399 TBD	TBD
256 1 C400 TBD	TBD
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 22 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
260 1 C404 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
261 1 C405 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
262 1 C406 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
263 1 C407 TBD	TBD
264 1 C408 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
265 1 C409 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
266 1 C410 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
267 1 C411 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
268 1 C412 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
269 1 C413 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
270 1 C414 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C415 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
272 1 C416 05 041 0270 273 1 C417 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C417 05 041 0270 274 1 C418 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
275 1 C419 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
276 1 C420 05 041 0130	CHIP 100 NF 10V TOLL. J SIZE 0603
277 1 C421 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
278 1 C422 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
279 1 C423 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
280 1 C424 281 1 C425 282 1 C426 283 1 C427 284 1 C428 285 1 C429 286 1 C430 287 1 C431 288 1 C432 289 1 C433 290 1 CIR2 291 1 COAX1 292 1 COAX2 293 1 COAX5 294 1 COAX6 295 1 COAX7 296 1 COAX8	05 041 0270 05 041 0270 05 041 0270 05 041 0270 05 041 0270 05 041 0270 05 041 0185 05 041 0185 05 051 0195 05 051 0235 05 055 0815	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V PZA 10034 AMPS/SMR DROP-IN ISOL.851-894
296 1 COAX8 297 1 CP1 298 1 CP2 299 1 CP3 300 1 CP5 301 1 CP6 302 1 CP7 303 1 CP8 304 1 CP10 305 1 CP11 306 1 CP13 307 1 CP14 308 1 CP25 312 1 D1 313 1 D3 314 1 D4 315 1 D5 316 1 D6 317 1 D7 318 1 D9 319 1 D10 320 1 D11 321 1 D14 322 1 D15 323 1 D16 324 1 D17 325 1 D26 326 1 D27 327 1 D28 328 1 F1 329 1 FIL1	TBD 05 010 0615 05 010 0250 05 010 0660 05 010 0660 05 010 0660 05 055 0525 05 010 0660 05 010 0660 05 010 0660 05 010 0660 05 010 0660 05 010 0660 05 010 0660 05 010 0660 10 015 0940 10 015 0940 10 015 0940 10 015 0940 10 015 0955 10 015 0955 10 015 0415 10 015 0415 10 015 0730 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010 10 016 0010	TBD 1G1304-30 ACCOPP. DIREZ. 30DB AMPS/GSM ACCOPPIATORE DIREZ. 6DB 100W 1D1304-6 XC0900P-03S 3DB 90° HYBRID COUPLER ACC. IBRIDO 3DB XC0900A-03S 1G1304-30 ACCOPP. DIREZ. 30DB AMPS/GSM XC0900A-10S ACCOPP. DIREZ. 10DB 900MHZ XC0900P-03S 3DB 90° HYBRID COUPLER ACO900P-03S 3DB 9
330 1 IC1 331 1 IC2 332 1 IC3 333 1 IC4 334 1 IC7 335 1 IC8	10 011 0285 10 005 0490 10 005 0490 TBD 10 011 0320 TBD	MIC5207YM5 180MA LOW-NOISE LDO REGULATOR SXA389Z SXA389Z TBD AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 IC9 TBD	TBD
337 1 IC10 10 011 0465	LT3080EST#PBF ADJ.LDO REGUL.1.1A SOT-223
338 1 IC11 10 011 0465	LT3080EST#PBF ADJ.LDO REGUL.1.1A SOT-223
339 1 IC12 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
340 1 IC13 TBD	TBD
341 1 IC14 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
342 1 IC15 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
343 1 IC16 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
344 1 IC17 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
345 1 IC18 TBD	TBD
346 1 IC19 10 011 0120 347 1 IC20 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8 AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
347 1 IC20 10 011 0120 348 1 IC21 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
349 1 IC22 10 011 0141 349 1 IC22 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
350 1 IC23 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
351 1 IC24 TBD	TBD
352 1 IC25 10 011 0305	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
353 1 IC26 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
354 1 IC27 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
355 1 IC28 10 005 0670	SBB4089Z MMIC 50-6000MHZ SOT-89
356 1 IC29 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
357 1 IC30 10 005 0670	SBB4089Z MMIC 50-6000MHZ SOT-89
358 1 IC31 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
359 1 IC32 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
360 1 IC33 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
361 1 IC34 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
362 1 IC35 05 200 0235 363 1 IC36 TBD	RB0800BBIHCPC-PF 8MHZ SMT CLOCK OSCILL.
363 1 IC36 TBD 364 1 IC37 10 011 0141	TBD DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
365 1 IC38 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
366 1 IC40 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
367 1 IC41 10 011 0310	LM2678S-ADJ HIGH EFF.5A STEP-DOWN V.REG.
368 1 IC42 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
369 1 IC47 10 011 0330	LM1117IMP-3.3 800MA LOW-DROPOUT LIN.REG.
370 1 IC48 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
371 1 IC49 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
372 1 IC50 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
373 1 IC51 10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
374 1 IC52 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
375 1 IC53 TBD	TBD
376 1 IC54 TBD	TBD
377 1 IC55 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP ATMEGA128L-8AU 8-BIT MICROCONTROLLER
378 1 IC56 10 011 0265 379 1 IC57 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
380 1 IC58 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
381 1 IC59 10 021 0115	MHVIC915NR2 RF LDMOS 15W 27V 880MHZ
382 1 IC60 10 021 0115	MHVIC915NR2 RF LDMOS 15W 27V 880MHZ
383 1 IC61 TBD	TBD
384 1 IC62 TBD	TBD
385 1 IC63 10 011 0360	L78M15ABDT-TR LINEAR REGULATOR 15V-0.5A
386 1 IC64 10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
387 1 J1 05 095 1885	MORSETTIERA 2 PF KB2
388 1 J2 05 095 2210	CONNETTORE RJ45 8P VERT MOLEX 95123-2881
389 1 J3 05 115 0065	QMA SMT RECEPTACLE R123427803
390 1 J4 05 110 0185	MCX F DIR X SMD R113424000
391 1 J5 05 110 0185	MCX F DIR X SMD R113424000

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 J6 05 115 0065	QMA SMT RECEPTACLE R123427803
393 1 J7 05 115 0065	QMA SMT RECEPTACLE R123427803
394 1 J8 97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
395 1 J13 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH CONNETTORE 6PF 7-215079-6 MICRO-MATCH
396 1 J15 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
	QMA SMT RECEPTACLE R123427803
	MCX F DIR X SMD R113424000
	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
400 1 L1 05 176 0895	
401 1 L3 05 176 0820 402 1 L7 05 176 0935	
403 1 L8 05 176 0920	
404 1 T.9 05 176 0805	TNDHTTANZA 47 NH STZE 0603 TOLL 5%
405 1 L10 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
406 1 L11 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
407 1 L12 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
408 1 L15 05 176 0805	
409 1 L16 05 176 0900	
410 1 L17 05 176 0900	
411 1 L18 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
412 1 L19 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5% P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR
	P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR
414 1 L21 05 176 0960	INDUTTANZA SMT-POWER 33UH 1.85A ROHS CHIP 4,7UH 450MA SIZE 1210 TOLL.M
415 1 L22 05 175 1310 416 1 L23 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
417 1 L24 05 176 0900	
418 1 L25 05 176 0900	
419 1 L26 05 176 0900	
420 1 L27 05 175 1550	
421 1 L30 05 175 1550	
422 1 L34 05 176 0820 423 1 L40 05 175 1310	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
423 1 L40 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
424 1 L41 05 176 0990	
425 1 L42 05 176 0990	
	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
428 1 L47 05 175 1310 429 1 L49 05 176 0800	CHIP 4,7UH 450MA SIZE 1210 TOLL.M INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
430 1 L50 05 176 0830	INDUITANZA 4,7 NH SIZE 0603 TOLL.2%
431 1 L56 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
432 1 L57 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
433 1 L58 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
434 1 L59 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
435 1 MP1 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
436 1 P1	
437 1 P2	
438 1 P3	
439 1 P5	
440 1 P6	a a potter to ampaire
441 1 PCB1 15 005 3916	C.S. DRIVER HPA AMPS/EGSM
442 1 R1 TBD 443 1 R2 TBD	TBD TBD
444 1 R3 05 188 0205	12 OHM SIZE 0805 1% ROHS
445 1 R4 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
446 1 R5 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
447 1 R6 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS 390 OHM 1% 0,063W RC22H SIZE 0603
450 1 R9 05 189 0205	
	2,7K OHM 1% 0,063W RC22H SIZE 0603
452 1 R11 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
453 1 R12 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
454 1 R13 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
455 1 R14 TBD	TBD
456 1 R15 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
457 1 R16 05 187 0550	
458 1 R17 05 187 0550	,
459 1 R18 TBD	TBD
460 1 R19 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
461 1 R20 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
462 1 R21 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
463 1 R22 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
464 1 R23 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
465 1 R24 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
466 1 R25 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
467 1 R26 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
468 1 R27 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
469 1 R28 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
470 1 R29 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
471 1 R30 05 188 0351	51 OHM SIZE 0805 1% ROHS
472 1 R31 05 187 0215	3,3 KOHM RX3911G SIZE 1206 0,25W
473 1 R32 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
474 1 R33 05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
475 1 R34 05 030 0235	CARICO 500HM 8W SMD1206 RFP-060120A15Z50
476 1 R35 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
477 1 R36 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
478 1 R37 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
479 1 R38 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
480 1 R39 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
481 1 R40 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
482 1 R41 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
483 1 R42 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
484 1 R43 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
485 1 R44 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
486 1 R45 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
487 1 R46 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
488 1 R47 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
489 1 R48 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
490 1 R49 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
491 1 R50 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
492 1 R51 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
493 1 R52 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
494 1 R53 05 189 0405	2.7 MOHM 1% 0,063W RC22H SIZE 0603
495 1 R54 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
496 1 R55 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
497 1 R56 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
498 1 R57 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
499 1 R58 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
500 1 R59 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
501 1 R60 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
502 1 R61 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
503 1 R62 05 189 0321	200K OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 R63 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
505 1 R64 05 189 0321	200K OHM 1% 0,063W RC22H SIZE 0603
506 1 R65 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
507 1 866 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
508 1 R67 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
509 1 R68 05 189 0302	91K OHM 1% 0,063W SIZE 0603 ROHS
510 1 R69 05 189 0305	
511 1 R70 05 189 0275	
512 1 R71 05 189 0305 513 1 R72 05 189 0275	
514 1 R73 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
515 1 R74 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
516 1 R75 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
517 1 R76 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
518 1 R77 05 189 0302	91K OHM 1% 0,063W SIZE 0603 ROHS
519 1 R78 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
520 1 R79 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
521 1 R80 TBD	TBD
522 1 R81 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
523 1 R82 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
524 1 R83 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
525 1 R84 05 189 0302	91K OHM 1% 0,063W SIZE 0603 ROHS
526 1 R85 05 189 0275 527 1 R86 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
	33K OHM 1% 0,063W RC22H SIZE 0603 200K OHM 1% 0,063W RC22H SIZE 0603
528 1 R87 05 189 0321 529 1 R88 05 189 0120	
530 1 R89 05 189 0305	·
531 1 R90 05 189 0305	
532 1 R91 05 189 0302	
533 1 R92 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
534 1 R93 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
535 1 R94 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
	82 OHM 1% 0,063W RC22H SIZE 0603
537 1 R96 05 189 0370	
538 1 R97 05 189 0370	
539 1 R98 05 187 0135	150 OHM RX3911G SIZE 1206 0,25W 5%
540 1 R99 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
541 1 R100 05 189 0305 542 1 R101 05 189 0185	100K OHM 1% 0,063W RC22H SIZE 0603 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
543 1 R102 TBD	TBD
544 1 R103 TBD	TBD
545 1 R104 05 187 0135	150 OHM RX3911G SIZE 1206 0,25W 5%
546 1 R105 05 187 0135	150 OHM RX3911G SIZE 1206 0,25W 5%
547 1 R106 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
548 1 R107 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
549 1 R108 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
550 1 R109 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
551 1 R110 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
552 1 R111 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
553 1 R112 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
554 1 R113 05 189 0110	56 OHM 1% 0,063W RC22H SIZE 0603
555 1 R114 05 189 0165 556 1 R116 05 189 0110	470 OHM 1% 0,063W RC22H SIZE 0603 56 OHM 1% 0,063W RC22H SIZE 0603
557 1 R117 05 189 0110	62 OHM 1% 0,063W RC22H SIZE 0603
558 1 R119 05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603
559 1 R120 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
	,

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
560 1 R121	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
561 1 R122	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
562 1 R123	05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS
563 1 R124 564 1 R125	05 189 0300 05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS 82K OHM 1% 0,063W SIZE 0603 ROHS
565 1 R126	05 189 0300	82K OHM 1% 0,003W SIZE 0003 ROHS
566 1 R127	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
567 1 R129	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
568 1 R130	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
569 1 R131	05 189 0195	1,5K OHM 1% 0,063W RC22H SIZE 0603 ROHS
570 1 R132	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
571 1 R133	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
572 1 R134	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
573 1 R135	05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
574 1 R136	05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
575 1 R137	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
576 1 R138	05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603
577 1 R139	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
578 1 R140	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
579 1 R141	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
580 1 R142	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
581 1 R143	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
582 1 R144	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
583 1 R145	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
584 1 R146 585 1 R147	05 189 0210 05 189 0225	2,7K OHM 1% 0,063W RC22H SIZE 0603 4K7 OHM 1% 0,063W RC22H SIZE 0603
586 1 R148	05 189 0225	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
587 1 R149	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
588 1 R150	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
589 1 R151	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
590 1 R152	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
591 1 R153	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
592 1 R154	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
593 1 R155	05 189 0195	1,5K OHM 1% 0,063W RC22H SIZE 0603 ROHS
594 1 R156	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
595 1 R157	TBD	TBD
596 1 R158	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
597 1 R159	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
598 1 R160	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
599 1 R161	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
600 1 R162	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
601 1 R163	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
602 1 R167 603 1 R168	05 189 0245 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
604 1 R169	05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
605 1 R170	05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
606 1 R171	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
607 1 R172	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
608 1 R173	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
609 1 R174	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
610 1 R175	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
611 1 R176	05 188 0265	560 OHM SIZE 0805 1%
612 1 R178	05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
613 1 R179	05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
614 1 R180	05 188 0270	680 OHM SIZE 0805 1%
615 1 R181	05 188 0270	680 OHM SIZE 0805 1%

# QTY REFDES CO	DICE MAGAZZINO I	DESCRIZIONE	
617 1 R183	05 189 0460 TBD	TBD	
618 1 R184 619 1 R185	TBD 05 188 0351	TBD 51 OHM SIZE 0805 1% 1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
620 1 R190	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	
621 1 R191	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
622 1 R201	05 187 0215	3,3 KOHM RX3911G SIZE 1206 0,25W	
		4K7 OHM 1% 0,063W RC22H SIZE 0603	
		8,2K OHM 1% 0,063W RC22H SIZE 0603	
625 1 R205 626 1 R206	05 189 0290 05 189 0250	56K OHM 1% 0,063W RC22H SIZE 0603 12K OHM 1% 0,063W RC22H SIZE 0603	
627 1 R207	05 189 0205		
628 1 R213	05 189 0405	2.7 MOHM 1% 0,063W RC22H SIZE 0603	
629 1 R216	05 188 0351	51 OHM SIZE 0805 1%	ROHS
630 1 R219		0,1 OHM 0,25W 1% SIZE 1206 LRC02	
	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02	
	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 187 0605 05 187 0215	0,1 OHM 0,25W 1% SIZE 1206 LRC02 3,3 KOHM RX3911G SIZE 1206 0,25W	
634 1 R224 635 1 R225		0,1 OHM 0,25W 1% SIZE 1206 LRC02	
636 1 R229	05 189 0140		
637 1 R230		180 OHM 1% 0,063W RC22H SIZE 0603 390 OHM SIZE 0805 1%	
638 1 R231	05 188 0265	560 OHM SIZE 0805 1%	
639 1 R232		18K OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0235	·	
	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS	
	TBD 05 189 0460	TBD 0 OHM 1% 0,063W RC22H SIZE 0603	
		1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
		51 OHM SIZE 0805 1%	ROHS
		4K7 OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0240 05 189 0290	8,2K OHM 1% 0,063W RC22H SIZE 0603 56K OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0290	2,2K OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0370 05 188 0351	51 OHM 1% 0,063W RC22H SIZE 0603 51 OHM SIZE 0805 1%	ROHS
	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	110110
	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
663 1 R263	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603	
	05 188 0351	51 OHM SIZE 0805 1%	ROHS
	05 189 0122 05 189 0245	91 OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 189 0245	56 OHM 1% 0,063W RC22H SIZE 0603	1/0110
	05 189 0130	120 OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
671 1 R275	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS

# QTY REFDES CODICE MAGAZZI	NO DESCRIZIONE
672 1 R276 05 189 0185 673 1 R284 05 188 0351	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 51 OHM SIZE 0805 1% ROHS
674 1 R286 05 188 0351	
675 1 R289 05 189 0285	
676 1 R290 05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
677 1 R291 05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
678 1 R306 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
679 1 R308 05 189 0125	
680 1 R309 05 189 0215	
681 1 R310 05 189 0175	·
682 1 R311 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
683 1 R314 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
684 1 R315 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
685 1 R316 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
686 1 R317 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
687 1 R318 05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
688 1 R319 05 189 0185 689 1 R320 05 189 0230	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 5K6 OHM 1% 0,063W RC22H SIZE 0603
689 1 R320 05 189 0230 690 1 R321 TBD	TBD
691 1 R322 TBD	TBD
692 1 R324 05 189 0370	
693 1 R325 05 189 0205	
694 1 R326 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
695 1 R330 TBD	TBD
696 1 R332 05 189 0225	
697 1 R337 05 189 0205	·
698 1 R338 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
699 1 R339 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R354 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 R359 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
702 1 R362 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
703 1 R363 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
704 1 R364 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
705 1 R365 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
706 1 R366 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
707 1 R367 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
708 1 R368 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
709 1 R369 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
710 1 R370 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
711 1 R371 05 189 0122 712 1 R372 05 189 0198	91 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS
713 1 R375 05 189 0198	33 OHM 1% 0,063W RC22H SIZE 0603
714 1 R376 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
715 1 R377 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
716 1 R378 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
717 1 R379 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
718 1 R380 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
719 1 R381 05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
720 1 R382 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
721 1 R383 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
722 1 R384 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
723 1 R385 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
724 1 R386 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
725 1 R387 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
726 1 R388 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
727 1 R389 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
728 1 R390	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
729 1 R391	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
730 1 R392	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
731 1 R393	TBD	TBD
732 1 R394	TBD	TBD
733 1 R395	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
734 1 R396	05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
735 1 R397 736 1 R398	05 189 0150 05 189 0245	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
736 1 R396 737 1 R399	05 189 0245	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
737 1 R333	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
739 1 R401	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
740 1 R402	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
741 1 R403	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
742 1 R404	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
743 1 R405	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
744 1 R406	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
745 1 R407	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
746 1 R408	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
747 1 R409	TBD	TBD
748 1 R410	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
749 1 R411	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
750 1 R412 751 1 R413	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
751 1 R413 752 1 R414	05 189 0245 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
752 1 R414 753 1 R415	05 189 0245	2,2K OHM 1% 0,063W RC22H SIZE 0603
754 1 R416	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
755 1 R417	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
756 1 R418	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
757 1 R419	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
758 1 R420	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
759 1 R421	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
760 1 R422	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
761 1 R423	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
762 1 R424	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
763 1 R425	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
764 1 R426 765 1 R427	05 189 0125 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
766 1 R428	05 189 0125	2,2K OHM 1% 0,063W RC22H SIZE 0603
767 1 R429	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
768 1 R430	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
769 1 R431	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
770 1 R432	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
771 1 R433	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
772 1 R434	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
773 1 R435	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
774 1 R436	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
775 1 R437	TBD	TBD
776 1 R438	TBD	TBD
777 1 R439	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
778 1 R440	TBD	TBD
779 1 R441 780 1 SPL1	TBD 05 055 0795	TBD SCN-2-11+ 2WAY-0° POWER SPLITTER/COMB.
780 1 SPL1 781 1 SPL2	US USS U795 TBD	TBD
782 1 SPL4	05 055 0795	SCN-2-11+ 2WAY-0° POWER SPLITTER/COMB.
783 1 SPL5	05 055 0795	SCN-2-11+ 2WAY-0° POWER SPLITTER/COMB.
		· · · · · · · · · · · · · · · · · · ·

QTY REFDES CODICE MAGAZZINO DESCRIZIONE

784 1	TP1		
785 1	TP2		
786 1	TP5		
787 1	TP6		
788 1	TP7		
789 1	TP8		
790 1	TP9		
791 1	TP10		
792 1	TP11		
793 1	TP12		
794 1	TP13		
795 1	TP14		
796 1	TP15		
797 1	TP16		
798 1	TP17		
799 1	TP18		
800 1	TP19		
801 1	TP20		
802 1	TP21		
803 1	TP23		
804 1	TP24		
805 1	TP25		
806 1	TP26		
807 1	TP27		
808 1	TP28		
809 1	TP30		
810 1	TP31		
811 1	TP33		
812 1	TP35		
813 1	TP37		
814 1	TP38		
815 1	TP39		
816 1	TP40		
817 1	TP41		
818 1	TP42		
819 1	TP43		
820 1	TP44		
821 1	TP45		
822 1	TP46		
823 1	TP50		
824 1	TP51		
825 1	TP52		
826 1	TP53		
827 1	TP54		
828 1	TP55		
829 1	TP56		
830 1	TP57		
831 1	TP58		
832 1			
	TP59		
833 1	TP60		
834 1	TR1	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
835 1	TR2	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
836 1	TR3	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
837 1	TR6	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
838 1	TR7	10 021 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
839 1	TR8	10 021 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
840 1 TR9	10 021 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A
841 1 TR10	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
842 1 TR15	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
843 1 TR17	10 020 0835	BC857BS SC-88 DOPPIO PNP 45 100MA
844 1 TR18	10 020 0835	BC857BS SC-88 DOPPIO PNP 45 100MA
845 1 TR19	10 021 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
846 1 VCO2	TBD	TBD

8-

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A1		
2	1	A2		
3	1	A5		
4	1	A6		
5	1	A7		
6	1	A8		
7	1	C1		TANTALIO 10UF/35V SIZE7343 (D) SMD
8	1	C2	05 040 0345	
9	1	С3	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
10	1	C4	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
11	1	C5	05 040 0255	CHIP 10NFX7R 630V TOLL.K SIZE 1206
12	1	C6	05 040 0201	CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
13	1	C7	05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
14		C8	05 050 0035	·
15	1	C9	05 075 0455	
16	1	C10	05 040 0345	
17	1	C11	05 075 0300	TANTALIO 10UF/35V SIZE7343 (D) SMD
18 19	1 1	C12 C13	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20	1	C13	05 040 0250 05 050 0135	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210 CHIP PORC B 47 PF 500V TOLL.J SIZEC17
21		C14	05 050 0155	CHIP PORC A 6,8 PF 150V TOLL.B (+/-0,1P)
22		C15	05 050 0064	CHIP PORC A 8,8 PF 150V TOLL.B (+/-0,1P) CHIP PORC A 8,2 PF 150V TOLL.B (+/-0,1P)
23		C10	05 050 0064	
24		C17	05 050 0004	
25	1	C19	05 050 0035	CHIP PORC B 47 PF 500V TOLL.J SIZEC17
26	1	C20	05 050 0153	CHIP PORC A 6,8 PF 150V TOLL.B (+/-0,1P)
27		C21	05 040 0250	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
28	1	C22	05 040 0201	CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
29		C23	05 040 0255	CHIP 10NFX7R 630V TOLL.K SIZE 1206
30	1	C24	05 050 0069	CHIP PORC A 10 PF 150V TOLL.F $(+/-1%)$
31	1	C25	05 050 0079	CHIP PORC A 12 PF 150V TOLL.F $(+/-1\%)$
32	1	C26	05 050 0064	
33	1	C27	05 050 0064	
34	1	C28	05 040 0345	
35	1	C29	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
36	1	C30	05 050 0064	CHIP PORC A $8,2$ PF 150 V TOLL.B $(+/-0,1$ P)
37	1	C32	05 050 0064	CHIP PORC A $8,2$ PF 150 V TOLL.B $(+/-0,1$ P)
38	1	C33	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
39	1	C34	05 050 0079	CHIP PORC A 12 PF 150V TOLL.F $(+/-1%)$
40	1	C35	05 050 0069	CHIP PORC A 10 PF 150V TOLL.F $(+/-1%)$
41	1	C36	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
42	1	C38	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
43	1	CP1	05 055 0525	ACC. IBRIDO 3DB XC0900A-03S
44	1	CP2	05 055 0525	ACC. IBRIDO 3DB XC0900A-03S
45	1	D1	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
46	1	D2	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
47	1	L1	05 175 1620	CHIP BEADS FILTER 5 AMP
48	1	L4	05 175 1620	CHIP BEADS FILTER 5 AMP
49	1	MP1	05 050 0010	CHIP PORC A 1 PF 150V TOLL.B SIZEC11
50	1	MP2	05 050 0035	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11
51	1	MP3	05 050 0010	CHIP PORC A 1 PF 150V TOLL.B SIZEC11
52	1	MP 4	05 050 0035	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11

53	1	PCB1	15 015 0925	C.S. FINALE DI POTENZA V-HPA AMPS
54	1	R1	05 188 0201	10 OHM SIZE 0805 1%
55	1	R2	05 188 0201	10 OHM SIZE 0805 1%

svhpafp01amps Wednesday, February 16, 2011 11:10 am Page 2

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	R3	05 188 0201	10 OHM SIZE 0805 1%
57	1	R4	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
58	1	R5	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
59	1	R6	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
60	1	R7	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
61	1	R8	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
62	1	R9	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
63	1	R10	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
64	1	R11	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
65	1	R15	05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
66	1	R24	05 030 0245	TERMINAZ 100W/50 OHM P/N 32A7165
67	1	R25	05 188 0201	10 OHM SIZE 0805 1%
68	1	R26	TBD	TBD
69	1	R27	TBD	TBD
70	1	TR1	10 021 0145	MRFE6S9160HR3 RF N-LDMOS 35W 28V 880MHZ
71	1	TR2	10 021 0145	MRFE6S9160HR3 RF N-LDMOS 35W 28V 880MHZ
	71			

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A2		
2	1	A3		
3	1	A4		
4	1	A5		
5	1	Α7		
6	1	A8		
7	1	C1		CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
8	1	C2		CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
9	1	C3	05 040 0285	
10		C4	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
11		C5	05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
12		C6	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
13		C7	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
14		C8	05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
15		C9	05 075 0535	
16		C10	05 075 0535	
17		C13	05 075 0360	·
18		C14	05 075 0535	
19		C15	05 040 0290 05 040 0240	CHIP 4,7UF 50V X7R SIZE 1210 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20 21		C18 C19	05 040 0240	CHIP 10F X/R 16V/25 TOLL.R SIZE 1206 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
22		C20	05 040 0240	CHIP 100 NF 16V TOLL.5 X/R SIZE 0003 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C21	05 040 0240	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
24		C21	TBD	TBD
25		C23	05 041 0220	
26		C24	05 041 0220	
27		C25	05 041 0220	
28		C26	05 075 0535	COND.ELETT. 47UF/50V SMD 105°C 6,3X7,7MM
29		C27	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
30		C28	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
31		C29	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
32	1	C30	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
33	1	C31	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
34	1	C32	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
35	1	C33	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
36	1	C34	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
37		C35	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
38	1	C36	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
39	1	C37	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
40	1	C38	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
41	1	C40	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
42	1	C41	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
43	1	C42	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
44	1	C43	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
45	1	C44	05 040 0225	CHIP 330NF Y5V 50V TOLL.Z SIZE 1206
46		C45	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
47		C46	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
48		C47	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
49		C48	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
50		C49	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
51		C50	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
52		C51	05 040 0240	CHIP TUF X7R 16V/25 TOLL.K SIZE 1206
53	1	C52	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11

 54
 1
 C53
 05
 051
 0235
 CHIP
 47
 PF
 LOW
 ESR
 0603
 250V

 55
 1
 C54
 05
 041
 0220
 CHIP
 10
 NF
 X7R
 50V
 TOLL.J
 SIZE
 0603

PART LIST OF SVHPADR01S9 (SMR900) IS THE SAME AS SVHPADR01EGSM (EGSM)
PART LIST OF SVHPAFP01S9 (SMR900) IS THE SAME AS SVHPAFP01EGSM (EGSM)

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C57	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
57	1			CHIP PORC A 100 PF 150V TOLL.J SIZEC11
58	1	C61	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
59		C62	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
60		C63	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805 CHIP 0,1 UF X7R 50V SIZE 0805
61		C64 C65		CHIP 0,1 OF X/R 50V SIZE 0805 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
62 63		C65		CHIP 10F X/R 16V/25 TOLL.R SIZE 1206 CHIP 0,1 UF X7R 50V SIZE 0805
64		C67		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
65		C68		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
66		C69	TBD	TBD
67	1	C70	05 041 0130	TBD CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
68		C72	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
69		C73	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
70		C74		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
71 72		C75 C76		CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V
73		C77		CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
74		C78		CHIP 22 PF LOW ESR 0603 250V
75		C79		CHIP 0,5PF LOW ESR 0603 250V
76	1	C80	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
77	1	C81	05 051 0235	CHIP 0,5PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
78		C82	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
79		C83		CHIP 100 PF LOW ESR 0603 250V
80		C84		CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
81 82		C85 C86		CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF COG 50V TOLL.J SIZE 0603
83		C87		TBD
84				CHIP 1 UF X7R 50V SIZE 1210 ROHS
85	1	C89	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
86	1	C90	05 041 0130	CHIP 1 UF X7R 50V SIZE 1210 ROHS CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
87		C91	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
88		C93		CHIP 47 PF LOW ESR 0603 250V
89		C94		CHIP 4,7 UF X7R 16V SIZE 1210
90 91	1 1			CHIP 22 PF COG 50V TOLL.J SIZE 0603 CHIP 1 UF X7R 50V SIZE 1210 ROHS
92	1	C97	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
93	1	C98	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
94	1	C99	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
95	1	C100	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
96	1	C101	05 041 0090	CHIP 22 PF COG 50V TOLL.J SIZE 0603
97	1	C102	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
98 99	1 1	C103 C105	05 040 0305 05 051 0105	COND 22UF 16V X5R SIZE 1210 *R* CHIP 0,5PF LOW ESR 0603 250V
	0 1	C105	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
	1 1	C111	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	2 1	C112	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	3 1	C113	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
10	4 1	C114	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	5 1	C115	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	6 1	C116	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	7 1	C117	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	8 1 9 1	C118 C119	05 051 0255 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	0 1	C119	05 040 0240	CHIP 100 FF LOW ESK 0003 2300 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	1 1	C121	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603

112 1 C122 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 113 1 C123 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 114 1 C124 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 115 1 C125 05 075 0360 COMDENS. 10UT/35V 105° SIZE 5X5, 4 SMD 116 1 C130 05 041 0220 CHIP 10 F X7R 50V TOLL.J SIZE 0603 117 1 C131 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 119 1 C133 05 040 0240 CHIP 10 NF X7R 50V TOLL.X SIZE 1206 119 1 C133 05 040 0240 CHIP 10 NF X7R 16V/25 TOLL.K SIZE 1206 120 1 C134 TBD 121 1 C135 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 122 1 C136 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 123 1 C139 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 124 1 C140 05 051 0165 CHIP 6,8PF LOW ESR 0603 250V 124 1 C140 05 051 0165 CHIP 8,2PF LOW ESR 0603 250V 125 1 C141 05 051 0165 CHIP 8,2PF LOW ESR 0603 250V 126 1 C142 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C145 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C146 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C146 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 129 1 C146 05 041 0200 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 131 1 C149 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 040 0245 CHIP 100 FF COG 50V TOLL.J SIZE 0603 133 1 C151 05 040 0240 CHIP 100 FF COG 50V TOLL.J SIZE 0603 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C150 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C169 05 041 0235 CHIP 47 PF LOW ESR 0603 2	# QTY REFDES CODICE MAGAZZINO	
113 1 C123 05 040 0240 CHTP 1UF X7R 16V/25 TOLL.K SIZE 1206 115 1 C124 05 040 0240 CHTP 1UF X7R 16V/25 TOLL.K SIZE 1206 115 1 C130 05 051 0235 CHTP 47 PF LOW ESR 0603 250V 117 1 C131 05 041 0220 CHTP 100 NF 16V TOLL.J SIZE 0603 118 1 C132 05 041 0220 CHTP 100 NF 16V TOLL.J SIZE 0603 118 1 C132 05 041 0220 CHTP 1UF X7R 16V/25 TOLL.K SIZE 1206 120 1 C134 TBD TBD 121 1 C135 05 040 0240 CHTP 1UF X7R 16V/25 TOLL.K SIZE 1206 122 1 C136 05 040 0240 CHTP 1UF X7R 16V/25 TOLL.K SIZE 1206 123 1 C139 05 051 0160 CHTP 6,8PF LOW ESR 0603 250V 124 1 C140 05 051 0235 CHTP 47 PF LOW ESR 0603 250V 125 1 C141 05 051 0150 CHTP 6,8PF LOW ESR 0603 250V 126 1 C142 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 127 1 C144 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C145 05 040 0240 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 129 1 C146 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 131 1 C149 05 041 030 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 131 1 C149 05 041 030 CHTP 100 PF COG 50V TOLL.J SIZE 0603 131 1 C149 05 041 030 CHTP 100 PF COG 50V TOLL.J SIZE 0603 131 1 C150 05 040 0235 CHTP 100 PF COG 50V TOLL.J SIZE 0603 133 1 C151 05 040 0130 CHTP 100 PF COG 50V TOLL.J SIZE 0603 134 1 C152 05 041 0320 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 135 1 C155 05 041 0320 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0320 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C150 05 041 0320 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 139 1 C156 05 041 035 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 144 1 C170 05 041 0220 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 137 1 C160 05 041 0220 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 138 1 C155 05 041 035 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 144 1 C170 05 041 0220 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 145 1 C156 05 041 035 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 146 1 C156 05 041 035 CHTP 100 NF X7R 50V TOLL.J SIZE 0603 147 1 C174 05 051 0235 CHTP 40 NF X7R 50V TOLL.J SIZE 0603 140 1 C168 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 C179 05 041 0220 CHTP 10 NF X7R 50V		
114 1 125 05 040 0240	113 1 C123 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
117 C131	114 1 C124 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
117 C131	115 1 C125 05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
118	116 1 C130 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
119		CHIP 10 NF X/R 50V TOLL.J SIZE 0603
120		
122 1		
122 1 C136		
123 1 C139 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 124 1 C140 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 126 1 C142 05 051 0265 CHIP 8,2PF LOW ESR 0603 250V 126 1 C142 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 127 1 C144 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C145 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 16003 129 1 C146 05 040 0240 CHIP 100 NF 16V TOLL.J X7R SIZE 16003 129 1 C148 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 130 1 C149 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 131 C149 05 040 0235 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 040 0235 CHIP 100 PF COG 50V TOLL.J SIZE 0805 133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 05 0235 CHIP 47 PF LOW ESR 0603 250V 147 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 C175 05 05 0235 CHIP 47 PF LOW ESR 0603 250V 151 C178 05 05 0235 CHIP 47 PF LOW ESR 0603 250V 151 C184 05 05 0235 CHIP 47 PF LOW ESR 0603 250V 151		
124 1 C140		CHIP 6,8PF LOW ESR 0603 250V
126 1 C142 05 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C145 05 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 129 1 C146 05 O40 O240 CHIP 100 NF 16V TOLL.J SIZE 0603 129 1 C146 05 O40 O240 CHIP IUF X7R 16V/25 TOLL.K SIZE 1206 130 1 C148 05 O41 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 131 1 C149 05 O41 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 O40 O235 CHIP 100 PF COG 50V TOLL.J SIZE 0603 133 1 C151 05 O40 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 134 1 C152 05 O41 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 135 1 C154 05 O41 O120 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 O5 O41 O125 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 O5 O41 O120 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 O5 O41 O125 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 O5 O41 O120 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C173 O5 O14 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 O5 O15 O235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 153 C180 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 C180 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 151 C180 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE	124 1 C140 05 051 0235	CHIP 4/ PF LOW ESR 0603 250V
126 1 C144 05 041 0220 CHPP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C145 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 129 1 C146 05 040 0240 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 129 1 C146 05 041 0130 CHIP 100 NF 16V TOLL.J SIZE 0603 131 1 C149 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 040 0235 CHIP 10NF X7R 50V TOLL.J SIZE 0603 133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 147 1 C174 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 148 1 C173 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 140 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C199 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 57 PF LOW ESR 0603 250V 157 1 C188 05 051 0155 CHIP 57 PF LOW ESR 0603 250V 158 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603	125 1 C141 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
128 1 C145 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 129 1 C146 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 130 1 C149 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 131 1 C149 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 040 0235 CHIP 100 PF COG 50V TOLL.J SIZE 0805 133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 100 PF COG 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 100 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C186 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155	126 1 C142 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
129		
130 C148		
131 1 C149 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 040 0235 CHIP 10NF X7R 50V TOLL.J SIZE 0805 133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0255 CHIP 47 PF LOW ESR 0603 250V 158 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.		
132 1 C150		
134 1 C152 05 041 0185	132 1 C150 05 040 0235	CHIP 10NF X7R 50V TOLL.K SIZE 0805
134 1 C152 05 041 0185	133 1 C151 05 040 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0805
136 1 C155	134 1 C152 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0160 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603	135 1 C154 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C199 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0220 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 40 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 159 1 C188 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
140 1 C165		
141 1 C168 05 041 0185		
144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0255 CHIP 5,6 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 5,6 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		CHIP 1 NF X/R 50V TOLL. J SIZE 0603
144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0255 CHIP 5,6 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 5,6 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	142 1 C169 05 041 0220	CHIP 10 NE X7R 50V TOLL I SIZE 0603
144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0255 CHIP 5,6 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 5,6 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	143 1 C170 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V	144 1 C171 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V	145 1 C172 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 5,6 PF LOW ESR 0603 250V 159 1 C188 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603	156 1 C183 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
167 1 C204 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
	167 1 C204 05 051 0255	CHIP 100 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C205 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
171 1 C218 05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
172 1 C219 05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
173 1 C220 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
174 1 C221 05 051 0255	
175 1 C222 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
176 1 C223 05 041 0270	
177 1 C224 05 041 0270	
178 1 C225 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
179 1 C243 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
180 1 C251 05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
181 1 C253 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
182 1 C255 05 041 0270 183 1 C263 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
183 1 C263 05 041 0270 184 1 C270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 470 PF COG 50V TOLL.J SIZE 0603
186 1 C277 05 041 0170	
	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
188 1 C279 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
189 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
190 1 C281 05 050 0155	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP PORC A 100 PF 150V TOLL.J SIZEC11
191 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
192 1 C283 05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
193 1 C285 05 051 0195	
194 1 C287 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
195 1 C288 05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
196 1 C289 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
197 1 C293 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
198 1 C294 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
199 1 C295 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
201 1 C299 TBD	TBD
202 1 C300 TBD	TBD
	CHIP 1 UF X7R 100V TOLL.K SIZE 2220
204 1 C305 05 040 0205 205 1 C307 05 075 0515	CHIP 1 UF X7R 100V TOLL.K SIZE 2220 COND.ELETT.330UF/50V UCD1H331MNQ1MS
206 1 C308 05 075 0460	150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12
207 1 C309 05 075 0460	150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12
208 1 C313 05 075 0455	100 UF/50V 105° SMD 8,3X8,3
209 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
210 1 C315 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
211 1 C316 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
212 1 C341 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
213 1 C348 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
214 1 C349 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
215 1 C350 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
216 1 C353 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
217 1 C354 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C355 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
219 1 C356 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
220 1 C357 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
221 1 C358 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
222 1 C359 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
223 1 C366 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C367 TBD	TBD
225 1 C368 05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
226 1 C369 05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
227 1 C370 05 040 0240	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
228 1 C371 05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
229 1 C372 05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
230 1 C373 05 041 0270	
231 1 C374 05 041 0270	
232 1 C375 05 041 0270	
	CHIP 56 PF COG 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 NF A/R 30V 10LL.0 312E 0003
236 1 C379 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
237 1 C380 05 051 0235	CHIP 47 PF LOW ESR 0003 250V CHIP 47 PF LOW ESR 0603 250V
238 1 C384 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V
240 1 C386 05 051 0235	
241 1 C387 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
242 1 C388 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
244 1 C390 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
245 1 C391 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
246 1	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
250 1 C396 05 041 0185	
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
253 1 C399 TBD	TBD
254 1 C400 TBD	TBD
255 1 C401 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
256 1 C402 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
257 1 C403 05 051 0195	
258 1 C404 05 051 0195	
	CHIP 100 PF LOW ESR 0603 250V
260 1 C406 05 051 0105 261 1 C407 TBD	CHIP 0,5PF LOW ESR 0603 250V
261 1 C407 TBD 262 1 C408 05 051 0105	TBD CHIP 0,5PF LOW ESR 0603 250V
263 1 C409 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
264 1 C410 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
265 1 C411 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
266 1 C412 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
267 1 C413 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
268 1 C414 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
269 1 C415 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
270 1 C416 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C417 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
272 1 C418 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C419 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
274 1 C420 05 041 0130 275 1 C421 05 041 0270	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
275 1 C421 05 041 0270 276 1 C422 05 041 0130	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
277 1 C423 05 041 0130	CHIP 100 PF COG 50V TOLL. 3 SIZE 0603
278 1 C424 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
279 1 C425 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
288 1 CIR2 05 055 0810 289 1 COAX1 290 1 COAX2 291 1 COAX5	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V PZA 10046 EGSM DROP-IN ISOL.921-960MHZ
292 1 COAX6 293 1 COAX7 294 1 COAX8 295 1 CP1 TBD 296 1 CP2 05 010 0615 297 1 CP3 05 010 0660 298 1 CP5 05 010 0660 300 1 CP7 05 010 0660 301 1 CP8 05 055 0525 302 1 CP10 05 010 0665 303 1 CP11 05 010 0660 303 1 CP11 05 010 0660 305 1 CP14 05 010 0660 306 1 CP15 05 010 0660 307 1 CP21 05 010 0660 307 1 CP25 05 010 0660 309 1 CP25 05 010 0660 310 1 D1 10 015 0940 311 1 D3 10 015 0940 313 1 D5 10 015 0940 314 1 D6 10 015 0940	
315 1 D7 10 015 0955 316 1 D9 10 011 0335 317 1 D10 10 015 0415 318 1 D11 10 015 0415 319 1 D14 10 015 0730 320 1 D15 10 016 0010 321 1 D16 10 016 0010 322 1 D17 10 016 0010 323 1 D26 10 016 0010 324 1 D27 10 016 0010 325 1 D28 10 011 0335 326 1 F1 05 155 0395 327 1 FIL1 TBD 328 1 IC1 10 011 0285 329 1 IC2 10 005 0490 330 1 IC3 10 005 0490 331 1 IC4 TBD 332 1 IC7 10 011 0320 333 1 IC8 TBD 335 1 IC10 10 011 0465	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% BZX84C11 (Y1) 11V ZENER SOT-23 BZX84C11 (Y1) 11V ZENER SOT-23 HSMP 3814-BLKG DIODO PINSOT-23 HSMP 3814-BLKG DIODO PINSOT-23 SMP1304-004LF-TR3 DIODO PIN SOT23 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% PORTAFUSE 153008 32VDC 15A TBD MIC5207YM5 180MA LOW-NOISE LDO REGULATOR SXA389Z SXA389Z TBD AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. TBD TBD LT3080EST#PBF ADJ.LDO REGUL.1.1A SOT-223

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 IC11 10 011 0465	LT3080EST#PBF ADJ.LDO REGUL.1.1A SOT-223
337 1 IC12 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
338 1 IC13 TBD	TBD
339 1 IC14 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
340 1 IC15 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
341 1 IC16 10 011 0320 342 1 IC17 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
343 1 IC18 TBD	TBD
344 1 IC19 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
345 1 IC20 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
346 1 IC21 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
347 1 IC22 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
348 1 IC23 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
349 1 IC24 TBD	TBD
350 1 IC25 10 011 0305 351 1 IC26 10 011 0141	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
352 1 IC27 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
353 1 IC28 10 005 0670	SBB4089Z MMIC 50-6000MHZ SOT-89
354 1 IC29 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
355 1 IC30 10 005 0670	SBB4089Z MMIC 50-6000MHZ SOT-89
356 1 IC31 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
357 1 IC32 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
358 1 IC33 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
359 1 IC34 10 010 1080 360 1 IC35 05 200 0235	AD820AR AMP OPER LOW NOISE IN/OUT R TO R RB0800BBIHCPC-PF 8MHZ SMT CLOCK OSCILL.
361 1 IC36 TBD	TBD
362 1 IC37 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
363 1 IC38 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
364 1 IC40 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
365 1 IC41 10 011 0310	LM2678S-ADJ HIGH EFF.5A STEP-DOWN V.REG.
366 1 IC42 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
367 1 IC47 10 011 0330 368 1 IC48 10 011 0120	LM1117IMP-3.3 800MA LOW-DROPOUT LIN.REG. AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
368 1 IC48 10 011 0120 369 1 IC49 10 011 0120	AD82021RZ HIGH COMMON MODE VOLT AMP SO8 AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
370 1 IC50 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
371 1 IC51 10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
372 1 IC52 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
373 1 IC53 TBD	TBD
374 1 IC54 TBD	TBD
375 1 IC55 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
376 1 IC56 10 011 0265 377 1 IC57 10 011 0130	ATMEGA128L-8AU 8-BIT MICROCONTROLLER AD8362ARUZ 60DB TRUPWR DETECTOR
378 1 IC58 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
379 1 IC59 10 021 0115	MHVIC915NR2 RF LDMOS 15W 27V 880MHZ
380 1 IC60 10 021 0115	MHVIC915NR2 RF LDMOS 15W 27V 880MHZ
381 1 IC61 TBD	TBD
382 1 IC62 TBD	TBD
383 1 IC63 10 011 0360	L78M15ABDT-TR LINEAR REGULATOR 15V-0.5A
384 1 IC64 10 011 0460 385 1 J1 05 095 1885	LM3724IM5-3.08 RESET IC SOT-23 MORSETTIERA 2 PF KB2
386 1 J2 05 095 1885	CONNETTORE RJ45 8P VERT MOLEX 95123-2881
387 1 J3 05 115 0065	QMA SMT RECEPTACLE R123427803
388 1 J4 05 110 0185	MCX F DIR X SMD R113424000
389 1 J5 05 110 0185	MCX F DIR X SMD R113424000
390 1 J6 05 115 0065	QMA SMT RECEPTACLE R123427803
391 1 J7 05 115 0065	QMA SMT RECEPTACLE R123427803

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 J8 97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
393 1 J13 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
394 1 J15 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH QMA SMT RECEPTACLE R123427803 MCX F DIR X SMD R113424000
395 1 J16 05 115 0065	QMA SMT RECEPTACLE R123427803
396 1 J17 05 110 0185	MCX F DIR X SMD R113424000
397 1 J18 97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
398 1 L1 05 176 0895	INDUTTANZA 22NH SIZE 0603 0,5A
	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
	INDUTTANZA 10 UH SIZE 0603 TOLL.5%
	INDUTTANZA 2,2 NH SIZE 0603 TOLL.2%
402 1 L9 05 176 0805 403 1 L10 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
404 1 L11 05 176 0315	INDUTTANZA 47 NH SIZE 0603 TOLL.5% INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
405 1 L12 05 176 0315	INDUITTANZA 4.7 IIH SIZE 0805 TOLL 5%
406 1 L15 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
407 1 L16 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
409 1 L18 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
411 1 L20 05 176 0985	P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR
412 1 L21 05 176 0960	INDUTTANZA SMT-POWER 33UH 1.85A ROHS CHIP 4,7UH 450MA SIZE 1210 TOLL.M INDUTTANZA 82 NH SIZE 0603 TOLL.5%
413 1 L22 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
414 1 L23 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
415 1 L24 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
416 1 L25 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
	INDUTTANZA 22NH 10805220 TEMER
	INDUTTANZA 22NH L0805220JEWTR INDUTTANZA 22NH L0805220JEWTR
	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
422 1 L41 05 176 0990	ELL6RH150M 15UH 850MA SMT CHOKE INDUCTOR
423 1 L42 05 176 0990	ELL6RH150M 15UH 850MA SMT CHOKE INDUCTOR
424 1 L45 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
426 1 L47 05 175 1310	
427 1 L49 05 176 0800	
428 1 L50 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
429 1 L56 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
430 1 L57 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
431 1 L58 05 176 0315 432 1 L59 05 175 1310	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% CHIP 4,7UH 450MA SIZE 1210 TOLL.M
433 1 L60 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
434 1 MP1 05 050 0005	CHIP PORC A 0,5 PF 150V TOLL.B SIZEC11
435 1 P1	onii rone ii eye ii roov rolli.b oralori
436 1 P2	
437 1 P3	
438 1 P5	
439 1 P6	
440 1 PCB1 15 005 3916	C.S. DRIVER HPA AMPS/EGSM
441 1 R1 TBD	TBD
442 1 R2 TBD	TBD
443 1 R3 05 188 0210	15 OHM SIZE 0805 1% ROHS
444 1 R5 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
445 1 R6 05 187 0605 446 1 R7 05 189 0170	0,1 OHM 0,25W 1% SIZE 1206 LRC02 560 OHM 1% 0,063W RC22H SIZE 0603
440 1 R7 05 189 0170 447 1 R8 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
11. 1 10 00 100 0100	555 5III 10 0,005W ROZZII 51ZII 0005

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
448 1 R9 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
449 1 R10 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
450 1 R11 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
451 1 R12 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
452 1 R13 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
453 1 R14 TBD	TBD
454 1 R15 05 187 0605	
455 1 R16 05 187 0550 456 1 R17 05 187 0550	·
457 1 R18 TBD	TBD
458 1 R19 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
459 1 R20 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
460 1 R21 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
461 1 R22 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
462 1 R23 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
463 1 R24 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
464 1 R25 05 189 0305	•
465 1 R26 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
466 1 R27 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
467 1 R28 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
468 1 R29 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
469 1 R30 05 188 0351	51 OHM SIZE 0805 1% ROHS
470 1 R31 05 187 0215 471 1 R32 05 189 0245	3,3 KOHM RX3911G SIZE 1206 0,25W 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
471 1 R32 05 169 0245 472 1 R33 05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
473 1 R34 05 030 0235	CARICO 500HM 8W SMD1206 RFP-060120A15Z50
474 1 R35 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
475 1 R36 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
476 1 R37 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
477 1 R38 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
478 1 R39 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
479 1 R40 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
480 1 R41 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
481 1 R42 05 189 0305	
482 1 R43 05 189 0145 483 1 R44 05 189 0210	220 OHM 1% 0,063W RC22H SIZE 0603 2,7K OHM 1% 0,063W RC22H SIZE 0603
484 1 R45 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
485 1 R46 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
486 1 R47 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
487 1 R48 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
488 1 R49 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
489 1 R50 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
490 1 R51 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
491 1 R52 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
492 1 R53 05 189 0405	2.7 MOHM 1% 0,063W RC22H SIZE 0603
493 1 R54 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
494 1 R55 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
495 1 R56 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
496 1 R57 05 189 0125 497 1 R58 05 189 0185	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
498 1 R59 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
499 1 R60 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
500 1 R61 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
501 1 R62 05 189 0321	200K OHM 1% 0,063W RC22H SIZE 0603
502 1 R63 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
503 1 R64 05 189 0321	200K OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE	MAGAZZINO DE	SCRIZION	IE		
504 1 R65 05 1	89 0125 1	.00 OHM	1% 0,063W	RC22H SIZE 0603	ROHS
505 1 R66 05 1	89 0185 1			RC22H SIZE 0603	
506 1 R67 05 1	89 0185 1			RC22H SIZE 0603	ROHS
507 1 R68 05 1	89 0302 9			SIZE 0603 ROHS	
508 1 R69 05 1	89 0305 1			RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603 RC22H SIZE 0603	
			•	RC22H SIZE 0603	
				RC22H SIZE 0603	ROHS
514 1 R75 05 1				RC22H SIZE 0603	
515 1 R76 05 1				RC22H SIZE 0603	
516 1 R77 05 1	89 0302 9			SIZE 0603 ROHS	
				RC22H SIZE 0603	
			1% 0,063W	RC22H SIZE 0603	
519 1 R80 TBD		BD 2 OHM	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DG0011 GTFE 0600	
				RC22H SIZE 0603 RC22H SIZE 0603	
				RC22H SIZE 0603	
				SIZE 0603 ROHS	
524 1 R85 05 1				RC22H SIZE 0603	
525 1 R86 05 1	89 0275 3	ЗК ОНМ	1% 0,063W	RC22H SIZE 0603	
526 1 R87 05 1	89 0321 2			RC22H SIZE 0603	
527 1 R88 05 1				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				SIZE 0603 ROHS RC22H SIZE 0603	
				RC22H SIZE 0603	
	89 0370 5			RC22H SIZE 0603	
	89 0120 8	32 OHM		RC22H SIZE 0603	
535 1 R96 05 1	89 0370 5			RC22H SIZE 0603	
				RC22H SIZE 0603	
			RX3911G		
				RC22H SIZE 0603	ROHS
			•	RC22H SIZE 0603	роце
540 1 R101 05 1 541 1 R102 TBD		BD	16 U, U63W	RC22H SIZE 0603	ROHS
542 1 R103 TBD		BD			
			RX3911G	SIZE 1206 0,25W	5%
			RX3911G		
545 1 R106 05 1	89 0085 2	22 OHM	1% 0,063W	RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				SIZE 1206 LRC02	DOILG
			•	RC22H SIZE 0603 RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
	89 0110 5	6 OHM	1% 0,063W	RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	DONG
559 1 R122 05 1	89 0185 1	K OHM	1.0 0,003W	RC22H SIZE 0603	ROHS

# QTY REFDES CODI	ICE MAGAZZINO DESC	CRIZIONE	
560 1 R123 05	5 189 0300 821	C OHM 1% 0,063W S	SIZE 0603 ROHS
	5 189 0300 821		
	5 189 0300 821		
	5 189 0300 821		
	5 189 0080 18		
	5 189 0185 1K		
	5 189 0185 1K	OHM 1% 0,063W R	
		5K OHM 1% 0,063W R	
	5 189 0185 1K	OHM 1% 0,063W R	
	5 189 0185 1K 5 189 0460 0	•	
		'K OHM 1% 0,063W R	
	5 189 0250		
		OK OHM 1% 0,063W R	
		2K OHM 1% 0,063W R	
	The state of the s	2K OHM 1% 0,063W R	
	5 189 0185		
	5 189 0160 39		
578 1 R142 05	5 189 0185 1K	OHM 1% 0,063W R	RC22H SIZE 0603 ROHS
579 1 R143 05	5 189 0305 100	K OHM 1% 0,063W R	RC22H SIZE 0603
580 1 R144 05	5 189 0225 4K	•	
	5 189 0290 561		
		'K OHM 1% 0,063W R	
	5 189 0225 4K		
	5 189 0065 10	•	
	5 189 0065 10	,	
	5 189 0065 10	OHM 1% 0,063W R	
	5 189 0460 0	•	
	5 189 0185	OHM 1% 0,063W R OHM 1% 0,063W R	
	5 189 0185 1K	OHM 1% 0,063W R	
		5K OHM 1% 0,063W R	
	5 189 0460 0	· ·	
593 1 R157 TE			
	5 189 0245 101		RC22H SIZE 0603 ROHS
		OHM 1% 0,063W R	
596 1 R160 05	5 189 0185 1K	OHM 1% 0,063W R	C22H SIZE 0603 ROHS
597 1 R161 05	5 189 0125 10	OHM 1% 0,063W R	RC22H SIZE 0603 ROHS
	5 189 0125 100		
	5 189 0065 10		
	5 189 0245 101		
	5 189 0245 101		
	5 189 0245 101		
	5 189 0245 101	•	
	5 189 0245 101		
	5 189 0245 101		
	5 189 0245		
	5 189 0245 101 5 189 0245 101	•	
	5 188 0265 56		
		312E 0003 3K OHM 1% 0,063W R	
		3K OHM 1% 0,063W R	
	5 188 0270 680		
	5 188 0270 680		
	5 189 0460 0		
615 1 R183 TE	BD TBI)	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE	
616 1 R184 TBD	TBD	
617 1 R185 05 188 0351		ROHS
618 1 R190 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	
619 1 R191 05 189 0065	1K OHM 1% 0,063W RC22H SIZE 0603 10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
620 1 R201 05 187 0215	3,3 KOHM RX3911G SIZE 1206 0,25W	
621 1 R203 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603	
	8,2K OHM 1% 0,063W RC22H SIZE 0603	
	56K OHM 1% 0,063W RC22H SIZE 0603	
624 1 R206 05 189 0250		
625 1 R207 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603	
626 1 R213 05 189 0405 627 1 R216 05 188 0351	2.7 MOHM 1% 0,063W RC22H SIZE 0603 51 OHM SIZE 0805 1%	DOILG
628 1 R219 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02	ROHS
629 1 R221 05 187 0605	0,1 OHM 0,25W 1% SIZE 1200 HRC02	
630 1 R222 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
631 1 R223 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02	
632 1 R224 05 187 0215		
633 1 R225 05 187 0605		
634 1 R229 05 189 0140	180 OHM 1% 0,063W RC22H SIZE 0603	
635 1 R230 05 188 0257	390 OHM SIZE 0805 1%	
636 1 R231 05 188 0265	560 OHM SIZE 0805 1%	
637 1 R232 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603 6K8 OHM 1% 0,063W RC22H SIZE 0603	
	1,8K OHM 1% 0,063W SIZE 0603 ROHS	
640 1 R236 TBD 641 1 R237 05 189 0460	TBD 0 OHM 1% 0,063W RC22H SIZE 0603	
642 1 R238 05 189 0185	•	ROHS
643 1 R239 05 189 0245		ROHS
644 1 R241 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	110110
	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
646 1 R244 05 188 0351	51 OHM SIZE 0805 1%	ROHS
647 1 R246 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603	
648 1 R247 05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603	
649 1 R248 05 189 0290	· · · · · · · · · · · · · · · · · · ·	
	2,2K OHM 1% 0,063W RC22H SIZE 0603	
	4K7 OHM 1% 0,063W RC22H SIZE 0603	
652 1 R251 05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603	
653 1 R252 05 189 0290 654 1 R253 05 189 0205	56K OHM 1% 0,063W RC22H SIZE 0603 2,2K OHM 1% 0,063W RC22H SIZE 0603	
655 1 R254 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603	
656 1 R255 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
657 1 R256 05 188 0351	51 OHM SIZE 0805 1%	ROHS
658 1 R259 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
659 1 R261 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
660 1 R262 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
661 1 R263 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
662 1 R264 05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603	
663 1 R266 05 188 0351	51 OHM SIZE 0805 1%	ROHS
664 1 R267 05 189 0122	91 OHM 1% 0,063W RC22H SIZE 0603	D C *** =
665 1 R271 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
666 1 R272 05 189 0110 667 1 R273 05 189 0130	56 OHM 1% 0,063W RC22H SIZE 0603	DOILG
667 1 R273 05 189 0130 668 1 R274 05 189 0245	120 OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603	ROHS ROHS
669 1 R275 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
670 1 R276 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
671 1 R284 05 188 0351	51 OHM SIZE 0805 1%	ROHS
		-

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 R286 05 188 0351	51 OHM SIZE 0805 1% ROHS
673 1 R289 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
674 1 R290 05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
675 1 R291 05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
676 1 R306 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
677 1 R308 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
678 1 R309 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
679 1 R310 05 189 0175	680 OHM 1% 0,063W RC22H SIZE 0603
680 1 R311 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
681 1 R314 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
682 1 R315 05 189 0285 683 1 R316 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603 47K OHM 1% 0,063W RC22H SIZE 0603
684 1 R317 05 189 0285	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
685 1 R318 05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
686 1 R319 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
687 1 R320 05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
688 1 R321 TBD	TBD
689 1 R322 TBD	TBD
690 1 R324 05 189 0370	
691 1 R325 05 189 0205	
692 1 R326 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
693 1 R330 TBD	TBD
694 1 R332 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
695 1 R337 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
696 1 R338 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
697 1 R339 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
698 1 R354 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
699 1 R359 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R362 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 R363 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
702 1 R364 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
703 1 R365 05 189 0065 704 1 R366 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
704 1 R366 05 189 0065 705 1 R367 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
706 1 R368 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
707 1 R369 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
708 1 R370 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
709 1 R371 05 189 0122	91 OHM 1% 0,063W RC22H SIZE 0603
710 1 R372 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
711 1 R375 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
712 1 R376 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
713 1 R377 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
714 1 R378 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
715 1 R379 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
716 1 R380 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
717 1 R381 05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
718 1 R382 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
719 1 R383 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
720 1 R384 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
721 1 R385 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
722 1 R386 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
723 1 R387 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
724 1 R388 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
725 1 R389 05 189 0245 726 1 R390 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
726 1 R390 05 189 0245 727 1 R391 05 189 0460	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 0 OHM 1% 0,063W RC22H SIZE 0603
121 1 K331 U3 103 U40U	0 Onn 10 0,000% KCZZU 217E 0003

# QTY	REFDES	CODICE MAGAZZINO	DESCRI	ZION	ΙE					
728 1 729 1 730 1	R392 R393 R394	05 189 0460 TBD TBD	TBD	ОНМ	1%	0,063W	RC22H	SIZE	0603	
730 1	R394 R395	05 189 0080	TBD 18	ОНМ	1 9	0,063W	DC22H	ST7F	0603	
732 1	R396	05 189 0150				0,063W				ROHS
732 1	R397	05 189 0150				0,063W				ROHS
734 1	R398	05 189 0245				0,063W				ROHS
735 1	R399	05 189 0125				0,063W				ROHS
736 1	R400	05 189 0125				0,063W				ROHS
737 1	R401	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
738 1	R402	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
739 1	R403	05 189 0125				0,063W				ROHS
740 1	R404	05 189 0125				0,063W				ROHS
741 1	R405	05 189 0125				0,063W				ROHS
742 1	R406	05 189 0125				0,063W				ROHS
743 1	R407	05 189 0265				0,063W				
744 1	R408	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
745 1	R409	TBD	TBD			0 000			0.500	
746 1	R410	05 189 0245				0,063W				ROHS
747 1	R411	05 189 0245				0,063W				ROHS
748 1 749 1	R412	05 189 0245				0,063W 0,063W				ROHS
749 1	R413 R414	05 189 0245 05 189 0245				0,063W				ROHS ROHS
751 1	R414	05 189 0205				0,063W				KUNS
752 1	R415	05 189 0205				0,063W				
753 1	R417	05 189 0125				0,063W				ROHS
754 1	R418	05 189 0125				0,063W				ROHS
755 1	R419	05 189 0125				0,063W				ROHS
756 1	R420	05 189 0125				0,063W				ROHS
757 1	R421	05 189 0125				0,063W				ROHS
758 1	R422	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
759 1	R423	05 189 0205	2,2K	OHM	1%	0,063W	RC22H	SIZE	0603	
760 1	R424	05 189 0125				0,063W				ROHS
761 1	R425	05 189 0205				0,063W				
762 1	R426	05 189 0125				0,063W				ROHS
763 1	R427	05 189 0125				0,063W				ROHS
764 1	R428	05 189 0205				0,063W				
765 1	R429	05 189 0125				0,063W				ROHS
766 1	R430	05 189 0125				0,063W				ROHS
767 1 768 1	R431	05 189 0205 05 189 0125				0,063W 0,063W				DOILC
769 1	R432 R433	05 189 0125				0,063W				ROHS ROHS
770 1	R433	05 189 0205				0,063W				KOIIS
771 1	R435	05 189 0125				0,063W				ROHS
772 1	R436	05 189 0460				0,063W				110110
773 1	R437	TBD	TBD	01111		0,000	1102211	2111	0000	
774 1	R438	TBD	TBD							
775 1	R439	05 189 0080		ОНМ	1%	0,063W	RC22H	SIZE	0603	
776 1	R440	05 189 0155				0,063W				
777 1	R441	05 189 0155				0,063W				
778 1	R442	05 189 0460	0	ОНМ	1%	0,063W	RC22H	SIZE	0603	
779 1	R443	05 189 0460				0,063W				
780 1	SPL1	05 055 0795		2-11-	F 27	WAY-0° I	POWER :	SPLIT	TER/CC	MB.
781 1	SPL2	TBD	TBD							
782 1	SPL4	05 055 0795				WAY-0° I				
783 1	SPL5	05 055 0795	SCN-2	2-11+	F 27	WAY-0° I	POWER :	SPLIT	rer/cc	MB.

" <u>2</u> ±±.	IKEI DEO	CODICE INICINEELING	DECONTRICTE
784 1	TP1		
785 1	TP2		
786 1	TP5		
787 1			
	TP6		
788 1	TP7		
789 1	TP8		
790 1	TP9		
791 1	TP10		
792 1	TP11		
793 1	TP12		
794 1	TP13		
795 1	TP14		
796 1	TP15		
797 1	TP16		
798 1	TP17		
799 1	TP18		
800 1	TP19		
801 1	TP20		
802 1	TP21		
803 1	TP23		
804 1	TP24		
805 1	TP25		
806 1	TP26		
807 1	TP27		
808 1	TP28		
809 1	TP30		
810 1	TP31		
811 1	TP33		
812 1	TP35		
813 1	TP37		
814 1	TP38		
815 1	TP39		
816 1	TP40		
817 1	TP41		
818 1	TP42		
819 1	TP43		
820 1	TP44		
821 1	TP45		
	TP46		
823 1	TP50		
824 1	TP51		
825 1	TP52		
826 1	TP53		
827 1	TP54		
828 1	TP55		
829 1	TP56		
830 1	TP57		
831 1	TP58		
832 1	TP59		
833 1	TP60		
834 1	TR1	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
835 1	TR2	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
836 1	TR3	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
837 1	TR6	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
838 1	TR7	10 021 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
839 1	TR8	10 021 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
840 1 841 1	TR9 TR10	10 021 0005 10 020 0570	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A BCX19 (U1)SOT-23 NPN 45V 1A
842 1	TR15	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
843 1	TR17	10 020 0835	BC857BS SC-88 DOPPIO PNP 45 100MA
844 1	TR18	10 020 0835	BC857BS SC-88 DOPPIO PNP 45 100MA
845 1	TR19	10 021 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
846 1	VCO2	TBD	TBD
8-			

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A1		
2	1	A2		
3	1	A5		
4	1	A6		
5	1	A7		
6	1	A8	05 055 0000	
7	1	C1		TANTALIO 10UF/35V SIZE7343 (D) SMD
8	1	C2		COND 1UF 100V X7R TOLL.K SIZE 1210
9 10	1 1	C3 C4	05 075 0455 05 040 0240	100 UF/50V 105° SMD 8,3X8,3 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
11		C5	05 040 0240	CHIP 10F X/K 16V/23 TOLL.K SIZE 1206 CHIP 10NFX7R 630V TOLL.K SIZE 1206
12		C6	05 040 0201	CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
13		C7	05 040 0201	COND 1UF 100V X7R TOLL.K SIZE 1210
14		C8	05 050 0035	
15		C9	05 075 0455	•
16	1	C10	05 040 0345	
17	1	C11	05 075 0300	TANTALIO 10UF/35V SIZE7343 (D) SMD
18	1	C12	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
19	1	C13	05 040 0250	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
20		C14	05 050 0135	CHIP PORC B 47 PF 500V TOLL.J SIZEC17
21		C15	05 050 0059	CHIP PORC A 6,8 PF 150V TOLL.B $(+/-0,1P)$
22		C16	05 050 0064	CHIP PORC A 8,2 PF 150V TOLL.B (+/-0,1P)
23		C17	05 050 0064	
24		C18	05 050 0035	·
25		C19	05 050 0135	CHIP PORC B 47 PF 500V TOLL.J SIZEC17
26 27		C20 C21	05 050 0059 05 040 0250	CHIP PORC A 6,8 PF 150V TOLL.B $(+/-0,1P)$ CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
28		C21	05 040 0200	CHIP 0,1 OF X/R(B) 230V TOLL.K SIZE 1210 CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
29		C23	05 040 0255	CHIP 10NFX7R 630V TOLL.K SIZE 1206
30	1	C24	05 050 0069	CHIP PORC A 10 PF 150V TOLL.F (+/-1%)
31		C25	05 050 0069	CHIP PORC A 10 PF 150V TOLL.F (+/-1%)
32	1	C26	05 050 0064	CHIP PORC A 8,2 PF 150V TOLL.B (+/-0,1P)
33	1	C27	05 050 0104	CHIP PORC A 22 PF 150V TOLL.F $(+/-1%)$
34	1	C28	05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
35		C29		CHIP PORC A 100 PF 150V TOLL.J SIZEC11
36		C30	05 050 0064	CHIP PORC A 8,2 PF 150V TOLL.B $(+/-0,1P)$ CHIP PORC A 22 PF 150V TOLL.F $(+/-1%)$
37	1	C32		,
38		C33	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
39		C34	05 050 0069	CHIP PORC A 10 PF 150V TOLL.F (+/-1%)
40	1	C35	05 050 0069	CHIP PORC A 10 PF 150V TOLL.F (+/-1%)
41 42	1 1	C36 C38	05 050 0155 05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11 CHIP PORC A 100 PF 150V TOLL.J SIZEC11
43	1	CP1	05 055 0525	ACC. IBRIDO 3DB XC0900A-03S
44		CP2	05 055 0525	ACC. IBRIDO 3DB XCO900A-03S
45	1	D1	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
46		D2	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
47	1	L1	05 175 1620	CHIP BEADS FILTER 5 AMP
48	1	L4	05 175 1620	CHIP BEADS FILTER 5 AMP
49	1	MP1	TBD	TBD
50	1	MP2	05 050 0035	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11
51	1	MP3	TBD	TBD
52	1	MP 4	05 050 0035	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11

53	1	MP5	05	050	0005	CHIP	PORC .	Α	0,5	ΡF	150V	TOLL.B	SIZEC11
54	1	MP6	05	050	0005	CHIP	PORC .	Α	0,5	ΡF	150V	TOLL.B	SIZEC11
55	1	PCB1	15	015	0925	C.S.	FINAL	E	DI E	POTE	ENZA V	V-HPA A	MPS

svhpafp0legsm Wednesday, February 16, 2011 12:15 pm Page 2

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	R1	05 188 0201	10 OHM SIZE 0805 1%
57	1	R2	05 188 0201	10 OHM SIZE 0805 1%
58	1	R3	05 188 0201	10 OHM SIZE 0805 1%
59	1	R4	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
60	1	R5	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
61	1	R6	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
62	1	R7	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
63	1	R8	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
64	1	R9	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
65	1	R10	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
66	1	R11	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
67	1	R15	05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
68	1	R24	05 030 0245	TERMINAZ 100W/50 OHM P/N 32A7165
69	1	R25	05 188 0201	10 OHM SIZE 0805 1%
70	1	R26	TBD	TBD
71	1	R27	TBD	TBD
72	1	TR1	10 021 0145	MRFE6S9160HR3 RF N-LDMOS 35W 28V 880MHZ
73	1	TR2	10 021 0145	MRFE6S9160HR3 RF N-LDMOS 35W 28V 880MHZ
	73			

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A2		
2	1	A3		
3	1	A4		
4	1	A5		
5	1	A7		
6	1	A8		
7	1	C1	05 075 0360	•
8	1	C2	05 075 0360	·
9	1	C3	05 040 0285	•
10		C4	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
11		C5	05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
12 13		C6 C7	05 040 0290 05 051 0195	CHIP 4,7UF 50V X7R SIZE 1210 CHIP 22 PF LOW ESR 0603 250V
14		C8	05 051 0195	CHIP 22 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V
15		C9	05 075 0535	COND.ELETT. 47UF/50V SMD 105°C 6,3X7,7MM
16		C10	05 075 0535	COND.ELETT. 47UF/50V SMD 105°C 6,3X7,7MM
17		C13	05 075 0360	
18		C14	05 075 0535	·
19		C15	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
20	1	C18	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21	1	C19	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
22	1	C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23	1	C21	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
24		C22	TBD	TBD
25		C23	05 041 0220	
26		C24	05 041 0220	
27		C25	05 041 0220	
28 29		C26 C27	05 075 0535 05 075 0360	COND.ELETT. 47UF/50V SMD 105°C 6,3X7,7MM CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
30		C27	05 075 0360	CONDENS. 100F/35V 105 SIZE 5X5,4 SMD
31		C29	05 075 0360	CONDENS. 100F/35V 105° SIZE 5X5,4 SMD
32		C30	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
33		C31	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
34		C32	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
35		C33	05 075 0360	
36		C34	05 090 0070	·
37	1	C35	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
38	1	C36	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
39		C37	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
40		C38	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
41		C40	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
42		C41	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
43		C42	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
44		C43	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
45 46		C44 C45	05 040 0225 05 040 0240	CHIP 330NF Y5V 50V TOLL.Z SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
46		C45	05 040 0240	CHIP 100 R/R 160/25 TOLL.R SIZE 1206 CHIP 100 PF COG 50V TOLL.J SIZE 0603
48		C47	05 051 0115	CHIP 100 FF COG 30V TOLL. 312E 0003
49		C47	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
50		C49	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
51		C50	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603

52	1	C51	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
53	1	C52	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
54	1	C53	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
55	1	C54	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C57	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
57	1			CHIP PORC A 100 PF 150V TOLL.J SIZEC11
58	1	C61	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
59		C62	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
60		C63	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805 CHIP 0,1 UF X7R 50V SIZE 0805
61		C64 C65		CHIP 0,1 OF X/R 50V SIZE 0805 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
62 63		C65		CHIP 10F X/R 16V/25 TOLL.R SIZE 1206 CHIP 0,1 UF X7R 50V SIZE 0805
64		C67		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
65		C68		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
66		C69	TBD	TBD
67	1	C70	05 041 0130	TBD CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
68		C72	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
69		C73	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
70		C74		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
71 72		C75		CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V
73		C76 C77		CHIP 22 PF LOW ESR 0603 250V
74		C78		CHIP 22 PF LOW ESR 0603 250V
75		C79		CHIP 0,5PF LOW ESR 0603 250V
76		C80	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
77	1	C81	05 051 0235	CHIP 0,5PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
78		C82	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
79		C83		CHIP 100 PF LOW ESR 0603 250V
80		C84		CHIP 100 PF LOW ESR 0603 250V
81		C85		CHIP 100 PF LOW ESR 0603 250V
82 83		C86 C87		CHIP 100 PF COG 50V TOLL.J SIZE 0603 TBD
84				CHIP 1 UF X7R 50V SIZE 1210 ROHS
85		C89	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
86		C90	05 041 0130	CHIP 1 UF X7R 50V SIZE 1210 ROHS CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
87	1	C91	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
88		C93		CHIP 47 PF LOW ESR 0603 250V
89		C94		CHIP 4,7 UF X7R 16V SIZE 1210
90				CHIP 22 PF COG 50V TOLL.J SIZE 0603
91 92	1 1			CHIP 1 UF X7R 50V SIZE 1210 ROHS
93	1	C97 C98	05 040 0280 05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS CHIP 1 UF X7R 50V SIZE 1210 ROHS
94	1	C99	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
95	1	C100	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
96	1	C101	05 041 0090	CHIP 22 PF COG 50V TOLL.J SIZE 0603
97	1	C102	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
98	1	C103	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
99		C105	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
	0 1	C106	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
	1 1 2 1	C111 C112	05 041 0220 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	3 1	C112	05 051 0165	CHIP 10 NF X/K 30V 10LL.3 31ZE 0003 CHIP 8,2PF LOW ESR 0603 250V
	4 1	C113	05 051 0105	CHIP 47 PF LOW ESR 0603 250V
	5 1	C115	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	6 1	C116	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	7 1	C117	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	8 1	C118	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	9 1	C119	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	0 1	C120	05 040 0240	CHIP 10F X7R 16V/25 TOLL.K SIZE 1206
11.	1 1	C121	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603

112 1 122 05 040 0240	# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
115 1 C125	112 1 C122 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
115 1 C125	113 1 C123 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
116 1 C130	114 1 C124 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
117 1	115 1 C125 05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
118 1 133 05 040 0240 CHIP 100 NF 16V TOLL_J XYR SIZE 0603 120 1 133 05 040 0240 CHIP 1UF XYR 16V/25 TOLL_K SIZE 1206 121 1 135 05 040 0240 CHIP 1UF XYR 16V/25 TOLL_K SIZE 1206 121 1 136 05 040 0240 CHIP 1UF XYR 16V/25 TOLL_K SIZE 1206 123 1 136 05 040 0240 CHIP 1UF XYR 16V/25 TOLL_K SIZE 1206 123 1 139 05 051 0160 CHIP 6,89F LOW ESR 0603 250V 124 1 140 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 125 1 141 05 051 0165 CHIP 8,29F LOW ESR 0603 250V 126 1 142 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 127 1 144 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 128 1 145 05 041 0270 CHIP 100 NF 16V TOLL_J SIZE 0603 129 1 146 05 040 0240 CHIP 100 NF 16V TOLL_J SIZE 0603 131 1 149 05 041 0130 CHIP 100 PF COG 50V TOLL_J SIZE 0603 131 1 149 05 041 0130 CHIP 100 PF COG 50V TOLL_J SIZE 0603 131 1 149 05 041 0130 CHIP 100 PF COG 50V TOLL_J SIZE 0805 133 1 151 05 040 0235 CHIP 10NF XYR 50V TOLL_J SIZE 0805 135 1 152 05 041 0185 CHIP 1 NF XYR 50V TOLL_J SIZE 0603 135 1 154 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 136 1 155 05 041 0185 CHIP 1 NF XYR 50V TOLL_J SIZE 0603 137 1 164 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 138 1 164 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 139 1 164 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 140 1 165 05 041 0185 CHIP 1 NF XYR 50V TOLL_J SIZE 0603 141 1 168 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 142 1 168 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 143 1 170 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 144 1 171 05 041 0220 CHIP 10 NF XYR 50V TOLL_J SIZE 0603 145 1 177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 146 1 177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 178 05 051 0235 CHIP 47 PF LOW ESR 06		
119 1 1 1 133 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 120 1 1 135 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 122 1 136 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 123 1 139 05 051 0160 CHIP 6, BPF 10W ESR 0603 250V 124 1 104 05 051 0165 CHIP 8, 2PF 10W ESR 0603 250V 126 1 104 05 051 0165 CHIP 8, 2PF 10W ESR 0603 250V 126 1 104 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 127 1 104 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 1045 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 129 1 1046 05 040 0240 CHIP 100 NF 16V TOLL.J SIZE 0603 131 1 1049 05 041 0130 CHIP 100 PF 100 ST 100 L.K SIZE 1206 131 1 1049 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 131 1 105 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 134 1 105 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 134 1 105 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 134 1 105 05 041 0185 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 105 05 041 0185 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 105 05 041 0120 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 106 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 106 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 1068 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 1068 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 1068 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 1068 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 060		
120		
121 1 C135		
124 1 C140 05 051 0235	120 I C134 IBD	TBU
124 1 C140 05 051 0235	122 1	CHIP 10F A/R 10V/25 TOLL, R SIZE 1200 CHIP 11F Y7R 16V/25 TOLL R SIZE 1206
124 1 C140 05 051 0235	123 1 C139 05 051 0160	CHIP 6 8PF LOW ESR 0603 250V
125 1 C141 05 051 0165 CHP 8,2PF LOW ESR 0603 250V 126 1 C142 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 127 1 C144 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C145 05 040 0240 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 129 1 C146 05 040 0240 CHIP 100 NF 16V TOLL.J X7R SIZE 1206 130 1 C148 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 131 1 C149 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 040 0235 CHIP 10NF X7R 50V TOLL.J SIZE 0603 133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 05 01 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 147 1 C174 05 05 01 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 148 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 149 1 C164 05 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 05 10 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 05 01 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C180 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 0	124 1 C140 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
126 1 C142 05 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 127 1 C144 05 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 128 1 C146 05 O40 O240 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 129 1 C146 05 O40 O240 CHIP 100 NF 16V TOLL.J SIZE 0603 130 1 C148 05 O41 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 131 1 C149 05 O41 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 132 1 C150 05 O40 O235 CHIP 100 PF COG 50V TOLL.J SIZE 0603 133 1 C151 05 O40 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 134 1 C152 05 O41 O130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 135 1 C154 05 O41 O185 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 O41 O185 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 O5 O15 O235 CHIP 47 PF LOW ESR 0603 250V 147 C174 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 151 C188 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 C182 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 C183 O5 O51 O235 CHIP 47 PF LOW ESR 0603 250V 157 C188 O5 O41 O220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603	125 1 C141 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
128 1 C145 05 041 0270 CHIP 100 NF 16V 70LL J X7R SIZE 1206 130 1 C148 05 041 0130 CHIP 10F X7R 16V 25 T0LL X SIZE 1206 131 1 C149 05 041 0130 CHIP 100 PF C0G 50V T0LL J SIZE 0603 132 1 C150 05 040 0130 CHIP 100 PF C0G 50V T0LL J SIZE 0603 133 1 C151 05 040 0130 CHIP 100 PF C0G 50V T0LL J SIZE 0805 134 1 C152 05 041 0185 CHIP 100 PF C0G 50V T0LL J SIZE 0603 135 1 C154 05 041 0185 CHIP 1 NF X7R 50V T0LL J SIZE 0603 136 1 C155 05 041 0185 CHIP 1 NF X7R 50V T0LL J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V T0LL J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V T0LL J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V T0LL J SIZE 0603 145 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V T0LL J SIZE 0603 145 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V T0LL J SIZE 0603 150 CHIP 10 NF X7R 50V T0LL J SIZE 0603 150 CHIP 10 NF X7R 50V T0LL J SIZE 0603 150 CHIP 10 NF X7R 50V T0LL J SIZE 060		
129	127 1 C144 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0100 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF	128 1 C145 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0100 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF	129 1 C146 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0100 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF	130 1 C148 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
133 1 C151 05 040 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0805 134 1 C152 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0100 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF	131 1 C149 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
134 1 C152 05 041 0185	132 1 C150 05 040 0235	CHIP 10NF X7R 50V TOLL.K SIZE 0805
135 1 C154 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 136 1 C155 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 147 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C195 05 041 0130 CHIP 100 PF LOW ESR 0603 250V	133 1 C151 U5 U4U U13U	CHIP 100 PF COG 50V TOLL.J SIZE 0805
136 1 C155 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0100 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
137 1 C162 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 156 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0106 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 PF LOW ESR 0603 250V 159 1 C188 05 041 0130 CHIP 10 NF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 10 NF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 10 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 166 1 C195 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603		
138 1 C163 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 139 1 C164 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 10 NF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
139 1 C164 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 140 1 C165 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 141 1 C168 05 041 0220 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 142 1 C169 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0170 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
141 1 C168	139 1 C164 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
141 1 C168	140 1 C165 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
143 1 C170 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 070 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	141 1 C168 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
144 1 C171 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 157 1 C183 05 051 0170 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 158 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	142 1 C169 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
145 1 C172 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 051 0160 CHIP 10 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
146 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 10 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
147 1 C174 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 148 1 C175 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 10 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 10 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
149 1 C176 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 47 PF LOW ESR 0603 250V 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 10 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V	14/ I CI/4 U5 U5I U235	CHIP 47 PF LOW ESK U003 250V
150 1 C177 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 151 1 C178 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 47 PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF COG 50V TOLL.J SIZE 0603 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 PF LOW ESR 0603 250V		
151 1 C178		
152 1 C179 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 153 1 C180 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
154 1 C181 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
155 1 C182 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603	153 1 C180 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
156 1 C183 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
157 1 C184 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
158 1 C185 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
159 1 C188 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
160 1 C189 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
161 1 C190 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
162 1 C191 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
163 1 C192 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
164 1 C193 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
165 1 C194 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
166 1 C195 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603		
167 1 C204 OF OF1 O2FF CUITD 100 DE LOW ECD 0602 2507		
TO / I CZU4 US USI UZSS CHIP IUU PE LUW ESK U6U3 ZSUV	167 1 C204 05 051 0255	CHIP 100 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZING	D DESCRIZIONE
168 1 C205 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF COG 50V TOLL.J SIZE 0603
169 1 C216 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
170 1 C217 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
172 1 C219 05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
173 1 C220 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
176 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
177 1 C224 05 041 0270	
178 1 C225 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
179 1 C243 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
180 1 C251 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
181 1 C253 05 041 0270	
182 1 C255 05 041 0270	
183 1 C263 05 041 0270	
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
185 1 C271 05 041 0170	CHIP 470 PF COG 50V TOLL.J SIZE 0603
186 1 C277 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP PORC A 100 PF 150V TOLL.J SIZEC11
187 1 C278 05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZECII CHIP 100 PF COG 50V TOLL.J SIZE 0603
188 1 C279 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP FORC A 100 PF 150V TOLL.J SIZEC11
190 1 C281 03 030 0133 191 1 C282 05 041 0270	
191 1 C282 05 041 0270 192 1 C283 05 040 0280	
193 1 C285 05 05 0195	
194 1 C287 05 041 0185	
195 1 C288 05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
196 1 C289 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
197 1 C293 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
198 1 C294 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
199 1 C295 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
200 1 C296 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
201 1 C299 TBD	TBD
202 1 C300 TBD	TBD
203 1 C304 05 040 0205	CHIP 1 UF X7R 100V TOLL.K SIZE 2220
204 1 C305 05 040 0205	
205 1 C307 05 075 0515	COND.ELETT.330UF/50V UCD1H331MNQ1MS
206 1 C308 05 075 0460	150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12
207 1 C309 05 075 0460	150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12
208 1 C313 05 075 0455 209 1 C314 05 041 0270	100 UF/50V 105° SMD 8,3X8,3 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
210 1 C315 05 041 0270 210 1 C315 05 041 0130	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
210 1 C315 05 041 0130 211 1 C316 05 041 0270	CHIP 100 PF COG 30V TOLL. 3 SIZE 0603
212 1 C310 05 041 0270 212 1 C341 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
213 1 C348 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
214 1 C349 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
215 1 C350 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
216 1 C353 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
217 1 C354 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C355 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
219 1 C356 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
220 1 C357 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
221 1 C358 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
222 1 C359 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
223 1 C366 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V

# QII REFDES CC	DDICE MAGAZZINO	DESCRIZIONE
224 1 C367	TBD	TBD
		CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
226 1 C369	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
		CHIP 0,1 UF X7R 50V SIZE 0805
	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
230 1 C373	0.5 0.41 0.270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
231 1 C374	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
232 1 C375	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
233 1 C376	05 041 0115	CHIP 56 PF COG 50V TOLL.J SIZE 0603
234 1 C377	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
235 1 C378	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
		CHIP 47 PF LOW ESR 0603 250V
	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
238 1 C384	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
239 1 C385	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
240 1 C386	05 051 0235	CHIP 5,6 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
		CHIP 47 PF LOW ESR 0603 250V
		CHIP 8,2PF LOW ESR 0603 250V
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
247 1 C393	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
248 1 C394	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
249 1 C395	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	05 041 0185	CHIP 1 NF X/R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
252 1 C398 253 1 C399	TBD	TBD
254 1 C400	TBD	TBD
256 1 C402	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
257 1 C403	05 051 0195	CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
258 1 C404	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
259 1 C405	05 051 0155	CHIP 100 PF LOW ESR 0603 250V
260 1 C406	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
261 1 C407	TBD	TBD
262 1 C408	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
263 1 C409	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
264 1 C410	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
265 1 C411	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
266 1 C412	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
267 1 C413	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
268 1 C414	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
269 1 C415	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
270 1 C416	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C417	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
272 1 C418	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C419	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
274 1 C420	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
275 1 C421	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
276 1 C422	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
277 1 C423	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
278 1 C424	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
279 1 C425	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QII	KELDES (CODICE MAGAZZINO	DESCRIZIONE
280 1	C426	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
281 1	C427		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
282 1	C428	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
283 1	C429	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
284 1	C430	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
285 1	C431	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
286 1	C431	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
287 1	C433		CHIP 47 PF LOW ESR 0603 250V
288 1	CIR2	05 051 0255	SMR700 DROP-IN ISOLATOR 728-757MHZ
289 1	COAX1	03 033 0303	SINCOU BROT IN ISOEMIOR 720 73711112
290 1	COAX2		
291 1	COAX5		
292 1	COAX6		
293 1	COAX7		
294 1	COAX8		
295 1	CP1	TBD	TBD
296 1	CP2	05 010 0615	1G1304-30 ACCOPP. DIREZ. 30DB AMPS/GSM
297 1	CP3	05 010 0250	ACCOPPIATORE DIREZ. 6DB 100W 1D1304-6
298 1	CP5	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
299 1	CP6	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
300 1	CP7	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
301 1	CP8	05 055 0525	ACC. IBRIDO 3DB XC0900A-03S
302 1	CP10	05 010 0615	1G1304-30 ACCOPP. DIREZ. 30DB AMPS/GSM
303 1	CP11	05 010 0255	XC0900A-10S ACCOPP. DIREZ. 10DB 900MHZ
304 1	CP13	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
305 1	CP14	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
306 1	CP15	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
307 1	CP21	05 010 0580	GSC302-20M0900 900MHZ 20DB COUPLER
308 1	CP24	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
309 1	CP25	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
310 1	D1	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
311 1	D3	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
312 1	D4	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
313 1	D5	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
314 1	D6	10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
315 1	D7	10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
316 1	D9	10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
317 1	D10	10 015 0415	BZX84C11 (Y1) 11V ZENER SOT-23
318 1	D11	10 015 0415	BZX84C11 (Y1) 11V ZENER SOT-23
319 1	D14	10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
320 1	D15	10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
321 1	D16	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
322 1	D17	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
323 1	D26	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
324 1	D27	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
325 1	D28	10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
326 1	F1	05 155 0395	PORTAFUSE 153008 32VDC 15A
327 1	FIL1	TBD	TBD
328 1	IC1	10 011 0285	MIC5207YM5 180MA LOW-NOISE LDO REGULATOR
329 1	IC2	10 005 0490	SXA389Z
330 1	IC3	10 005 0490	SXA389Z
331 1	IC4	TBD	TBD
332 1	IC7	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
333 1	IC8	TBD	TBD
334 1	IC9	TBD	TBD
335 1	IC10	10 011 0465	LT3080EST#PBF ADJ.LDO REGUL.1.1A SOT-223

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 IC11 10 011 0465	LT3080EST#PBF ADJ.LDO REGUL.1.1A SOT-223
337 1 IC12 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
338 1 IC13 TBD	TBD
339 1 IC14 10 011 0320 340 1 IC15 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
340 1 IC15 10 011 0320 341 1 IC16 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OF AMP.
342 1 IC17 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
343 1 IC18 TBD	TBD
344 1 IC19 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
345 1 IC20 10 011 0120 346 1 IC21 10 011 0141	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
346 1 IC21 10 011 0141 347 1 IC22 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
348 1 IC23 10 011 0141	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
349 1 IC24 TBD	TBD
350 1 IC25 10 011 0305	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
351 1 IC26 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
352 1 IC27 10 011 0141 353 1 IC28 10 005 0670	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
353 1 IC28 10 005 0670 354 1 IC29 10 011 0141	SBB4089Z MMIC 50-6000MHZ SOT-89 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
355 1 IC30 10 005 0670	SBB4089Z MMIC 50-6000MHZ SOT-89
356 1 IC31 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
357 1 IC32 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
358 1 IC33 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
359 1 IC34 10 010 1080 360 1 IC35 05 200 0235	AD820AR AMP OPER LOW NOISE IN/OUT R TO R RB0800BBIHCPC-PF 8MHZ SMT CLOCK OSCILL.
360 1 IC35 05 200 0235 361 1 IC36 TBD	TBD
362 1 IC37 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
363 1 IC38 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
364 1 IC40 10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
365 1 IC41 10 011 0310	LM2678S-ADJ HIGH EFF.5A STEP-DOWN V.REG.
366 1 IC42 10 011 0120 367 1 IC47 10 011 0330	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8 LM1117IMP-3.3 800MA LOW-DROPOUT LIN.REG.
368 1 IC48 10 011 0330	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
369 1 IC49 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
370 1 IC50 10 011 0260	·
371 1 IC51 10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
372 1 IC52 10 011 0141 373 1 IC53 TBD	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL TBD
374 1 IC54 TBD	TBD
375 1 IC55 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
376 1 IC56 10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
377 1 IC57 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
378 1 IC58 10 011 0130 379 1 IC59 10 021 0115	AD8362ARUZ 60DB TRUPWR DETECTOR MHVIC915NR2 RF LDMOS 15W 27V 880MHZ
380 1 IC60 10 021 0115	MHVIC915NR2 RF LDMOS 15W 27V 880MHZ MHVIC915NR2 RF LDMOS 15W 27V 880MHZ
381 1 IC61 TBD	TBD
382 1 IC62 TBD	TBD
383 1 IC63 10 011 0360	L78M15ABDT-TR LINEAR REGULATOR 15V-0.5A
384 1 IC64 10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
385 1 J1 05 095 1885 386 1 J2 05 095 2210	MORSETTIERA 2 PF KB2 CONNETTORE RJ45 8P VERT MOLEX 95123-2881
387 1 J3 05 115 0065	QMA SMT RECEPTACLE R123427803
388 1 J4 05 110 0185	MCX F DIR X SMD R113424000
389 1 J5 05 110 0185	MCX F DIR X SMD R113424000
390 1 J6 05 115 0065	QMA SMT RECEPTACLE R123427803
391 1 J7 05 115 0065	QMA SMT RECEPTACLE R123427803

# QTY REFDES COI	DICE MAGAZZINO I	DESCRIZIONE
392 1 J8 9	97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO CONNETTORE 6PF 7-215079-6 MICRO-MATCH CONNETTORE 6PF 7-215079-6 MICRO-MATCH QMA SMT RECEPTACLE R123427803
393 1 J13 (05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
394 1 J15 (05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
395 1 J16 (05 115 0065	QMA SMT RECEPTACLE R123427803
		MCX F DIR X SMD R113424000
		CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
399 1 L3 (03 176 0693 NS 176 0820	INDUTTANZA 22NH SIZE 0603 0,5A INDUTTANZA 22 NH SIZE 0603 TOLL.5%
400 1 L7 (05 176 0020 05 176 0935	INDUITANZA 22 NII SIZE 0003 IOLL.5%
401 1 L8 (05 176 0920	INDUTTANZA 2,2 NH SIZE 0603 TOLL.2%
402 1 L9 (05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
403 1 L10 (05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
404 1 L11 (05 176 0315	INDUTTANZA 10 UH SIZE 0603 TOLL.5% INDUTTANZA 2,2 NH SIZE 0603 TOLL.2% INDUTTANZA 47 NH SIZE 0603 TOLL.5% INDUTTANZA 47 NH SIZE 0603 TOLL.5% INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
405 1 L12 (05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
		INDUTTANZA 47 NH SIZE 0603 TOLL.5%
407 1 L16 (05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
408 1 L17 (05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
409 L L18 (05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
410 1 L19 (US 176 U9UU NS 176 N985	DOSATOR 22 SILL A ON CMT DOWED INDICTOR
411 1 120 (05 176 0965 05 176 0960	TNDUTTANZA SMT-POWER 33UH 1 85A ROHS
413 1 L22 (05 176 0300	INDUTTANZA 82 NH SIZE 0603 TOLL.5% INDUTTANZA 82 NH SIZE 0603 TOLL.5% P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR INDUTTANZA SMT-POWER 33UH 1.85A ROHS CHIP 4,7UH 450MA SIZE 1210 TOLL.M
414 1 L23 (05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
415 1 L24 (05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
		INDUTTANZA 82 NH SIZE 0603 TOLL.5%
417 1 L26 (05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
418 1 L27 (05 175 1550	INDUTTANZA 22NH L0805220JEWTR
419 1 L30 (420 1 L34 (05 175 1550 n= 176 0020	INDUTTANZA 22NH LU8U522UJEWTR
421 1 L40 (05 176 0620 NS 175 1310	INDUTTANZA 22NH L0805220JEWTR INDUTTANZA 22NH L0805220JEWTR INDUTTANZA 22 NH SIZE 0603 TOLL.5% CHIP 4,7UH 450MA SIZE 1210 TOLL.M
422 1 L41 (05 176 0990	ELL6RH150M 15UH 850MA SMT CHOKE INDUCTOR
		ELL6RH150M 15UH 850MA SMT CHOKE INDUCTOR
424 1 L45 (05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
		CHIP 4,7UH 450MA SIZE 1210 TOLL.M
		CHIP 4,7UH 450MA SIZE 1210 TOLL.M
427 1 L49 (05 176 0915	INDUTTANZA 8,2 NH SIZE 0603 TOLL.2% INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
	05 176 0830 05 176 0315	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2% INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
	05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
	05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
	05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
434 1 P1		
435 1 P2		
436 1 P3		
437 1 P5		
438 1 P6	15 005 2016	C C DDIVED UDA AMDO/EGGM
	15 005 3916 TBD	C.S. DRIVER HPA AMPS/EGSM TBD
	LBD	TBD
	05 188 0210	15 OHM SIZE 0805 1% ROHS
	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
	05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
447 1 R9 (05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZIN	NO DESCRIZIONE
448 1 R10 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
449 1 R11 05 189 0275	·
450 1 R12 05 189 0270	
451 1 R13 05 189 0270	· ·
452 1 R14 TBD	TBD
453 1 R15 05 187 0605 454 1 R16 05 187 0550	
455 1 R17 05 187 0550	RESISTENZA 0,010 OHMIW 1%SIZE 2512 TYCO
456 1 R18 TBD	TBD
457 1 R19 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
458 1 R20 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
459 1 R21 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
460 1 R22 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
461 1 R23 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
462 1 R24 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
463 1 R25 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
464 1 R26 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
465 1 R27 05 189 0245 466 1 R28 05 189 0305	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
466 1 R28 05 189 0305 467 1 R29 05 189 0460	100K OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
468 1 R30 05 188 0351	51 OHM SIZE 0805 1% ROHS
469 1 R31 05 187 0215	
470 1 R32 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
471 1 R33 05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
472 1 R34 05 030 0235	CARICO 500HM 8W SMD1206 RFP-060120A15Z50
473 1 R35 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
474 1 R36 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
475 1 R37 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
476 1 R38 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
477 1 R39 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
478 1 R40 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
479 1 R41 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
480 1 R42 05 189 0305 481 1 R43 05 189 0145	100K OHM 1% 0,063W RC22H SIZE 0603 220 OHM 1% 0,063W RC22H SIZE 0603
481 1 R43 05 189 0145 482 1 R44 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
483 1 R45 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
484 1 R46 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
485 1 R47 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
486 1 R48 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
487 1 R49 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
488 1 R50 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
489 1 R51 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
490 1 R52 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
491 1 R53 05 189 0405	2.7 MOHM 1% 0,063W RC22H SIZE 0603
492 1 R54 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
493 1 R55 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
494 1 R56 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
495 1 R57 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
496 1 R58 05 189 0185 497 1 R59 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
497 1 R59 05 169 0165 498 1 R60 05 189 0125	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
499 1 R61 05 189 0125	100 OHM 1% 0,003W RC22H SIZE 0603 ROHS
500 1 R62 05 189 0321	200K OHM 1% 0,063W RC22H SIZE 0603
501 1 R63 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
502 1 R64 05 189 0321	
503 1 R65 05 189 0125	·

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 R66 05 189 0185 505 1 R67 05 189 0185 506 1 R68 05 189 0302	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 91K OHM 1% 0,063W SIZE 0603 ROHS
507 1 R69 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
508 1 R70 05 189 0275 509 1 R71 05 189 0305	
510 1 R72 05 189 0275	·
511 1 R73 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
512 1 R74 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 100K OHM 1% 0,063W RC22H SIZE 0603
513 1 R75 05 189 0305 514 1 R76 05 189 0305	100K OHM 1% 0.063W RC22H STZE 0603
515 1 R77 05 189 0302	91K OHM 1% 0,063W SIZE 0603 ROHS
516 1 R78 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
517 1 R79 05 189 0275 518 1 R80 TBD	33K OHM 1% 0,063W RC22H SIZE 0603 TBD
519 1 R81 05 189 0120	
520 1 R82 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
521 1 R83 05 189 0305 522 1 R84 05 189 0302	100K OHM 1% 0,063W RC22H SIZE 0603
522 1 R84 05 189 0302 523 1 R85 05 189 0275	100K OHM 1% 0,063W RC22H SIZE 0603 91K OHM 1% 0,063W SIZE 0603 ROHS 33K OHM 1% 0,063W RC22H SIZE 0603
524 1 R86 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
525 1 R87 05 189 0321	200K OHM 1% 0,063W RC22H SIZE 0603
526 1 R88 05 189 0120 527 1 R89 05 189 0305	
528 1 R90 05 189 0305	·
529 1 R91 05 189 0302	91K OHM 1% 0,063W SIZE 0603 ROHS
530 1 R92 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
531 1 R93 05 189 0275 532 1 R94 05 189 0370	33K OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603
533 1 R95 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
534 1 R96 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
535 1 R97 05 189 0370 536 1 R98 05 187 0135	51 OHM 1% 0,063W RC22H SIZE 0603 150 OHM RX3911G SIZE 1206 0,25W 5%
537 1 R99 05 189 0185	
538 1 R100 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
539 1 R101 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
540 1 R102 TBD 541 1 R103 TBD	TBD TBD
542 1 R104 05 187 0135	150 OHM RX3911G SIZE 1206 0,25W 5%
543 1 R105 05 187 0135	150 OHM RX3911G SIZE 1206 0,25W 5%
544 1 R106 05 189 0085 545 1 R107 05 189 0145	22 OHM 1% 0,063W RC22H SIZE 0603 220 OHM 1% 0,063W RC22H SIZE 0603
546 1 R108 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
547 1 R109 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
548 1 R110 05 189 0185 549 1 R111 05 189 0155	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 330 OHM 1% 0,063W RC22H SIZE 0603
549 1 R111 05 189 0155 550 1 R112 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
551 1 R113 05 189 0110	56 OHM 1% 0,063W RC22H SIZE 0603
552 1 R114 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
553 1 R116 05 189 0110 554 1 R117 05 189 0112	56 OHM 1% 0,063W RC22H SIZE 0603 62 OHM 1% 0,063W RC22H SIZE 0603
555 1 R119 05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603
556 1 R120 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
557 1 R121 05 189 0305 558 1 R122 05 189 0185	100K OHM 1% 0,063W RC22H SIZE 0603 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
559 1 R123 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 82K OHM 1% 0,063W SIZE 0603 ROHS
	•

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
560 1 R124 05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS
561 1 R125 05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS
562 1 R126 05 189 0300 563 1 R127 05 189 0080	82K OHM 1% 0,063W SIZE 0603 ROHS 18 OHM 1% 0,063W RC22H SIZE 0603
564 1 R129 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
565 1 R130 05 189 0185	1K OHM 1% 0,003W RC22H SIZE 0003 ROHS
566 1 R131 05 189 0195	1,5K OHM 1% 0,063W RC22H SIZE 0603 ROHS
567 1 R132 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
568 1 R133 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
569 1 R134 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
570 1 R135 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
571 1 R136 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
572 1 R137 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
573 1 R138 05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603
574 1 R139 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
575 1 R140 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
576 1 R141 05 189 0160 577 1 R142 05 189 0185	390 OHM 1% 0,063W RC22H SIZE 0603 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
577 1 R142 05 189 0185 578 1 R143 05 189 0305	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 100K OHM 1% 0,063W RC22H SIZE 0603
579 1 R144 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
580 1 R145 05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
581 1 R146 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
582 1 R147 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
583 1 R148 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
584 1 R149 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
585 1 R150 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
586 1 R151 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
587 1 R152 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
588 1 R153 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
589 1 R154 05 189 0185 590 1 R155 05 189 0195	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1,5K OHM 1% 0,063W RC22H SIZE 0603 ROHS
590 1 R155 05 189 0195 591 1 R156 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
592 1 R157 TBD	TBD
593 1 R158 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
594 1 R159 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
595 1 R160 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
596 1 R161 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
597 1 R162 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
598 1 R163 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
599 1 R167 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
600 1 R168 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
601 1 R169 05 189 0245 602 1 R170 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
602 1 R170 05 189 0245 603 1 R171 05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
604 1 R172 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
605 1 R173 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
606 1 R174 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
607 1 R175 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
608 1 R176 05 188 0265	560 OHM SIZE 0805 1%
609 1 R178 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
610 1 R179 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
611 1 R180 05 188 0270	680 OHM SIZE 0805 1%
612 1 R181 05 188 0270	680 OHM SIZE 0805 1%
613 1 R182 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
614 1 R183 TBD 615 1 R184 TBD	TBD TBD
OTO I WIGH IDD	טטו

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE	
616 1	R185	05 188 0351	51 OHM SIZE 0805 1%	ROHS
617 1	R190	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
618 1	R191	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
619 1	R201	05 187 0215	3,3 KOHM RX3911G	
620 1	R203	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603	
621 1	R204		8,2K OHM 1% 0,063W RC22H SIZE 0603	
622 1 623 1	R205 R206	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603 12K OHM 1% 0,063W RC22H SIZE 0603	
624 1		05 189 0205		
625 1			2.7 MOHM 1% 0,063W RC22H SIZE 0603	
626 1	R216	05 188 0351		ROHS
627 1	R219	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02	
628 1	R221	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02	
629 1	R222	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
630 1	R223	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02	
631 1	R224		3,3 KOHM RX3911G SIZE 1206 0,25W	
632 1	R225	05 187 0605	·	
633 1	R229	05 189 0140		
634 1 635 1	R230 R231	05 188 0257 05 188 0265	390 OHM SIZE 0805 1% 560 OHM SIZE 0805 1%	
636 1	R231	05 189 0260	18K OHM 1% 0 063W RC22H SIZE 0603	
637 1	R233	05 189 0235	6K8 OHM 1% 0.063W RC22H SIZE 0603	
638 1	R235	05 189 0198	18K OHM 1% 0,063W RC22H SIZE 0603 6K8 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS	
639 1	R236	TBD	TBD	
640 1	R237	05 189 0460		
641 1		05 189 0185		ROHS
642 1		05 189 0245		ROHS
643 1		05 189 0460		DOILG
644 1 645 1	R243 R244	05 189 0125 05 188 0351	100 OHM 1% 0,063W RC22H SIZE 0603 51 OHM SIZE 0805 1%	ROHS ROHS
646 1	R246	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603	1(0110
647 1	R247	05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603	
648 1	R248	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603	
649 1			2,2K OHM 1% 0,063W RC22H SIZE 0603	
650 1		05 189 0225		
651 1	R251		8,2K OHM 1% 0,063W RC22H SIZE 0603	
652 1	R252	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603	
653 1 654 1	R253 R254	05 189 0205 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603 2,2K OHM 1% 0,063W RC22H SIZE 0603	
655 1	R255	05 189 0205	51 OHM 1% 0,063W RC22H SIZE 0603	
656 1	R256	05 188 0351	51 OHM SIZE 0805 1%	ROHS
657 1	R259	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
658 1	R261	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
659 1	R262	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
660 1	R263	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
661 1	R264	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603	
662 1	R266	05 188 0351	51 OHM SIZE 0805 1%	ROHS
663 1 664 1	R267 R271	05 189 0122 05 189 0245	91 OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
665 1	R271 R272	05 189 0245	56 OHM 1% 0,063W RC22H SIZE 0603	CUO
666 1	R272	05 189 0110	120 OHM 1% 0,063W RC22H SIZE 0603	ROHS
667 1	R274	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
668 1	R275	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
669 1	R276	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
670 1	R284	05 188 0351	51 OHM SIZE 0805 1%	ROHS
671 1	R286	05 188 0351	51 OHM SIZE 0805 1%	ROHS

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 R289 05 189 0285 673 1 R290 05 187 0550	47K OHM 1% 0,063W RC22H SIZE 0603 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
674 1 R291 05 187 0550	RESISTENZA 0,010 OHMIW 1%SIZE 2512 TYCO
674 1 R291 03 167 0330 675 1 R306 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
676 1 R308 05 189 0125	100 OHM 1% 0,003W RC22H SIZE 0603 ROHS
677 1 R309 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
678 1 R310 05 189 0175	680 OHM 1% 0,063W RC22H SIZE 0603
679 1 R311 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
680 1 R314 05 189 0245	47K OHM 1% 0,063W RC22H SIZE 0603 ROHS
681 1 R315 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
682 1 R316 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
683 1 R317 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
684 1 R318 05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
685 1 R319 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
686 1 R320 05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
687 1 R321 TBD	TBD
688 1 R322 TBD	TBD
689 1 R324 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
690 1 R325 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
691 1 R326 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
692 1 R330 TBD	TBD
693 1 R332 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
694 1 R337 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
695 1 R338 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
696 1 R339 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
697 1 R354 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
698 1 R359 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
699 1 R362 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R363 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 R364 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
702 1 R365 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
703 1 R366 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
704 1 R367 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
705 1 R368 05 189 0080	·
706 1 R369 05 189 0155	
707 1 R370 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
708 1 R371 05 189 0122	91 OHM 1% 0,063W RC22H SIZE 0603
709 1 R372 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
710 1 R375 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
711 1 R376 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
712 1 R377 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
713 1 R378 05 189 0210 714 1 R379 05 189 0245	2,7K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
714 1 R379 03 169 0243 715 1 R380 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
716 1 R381 05 189 0120	1,2K OHM 1% 0,063W RC22H SIZE 0603
710 1 R381 03 189 0190 717 1 R382 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
717 1 R362 03 163 0270 718 1 R383 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
719 1 R384 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
720 1 R385 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
721 1 R386 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
722 1 R387 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
723 1 R388 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
724 1 R389 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
725 1 R390 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
726 1 R391 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
727 1 R392 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603

732 1 R397 05 189 0150 270 OHM 1% 0,063W RC22H SIZE 0603 RC 733 1 R398 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 734 1 R399 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 735 1 R400 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 736 1 R401 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 737 1 R402 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 738 1 R403 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC </th <th></th>	
729 1 R394 TBD TBD 730 1 R395 05 189 0080 18 0HM 1% 0,063W RC22H SIZE 0603 731 1 R396 05 189 0150 270 0HM 1% 0,063W RC22H SIZE 0603 RC 732 1 R397 05 189 0150 270 0HM 1% 0,063W RC22H SIZE 0603 RC 733 1 R398 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 RC 734 1 R399 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 735 1 R400 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 736 1 R401 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 737 1 R402 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 738 1 R403 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 RC 744 1	
731 1 R396	
732 1 R397 05 189 0150 270 0HM 1% 0,063W RC22H SIZE 0603 RC R398 R398 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 RC R398 R398 R399 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC R399 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 RC R390 RC22H SIZE 0603 RC	
733 1 R398 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 734 1 R399 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 735 1 R400 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 736 1 R401 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 737 1 R402 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 738 1 R403 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1<	HS
734 1 R399 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 735 1 R400 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 736 1 R401 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 737 1 R402 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 738 1 R403 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC <td>HS</td>	HS
735 1 R400 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 736 1 R401 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 737 1 R402 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 738 1 R403 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
736 1 R401 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 737 1 R402 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 738 1 R403 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
737 1 R402 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 738 1 R403 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
738 1 R403 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
739 1 R404 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
740 1 R405 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
741 1 R406 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC RC 742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 RC 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
742 1 R407 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
743 1 R408 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
744 1 R409 TBD TBD 745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	
745 1 R410 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	HS
746 1 R411 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	
747 1 R412 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC 748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	
748 1 R413 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 RC	
·	
	HS
750 1 R415 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603	110
751 1 R416 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603	
	HS
·	HS
757 1 R422 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 RC	HS
758 1 R423 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603	
· · · · · · · · · · · · · · · · · · ·	HS
760 1 R425 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603	
·	HS
•	HS
763 1 R428 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603	
,	HS
•	HS
766 1 R431 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603	
,	HS
·	HS
	HS
771 1 R436 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603	113
772 1 R437 TBD TBD	
773 1 R438 TBD TBD	
774 1 R439 05 189 0080 18 OHM 1% 0,063W RC22H SIZE 0603	
775 1 R440 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603	
776 1 R441 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603	
777 1 R442 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603	
778 1 R443 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603	
779 1 SPL1 05 055 0795 SCN-2-11+ 2WAY-0° POWER SPLITTER/COMB.	
780 1 SPL2 TBD TBD	
781 1 SPL4 05 055 0795 SCN-2-11+ 2WAY-0° POWER SPLITTER/COMB.	
782 1 SPL5 05 055 0795 SCN-2-11+ 2WAY-0° POWER SPLITTER/COMB.	
783 1 TP1	

784 1	TP2		
785 1	TP5		
786 1	TP6		
787 1	TP7		
788 1	TP8		
789 1	TP9		
790 1	TP10		
791 1	TP11		
792 1	TP12		
793 1	TP13		
794 1	TP14		
795 1	TP15		
796 1	TP16		
797 1	TP17		
798 1	TP18		
799 1	TP19		
800 1	TP20		
801 1	TP21		
802 1	TP23		
803 1	TP24		
804 1	TP25		
805 1	TP26		
806 1	TP27		
807 1	TP28		
808 1	TP30		
809 1	TP31		
810 1	TP33		
811 1	TP35		
812 1	TP37		
813 1	TP38		
814 1	TP39		
815 1	TP40		
816 1	TP41		
817 1	TP42		
818 1	TP43		
819 1	TP44		
820 1	TP45		
821 1	TP46		
822 1	TP50		
823 1	TP51		
824 1	TP52		
825 1	TP53		
826 1	TP54		
827 1	TP55		
828 1	TP56		
829 1	TP57		
830 1	TP58		
831 1	TP59		
832 1	TP60	10 000 055	DOVI 0 (771) 00 T 00
833 1	TR1	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
834 1	TR2	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
835 1	TR3	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
836 1	TR6	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
837 1	TR7	10 021 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
838 1	TR8	10 021 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A
839 1	TR9	10 021 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A
	1117	10 021 0000	TOOL . CHIMIN CODOUT FO TOOL OF TOOL OF

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
840 1 841 1	TR10 TR15	10 020 0570 10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A BCX19 (U1)SOT-23 NPN 45V 1A
842 1	TR17	10 020 0835	BC857BS SC-88 DOPPIO PNP 45 100MA
843 1	TR18	10 020 0835	BC857BS SC-88 DOPPIO PNP 45 100MA
844 1	TR19	10 021 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
845 1	VCO2	TBD	TBD

8-

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A1		
2	1	A2		
3	1	A5		
4	1	A6		
5	1	A7		
6	1	A8	05 075 0300	TANTALIO 10HE/25H CIZE7242 (D) CMD
7 8	1 1	C1 C2	05 040 0345	TANTALIO 10UF/35V SIZE7343 (D) SMD COND 1UF 100V X7R TOLL.K SIZE 1210
9	1	C2	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
10		C4	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
11		C5	05 040 0240	CHIP 10NFX7R 630V TOLL.K SIZE 1206
12		C6	05 040 0201	CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
13		C7	05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
14		C8	05 050 0035	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11
15		C9	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
16	1	C10	05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
17		C11	05 075 0300	TANTALIO 10UF/35V SIZE7343 (D) SMD
18	1	C12	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
19	1	C13	05 040 0250	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
20	1	C14	05 050 0135	CHIP PORC B 47 PF 500V TOLL.J SIZEC17
21		C15	05 050 0059	CHIP PORC A 6.8 PF 150 V TOLL.B $(+/-0.1$ P)
22		C16	05 050 0064	CHIP PORC A $8,2$ PF 150 V TOLL.B $(+/-0,1$ P)
23		C17	05 050 0064	CHIP PORC A $8,2$ PF $150V$ TOLL.B $(+/-0,1P)$
24		C18	05 050 0035	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11
25		C19	05 050 0135	CHIP PORC B 47 PF 500V TOLL.J SIZEC17
26		C20	05 050 0059	CHIP PORC A 6,8 PF 150V TOLL.B (+/-0,1P)
27		C21	05 040 0250	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
28		C22	05 040 0201	CHIP 10 UF X7R 50V TOLL.K SIZE 1206*R*
29 30		C23 C24	05 040 0255	CHIP PORC A 12 DE 150M TOLL E (1/ 1%)
31		C24	05 050 0079 05 050 0089	CHIP PORC A 12 PF 150V TOLL.F $(+/-1\%)$ CHIP PORC A 15 PF 150V TOLL.F $(+/-1\%)$
32		C25	05 050 0089	CHIP PORC A 13 PF 150V TOLL.F (+/-1%)
33		C27	05 050 0075	CHIP PORC A 5,6 PF 150V TOLL.C SIZEC11
34		C28	05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
35		C29	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
36		C30	05 050 0079	CHIP PORC A 12 PF 150V TOLL.F (+/-1%)
37		C32	05 050 0055	CHIP PORC A 5,6 PF 150V TOLL.C SIZEC11
38	1	C33	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
39	1	C34	05 050 0089	CHIP PORC A 15 PF 150V TOLL.F $(+/-1%)$
40	1	C35	05 050 0079	CHIP PORC A 12 PF 150V TOLL.F $(+/-1%)$
41	1	C36	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
42	1	C38	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
43		CP1	05 055 0525	ACC. IBRIDO 3DB XC0900A-03S
44	1	CP2	05 055 0525	ACC. IBRIDO 3DB XC0900A-03S
45	1	D1	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
46		D2	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
47		L1	05 175 1620	CHIP BEADS FILTER 5 AMP
48		L4	05 175 1620	CHIP BEADS FILTER 5 AMP
49		MP1	TBD	TBD
50 51		MP2 MP3	05 050 0035 TBD	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11 TBD
52		MP 4	05 050 0035	CHIP PORC A 3,3 PF 150V TOLL.C SIZEC11
JZ	Τ.	LIL T	00 000 0000	OHIL 10100 11 0,0 11 1000 1000.C 010EC11

53	1	MP5	05	050	0059	CHIP	PORC	Α	6,8	PF	150V	TOLL.B	(+/-0,1P)
54	1	MP6	05	050	0059	CHIP	PORC	Α	6,8	PF	150V	TOLL.B	(+/-0,1P)
55	1	MP7	05	050	0010	CHIP	PORC	Α	1	PF	150V	TOLL.B	SIZEC11

svhpafp01s7 Wednesday, February 16, 2011 2:37 pm Page 2

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE				
		MP8	05 050 0010	CHIP PORC A 1 PF 150V TOLL.B SIZEC11				
57	1	PCB1	15 015 0925	C.S. FINALE DI POTENZA V-HPA AMPS				
58	1	R1	05 188 0201	10 OHM SIZE 0805 1%				
59	1	R2	05 188 0201	10 OHM SIZE 0805 1%				
60	1	R3	05 188 0201	10 OHM SIZE 0805 1%				
61	1	R4	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603				
62	1	R5	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS				
63	1	R6	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603				
64	1	R7	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603				
65	1	R8	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603				
66	1	R9	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS				
67	1	R10	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%				
68	1	R11	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%				
69	1	R15	05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998				
70	1	R24	05 030 0245	TERMINAZ 100W/50 OHM P/N 32A7165				
71	1	R25	05 188 0201	10 OHM SIZE 0805 1%				
72	1	R26	TBD	TBD				
73	1	R27	TBD	TBD				
74	1	TR1	10 021 0145	MRFE6S9160HR3 RF N-LDMOS 35W 28V 880MHZ				
75	1	TR2	10 021 0145	MRFE6S9160HR3 RF N-LDMOS 35W 28V 880MHZ				

75

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A2		
2	1	A5		
3	1	A10		
4	1	A11		
5	1	A12		
6	1	A13		
7	1	C1		CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
8	1	C2	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
9	1	С3	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	1	C4	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
11		C5	05 041 0270	
12		C6	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
13		C7	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
14		C8	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
15		C9	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
16		C10	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
17		C11	05 041 0220	
18		C12	05 041 0130 05 051 0195	
19 20		C13 C14	05 051 0195	
21		C14		CHIP 22 PF LOW ESR 0603 2500 CHIP 100 PF COG 50V TOLL.J SIZE 0603
22		C16	05 041 0130	CHIP 100 PF COG 50V TOLL. I SIZE 0603
23		C17	05 051 0105	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 0,5PF LOW ESR 0603 250V
24		C18	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
25		C19	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
26		C20		CHIP 0,3PF LOW ESR 0603 250V
27	1	C21	05 041 0207	
28	1	C22	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
29	1	C23	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
30	1	C24	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
31	1	C25	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
32		C26	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
33		C27	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
34		C28		CHIP 22 PF LOW ESR 0603 250V
35		C29		CHIP 47 PF LOW ESR 0603 250V
36		C30		CHIP 100 PF LOW ESR 0603 250V
37		C31	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
38		C32	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
39 40		C33 C34	05 040 0305 05 090 0070	COND 22UF 16V X5R SIZE 1210 *R* PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
41		C35	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
42		C36	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
43		C37	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
44		C38	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
45		C39	TBD	TBD
46		C40	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
47		C41	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
48		C42	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
49	1	C43	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
50	1	C44	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

51	1	C45	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
52	1	C46	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
53	1	C47	TBD	TBD
54	1	C48	TBD	TBD
55	1	C50	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603

#	QTY		CODICE MAGAZZINO	
56	1			CHIP 100 NF 16V TOLL.J X7R SIZE 0603
57	1	C52	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
58		C53	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
59		C54	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
60		C55	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
61 62		C65 C67		CHIP 10F X/R 16V/25 TOLL.R SIZE 1206 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
63				CHIP 10 NF X7R 50V TOLL.J SIZE 0603
64				CHIP 47 PF LOW ESR 0603 250V
65	1	C71	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
66		C72	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 22 PF COG 50V TOLL.J SIZE 0603
67		C73	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
68		C74	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
69 70		C75	05 041 0090	CHIP 22 PF COG 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V
71		C77		CHIP 22 PF LOW ESR 0603 250V
72		C78		CHIP 22 PF LOW ESR 0603 250V
73		C79		CHIP 0,5PF LOW ESR 0603 250V
74	1	C80	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
75		C81	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
76		C82	05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
77		C83	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
78 79		C84 C85	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
80		C86	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
81		C90		CHIP 47 PF LOW ESR 0603 250V
82	1	C91	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
83				CHIP 4,7 UF X7R 16V SIZE 1210
84		C93	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
85		C94	05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210 CHIP 0,5PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
86 87		C105	05 051 0105	CHIP 0,3PF LOW ESR 0603 250V
88		C111	05 051 0155	CHIP 100 PF LOW ESR 0603 250V
89			05 051 0235	CHIP 47 PF LOW ESR 0603 250V
90	1	C113	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
91		C114		CHIP 0,5PF LOW ESR 0603 250V
92	1	C115	TBD	TBD
93 94	1 1	C116 C117	05 051 0195 05 051 0195	CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
95	1	C117	05 051 0195	CHIP 22 PF LOW ESR 0003 250V CHIP 22 PF LOW ESR 0603 250V
96	1	C119	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
97		C120	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
98	1	C121	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
99		C122	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	0 1	C123	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	1 1 2 1	C124 C125	05 040 0240 05 075 0360	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
	3 1	C123	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	4 1	C131	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	5 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	6 1	C133	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	7 1	C134	TBD	TBD
	8 1	C135	05 040 0240	CHIP 1UF X7R 16V/25 TOLL K SIZE 1206
	9 1 0 1	C136 C138	05 040 0240 05 041 0270	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	1 1	C138	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1 C140 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
113 1 C141 TBD	TBD CHIP 10 NF X7R 50V TOLL.J SIZE 0603
114 1 C142 05 041 0220 115 1 C144 05 041 0185	CHIP 10 NF X/R 50V TOLL.J SIZE 0603 CHIP 1 NF X/R 50V TOLL.J SIZE 0603
116 1 C145 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 10NF X7R 50V TOLL.K SIZE 0805
120 1 C151 05 040 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0805
121 1 C152 05 041 0115	CHIP 56 PF COG 50V TOLL.J SIZE 0603
122 1 C154 05 041 0220	CHIP 56 PF COG 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
123 1 C155 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
124 1 C162 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
129 1 C170 05 041 0220 130 1 C171 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
130 1 C171 03 041 0220 131 1 C172 05 041 0220	CHIP 10 NF A/R 30V 10LL.0 31ZE 0003
132 1 C172 05 041 0220 132 1 C173 05 051 0195	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V
133 1 C174 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
134 1 C175 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
136 1 C178 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
137 1 C179 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
138 1 C180 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
139 1 C186 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
140 1 C187 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
141 1 C188 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
142 1 C189 05 051 0235 143 1 C190 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
	CHIP 47 FF LOW ESK 0003 230V CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
148 1 C195 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
149 1 C205 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
150 1 C214 TBD	TBD
151 1 C215 TBD	TBD
152 1 C216 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
153 1 C217 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
154 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
155 1 C224 05 041 0270 156 1 C225 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
150 1 C225 05 041 0270 157 1 C226 05 041 0185	CHIP 100 NF 10V 10LL.0 X/K S1ZE 0603 CHIP 1 NF X7R 50V TOLL.J S1ZE 0603
158 1 C227 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
159 1 C228 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
160 1 C229 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
161 1 C230 05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
162 1 C231 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
163 1 C232 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
164 1 C233 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
165 1 C234 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
166 1 C235 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
167 1 C236 05 051 0255	CHIP 100 PF LOW ESR 0603 250V

# QTY REFDES C	ODICE MAGAZZINO	DESCRIZIONE
168 1 C237	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V
170 1 C277	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP PORC A 100 PF 150V TOLL.J SIZEC11
171 1 C278	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
172 1 C279		CHIP 100 PF COG 50V TOLL.J SIZE 0603
173 1 C280		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
174 1 C281		CHIP PORC A 100 PF 150V TOLL.J SIZEC11
175 1 C282 176 1 C283		CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 UF X7R 50V SIZE 1210 ROHS
177 1 C284		CHIP 1 OF X/R 50V SIZE 1210 ROHS CHIP 1 NF X/R 50V TOLL.J SIZE 0603
178 1 C285	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
179 1 C286	05 051 0130	CHIP 47 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
180 1 C287	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
181 1 C288	05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
182 1 C289		CHIP 47 PF LOW ESR 0603 250V
183 1 C290		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
184 1 C291		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
185 1 C292		CHIP 10 NE Y7D 50V TOLL I SIZE 0603
186 1 C293 187 1 C294	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
188 1 C295	05 041 0220	CHIP 10 NF X7R 50V TOLL I SIZE 0603
189 1 C296	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
190 1 C299	TBD	TBD
191 1 C300	TBD	TBD
192 1 C301	TBD	TBD
193 1 C302	TBD	TBD
		CHIP 1 UF X7R 100V TOLL.K SIZE 2220
195 1 C305	05 040 0205	CHIP 1 UF X7R 100V TOLL.K SIZE 2220
196 1 C307 197 1 C308	05 075 0460	COND.ELETT.330UF/50V UCD1H331MNQ1MS 150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12 150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12 100 UF/50V 105° SMD 8,3X8,3
197 1 C300	05 075 0460	150 OF / 20V ELETTROL SOLIDO 105 SMD 10X12
199 1 C313	05 075 0455	100 UF/50V 105° SMD 8.3X8.3
200 1 C314	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
201 1 C315	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
203 1 C317		CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
204 1 C318	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
205 1 C319 206 1 C320	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 COND 22UF 16V X5R SIZE 1210 *R*
206 1 C320 207 1 C321	05 040 0305 05 040 0203	COND 220F 16V X3R S1ZE 1210
207 1 C321 208 1 C322	05 040 0203	CHIP 0,1 OF X/R 50V SIZE 0805
200 1 C322	05 040 0205	CHIP 330NF Y5V 50V TOLL.Z SIZE 1206
210 1 C324	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
211 1 C325	05 041 0170	CHIP 470 PF COG 50V TOLL.J SIZE 0603
212 1 C326	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
213 1 C327	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
214 1 C328	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
215 1 C329	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
216 1 C330 217 1 C331	05 051 0255 05 041 0185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
217 1 C331 218 1 C340	TBD	TBD
219 1 C341	TBD	TBD
220 1 C342	TBD	TBD
221 1 C343	TBD	TBD
222 1 C344	TBD	TBD
223 1 C345	TBD	TBD

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
280 1 C432	05 051 0195	CHIP 22 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V TBD
281 1 C433	05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
282 1 C434	TBD	TBD
283 1 C435	05 051 0180	CHIP 12 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 100 NF 100 TOLL.J X/K SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
288 1 C441	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
289 1 C442	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
290 1 C443	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
291 1 C444	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
292 1 C445	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
		CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
		CHIP 47 PF LOW ESR 0603 250V
		CHIP 47 PF LOW ESR 0603 250V
298 1 C452	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
299 1 C453	05 051 0105	CHIP 12 PF LOW ESR 0603 250V CHIP 0,5PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
300 1 C454	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
301 1 C455	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
		CHIP 12 PF LOW ESR 0603 250V
		CHIP 12 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V
		CHIP 2,2 FF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
306 1 C464	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
307 1 C465	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
308 1 C466	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
309 1 C467	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
310 1 C468	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP 1 NF X/R SOV TOLL.J SIZE 0603 CHIP 1 NF X/R 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
315 1 C473	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
316 1 C475	05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
317 1 C476	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
318 1 CIR2	05 055 0805	NZA 10055 PCS DROP-IN ISOL.1930-1990MHZ
319 1 COAX1		
320 1 COAX2 321 1 COAX5		
321 1 COAX3		
323 1 COAX7		
324 1 COAX8		
325 1 CP5	05 010 0665	1P503S 3DB 90° HYBRID COUPLER
326 1 CP6	05 010 0665	1P503S 3DB 90° HYBRID COUPLER
327 1 CP7	05 010 0665	1P503S 3DB 90° HYBRID COUPLER
328 1 CP8	05 010 0480	XC1900A-03S ACC.DIRE.3DB 100W 1,9GHZ
329 1 CP11 330 1 CP13	05 010 0490 05 010 0665	XC1900A-10S ACCOPP. DIREZ. 10DB 1900MHZ 1P503S 3DB 90° HYBRID COUPLER
331 1 CP14	05 010 0665	1P503S 3DB 90° HYBRID COUPLER
332 1 CP15	05 010 0665	1P503S 3DB 90° HYBRID COUPLER
333 1 CP21	05 010 0590	GSC311-20M1900 1.9GHZ 20DB COUPLER
334 1 CP24	05 010 0665	1P503S 3DB 90° HYBRID COUPLER
335 1 CP25	05 010 0665	1P503S 3DB 90° HYBRID COUPLER

# QTY REFDES COD	DICE MAGAZZINO D	DESCRIZIONE
336 1 CP26 0 337 1 CP27 0 338 1 CP28 0	15 010 0490 15 010 0610 15 010 0610	XC1900A-10S ACCOPP. DIREZ. 10DB 1900MHZ XC2100A-30S ACC. DIREZ.30DB DCS/PCS/UMTS XC2100A-30S ACC. DIREZ.30DB DCS/PCS/UMTS BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
339 1 D1 1	0 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
		BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE APHBM2012SURKCGKC LED SMD ROSSO/VERDE
342 1 D5 1	.0 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
		SSC54 DIODO SCHOTTKY 5A 40V
344 1 D7 1 345 1 D14 1	.0 015 0935	SSC54 DIODO SCHOTTKY 5A 40V HSMP 3814-BLKG DIODO PINSOT-23
346 1 D15 1	.0 015 0730	HSMP 3814-BLKG DIODO PINSOT-23 HSMP 3814-BLKG DIODO PINSOT-23
347 1 D16 1	.0 016 0010 .0 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
348 1 D17 1 349 1 D26 1		SMP1304-004LF-TR3 DIODO PIN SOT23 SMP1304-004LF-TR3 DIODO PIN SOT23
		LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
352 1 D30 1 353 1 D32 1	.0 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
354 1 D36 1	.0 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
355 1 F1 0	15 155 0395	APHBM2012SURKCGKC LED SMD ROSSO/VERDE LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% PORTAFUSE 153008 32VDC 15A TBD
356 1 FIL1 T	'BD	TBD
		TBD TBD
		TBD
	BD	TBD
361 1 IC6 T 362 1 IC14 1	BD 0 011 0320	TBD
363 1 IC15 1	0 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
364 1 IC16 1	.0 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
365 1 IC17 1	0 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
		AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
	.0 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
		TBD
370 1 IC23 1 371 1 IC24 1	.U UII UIZU 0 011 0265	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8 ATMEGA128L-8AH 8-BIT MICROCONTROLLER
372 1 IC25 1	0 011 0305	ATMEGA128L-8AU 8-BIT MICROCONTROLLER LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
	.0 005 0670	SBB4089Z MMIC 50-6000MHZ SOT-89
	.0 005 0585 .0 010 1080	SBB-5089Z MMIC AMPLIFIER SOT 89 AD820AR AMP OPER LOW NOISE IN/OUT R TO R
	.0 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
377 1 IC33 1	.0 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
	0 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
	05 200 0235 .0 011 0360	RB0800BBIHCPC-PF 8MHZ SMT CLOCK OSCILL. L78M15ABDT-TR LINEAR REGULATOR 15V-0.5A
	0 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
	.0 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
	.0 011 0310 .0 011 0120	LM2678S-ADJ HIGH EFF.5A STEP-DOWN V.REG. AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
	.0 005 0620	AH212-S8G 1W HIGH GAIN HBT AMP.1800-2400
386 1 IC46 1	.0 005 0620	AH212-S8G 1W HIGH GAIN HBT AMP.1800-2400
	0 011 0330	LM1117IMP-3.3 800MA LOW-DROPOUT LIN.REG.
	.0 011 0120 .0 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8 AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
	0 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
391 1 IC51 1	.0 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS

# QTY REFDES CODICE MAGAZZII	NO DESCRIZIONE
392 1 IC54 TBD	TBD
393 1 IC55 TBD	TBD
394 1 IC56 TBD	TBD
395 1 IC57 TBD	TBD
396 1 IC59 TBD	TBD
397 1 IC60 10 005 0390	
398 1 IC61 10 011 0320	
	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
400 1 IC63 10 011 0141 401 1 IC64 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
401 1 IC64 10 011 0141 402 1 IC65 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
403 1 IC66 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
404 1 IC67 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
406 1 IC69 10 011 0141	DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL
	AD8362ARUZ 60DB TRUPWR DETECTOR
	AD8362ARUZ 60DB TRUPWR DETECTOR
409 1 IC77 10 021 0095	PTMA180402EL RF LDMOS 40W 1700-2200MHZ
410 1 IC78 10 021 0095	
411 1 IC80 TBD 412 1 IC81 10 011 0460	TBD LM3724IM5-3.08 RESET IC SOT-23
413 1 J1 05 095 1885	MORSETTIERA 2 PF KB2
	CONNETTORE RJ45 8P VERT MOLEX 95123-2881
415 1 J3 05 110 0185	MCX F DIR X SMD R113424000
416 1 J4 05 110 0185	
417 1 J5 05 110 0185	
418 1 J6 05 115 0065 419 1 J7 05 115 0065	
419 1 J7 05 115 0065 420 1 J8 97 050 0085	
421 1 J13 05 095 2240	
422 1 J15 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
423 1 J16 05 115 0065	QMA SMT RECEPTACLE R123427803
424 1 J17 05 115 0065	
425 1 J18 97 050 0085	
426 1 L1 05 176 0895 427 1 L3 05 176 0315	
428 1 L4 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
429 1 L5 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
430 1 L6 05 176 0315	INDUTTANZA 4,7 UH SIZE 0805 TOLL.5%
431 1 L7 05 176 0935	INDUTTANZA 10 UH SIZE 0603 TOLL.5%
432 1 L8 05 176 0920	INDUTTANZA 2,2 NH SIZE 0603 TOLL.2%
433 1 L9 05 176 0820	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
434 1 L10 05 176 0820 435 1 L15 05 175 1550	INDUTTANZA 22 NH SIZE 0603 TOLL.5% INDUTTANZA 22NH L0805220JEWTR
435 1 L15 05 175 1550 436 1 L16 05 176 0805	INDUTTANZA 22NH LUGUS22UUEWIK INDUTTANZA 47 NH SIZE 0603 TOLL.5%
437 1 L17 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
438 1 L18 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
439 1 L19 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
440 1 L20 05 176 0985	P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR
441 1 L21 05 176 0960	INDUTTANZA SMT-POWER 33UH 1.85A ROHS
442 1 L23 05 176 0805 443 1 L24 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5% INDUTTANZA 47 NH SIZE 0603 TOLL.5%
444 1 L25 05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
445 1 L26 05 176 0805	INDUTTANZA 47 NH SIZE 0003 TOLL.5%
446 1 L27 05 175 1535	INDUTTANZA 12NH L0805120JEWTR
447 1 L30 05 175 1550	INDUTTANZA 22NH L0805220JEWTR

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
451 1 L35	CHIP 4,7UH 450MA SIZE 1210 TOLL.M INDUTTANZA 4,7 NH SIZE 0603 TOLL.2% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% CHIP 1 PF LOW ESR 0603 250V CHIP 0,3PF LOW ESR 0603 250V
47E 1 D1 MDD	C.S. DRIVER HPA DCS/PCS/UMTS TBD 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 200K OHM 1% 0,063W RC22H SIZE 0603
478 1 R4 TBD 479 1 R5 05 189 0130 480 1 R6 05 189 0140 481 1 R7 05 189 0095 482 1 R8 05 189 0160 483 1 R9 05 189 0370 484 1 R10 05 189 0230	180 OHM 1% 0,063W RC22H SIZE 0603 ROHS 180 OHM 1% 0,063W RC22H SIZE 0603 33 OHM 1% 0,063W RC22H SIZE 0603
485 1 R11 05 189 0185 486 1 R12 05 189 0245 487 1 R13 05 189 0205 488 1 R14 05 189 0321	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 2,2K OHM 1% 0,063W RC22H SIZE 0603 200K OHM 1% 0,063W RC22H SIZE 0603
489 1 R15 05 189 0245 490 1 R16 TBD 491 1 R17 05 189 0230 492 1 R18 05 189 0185	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS TBD 5K6 OHM 1% 0,063W RC22H SIZE 0603 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
493 1 R19 05 189 0245 494 1 R20 05 189 0185 495 1 R21 05 189 0321 496 1 R22 05 189 0370 497 1 R24 05 189 0370 498 1 R25 05 189 0370 499 1 R26 05 189 0240 500 1 R27 05 189 0225	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 200K OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603 8,2K OHM 1% 0,063W RC22H SIZE 0603 4K7 OHM 1% 0,063W RC22H SIZE 0603
501 1 R28 05 189 0245 502 1 R29 05 189 0245 503 1 R30 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS

# QTY REFDES CO	DICE MAGAZZINO I	DESCRI	IZION	JE					
504 1 R31	05 189 0245	10K	ОНМ	1%	0,063W	RC22H	SIZE	0603	ROHS
505 1 R32	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
506 1 R33	05 189 0065	10			0,063W				ROHS
507 1 R34	05 189 0065	10			0,063W				ROHS
	05 189 0065	10	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
	TBD TBD	TBD TBD							
	05 189 0460	0	ОНМ	1 %	0,063W	вС22н	SIZE	0603	
	05 189 0080	18			0,063W				
	05 189 0150	270			0,063W				ROHS
514 1 R41	05 189 0150	270	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
	05 189 0210				0,063W				
	05 189 0205				0,063W				
	05 189 0245				0,063W				ROHS
	05 189 0245 05 189 0135	10K 150			0,063W 0,063W				ROHS ROHS
	05 189 0133	10K			0,063W				ROHS
	05 189 0240				0,063W				1(0115)
	05 189 0225	4K7			0,063W				
	05 187 0215	3,3 E			3911G				
	05 189 0135	150			0,063W				ROHS
	05 035 0265				VERT SI				-501E
	05 189 0105	47			0,063W				
	05 189 0175	680			0,063W				E O 1 D
	05 035 0265 05 189 0105	47			VERT S1 0,063W				-201F
		680			0,063W				
	05 189 0370	51			0,063W				
	05 187 0215	3,3 E			3911G				
533 1 R60	TBD	TBD							
	05 189 0205				0,063W				
	05 187 0550				0,010 OF				TYCO
	05 187 0605 TBD	0,1 (TBD	OHM (),25	5W 1% S	SIZE IZ	206 1	JRC02	
	05 189 0302	91K	ОНМ	1 일	0,063W	SIZE (1603 1	SUHS	
	05 189 0305				0,063W				
	05 189 0275	33K			0,063W				
	05 189 0305	100K			0,063W				
	05 189 0275	33K			0,063W				
	05 189 0120	82			0,063W				
	05 189 0065	10			0,063W				ROHS
	05 189 0305 05 189 0305				0,063W 0,063W				
	05 189 0303	91K			0,063W				
	05 189 0275	33K			0,063W				
	05 189 0275	33K			0,063W				
	TBD	TBD			·				
	05 189 0120	82			0,063W				
	05 189 0305				0,063W				
	05 189 0305				0,063W				
	05 189 0302	91K			0,063W				
	05 189 0275 05 189 0275	33K 33K			0,063W 0,063W				
	TBD	TBD	OIII	Τ.0	0,003W	№∠∠П	ν ₁ ης	0003	
	05 189 0120	82	ОНМ	1%	0,063W	RC22H	SIZE	0603	
	05 189 0305				0,063W				

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
560 1 R90 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
561 1 R91 05 189 0302	91K OHM 1% 0,063W SIZE 0603 ROHS
562 1 R92 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
563 1 R93 05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
564 1 R94 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
565 1 R95 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
566 1 R98 05 187 0135 567 1 R99 05 189 0185	150 OHM RX3911G SIZE 1206 0,25W 5% 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
568 1 R100 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
569 1 R101 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
570 1 R104 05 187 0135	150 OHM RX3911G SIZE 1206 0,25W 5%
571 1 R105 05 187 0135	150 OHM RX3911G SIZE 1206 0,25W 5%
572 1 R108 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
573 1 R109 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
574 1 R110 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
575 1 R111 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
576 1 R112 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
577 1 R113 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
578 1 R114 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
579 1 R116 TBD	TBD
580 1 R119 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
581 1 R120 05 189 0245 582 1 R121 05 189 0305	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 100K OHM 1% 0,063W RC22H SIZE 0603
582 1 R121 05 189 0305 583 1 R122 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
584 1 R123 05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS
585 1 R124 05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS
586 1 R125 05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS
587 1 R126 05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS
588 1 R127 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
589 1 R129 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
590 1 R130 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
591 1 R131 05 189 0195	1,5K OHM 1% 0,063W RC22H SIZE 0603 ROHS
592 1 R132 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
593 1 R133 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
594 1 R134 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
595 1 R141 05 189 0160 596 1 R148 05 189 0065	390 OHM 1% 0,063W RC22H SIZE 0603 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
597 1 R149 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
598 1 R150 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
599 1 R151 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
600 1 R152 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
601 1 R153 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
602 1 R154 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
603 1 R155 05 189 0195	1,5K OHM 1% 0,063W RC22H SIZE 0603 ROHS
604 1 R156 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
605 1 R157 TBD	TBD
606 1 R158 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
607 1 R159 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
608 1 R160 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
609 1 R161 05 189 0265 610 1 R162 05 189 0125	22K OHM 1% 0,063W RC22H SIZE 0603 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
610 1 R162 03 169 0123 611 1 R163 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
612 1 R167 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
613 1 R168 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
614 1 R169 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
615 1 R170 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
616 1 R171 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
617 1 R172 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
618 1 R173 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
619 1 R174 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
620 1 R175 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
621 1 R176 05 188 0265	560 OHM SIZE 0805 1%
622 1 R178 05 189 0215	
623 1 R179 05 189 0215 624 1 R180 05 188 0270	
	680 OHM SIZE 0805 1% 680 OHM SIZE 0805 1%
626 1 R182 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
627 1 R183 TBD	TBD
628 1 R184 TBD	TBD
629 1 R185 05 188 0351	51 OHM SIZE 0805 1% ROHS
630 1 R190 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
631 1 R191 05 189 0065	
632 1 R192 05 189 0125	•
633 1 R193 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
634 1 R194 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
635 1 R195 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
636 1 R215 05 189 0285 637 1 R217 05 188 0351	47K OHM 1% 0,063W RC22H SIZE 0603 51 OHM SIZE 0805 1% ROHS
638 1 R218 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
639 1 R219 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
640 1 R220 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
641 1 R221 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
642 1 R222 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
643 1 R223 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
644 1 R224 05 187 0215	3,3 KOHM RX3911G SIZE 1206 0,25W
645 1 R225 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
646 1 R226 05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
647 1 R230 05 188 0257	390 OHM SIZE 0805 1% 560 OHM SIZE 0805 1%
648 1 R231 05 188 0265 649 1 R232 05 189 0260	560 OHM SIZE 0805 1% 18K OHM 1% 0,063W RC22H SIZE 0603
650 1 R233 05 189 0235	
651 1 R235 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
652 1 R236 TBD	TBD
653 1 R237 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
654 1 R238 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
655 1 R239 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
656 1 R241 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
657 1 R243 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
658 1 R244 05 188 0351	51 OHM SIZE 0805 1% ROHS
659 1 R245 05 189 0285 660 1 R246 05 189 0225	47K OHM 1% 0,063W RC22H SIZE 0603 4K7 OHM 1% 0,063W RC22H SIZE 0603
661 1 R247 05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603
662 1 R248 05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
663 1 R249 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
664 1 R250 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
665 1 R251 05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603
666 1 R252 05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
667 1 R253 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
668 1 R256 05 188 0351	51 OHM SIZE 0805 1% ROHS
669 1 R259 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
670 1 R260 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
671 1 R261 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 R266 05 188 0351	51 OHM SIZE 0805 1% ROHS
673 1 R267 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
674 1 R277 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
675 1 R278 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603 O OHM 1% 0,063W RC22H SIZE 0603
676 1 R279 05 189 0460	
677 1 R280 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
678 1 R281 05 189 0135 679 1 R282 05 189 0085	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 22 OHM 1% 0,063W RC22H SIZE 0603
679 1 R282 05 189 0085 680 1 R283 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
681 1 R284 05 188 0351	51 OHM SIZE 0805 1% ROHS
682 1 R286 05 188 0351	51 OHM SIZE 0805 1% ROHS
683 1 R288 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
684 1 R289 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
685 1 R290 05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
686 1 R291 05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
687 1 R306 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
688 1 R308 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
689 1 R309 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
690 1 R310 05 189 0175	680 OHM 1% 0,063W RC22H SIZE 0603
691 1 R311 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
692 1 R312 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
693 1 R313 TBD	TBD
694 1 R315 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
695 1 R316 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
696 1 R317 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
697 1 R318 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
698 1 R319 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
699 1 R320 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R321 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 R322 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
702 1 R323 05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603
703 1 R327 05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
704 1 R328 05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
705 1 R329 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
706 1 R331 05 189 0110 707 1 R344 TBD	56 OHM 1% 0,063W RC22H SIZE 0603 TBD
707 1 R344 1BD 708 1 R345 TBD	TBD
709 1 R345 TBD	TBD
710 1 R348 TBD	TBD
711 1 R349 TBD	TBD
712 1 R350 TBD	TBD
713 1 R353 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
714 1 R354 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
715 1 R359 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
716 1 R362 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
717 1 R363 05 188 0351	51 OHM SIZE 0805 1% ROHS
718 1 R377 05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
719 1 R378 05 030 0235	CARICO 500HM 8W SMD1206 RFP-060120A15Z50
720 1 R379 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
721 1 R380 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
722 1 R381 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
723 1 R382 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
724 1 R383 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
725 1 R384 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
726 1 R386 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
727 1 R390 05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
728 1 R403	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
729 1 R407	05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
730 1 R408	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
731 1 R409	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
732 1 R410	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
733 1 R411	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
734 1 R412	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
735 1 R413	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
736 1 R414	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
737 1 R415	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
738 1 R416	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
739 1 R417 740 1 R418	05 189 0370 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603
740 1 R416 741 1 R419	05 189 0370	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
741 1 R419 742 1 R420	05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
743 1 R421	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
744 1 R422	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
745 1 R423	05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
746 1 R424	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
747 1 R425	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
748 1 R426	05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603
749 1 R427	05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603
750 1 R428	05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
751 1 R429	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
752 1 R432	05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
753 1 R434	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
754 1 R437	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
755 1 R452	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
756 1 R453	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
757 1 R454 758 1 R455	05 189 0125 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
759 1 R456	05 189 0125	100 OHM 1% 0,003W RC22H SIZE 0003 ROHS
760 1 R457	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
761 1 R458	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
762 1 R459	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
763 1 R460	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
764 1 R461	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
765 1 R462	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
766 1 R463	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
767 1 R464	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
768 1 R465	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
769 1 R466	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
770 1 R467	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
771 1 R468	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
772 1 R469	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
773 1 R470	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
774 1 R471 775 1 R472	05 189 0205 05 189 0125	2,2K OHM 1% 0,063W RC22H SIZE 0603 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
776 1 R473	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
777 1 R474	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
778 1 R475	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
779 1 R476	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
780 1 R477	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
781 1 R478	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
782 1 R479	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
783 1 R480	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
784 1 R481 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
785 1 R482 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
786 1 R483 05 189 0245	100K OHM 1% 0,063W RC22H SIZE 0603 100K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
787 1 R484 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	2,2K OHM 1% 0,063W RC22H SIZE 0603
789 1 R502 05 189 0370	·
	2,2K OHM 1% 0,063W RC22H SIZE 0603
791 1 R504 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
792 1 R505 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
793 1 R506 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
794 1 R507 05 189 0245 795 1 R508 05 187 0605	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 0,1 OHM 0,25W 1% SIZE 1206 LRC02
795 1 R508 05 187 0605 796 1 R509 05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02 0,1 OHM 0,25W 1% SIZE 1206 LRC02
	0,1 OHM 0,25W 1% SIZE 1206 LRC02
	0,1 OHM 0,25W 1% SIZE 1206 LRC02
	O OHM 1% 0,063W RC22H SIZE 0603
	0 OHM 1% 0,063W RC22H SIZE 0603
801 1 R514 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
802 1 SPL3 TBD	TBD
803 1 SPL4 05 055 0790	SCN-2-19+ 2WAY-0° POWER SPLITTER/COMB.
804 1 SPL5 05 055 0825	SCN-2-22+ 2WAY-0° POWER SPLITTER/COMB.
805 1 SPL7 05 055 0790	SCN-2-19+ 2WAY-0° POWER SPLITTER/COMB.
806 1 TP1	
807 1 TP2	
808 1 TP3	
809 1 TP4	
810 1 TP5 811 1 TP6	
812 1 TP7	
813 1 TP8	
814 1 TP9	
815 1 TP10	
816 1 TP11	
817 1 TP12	
818 1 TP13	
819 1 TP14	
820 1 TP15	
821 1 TP16	
822 1 TP17	
823 1 TP18 824 1 TP21	
824 1 TP21 825 1 TP22	
826 1 TP27	
827 1 TP30	
828 1 TP31	
829 1 TP33	
830 1 TP35	
831 1 TP37	
832 1 TP38	
833 1 TP39	
834 1 TP40	
835 1 TP41	
836 1 TP42	
837 1 TP43	
838 1 TP44 839 1 TP45	
839 1 TP45	

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
840 1	TP46		
841 1	TP50		
842 1	TP51		
843 1	TP52		
844 1	TP64		
845 1	TP65		
846 1	TP66		
847 1	TP67		
848 1	TP68		
849 1	TP69		
850 1	TP70		
851 1	TP71		
852 1	TP72		
853 1	TP73		
854 1	TP74		
855 1	TP75		
856 1	TR1	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
857 1	TR3	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
858 1	TR6	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
859 1	TR8	10 021 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A
860 1	TR9	10 021 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A
861 1	TR10	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
862 1	TR18	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
863 1	TR19	10 020 0570	BCX19 (U1)SOT-23 NPN 45V 1A
864 1	TR23	10 021 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
865 1	TR24		ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
866 1	VC01	TBD	TBD
8-			

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A1		
2	1	A2		
3	1	A5		
4	1	A6		
5	1	A7		
6	1	A8		
7	1	C1	05 075 0300	TANTALIO 10UF/35V SIZE7343 (D) SMD
8	1	C2	05 075 0300	
9	1	C3	05 075 0560	COND.ELETT. 220UF/50V SMD 105°C SIZE=G
10 11		C4 C5	05 040 0240 05 040 0255	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 10NFX7R 630V TOLL.K SIZE 1206
12		C6	05 040 0201	CHIP 10NFX/R 030V 10LL.R SIZE 1200 CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
13		C7	05 040 0201	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
14		C8	TBD	TBD
15		C9	05 050 1020	CHIP NPO CERAMIC 0,5 PF 250V TOLL.B
16	1	C10	05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
17	1	C11	05 075 0560	COND.ELETT. 220UF/50V SMD 105°C SIZE=G
18	1	C12	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
19		C13	05 040 0250	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
20		C14	05 050 0115	CHIP PORC B 27 PF 500V TOLL.J SIZEC17
21		C15	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
22		C16	05 050 0060	CHIP PORC A 6,8 PF 150V TOLL.J SIZEC11
23 24		C17 C18	05 050 0010 TBD	CHIP PORC A 1 PF 150V TOLL.B SIZEC11 TBD
25		C18	05 050 0060	CHIP PORC A 6,8 PF 150V TOLL.J SIZEC11
26		C20	TBD	TBD
27		C21	TBD	TBD
28		C22	05 050 0012	
29	1	C23	05 050 0012	CHIP PORC A 1,2 PF 150V TOLL.B SIZEC11
30	1	C24	05 050 1020	CHIP NPO CERAMIC 0,5 PF 250V TOLL.B
31		C25	05 040 0250	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
32		C26	05 040 0201	CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
33		C27	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
34		C28	05 040 0255	CHIP 10NFX7R 630V TOLL.K SIZE 1206
35		C29	05 050 0015 05 050 0115	· · · · · · · · · · · · · · · · · · ·
36 37		C30 C31	05 050 0115	CHIP PORC B 27 PF 500V TOLL.J SIZEC17 CHIP PORC A 1,2 PF 150V TOLL.B SIZEC11
38		C32	05 050 0012	CHIP PORC A 1,2 PF 150V TOLL.B SIZEC11
39		C33	05 050 0012	CHIP PORC A 1 PF 150V TOLL.B SIZEC11
40		C34	05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
41		C35	05 050 1020	CHIP NPO CERAMIC 0,5 PF 250V TOLL.B
42		C36	05 050 0015	CHIP PORC A 1,5 PF 150V TOLL.B SIZEC11
43	1	C37	05 050 1020	CHIP NPO CERAMIC 0,5 PF 250V TOLL.B
44	1	C43	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
45		C44	TBD	TBD
46		C45	TBD	TBD
47		C46	TBD	TBD
48		C47	TBD	TBD
49 50		CP1	05 010 0480	XC1900A-03S ACC.DIRE.3DB 100W 1,9GHZ XC1900A-03S ACC.DIRE.3DB 100W 1,9GHZ
51		CP2 D1	05 010 0480 10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
52		D1 D2	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
20	_	_		. , , 201 201 20 1111 00110112

53	1	L1	05	175	1620	CHIP	BEADS	FILTE	R 5	AMP			
54	1	L4	05	175	1620	CHIP	BEADS	FILTE	R 5	AMP			
55	1	MP1	05	050	0105	CHIP	PORC A	A 22	PF	150V	TOLL.J	SIZEC11	

svhpafp02pcs Friday, December 2, 2011 2:58 pm Page 2

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	MP2	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
57	1	MP3	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
58	1	MP4	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
59	1	MP5	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
60	1	MP6	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
61	1	PCB1	15 015 0913	C.S.FINALE DI POTENZA V-HPA DCS/PCS/UMTS
62	1	R1	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
63	1	R2	05 188 0201	10 OHM SIZE 0805 1%
64	1	R3	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
65	1	R4	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
66	1	R5	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
67	1	R6	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
68	1	R7	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
69	1	R8	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
70	1	R9	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
71	1	R10	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
72	1	R11	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
73	1	R12	TBD	TBD
74	1	R13	TBD	TBD
75	1	R15	05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
76	1	R24	05 030 0245	TERMINAZ 100W/50 OHM P/N 32A7165
77	1	R25	05 188 0201	10 OHM SIZE 0805 1%
78	1	TR1	10 021 0160	MRF7S19170HR3 RF N-LDMOS 170W 28V
79	1	TR2	10 021 0160	MRF7S19170HR3 RF N-LDMOS 170W 28V

79

PART LIST OF SVHPADRO1AWS (AWS) IS THE SAME AS SVHPADRO1UMTS (UMTS)
PART LIST OF SVHPAFP01AWS (AWS) IS THE SAME AS SVHPAFP01UMTS (UMTS)

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	A2		
2	1	A5		
3	1	A10		
4	1	A11		
5	1	A12		
6	1	A13	05 055 0050	
7	1			CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
8	1			CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
9		C3		CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10 11		C4 C5	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
12		C6	05 041 0270	CHIP 100 NF 10V TOLL.J SIZE 0003
13		C7		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
14		C8		CHIP 0,1 UF X7R 50V SIZE 0805
15		C9		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
16		C10		CHIP 22 PF LOW ESR 0603 250V
17	1	C11		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
18	1	C12		
19	1	C13	05 051 0195	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
20	1	C14	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
21		C15	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
22		C16		CHIP 100 PF COG 50V TOLL.J SIZE 0603
23		C17		TBD
24		C18	TBD	TBD
25				CHIP 1,5 PF LOW ESR 0603 250V
26		C20	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
27 28		C21 C22	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603 CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
20 29		C23	05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
30		C24		CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
31		C25		CHIP 100 PF COG 50V TOLL.J SIZE 0603
32		C26		CHIP 47 PF LOW ESR 0603 250V
33		C27		CHIP 100 PF COG 50V TOLL.J SIZE 0603
34		C28		CHIP 22 PF LOW ESR 0603 250V
35	1	C29	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
36	1	C30	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
37	1	C31	05 041 0270	
38		C32	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
39		C33	05 040 0305	COND 22UF 16V X5R SIZE 1210 *R*
40		C34	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
41		C35	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
42 43		C36	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
44		C37 C38	05 075 0455 05 040 0305	100 UF/50V 105° SMD 8,3X8,3 COND 22UF 16V X5R SIZE 1210 *R*
45		C39	TBD	TBD
46		C40	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
47		C41	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
48		C42	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
49		C43	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
50		C44	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
51	1	C45	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
52	1	C46	05 051 0235	CHIP 47 PF LOW ESR 0603 250V

53	1	C47	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
54	1	C48	TBD	TBD
55	1	C50	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603

# QTY	REFDES	CODICE MAGAZZINO	
56 1	C51		
57 1	C52	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
58 1	C53	05 041 0220	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
59 1	C54	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
60 1	C55		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
61 1	C65		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
62 1	C67		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
63 1	C68	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
64 1	C70	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
65 1	C71	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
66 1	C72	05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
67 1	C73	05 041 0220	CHIP 47 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
68 1 69 1	C74 C75	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 22 PF COG 50V TOLL.J SIZE 0603
69 1 70 1	C75		CHIP 22 PF COG 50V TOLL.5 S1ZE 0603 CHIP 22 PF LOW ESR 0603 250V
70 1	C78		CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
72 1	C78		CHIP 22 PF LOW ESR 0603 250V
73 1	C79		CHIP 0,2PF LOW ESR 0603 250V
74 1	C80	05 051 0105	CHIP 0.5PF LOW ESR 0603 250V
75 1	C81	05 051 0235	CHIP 0,5PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
76 1	C82	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
77 1	C83	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
78 1	C84	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
79 1	C85	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
80 1	C86	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
81 1	C90	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
82 1	C91	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
83 1	C92	05 040 0285	CHIP 47 PF LOW ESR 0603 250V CHIP 4,7 UF X7R 16V CHIP 47 PF LOW ESR 0603 250V
84 1		05 051 0235	CHIP 47 PF LOW ESR 0603 250V
85 1	C94	05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210 CHIP 0,5PF LOW ESR 0603 250V
86 1	C105		CHIP 0,5PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
87 1			CHIP 22 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
88 1 89 1	C111		CHIP 100 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
90 1			CHIP 47 PF LOW ESR 0603 250V
91 1			CHIP 0,5PF LOW ESR 0603 250V
92 1	C115	TBD	TBD
93 1	C116	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
94 1	C117	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
95 1	C118	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
96 1	C119	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
97 1	C120	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
98 1	C121	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
99 1	C122	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
100 1	C123	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
101 1	C124	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
102 1	C125	05 075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
103 1	C130	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
104 1	C131	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
105 1 106 1	C132 C133	05 041 0270 05 040 0240	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
106 1	C133	05 040 0240	CHIP 10F X/R 16V/25 10LL.K S1ZE 1206 CHIP 0,2PF LOW ESR 0603 250V
107 1	C134	05 040 0240	CHIP 0,2FF LOW ESK 0003 230V CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
100 1	C135	05 040 0240	CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
110 1	C138	05 040 0240	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
111 1	C139	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1 C140 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
113 1 C141 TBD	TBD CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
114 1 C142 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
115 1 C144 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
116 1 C145 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
117 1 C146 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	CHIP 10NF X7R 50V TOLL.K SIZE 0805
	CHIP 100 PF COG 50V TOLL.J SIZE 0805
	CHIP 56 PF COG 50V TOLL.J SIZE 0603
121 1 C154 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
122 1 C155 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
123 1 C162 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
124 1 C163 05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
125 1 C164 05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
126 1 C165 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
131 1 C173 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
132 1 C174 05 051 0135 133 1 C175 05 051 0135	CHIP 3,3 PF LOW ESK USUS 23UV
133 1 C175 05 051 0135 134 1 C176 05 051 0235	CUID 47 DE TOW ECD 0603 250V
135 1 C177 05 051 0235	CHIP 3,3 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
136 1 C178 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
141 1 C188 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
142 1 C189 05 051 0235	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
143 1 C190 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
144 1 C191 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
145 1 C192 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
146 1 C193 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
147 1 C194 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
148 1 C195 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
149 1 C205 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
150 1 C214 TBD	TBD
151 1 C215 TBD	TBD
152 1 C216 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
153 1 C217 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
154 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
155 1 C224 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
156 1 C225 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
157 1 C226 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
158 1 C227 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
159 1 C228 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
160 1 C229 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
161 1 C230 05 041 0110	CHIP 47 PF COG 50V TOLL.J SIZE 0603
162 1 C231 05 051 0235 163 1 C232 05 041 0185	CHIP 47 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
164 1 C233 05 041 0185	CHIP 1 NF X/R 50V TOLL.J SIZE 0603
165 1 C234 05 051 0160	CHIP 1 NF X/R 30V TOLL. 3 S12E 0603 CHIP 6,8PF LOW ESR 0603 250V
166 1 C235 05 051 0100	CHIP 100 PF LOW ESR 0603 250V
167 1 C236 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
1_10 00 001 0200	

# QTY REFDES CODICE	E MAGAZZINO I	DESCRIZIONE
168 1 C237 05 (051 0255	CHIP 100 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V
	041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP PORC A 100 PF 150V TOLL.J SIZEC11
	041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	050 0155	
	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
177 1 C284 05 (041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP 47 PF LOW ESR 0603 250V
		CHIP 2,7 PF LOW ESR 0603 250V
	041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	041 0110 051 0235	CHIP 47 PF COG 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
	041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP 6,8PF LOW ESR 0603 250V
	041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
188 1 C295 05 (041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
190 1 C299 TBD 191 1 C300 TBD		TBD TBD
192 1 C301 TBD		TBD
193 1 C302 TBD		TBD
		CHIP 47 PF LOW ESR 0603 250V
195 1 C304 05 (040 0205	CHIP 1 UF X7R 100V TOLL.K SIZE 2220
196 1 C305 05 (040 0205	CHIP 1 UF X7R 100V TOLL.K SIZE 2220
197 1 C307 05 (COND.ELETT.330UF/50V UCD1H331MNQ1MS
		150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12 150 UF/20V ELETTROL.SOLIDO 105°SMD 10X12
199 1 C309 05 (200 1 C313 05 (100 UF/50V 105° SMD 8,3X8,3
	041 0270	
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	075 0360	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD
	040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	040 0240 040 0305	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 COND 22UF 16V X5R SIZE 1210 *R*
	040 0303	CHIP 0,1 UF X7R 50V SIZE 0805
	040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
	040 0225	CHIP 330NF Y5V 50V TOLL.Z SIZE 1206
	040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
	041 0170	CHIP 470 PF COG 50V TOLL.J SIZE 0603
	051 0255	CHIP 100 PF LOW ESR 0603 250V
	075 0360	CONDENS. 101F/35V 105° SIZE 5X5,4 SMD
	075 0360 040 0305	CONDENS. 10UF/35V 105° SIZE 5X5,4 SMD COND 22UF 16V X5R SIZE 1210 *R*
	051 0255	CHIP 100 PF LOW ESR 0603 250V
	041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
219 1 C340 TBD		TBD
220 1 C341 TBD		TBD
221 1 C342 TBD		TBD
222 1 C343 TBD		TBD
223 1 C344 TBD		TBD

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
224 1	C345	TBD	TBD
225 1	C348	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
226 1	C349		CHIP 22 PF LOW ESR 0603 250V
227 1	C350	05 051 0195	
228 1	C351	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
229 1 230 1	C352	05 040 0240 05 051 0195	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 22 PF LOW ESR 0603 250V
230 1	C353 C354	05 041 0185	CHIP 22 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
232 1	C355	05 041 0105	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
233 1	C356	05 051 0195	
234 1	C357	05 051 0195	
235 1	C358	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
236 1	C359		CHIP 22 PF LOW ESR 0603 250V
237 1	C366	TBD	TBD
238 1	C367	TBD	TBD
239 1	C368		COND 10UF 25V 10% X7R SIZE 1210 ROHS COND 10UF 25V 10% X7R SIZE 1210 ROHS
240 1 241 1	C369 C370	05 040 0390 05 040 0390	COND 100F 25V 10% X/R SIZE 1210 ROHS COND 10UF 25V 10% X7R SIZE 1210 ROHS
241 1	C370	05 040 0390	COND 100F 25V 10% X/R SIZE 1210 ROHS COND 10UF 25V 10% X/R SIZE 1210 ROHS
243 1	C374	05 040 0330	
244 1	C375	05 040 0240	
245 1	C377	05 075 0455	
246 1	C378	05 075 0455	100 UF/50V 105° SMD 8,3X8,3
247 1	C381	05 075 0455	100 UF/50V 105° SMD 8,3X8,3 100 UF/50V 105° SMD 8,3X8,3
248 1	C382	05 075 0455	
249 1	C384	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
250 1	C385	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
251 1	C387	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
252 1	C388	05 040 0203	
253 1 254 1	C390 C391	05 050 0155 05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11 CHIP PORC A 100 PF 150V TOLL.J SIZEC11
255 1	C391	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
256 1	C393	05 050 0155	CHIP PORC A 100 PF 150V TOLL.J SIZEC11
257 1	C395	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
258 1	C396	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
259 1	C398	05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
260 1		05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
261 1		05 040 0203	CHIP 0,1 UF X7R 50V SIZE 0805
262 1		05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210
263 1 264 1	C404	05 040 0280 05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS CHIP 1 UF X7R 50V SIZE 1210 ROHS
265 1	C406 C407	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS CHIP 1 UF X7R 50V SIZE 1210 ROHS
266 1	C407	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
267 1	C410	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
268 1	C411	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
269 1	C413	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
270 1	C414	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
271 1	C416	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
272 1	C417	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
273 1	C420	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
274 1	C421	05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
275 1 276 1	C422	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
276 1 277 1	C423 C424	05 041 0110 05 051 0235	CHIP 47 PF COG 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
277 1	C424		CHIP 47 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
279 1	C429		CHIP 12 PF LOW ESR 0603 250V
	-		

280 1 C431 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 281 1 C432 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 283 1 C433 05 051 0125 CHIP 22, PF LOW ESR 0603 250V 283 1 C433 05 051 0180 CHIP 12, PF LOW ESR 0603 250V 284 1 C435 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 285 1 C437 05 041 0270 CHIP 100 NF 16V TOLL, JXTR SIZE 0603 286 1 C438 05 041 0270 CHIP 100 NF 16V TOLL, JXTR SIZE 0603 287 1 C439 05 041 0130 CHIP 100 NF 16V TOLL, JXTR SIZE 0603 288 1 C440 05 041 0270 CHIP 100 NF 16V TOLL, JXTR SIZE 0603 289 1 C441 05 041 0270 CHIP 100 NF 16V TOLL, JXTR SIZE 0603 289 1 C442 05 041 0270 CHIP 100 NF 16V TOLL, JXTR SIZE 0603 290 1 C442 05 041 0270 CHIP 100 NF 16V TOLL, JXTR SIZE 0603 291 1 C443 05 041 0185 CHIP 1 NF XR 50V TOLL, J SIZE 0603 292 1 C444 05 041 0185 CHIP 1 NF XR 50V TOLL, J SIZE 0603 293 1 C445 05 041 0185 CHIP 1 NF XR 50V TOLL, J SIZE 0603 294 1 C446 05 041 0185 CHIP 1 NF XR 50V TOLL, J SIZE 0603 295 1 C447 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 300 1 C453 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 301 1 C454 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 306 1 C466 05 041 0270 CHIP 100 NF 16V TOLL, J XR SIZE 0603 307 1 C464 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 308 1 C466 05 041 0270 CHIP 100 NF 16V TOLL, J XR SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL, J XR SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL, J XR SIZE 0603 311 1 C469 05 041 0270 CHIP 100 NF 16V TOLL, J XR SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL, J XR SIZE 0603 313 1 C77 05 041 0553 ACCOPPLIATE DON'S TOLL, J XR SIZE 0603 310 1 C466 05 041 0270 CHIP 100 NF	# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
281 1 C433 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 283 1 C434 05 051 0125 CHIP 2,7 PF LOW ESR 0603 250V 284 1 C435 05 051 0130 CHIP 12 PF LOW ESR 0603 250V 285 1 C437 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 286 1 C438 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 287 1 C439 05 041 0130 CHIP 100 PF COG 50V TOLL,J SIZE 0603 288 1 C440 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 288 1 C441 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 290 1 C442 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 290 1 C442 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 291 1 C443 05 041 0185 CHIP 1 NF X7R 50V TOLL,J SIZE 0603 292 1 C444 05 041 0185 CHIP 1 NF X7R 50V TOLL,J SIZE 0603 293 1 C445 05 041 0185 CHIP 1 NF X7R 50V TOLL,J SIZE 0603 294 1 C446 05 041 0185 CHIP 1 NF X7R 50V TOLL,J SIZE 0603 295 1 C447 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 290 1 C454 05 051 0255 CHIP 47 PF LOW ESR 0603 250V 291 1 C454 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 292 1 C446 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 301 1 C453 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C464 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 307 1 C466 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 308 1 C467 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 313 1 C470 05 041 085 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 314 1 C471 05 041 085 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL,J X7R SIZE 0603 317 1 C476 05 0	280 1 C431	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
282 1 C434	281 1 C432	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
285 1 C438	282 1 C433	05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
285 1 C438	283 1 C434	05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
286 1 C439 05 041 0130 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 288 1 C440 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 289 1 C441 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 289 1 C442 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 290 1 C442 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 291 1 C443 05 041 0185 CHIP 1 NF XTR 50V TOLL.J XIZE 0603 292 1 C444 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 293 1 C445 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 293 1 C446 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 294 1 C446 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 295 1 C447 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0130 CHIP 27 PF LOW ESR 0603 250V 300 1 C452 05 051 0180 CHIP 2 PF LOW ESR 0603 250V 301 1 C454 05 051 0130 CHIP 27 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 2 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 2 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 12 PF LOW ESR 0603 250V 306 1 C462 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 10 NF 16V TOLL.J XTR SIZE 0603 308 1 C465 05 041 0270 CHIP 10 NF 16V TOLL.J XTR SIZE 0603 311 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 314 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 315 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 316 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 317 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 319 1 C172 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 311 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 312 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 06	284 1 C435	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
287 1 C439 05 041 0130 CHIP 100 PF COG 50V TOLL, J SIZE 0603 288 1 C440 05 041 0130 CHIP 100 PF COG 50V TOLL, J SIZE 0603 289 1 C441 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 290 1 C442 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 291 1 C443 05 041 0185 CHIP 1 NF XTR 50V TOLL, J SIZE 0603 292 1 C444 05 041 0185 CHIP 1 NF XTR 50V TOLL, J SIZE 0603 293 1 C445 05 041 0185 CHIP 1 NF XTR 50V TOLL, J SIZE 0603 294 1 C446 05 041 0185 CHIP 1 NF XTR 50V TOLL, J SIZE 0603 295 1 C447 05 051 0235 CHIP 4 NF 1 LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 4 NF 1 LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 300 1 C453 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 301 1 C454 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 22 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 306 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 314 1 C471 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 317 1 C464 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 318 1 C470 05 041 0185 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 319 1 C470 05 041 0185 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 310 1 C472 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 311 1 C470 05 041 0185 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 312 1 C0AX6 324 1 COAX5 3	285 1 C437	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
288 1 C440 05 041 0370 CHIP 100 PF COG 50V TOLL_J SIZE 0603 289 1 C442 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 290 1 C442 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 291 1 C443 05 041 0185 CHIP 1 NF XTR 50V TOLL_J SIZE 0603 292 1 C444 05 041 0185 CHIP 1 NF XTR 50V TOLL_J SIZE 0603 293 1 C445 05 041 0185 CHIP 1 NF XTR 50V TOLL_J SIZE 0603 294 1 C446 05 041 0185 CHIP 1 NF XTR 50V TOLL_J SIZE 0603 295 1 C447 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 299 1 C452 05 051 0100 CHIP 12 PF LOW ESR 0603 250V 300 1 C453 05 051 0130 CHIP 2.7 PF LOW ESR 0603 250V 301 1 C454 05 051 0135 CHIP 47 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C466 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 306 1 C462 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 307 1 C466 05 051 0125 CHIP 2.7 PF LOW ESR 0603 250V 308 1 C466 05 041 0270 CHIP 10 NF 16V TOLL_J XTR SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 311 1 C470 05 041 0185 CHIP 1 NF XTR 50V TOLL_J XTR SIZE 0603 312 1 CA67 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 314 1 C470 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 315 1 CA72 05 041 0270 CHIP 100 NF 16V TOLL_J XTR SIZE 0603 316 1 C462 05 051 060 0670 JP5033 3DB 90° HYBRID COUPLER 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP5 05 010 0670 JP5033 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP5033 3DB 90° HYBRID COUPLER 328 1 CP13 05 010 0670 JP5033 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP5033 3DB			
289 1 C441 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 291 1 C442 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 291 1 C443 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 292 1 C444 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 293 1 C446 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 294 1 C446 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 295 1 C447 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 01035 CHIP 47 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 300 1 C453 05 051 0130 CHIP 2.7 PF LOW ESR 0603 250V 301 1 C454 05 051 0130 CHIP 2.7 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 2.7 PF LOW ESR 0603 250V 303 1 C456 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 2.7 PF LOW ESR 0603 250V 306 1 C462 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 314 1 C471 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 318 1 CA70 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 319 1 C672 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 310 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 311 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 312 1 C675 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 313 1 C77 05 040 0670 JP5033 3DB 90° HYBRID COUPLER 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP5 05			
290 1 C442 05 041 0270	289 1 C441	05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
291 1 C443 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 293 1 C445 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 294 1 C446 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 295 1 C447 05 051 0235 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C450 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 300 1 C453 05 051 0180 CHIP 2.7 PF LOW ESR 0603 250V 301 1 C454 05 051 0180 CHIP 2.7 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 2.7 PF LOW ESR 0603 250V 303 1 C455 05 051 0180 CHIP 2.7 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 306 1 C462 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 307 1 C464 05 051 0125 CHIP 2.7 PF LOW ESR 0603 250V 308 1 C465 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J X7R SIZE 0603 314 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0185 CHIP 1 NF X7R 50V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0185 CHIP 1 NF X7R 50V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 CA76 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 C1R2 05 05 05 040 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 CA73 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 CA75 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 CA76 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 CA77 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 315 1 CA72 05 041 0270 CHIP 100 NF 16V TOLL.J X7R	290 1 C442	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
294 1 C446 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 295 1 C447 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C452 05 051 0180 CHIP 47 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 300 1 C453 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 301 1 C454 05 051 0195 CHIP 2,7 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 2,7 PF LOW ESR 0603 250V 306 1 C462 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 317 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	291 1 C443	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
294 1 C446 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 295 1 C447 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 296 1 C448 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C452 05 051 0180 CHIP 47 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 300 1 C453 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 301 1 C454 05 051 0195 CHIP 2,7 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 2,7 PF LOW ESR 0603 250V 306 1 C462 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 317 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	292 1 C444	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
295 1 C447 05 051 0235	293 1 C445	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
296 1 C448 05 051 0235	294 1 C446	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
297 1 C449 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 298 1 C452 05 051 0180 CHIP 47 PF LOW ESR 0603 250V 300 1 C453 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 301 1 C454 05 051 0195 CHIP 2,7 PF LOW ESR 0603 250V 301 1 C454 05 051 0195 CHIP 2,7 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 306 1 C462 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 318 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0555 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
298 1 C450 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 299 1 C452 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 300 1 C453 05 051 0195 CHIP 27 PF LOW ESR 0603 250V 301 1 C454 05 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 27 PF LOW ESR 0603 250V 306 1 C462 05 051 0125 CHIP 12 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
299 1 C452 05 051 0180			
300 1 C453 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 301 1 C454 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 302 1 C455 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 306 1 C462 05 051 025 CHIP 47 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 320 1 COAX1 321 1 COAX2 322 1 COAX8 323 1 COAX8 324 1 COAX8 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0570 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 306 1 C462 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 050 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CA75 05 041 020 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 COAX1 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0535 ACCOPPIATORE DIREZ. 3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	300 1 C453	05 051 0130	CHIP 2.7 PF LOW ESR 0603 250V
303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 306 1 C462 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 050 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CA75 05 041 020 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 COAX1 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0535 ACCOPPIATORE DIREZ. 3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	301 1 C454	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
303 1 C457 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 304 1 C458 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 305 1 C461 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 306 1 C462 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C470 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 050 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CA75 05 041 020 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 COAX1 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0535 ACCOPPIATORE DIREZ. 3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	302 1 C455	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
305 1 C461 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 306 1 C462 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 317 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C474 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 317 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 10V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX5 321 1 COAX5 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX6 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	303 1 C457	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
306 1 C462 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF 16V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 CHIP 100 NF X7R 50V TOLL.J SIZE 0603 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0555 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
307 1 C464 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C465 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C467 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0130 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0220 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CTR2 05 055 0820 SZA 10057 UMTS DROP—IN ISOL.2110—2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
308 1 C465 05 041 0270	306 1 C462	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
309 1 C466 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 310 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 311 1 C468 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0130 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0220 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP—IN ISOL.2110—2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A=10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	30 / 1 C464	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0555 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	300 1 C465 309 1 C466	05 041 0270	CHIP 100 NF 16V TOLL T X7R SIZE 0003
312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0555 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	310 1 C467	05 041 0270	CHIP 100 NF 16V TOLL J X7R SIZE 0603
312 1 C469 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 313 1 C470 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0555 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	311 1 C468	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
314 1 C471 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0130 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 318 1 C476 05 041 0220 CHIP 100 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP—IN ISOL.2110—2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A—10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	312 1 C469	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
315 1 C472 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0130 CHIP 100 NF 16V TOLL.J SIZE 0603 318 1 C476 05 041 0220 CHIP 100 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
316 1 C473 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 317 1 C475 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 318 1 C476 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
317 1 C475 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 318 1 C476 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
318 1 C476 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
319 1 CIR2 05 055 0820 SZA 10057 UMTS DROP-IN ISOL.2110-2170MHZ 320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
320 1 COAX1 321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
321 1 COAX2 322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER		03 033 0020	52A 10057 OMIS DNOT IN 150H.2110 2170MIZ
322 1 COAX5 323 1 COAX6 324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
324 1 COAX7 325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
325 1 COAX8 326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	323 1 COAX6		
326 1 CP5 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
327 1 CP6 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
328 1 CP7 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
329 1 CP8 05 010 0535 ACCOPPIATORE DIREZ.3DB 2100MHZ 330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
330 1 CP11 05 010 0550 XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ 331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
331 1 CP13 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
332 1 CP14 05 010 0670 JP503S 3DB 90° HYBRID COUPLER 333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
333 1 CP15 05 010 0670 JP503S 3DB 90° HYBRID COUPLER			
334 1 CP21 05 010 0600 GSC321-20M2150 2.15GHZ 20DB COUPLER		05 010 0600	GSC321-20M2150 2.15GHZ 20DB COUPLER
335 1 CP24 05 010 0670 JP503S 3DB 90° HYBRID COUPLER	335 1 CP24	05 010 0670	JP503S 3DB 90° HYBRID COUPLER

# QTY REFDES CO	ODICE MAGAZZINO	DESCRIZIONE
336 1 CP25	05 010 0670	JP503S 3DB 90° HYBRID COUPLER
337 1 CP26	05 010 0550	XC2100A-10S ACCOPP. DIREZ. 10DB 2100MHZ
338 1 CP27	05 010 0610	XC2100A-30S ACC. DIREZ.30DB DCS/PCS/UMTS
339 1 CP28	05 010 0610	XC2100A-30S ACC. DIREZ.30DB DCS/PCS/UMTS
340 1 D1	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
341 1 D2	10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
342 1 D4	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
343 1 D5	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
344 1 D6	10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
345 1 D7	10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
346 1 D14	10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
347 1 D15	10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
348 1 D16	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
349 1 D17	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
350 1 D26	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
351 1 D27	10 016 0010	SMP1304-004LF-TR3 DIODO PIN SOT23
352 1 D28	10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
353 1 D30	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
354 1 D32 355 1 D36 356 1 F1	10 015 0940 10 011 0335 05 155 0395	APHBM2012SURKCGKC LED SMD ROSSO/VERDE LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% PORTAFUSE 153008 32VDC 15A
357 1 FIL1 358 1 IC1 359 1 IC2	TBD TBD TBD	TBD TBD
360 1 IC3	TBD	TBD
361 1 IC4	TBD	TBD
362 1 IC6 363 1 IC14 364 1 IC15	TBD 10 011 0320 10 011 0320	TBD AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
365 1 IC16 366 1 IC17 367 1 IC18	10 011 0320 10 011 0320 10 011 0155	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
368 1 IC19	10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
369 1 IC20	10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
370 1 IC21	TBD	TBD
371 1 IC23	10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
372 1 IC24	10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
373 1 IC25	10 011 0305	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
374 1 IC28	10 005 0670	SBB4089Z MMIC 50-6000MHZ SOT-89
375 1 IC30	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
376 1 IC31 377 1 IC32 378 1 IC33	10 010 1080 10 010 1080 10 011 0145	AD820AR AMP OPER LOW NOISE IN/OUT R TO R AD820AR AMP OPER LOW NOISE IN/OUT R TO R PE4302 RF DIGITAL ATTENUATOR 20QFN
379 1 IC34 380 1 IC35	10 010 1080 05 200 0235	AD820AR AMP OPER LOW NOISE IN/OUT R TO R RB0800BBIHCPC-PF 8MHZ SMT CLOCK OSCILL.
381 1 IC37	10 011 0360	L78M15ABDT-TR LINEAR REGULATOR 15V-0.5A
382 1 IC38	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
383 1 IC40	10 010 1080	AD820AR AMP OPER LOW NOISE IN/OUT R TO R
384 1 IC41	10 011 0310	LM2678S-ADJ HIGH EFF.5A STEP-DOWN V.REG.
385 1 IC42	10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
386 1 IC45	10 005 0620	AH212-S8G 1W HIGH GAIN HBT AMP.1800-2400
387 1 IC46	10 005 0620	AH212-S8G 1W HIGH GAIN HBT AMP.1800-2400
388 1 IC47	10 011 0330	LM1117IMP-3.3 800MA LOW-DROPOUT LIN.REG.
389 1 IC48	10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP S08
390 1 IC49	10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
391 1 IC50	10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422

1	# QTY REFDE	S CODICE MAGAZZINO	DESCRIZIONE
393 1 1C54 TBD TBD TBD TBD TBD 395 1 1C55 TBD TBD TBD TBD TBD TBD 395 1 1C57 TBD TBD TBD TBD 396 1 1C57 TBD TBD TBD 398 1 1C60 10 005 0390 AB8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 400 1 1C62 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 400 1 1C62 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 401 1 1C63 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 402 1 1C64 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 403 1 1C65 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 403 1 1C65 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 405 1 1C66 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 405 1 1C66 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 405 1 1C67 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 405 1 1C68 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 406 1 1C68 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC12ISIOICIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C76 10 011 0130 AD83C2ANG 600B TRUPWR DETECTOR 410 1 1C77 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 1C80 TBD TBD 4081 1 1C81 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 MORSETTIERA 2 PF KB2 411 1 1 05 095 1885 MORSETTIERA 2 PF KB2 411 1 1 05 095 1885 MORSETTIERA 2 PF KB2 411 1 1 05 095 1885 MORSETTIERA 2 PF KB2 411 1 1 05 095 1805 MCX F DIR X SMD R113424000 MCX F DIR X	392 1 IC51	10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
395 1 1C57	393 1 IC54		
396 1 1C59 TBD	394 1 IC55	TBD	TBD
1	395 1 IC56	TBD	TBD
398 1 1C60 10 005 0390 ANH AMPLIFIER 399 1 1C61 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 400 1 1C62 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 401 1 1C63 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 402 1 1C64 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 403 1 1C65 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 404 1 1C66 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 405 1 1C67 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 406 1 1C68 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 408 1 1C75 10 011 0130 AD8362AUZ 60DB TRUPWR DETECTOR 409 1 1C76 10 011 0130 AD8362AUZ 60DB TRUPWR DETECTOR 409 1 1C76 10 011 0130 AD8362AUZ 60DB TRUPWR DETECTOR 401 1 1C78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 1C78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 1C78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 1C80 TBD TBD 413 1 1C81 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 414 1 J1 05 095 1885 MORSETTIERA 2 PF KB2 415 1 J2 05 095 2210 CONNETTORE RJ45 8P VERT MOLEX 95123-2881 416 1 J3 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 075 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0820 INDUTTANZA 2.2 NH SIZE 0603 TOLL.5% 433 1 L8 05 176 0820 INDUTTANZA 2.2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2.2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 2.2 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 2.2 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0820 INDUTTANZA 2.2 NH SIZE 0603 TOLL.5% 442 1 L21 05 176 0820 INDUTTANZA 2.2 NH SIZE 0603 TOLL.5% 443 1 L20 05 176 0820			TBD
399 1 1061 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.			TBD
400			
401 1 IC63			
402 1 IC64 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 403 1 IC65 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 404 1 IC66 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 405 1 IC67 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 406 1 IC68 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 407 1 IC69 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 408 1 IC75 10 011 0130 ADB362ARUZ 60DB TRUPWR DETECTOR 409 1 IC76 10 011 0130 ADB362ARUZ 60DB TRUPWR DETECTOR 410 1 IC77 10 021 0095 FTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 IC78 10 021 0095 FTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 IC80 TBD TBD TBD 413 1 IC81 10 011 0460 LM3724IMS-3.08 RESET IC SOT-23 414 1 J1 05 095 1885 MORSETTIERA 2 PF KB2 415 1 J2 05 095 2210 CONNETTORE RJ45 8P VERT MOLEX 95123-2881 416 1 J3 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 418 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 434 1 L9 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 437 1 L10 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 431 1 L6 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 433 1 L8 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 2 NH SIZE 0603 TOL			
403 1 IC65 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 404 1 IC66 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 405 1 IC67 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 406 1 IC68 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 407 1 IC69 10 011 0141 DACIZISIOICIMM 12-BIT DAC RAIL-TO-RAIL 408 1 IC75 10 011 0130 ADB362ARUZ 60DB TRUPWR DETECTOR 409 1 IC76 10 011 0130 ADB362ARUZ 60DB TRUPWR DETECTOR 409 1 IC76 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 410 1 IC77 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 IC78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 IC80 TBD TBD 413 1 IC81 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 414 1 J1 05 095 1885 MORSETTIERA 2 PF KB2 415 1 J2 05 095 2210 CONNETTORE RJ45 8P VERT MOLEX 95123-2881 416 1 J3 05 110 0185 MCX F DIR X SMD R113424000 417 1 J4 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0320 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 431 1 L9 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 432 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0		10 011 0141	DACIZISIOICIMM IZ-BIT DAC RAIL-TO-RAIL
405 1 1C66 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 406 1 1C68 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 408 1 1C75 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 409 1 1C76 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 410 1 1C77 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 1C78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 1C80 TBD		10 011 0141	DACIZISIUICIMM 12 DIT DAC RAIL-IU-RAIL
406 1 IC67 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 406 1 IC68 10 011 0141 DAC12IS101CIMM 12-BIT DAC RAIL-TO-RAIL 407 1 IC69 10 011 0141 DAC12IS101CIMM 12-BIT DAC RAIL-TO-RAIL 408 1 IC75 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 409 1 IC76 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 410 1 IC77 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 IC78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 IC80 TBD		10 011 0141	DACIZISIUICIMM 12-BII DAC RAIL-IU-RAIL
406 1 1C68 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 407 1 1C69 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 408 1 1C75 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 409 1 1C76 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 410 1 1C77 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 1C78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 1C80 TBD TBD TBD TBD 413 1 1C81 10 011 0460 LM3724IM5-3.08 RESET 1C SOT-23 414 1 J1 05 095 1885 MORSETTIERA 2 PF KB2 415 1 J2 05 095 2210 CONNETTORE RJ45 8 P VERT MOLEX 95123-2881 416 1 J3 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 176 0315 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 1 05 176 0315 INDUTTANZA 4, 7 UH SIZE 0603 TOLL.5% 430 1 15 05 176 0315 INDUTTANZA 4, 7 UH SIZE 0603 TOLL.5% 433 1 1 1 05 176 0320 INDUTTANZA 2, 2 NH SIZE 0603 TOLL.5% 435 1 10 05 176 0320 INDUTTANZA 2, 2 NH SIZE 0603 TOLL.5% 436 1 15 05 176 0320 INDUTTANZA 2, 2 NH SIZE 0603 TOLL.5% 436 1 15 05 176 0320 INDUTTANZA 2, 2 NH SIZE 0603 TOLL.5% 436 1 15 05 176 0320 INDUTTANZA 2 NH SIZE 0603 TOLL.5% 436 1 110			
407 1 1669 10 011 0141 DAC121S101CIMM 12-BIT DAC RAIL-TO-RAIL 408 1 1675 10 011 0130 ADB362ARUZ 60DB TRUPWR DETECTOR 410 1 1677 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 1678 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 1680 TBD			
408 1 1075 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 409 1 1076 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 410 1 1077 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 411 1 1078 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ 412 1 1080 TBD 414 1 J1 05 095 1885 MORSETTIERA 2 PF KB2 415 1 J2 05 095 2210 CONNETTORE RJ45 BP VERT MOLEX 95123-2881 416 1 J3 05 110 0185 MCX F DIR X SMD R113424000 417 1 J4 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0315 INDUTTANZA 4,7 UH SIZE 0603 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0603 TOLL.5% 433 1 L6 05 176 0320 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 436 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 436 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 436 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 2,			
1	408 1 IC75		
### 411 1 IC78 10 021 0095 PTMA180402EL RF LDMOS 40W 1700-2200MHZ ### 1 IC80 TBD	409 1 IC76		
412 1 IC80 TBD	410 1 IC77	10 021 0095	PTMA180402EL RF LDMOS 40W 1700-2200MHZ
413 1 IC81 10 011 0460	411 1 IC78		
414 1 J1 05 095 1885	412 1 IC80		TBD
415 1 J2 05 095 2210 CONNETTORE RJ45 8P VERT MOLEX 95123-2881 416 1 J3 05 110 0185 MCX F DIR X SMD R113424000 417 1 J4 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0935 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 431 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 432 1 L7 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L19 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 08			
416 1 J3 05 110 0185 MCX F DIR X SMD R113424000 417 1 J4 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 432 1 L7 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 434 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0820 INDUTTANZA 22 NH S		05 095 1885	MORSETTIERA 2 PF KB2
417 1 J4 05 110 0185 MCX F DIR X SMD R113424000 418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 434 1 L9 05 176 0320 INDUTTANZA 2,2NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 2,2NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 2,2NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 2,2NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 2,2NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 431 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 432 1 L7 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L19 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 442 1 L21 05 176 0		05 095 2210	CONNETTORE RJ45 8P VERT MOLEX 95123-2881
418 1 J5 05 110 0185 MCX F DIR X SMD R113424000 419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 4,7 UH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L20 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 432 1 L7 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 434 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L20 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 432 1 L21 05 176 0820 I			
419 1 J6 05 115 0065 QMA SMT RECEPTACLE R123427803 420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0935 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22NH L0805220JEWTR 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
420 1 J7 05 115 0065 QMA SMT RECEPTACLE R123427803 421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 4,7 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L20 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 432 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 434 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L20 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 442 1 L21 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
421 1 J8 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 1550 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 432 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 433 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 434 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0985 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 443 1 L23 05 176 0980 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
422 1 J13 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 430 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 431 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 432 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 433 1 L11 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 434 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			_
423 1 J15 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0935 INDUTTANZA 10 UH SIZE 0805 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% <t< td=""><td></td><td></td><td></td></t<>			
424 1 J16 05 115 0065 QMA SMT RECEPTACLE R123427803 425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
425 1 J17 05 115 0065 QMA SMT RECEPTACLE R123427803 426 1 J18 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1			
427 1 L1 05 176 0895 INDUTTANZA 22NH SIZE 0603 0,5A 428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR </td <td></td> <td></td> <td>QMA SMT RECEPTACLE R123427803</td>			QMA SMT RECEPTACLE R123427803
428 1 L3 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0603 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22NH L0805220JEWTR 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%	426 1 J18	97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
429 1 L4 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%	427 1 L1	05 176 0895	INDUTTANZA 22NH SIZE 0603 0,5A
430 1 L5 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.5% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%		05 176 0315	
431 1 L6 05 176 0315 INDUTTANZA 4,7 UH SIZE 0805 TOLL.5% 432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.2% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
432 1 L7 05 176 0935 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.2% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 1550 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
433 1 L8 05 176 0920 INDUTTANZA 2,2 NH SIZE 0603 TOLL.2% 434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
434 1 L9 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
435 1 L10 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 436 1 L15 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
436 1 L15 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
437 1 L16 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
438 1 L17 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
439 1 L18 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
440 1 L19 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
441 1 L20 05 176 0985 P0841SNL 22.8UH 4.9A SMT POWER INDUCTOR 442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
442 1 L21 05 176 0960 INDUTTANZA SMT-POWER 33UH 1.85A ROHS 443 1 L23 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
444.4 = 0.4 0.5 4.5 0.000		05 176 0820	
			INDUTTANZA 22 NH SIZE 0603 TOLL.5%
445 1 L25 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
446 1 L26 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5%			
447 1 L27 05 175 1525 INDUTTANZA 8,2NH L08058R2DEW	44'/ 1 L27	05 175 1525	INDUTTANZA 8,2NH L08058R2DEW

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
448 1 L30 05 175 1550	INDUTTANZA 22NH L0805220JEWTR INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
449 1 L32 05 176 0850	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
450 1 L33 05 176 0850	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
451 1 L34 05 176 0850	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
452 1 L35 05 176 0850	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
	ELL6RH150M 15UH 850MA SMT CHOKE INDUCTOR
455 1 L42 05 176 0990	ELL6RH150M 15UH 850MA SMT CHOKE INDUCTOR
456 1 L43 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
457 1 L45 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
458 1 L46 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
459 1 L47 05 175 1310	CHIP 4,7UH 450MA SIZE 1210 TOLL.M
	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
461 1 L50 05 176 0830	
462 1 L51 05 176 0925	
463 1 L52 05 176 0800	
464 1 L53 05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
465 1 L55 U5 1/5 131U	CHIP 4, /UH 45UMA SIZE 1210 TOLL.M
466 1 L56 U5 1/6 U83U	CHIP 4,7UH 450MA SIZE 1210 TOLL.M INDUTTANZA 4,7 NH SIZE 0603 TOLL.2% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% CHIP 0,5PF LOW ESR 0603 250V
46/ 1 L5/ U5 I/6 U925	INDUITANZA 2, / NH SIZE U6U3 IULL.28
468 1 L58 U5 I/6 U925	INDUITANZA Z, / NH SIZE U6U3 IULL.Z%
470 1 MP3 05 051 0103	CHIP 0,3PF LOW ESR 0603 250V
	CHIP 0,3PF LOW ESR 0603 250V CHIP 1,5 PF LOW ESR 0603 250V
	CHIP 1, 3 PF LOW ESR 0003 250V CHIP 1 PF LOW ESR 0603 250V
472 1 MF3 03 031 0110 473 1 P1	CHIP I PF LOW ESK 0003 230V
474 1 P2	
475 1 P3	
476 1 P5	
477 1 P6	
	C.S. DRIVER HPA DCS/PCS/UMTS
479 1 R1 TBD	TBD
	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	200K OHM 1% 0,063W RC22H SIZE 0603
482 1 R4 TBD	TBD
483 1 R5 05 189 0130	TBD 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 180 OHM 1% 0,063W RC22H SIZE 0603
484 1 R6 05 189 0140	180 OHM 1% 0,063W RC22H SIZE 0603
485 1 R7 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
486 1 R8 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
487 1 R9 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
488 1 R10 05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
489 1 R11 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
490 1 R12 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
491 1 R13 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
492 1 R14 05 189 0321	200K OHM 1% 0,063W RC22H SIZE 0603
493 1 R15 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
494 1 R16 TBD	TBD
495 1 R17 05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
496 1 R18 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
497 1 R19 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
498 1 R20 05 189 0185 499 1 R21 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
FOIL COT COT TON TERM	
500 1 P22 05 100 0221	
500 1 R22 05 189 0321 501 1 R24 05 189 0370	200K OHM 1% 0,063W RC22H SIZE 0603
501 1 R24 05 189 0370	200K OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603
	200K OHM 1% 0,063W RC22H SIZE 0603

Section Sect	# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
505 R28	504 1 R27	05 189 0225	4K7 OHM 1% 0.063W RC22H SIZE 0603
507 R30			
508	506 1 R29	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
509 1	507 1 R30		· · · · · · · · · · · · · · · · · · ·
510 1			
511			· · · · · · · · · · · · · · · · · · ·
513 1			•
513 1			•
S14			•
S15 1			
516 1 R39			
517 1 R40 05 189 0150 270 OHM 1% 0,063W RC22H SIZE 0603 ROHS 518 1 R41 05 189 0210 270 OHM 1% 0,063W RC22H SIZE 0603 ROHS 519 1 R42 05 189 0210 2,7K OHM 1% 0,063W RC22H SIZE 0603 520 1 R43 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 521 1 R44 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 522 1 R45 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 523 1 R46 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 524 1 R47 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 525 1 R48 05 189 0240 8,2K OHM 1% 0,063W RC22H SIZE 0603 ROHS 526 1 R49 05 189 0225 4K7 OHM 1% 0,063W RC22H SIZE 0603 526 1 R49 05 189 0225 4K7 OHM 1% 0,063W RC22H SIZE 0603 527 1 R50 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 528 1 R51 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 529 1 R52 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 530 1 R53 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 531 1 R54 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 532 1 R55 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 533 1 R56 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 535 1 R61 05 189 0305 51 OHM 1% 0,063W RC22H SIZE 0603 541 1 R64 TBD 542 1 R68 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R74 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 555 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 556 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R78 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R79 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305			
518 1			· · · · · · · · · · · · · · · · · · ·
S20			
S21	519 1 R42	05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
522 1	520 1 R43	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
S23			· · · · · · · · · · · · · · · · · · ·
S24			
525 1 R48 05 189 0240 8,2K OHM 1% 0,063W RC22H SIZE 0603 526 1 R49 05 189 0225 4K7 OHM 1% 0,063W RC22H SIZE 0603 527 1 R50 05 189 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 528 1 R51 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 529 1 R52 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E COHM 1% 0,063W RC22H SIZE 0603 531 1 R54 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 531 1 R54 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 532 1 R55 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 533 1 R56 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 5 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 037			· · · · · · · · · · · · · · · · · · ·
526 1 R49			· · · · · · · · · · · · · · · · · · ·
527 1 R50 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 528 1 R51 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 529 1 R52 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 530 1 R53 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 531 1 R54 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 532 1 R55 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 533 1 R56 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R77 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R78 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R77 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R78 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R77 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 551 R78 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 R78 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558			
528 1 R51 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 529 1 R52 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 530 1 R53 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 531 1 R54 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 532 1 R55 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 533 1 R56 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 540 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 541 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 542 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 543 1 R79 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 545 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R78 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 553 1 R80 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1%			
S29 1			
530 1 R53 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 531 1 R54 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 532 1 R55 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 533 1 R56 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHMIW 1%SIZE 2512 TYCO 540 1 R63 05 187 0550 RESISTENZA 0,010 OHMIW 1%SIZE 2512 TYCO 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05			· · · · · · · · · · · · · · · · · · ·
531 1 R54 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 532 1 R55 05 035 0265 CER MUL REG VERT SMD 5000HM 3224W-1-501E 533 1 R56 05 189 0105 47 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHMIW 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72			
533 1 R56 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 534 1 R57 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0			· · · · · · · · · · · · · · · · · · ·
534 1 R57 05 189 0175 680 OHM 1% 0,063W RC22H SIZE 0603 535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 030	532 1 R55	05 035 0265	CER MUL REG VERT SMD 5000HM 3224W-1-501E
535 1 R58 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHMLW 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 03			
536 1 R59 05 187 0215 3,3 KOHM RX3911G SIZE 1206 0,25W 537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77			
537 1 R60 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 549 1 R74 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 549 1 R73 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77			· · · · · · · · · · · · · · · · · · ·
538 1 R61 05 189 0205 2,2K OHM 1% 0,063W RC22H SIZE 0603 539 1 R62 05 187 0550 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0305 33K OHM 1% 0,063W RC22H SIZE 0603 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 <td< td=""><td></td><td></td><td></td></td<>			
539 1 R62 05 187 0550 RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0305 33K OHM 1% 0,063W RC22H SIZE 0603 552 1 R78 05 189 0305 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 02			
540 1 R63 05 187 0605 0,1 OHM 0,25W 1% SIZE 1206 LRC02 541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305<			
541 1 R64 TBD TBD 542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 555 1 R82<			· · · · · · · · · · · · · · · · · · ·
542 1 R68 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 555 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 <			
543 1 R69 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 544 1 R70 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 10 OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0305 100K OHM 1% 0,063W SIZE 0603 ROHS <td></td> <td></td> <td></td>			
545 1 R71 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0305 10 OHM 1% 0,063W RC22H SIZE 0603 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0305 100K OHM 1% 0,063W SIZE 0603 ROHS	543 1 R69		100K OHM 1% 0,063W RC22H SIZE 0603
546 1 R72 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 ROHS 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 ROHS 551 1 R77 05 189 0302 91K OHM 1% 0,063W RC22H SIZE 0603 ROHS 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0305 100K OHM 1% 0,063W SIZE 0603 ROHS	544 1 R70	05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603
547 1 R73 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 548 1 R74 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603			
548 1 R74 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			
549 1 R75 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			
550 1 R76 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 551 1 R77 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			•
551 1 R77 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS 552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			
552 1 R78 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			
553 1 R79 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603 554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			•
554 1 R80 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			· · · · · · · · · · · · · · · · · · ·
555 1 R81 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			
556 1 R82 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 557 1 R83 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS			
558 1 R84 05 189 0302 91K OHM 1% 0,063W SIZE 0603 ROHS		05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
559 1 R85 05 189 0275 33K OHM 1% 0,063W RC22H SIZE 0603			
	559 1 R85	05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603

1 - 1 - 1 - 1	<u>-</u>	, , , , , , , , , , , , , , , , , , , ,	- 2 -
# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE	
560 1 R86	05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603	
561 1 R87	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603	ROHS
562 1 R88	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
563 1 R89	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603	
564 1 R90	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603	
565 1 R91	05 189 0302	91K OHM 1% 0,063W SIZE 0603 ROHS	
566 1 R92	05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603	
567 1 R93	05 189 0275	33K OHM 1% 0,063W RC22H SIZE 0603	
568 1 R94	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
569 1 R95	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
570 1 R98	05 187 0135	150 OHM RX3911G SIZE 1206 0,25W	5%
571 1 R99	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
572 1 R100	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603	
573 1 R101	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
574 1 R104	05 187 0135	150 OHM RX3911G SIZE 1206 0,25W	
	05 187 0135	150 OHM RX3911G SIZE 1206 0,25W	5%
576 1 R108	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
577 1 R109	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02	
578 1 R110	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
579 1 R111	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603	
580 1 R112	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603	Dolla
581 1 R113	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
582 1 R114 583 1 R116	05 189 0120 TBD	82 OHM 1% 0,063W RC22H SIZE 0603	
	05 189 0245	TBD	DOILG
584 1 R119 585 1 R120	05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603	ROHS ROHS
586 1 R121	05 189 0305	100K OHM 1% 0,003W RC22H SIZE 0603	KUNS
587 1 R122	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
588 1 R123	05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS	1(0115)
589 1 R124	05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS	
590 1 R125	05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS	
591 1 R126	05 189 0300	82K OHM 1% 0,063W SIZE 0603 ROHS	
592 1 R127	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
594 1 R130	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
595 1 R131	05 189 0195	1,5K OHM 1% 0,063W RC22H SIZE 0603	ROHS
596 1 R132	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
597 1 R133	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
598 1 R134	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
599 1 R141	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
600 1 R148	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
601 1 R149	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
602 1 R150	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
603 1 R151	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
604 1 R152	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
605 1 R153	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603	
606 1 R154	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
607 1 R155	05 189 0195	1,5K OHM 1% 0,063W RC22H SIZE 0603	ROHS
608 1 R156	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
609 1 R157	TBD	TBD	DOILG
610 1 R158 611 1 R159	05 189 0245 05 189 0460	10K OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603	ROHS
612 1 R160	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603 1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
612 1 R160 613 1 R161	05 189 0185	22K OHM 1% 0,063W RC22H SIZE 0603	VOUS
614 1 R162	05 189 0265	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
615 1 R163	05 189 0125	10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
010 I VI00	00 100 0000	TO OTHER TO OF COOM INCRESS STATE OF COO.	1/0110

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
616 1 R167	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
617 1 R168	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
618 1 R169	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
619 1 R170	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
620 1 R171	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
621 1 R172	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
622 1 R173	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
623 1 R174 624 1 R175	05 189 0245 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
625 1 R176	05 188 0265	560 OHM SIZE 0805 1%
626 1 R178	05 189 0215	
627 1 R179	05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
628 1 R180	05 188 0270	680 OHM SIZE 0805 1%
629 1 R181	05 188 0270	680 OHM SIZE 0805 1%
630 1 R182	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
631 1 R183	TBD	TBD
632 1 R184	TBD	TBD
633 1 R185	05 188 0351	
634 1 R190	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
635 1 R191	05 189 0065	
636 1 R192	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
637 1 R193 638 1 R194	05 189 0245 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
639 1 R195	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 4K7 OHM 1% 0,063W RC22H SIZE 0603
640 1 R215	05 189 0225	47K OHM 1% 0,003W RC22H SIZE 0603
641 1 R217	05 188 0351	51 OHM SIZE 0805 1% ROHS
642 1 R218	05 189 0285	
643 1 R219	05 187 0605	•
644 1 R220	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
645 1 R221	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
646 1 R222	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
647 1 R223	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
648 1 R224	05 187 0215	3,3 KOHM RX3911G SIZE 1206 0,25W
649 1 R225	05 187 0605	· · · · · · · · · · · · · · · · · · ·
650 1 R226 651 1 R230	05 187 0550 05 188 0257	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO 390 OHM SIZE 0805 1%
652 1 R231	05 188 0265	560 OHM SIZE 0805 1%
653 1 R232	05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
654 1 R233	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
655 1 R235	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
656 1 R236	TBD	TBD
657 1 R237	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
658 1 R238	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
659 1 R239	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
660 1 R241	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
661 1 R243	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
662 1 R244 663 1 R245	05 188 0351 05 189 0285	51 OHM SIZE 0805 1% ROHS 47K OHM 1% 0,063W RC22H SIZE 0603
664 1 R246	05 189 0285	4/K OHM 1% 0,003W RC22H SIZE 0603
665 1 R247	05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603
666 1 R248	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
667 1 R249	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
668 1 R250	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
669 1 R251	05 189 0240	8,2K OHM 1% 0,063W RC22H SIZE 0603
670 1 R252	05 189 0290	56K OHM 1% 0,063W RC22H SIZE 0603
671 1 R253	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
672 1 R256	05 188 0351	51 OHM SIZE 0805 1% ROHS
673 1 R259	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
674 1 R260	05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
675 1 R261	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
676 1 R266	05 188 0351	51 OHM SIZE 0805 1% ROHS
677 1 R267	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
678 1 R277	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
679 1 R278	05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
680 1 R279	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
681 1 R280	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
682 1 R281	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
683 1 R282	05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
684 1 R283	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
685 1 R284	05 188 0351	51 OHM SIZE 0805 1% ROHS
686 1 R286	05 188 0351	51 OHM SIZE 0805 1% ROHS
687 1 R288	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
688 1 R289	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
689 1 R290	05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
690 1 R291	05 187 0550	RESISTENZA 0,010 OHM1W 1%SIZE 2512 TYCO
691 1 R306	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
692 1 R308	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
693 1 R309	05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
694 1 R310	05 189 0175	680 OHM 1% 0,063W RC22H SIZE 0603
695 1 R311	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
696 1 R312	05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
697 1 R313	TBD	TBD
698 1 R315	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
699 1 R316	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R317	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 R318	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
702 1 R319	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
703 1 R320	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
704 1 R321	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
705 1 R322	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
706 1 R323	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603
707 1 R327	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
708 1 R328	05 189 0270	27K OHM 1% 0,063W RC22H SIZE 0603
709 1 R329 710 1 R331	05 189 0245 05 189 0110	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 56 OHM 1% 0,063W RC22H SIZE 0603
710 1 R331 711 1 R344	TBD	TBD
711 1 R344 712 1 R345	TBD	TBD
712 1 R345 713 1 R346	TBD	TBD
714 1 R348	TBD	TBD
715 1 R349	TBD	TBD
716 1 R350	TBD	TBD
717 1 R353	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
717 1 R353	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
719 1 R359	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
720 1 R362	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
721 1 R363	05 188 0351	51 OHM SIZE 0805 1% ROHS
722 1 R377	05 030 0260	CHIP TERMINATION 50 OHM 40W 82-7998
723 1 R378	05 030 0235	CARICO 500HM 8W SMD1206 RFP-060120A15Z50
724 1 R379	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
725 1 R380	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
726 1 R381	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
727 1 R382	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CO	DDICE MAGAZZINO	DESCR	IZIONI	E					
728 1 R383	05 189 0165	470	OHM :	1%	0,063W	RC22H	SIZE	0603	
729 1 R384	05 189 0165				0,063W				
730 1 R386	05 189 0205				0,063W				
731 1 R390	05 189 0290	56K	ОНМ	1%	0,063W	RC22H	SIZE	0603	
732 1 R403	05 189 0290	56K			0,063W				
733 1 R407	05 189 0270	27K			0,063W				
734 1 R408	05 189 0125	100			0,063W				ROHS
735 1 R409	05 189 0185	1K			0,063W				ROHS
736 1 R410	05 189 0185	1K			0,063W				ROHS
	05 189 0125	100			0,063W				ROHS
738 1 R412	05 189 0125	100			0,063W				ROHS
739 1 R413	05 189 0125	100			0,063W				ROHS
740 1 R414 741 1 R415	05 189 0185 05 189 0185	1K			0,063W 0,063W				ROHS
741 1 R415 742 1 R416	05 189 0165	1K 10			0,063W				ROHS ROHS
742 1 R410 743 1 R417	05 189 0370	51			0,063W				KOIIS
744 1 R418	05 189 0370	51			0,063W				
745 1 R419	05 189 0185	1K			0,063W				ROHS
746 1 R420	05 189 0100	39			0,063W				110110
747 1 R421	05 189 0135	150			0,063W				ROHS
748 1 R422	05 189 0135	150			0,063W				ROHS
749 1 R423	05 189 0100	39			0,063W				
750 1 R424	05 189 0135	150	ОНМ	1%	0,063W	RC22H	SIZE	0603	ROHS
751 1 R425	05 189 0135	150	OHM :	1%	0,063W	RC22H	SIZE	0603	ROHS
752 1 R426	05 189 0112	62	OHM :	1%	0,063W	RC22H	SIZE	0603	
753 1 R427	05 189 0112	62			0,063W				
754 1 R428	05 189 0147	240			0,063W				
755 1 R429	05 189 0290	56K			0,063W				
756 1 R432	05 189 0270	27K			0,063W				
757 1 R434	05 189 0205				0,063W				
758 1 R437	05 189 0290				0,063W				
759 1 R452 760 1 R453	05 189 0205				0,063W				
760 1 R453 761 1 R454	05 189 0205 05 189 0125	2,2K 100			0,063W 0,063W				ROHS
761 1 R454 762 1 R455	05 189 0125	100			0,063W				ROHS
763 1 R456	05 189 0125	100			0,063W				ROHS
764 1 R457	05 189 0125	100			0,063W				ROHS
765 1 R458	05 189 0125				0,063W				ROHS
766 1 R459	05 189 0125				0,063W				ROHS
767 1 R460	05 189 0205				0,063W				
768 1 R461	05 189 0125	100	OHM :	1%	0,063W	RC22H	SIZE	0603	ROHS
769 1 R462	05 189 0205	2,2K	OHM :	1%	0,063W	RC22H	SIZE	0603	
770 1 R463	05 189 0125	100	OHM :	1%	0,063W	RC22H	SIZE	0603	ROHS
771 1 R464	05 189 0125				0,063W				ROHS
	05 189 0205				0,063W				
	05 189 0125				0,063W				ROHS
774 1 R467	05 189 0125				0,063W				ROHS
775 1 R468	05 189 0205				0,063W				DOW
776 1 R469	05 189 0125				0,063W				ROHS
777 1 R470	05 189 0125				0,063W				ROHS
778 1 R471 779 1 R472	05 189 0205 05 189 0125				0,063W 0,063W				ROHS
780 1 R473	05 189 0460	0			0,063W				1/0110
	05 189 0305				0,063W				
	05 189 0305				0,063W				
	05 189 0245				0,063W				ROHS
*				-	,				

QTY REFDES CODICE MAGAZZINO DESCRIZIONE

R477	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
		100K OHM 1% 0,063W RC22H SIZE 0603
		0 OHM 1% 0,063W RC22H SIZE 0603
		100K OHM 1% 0,063W RC22H SIZE 0603
		100K OHM 1% 0,063W RC22H SIZE 0603
R48Z	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
		51 OHM 1% 0,063W RC22H SIZE 0603
		2,2K OHM 1% 0,063W RC22H SIZE 0603
		2,2K OHM 1% 0,063W RC22H SIZE 0603
		10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
R506	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
R508	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
R509	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
R510	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
R511	05 187 0605	0,1 OHM 0,25W 1% SIZE 1206 LRC02
R512	05 189 0460	
SPL3	TBD	TBD
	05 055 0825	SCN-2-22+ 2WAY-0° POWER SPLITTER/COMB.
		SCN-2-22+ 2WAY-0° POWER SPLITTER/COMB.
SPL7	05 055 0825	SCN-2-22+ 2WAY-0° POWER SPLITTER/COMB.
TP27		
TP30		
TP31		
TP33		
TP35		
TP35		
TP35 TP37		
TP35 TP37 TP38		
TP35 TP37 TP38 TP39		
TP35 TP37 TP38 TP39 TP40		
	R481 R482 R483 R484 R501 R502 R503 R504 R505 R506 R507 R508 R509 R511 R512 SPL3 SPL4 SPL5 SPL7 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 TP9 TP10 TP11 TP12 TP13 TP14 TP15 TP16 TP17 TP15 TP16 TP17 TP16 TP17 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP17 TP18 TP18 TP18 TP19 TP19 TP10 TP11 TP11 TP12 TP18 TP18 TP18 TP18 TP19 TP19 TP19 TP10 TP11 TP11 TP11 TP12 TP18 TP18 TP18 TP18 TP19 TP19 TP10 TP11 TP11 TP12 TP18 TP18 TP18 TP18 TP18 TP18 TP18 TP18	R481

#	QTY	REFDES	CODICE	MAGAZZINO	DESCRIZIONE
84	0 1	TP44			
84	1 1	TP45			
84	2 1	TP46			
84	3 1	TP50			
84	4 1	TP51			
84	5 1	TP52			
84	6 1	TP64			
84	7 1	TP65			
84	8 1	TP66			
84	9 1	TP67			
85	0 1	TP68			
	1 1	TP69			
85	2 1	TP70			
	3 1	TP71			
	4 1	TP72			
	5 1	TP73			
	6 1	TP74			
	7 1	TP75			
	8 1				BCX19 (U1)SOT-23 NPN 45V 1A
	9 1			20 0570	
	0 1	TR6		20 0570	
	1 1	TR8		21 0005	MOSF.P-CHANN SUD50P04-13LE3 VISHAY40V50A
	2 1	TR9		21 0005	
	3 1	TR10			BCX19 (U1)SOT-23 NPN 45V 1A
	4 1	TR18		20 0570	• • •
	5 1	TR19		20 0570	BCX19 (U1)SOT-23 NPN 45V 1A
	6 1	TR23			ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
	7 1	TR24		21 0090	ZXMP4A16GTA P-MOS ENHANCEMENT 6.4A 40V
86	8 1	VCO1	TBD		TBD
	8-				

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
1 1 A1	
2 1 A2	
3 1 A5	
4 1 A6 5 1 A7	
5 1 A7 6 1 A8	
	TANTALIO 10UF/35V SIZE7343 (D) SMD
	TANTALIO 100F/35V SIZE7343 (D) SMD
	COND.ELETT. 220UF/50V SMD 105°C SIZE=G
10 1 C4 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
11 1 C5 05 040 0255	CHIP 10NFX7R 630V TOLL.K SIZE 1206
12 1 C6 05 040 0201	CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
13 1 C7 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
14 1 C8 05 050 0010	CHIP PORC A 1 PF 150V TOLL.B SIZEC11
15 1 C9 05 050 1020	·
16 1 C10 05 040 0345 17 1 C11 05 075 0560	
17 1 C11 05 075 0560 18 1 C12 05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
19 1 C13 05 040 0250	CHIP 0,1 UF X7R(B) 250V TOLL.K SIZE 1210
20 1 C14 05 050 0110	CHIP PORC B 22 PF 500V TOLL.J SIZEC17
21 1 C15 05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
22 1 C16 05 050 0060	CHIP PORC A 6,8 PF 150V TOLL.J SIZEC11
23 1 C17 05 050 1020	
	CHIP PORC A 1 PF 150V TOLL.B SIZEC11
25 1 C19 05 050 0060	
26 1 C20 TBD	TBD
27 1 C21 TBD 28 1 C22 05 050 0010	TBD CHID DODC A 1 DF 150W TOLL B SIZEC11
29 1 C23 05 050 0010	CHIP PORC A 1 PF 150V TOLL.B SIZEC11 CHIP PORC A 0,7 PF 150V TOLL.B SIZEC11
30 1 C24 TBD	TBD
31 1 C25 05 040 0250	
32 1 C26 05 040 0201	CHIP 0,1 UF X7R 50V TOLL.K SIZE 1206*R*
	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
	CHIP 10NFX7R 630V TOLL.K SIZE 1206
35 1 C29 TBD	TBD
36 1 C30 05 050 0110 37 1 C31 05 050 0007	CHIP PORC B 22 PF 500V TOLL.J SIZEC17 CHIP PORC A 0,7 PF 150V TOLL.B SIZEC11
38 1 C32 05 050 0007	CHIP PORC A 1, 7 PF 150V TOLL.B SIZEC11 CHIP PORC A 1 PF 150V TOLL.B SIZEC11
39 1 C33 05 050 1020	CHIP NPO CERAMIC 0,5 PF 250V TOLL.B
40 1 C34 05 040 0345	COND 1UF 100V X7R TOLL.K SIZE 1210
41 1 C35 05 050 1020	CHIP NPO CERAMIC 0,5 PF 250V TOLL.B
42 1 C36 TBD	TBD
43 1 C37 TBD	TBD
44 1 C43 05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
45 1 C44 TBD	TBD
46 1 C45 TBD 47 1 C46 TBD	TBD
47 1 C46 TBD 48 1 C47 TBD	TBD TBD
49 1 CP1 05 010 0535	ACCOPPIATORE DIREZ.3DB 2100MHZ
50 1 CP2 05 010 0535	ACCOPPIATORE DIREZ.3DB 2100MHZ
51 1 D1 10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
52 1 D2 10 015 0420	BAV99 (A7) DOPPIO DIODO SOT-23 AK COMUNE
53 1 L1 05 175 1620	CHIP BEADS FILTER 5 AMP
54 1 L4 05 175 1620	CHIP BEADS FILTER 5 AMP
55 1 MP1 05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	MP2	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
57	1	MP3	05 050 0105	CHIP PORC A 22 PF 150V TOLL.J SIZEC11
58	1			CHIP PORC A 22 PF 150V TOLL.J SIZEC11
59	1	MP5	05 050 0005	CHIP PORC A 0,5 PF 150V TOLL.B SIZEC11
60	1	MP6	05 050 0005	CHIP PORC A 0,5 PF 150V TOLL.B SIZEC11
61	1	MP7	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
62	1	MP8	05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
63	1	PCB1	15 015 0913	C.S.FINALE DI POTENZA V-HPA DCS/PCS/UMTS
64	1	R1	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
65	1	R2	05 188 0201	10 OHM SIZE 0805 1%
66	1	R3	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
67	1	R4	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
68	1	R5	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
69	1	R6	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
70	1	R7	05 189 0230	5K6 OHM 1% 0,063W RC22H SIZE 0603
71	1	R8	05 189 0198	· · · · · · · · · · · · · · · · · · ·
72	1	R9	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
73	1	R10	05 187 0065	
74	1	R11	05 187 0065	10 OHM RX3911G SIZE 1206 0,25W 5%
75	1	R12	TBD	TBD
76	1	R13	TBD	TBD
77	1			CHIP TERMINATION 50 OHM 40W 82-7998
78	1	R24	05 030 0245	TERMINAZ 100W/50 OHM P/N 32A7165
79	1	R25	05 188 0201	10 OHM SIZE 0805 1%
80	1	TR1	10 021 0160	MRF7S19170HR3 RF N-LDMOS 170W 28V
81	1	TR2	10 021 0160	MRF7S19170HR3 RF N-LDMOS 170W 28V

81