#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	 1	 C1	TBD	TBD
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	0.5 0.90 00.70	PASSANTETERRETE ZZUUPE NEESTPIZZZZEEGE
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	С6	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9	05 090 0070	
10	1	C10	05 090 0070	
11	1	C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12		C12	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
13		C13	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14	05 090 0100	PASSANTE L-C NFL21SP307X1C3
15		C15	05 090 0100	PASSANTE L-C NFL21SP307X1C3
16		C16		CHIP 1,5 PF LOW ESR 0603 250V
17		C17	05 051 0110	
18		C18		CHIP 1,2 PF LOW ESR 0603 250V
19		C19		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20		C20 C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21 22		C21	05 040 0240 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C23	05 040 0240	CHIP 10F X/K 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24		C23		CHIP 10F X/K 16V/25 TOLL.K SIZE 1206 CHIP 1UF X/R 16V/25 TOLL.K SIZE 1206
25		C25	05 040 0240	
26		C26		·
27		C27		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
28				CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
29		C29		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
30		C30	05 041 0270	
31		C31	05 040 0240	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
32		C33		COND 100 NF 16V 10% X7R SIZE 0402
33	1	C34	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
34	1	C35	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
35	1	C36	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
36	1	C37	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
37	1	C38	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
38	1	C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39		C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
40	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43		C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44		C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C47	05 090 0105 05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
46 47	1 1	C48 C49	05 090 0105	PASSANTE L-C NFL10S1137X1C3D PASSANTE L-C NFL18ST157X1C3D
4 7	1	C50	05 090 0105	PASSANTE L-C NFL10S1137X1C3D PASSANTE L-C NFL18ST157X1C3D
49		C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50		C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
52		C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
53		C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
54		C57	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C59	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57			05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
59	1	C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61				COND 10UF 16V 10% X5R SIZE 0805 ROHS
62				COND 10UF 16V 10% X5R SIZE 0805 ROHS
63				COND 10UF 16V 10% X5R SIZE 0805 ROHS
64				COND 100F 16V 10% X5R SIZE 0805 ROHS
65 66				COND 100 NF 16V 10% X7R SIZE 0402
67		C70	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
68		C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C72	05 040 0300	COND 1001 10V 10% X5R SIZE 0805 ROHS
70		C73	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
71		C74		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
72	1	C75	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
73	1	C76	05 090 0080	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
74	1	C77	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
75	1	C78	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
76		C80	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND 100UF 6.3V X5R TOLL.M SIZE 1210 COND 100UF 6.3V X5R TOLL.M SIZE 1210
77		C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
78		C85	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
79		C88	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS CHIP 22 UF X7R 10V TOLL.K SIZE 1210 *R*
80 81				COND 10UF 16V 10% X5R SIZE 0805 ROHS
82	1 1			COND 100F 16V 10% X3R SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
83				COND 1 OF 10V 10% X7K SIZE 0003
84		C101		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
85	1	C102	תסת	TDD
86	1	C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
87	1	C106	05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
88	1			COND 1 UF 16V 10% X7R SIZE 0603
89				CHIP 100 NF 16V TOLL.J X7R SIZE 0603
90	1		05 041 0270	
91	1			CHIP 100 PF COG 50V TOLL.J SIZE 0603
92	1	C122	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93 94	1 1	C123 C124	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
95	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.3 X/R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
96	1	C125	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
97	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C128	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99	1	C129	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	0 1	C130	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	1 1	C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	2 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	3 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	4 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	5 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	6 1 7 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	7 1 8 1	C137 C138	05 041 0270 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	o 1 9 1	C136	05 042 0003	CHIP 100 NF 16V 10% X/R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C140	05 041 0270	COND 100 NF 16V 10% X7R SIZE 0402
	1 1	C141	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1 C142 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
113 1 C143 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C144 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
115 1 C145 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	COND 100 NF 16V 10% X7R SIZE 0402
120 1 C150 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
121 1 C151 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
122 1 C152 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C153 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
124 1 C154 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 680 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 10V 10LL.0 X/R SIZE 0603 CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
130 1 C160 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
131 1 C161 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
132 1 C162 05 041 0270	CHIP 100 NF 16V TOLL.J X7R 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 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL. J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
138 1 C168 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
139 1 C169 05 041 0220	CHIP 100 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V
140 1 C170 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
141 1 C171 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
142 1 C172 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V CHIP 27 PF LOW ESR 0603 250V
143 1 C173 05 051 0200 144 1 C174 TBD	TRD
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 5,6 PF LOW ESR 0603 250V
148 1 C178 TBD	TBD
149 1 C179 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
150 1 C180 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
151 1 C181 05 051 0105 152 1 C182 TBD	CHIP 0,5PF LOW ESR 0603 250V TBD
153 1 C183 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
154 1 C184 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
155 1 C185 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
156 1 C186 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
157 1 C189 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
158 1 C190 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
159 1 C191 05 041 0220 160 1 C192 05 041 0185	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
161 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
162 1 C194 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
163 1 C195 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
164 1 C196 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
165 1 C197 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
166 1 C198 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
167 1 C199 05 051 0255	CHIP 100 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C200 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
169 1 C201 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 6,8PF LOW ESR 0603 250V
171 1 C203 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
172 1 C204 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V TBD
173 1 C205 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
174 1 C208 TBD	TBD
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
177 1 C212 05 041 0185 178 1 C213 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 10V 10LL.3 X/K SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
181 1 C216 05 041 0185	CHIP 1 NF X7R 50V TOLL J SIZE 0603
182 1 C217 05 041 0130	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
183 1 C218 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
184 1 C219 TBD	TBD
185 1 C221 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
186 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
187 1 C224 TBD	TBD
188 1 C225 TBD	TBD
189 1 C226 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
190 1 C227 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V CHIP 8,2PF LOW ESR 0603 250V
191 1 C228 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
192 1 C229 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 PF LOW ESR 0603 250V
195 1 C232 05 051 0245 196 1 C233 TBD	CHIP 68 PF LOW ESR 0603 250V TBD
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
201 1 C238 05 051 0170	CHIP 100 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
202 1 C239 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
203 1 C240 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
204 1 C241 05 051 0235	
205 1 C242 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C243 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
207 1 C244 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
208 1 C245 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
209 1 C246 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
210 1 C247 05 051 0205 211 1 C248 05 051 0120	CHIP 33 PF LOW ESR 0603 250V
211 1 C248 05 051 0120 212 1 C249 05 041 0185	CHIP 1,8 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
213 1 C250 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
214 1 C251 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
215 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
216 1 C253 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
217 1 C254 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C255 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
219 1 C258 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1 C260 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C261 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
222 1 C262 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
225 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
226 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
227 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1,5 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,8 PF LOW ESR 0603 250V
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 PF LOW ESR 0603 250V
234 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
235 1 C277 05 041 0270	CHIP 1 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
236 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
237 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
238 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
240 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
241 1 C283 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
242 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
243 1 C285 05 041 0130	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 CHIP 100 PF COG 50V TOLL.J SIZE 0603
244 1 C286 05 041 0130 245 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
246 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
250 1 C292 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
251 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
252 1 C294 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
253 1 C295 05 051 0130	COND 1UF 25V 10% X7R SIZE 0805 CHIP 2,7 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V TBD
201 1 0230 122	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 1,8 PF LOW ESR 0603 250V
	CHIP 1,5 PF LOW ESR 0603 250V
260 1 C302 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
261 1 C303 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
262 1 C304 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
263 1 C305 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
264 1 C306 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
265 1 C307 05 051 0140 266 1 C308 05 051 0105	CHIP 3,9 PF LOW ESR 0603 250V
266 1 C308 05 051 0105 267 1 C309 05 051 0120	CHIP 0,5PF LOW ESR 0603 250V CHIP 1,8 PF LOW ESR 0603 250V
268 1 C310 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
269 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
270 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
272 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
274 1 C318 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
275 1 C319 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
276 1 C320 05 041 0220 277 1 C326 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
277 1 C326 05 041 0270 278 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
279 1 C333 05 041 0270	COND 100 NF 16V 10HL.0 X/R SIZE 0603
	11.5 100 1.1 10V 10V 11/11 010H 010H

				100 NF 16V 10% X7R SIZE 0402
281 1	C335	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
	C340	05 042 0005	COND	100 NF 16V 10% X7R STZF 0402
285 1	C341	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C342	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C343	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402
	C344	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C345	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
	C355	05 042 0005	COND	100 NF 16V 10% X7R STZE 0402
	C356	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402
	C359	05 042 0005	COND	100 NF 167 109 V7D CT7F 0402
	C363	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X/R SIZE 0402 100 NF 16V 10% X/R SIZE 0402
				100 NF 16V 10% X/R SIZE 0402 100 NF 16V 10% X/R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
	C371	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C373	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C375	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402
	C377	05 042 0005	COND	100 NF 16V 10% X/R SIZE 0402 100 NF 16V 10% X/R SIZE 0402
	C381	05 042 0005	COND	100 NF 16V 10% X/R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
				100 NF 16V 10% X7R SIZE 0402
	C390	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C392	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C393	05 041 0185 05 042 0005 05 041 0270	CHIP	1 NF X7R 50V TOLL.J SIZE 0603
	C394	05 042 0005	COND	100 NF 16V 10% X7R SIZE 0402
	C395	05 041 0270	CHIP	100 NF 16V TOLL.J X7R SIZE 0603
		05 041 02/0	CHIP	100 NF 16V TOLL.J X/R SIZE 0603
		05 041 0270		
				1 NF X7R 50V TOLL.J SIZE 0603
	C400	05 042 0005		100 NF 16V 10% X7R SIZE 0402
	C402	05 042 0005		100 NF 16V 10% X7R SIZE 0402
	C404	05 041 0270		100 NF 16V TOLL.J X7R SIZE 0603
	C405	05 041 0270		100 NF 16V TOLL.J X7R SIZE 0603
	C406	05 041 0270		100 NF 16V TOLL.J X7R SIZE 0603
	C407	05 041 0185	CHIP	
	C408	05 041 0220		10 NF X7R 50V TOLL.J SIZE 0603
325 1	C409	05 051 0245	CHIP	68 PF LOW ESR 0603 250V
326 1	C410	05 041 0220	CHIP	10 NF X7R 50V TOLL.J SIZE 0603
327 1	C411	05 041 0220	CHIP	10 NF X7R 50V TOLL.J SIZE 0603
328 1	C412	05 041 0065	CHIP	8.2 PF COG 50V +/-0,25PF SIZE 0603
329 1	C413	05 041 0220	CHIP	10 NF X7R 50V TOLL.J SIZE 0603
330 1	C414	05 051 0235	CHIP	47 PF LOW ESR 0603 250V
331 1	C415	05 051 0180	CHIP	12 PF LOW ESR 0603 250V
332 1	C416	05 051 0235	CHIP	47 PF LOW ESR 0603 250V
	C417	TBD	TBD	
	C418	05 051 0130	CHIP	2,7 PF LOW ESR 0603 250V
335 1	C419	05 051 0205	CHIP	33 PF LOW ESR 0603 250V

# QII KEFDES	MAGAZZINO	DESCRIZIONE
336 1 C420	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
		CHIP 27 PF LOW ESR 0603 250V
338 1 C422	05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
		CHIP 15 PF LOW ESR 0603 250V
		CHIP 5,6 PF LOW ESR 0603 250V
341 1 C425	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
342 1 C426	05 051 0230	CHIP 10 PF LOW ESR 0603 250V
343 1 C427	05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V TBD
344 1 C428	05 051 0155	CHIP 5.6 PF LOW ESR 0603 250V
345 1 C429	TBD	TBD
346 1 C430	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
349 1 C433	05 041 0220	CHIP 10 NF X7R 50V TOLLLI SIZE 0603
350 1 C434	05 051 0155	CHIP 5.6 PF LOW ESR 0603 250V
351 1 C435	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
352 1 C441	05 041 0185	CHIP 1 NF X7R 50V TOLLL J STZE 0603
353 1 C442	TBD	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 TBD
354 1 C489	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
355 1 C490	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
357 1 C492	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
358 1 C493	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
359 1 C494	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
360 1 C495	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
361 1 C496	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
362 1 C498	05 090 0080	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
363 1 C499	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
365 1 C501	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
367 1 C503	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
368 1 C504	05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
369 1 C505	05 041 0185	COND.ELETT. 470UF/6.3V OS CON 10X7,9 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND.ELETT. 470UF/6.3V OS CON 10X7,9 COND.ELETT. 330UF/10V OS CON 10X7,9
370 1 C506	05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
371 1 C507	05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
372 1 C508	05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
373 1 C509	05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
374 1 C511	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
375 1 C512	TBD	TBD
376 1 C513	TBD	TBD
377 1 C514	05 051 0245	CHIP 68 PF LOW ESR 0603 250V
378 1 C515	05 051 0205	CHIP 33 PF LOW ESR 0603 250V
379 1 C516	05 051 0205	CHIP 33 PF LOW ESR 0603 250V
380 1 C517	TBD	TBD
381 1 C518	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
382 1 C519	05 051 0185	CHIP 15 PF LOW ESR 0603 250V
383 1 C520	05 051 0185	CHIP 15 PF LOW ESR 0603 250V
384 1 C521	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
385 1 C522	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
386 1 C523	05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
387 1 C524	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
388 1 C525	05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
389 1 C526	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
390 1 C527	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
391 1 C530	05 090 0105	PASSANTE L-C NFL18ST157X1C3D

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
393 1 C532 05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
394 1 C533 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	CHIP 4,7 UF X7R 16V SIZE 1210
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	TBD
	CHIP 100 PF LOW ESR 0603 250V
400 1 C539 05 041 0185 401 1 C540 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
402 1 C541 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
403 1 C542 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
404 1 C543 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
406 1 C546 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
408 1 C548 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
409 1 C549 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V TBD
410 1 C550 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
411 1 C551 TBD	TBD PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
412 1 C552 05 090 0070 413 1 C553 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
414 1 C554 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
415 1 C555 05 041 0270	
416 1 C556 05 041 0270	
417 1 C557 05 041 0270	
418 1 C558 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
419 1 C559 05 051 0180	CHIP 12 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
420 1 C560 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
421 1 C561 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
422 1 C562 TBD	TBD CHIP 0,5PF LOW ESR 0603 250V
423 1 C563 05 051 0105 424 1 C564 TBD	TBD
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 4,7 PF LOW ESR 0603 250V
	COND 0.3 PF 50V NP0 +/-0.05PF(A) 0402
428 1 C568 TBD	TBD
429 1 C569 TBD	TBD
430 1 C570 TBD	TBD
431 1 C571 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
432 1 C572 TBD	TBD
433 1 C573 TBD	TBD
434 1 CP1 05 010 0660 435 1 CP2 05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER XC0900P-03S 3DB 90° HYBRID COUPLER
436 1 CP6 05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
437 1 CP7 05 010 0625	GSC301-10M0900 900MHZ 10DB COUPLER
438 1 CP8 05 010 0580	GSC302-20M0900 900MHZ 20DB COUPLER
439 1 D1 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
440 1 D2 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
441 1 D3 10 015 0800	SMV1234-011LF DIODO VARICAP SMD 6PF 15V
442 1 D4 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
443 1 D5 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
444 1 D7 10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
445 1 D10 10 015 0740 446 1 D11 10 015 0940	BAT54J CONT SOD323 SCHOTTKY 30V 300MA APHBM2012SURKCGKC LED SMD ROSSO/VERDE
446 1 D11 10 013 0940 447 1 D12 10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
11, 1 212 10 013 0333	TOTAL ZOZO DEMO DOME IN DOMOTINI DIODE

448 1 D13 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 449 1 D14 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 450 1 D15 10 010 1135 SHUNT VOLT REF 1,225V LM4051CIM3-1,2 451 1 FIL1 05 145 0470 FILTRO CER.BANDPASS DR8F881.5B25L2.5A60 452 1 FIL2 05 145 0470 FILTRO CER.BANDPASS DR8F881.5B25L2.5A60 453 1 FIL4 TBD TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB	
450 1 D15 10 010 1135 SHUNT VOLT REF 1,225V LM4051CIM3-1,2 451 1 FIL1 05 145 0470 FILTRO CER.BANDPASS DR8F881.5B25L2.5A60 452 1 FIL2 05 145 0470 FILTRO CER.BANDPASS DR8F881.5B25L2.5A60 453 1 FIL4 TBD TBD 454 1 FIL5 TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
451 1 FIL1 05 145 0470 FILTRO CER.BANDPASS DR8F881.5B25L2.5A60 452 1 FIL2 05 145 0470 FILTRO CER.BANDPASS DR8F881.5B25L2.5A60 453 1 FIL4 TBD TBD 454 1 FIL5 TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
452 1 FIL2 05 145 0470 FILTRO CER.BANDPASS DR8F881.5B25L2.5A60 453 1 FIL4 TBD TBD 454 1 FIL5 TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
453 1 FIL4 TBD TBD TBD 454 1 FIL5 TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 466 1 IC13 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 467 1 IC14 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
454 1 FIL5 TBD TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP)
455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 <td< td=""><td></td></td<>	
456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0340 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	•
467 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	₹
470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP	
)R
471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB	
	3.
472 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC	
473 1 IC20 TBD TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89	
475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89	
476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL	٠ ١
477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT	
478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLE	lR
479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3	Υ
480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23	,
481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT	
483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER	
484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP	
485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OH	IM
486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OH	M
487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY	
488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY	
489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM	T 17
490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MH 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL	
492 1 IC39 10 011 0400 EIT/01E35 BIT 100MA HOW NOTSE EDO REGOL	
493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422)
494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR	
495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR	
496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP	
497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY	
498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN 499 1 IC46 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP	
500 1 IC47 10 011 0605 NC7SV74K8X 0LP-A D-TYPE FLIP-FLOP	
500 1 1C47 10 011 0005 NC75V/4R0X 0H A D 111E FHIT FEOT 501 1 IC48 10 011 0525 GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTE	lR
502 1 IC49 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP	
503 1 IC51 TBD TBD	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 IC52 TBD	TBD
505 1 IC54 10 011 0260	TBD ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
506 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
507 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
508 1 IC57 TBD	TBD
509 1 IC58 10 005 0625	AH116-S8G HIGH LINEAR.HBT AMPL.800-1000
510 1 IC59 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
511 1 IC60 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
512 1 IC61 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
513 1 IC62 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
514 1 J1 05 095 2480	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. CONNETTORE STRIP P=2,54 2X8P PTH CONNETTORE DIN41612 64PM 90° THR 063515
515 1 J2 05 095 2300	CONNETTORE DIN41612 64PM 90° THR 063515
	MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
521 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
522 1 J10 05 110 0185	MCX F DIR X SMD R113424000
523 1 J11 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
524 1 J12 05 110 0185 525 1 J13 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
528 1 J16 05 110 0185	
	MCX F DIR X SMD R113424000
530 1 J18 05 110 0185	MCX F DIR X SMD R113424000
531 1 J19 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
532 1 1.1 TBD	TBD
533 1 L2 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
534 1 L3 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
	INDUTTANZA 28.0NH 4A 2% MINI SPRING
	INDUTTANZA 35.5NH 4A 2% MINI SPRING
	TBD
538 1 L7 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
539 1 L8 05 176 1145 540 1 L9 05 176 1125	INDUTTANZA 43.0NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
541 1 L10 05 176 1135 542 1 L11 05 176 1140	INDUTTANZA 28.0NH 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
543 1 L12 05 176 1140	INDUTTANZA 35.5NN 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
544 1 L13 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING
545 1 L14 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
546 1 L15 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
547 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
548 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
549 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
550 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
551 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
552 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
553 1 L23 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
554 1 L24 05 176 1160	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
555 1 L25 05 176 1150 556 1 L26 05 176 1330	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ
556 1 L26 05 176 1330 557 1 L27 05 176 0935	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5%
558 1 L28 05 176 0935	INDUITANZA 10 OH SIZE 0603 TOLL.3% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
559 1 L29 05 176 0850	INDUITANZA 0,2 NN SIZE 0003 TOLL.2% INDUITANZA 5,6 NH SIZE 0603 TOLL.2%

# QTY	REFDES CO	ODICE MAGAZZINO	DESCRIZIONE
560 1	L31	05 176 0850	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
561 1	L32	05 176 0915	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2% INDUTTANZA 10 NH SIZE 0603 TOLL.2%
562 1	L34	05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
	L35	05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
			INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
565 1		05 176 0810	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
		TBD	TBD
		05 176 0885	
	L40	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
569 1	L41	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 12 NH SIZE 0603 TOLL.5%
570 1	L42	05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
		TBD 05 176 0805	TBD
	L44	05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
	L45 L46	TBD	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% TBD
		05 176 0875	
			INDUTTANZA 820 NH SIZE 0603 TOLL.5%
		05 176 0930	
		05 176 0885	INDUITANZA 56 NH SIZE 0603 TOLL 5%
579 1	L51	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5%
580 1	L52	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
	L53	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
	L54	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
		05 176 0830	
584 1	L56	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
		05 176 0830	
586 1	L58	TBD	TBD
	L59	TBD	TBD
	L60	05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
	ΤΘΙ	05 176 0800	INDUTTANZA 6,8 NH SIZE U6U3 TOLL.2%
		05 176 0820	
		05 176 0880	
		05 176 0815	
		05 176 0815	
	L68	05 176 0810	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
595 I 596 I	ь69 L70	TBD	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
597 1	ь70 ь72	05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
598 1	L73	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
599 1	L74	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
600 1	L75	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
601 1	L76	05 176 1255	INDUTTANZA 180 NH SIZE 1008 TOLL.2%
602 1	L77	05 176 1100	INDUTTANZA 120NH 1,5A 2% MIDI SPRING
603 1	L78	05 176 1090	INDUTTANZA 82NH 2,5A 2% MIDI SPRING
604 1	L79	05 176 1085	INDUTTANZA 68NH 2,5A 2% MIDI SPRING
605 1	L80	05 174 0055	INDUTTANZA 3.9 NH SIZE 0402 TOLL.5%
606 1	L82	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
607 1	L83	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
608 1	L84	TBD	TBD
609 1	L85	TBD	TBD
610 1	L86	05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
611 1	L87	TBD	TBD
612 1	L88	05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
613 1	L89	TBD	TBD
614 1 615 1	L90 L91	TBD TBD	TBD TBD
OTO T	ыЭ⊥	עעד	יחח <i>ד</i>

# QTY REFDES (CODICE MAGAZZINO	DESCRIZIONE
618 1 L94 619 1 L95 620 1 L96 621 1 L97 622 1 L98 623 1 L99 624 1 L102 625 1 L103 626 1 L104 627 1 L105 628 1 L106 629 1 L107 630 1 L112 631 1 L113 632 1 L114 633 1 MP1 634 1 MP2 635 1 MP3 636 1 MP4	TBD TBD TBD TBD TBD TBD TBD TBD 05 176 0860 05 176 0860 05 176 0860 05 176 0860 05 176 0860 TBD 05 176 0843 05 176 0843 05 176 0843 05 176 0825 05 175 1550 05 051 0120 05 189 0130 05 051 0120	TBD
652 1 PCB1 653 1 PM1 654 1 R1 655 1 R2 656 1 R3 657 1 R4 658 1 R5 659 1 R6 660 1 R7 661 1 R8 662 1 R9 663 1 R10 664 1 R11 665 1 R12 666 1 R13 667 1 R14 668 1 R15 669 1 R16 670 1 R17 671 1 R18	15 005 3983 05 140 0770 05 189 0085 05 189 0198 05 189 0120 05 189 0120 05 189 0120 05 189 0120 05 187 0095 05 187 0095 05 189 0215 05 189 0131 05 189 0272 05 189 0005 05 189 0245 05 189 0005 05 189 0005	C.S. DIGITAL FRONT-END POI DL GUIDA LUCE D.3 90°X LED DOPPIO 22 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603 82 OHM 1% 0,063W RC22H SIZE 0603 82 OHM 1% 0,063W RC22H SIZE 0603 83 OHM RX3911G SIZE 1206 0,25W 5% 33 OHM RX3911G SIZE 1206 0,25W 5% 3,3K OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 1,2K OHM 1% 0,063W RC22H SIZE 0603 30K OHM 1% 0,063W RC22H SIZE 0603 30K OHM 1% 0,063W RC22H SIZE 0603 1,2K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603

		- I -				,		. 1				- 5
#	QTY	REFDES	CODICE MA	AGAZZINO								
672) 1	R19	05 189	0260	1 8 K	ОНМ	1 일	0,063W 0,063W	вс22н	SIZE	0603	
	3 1	R20	05 189	0160	390	OHM	1 %	0,063W	RC22H	SIZE	0603	
	1	R21	05 189	0160	390	OHM		0,063W				
675		R21	05 189	0160	390	OHM		0,063W				
676		R23										
				0237								
677		R24	05 189		12K			0,063W				
678		R25		0167				0,063W				
679		R26	05 189		11K			0,063W				500
680		R27		0245	10K			0,063W				ROHS
681		R28		0370	51	OHM	1%	0,063W	RC22H	SIZE	0603	
682		R29	TBD		TBD							
683		R30	05 189		0			0,063W				
684		R31	05 189		0			0,063W				
685		R32	05 189					0,063W				
686		R33	05 187	0045	4,7	OHM	RX.	3911G	SIZE 1	1206 (),25W	5%
687		R34	TBD		TBD							
688		R35		0315				0,063W				
689		R36		0315		OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
690		R37	TBD		TBD							
691		R38	TBD		TBD							
692		R39	TBD		TBD							
693		R40		0095				0,063W				
694		R41	05 189		10K			0,063W				ROHS
695		R42	05 189		10K			0,063W				ROHS
696		R43	05 189		10K			0,063W				ROHS
697		R44	05 189		10K			0,063W				ROHS
698		R45	05 189		10K			0,063W				
699		R46	05 189	0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
700		R47	TBD		TBD							
701		R48	05 189		100			0,063W				ROHS
702		R49	05 189		100			0,063W				ROHS
703		R50	05 189		100			0,063W				ROHS
704		R51		0125				0,063W				ROHS
705				0125				0,063W				ROHS
706			05 189	0125	100			0,063W				ROHS
707		R54	05 189		10K			0,063W				ROHS
		R55	05 189					0,063W				ROHS
709		R56	05 189		100			0,063W				ROHS
710		R57	05 189		22K			0,063W				
711		R58	05 189		1K			0,063W				ROHS
712		R59	05 189		82			0,063W				
713		R60	05 189		130			0,063W				ROHS
714		R61	05 189		4K7			0,063W				
715		R62	05 189		160			0,063W				
716		R63	05 189		130			0,063W				ROHS
717	1	R64	05 189	0120	82	OHM	1%	0,063W	RC22H	SIZE	0603	
718		R65	TBD		TBD							
719		R66	TBD		TBD							
720		R68	TBD		TBD							
721		R69	05 189		10K			0,063W				ROHS
722		R70	05 189	0155	330			0,063W				
723		R71	05 189	0370	51			0,063W				
724	1	R72	05 189	0227	5,1K	OHM	1%	0,063W	SIZE (0603 F	ROHS	
725		R73	05 189		10K			0,063W				ROHS
726		R74	05 189		10K			0,063W				ROHS
727	7 1	R75	05 189	0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS

# QTY REF	DES CODICE MAGAZZI	NO DESCRI	IZIONE				
728 1 R7	6 05 189 0245	10K	OHM 1%	0,063W	RC22H SIZE	0603	ROHS
729 1 R7		10K			RC22H SIZE		ROHS
730 1 R7	8 05 189 0245	10K	OHM 1%	0,063W	RC22H SIZE	0603	ROHS
731 1 R7	9 05 189 0245	10K			RC22H SIZE		ROHS
732 1 R8	0 05 189 0245	10K	OHM 1%	0,063W	RC22H SIZE	0603	ROHS
733 1 R8	1 05 189 0370	51			RC22H SIZE		
734 1 R8		47		•	RC22H SIZE		
735 1 R8		10K			RC22H SIZE		ROHS
736 1 R8		300			RC22H SIZE		
737 1 R8		150			RC22H SIZE		ROHS
738 1 R8		150			RC22H SIZE		ROHS
739 1 R8		51			RC22H SIZE		
740 1 R8					RC22H SIZE		
741 1 R8		300			RC22H SIZE		
742 1 R9		10K			RC22H SIZE		ROHS
743 1 R9		47			RC22H SIZE		
744 1 R9					RC22H SIZE		DOHO
745 1 R9		10K			RC22H SIZE		ROHS
746 1 R9		10K			RC22H SIZE		ROHS
747 1 R9 748 1 R9		0			RC22H SIZE RC22H SIZE		
749 1 R9		0 100			RC22H SIZE		ROHS
750 1 R1		100			RC22H SIZE		ROHS
751 1 R1		68			RC22H SIZE		KOIIS
752 1 R1		150			RC22H SIZE		ROHS
752 1 R1		TBD	OIIII I 6	0,005W	NCZZII SIZE	0003	1(0115)
754 1 R1		2,2	OHM 1%	: 0 063W	SIZE 0603	ROHS	
755 1 R1		330			RC22H SIZE		
756 1 R1		330			RC22H SIZE		
757 1 R1		150			RC22H SIZE		ROHS
758 1 R1		390			RC22H SIZE		
759 1 R1		15K			RC22H SIZE		ROHS
760 1 R1		82			RC22H SIZE		
761 1 R1		12			RC22H SIZE		
762 1 R1	16 05 189 0070	12	OHM 1%	0,063W	RC22H SIZE	0603	
763 1 R1	18 05 189 0370	51	OHM 1%	0,063W	RC22H SIZE	0603	
764 1 R1	19 TBD	TBD					
765 1 R1	21 05 189 0023	2,2			SIZE 0603		
766 1 R1	22 05 189 0065	10			RC22H SIZE		ROHS
767 1 R1		1K			RC22H SIZE		ROHS
768 1 R1		1K	OHM 1%	0,063W	RC22H SIZE	0603	ROHS
769 1 R1		TBD					
770 1 R1		39K		•	RC22H SIZE		
771 1 R1		51			RC22H SIZE		
772 1 R1		510		•	RC22H SIZE		
773 1 R1		10			RC22H SIZE		ROHS
774 1 R1		10			RC22H SIZE		ROHS
775 1 R1					RC22H SIZE		
776 1 R1					RC22H SIZE		
777 1 R1		0	OHM 1%	0,063W	RC22H SIZE	0603	
778 1 R1		TBD					
779 1 R1 780 1 R1		TBD	ОШМ 10	. N N & O TAT	RC22H SIZE	0603	
780 1 R1 781 1 R1		3K 10K			RC22H SIZE		ROHS
781 1 R1 782 1 R1		TBD	OIIM TQ	0,003W	MCZZU SIĄĘ	0003	КОПЭ
783 1 R1		6K8	OHM 19	. U U E Z M	RC22H SIZE	0603	
,00 I KI	10 00 107 0200	010	O1111 T 0	, 0,000W	102211 0121	0000	

# QTY REFI	DES CODICE MAGAZZINO	DESCRIZIONE
784 1 R1	44 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
785 1 R1	45 05 189 0170	560 OHM 1% 0,063W RC22H SIZE 0603
786 1 R1	46 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
787 1 R1	47 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
788 1 R15		TBD
789 1 R15		TBD 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
791 1 R1		
792 1 R1		2,2K OHM 1% 0,063W RC22H SIZE 0603
793 1 R1		
794 1 R1	60 05 189 0250	12K OHM 1% 0 063W RC22H STZF 0603
795 1 R1	61 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
796 1 R1	62 05 189 0198	1,8K OHM 1% 0,003W SIZE 0003 ROHS
797 1 R1		
798 1 R1		
799 1 R1		
801 1 R1		
802 1 R1		
803 1 R1	60 05 100 0070	12 OUM 18 0 062W DC22U CT7E 0602
804 1 R1		39 OHM 1% 0,063W RC22H SIZE 0603
805 1 R1	71 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
806 1 R1	72 05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
807 1 R1		10 OHM 1% 0,063W RC32H SIZE 0402
808 1 R1		
809 1 R1		·
810 1 R1' 811 1 R1'		
812 1 R1		
813 1 R18	80 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
814 1 R18	81 05 189 0135	39 OHM 1% 0,063W RC22H SIZE 0603 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 22 OHM 1% 0,063W RC22H SIZE 0603
815 1 R18	83 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
816 1 R18	84 TBD	TBD
817 1 R18		
818 1 R18		TBD
819 1 R18 820 1 R18		0 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
820 1 R18 821 1 R18		TBD
822 1 R1		51 OHM 1% 0,063W RC22H SIZE 0603
823 1 R1		TBD
824 1 R1		TBD
825 1 R1	93 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
826 1 R1		TBD
827 1 R1		0 OHM 1% 0,063W RC22H SIZE 0603
828 1 R1		33 OHM 1% 0,063W RC22H SIZE 0603
829 1 R19 830 1 R20		0 OHM 1% 0,063W RC22H SIZE 0603 RESIST. 0,05 OHM 1206 0,5W 1%
831 1 R20		RESIST. 0,05 OHM 1206 0,5W 1%
832 1 R20		RESIST. 0,05 OHM 1206 0,5W 1%
833 1 R20		RESIST. 0,05 OHM 1206 0,5W 1%
834 1 R20		TBD
835 1 R20		100K OHM 1% 0,063W RC22H SIZE 0603
836 1 R20		1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
837 1 R20		47K OHM 1% 0,063W RC22H SIZE 0603
838 1 R23		22 OHM 1% 0,063W RC32H SIZE 0402
839 1 R21	15 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402

	1 -	· · · · · · · · · · · · · · · · · · ·		,		. 1				- 5
# QTY R	EFDES CC	DICE MAGAZZINO	DESCR	RIZION	ΙE					
840 1	R216	05 184 0170 05 184 0170	22 C)HM 18	50,	,063W R	C32H S	IZE 04	102	
)HM 18	50,	,063W R	C32H S	IZE 04	102	
		TBD	TBD							
		05 189 0150				0,063W				ROHS
		05 189 0370				0,063W				
		05 189 0370				0,063W				
		05 189 0185	1K			0,063W				ROHS
		05 189 0080	18			0,063W				
		05 189 0245	10K			0,063W				ROHS
		05 189 0143	200			0,063W				
		05 189 0125	100			0,063W				ROHS
		05 189 0370	51			0,063W				
		05 189 0370	51			0,063W				
		05 189 0135				0,063W				ROHS
		05 189 0125				0,063W				ROHS
		05 189 0370	51			0,063W				
		05 189 0370	51			0,063W				
		05 189 0370	51			0,063W				
		05 189 0135	150			0,063W				ROHS
		05 189 0162	430			0,063W				
		05 189 0162	430			0,063W				
		05 189 0100	39			0,063W				
		05 189 0131	130			0,063W				ROHS
863 1	R244	05 189 0131	130			0,063W				ROHS
864 1		05 189 0131		OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
		05 189 0070	12	OHM	1%	0,063W	RC22H	SIZE	0603	
		TBD	TBD							
		05 189 0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
	R252	TBD	TBD							
		05 189 0131	130	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
		TBD	TBD							
		TBD	TBD							
		05 189 0070				0,063W				
		05 189 0070	12	OHM	1%	0,063W	RC22H	SIZE	0603	
		TBD	TBD							
		05 189 0065	10			0,063W				
876 1						0,063W				
		05 189 0185	1K			0,063W				ROHS
		05 189 0370	51			0,063W				
		05 189 0115	68			0,063W				
		05 189 0125	100			0,063W				ROHS
		05 189 0125	100			0,063W				ROHS
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
		05 184 0170				,063W R				
895 1	R313	05 184 0170	22 C	NUM T &	5 U,	,063W R	.3∠H S.	17F 04	±∪∠	

# QTY REFDES CODI	ICE MAGAZZINO DESC	RIZIONE	
896 1 R314 05	5 184 0170 22	OHM 1% 0,063W R	C32H SIZE 0402
	5 184 0170 22	OHM 1% 0,063W R	C32H SIZE 0402
898 1 R348 TE			
	5 189 0160 390		RC22H SIZE 0603
	5 189 0160	OHM 1% 0,063W R	RC22H SIZE 0603
		OHM 1% 0,063W R	
	5 189 0460 0	•	RC22H SIZE 0402
	5 189 0460 0		RC22H SIZE 0603
	5 189 0080 18	OHM 1% 0,063W	RC22H SIZE 0603
906 1 R384 05	5 189 0090 27	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0020 1,8	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0020 1,8	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
	5 189 0460 0 5 189 0120 82		RC22H SIZE 0603 RC22H SIZE 0603
	5 189 0120 82		RC22H SIZE 0603
	5 189 0131 130		RC22H SIZE 0603 ROHS
	5 189 0131 130		RC22H SIZE 0603 ROHS
	5 189 0080 18	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603
916 1 R396 05	5 189 0245 10K	OHM 1% 0,063W	RC22H SIZE 0603 ROHS
	5 189 0245 10K	•	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245 10K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245		RC22H SIZE 0603 ROHS RC22H SIZE 0603 ROHS
	5 189 0245 10K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0085 22		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
929 1 R409 TE			
930 1 R410 TE			
931 1 R411 TE 932 1 R412 05	TBD 5 189 0125 100		RC22H SIZE 0603 ROHS
	5 189 0460 0	•	RC22H SIZE 0603 ROHS
	5 189 0370 51		RC22H SIZE 0603
	5 189 0202 2K		RC22H SIZE 0603 ROHS
	5 189 0125 100		RC22H SIZE 0603 ROHS
937 1 R417 05	5 189 0202 2K	OHM 1% 0,063W	RC22H SIZE 0603 ROHS
	5 189 0125 100		RC22H SIZE 0603 ROHS
	5 189 0202 2K		RC22H SIZE 0603 ROHS
	5 189 0125 100	· ·	RC22H SIZE 0603 ROHS
	5 189 0202 2K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0125		RC22H SIZE 0603 ROHS RC22H SIZE 0603 ROHS
	5 189 0272 30K		SIZE 0603 ROHS
	5 189 0251 13K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603
	5 189 0280 39K		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
948 1 R428 TE	BD TBD		
		·	RC22H SIZE 0603
	5 189 0235 6K8	•	RC22H SIZE 0603
951 1 R431 05	5 189 0198 1,8	K OHM 1% 0,063W	SIZE 0603 ROHS

	470 OHM 1% 0,063W RC22H SIZE 0603 TBD
3 IBD	470 OHM 1% 0,063W RC22H SIZE 0603
5 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
1 05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
2 05 010 0510	Z WAY SPLITTER/COMB TCPZ-Z5+ CONTDB/T4
0	
1	
2	
3	
4	
6	
7	
3	
9	
1	
2	
3	
4	
6	
7	
3	
9	
0	
1	
2	
3	
4	
ō	
6	
7	
3	
9	
0	
1	
2	
3	
4	
5	
5	
7	
3	
9 0 1 2	

63 1 TP129

```
TP56
9 1 TP57
10 1
     TP58
     TP59
11 1
12 1
     TP60
      TP61
13 1
14 1
      TP63
15 1
      TP64
16 1
      TP65
17 1
      TP66
18 1
      TP68
19
   1
      TP70
20 1
      TP71
21
   1
      TP72
22 1
      TP73
23 1
      TP74
24
   1
      TP75
25
   1
      TP76
26 1
      TP78
27
   1
      TP80
28 1
      TP81
29 1
      TP82
30 1
      TP86
31 1
     TP87
32 1
     TP88
33 1
     TP89
34 1
     TP90
35 1
     TP91
36 1
     TP92
37 1
     TP93
38 1
     TP94
39 1 TP95
40 1 TP96
41 1 TP100
42 1 TP101
43 1 TP102
44 1
     TP103
45 1 TP105
46 1
     TP107
47 1 TP108
48 1 TP109
49 1
      TP110
50 1
      TP111
51 1
      TP112
52 1
     TP116
53 1
      TP117
54 1
      TP118
55 1
      TP119
56 1
      TP120
57 1
      TP121
58 1
      TP122
59 1
     TP123
     TP124
60 1
61 1
     TP125
62 1 TP126
```

#	QTY	REFDES	CODICE	MAGAZZINO	DESCRIZIONE
64	1	TP130			
65	1	TP131			
66	1	TP132			
67	1	TP133			
68	1	TP134			
69	1	TP135			
70	1	TP136			
71	1	TP137			
72	1	TP138			
73	1	TP139			
74	1	TP140			
75	1	TP141			
76	1	TP142			
77	1	TP143			
78	1	TP144			
79	1	TP145			
80	1	TP146			
81	1	TR1	10 02	20 0082	BC847B (1F) SOT-23 NPN 50V 200MA
82	1	TR2	10 02	20 0082	BC847B (1F) SOT-23 NPN 50V 200MA
83	1	TR4	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
84	1	TR5	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
85	1	TR6	10 02	20 0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
86	1	XTAL1	05 20	00 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
	1-				

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
2	1	C2		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	
11		C11	05 090 0070	
12	1	C12	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
13	1	C13	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14	05 090 0100	PASSANTE L-C NFL21SP307X1C3
15		C15	05 090 0100	PASSANTE L-C NFL21SP307X1C3
16		C16	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
17		C18	TBD	TBD
18		C19	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
19		C20		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20		C21		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21		C22	05 040 0240	
22		C23	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C24	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24		C25	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25		C26	05 051 0195 05 040 0240	CHIP 22 PF LOW ESR 0603 250V
26 27		C28 C29	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
28		C30	05 041 0220	
29		C31	05 041 0270	CHIP 100 NF 100 TOLL.0 X/K SIZE 0003
30		C32	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
31		C33	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
32		C34	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
33		C35	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
34		C36	05 090 0105	
35		C37		PASSANTE L-C NFL18ST157X1C3D
36		C38		CHIP 6,8PF LOW ESR 0603 250V
37		C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
38		C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39		C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
40	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49		C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50		C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51		C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
52	1	C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

53	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
54	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C59	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C60	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59	1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C64	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61	1	C65 C66	05 040 0380 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
62 63	1 1	C67		
64	1	C68		
65	1	C69		COND 100 NF 16V 10% X7R SIZE 0402
66	1	C70	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
67	1	C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
68	1	C72	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C73	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
70		C74		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
71	1	C75		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
72	1	C76		PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603 COND 22UF 16V 10% X7R SIZE 1210 ROHS
73 74	1 1	C77 C78	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS COND 22UF 16V 10% X7R SIZE 1210 ROHS
75	1	C80	05 040 0393	
76	1	C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
77		C85	05 040 0350	COND 100HE & 20 VED TOLL M CITE 1210
78	1	C88	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
79	1	C89	05 040 0275	CHIP 22 OF X/R IOV TOLL.K SIZE 1210 *R*
80	1	C90	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
81	1	C99	05 041 0290	
82	1	C100	05 041 0290	
83	1	C101		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
84 85	1	C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
86	1 1	C106 C108	05 041 0240 05 041 0290	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
87	1	C119	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
88	1	C120		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
89	1	C121	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
90	1	C122	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
91	1	C123	05 041 0270	
92	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93	1	C125	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
94	1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
95 96	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96	1 1	C128 C129	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C123	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99		C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	1 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
10:	2 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	3 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	4 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	5 1	C137	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	6 1 7 1	C138	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	7 1 8 1	C139 C140	05 041 0270 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C140 C141	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	0 1	C142	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	1 1	C143	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZING	D DESCRIZIONE
112 1 C144 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C146 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
115 1 C147 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
116 1 C148 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
122 1 C154 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C155 05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
124 1 C156 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
125 1 C157 05 041 0295	CHIP 47 NF X7R 50V TOLL.K SIZE 0603 CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 47 NF X/R SUV TOLL.K SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
128 1 C160 05 041 0270	
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
131 1 C163 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
132 1 C164 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
133 1 C165 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
134 1 C166 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
135 1 C167 05 051 0255 136 1 C168 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
137 1 C181 TBD	TBD
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
140 1 C189 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
141 1 C190 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
142 1 C191 05 041 0220 143 1 C192 05 041 0185	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
143 1 C192 05 041 0185 144 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 1 PF LOW ESR 0603 250V
148 1 C197 05 051 0255	
149 1 C198 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
150 1 C199 05 051 0255 151 1 C200 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
151 1 C200 05 051 0255 152 1 C201 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
153 1 C202 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
154 1 C203 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
155 1 C204 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
156 1 C205 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
157 1 C208 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
158 1 C210 05 041 0185 159 1 C211 05 051 0255	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
160 1 C212 05 042 0010	COND 1 NF 50V 10% X7R SIZE 0402
161 1 C213 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
162 1 C214 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
163 1 C215 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
164 1 C216 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
165 1 C217 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
166 1 C218 05 041 0130 167 1 C219 TBD	CHIP 100 PF COG 50V TOLL.J SIZE 0603 TBD
TO! T C212 IDD	עעו

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C221 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 TBD
169 1 C223 05 041 0270 170 1 C224 TBD	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
170 1 C224 1BD 171 1 C225 TBD	TRD
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
176 1 C230 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
177 1 C231 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
178 1 C232 05 051 0245 179 1 C233 TBD	CHIP 1 PF LOW ESR 0603 250V CHIP 68 PF LOW ESR 0603 250V TBD
180 1 C234 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
183 1 C237 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
184 1 C238 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
185 1 C239 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
186 1 C240 05 051 0130	CHIP 47 PE LOW ESR 0603 250V
187 1 C241 05 051 0235 188 1 C242 05 041 0270	CHIP 47 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
189 1 C243 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 8,2PF LOW ESR 0603 250V
192 1 C246 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
194 1 C248 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
195 1 C249 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
196 1 C250 05 041 0270 197 1 C251 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
198 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
203 1 C260 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
204 1 C261 05 041 0185 205 1 C262 05 041 0270	CHIP I NF X/R SUV TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
207 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
208 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
209 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
210 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
211 1 C270 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
212 1 C271 05 051 0255 213 1 C272 05 051 0112	CHIP 100 PF LOW ESR 0603 250V CHIP 1,2 PF LOW ESR 0603 250V
214 1 C273 05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
215 1 C274 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
216 1 C275 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
217 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C277 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
219 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
220 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C280 05 041 0270 222 1 C281 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C283 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
225 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
226 1 C285 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
227 1 C286 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
228 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
229 1 C288 05 041 0130 230 1 C289 05 041 0270	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V 10LL.5 X/K 51ZE 0603 CHIP 100 PF LOW ESR 0603 250V
232 1	CUID 1 NE V7D 50V TOIT I CITE 0603
233 1 C292 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
234 1 C293 05 040 0425	CHIP 100 PF LOW ESR 0603 250V COND 1UF 25V 10% X7R SIZE 0805 CHIP 2,7 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V TBD CHIP 100 PF LOW ESR 0603 250V
235 1 C294 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
236 1 C295 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
237 1 C296 TBD	TBD
238 1 C297 05 051 0255 239 1 C298 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 0,7 PF LOW ESR 0603 250V
	CHIP 2,2 PF LOW ESR 0603 250V
242 1 C301 05 051 0125	CHIP 2.2 PF LOW ESR 0603 250V
243 1 C302 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
244 1 C303 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
245 1 C304 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
246 1 C305 05 051 0255	CHIP 1,2 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
247 1 C306 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V CHIP 0,7 PF LOW ESR 0603 250V
	CHIP 2,2 PF LOW ESR 0603 250V
251 1 C310 05 051 0125	CHIP 2.2 PF LOW ESR 0603 250V
252 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
253 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
254 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
255 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
256 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X/R 50V 10LL.3 S1ZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 10V TOLL.J SIZE 0603
260 1 C326 05 041 0270	
261 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
262 1 C333 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
263 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
264 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
265 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
266 1 C338 05 042 0005 267 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
268 1 C341 05 042 0005	COND 100 NF 10V 10% X7K SIZE 0402
269 1 C342 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
270 1 C343 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
271 1 C344 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
272 1 C345 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
273 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
274 1 C352 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
275 1 C353 05 042 0005 276 1 C354 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
277 1 C355 05 042 0005	COND 100 NF 10V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
278 1 C356 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
279 1 C359 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

280 1 C363 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 281 1 C364 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 282 1 C367 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 283 1 C368 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 284 1 C368 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 285 1 C371 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 286 1 C373 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 287 1 C375 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 287 1 C375 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 289 1 C381 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 299 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 290 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 291 1 C386 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 292 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 293 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 294 1 C392 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 295 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 296 1 C394 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 297 1 C393 05 041 0185 CHIP 1 NF X7R SOV TOLL. J SIZE 0603 298 1 C396 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 300 1 C398 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 041 0200 CHIP 10 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 041 0200 CHIP 10 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 041 0200 CHIP 10 NF X7R SIZE 0603 301 1 C400 05 041 0200 CHIP 10 NF X7R SIZE 0603 301 1 C400 05 041 0200 CHIP	# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
221 1 C366 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 223 1 C366 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 223 1 C367 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 2285 1 C371 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 2286 1 C373 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 2287 1 C375 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 2288 1 C377 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 2289 1 C381 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 239 1 C384 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 239 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 239 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 239 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 239 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 239 1 C389 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 249 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 259 1 C388 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 250 1 C389 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 250 1 C389 05 042 0005 COND 100 NF 16V 108 X7R SIZE 0402 251 1 C393 05 041 085 COND 100 NF 16V 108 X7R SIZE 0402 252 1 C389 05 041 0005 COND 100 NF 16V 108 X7R SIZE 0402 253 1 C399 05 041 0005 COND 100 NF 16V 108 X7R SIZE 0603 254 1 C399 05 041 0270 CND 100 NF 16V 108 X7R SIZE 0603 255 1 C393 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 256 1 C399 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 257 1 C400 05 042 0005 COND 100 NF 16V TOLL, J X7R SIZE 0603 258 1 C399 05 041 0820 CND 100 NF 16V TOLL, J X7R SIZE 0603 259 1 C399 05 041 0820 CND 100 NF 16V TOLL, J X7R SIZE 0603 250 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 250 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 250 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 250 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 250 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 251 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 251 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 251 1 C400 05 041 0270 CND 100 NF 16V TOLL, J X7R SIZE 0603 251 1 C4	280 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C366	281 1 C364 05 042 0005	
284 1 C368	282 1 C366 05 042 0005	
285 1		
286 1 C375	284 1 C368 05 042 0005	
287 1		
288 1 C377 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 290 1 C384 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 291 1 C386 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 292 1 C388 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 293 1 C390 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 293 1 C390 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 294 1 C392 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 295 1 C393 05 041 0185 COND 100 NF 16V 10% X7R SIZE 0402 295 1 C393 05 041 0185 COND 100 NF 16V 10% X7R SIZE 0402 296 1 C394 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 297 1 C395 05 041 0270 CHIP 100 NF 16V 10LI, X7R SIZE 0603 298 1 C396 05 041 0270 CHIP 100 NF 16V TOLL, X7R SIZE 0603 298 1 C397 05 041 0270 CHIP 100 NF 16V TOLL, X7R SIZE 0603 300 1 C398 05 041 0185 CHIP 1 NF X7R 50V TOLL, J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 301 1 C400 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 303 1 C404 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 306 1 C407 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 307 1 C408 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 308 1 C409 05 051 0245 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 308 1 C409 05 051 0245 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 308 1 C400 05 041 0220 CHIP 100 NF X7R 50V TOLL, J SIZE 0603 311 1 C412 05 041 0220 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 312 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 313 1 C414 05 05 05 0235 CHIP 47 PF LOW ESR 0603 250V 315 1 C416 05 05 05 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD 317 1 C418 05 051 0185 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 318 1 C419 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0185 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 310 1 C410 05 05 05 05 05 05 05 05 05 05 05 05 05		
289 1 C381 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 290 1 C386 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 291 1 C386 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 292 1 C388 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 293 1 C390 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 294 1 C392 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 295 1 C393 05 041 0185 CHIP 1 NF X7R 50V TOLL J SIZE 0603 296 1 C394 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 297 1 C395 05 041 0270 CHIP 100 NF 16V 10% X7R SIZE 0603 298 1 C396 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 299 1 C397 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 299 1 C397 05 041 0185 CHIP 1 NF X7R 50V TOLL J SIZE 0603 300 1 C398 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL J X7R SIZE 0603 301 1 C400 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 303 1 C404 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 306 1 C407 05 041 0185 CHIP 10 NF X7R 50V TOLL J X7R SIZE 0603 307 1 C408 05 041 0220 CHIP 100 NF 16V TOLL J X7R SIZE 0603 308 1 C407 05 05 01 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 301 1 C410 05 05 01 0245 CHIP 10 NF X7R 50V TOLL J SIZE 0603 311 1 C410 05 05 01 0245 CHIP 10 NF X7R 50V TOLL J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL J SIZE 0603 313 1 C414 05 05 01 0245 CHIP 10 NF X7R 50V TOLL J SIZE 0603 311 1 C410 05 05 01 0245 CHIP 10 NF X7R 50V TOLL J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL J SIZE 0603 313 1 C414 05 05 05 01055 CHIP 10 NF X7R 50V TOLL J SIZE 0603 314 1 C415 05 05 01055 CHIP 10 NF X7R 50V TOLL J SIZE 0603 315 1 C416 05 05 0235 CHIP 10 NF X7R 50V TOLL J SIZE 0603 316 1 C417 TBD		
290 1 C384 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 291 1 C386 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 292 1 C388 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 293 1 C390 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 294 1 C392 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 295 1 C393 05 041 0185 CHIP 1 NF X7R 50V TOLL, J SIZE 0603 296 1 C394 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 297 1 C395 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 298 1 C396 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 298 1 C396 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 300 1 C398 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 301 1 C409 05 042 0005 COND 100 NF 16V TOLL, J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL, J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V TOLL, J X7R SIZE 0603 303 1 C400 05 042 0005 COND 100 NF 16V TOLL, J X7R SIZE 0603 304 1 C405 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 306 1 C407 05 041 0185 CHIP 10 NF 16V TOLL, J X7R SIZE 0603 307 1 C408 05 041 0220 CHIP 100 NF 16V TOLL, J X7R SIZE 0603 308 1 C407 05 041 0185 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 308 1 C409 05 051 0245 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 311 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 311 1 C412 05 041 0065 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 313 1 C414 05 051 0235 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 314 1 C415 05 051 0105 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 315 1 C416 05 051 0235 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 316 1 C417 TBD 317 1 C418 05 051 0130 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 313 1 C414 05 051 0235 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 314 1 C419 05 051 0235 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 315 1 C426 05 051 0155 CHIP 10 NF X7R 50V TOLL, J SIZE 0603 321 1 C422 05 051 0155 CHIP 10 NF LOW ESR 0603 250V 325 1		
291 1 C386 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 293 1 C390 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 294 1 C392 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 295 1 C393 05 041 0185 CHTP 1 NF X7R 50V TOLL.J SIZE 0603 296 1 C394 05 041 0270 CHTP 100 NF 16V 10% X7R SIZE 0603 297 1 C395 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 298 1 C396 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 299 1 C397 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 300 1 C398 05 041 0185 CHTP 1 NF X7R 50V TOLL.J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 302 1 C402 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 303 1 C404 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C405 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 307 1 C408 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C406 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 307 1 C408 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C406 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 307 1 C408 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C407 05 041 0185 CHTP 10 NF 16V TOLL.J X7R SIZE 0603 308 1 C409 05 051 0245 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHTP 40 NF X7R 50V TOLL.J SIZE 0603 314 1 C415 05 051 0100 CHTP 20 NF X7R 50V TOLL.J SIZE 0603 315 1 C416 05 051 0235 CHTP 40 NF X7R 50V TOLL.J SIZE 0603 316 1 C417 TBD TBD TBD 317 1 C418 05 051 0235 CHTP 40 NF X7R 50V TOLL.J SIZE 0603 317 1 C428 05 051 0160 CHTP 20 NF X7R 50V TOLL.J SIZE 0603 318 1 C419 05 051 0235 CHTP 40 NF X7R 50V TOLL.J SIZE 0603 319 1 C420 05 051 0235 CHTP 40 NF X7R 50V TOLL.J SIZE 0603 320 1 C421 05 051 0235 CHTP 40 NF X7R 50V TOLL.J SIZE 0603 321 1 C422 05 051 0160 CHTP 20 NF LOW ESR 0603 250V 322 1 C428 05 051 0155		
292 1 C388 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 293 1 C390 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 294 1 C392 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 295 1 C393 05 041 0185 CHTP 1 NF X7R 50V TOLL.J SIZE 0603 296 1 C394 05 042 0270 CHTP 100 NF 16V 10% X7R SIZE 0402 297 1 C395 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 298 1 C396 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 299 1 C397 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 300 1 C398 05 041 0185 CHTP 1 NF X7R 50V TOLL.J SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0603 303 1 C404 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C405 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0185 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 307 1 C408 05 041 0220 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C409 05 051 0245 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 309 1 C410 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 051 0245 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHTP 8.2 PF C0G 50V +/-0,25PF SIZE 0603 314 1 C415 05 051 0180 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 315 1 C416 05 051 0235 CHTP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD TBD 317 1 C418 05 051 0130 CHTP 2,7 PF LOW ESR 0603 250V 322 1 C423 05 051 0160 CHTP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0160 CHTP 3,9 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHTP 47 PF LOW ESR 0603 250V 324 1 C425 05 051 0155 CHTP 5,6 PF LOW ESR 0603 250V 325 1 C426 05 051 0155 CHTP 5,6 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHTP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHTP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0255 CHTP 10 NF X7R 50V TOLL.J SIZE 0603	291 1 C386 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
294 1 C392 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 295 1 C393 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 296 1 C394 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 297 1 C395 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 298 1 C396 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 299 1 C397 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 300 1 C398 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 302 1 C402 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 303 1 C404 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C405 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 307 1 C408 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C409 05 051 0245 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 100 NF X7R 50V TOLL.J SIZE 0603 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 8.2 PF C0G 50V +/-0,25PF SIZE 0603 313 1 C414 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 2,7 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD TBD 317 1 C428 05 051 0180 CHIP 2,7 PF LOW ESR 0603 250V 320 1 C420 05 051 0160 CHIP 3,9 PF LOW ESR 0603 250V 321 1 C422 05 051 0160 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 47 PF LOW ESR 0603 250V 323 1 C426 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 325 1 C426 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 326 1 C427 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	292 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
295 1 C393 05 041 0185	293 1 C390 05 042 0005	
296 1 C394 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 297 1 C395 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 298 1 C396 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 300 1 C398 05 041 0185 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 300 1 C398 05 041 0185 CHIP 1 NF X7R 50V TOLL.J X7R SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 302 1 C402 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 303 1 C404 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C405 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0185 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 307 1 C408 05 041 0270 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 308 1 C409 05 051 0245 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0065 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C444 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2.7 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 12 PF LOW ESR 0603 250V 322 1 C421 05 051 0130 CHIP 2.7 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 47 PF LOW ESR 0603 250V 324 1 C425 05 051 0185 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0155 CHIP 5.6 PF LOW ESR 0603 250V 326 1 C427 05 051 0155 CHIP 7.7 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5.6 PF LOW ESR 0603 250V 328 1 C424 05 051 0155 CHIP 5.6 PF LOW ESR 0603 250V 329 1 C430 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 320 1 C421 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 321 1 C422 05 051 0155 CHIP 5.6 PF LOW ESR 0603 250V 322 1 C423 05 051 0155 CHIP 5.6 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5.6 PF LOW ESR 0603 250V 326 1 C427 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 327 1		
297 1 C395 05 041 0270		
298 1 C396 O5 O41 O270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 299 1 C397 O5 O41 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 300 1 C398 O5 O41 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 301 1 C400 O5 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 302 1 C402 O5 O42 0005 COND 100 NF 16V 10% X7R SIZE 0402 303 1 C404 O5 O41 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C405 O5 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 O5 O41 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 O5 O41 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 307 1 C408 O5 041 0220 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 308 1 C409 O5 O51 0245 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 O5 O51 0245 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 O5 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 O5 O41 0065 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 O5 O41 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 O5 O51 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 O5 O51 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 314 1 C415 O5 O51 0235 CHIP 47 PF LOW ESR 0603 250V 315 1 C416 O5 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD TBD 317 1 C418 O5 051 0235 CHIP 47 PF LOW ESR 0603 250V 319 1 C420 O5 051 0160 CHIP 2,7 PF LOW ESR 0603 250V 320 1 C421 O5 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 321 1 C422 O5 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 O5 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 323 1 C424 O5 051 0155 CHIP 15 PF LOW ESR 0603 250V 324 1 C425 O5 051 0155 CHIP 15 PF LOW ESR 0603 250V 325 1 C426 O5 051 0155 CHIP 15 PF LOW ESR 0603 250V 326 1 C427 O5 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 O5 051 0155 CHIP 10 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 O5 051 0255 CHIP 10 PF LOW ESR 0603 250V 331 1 C432 O5 041 0185 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 O5 051 0255 CHIP 100 PF LOW ESR 0603 250V 327 1 C428 O5 051 055 0255 CHIP 100 PF LOW ESR 0603 250V 328 1 C433 O5 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 332 1 C434 O5 051 0255 CHIP 100 PF LOW ESR 0603 250V		
299 1 C397 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 300 1 C398 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 302 1 C402 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 303 1 C404 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 307 1 C408 05 041 0220 CHIP 10 NF 17F 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 68 PF LOW ESR 0603 250V 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 320 1 C421 05 051 0160 CHIP 2,7 PF LOW ESR 0603 250V 321 1 C422 05 051 0160 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0160 CHIP 3,9 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 3,9 PF LOW ESR 0603 250V 324 1 C425 05 051 0185 CHIP 3,9 PF LOW ESR 0603 250V 325 1 C426 05 051 0155 CHIP 3,9 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 10 PF LOW ESR 0603 250V 328 1 C429 TBD 329 1 C430 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 331 1 C424 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 332 1 C434 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 333 1 C434 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 336 1 C431 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 337 1 C428 05 051 0255 CHIP 10 PF LOW ESR 0603 250V		
300 1 C398 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 302 1 C402 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 303 1 C404 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C405 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0185 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 307 1 C408 05 041 0220 CHIP 100 NF 16V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 320 1 C420 05 051 0160 CHIP 2,7 PF LOW ESR 0603 250V 321 1 C420 05 051 0160 CHIP 2,7 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 47 PF LOW ESR 0603 250V 323 1 C424 05 051 0180 CHIP 27 PF LOW ESR 0603 250V 324 1 C422 05 051 0180 CHIP 27 PF LOW ESR 0603 250V 325 1 C426 05 051 0185 CHIP 3, 9 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0185 CHIP 5, 6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 5, 6 PF LOW ESR 0603 250V 321 1 C422 05 051 0155 CHIP 5, 6 PF LOW ESR 0603 250V 322 1 C423 05 051 0255 CHIP 5, 6 PF LOW ESR 0603 250V 323 1 C432 05 051 0255 CHIP 5, 6 PF LOW ESR 0603 250V 324 1 C425 05 051 0255 CHIP 5, 6 PF LOW ESR 0603 250V 325 1 C426 05 051 0255 CHIP 5, 6 PF LOW ESR 0603 250V 326 1 C427 05 051 0255 CHIP 5, 6 PF LOW ESR 0603 250V 327 1 C428 05 051 0255 CHIP 5, 6 PF LOW ESR 0603 250V		
301 1 C400 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 302 1 C402 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 303 1 C404 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C405 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0280 CHTP 1 NF X7R 50V TOLL.J SIZE 0603 307 1 C408 05 041 0220 CHTP 1 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHTP 68 PF LOW ESR 0603 250V 309 1 C410 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHTP 8.2 PF COG 50V +/-0,25PF SIZE 0603 313 1 C414 05 051 0235 CHTP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHTP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHTP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C420 05 051 0160 CHTP 2,7 PF LOW ESR 0603 250V 320 1 C421 05 051 0160 CHTP 2,7 PF LOW ESR 0603 250V 321 1 C422 05 051 0160 CHTP 2,7 PF LOW ESR 0603 250V 322 1 C423 05 051 0160 CHTP 2,7 PF LOW ESR 0603 250V 323 1 C424 05 051 0160 CHTP 6,8PF LOW ESR 0603 250V 324 1 C422 05 051 0160 CHTP 6,8PF LOW ESR 0603 250V 325 1 C426 05 051 0185 CHTP 15 PF LOW ESR 0603 250V 326 1 C427 05 051 0185 CHTP 15 PF LOW ESR 0603 250V 327 1 C428 05 051 0185 CHTP 15 PF LOW ESR 0603 250V 328 1 C424 05 051 0155 CHTP 5,6 PF LOW ESR 0603 250V 329 1 C426 05 051 0155 CHTP 5,6 PF LOW ESR 0603 250V 320 1 C421 05 051 0255 CHTP 47 PF LOW ESR 0603 250V 321 1 C422 05 051 0155 CHTP 5,6 PF LOW ESR 0603 250V 322 1 C423 05 051 0155 CHTP 5,6 PF LOW ESR 0603 250V 323 1 C424 05 051 0255 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C433 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C433 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C433 05 041 0220 CHTP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0255 CHTP 5,6 PF LOW ESR 0603 250V	300 1 C398 05 041 0185	
303 1 C404 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 304 1 C405 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 307 1 C408 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 68 PF LOW ESR 0603 250V 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C412 05 041 0065 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 33 PF LOW ESR 0603 250V 320 1 C421 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 2,7 PF LOW ESR 0603 250V 322 1 C422 05 051 0140 CHIP 2,7 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 33 PF LOW ESR 0603 250V 324 1 C422 05 051 0140 CHIP 2,7 PF LOW ESR 0603 250V 325 1 C424 05 051 0155 CHIP 37 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 329 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 320 1 C421 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 321 1 C422 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 322 1 C423 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 325 1 C426 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 326 1 C427 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
304 1 C405 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 305 1 C406 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 306 1 C407 05 041 0285 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 307 1 C408 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 308 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 2,7 PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 33 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 15 PF LOW ESR 0603 250V 324 1 C425 05 051 0155 CHIP 15 PF LOW ESR 0603 250V 325 1 C426 05 051 0235 CHIP 17 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 17 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 330 1 C431 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 329 1 C432 05 051 0155 CHIP 10 PF LOW ESR 0603 250V 320 1 C431 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 321 1 C422 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 322 1 C423 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 325 1 C426 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C432 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 329 1 C433 05 041 0225 CHIP 10 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 10 PF LOW ESR 0603 250V		COND 100 NF 16V 10% X7R SIZE 0402
305 1 C406 05 041 0270	303 1 C404 05 041 0270	
306 1 C407 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 307 1 C408 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 68 PF LOW ESR 0603 250V 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 15 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 10 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 332 1 C432 05 041 0185 CHIP 5,6 PF LOW ESR 0603 250V 333 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 334 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 335 1 C436 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 336 1 C437 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 337 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 338 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 339 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 332 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
307 1 C408 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 308 1 C409 05 051 0245 CHIP 68 PF LOW ESR 0603 250V 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0065 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 3,9 PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 10 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 332 1 C433 05 041 0220 CHIP 100 PF LOW ESR 0603 250V 333 1 C434 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 334 1 C435 05 041 0255 CHIP 100 PF LOW ESR 0603 250V		
308 1 C409 05 051 0245 CHIP 68 PF LOW ESR 0603 250V 309 1 C410 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0025 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 312 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 3,9 PF LOW ESR 0603 250V 320 1 C421 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 15,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0235 CHIP 19 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 47 PF LOW ESR 0603 250V 321 1 C423 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 322 1 C423 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 323 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0220 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0220 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C433 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 331 1 C433 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V		
309 1 C410 05 041 0220		
310 1 C411 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 311 1 C412 05 041 0065 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0205 CHIP 37 PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 27 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 27 PF LOW ESR 0603 250V 323 1 C424 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 324 1 C425 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 47 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 47 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 47 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 331 1 C432 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 331 1 C433 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 331 1 C434 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 333 1 C434 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 334 1 C435 05 051 0155 CHIP 10 NF X7R 50V TOLL.J SIZE 0603	300 1 C409 05 051 0245	CHIP 10 MF X7R 50W TOLL I SIZE 0603
311 1 C412 05 041 0065 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 312 1 C413 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 33 PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 3,7 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 15 PF LOW ESR 0603 250V 324 1 C425 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C434 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 333 1 C434 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 334 1 C434 05 051 0155 CHIP 100 PF LOW ESR 0603 250V	310 1	CHIP 10 NE X7R 50V TOLL I SIZE 0603
312 1 C413 05 041 0220	311 1 C412 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
313 1 C414 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 314 1 C415 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 15 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 5,6 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 10 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 10 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 10 PF LOW ESR 0603 250V 332 1 C433 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 333 1 C434 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C434 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	312 1 C413 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
315 1 C416 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C434 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 333 1 C434 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 334 1 C435 05 041 0220 CHIP 100 PF LOW ESR 0603 250V	313 1 C414 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
316 1 C417 TBD TBD 317 1 C418 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 47 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C433 05 041 0220 CHIP 100 PF LOW ESR 0603 250V 333 1 C434 05 051 0155 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V		
317 1 C418 05 051 0130		
318 1 C419 05 051 0205 CHIP 33 PF LOW ESR 0603 250V 319 1 C420 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 47 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C433 05 041 0220 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V		
319 1 C420 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 47 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 5,6 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C433 05 041 0220 CHIP 100 PF LOW ESR 0603 250V 333 1 C434 05 051 0155 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
320 1 C421 05 051 0200 CHIP 27 PF LOW ESR 0603 250V 321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 47 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C433 05 041 0220 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
321 1 C422 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 322 1 C423 05 051 0185 CHIP 15 PF LOW ESR 0603 250V 323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 47 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
323 1 C424 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
324 1 C425 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	322 1 C423 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
325 1 C426 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
326 1 C427 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
327 1 C428 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
328 1 C429 TBD TBD 329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
329 1 C430 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
330 1 C431 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
331 1 C432 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
332 1 C433 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 333 1 C434 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
334 1 C435 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
		CHIP 5,6 PF LOW ESR 0603 250V
335 1 C441 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603		
	335 1 C441 05 041 0185	CHIP 1 NF X/R 50V TOLL.J SIZE 0603

# QTY R	EFDES CC	DDICE MAGAZZINO I	DESCRIZIONE
336 1	C442	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
337 1			CHIP 1 NF X7R 50V TOLL.J SIZE 0603
338 1	C490	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	C491		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
		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		05 041 0130 05 090 0070	CHIP 100 PF COG 50V TOLL.J SIZE 0603 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
		05 090 0070	PASSANTE+FERRITE 2200FF NFE31PT222Z1E9L
		05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
	C504	05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	C506	05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
351 1	C507	05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
352 1	C508	05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
	C509		COND.ELETT. 330UF/10V OS CON 10X7,9
	C511	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	C512	TBD	TBD
	C513	TBD	TBD
			CHIP 68 PF LOW ESR 0603 250V CHIP 33 PF COG 50V TOLL.J SIZE 0603
		05 051 0205	CHIP 33 PF LOW ESR 0603 250V
	C517	TBD	TBD
		05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	C519	05 051 0185	CHIP 15 PF LOW ESR 0603 250V
		05 051 0185	CHIP 15 PF LOW ESR 0603 250V
364 1	C521	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
	C522	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
	C523	05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
	C524	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	C525 C526	TBD 05 041 0220	TBD CHIP 10 NF X7R 50V TOLL.J SIZE 0603
			CHIP 10 NF X/R 50V TOLL.5 SIZE 0003 CHIP 100 PF LOW ESR 0603 250V
			PASSANTE L-C NFL18ST157X1C3D
	C531	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	C532	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	C533	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
375 1	C535	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
376 1	C536	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	C537	TBD	TBD
	C538	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	C552	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	C553	05 090 0070 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	C554 C555	05 090 0070	PASSANTE+FERRITE 2200PF NFE31P1222Z1E9L
	C555	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	C557	05 040 0240	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
	C558	05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
	C559	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	C560	05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
	C561	05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
	C562	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
	C563	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
391 1	C564	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C565 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
393 1 C566 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
394 1 C567 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
395 1 C568 TBD	TBD
396 1 C569 TBD	TBD
397 1 C570 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
398 1 C571 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
399 1 C572 05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
400 1 C573 05 040 0395	
401 1 C574 05 040 0280	
402 1 C575 05 041 0130	
403 1 C576 05 041 0130	
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
406 1 C579 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
407 1 C580 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
408 1 C581 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
409 1 C582 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
410 1 C583 05 041 0130	
411 1 C584 05 041 0290	
412 1 C585 05 041 0270	
413 1 C586 05 041 0270	
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
415 1 C588 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
416 1 C589 05 041 0290	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 1 UF 16V 10% X7R SIZE 0603
417 1 C590 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
418 1 C591 TBD	TBD
419 1 C592 TBD	TBD
	CHIP 22 PF LOW ESR 0603 250V
421 1 C594 05 051 0133	
422 1 C596 TBD	TBD
423 1 C597 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
424 1 C598 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
425 1 C599 TBD	TBD
426 1 C600 TBD 427 1 C601 TBD	TBD TBD
	CHIP 10 PF LOW ESR 0603 250V
429 1 C603 TBD	TBD
430 1 C605 05 051 0255	
	CHIP 1,8 PF LOW ESR 0603 250V
432 1 C607 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
433 1 C608 TBD	TBD
434 1 C609 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
435 1 C610 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
436 1 C611 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
437 1 C612 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
438 1 C613 TBD	TBD
439 1 C614 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
440 1 C615 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
441 1 C616 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
442 1 C617 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
443 1 C618 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
444 1 C619 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
445 1 C620 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
446 1 C621 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
447 1 C622 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

D7	# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
597 012	504 1 D7 10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
10	505 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
508	506 I DII IU 015 0940	APHBMZUIZSURKCGKC LED SMD ROSSO/VERDE
509 1		
510		
511		
513 1 D18		
513		
D20	513 1 D18 10 015 0980	BZX384-C3V3 ZENER 3,3V 0,3W SOD323
10	514 1 D19 10 015 0980	BZX384-C3V3 ZENER 3,3V 0,3W SOD323
10	515 1 D20 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
518 F1	516 1 D21 10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
F2		
FILI		
FIL2		
TRD		
TBD		
TED		
TBD		
TBD		TBD
S28 IC5		LC4032V-75TN48C HIGH DENSITY PLD ROHS
S29 1		
S30 1 IC7		
S31 1 IC8		
S32 1 IC9		AD8615AUUZ-R2 PREC RAIL-TO-RAIL OF AMP
S33 1 IC11		
S35 1 IC13 10 011 0540		
536 1 IC14 10 011 0550 LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER 537 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 538 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR 539 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 540 1 IC18 10 011 0545 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 541 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 542 1 IC20 TBD TBD 543 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 55		
537 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 538 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR 539 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 540 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 541 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 542 1 IC20 TBD TBD 543 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0470 ADF402BRUZ PHASE DETECTOR/FREQ.SYNTHES. 55		
538 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR 539 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 540 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 541 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 542 1 IC20 TBD TBD 543 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0470 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.		
539 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 540 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 541 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 542 1 IC20 TBD TBD 543 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0470 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 5		
540 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 541 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 542 1 IC20 TBD TBD 543 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0470 ADF402BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553		
541 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 542 1 IC20 TBD TBD 543 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
542 1 IC20 TBD TBD 543 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J502000A00 BALUN TRANSF. 50/200 OHM 555 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY <		, , , , , , , , , , , , , , , , , , , ,
544 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPEC		
545 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00		
546 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
547 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
548 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
549 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
550 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 551 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
552 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
553 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM	551 1 IC29 10 011 0470	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
554 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
555 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
556 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
557 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
558 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM		
~	559 1 IC37 10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ

	1
# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
560 1 IC38 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
561 1 IC39 10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
562 1 IC40 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
563 1 IC41 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
564 1 IC42 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
565 1 IC43 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
566 1 IC44 10 011 0555	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
567 1 IC45 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
568 1 IC46 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
569 1 IC47 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
570 1 IC48 10 011 0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
571 1 IC49 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
572 1 IC51 TBD	TBD
573 1 IC52 TBD	TBD
574 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
575 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
576 1 IC57 10 005 0675	AH125-89G 1/2W INGAP HBT MMIC AMPLIFIER
577 1 IC58 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
578 1 IC59 10 005 0680 579 1 IC60 10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER AH420-EG 4W INGAP HBT MMIC AMPLIFIER
579 1 IC60 10 005 0680 580 1 IC61 10 011 0535	LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV.
581 1 IC62 10 011 0333	ADT7467ARQZ THERMAL CONTROLLER QSOP-16
582 1 IC63 10 011 0230	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
583 1 IC64 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
584 1 IC65 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
585 1 IC66 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
586 1 J1 05 095 2480	CONNETTORE STRIP P=2,54 2X8P PTH
587 1 J3 05 110 0185	MCX F DIR X SMD R113424000
588 1 J5 97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
589 1 J6 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
590 1 J7 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
591 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
592 1 J11 05 110 0185	MCX F DIR X SMD R113424000
593 1 J12 05 110 0185	MCX F DIR X SMD R113424000
594 1 J13 05 110 0185	MCX F DIR X SMD R113424000
595 1 J14 05 110 0185	MCX F DIR X SMD R113424000
596 1 J15 05 110 0185	MCX F DIR X SMD R113424000
597 1 J16 05 110 0185	MCX F DIR X SMD R113424000
598 1 J17 05 110 0185	MCX F DIR X SMD R113424000
599 1 J18 05 110 0185	MCX F DIR X SMD R113424000
600 1 J19 05 110 0185	MCX F DIR X SMD R113424000
601 1 J20 05 095 2277	CONNETTORE 6PM P=2MM PCB SHERLOCK
602 1 L1 TBD	TBD
603 1 L2 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
604 1 L3 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
605 1 L4 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
606 1 L5 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
607 1 L6 TBD	TBD
608 1 L7 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
609 1 L8 05 176 1145 610 1 L9 05 176 1125	INDUTTANZA 43.0NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
610 1 L9 05 176 1125 611 1 L10 05 176 1135	INDUITANZA 17.5NH 4A 2% MINI SPRING INDUTTANZA 28.0NH 4A 2% MINI SPRING
612 1 L11 05 176 1135	INDUTTANZA 20.0NH 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
613 1 L12 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
614 1 L13 05 176 1130	INDUTTANZA 33.3NN 4A 2% MINI SPRING INDUTTANZA 22.0NH 4A 2% MINI SPRING
615 1 L14 05 176 1145	INDUTTANZA 22.0NH 4A 2% MINI SPRING
010 1 1111 00 110 11110	11,2011111011 10.01111 111 2.0 111111 011/1110

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	INDUTTANZA 35.5NH 4A 2% MINI SPRING
	INDUTTANZA 1,6 NH SIZE 0603 TOLL.2%
618 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
619 1 L18 05 176 1055	
620 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
621 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
622 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
623 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
624 1 L23 05 176 1330	
625 1 L24 05 176 1160	
626 1 L25 05 176 1150	
627 1 L26 05 176 1330 628 1 L27 05 176 0935	
628 1 L27 05 176 0935 629 1 L28 TBD	INDUTTANZA 10 UH SIZE 0603 TOLL.5% TBD
630 1 L29 TBD	TBD
631 1 L30 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
632 1 L31 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
633 1 L34 TBD	TBD
634 1 L35 TBD	TBD
635 1 L36 05 176 0835	
636 1 L37 05 176 0835	
637 1 L39 05 176 0885	
638 1 L40 05 176 0885	
639 1 L41 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
640 1 L42 05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
641 1 L43 TBD	TBD
642 1 L44 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
643 1 L45 TBD	TBD
644 1 L46 TBD	TBD
645 1 L47 TBD	TBD
646 1 L48 05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
647 1 L49 05 176 1185	INDUTTANZA 27 NH SIZE 0603 TOLL.5%
648 1 L50 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
649 1 L51 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
650 1 L52 05 176 0890	INDUTTANZA 68 NH SIZE 0603 TOLL.5%
651 1 L53 05 176 0890	INDUTTANZA 68 NH SIZE 0603 TOLL.5%
652 1 L54 05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
653 1 L55 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
654 1 L56 05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
655 1 L57 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
656 1 L58 TBD	TBD
657 1 L60 05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
658 1 L62 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
659 1 L66 TBD	TBD
660 1 L67 TBD	TBD
661 1 L68 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
662 1 L69 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
663 1 L72 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
664 1 L74 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
665 1 L75 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
666 1 L76 05 176 1255	INDUTTANZA 180 NH SIZE 1008 TOLL.2%
667 1 L77 05 176 1100	INDUTTANZA 120NH 1,5A 2% MIDI SPRING
668 1 L78 05 176 1090	INDUTTANZA 82NH 2,5A 2% MIDI SPRING
669 1 L79 05 176 1085	INDUTTANZA 68NH 2,5A 2% MIDI SPRING
670 1 L80 05 174 0075	INDUTTANZA 5.6 NH SIZE 0402 TOLL.5%
671 1 L84 TBD	TBD

# QTY REFDE	ES CODICE MAGAZZINO	DESCRIZIONE
672 1 L85	TBD	TBD
673 1 L86	05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
674 1 L87	TBD	TBD
675 1 L88	05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING TBD
	TBD	
677 1 L90 678 1 L91		TBD TBD
679 1 L92		TBD
680 1 L93		TBD
681 1 L94		TBD
682 1 L95	TBD	TBD
683 1 L96		TBD
684 1 L97 685 1 L98		TBD TBD
	TBD	TBD
		INDUTTANZA 150 NH SIZE 0603 TOLL.5%
		INDUTTANZA 150 NH SIZE 0603 TOLL.5%
689 1 L104		INDUTTANZA 150 NH SIZE 0603 TOLL.5%
		INDUTTANZA 150 NH SIZE 0603 TOLL.5%
691 1 L106	05 176 1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
692 1 L107 693 1 L108	05 176 1125 8	INDUITANZA I/.3NH 4A Z% MINI SPRING SPM6530T-4R7M INDUCTOR 4 70H 6A
694 1 L109	05 176 1133	INDUTTANZA 17.5NH 4A 2% MINI SPRING SPM6530T-4R7M INDUCTOR 4,7UH 6A INDUTTANZA 18 NH SIZE 0603 TOLL.5%
695 1 L110	05 176 1050	SER1360-103KLB INDUCTOR 10UH 6A
		SER1360-103KLB INDUCTOR 10UH 6A
		INDUTTANZA 100 NH SIZE 0603 TOLL.5%
		INDUTTANZA 100 NH SIZE 0603 TOLL.5%
699 1 L116 700 1 MP1	05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		INDUTTANZA 22NH L0805220JEWTR
702 1 MP3	05 187 0460	0 OHM 5% SIZE 1206 0,25W
703 1 MP4	05 189 0130	0 OHM 5% SIZE 1206 0,25W 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
		CHIP 1,8 PF LOW ESR 0603 250V
		CHIP 1,8 PF LOW ESR 0603 250V
		CHIP 10 PF LOW ESR 0603 250V CHIP 1 PF LOW ESR 0603 250V
707 1 MF 8		CHIP 1 PF LOW ESR 0603 250V
709 1 MP10		CHIP 1 PF LOW ESR 0603 250V
710 1 P1		
711 1 P2		
712 1 P3		
713 1 P5 714 1 P8		
715 1 P9		
716 1 P10		
717 1 P11		
718 1 P12		
719 1 P13		
720 1 P14		
721 1 P15 722 1 P16		
723 1 P17		
724 1 PCB1	15 005 3993	C.S. DIGITAL FRONT-END POI UL
725 1 R1	05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
726 1 R2	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
727 1 R3	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603

		- 1 -	<u>-</u> -	,	,		1				- 5 -
#	QTY	REFDES	CODICE MAGAZZINO			NE					
 72	8 1	 R4	05 189 0120	82		 1왕	 0.063W	RC22H	SIZE	0603	
	9 1	R5					0,063W				
	0 1	R6	05 189 0120 05 189 0120	82	OHM		0,063W				
	1 1	R7	TBD	TBD	OIIM	Τ.0	0,005W	NCZZII	3145	0003	
	2 1	R8	05 189 0460		ОНМ	1 2	0,063W	рсээн	ST7F	0603	
	3 1	R9	05 189 0400				0,063W				
	4 1	R10	05 189 0213				0,063W				ROHS
	5 1	R10	05 189 0131				0,063W				KUIIS
	6 1	R12	05 189 0190	30K			0,063W				
	7 1	R12	05 189 0272	30K			0,063W				
	8 1	R13	05 189 0260	18K			0,063W				
	9 1	R14		10K			0,063W				DOIIC
			05 189 0245								ROHS
	0 1	R16	05 189 0005	1			0,063W				DOILG
	1 1	R17	05 189 0131	130			0,063W				ROHS
	2 1	R18	05 189 0370				0,063W				
	3 1	R19	05 189 0260				0,063W				
	4 1	R20	05 189 0160				0,063W				
	5 1	R21	05 189 0160	390			0,063W				
	6 1	R22	05 189 0160	390			0,063W				
	7 1	R23	05 189 0237				0,063W				
	8 1	R24	05 189 0250				0,063W				
	9 1 0 1	R25 R26	05 189 0167	510			0,063W				
	1 1	R27	05 189 0246	11K 10K			0,063W 0,063W				ROHS
	2 1	R27 R28	05 189 0245 05 189 0370	51							RUIS
	3 1	R20 R29	TBD	TBD	OHM	16	0,063W	RCZZH	SIZE	0603	
	4 1	R30	05 189 0460		ОПМ	1 9	0,063W	DC22U	CT7E	0603	
	5 1	R31	05 189 0460	0			0,063W				
	6 1	R32	05 189 0370	51			0,063W				
	7 1	R33	05 187 0045	4,7			3911G				5%
	8 1	R34	TBD	TBD	01111	1(21	0,0110		1200 (, 2011	0 0
	9 1	R35	05 189 0315		ОНМ	1 %	0,063W	RC22H	SIZE	0603	ROHS
	0 1	R36	05 189 0315				0,063W				
	1 1	R37	TBD	TBD			,				
	2 1	R38	TBD	TBD							
76	3 1	R39	TBD	TBD							
76	4 1	R40	05 189 0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
	5 1	R41	05 189 0245	10K			0,063W				ROHS
76	6 1	R42	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
76	7 1	R43	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
76	8 1	R44	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
76	9 1	R45	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
77	0 1	R46	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
77	1 1	R47	TBD	TBD							
77	2 1	R48	05 189 0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
77	3 1	R51	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
77	4 1	R53	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
77	5 1	R54	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
	6 1	R55	05 189 0125	100			0,063W				ROHS
	7 1	R56	05 189 0125	100			0,063W				ROHS
	8 1	R57	05 189 0265	22K			0,063W				
	9 1	R58	05 189 0185	1K			0,063W				ROHS
	0 1	R59	05 189 0120	82			0,063W				
	1 1	R60	05 189 0131	130			0,063W				ROHS
	2 1	R61	05 189 0225	4K7			0,063W				
78	3 1	R62	05 189 0137	160	OHM	1%	0,063W	RC22H	SIZE	0603	

790	# QTY REF	DES CODICE MAGAZZINC	DESCRIZION	NE
788 1	785 1 R6 786 1 R6 787 1 R6	4 05 189 0120 5 TBD 6 TBD	82 OHM TBD TBD	
793 1 R74 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 794 1 R75 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 795 1 R76 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 796 1 R77 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 797 1 R78 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 797 1 R78 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 798 1 R79 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 799 1 R80 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 800 1 R83 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 801 1 R94 05 189 0245 10K 0HM 1% 0,063W RC22H SIZE 0603 ROI 802 1 R101 05 189 0145 220 0HM 1% 0,063W RC22H SIZE 0603 ROI 802 1 R101 05 189 0145 220 0HM 1% 0,063W RC22H SIZE 0603 ROI 803 ROI 1 R104 05 189 0145 220 0HM 1% 0,063W RC22H SIZE 0603 ROI 804 1 R104 05 189 0085 22 0HM 1% 0,063W RC22H SIZE 0603 ROI 805 1 R105 05 189 0135 150 0HM 1% 0,063W RC22H SIZE 0603 ROI 805 1 R105 05 189 0135 150 0HM 1% 0,063W RC22H SIZE 0603 ROI 806 1 R106 TBD TBD 807 1 R107 05 189 0135 330 0HM 1% 0,063W RC22H SIZE 0603 ROI 806 1 R106 TBD SIR 80 0135 150 0HM 1% 0,063W RC22H SIZE 0603 ROI 806 1 R106 TBD SIR 80 0135 150 0HM 1% 0,063W RC22H SIZE 0603 ROI 806 1 R106 TBD SIR 80 0155 330 0HM 1% 0,063W RC22H SIZE 0603 ROI 806 1 R11 05 189 0155 330 0HM 1% 0,063W RC22H SIZE 0603 ROI 813 1 R114 05 189 0155 330 0HM 1% 0,063W RC22H SIZE 0603 ROI 813 1 R114 05 189 0155 350 0HM 1% 0,063W RC22H SIZE 0603 ROI 813 1 R114 05 189 0155 350 0HM 1% 0,063W RC22H SIZE 0603 ROI 813 1 R114 05 189 0155 350 0HM 1% 0,063W RC22H SIZE 0603 ROI 813 1 R114 05 189 0155 350 0HM 1% 0,063W RC22H SIZE 0603 ROI 813 1 R114 05 189 0155 350 0HM 1% 0,063W RC22H SIZE 0603 ROI 813 1 R114 05 189 0155 350 0HM 1% 0,063W RC22H SIZE 0603 ROI 815 1 R116 05 189 0055 15K 0HM 1% 0,063W RC22H SIZE 0603 ROI 815 1 R116 05 189 0055 15K 0HM 1% 0,063W RC22H SIZE 0603 ROI 815 1 R116 05 189 0055 10 0HM 1% 0,063W RC22H SIZE 0603 ROI 815 1 R116 05 189 0055 10 0HM 1% 0,063W RC22H SIZE 0603 ROI 815 1 R124 05 189 0165 10 0HM 1% 0,063W RC22H SIZE 0603 ROI 815 1 R124 05	789 1 R6 790 1 R7	9 05 189 0245 0 05 189 0155	10K OHM 330 OHM	1 1% 0,063W RC22H SIZE 0603
796	793 1 R7 794 1 R7	4 05 189 0245 5 05 189 0245	10K OHM 10K OHM	1 1% 0,063W RC22H SIZE 0603 ROHS 1 1% 0,063W RC22H SIZE 0603 ROHS
799 1	796 1 R7 797 1 R7	7 05 189 0245 8 05 189 0245	10K OHM 10K OHM	1 1% 0,063W RC22H SIZE 0603 ROHS 1 1% 0,063W RC22H SIZE 0603 ROHS
803 1 R102 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 ROF 804 1 R104 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 ROF 805 1 R105 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROF 806 1 R106 TBD TBD 807 1 R107 05 189 0023 2,2 OHM 1% 0,063W RC22H SIZE 0603 ROF 808 1 R108 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 809 1 R109 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 810 1 R110 05 189 0155 150 OHM 1% 0,063W RC22H SIZE 0603 811 1 R111 05 189 0160 390 OHM 1% 0,063W RC22H SIZE 0603 812 1 R113 05 189 0255 15K OHM 1% 0,063W RC22H SIZE 0603 813 1 R114 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 814 1 R115 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 815 1 R116 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 816 1 R118 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 817 1 R119 TBD TBD 818 1 R121 05 189 0037 51 OHM 1% 0,063W RC22H SIZE 0603 820 1 R123 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 821 1 R124 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 822 1 R126 TBD TBD 823 1 R128 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 824 1 R130 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 825 1 R131 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 826 1 R132 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 827 1 R133 05 189 0167 51 OHM 1% 0,063W RC22H SIZE 0603 828 1 R134 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 829 1 R135 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 829 1 R135 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 830 1 R136 TBD TBD 831 1 R137 TBD 832 1 R138 05 189 0412 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 834 1 R141 TBD TBD TBD TBD	799 1 R8 800 1 R8 801 1 R9	0 05 189 0245 3 05 189 0245 4 05 189 0245	10K OHM 10K OHM 10K OHM	I 1% 0,063W RC22H SIZE 0603 ROHS I 1% 0,063W RC22H SIZE 0603 ROHS I 1% 0,063W RC22H SIZE 0603 ROHS
806 1 R106 TBD TBD	803 1 R1 804 1 R1	02	220 OHM 22 OHM	1 1% 0,063W RC22H SIZE 0603 1 1% 0,063W RC22H SIZE 0603
810 1 R110 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROB 811 1 R111 05 189 0160 390 OHM 1% 0,063W RC22H SIZE 0603 ROB 812 1 R113 05 189 0255 15K OHM 1% 0,063W RC22H SIZE 0603 ROB 813 1 R114 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 ROB 814 1 R115 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 815 1 R116 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 816 1 R118 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 817 1 R119 TBD TBD 818 1 R121 05 189 0023 2,2 OHM 1% 0,063W RC22H SIZE 0603 819 1 R122 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROB 820 1 R123 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROB 821 1 R124 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROB 822 1 R126 TBD TBD 823 1 R128 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 ROB 824 1 R130 05 189 0167 510 OHM 1% 0,063W RC22H SIZE 0603 825 1 R131 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 826 1 R132 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 827 1 R133 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 828 1 R134 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 829 1 R135 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 829 1 R135 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 830 1 R136 TBD TBD 832 1 R138 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 834 1 R141 TBD TBD	806 1 R1 807 1 R1	06 TBD 07 05 189 0023 08 05 189 0155	TBD 2,2 OHM 330 OHM	I 1% 0,063W SIZE 0603 ROHS I 1% 0,063W RC22H SIZE 0603
813 1 R114 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 814 1 R115 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 815 1 R116 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 816 1 R118 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 817 1 R119 TBD TBD 818 1 R121 05 189 0023 2,2 OHM 1% 0,063W RC22H SIZE 0603 ROH 820 1 R123 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROH 821 1 R124 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROH 822 1 R126 TBD TBD 823 1 R128 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 ROH 824 1 R130 05 189 0167 5D OHM 1% 0,063W RC22H SIZE 0603 825 1 R131 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 826 1 R132 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 827 1 R133 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 828 1 R134 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 829 1 R135 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 820 1 R136 TBD TBD 831 1 R137 TBD TBD 832 1 R138 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 834 1 R141 TBD TBD	810 1 R1 811 1 R1	10 05 189 0135 11 05 189 0160	150 OHM 390 OHM	1 1% 0,063W RC22H SIZE 0603 ROHS 1 1% 0,063W RC22H SIZE 0603
817 1 R119 TBD TBD 818 1 R121 05 189 0023 2,2 OHM 1% 0,063W SIZE 0603 ROHS 819 1 R122 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROH 820 1 R123 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROH 821 1 R124 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROH 822 1 R126 TBD TBD 823 1 R128 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 824 1 R130 05 189 0167 510 OHM 1% 0,063W RC22H SIZE 0603 825 1 R131 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 826 1 R132 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 827 1 R133 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 828 1 R134 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 830 1 R136 TBD TBD 831 1 R137 TBD TBD 832 1 R138 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603	813 1 R1 814 1 R1	14 05 189 0120 15 05 189 0070	82 OHM 12 OHM	I 1% 0,063W RC22H SIZE 0603 I 1% 0,063W RC22H SIZE 0603
820 1 R123 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROB 821 1 R124 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROB 822 1 R126 TBD TBD 823 1 R128 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 824 1 R130 05 189 0167 510 OHM 1% 0,063W RC22H SIZE 0603 825 1 R131 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROB 826 1 R132 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 827 1 R133 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 828 1 R134 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 830 1 R136 TBD TBD 831 1 R137 TBD TBD 832 1 R138 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 834 1 R141 TBD TBD	817 1 R1 818 1 R1	19 TBD 21 05 189 0023	TBD 2,2 OHM	1 1% 0,063W SIZE 0603 ROHS
823 1 R128 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 824 1 R130 05 189 0167 510 OHM 1% 0,063W RC22H SIZE 0603 825 1 R131 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROF 826 1 R132 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603 ROF 827 1 R133 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 828 1 R134 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 829 1 R135 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R136 TBD TBD 831 1 R137 TBD TBD 832 1 R138 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 834 1 R141 TBD TBD	820 1 R1 821 1 R1	23 05 189 0185 24 05 189 0185	1K OHM 1K OHM	1 1% 0,063W RC22H SIZE 0603 ROHS
827 1 R133 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 828 1 R134 05 189 0400 2.2 MOHM 1% 0,063W RC22H SIZE 0603 829 1 R135 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R136 TBD TBD 831 1 R137 TBD TBD 832 1 R138 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 ROF 834 1 R141 TBD TBD	823 1 R1 824 1 R1 825 1 R1	28	510 OHM 10 OHM	1 1% 0,063W RC22H SIZE 0603 1 1% 0,063W RC22H SIZE 0603 ROHS
831 1 R137 TBD TBD 832 1 R138 05 189 0212 3K OHM 1% 0,063W RC22H SIZE 0603 833 1 R139 05 189 0245 10K OHM 1% 0,063W RC22H SIZE 0603 ROF TBD 834 1 R141 TBD TBD	827 1 R1 828 1 R1 829 1 R1	33	2.2 MOHM 2.2 MOHM 0 OHM	I 1% 0,063W RC22H SIZE 0603 I 1% 0,063W RC22H SIZE 0603
	831 1 R1 832 1 R1 833 1 R1	37 TBD 38 05 189 0212 39 05 189 0245	TBD 3K OHM 10K OHM	
836 1 R144 05 189 0265 22K OHM 1% 0,063W RC22H SIZE 0603 837 1 R145 05 189 0170 560 OHM 1% 0,063W RC22H SIZE 0603 838 1 R146 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 839 1 R147 05 189 0147 240 OHM 1% 0,063W RC22H SIZE 0603	835 1 R1 836 1 R1 837 1 R1 838 1 R1	43 05 189 0235 44 05 189 0265 45 05 189 0170 46 05 189 0165	6K8 OHM 22K OHM 560 OHM 470 OHM	I 1% 0,063W RC22H SIZE 0603 I 1% 0,063W RC22H SIZE 0603 I 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
840 1 R150 TBD	TBD
841 1 R151 TBD	TBD
842 1 R152 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
843 1 R153 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
844 1 R158 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
845 1 R159 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
846 1 R160 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
847 1 R161 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
848 1 R162 05 189 0198	·
849 1 R163 05 189 0165 850 1 R164 05 189 0162	470 OHM 1% 0,063W RC22H SIZE 0603 430 OHM 1% 0,063W SIZE 0603 ROHS
851 1 R165 05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
852 1 R166 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
853 1 R167 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
854 1 R168 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
855 1 R169 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
856 1 R170 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
857 1 R171 05 189 0165	•
858 1 R172 05 189 0246	
859 1 R173 05 184 0130	
860 1 R175 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
861 1 R176 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
862 1 R177 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
863 1 R178 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
864 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
865 1 R180 05 189 0100	·
866 1 R181 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
867 1 R183 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
868 1 R184 TBD	TBD
869 1 R185 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
870 1 R186 TBD 871 1 R187 05 189 0460	TBD 0 OHM 1% 0,063W RC22H SIZE 0603
872 1 R188 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
873 1 R189 TBD	TBD
874 1 R190 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
875 1 R191 TBD	TBD
876 1 R192 TBD	TBD
877 1 R193 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
878 1 R194 TBD	TBD
879 1 R195 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
880 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
881 1 R198 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
882 1 R205 TBD	TBD
883 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
884 1 R208 05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
885 1 R209 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
886 1 R214 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
887 1 R215 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
888 1 R216 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
889 1 R217 05 184 0170 890 1 R218 TBD	22 OHM 1% 0,063W RC32H SIZE 0402 TBD
891 1 R224 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
892 1 R225 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
893 1 R226 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
894 1 R227 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
895 1 R228 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
	,

			,		1				- , -
# QTY REFDES CODICE M	AGAZZINO		IZION	ΙΕ 					
896 1 R229 05 189	0245	10K	ОНМ	1 %	0,063W	RC22H	SIZE	0603	ROHS
	0143	200			0,063W				
	0125	100			0,063W				ROHS
899 1 R232 05 189		51			0,063W				
900 1 R233 05 189		51			0,063W				
	0135				0,063W				ROHS
	0125				0,063W				ROHS
903 1 R236 05 189		51			0,063W				110110
904 1 R237 05 189		51			0,063W				
905 1 R238 05 189	0370	51			0,063W				
906 1 R239 05 189	0135	150			0,063W				ROHS
907 1 R240 05 189	0162	430			0,063W				110110
908 1 R241 05 189	0162	430			0,063W				
	0100				0,063W				
	0131				0,063W				ROHS
	0131				0,063W				ROHS
	0131				0,063W				ROHS
913 1 R246 05 189		12			0,063W				1(0115)
914 1 R250 05 189		300			0,063W				
915 1 R251 05 189		18			0,063W				
916 1 R252 05 189	0152	300			0,063W				
917 1 R253 05 189	0131	130			0,063W				ROHS
918 1 R254 TBD	0131	TBD	OIIII	Τ.0	0,003W	1(02211	9121	0003	KOHS
919 1 R255 TBD		TBD							
920 1 R262 TBD		TBD							
	0065		ОШМ	1 9	0,063W	DC22U	CT7E	0603	ROHS
922 1 R278 05 189		1K			0,063W				ROHS
923 1 R279 05 189		1K			0,063W				ROHS
924 1 R280 05 189		51			0,063W				KOHS
925 1 R281 05 189		240			0,063W				
926 1 R282 05 189		62			0,063W				
	0112				0,063W				
	0170				0,003W 063W R				
	0170				063W R				
	0170								
931 1 R303 05 184					063W R				
932 1 R304 05 184					063W R				
933 1 R305 05 184					063W R				
934 1 R306 05 184					063W R				
935 1 R307 05 184					063W R				
936 1 R308 05 184					063W R				
937 1 R309 05 184					063W R				
938 1 R310 05 184					063W R				
939 1 R311 05 184					063W R				
940 1 R312 05 184					063W R				
941 1 R313 05 184					063W R				
942 1 R314 05 184					063W R				
943 1 R315 05 184					063W R				
944 1 R349 05 189		390			0,063W				
945 1 R350 05 189		390			0,063W				
945 1 R350 05 189 946 1 R353 05 184					0,063W R				
947 1 R354 05 184					063W R				
948 1 R381 05 189		0			0,063W				
949 1 R382 05 189		0			0,063W				
					0,063W				
		18 27			0,063W				
951 1 R384 05 189	0090	27	OHM	1 ⊘	U, U 0 3 W	KCZZH	SIVE	0003	

# QTY F	REFDES C	ODICE MAGAZZINO	DESCRIZIONE
952 1	R385	05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
953 1	R386	05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
	R388	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
	R389	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
	R390	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
	R391	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R392 R393	05 189 0131 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R394	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R396	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R397	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
963 1	R398	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R399	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R400	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R401	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R402	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R403	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R404	05 189 0245 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R405 R406	05 189 0245	RESIST.6,8K OHM/0,25W 1% SIZE 1206
	R400	05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
	R408	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
	R409	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
	R410	05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
976 1	R411	05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
977 1	R412	05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
	R413	05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
979 1	R414	05 188 0351	51 OHM SIZE 0805 1% ROHS
	R415	05 188 0005	0 OHM RC11 SIZE 0805
	R416	05 188 0005	0 OHM RC11 SIZE 0805
	R417 R418	05 030 0235 05 189 0260	CARICO 500HM 8W SMD1206 RFP-060120A15Z50 18K OHM 1% 0,063W RC22H SIZE 0603
	R410	05 189 0220	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R420	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R421	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	R422	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
988 1	R423	TBD	TBD
989 1	R424	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
990 1	R425	05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
	R426	05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
992 1	R427	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
993 1	R428	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
994 1	R429	05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
995 1 996 1	R430 R431	05 189 0045 05 189 0125	4,7 OHM 1% 0,063W RC22H SIZE 0603 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
997 1	R431	05 189 0325	220K OHM 1% 0,063W RC22H SIZE 0603 ROHS
998 1	R433	05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
999 1	R434	TBD	TBD
0 1	R435	TBD	TBD
1 1	R436	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
2 1	R437	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
3 1	R438	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
4 1	R439	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
5 1	R440	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
6 1	R441	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
7 1	R442	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603

" QII KEIDED CODICE IIIK	511001110 500	, 01(12101)2
8 1 R443 05 189 0) 245	OK OHM 1% 0,063W RC22H SIZE 0603 ROHS
9 1 R444 05 189 0	0245 10	OK OHM 1% 0,063W RC22H SIZE 0603 ROHS
10 1 R445 TBD	TE	
11 1 R446 TBD	TE	BD
12 1 R447 05 189 0	0023 2,	2 OHM 1% 0,063W SIZE 0603 ROHS
13 1 R448 05 189 0		
14 1 R449 05 189 0		
15 1 R450 05 189 (•
16 1 R451 05 189 (· · · · · · · · · · · · · · · · · · ·
17 1 R452 05 189 (OHM 1% 0,063W RC22H SIZE 0603
18 1 R453 05 189 (
19 1 R454 05 189 (OHM 1% 0,063W RC22H SIZE 0603
20 1 R455 05 189 (· · · · · · · · · · · · · · · · · · ·
21 1 R456 05 187 (ESIST. 0,05 OHM 1206 0,5W 1%
22 1 R457 05 187 0		ESIST. 0,05 OHM 1206 0,5W 1%
23 1 R458 05 187 0		ESIST. 0,05 OHM 1206 0,5W 1%
24 1 R459 05 187 0		ESIST. 0,02 OHM 1206 0,5W 1%
25 1 R460 05 189 0		
26 1 R461 05 189 (
27 1 R462 05 189 (· · · · · · · · · · · · · · · · · · ·
28 1 R463 05 189 0		
29 1 R464 05 189 (
30 1 R465 05 189 (
31 1 R466 05 189 (
32 1 R467 05 189 0		· · · · · · · · · · · · · · · · · · ·
33 1 R468 05 189 (·
34 1 R469 05 189 0		·
35 1 R470 05 189 (OK OHM 1% 0,063W RC22H SIZE 0603 ROHS
		OK OHM 1% 0,063W SIZE 0603 ROHS
37 1 R472 05 189 0		3K OHM 1% 0,063W RC22H SIZE 0603
38 1 R473 05 189 0		OK OHM 1% 0,063W RC22H SIZE 0603
39 1 R474 05 189 (OHM 1% 0,063W RC22H SIZE 0603
40 1 R475 05 189 0		7K OHM 1% 0,063W RC22H SIZE 0603
41 1 R476 TBD	7210 Z , TE	
		K8 OHM 1% 0,063W RC22H SIZE 0603
		8K OHM 1% 0,063W SIZE 0603 ROHS
		WAY SPLITTER/COMB TCP2-25+ CONTDB714
45 1 SPL2 05 010 0		WAY SPLITTER/COMB TCP2-25+ CONTDB714
46 1 TP1	2	WIT STELLIER, COID TOLZ ZO! CONIDDITI
47 1 TP2		
48 1 TP3		
49 1 TP4		
50 1 TP5		
51 1 TP6		
52 1 TP7		
53 1 TP8		
54 1 TP9		
55 1 TP10		
56 1 TP11		
57 1 TP12		
58 1 TP13		
59 1 TP14		
60 1 TP15		
61 1 TP16		
62 1 TP17		
63 1 TP18		
-5 - 11 - 0		

```
64 1
     TP19
65 1 TP20
66 1
     TP21
67 1
     TP22
68 1
     TP23
69 1
     TP24
70 1
      TP26
71 1
      TP27
72 1
      TP28
73 1
      TP29
74 1
      TP30
75 1
      TP31
76 1
      TP32
77 1
      TP33
78 1
      TP34
79 1
      TP35
80 1
      TP36
81 1
       TP37
82 1
       TP38
83 1
       TP39
84 1
      TP40
85 1
      TP41
86 1
      TP42
87 1
      TP43
88 1
     TP44
89 1
     TP45
90 1
     TP46
91 1
     TP47
92 1
     TP48
93 1
     TP57
94 1
     TP58
95 1 TP59
96 1 TP60
97 1 TP61
98 1
     TP63
99 1
     TP65
100 1
     TP66
101 1
      TP70
102 1
      TP71
103 1
      TP72
104 1
      TP73
105 1
      TP74
106 1
      TP75
107 1
      TP76
108 1
      TP78
109 1
      TP82
110 1
      TP86
111 1
      TP87
112 1
      TP88
113 1
      TP89
114 1
      TP90
115 1
      TP91
116 1
      TP92
117 1
     TP93
     TP94
118 1
119 1 TP95
```

```
120 1
     TP96
121 1 TP100
      TP101
122 1
      TP102
123 1
      TP103
124 1
      TP105
125 1
126 1
       TP107
127 1
       TP108
128 1
       TP109
129 1
       TP111
130 1
       TP112
131 1
       TP116
132 1
       TP117
133 1
       TP118
134 1
       TP119
135 1
       TP120
136 1
       TP121
137 1
       TP122
138 1
       TP123
139 1
       TP124
140 1
       TP125
141 1
      TP126
142 1
      TP129
143 1
      TP130
144 1 TP131
145 1 TP132
146 1
      TP133
147 1
      TP134
148 1
      TP135
149 1
      TP136
150 1
      TP137
151 1 TP138
152 1 TP139
153 1
      TP140
154 1
      TP141
155 1
      TP146
156 1
      TP147
157 1
      TP148
158 1
      TP149
159 1
      TP150
160 1
      TP151
161 1
      TP152
162 1
      TP153
163 1
      TP154
164 1
      TP155
165 1
      TP156
166 1
      TP157
167 1
      TP158
168 1
      TP159
169 1
      TP160
170 1
      TP161
171 1
      TP162
172 1
      TP163
173 1
      TP164
     TP165
174 1
175 1 TP166
```

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
176 1	TP167		
177 1	TP168		
178 1	TP169		
179 1	TR1	10 020 0082	BC847B (1F) SOT-23 NPN 50V 200MA
180 1	TR2	10 020 0082	BC847B (1F) SOT-23 NPN 50V 200MA
181 1	TR6	10 020 0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
182 1	TR7	10 021 0100	BSP318S N-MOS 2.6A 60V
183 1	TR8	10 021 0100	BSP318S N-MOS 2.6A 60V
184 1	TR9	10 021 0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
185 1	TR10	10 021 0010	MOSFET FAST N-CM 60V 10A SO8
186 1	TR11	10 021 0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
187 1	TR12	10 021 0010	MOSFET FAST N-CM 60V 10A SO8
188 1	XTAL1	05 200 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
1-			

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
2	1	C2	05 090 0070	CHIP 1,2 PF LOW ESR 0603 250V PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8		COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11	1 1	C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L COND 100 NF 16V 10% X7R SIZE 0402
12 13		C12 C13		COND 100 NF 16V 10% X/R S1ZE 0402 CHIP 100 NF 16V TOLL.J X7R S1ZE 0603
14		C13		PASSANTE L-C NFL21SP307X1C3
15		C14		PASSANTE L-C NFL21SP307X1C3
16	1	C16	TBD	TBD
17	1	C17	TBD	TBD
18	1	C18	TBD	TBD
19		C19		
20	1	C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21	1	C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22	1	C22	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23	1	C23		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24	1	C24	05 040 0240	
25	1	C25		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
26	1	C26		CHIP 22 PF LOW ESR 0603 250V
27		C27		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
28	1	C28	05 040 0240	CHIP 10 NE X7R 16V/25 TOLL.K SIZE 1206
29 30	1 1	C29 C30	05 041 0220 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
31	1	C31		CHIP 100 NF 100 TOLL. 8 SIZE 0003
32	1	C33		COND 100 NF 16V 10% X7R SIZE 0402
33		C34	05 090 0105	
34		C35		PASSANTE L-C NFL18ST157X1C3D
35	1	C36		PASSANTE L-C NFL18ST157X1C3D
36	1	C37		PASSANTE L-C NFL18ST157X1C3D
37	1	C38	05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
38	1	C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39	1	C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
40	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43 44	1 1	C45 C46	05 090 0105 05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
45	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
52	1	C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
53	1	C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

 54
 1
 C57
 05
 040
 0380
 COND
 10UF
 16V
 10%
 X5R
 SIZE
 0805
 ROHS

 55
 1
 C58
 05
 040
 0380
 COND
 10UF
 16V
 10%
 X5R
 SIZE
 0805
 ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C59	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57	1	C60	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59		C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C63	05 040 0380 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61 62	1 1	C64 C65		COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
63		C66		
64	1	C67		
65	1	C68		COND 100 NF 16V 10% X7R SIZE 0402
66	1	C69	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
67	1	C70	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
68		C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C72	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
70		C73		COND 10UF 16V 10% X5R SIZE 0805 ROHS PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
71 72		C74 C75		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
73		C76		PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
74		C77		COND 22UF 16V 10% X7R SIZE 1210 ROHS
75		C78		COND 22UF 16V 10% X7R SIZE 1210 ROHS
76	1	C80		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
77	1	C83	05 040 0350 05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
78		C85	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
79		C88	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
80	1	C89	05 040 0275	
81		C90		
82 83	1 1	C99 C100		COND 1 UF 16V 10% X7R SIZE 0603 COND 1 UF 16V 10% X7R SIZE 0603
84	1	C100		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
85	1	C102	TBD	TBD
86	1	C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
87	1	C106	05 041 0240	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
88	1	C108		COND 1 UF 16V 10% X7R SIZE 0603
89	1	C119	05 041 0270	
90	1	C120	05 041 0270	
91 92	1 1	C121 C122		CHIP 100 PF COG 50V TOLL.J SIZE 0603
93	1	C122	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
94	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
95	1	C125	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
96	1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
97	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C128	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99		C129	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C130	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	1 1 2 1	C131 C132	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	3 1	C132	05 041 0270	CHIP 100 NF 10V TOLL. S X/K SIZE 0003
	4 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	5 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	6 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
10	7 1	C137	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	8 1	C138	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C139	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C140	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
т 1.	1 1	C141	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1 C142 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
113 1 C143 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C144 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
115 1 C145 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	COND 100 NF 16V 108 X7R SIZE 0402
120 1 C150 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
121 1 C151 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
122 1 C152 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C153 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
124 1 C154 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
130 1 C160 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
131 1 C161 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
132 1 C162 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
133 1 C163 05 041 0130	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
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
137 1 C167 05 051 0255 138 1 C168 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
139 1 C169 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
140 1 C170 05 041 0220	CHIP 100 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 PF LOW ESR 0603 250V
141 1 C171 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
142 1 C172 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
	TBD TBD
147 1 C177 05 051 0170	
148 1 C178 05 051 0165	CHIP 10 PF LOW ESR 0603 250V CHIP 8,2PF LOW ESR 0603 250V
149 1 C179 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
150 1 C180 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
151 1 C181 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
152 1 C182 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
153 1 C183 05 051 0235 154 1 C184 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
155 1 C185 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
156 1 C186 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
157 1 C189 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
158 1 C191 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
159 1 C192 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
160 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
161 1 C194 05 041 0270 162 1 C195 05 051 0235	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
163 1 C196 TBD	TBD
164 1 C197 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
165 1 C198 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
166 1 C199 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
167 1 C200 05 051 0235	CHIP 47 PF LOW ESR 0603 250V

# Q	TY REFDES	CODICE MAGAZZINO	DESCRIZIONE
168	1 C201	 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
169	1 C202	05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
170	1 C203	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
171			CHIP 47 PF LOW ESR 0603 250V
172			CHIP 47 PF LOW ESR 0603 250V
173			CHIP 2,7 PF LOW ESR 0603 250V
174			CHIP 1 NF X7R 50V TOLL.J SIZE 0603
175			CHIP 47 PF LOW ESR 0603 250V
176	1 C212	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
177	1 C213	05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
178	1 C214	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
179			CHIP 100 NF 16V TOLL.J X7R SIZE 0603
180			CHIP 1 NF X7R 50V TOLL.J SIZE 0603
181			CHIP 100 PF COG 50V TOLL.J SIZE 0603
182			CHIP 100 PF COG 50V TOLL.J SIZE 0603
183	1 C219	TBD	TBD
184	1 C221	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 PF LOW ESR 0603 250V
185	1 C223	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
186	1 C224	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
187			CHIP 27 PF LOW ESR 0603 250V
188			CHIP 15 PF LOW ESR 0603 250V
189			CHIP 3,9 PF LOW ESR 0603 250V
190			CHIP 10 PF LOW ESR 0603 250V
191			CHIP 3,3 PF LOW ESR 0603 250V
192			CHIP 1 NF X7R 50V TOLL.J SIZE 0603
193	1 C231	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
194	1 0232	05 051 0205	CHIP 33 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
195 196	1 C234	05 051 0180	CHIP 12 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V
197	1 C234	05 051 0205	CHIP 83 PF LOW ESR 0603 250V
198			CHIP 4,7 PF LOW ESR 0603 250V
199			CHIP 82 PF LOW ESR 0603 250V
200			CHIP 15 PF LOW ESR 0603 250V
201			CHIP 33 PF LOW ESR 0603 250V
202			CHIP 8,2PF LOW ESR 0603 250V
203		05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
204			CHIP 100 NF 16V TOLL.J X7R SIZE 0603
205		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
206		05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
207	1 C245	05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
208	1 C246	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
209	1 C247	05 051 0205	CHIP 33 PF LOW ESR 0603 250V
210		05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
211		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
212		05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
213		05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
214		05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
215		05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
216		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
217		05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
218		05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
219		05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
221		05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
222 223		05 041 0270 05 041 0290	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 1 UF 16V 10% X7R SIZE 0603
443	1 C265	00 041 0290	COMM I OF TOA INS VIW 217F NOA2

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
225 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
226 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 0,6PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
227 1 C270 05 051 0106	CHIP 0,6PF LOW ESR 0603 250V
228 1 C271 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 0,2PF LOW ESR 0603 250V CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	CHIP 4, / NF X/R 50V TOLL.J SIZE 0603 CHIP 1 PF LOW ESR 0603 250V
	CHIP 1 PF LOW ESR 0003 250V CHIP 1 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
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
236 1 C279 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
237 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
238 1 C281 05 041 0270	
239 1 C282 05 041 0270	
	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
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
244 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
245 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
246 1 C289 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
247 1 C290 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
	COND 1UF 25V 10% X7R SIZE 0805
	CHIP 0,5PF LOW ESR 0603 250V CHIP 0,5PF LOW ESR 0603 250V
253 1 C296 TBD	TRD
254 1 C297 05 051 0235	TBD CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
255 1 C298 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
256 I C299 IBD	IBD
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 1,2 PF LOW ESR 0603 250V
	CHIP 0,6PF LOW ESR 0603 250V
260 1 C303 05 051 0110 261 1 C304 05 051 0235	
261 1 C304 05 051 0235 262 1 C305 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
263 1 C306 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
264 1 C307 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
265 1 C308 TBD	TBD
266 1 C309 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
267 1 C310 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
268 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
269 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
270 1 C313 05 041 0065 271 1 C314 05 041 0270	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
272 1 C314 05 041 0270 272 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C318 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
274 1 C319 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
275 1 C320 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
276 1 C326 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
277 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
278 1 C333 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
279 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
280 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
281 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C338 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
283 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
284 1 C341 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
285 1 C342 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R S1ZE 0402 COND 100 NF 16V 10% X7R S1ZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
290 1 C352 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
291 1 C353 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
292 1 C354 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
293 1 C355 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
294 1 C356 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
301 1 C371 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
302 1 C373 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
303 1 C375 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
304 1 C377 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
305 1 C381 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
308 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
309 1 C390 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
310 1 C392 05 042 0005 311 1 C393 05 041 0185	COND 100 NF 16V 10% X/R SIZE 0402 CHIP 1 NF X/R 50V TOLL.J SIZE 0603
312 1 C393 05 041 0183 312 1 C394 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
313 1 C395 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
314 1 C396 05 041 0270	
315 1 C397 05 041 0270	
316 1 C398 05 041 0185	
317 1 C400 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
318 1 C402 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
319 1 C404 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
320 1 C405 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
321 1 C406 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
322 1 C407 05 041 0185 323 1 C408 05 041 0220	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
324 1 C409 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
325 1 C410 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
326 1 C411 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
327 1 C412 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
328 1 C413 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
329 1 C414 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
330 1 C415 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
331 1 C416 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
332 1 C417 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
333 1 C418 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
334 1 C419 05 051 0195 335 1 C420 05 051 0155	CHIP 22 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
333 I C420 03 031 0133	CHIL J, O EL DOM ESK 0003 Z30V

# QTY REFDES CODICE MAGAZZIN	O DESCRIZIONE
336 1 C421 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
337 1 C422 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
338 1 C423 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
339 1 C424 05 051 0135	CHIP 22 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
340 1 C425 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
341 1 C426 05 051 0205	CHIP 33 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V CHIP 6,8PF LOW ESR 0603 250V
	CHIP 6,6FF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
346 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
347 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
348 1 C433 05 041 0220	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
349 1 C435 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
350 1 C441 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 2,2 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
354 1 C491 05 041 0270 355 1 C492 05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
356 1 C493 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
357 1 C494 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
358 1 C495 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
359 1 C496 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
360 1 C498 05 090 0080	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
362 1 C500 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
364 1 C502 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
365 1 C503 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND.ELETT. 470UF/6.3V OS CON 10X7,9 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
366 1 C504 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
367 1 C505 05 041 0185 368 1 C506 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
369 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
	COND.ELETT. 330UF/10V OS CON 10X7,9
	COND.ELETT. 330UF/10V OS CON 10X7,9
372 1 C511 05 041 0270	
373 1 C512 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
374 1 C513 TBD	TBD
375 1 C514 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
376 1 C515 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
377 1 C516 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
378 1 C517 TBD	TBD
379 1 C518 05 041 0220 380 1 C519 05 051 0185	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 15 PF LOW ESR 0603 250V
381 1 C520 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
382 1 C521 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
383 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
384 1 C523 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
385 1 C524 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
386 1 C525 TBD	TBD
387 1 C526 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
388 1 C527 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
389 1 C530 05 090 0105	
390 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
391 1 C532 05 090 0105	PASSANTE L-C NFL18ST157X1C3D

4 OTY DEEDEG	CODICE MACAGETNO	DESCRIPTIONE
	CODICE MAGAZZINO	
392 1 C533	05 090 0105	PASSANTE L-C NFL18ST157X1C3D CHIP 4,7 UF X7R 16V SIZE 1210 CHIP 100 PF LOW ESR 0603 250V
393 1 C534	05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210
394 1 C535	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
395 1 C536		CHIP 47 PF LOW ESR 0603 250V
396 1 C537	TBD	TBD
397 1 C538		CHIP 100 PF LOW ESR 0603 250V
398 1 C539		
399 1 C540	05 041 0185	
400 1 C541 401 1 C542	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
401 1 C542 402 1 C543	05 041 0185 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
403 1 C544	05 041 0103	CHIP 47 PF LOW ESR 0603 250V
404 1 C546	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
405 1 C547		CHIP 47 PF LOW ESR 0603 250V
406 1 C548	05 051 0195	
407 1 C549	TBD	TBD
408 1 C550	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
409 1 C551	05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
410 1 C552	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
411 1 C553	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
412 1 C554	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
413 1 C555	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
414 1 C556	05 041 0270	
415 1 C557	05 041 0270	
416 1 C558		CHIP 12 PF LOW ESR 0603 250V
417 1 C559		CHIP 12 PF LOW ESR 0603 250V
418 1 C560	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
419 1 C561 420 1 C562	US USI UI8U TBD	CHIP 12 PF LOW ESR 0603 250V TBD
420 1 C562 421 1 C563	TBD	TBD
422 1 C564	TBD	TBD
423 1 C565	05 041 0270	
424 1 C566	TBD	TBD
425 1 C567	TBD	TBD
426 1 C568	TBD	TBD
427 1 C569	TBD	TBD
428 1 C570	TBD	TBD
429 1 C571	TBD	TBD
430 1 C572	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
431 1 C573	TBD	TBD
432 1 CP1	05 010 0670	JP503S 3DB 90° HYBRID COUPLER
433 1 CP2	05 010 0670	JP503S 3DB 90° HYBRID COUPLER
434 1 CP6	05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
435 1 CP7	05 010 0595	GSC320-10M2150 2.15GHZ 10DB COUPLER
436 1 CP8 437 1 D1	05 010 0600 10 015 0730	GSC321-20M2150 2.15GHZ 20DB COUPLER HSMP 3814-BLKG DIODO PINSOT-23
437 1 D1 438 1 D2	10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
430 1 D2 439 1 D3	10 015 0730	SMV1233-011LF DIODO VARICAP SMD 3PF 15V
440 1 D4	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
441 1 D5	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
442 1 D7	10 013 0310	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
443 1 D10	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
444 1 D11	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
445 1 D12	10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
446 1 D13	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
447 1 D14	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA

# QTY REFDES C	CODICE MAGAZZINO	DESCRIZIONE
448 1 D15	10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
449 1 FIL1	05 145 0540	FILTRO CER.BANDPASS DR8F2140B60L2.5A55
450 1 FIL2	05 145 0540	FILTRO CER.BANDPASS DR8F2140B60L2.5A55
451 1 FIL4	TBD	TBD
452 1 FIL5	TBD	TBD
453 1 FIL8	TBD	TBD
454 1 FIL9 455 1 IC1	TBD 10 011 0235	TBD LC4032V-75TN48C HIGH DENSITY PLD ROHS
456 1 IC3	10 011 0233	MMIC AM1 250-3000MHZ 36DBM IP3
457 1 IC5	10 005 0435	MMIC AM1 250-3000MHZ 36DBM IP3
458 1 IC6	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
459 1 IC7	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
460 1 IC8	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
461 1 IC9	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
462 1 IC11	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
463 1 IC12	10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
464 1 IC13	10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
465 1 IC14	10 011 0550	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
466 1 IC15 467 1 IC16	10 011 0505	AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
467 1 IC16 468 1 IC17	10 011 0305 10 011 0140	AD5320BRMZ 12BIT SERIAL DAC MSOP
469 1 IC18	10 011 0140	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
470 1 IC19	10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
471 1 IC20	TBD	TBD
472 1 IC21	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
473 1 IC22	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
474 1 IC23	10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
475 1 IC24	10 005 0650	MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
476 1 IC25	10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
477 1 IC26	05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
478 1 IC27	10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
479 1 IC28	10 011 0510	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
480 1 IC29 481 1 IC30	10 011 0470 10 005 0610	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. SBB-2089Z INGAP/GAAS HBT MMIC AMPLIFIER
482 1 IC31	10 003 0010	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
483 1 IC32	05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
484 1 IC33	05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
485 1 IC34	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
486 1 IC35	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
487 1 IC36	05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
488 1 IC37	10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
489 1 IC38	10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
490 1 IC39	10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
491 1 IC40	10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
492 1 IC41	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
493 1 IC42	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
494 1 IC43 495 1 IC44	10 011 0605 10 011 0555	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
496 1 IC45	10 011 0355	PE4302 RF DIGITAL ATTENUATOR 20QFN
497 1 IC46	10 011 0145	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
498 1 IC47	10 011 0605	NC7SV74K6X ULP-A D-TYPE FLIP-FLOP
499 1 IC48	10 011 0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
500 1 IC49	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
501 1 IC51	TBD	TBD
502 1 IC52	TBD	TBD
503 1 IC54	10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
505 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
506 1 IC57 10 005 0620	AH212-S8G 1W HIGH GAIN HBT AMP.1800-2400
507 1 TC58 TBD	TBD LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
508 1 IC59 10 011 0245 509 1 IC60 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
510 1 IC61 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	CONNETTORE STRIP P=2,54 2X8P PTH
	CONNETTORE DIN41612 64PM 90° THR 063515
514 1 J3 05 110 0185	MCX F DIR X SMD R113424000
515 1 J4 05 110 0185	MCX F DIR X SMD R113424000
516 1 J5 97 050 0085 517 1 J6 05 095 2240	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO CONNETTORE 6PF 7-215079-6 MICRO-MATCH
517 1 J6 05 095 2240 518 1 J7 05 095 2030	CONNETTORE 6PF 7-215079-6 MICRO-MATCH CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
	MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
523 1 J13 05 110 0185	MCX F DIR X SMD R113424000
524 1 J14 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
525 1 J15 05 110 0185	MCX F DIR X SMD R113424000
526 1 J16 05 110 0185 527 1 J17 05 110 0185	MCX F DIR X SMD R113424000
528 1 J18 05 110 0185	
529 1 J19 05 110 0185	
530 1 L1 TBD	TBD
531 1 L2 05 176 1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
532 1 L3 TBD	TBD
533 1 L4 TBD	TBD
534 1 L5 TBD	TBD
535 1 L6 TBD 536 1 L7 TBD	TBD TBD
537 1 L8 05 176 1125	
538 1 L9 TBD	TBD
539 1 L10 TBD	TBD
540 1 L11 TBD	TBD
541 1 L12 TBD	TBD
542 1 L13 TBD	TBD
543 1 L14 05 176 1125 544 1 L15 TBD	INDUTTANZA 17.5NH 4A 2% MINI SPRING TBD
545 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
546 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
547 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
548 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
549 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
550 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
551 1 L23 05 176 1330 552 1 L24 05 176 1160	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
552 1 L24 05 176 1160 553 1 L25 05 176 1150	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ
554 1 L26 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
555 1 L27 05 176 0935	INDUTTANZA 10 UH SIZE 0603 TOLL.5%
556 1 L28 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
557 1 L29 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
558 1 L30 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
559 1 L31 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%

# QTY	REFDES C		GAZZINO [
560 1	L32	05 176 (0835	INDUTTANZA	3,9	NH	SIZE	0603	TOLL.2%	
561 1	L33	05 176 (0835 0835 0925 0925	INDUTTANZA	3,9	NH	SIZE	0603	TOLL.2%	
562 1	L34	05 176 (0925	INDUTTANZA	2,7	NH	SIZE	0603	TOLL.2%	
563 1	L35	05 176 (0925	INDUTTANZA	2,7	NH	SIZE	0603	TOLL.2%	
564 1	L36	05 176	1175	INDUTTANZA	1,2	NH	SIZE	0603	TOLL.5%	
565 1	L37	05 176	1175	INDUTTANZA	1,2	NH	SIZE	0603	TOLL.5%	
		TBD		TBD						
567 1	L39	05 176 (0890	INDUTTANZA	68	NH	SIZE	0603	TOLL.5%	
568 1	L40	05 176 (0820 0820	INDUTTANZA	22	NH	SIZE	0603	TOLL.5%	
569 1	L41	05 176 (0820	INDUTTANZA	22	NH	SIZE	0603	TOLL.5%	
57() 1	1.42	TRD		TRD						
571 1	L43	05 176 (0925 0910	INDUTTANZA	2,7	NH	SIZE	0603	TOLL.2%	
			0910		12	NH	SIZE	0603	TOLL.5%	
	L45	TBD	0000	TBD	0 0	2777	0.7.7.7	0.000	morr 00	
			0920	INDUTTANZA						
			0915	INDUTTANZA INDUTTANZA						
			0840	INDUTTANZA						
578 1	149 150	05 176 (0830	INDUITANZA	22	NI	SIZE	0603	TOLL.26	
579 1	T.51	05 176 (0820 0820 0820	INDUITANZA	22	NH	SIZE	0603	TOILI. 5%	
580 1	T.52	05 176 (0020 0820	TNDUTTANZA	22	NH	SIZE	0603	TOILI. 5%	
581 1	I.53	05 176 (0820	INDUITTANZA	22	NH	SIZE	0603	TOLL 5%	
582 1	L54	05 176 (0920	INDUTTANZA						
			0825	INDUTTANZA						
				INDUTTANZA						
				INDUTTANZA						
	L58	TBD		TBD	•					
587 1				TBD						
588 1	L60	05 176 (0930 0925	INDUTTANZA	820	NH	SIZE	0603	TOLL.5%	
589 1	L61	05 176 (0925	INDUTTANZA	2,7	NH	SIZE	0603	TOLL.2%	
590 1			0880	INDUTTANZA						
			0880	INDUTTANZA						
			0925	INDUTTANZA						
			0925	INDUTTANZA						
594 1	L68	05 176 3		INDUTTANZA						
595 1	L69	05 176 1	1175 0925	INDUTTANZA	1,2	NH	SIZE	0603	TOLL.5%	
					•					
597 1	L72	05 176 (0910	INDUTTANZA	12	NH	SIZE	0603	TOLL.5%	
598 1 599 1	L73 L74	TBD 05 176 (0015	TBD DLW21SN371S	202	TAIDI	ידד ככ	TA ONANA	MODE 000	E
600 1	L75	05 176 (DLW21SN3718						
601 1	L76	05 176 0		INDUTTANZA					MODE 000	J
602 1	Б77	05 176		INDUTTANZA					SPRING	
603 1	L78	05 176		INDUTTANZA						
604 1	L79	05 176		INDUTTANZA						
605 1	L80	05 174 (INDUTTANZA						
606 1	L82	05 176 (DLW21SN371S						5
607 1	L83	05 176 (0015	DLW21SN371S						
608 1	L84	05 176		INDUTTANZA						
609 1	L85	05 176		INDUTTANZA						
610 1	L86	05 176	1105	INDUTTANZA	5.01	NH 4	lA 2%	MINI	SPRING	
611 1	L87	05 176	1115	INDUTTANZA						
612 1	L88	05 176	1105	INDUTTANZA	5.01	NH 4	lA 2%	MINI	SPRING	
613 1	L89	05 176 3	1120	INDUTTANZA	18.5	БNН	4A 28	MIN]	SPRING	
614 1	L90	TBD		TBD						
615 1	L91	05 176	1115	INDUTTANZA	12.5	НИс	4A 28	MIN]	SPRING	

# QTY REFDE	S CODICE MAGAZZINO	DESCRIZIONE
617 1 L93 618 1 L94 619 1 L95 620 1 L96 621 1 L97 622 1 L98 623 1 L99	05 176 1115 05 176 1115 05 176 1115 05 176 1110 TBD TBD 05 176 1250	INDUTTANZA 8.0NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 8.0NH 4A 2% MINI SPRING TBD TBD INDUTTANZA 15 NH SIZE 0603 TOLL.5%
625 1 L103 626 1 L104 627 1 L105 628 1 L106 629 1 L107 630 1 L112 631 1 L113 632 1 L114	05 176 0860 05 176 0860 05 176 0860 05 176 0850 05 176 0850 05 176 0843 05 176 0843 TBD	INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 100 NH SIZE 0603 TOLL.5% TBD
634 1 L116 635 1 MP1 636 1 MP2 637 1 MP3 638 1 MP4	05 176 0835 05 051 0100 05 051 0105 05 051 0112 05 189 0130	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% CHIP 0,2PF LOW ESR 0603 250V CHIP 0,5PF LOW ESR 0603 250V CHIP 1,2 PF LOW ESR 0603 250V 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
639 1 MP5 640 1 MP7 641 1 P1 642 1 P2 643 1 P3 644 1 P5 645 1 P7 646 1 P8 647 1 P9 648 1 P10 649 1 P11 650 1 P12 651 1 P13 652 1 P14 653 1 P15 654 1 P16	05 051 0100 05 051 0170	CHIP 0,2PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
655 1 PCB1 656 1 PM1 657 1 R1 658 1 R2 659 1 R3 660 1 R4 661 1 R5 662 1 R6	15 005 3983 05 140 0770 05 189 0085 05 189 0198 05 189 0120 05 189 0120 05 189 0120 05 189 0120	C.S. DIGITAL FRONT-END POI DL GUIDA LUCE D.3 90°X LED DOPPIO 22 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603
663 1 R7 664 1 R8 665 1 R9 666 1 R10 667 1 R11 668 1 R12 669 1 R13 670 1 R14 671 1 R15	05 187 0095 05 187 0095 05 189 0215 05 189 0131 05 189 0190 05 189 0272 05 189 0005 05 189 0260 05 189 0245	33 OHM RX3911G SIZE 1206 0,25W 5% 33 OHM RX3911G SIZE 1206 0,25W 5% 3,3K OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS 1,2K OHM 1% 0,063W RC22H SIZE 0603 30K OHM 1% 0,063W SIZE 0603 ROHS 1 OHM 1% 0,063W RC22H SIZE 0603 18K OHM 1% 0,063W RC22H SIZE 0603 18K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603

	-1, , 1
# QTY REFDES CODICE MAGAZZINO	
672 1 R16 05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
673 1 R17 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
674 1 R18 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
675 1 R19 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
676 1 R20 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
677 1 R21 05 189 0160	
	·
	·
679 1 R23 05 189 0237	
680 1 R24 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
681 1 R25 05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
682 1 R26 05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
683 1 R27 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
684 1 R28 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
685 1 R29 TBD	TBD
686 1 R30 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
687 1 R31 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
688 1 R32 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
689 1 R33 05 187 0045	4,7 OHM RX3911G SIZE 1206 0,25W 5%
690 1 R34 TBD	TBD
691 1 R35 05 189 0315	150K OHM 1% 0,063W RC22H SIZE 0603 ROHS
692 1 R36 05 189 0315	
693 1 R37 TBD	TBD
694 1 R38 TBD	TBD
695 1 R39 TBD	TBD
696 1 R40 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
697 1 R41 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
698 1 R42 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
699 1 R43 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R44 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 R45 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
702 1 R46 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
703 1 R47 TBD	TBD
704 1 R48 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
705 1 R49 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
706 1 R50 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
707 1 R51 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
708 1 R52 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
709 1 R53 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
710 1 R54 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
711 1 R55 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
712 1 R56 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
713 1 R57 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
714 1 R58 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
715 1 R59 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 ROHS
716 1 R60 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
717 1 R61 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
717 1 R01 05 105 0225 718 1 R62 05 189 0137	160 OHM 1% 0,063W RC22H SIZE 0603
719 1 R63 05 189 0137	130 OHM 1% 0,003W RC22H SIZE 0603 ROHS
720 1 R64 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 ROHS
721 1 R65 TBD	TBD
722 1 R66 TBD	TBD
723 1 R68 TBD	TBD
724 1 R69 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
725 1 R70 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
726 1 R71 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
727 1 R72 05 189 0227	5,1K OHM 1% 0,063W SIZE 0603 ROHS

		, , , , , , , , , , , , , , , , , , , ,	- 2 -
# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE	
728 1 R73	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	603 ROHS
720 1 R73	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
730 1 R75	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
730 1 R75	05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0	
731 1 R70 732 1 R77	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
733 1 R78	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
734 1 R79	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
735 1 R80	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
736 1 R81	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0	
737 1 R82	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0	
738 1 R83	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
739 1 R84	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0	
740 1 R85	TBD	TBD	
741 1 R86	TBD	TBD	
742 1 R87	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0	603
743 1 R88	05 189 0191	1,3K OHM 1% 0,063W RC22H SIZE 0	
744 1 R89	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0	603
745 1 R90	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	603 ROHS
746 1 R91	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0	603
747 1 R92	05 189 0191	1,3K OHM 1% 0,063W RC22H SIZE 0	603
748 1 R93	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	603 ROHS
749 1 R94	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	603 ROHS
750 1 R95	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0	603
751 1 R96	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0	603
752 1 R101	05 189 0130	120 OHM 1% 0,063W RC22H SIZE 0	603 ROHS
753 1 R102	05 189 0130	120 OHM 1% 0,063W RC22H SIZE 0	603 ROHS
754 1 R104	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0	
755 1 R105	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0	603 ROHS
756 1 R106	TBD	TBD	
757 1 R107	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 RO	
758 1 R108	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0	
759 1 R109	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0	
760 1 R110	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0	
	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0	
762 1 R113	05 189 0255	15K OHM 1% 0,063W RC22H SIZE 0	
763 1 R114	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0	
764 1 R115		12 OHM 1% 0,063W RC22H SIZE 0	
765 1 R116	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0	
766 1 R118 767 1 R119	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0	003
	TBD	TBD	
768 1 R121 769 1 R122	TBD	TBD	COS DOM
769 1 R122 770 1 R123	05 189 0065 05 189 0185	10 OHM 1% 0,063W RC22H SIZE 0 1K OHM 1% 0,063W RC22H SIZE 0	
770 1 R123	05 189 0185	1K OHM 1% 0,003W RC22H SIZE 0	
771 1 R124 772 1 R126	TBD	TBD	003 KOIIS
772 1 R120 773 1 R127	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0	603
774 1 R128	05 189 0280	51 OHM 1% 0,063W RC22H SIZE 0	
774 1 R120	05 189 0370	510 OHM 1% 0,063W RC22H SIZE 0	
776 1 R131	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0	
777 1 R131	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0	
778 1 R133	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0	
779 1 R134	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0	
780 1 R135	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0	
781 1 R136	TBD	TBD	· -
782 1 R137	TBD	TBD	
783 1 R138	05 189 0212	3K OHM 1% 0,063W RC22H SIZE 0	603
		,	

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
	05 189 0245	
785 1 R141 786 1 R143	TBD 05 189 0235	TBD 6K8 OHM 1% 0,063W RC22H SIZE 0603
	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
	05 189 0265	
789 1 R146		
790 1 R147	05 189 0150	
791 1 R150	TBD TBD 05 189 0245 05 189 0143	TBD
792 1 R151	18D	10K ONW 10 0 063M DG33M GTFE 0603 DOMG
793 1 R152 794 1 R153	05 109 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 200 OHM 1% 0,063W RC22H SIZE 0603
794 1 R153 795 1 R158	05 189 0205	2 OF OHM 18 0 062M DC22H CITE 0602
	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603 12K OHM 1% 0,063W RC22H SIZE 0603
796 1 R159 797 1 R160	05 189 0250	12K OHM 1% 0,003W RC22H SIZE 0003
797 1 R160 798 1 R161	05 189 0230	
799 1 R162		1,8K OHM 1% 0,063W SIZE 0603 ROHS
800 1 R163	05 189 0198	
801 1 R164		•
802 1 R165	05 189 0162 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
803 1 R166	05 189 0162 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
804 1 R167	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
805 1 R168	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
806 1 R169	05 189 0070	
807 1 R170	05 189 0100	
808 1 R171	05 189 0165	·
809 1 R172	05 189 0246	
810 1 R173	05 184 0130	10 OHM 1% 0,063W RC32H SIZE 0402
811 1 R175	05 184 0130 05 189 0100 05 189 0185 05 184 0370	39 OHM 1% 0,063W RC22H SIZE 0603
812 1 R176	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
813 1 R177	05 184 0370	1 KOHM 1% 0,063W RC32H SIZE 0402
814 1 R178	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
815 1 R179	05 189 0125	
816 1 R180	05 189 0100	
817 1 R181		·
818 1 R183	05 189 0085	
819 1 R184	TBD	TBD
820 1 R185	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
821 1 R186	TBD	TBD
822 1 R187	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
823 1 R188	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
824 1 R189	TBD	TBD
825 1 R190	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
826 1 R191	TBD	TBD
827 1 R192	TBD	TBD
828 1 R193	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
829 1 R194	TBD	TBD
830 1 R195	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
831 1 R197	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
832 1 R198	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
833 1 R200	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
834 1 R201	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
835 1 R202	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
836 1 R203	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
837 1 R205 838 1 R206	TBD 05 189 0305	TBD 100K OHM 1% 0,063W RC22H SIZE 0603
838 1 R206 839 1 R208	05 189 0305	
009 I KZU0	00 109 0000	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS

		,	, , , , , , , , , , , , , , , , , , , ,	,
# QTY REFDES	CODICE MAGAZZINO	DESCR	RIZIONE	
840 1 R209	05 189 0285	1712	OHM 1% 0,063W RC22H SIZE 0603	
		22		
841 1 R214	05 184 0170			
842 1 R215	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
843 1 R216	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
844 1 R217	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
845 1 R218	TBD	TBD		
846 1 R224	05 189 0150	270		ROHS
847 1 R225	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
848 1 R226	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
849 1 R227	05 189 0185	1K	•	ROHS
850 1 R228	05 189 0080	18	OHM 1% 0,063W RC22H SIZE 0603	
851 1 R229	05 189 0245	10K	•	ROHS
852 1 R230	05 189 0143	200	OHM 1% 0,063W RC22H SIZE 0603	
853 1 R231	05 189 0125	100	•	ROHS
854 1 R232	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
855 1 R233	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
856 1 R234	05 189 0135	150	OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
857 1 R235	05 189 0125	100	OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
858 1 R236	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
859 1 R237	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
860 1 R238	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
861 1 R239	05 189 0135	150	· · · · · · · · · · · · · · · · · · ·	ROHS
862 1 R240	05 189 0162	430	OHM 1% 0,063W SIZE 0603 ROHS	
863 1 R241	05 189 0162	430	OHM 1% 0,063W SIZE 0603 ROHS	
864 1 R242	05 189 0100	39	OHM 1% 0,063W RC22H SIZE 0603	
865 1 R243	05 189 0131	130	•	ROHS
866 1 R244	05 189 0131	130	•	ROHS
867 1 R245	05 189 0131	130		ROHS
868 1 R246	05 189 0070	12	OHM 1% 0,063W RC22H SIZE 0603	(0110
869 1 R250	05 189 0152	300	OHM 1% 0,063W RC22H SIZE 0603	
870 1 R251	05 189 0080	18	OHM 1% 0,063W RC22H SIZE 0603	
871 1 R252	05 189 0152	300	OHM 1% 0,063W RC22H SIZE 0603	
872 1 R253	05 189 0131		•	ROHS
873 1 R254	TBD	TBD	0111 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0110
874 1 R255	TBD	TBD		
875 1 R260	05 189 0070	12	OHM 1% 0,063W RC22H SIZE 0603	
876 1 R261	05 189 0070		OHM 1% 0,063W RC22H SIZE 0603	
877 1 R262	TBD	TBD	Omi 18 0,000W ROZZII DIZII 0000	
878 1 R277	05 189 0065	10	OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
879 1 R278	05 189 0185	1K		ROHS
880 1 R279	05 189 0185	1K	•	ROHS
881 1 R280	05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	CIID
882 1 R281	05 189 0115	68	OHM 1% 0,063W RC22H SIZE 0603	
883 1 R282	05 189 0115	100	•	ROHS
884 1 R283	05 189 0125	100		ROHS
885 1 R300	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402 OHM 1% 0,063W RC32H SIZE 0402	
886 1 R301	05 184 0170	22		
887 1 R302	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
888 1 R303	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
889 1 R304	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
890 1 R305	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
891 1 R306	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
892 1 R307	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
893 1 R308	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
894 1 R309	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
895 1 R310	05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE	
896 1 R311 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
897 1 R312 05 184 0170	22 OHM 1% 0.063W RC32H STZE 0402	
898 1 R313 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
899 1 R314 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
900 1 R315 05 184 0170		
901 1 R348 TBD	TBD	
902 1 R349 05 189 0160		
903 1 R350 05 189 0160		
904 1 R353 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
905 1 R354 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
906 1 R381 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603	
907 1 R382 05 189 0460	22 OHM 1% 0,063W RC32H SIZE 0402 0 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603	
908 1 R383 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
909 1 R384 05 189 0090	27 OHM 1% 0,063W RC22H SIZE 0603	
910 1 R385 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603	
911 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603	
912 1 R388 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603	
913 1 R389 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603	
914 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
915 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
916 1 R392 05 189 0131		ROHS
917 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
918 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
919 1 R396 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
920 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
921 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
922 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
923 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
924 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
925 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
926 1 R403 05 189 0245		ROHS
927 1 R404 05 189 0245		ROHS
928 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 F	ROHS
929 1 R406 TBD	TBD	
930 1 R407 TBD	TBD	
931 1 R408 TBD	TBD	
932 1 R409 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
933 1 R410 05 189 0135	·	ROHS
934 1 R411 05 189 0135	•	ROHS
935 1 R412 TBD	TBD	
936 1 R413 TBD	TBD	
937 1 R414 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603	
938 1 R415 05 189 0202	· · · · · · · · · · · · · · · · · · ·	ROHS
939 1 R416 05 189 0125		ROHS
940 1 R417 05 189 0202		ROHS
941 1 R418 05 189 0125	·	ROHS
942 1 R419 05 189 0202		ROHS
943 1 R420 05 189 0125		ROHS
944 1 R421 05 189 0202	·	ROHS
945 1 R422 05 189 0125	· · · · · · · · · · · · · · · · · · ·	ROHS
946 1 R423 05 189 0245		ROHS
947 1 R424 05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS	
948 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603	
949 1 R426 05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603	
950 1 R427 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
951 1 R428 TBD	TBD	

# QTY REFDES CODICE MAGAZZINO	
952 1 R429 05 189 0210 953 1 R430 05 189 0235 954 1 R431 05 189 0198 955 1 R432 05 189 0165 956 1 R433 05 187 0165 957 1 SPL1 05 010 0510	2,7K OHM 1% 0,063W RC22H SIZE 0603 6K8 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 470 OHM 1% 0,063W RC22H SIZE 0603 470 OHM RX3911G SIZE 1206 0,25W 5% 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
960 1 TP2 961 1 TP3 962 1 TP4 963 1 TP5 964 1 TP6 965 1 TP7 966 1 TP8	
967 1 TP9 968 1 TP10 969 1 TP11 970 1 TP12 971 1 TP13 972 1 TP14 973 1 TP15 974 1 TP16	
974 1 TP10 975 1 TP17 976 1 TP18 977 1 TP19 978 1 TP21 979 1 TP22 980 1 TP23 981 1 TP24	
982 1 TP26 983 1 TP27 984 1 TP28 985 1 TP29 986 1 TP30 987 1 TP31 988 1 TP32	
989 1 TP33 990 1 TP34 991 1 TP35 992 1 TP36 993 1 TP37 994 1 TP38 995 1 TP39 996 1 TP40	
997 1 TP41 998 1 TP42 999 1 TP43 0 1 TP44 1 1 TP45 2 1 TP46 3 1 TP47 4 1 TP48	
5 1 TP49 6 1 TP50 7 1 TP51	

```
TP52
9 1 TP56
10 1
     TP57
11 1
     TP58
12 1
     TP59
      TP60
13 1
14 1
      TP61
15 1
      TP63
16 1
      TP64
17 1
      TP65
18 1
      TP66
19
  1
      TP68
20 1
      TP70
21
   1
      TP71
22 1
      TP72
23 1
      TP73
24 1
      TP74
25
   1
      TP75
26 1
      TP76
27
   1
      TP78
28 1
      TP80
29 1
      TP81
30 1
      TP82
31 1
     TP86
32 1
     TP87
33 1
     TP88
34 1
     TP89
35 1
     TP90
36 1
     TP91
37 1
     TP92
38 1 TP93
39 1 TP94
40 1 TP95
41 1 TP96
42 1 TP100
43 1 TP101
44 1
     TP102
45 1 TP103
46 1
     TP105
47 1 TP107
48 1 TP108
49 1
      TP109
50 1 TP110
51 1
      TP111
52 1
     TP112
53 1
      TP116
54 1
      TP117
55 1
      TP118
56 1
     TP119
57 1
      TP120
58 1
      TP121
59 1
     TP122
60 1
      TP123
     TP124
61 1
     TP125
62 1
63 1 TP126
```

#	QTY	REFDES	CODICE	MAGAZZINO	DESCRIZIONE
64	1	TP129			
65	1	TP130			
66	1	TP131			
67	1	TP132			
68	1	TP133			
69	1	TP134			
70	1	TP135			
71	1	TP136			
72	1	TP137			
73	1	TP138			
74	1	TP139			
75	1	TP140			
76	1	TP141			
77	1	TP142			
78	1	TP143			
79	1	TP144			
80	1	TP145			
81	1	TP146			
82	1	TR1			BC847B (1F) SOT-23 NPN 50V 200MA
83	1				BC847B (1F) SOT-23 NPN 50V 200MA
84	1	TR4			ATF-54143 CONT SOT-343 MOS 5V 120MA
85	1	TR5			ATF-54143 CONT SOT-343 MOS 5V 120MA
86					BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
87	1	XTAL1	05 20	00 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
	1-				

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11	1	C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12	1			COND 100 NF 16V 10% X7R SIZE 0402
13	1	C13		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14		PASSANTE L-C NFL21SP307X1C3
15	1	C15		PASSANTE L-C NFL21SP307X1C3
16	1	C16		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
17	1	C18	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
18	1	C19	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
19		C20	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
20	1	C21	05 040 0240	CHIP 1UF X/R 16V/25 TOLL.K SIZE 1206
21		C22		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22		C23		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C24		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24		C25		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25	1			CHIP 22 PF LOW ESR 0603 250V
26	1	C28	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
27		C29	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
28	1		05 041 0270	CHIP 100 NF 16V 10LL.J X/R SIZE 0603
29		C31	05 040 0240	CHIP 100 NF 160 FOLL. K SIZE 0005 CHIP 1UF X7R 16V/25 TOLL. K SIZE 1206 CHIP 0,5PF LOW ESR 0603 250V
30	1 1	C32		COND 100 NF 16V 10% X7R SIZE 0402
31		C33		PASSANTE L-C NFL18ST157X1C3D
32 33	1 1	C34 C35		PASSANTE L-C NFL10S1137X1C3D PASSANTE L-C NFL18ST157X1C3D
34		C36		PASSANTE L-C NFL18ST157X1C3D
35				PASSANTE L-C NFL18ST157X1C3D
36	1	C38	05 050 0105	CUID 2 7 DE IOW ECD 0603 250V
37		C39	05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
38	1	C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
40	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51	1	C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
52	1	C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

53	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
54	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C59	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

π Q11		MAGAZZINO	DESCRIZIONE
56 1	C60	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57 1			COND 10UF 16V 10% X5R SIZE 0805 ROHS
58 1	C62		COND 10UF 16V 10% X5R SIZE 0805 ROHS
59 1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60 1	C64	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61 1	C65	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
62 1	C66	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
63 1	C67	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
64 1	C68		COND 100 NF 16V 10% X7R SIZE 0402
65 1	C69		COND 100 NF 16V 10% X7R SIZE 0402
66 1	C70	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
67 1	C71		COND 10UF 16V 10% X5R SIZE 0805 ROHS
68 1	C72		COND 10UF 16V 10% X5R SIZE 0805 ROHS
69 1	C73		COND 10UF 16V 10% X5R SIZE 0805 ROHS
70 1	C74	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
71 1	C75	05 041 0270 05 090 0080	CHIP 100 NE 16V TOLL I X7R SIZE 0603
72 1	C76	05 090 0080	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
73 1	C77	05 040 0395	COND 22UF 16V 10% X/R SIZE 1210 ROHS
74 1	C78		COND 22UF 16V 10% X7R SIZE 1210 ROHS
75 1		05 041 0185	
76 1	C83		COND 100UF 6.3V X5R TOLL.M SIZE 1210
77 1	C85		COND 100UF 6.3V X5R TOLL.M SIZE 1210
78 1		05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
79 1	C89	05 040 0275	CHIP 22 UF X7R 10V TOLL.K SIZE 1210 *R*
80 1	C90	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 1 UF 16V 10% X7R SIZE 0603
81 1	C99	05 041 0290	COND 1 UF 16V 10% X/R SIZE 0603 COND 1 UF 16V 10% X/R SIZE 0603
82 1 83 1	C100 C101		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
84 1	C101		COND 1 UF 16V 10% X7R SIZE 0603
85 1	C106		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
86 1	C108		COND 1 UF 16V 10% X7R SIZE 0603
87 1	C119		CHIP 100 NF 16V TOLLLI X7R SIZE 0603
88 1	C120	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
89 1	C121	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
90 1	C122	05 041 0130 05 041 0270	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
91 1	C123	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
92 1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93 1	C125		CHIP 100 PF COG 50V TOLL.J SIZE 0603
94 1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
95 1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96 1	C128	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
97 1	C129	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98 1	C130	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99 1	C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
100 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
101 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
102 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
103 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
104 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
105 1	C137	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
106 1	C138	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
107 1	C139	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
108 1	C140	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
109 1	C141	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
110 1	C142	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
111 1	C143	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES (CODICE MAGAZZINO	DESCRIZIONE
112 1 C144	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
113 1 C145	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
114 1 C146	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
120 1 C152	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
121 1 C153	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
122 1 C154	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C155	05 041 0180	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 CHIP 680 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
124 1 C156	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
125 1 C157	05 041 0295	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
		CHIP 47 NF X7R 50V TOLL.K SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
128 1 C160	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
129 1 C161	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
130 1 C162 131 1 C163	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
132 1 C164	05 041 0130	CHIP 100 PF COG 50V TOLL I SIZE 0603
133 1 C165	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
134 1 C166	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
136 1 C168	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
137 1 C181	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
138 1 C183	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
139 1 C184	05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V 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
140 1 C189 141 1 C191	05 041 0185	CHIP I NE X/R SUV IOLL. J SIZE 0603
141 1 C191 142 1 C192	05 041 0220	CHIP 1 NF X7R 50V TOLL, J SIZE 0603
143 1 C193	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 47 PF LOW ESR 0603 250V
146 1 C196	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
147 1 C197	05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
149 1 C199 150 1 C200	05 051 0235 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
151 1 C201	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
152 1 C202	05 051 0235	CHIP 1,5 PF LOW ESR 0603 250V
153 1 C203	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
154 1 C204	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
155 1 C205	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
156 1 C208	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
157 1 C210	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
158 1 C211	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
159 1 C212 160 1 C213	05 042 0010 05 041 0270	COND 1 NF 50V 10% X7R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
161 1 C214	05 041 0270	CHIP 100 NF 16V 10LL.3 X/K SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
162 1 C215	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
163 1 C216	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
164 1 C217	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
165 1 C218	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
166 1 C219	TBD	TBD
167 1 C221	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 1 PF LOW ESR 0603 250V
170 1 C225 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
171 1 C226 05 051 0185	CHIP 15 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V
172 1 C227 05 051 0140 173 1 C228 05 051 0170	CHIP 3,9 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
173 1 C228 05 051 0170 174 1 C229 05 051 0135	CHIP 10 PF LOW ESR 0003 250V CHIP 3,3 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
178 1 C233 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
179 1 C234 05 051 0205	CHIP 33 PF LOW ESR 0603 250V CHIP 82 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V
180 1 C235 05 051 0250	CHIP 82 PF LOW ESR 0603 250V
181 1 C236 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V CHIP 82 PF LOW ESR 0603 250V
	CHIP 82 PF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V
	CHIP 13 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
186 1 C241 TBD	TBD
187 1 C242 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
188 1 C243 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 2,2 PF LOW ESR 0603 250V
189 1 C244 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
190 1 C245 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
191 1 C246 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
	CHIP 1,2 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	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
198 1 C253 05 041 0130 199 1 C254 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
199 1 C254 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
202 1 C260 05 041 0270 203 1 C261 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
203 1 C261 03 041 0183 204 1 C262 05 041 0270	
205 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
207 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
208 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
209 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
210 1 C270 05 051 0108	CHIP 0,8 PF LOW ESR 0603 250V
211 1 C271 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
212 1 C272 05 051 0107 213 1 C273 05 041 0207	CHIP 0,7 PF LOW ESR 0603 250V CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
214 1 C274 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
215 1 C275 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
216 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
217 1 C277 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
218 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
219 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C281 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
222 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
223 1 C283 05 041 0130	CHIE 100 EE COG 300 10TF'O 217E 0003

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
225 1 C285 05 041 0130	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 CHIP 100 PF COG 50V TOLL.J SIZE 0603
226 1 C286 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
227 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
228 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
229 1 C289 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
232 1 C292 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
233 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
234 1 C294 05 051 0115	COND 1UF 25V 10% X7R SIZE 0805 CHIP 1,5 PF LOW ESR 0603 250V CHIP 1,2 PF LOW ESR 0603 250V CHIP 0,8 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
235 1 C295 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
236 1 C296 05 051 0108	CHIP 0,8 PF LOW ESR 0603 250V
237 1 C297 05 051 0235	CHIP 47 PF LOW ESK 0603 250V
238 1 C298 05 051 0235 239 1 C299 TBD	TBD
	CHIP 0,5PF LOW ESR 0603 250V
241 1	CHIP O 9 PF LOW ESP OGOS 250V
242 1 C302 05 051 0108	CHIP 0.8 PF LOW ESR 0603 250V
243 1 C303 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
244 1 C304 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
245 1 C305 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
246 1 C306 05 051 0235	CHIP 0,8 PF LOW ESR 0603 250V CHIP 1,5 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
247 1 C307 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
248 I C308 TBD	TBD
	CHIP 0,5PF LOW ESR 0603 250V
250 1 C310 05 051 0109	CHIP 0,9 PF LOW ESR 0603 250V
251 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
252 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
253 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
254 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X/R S1ZE 0603
255 1 C317 05 041 0270 256 1 C318 05 041 0220	CHIP 100 NF 16V TOLL.3 X/R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
260 1 C327 05 041 0270	
261 1 C333 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
262 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
263 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
264 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
265 1 C338 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
266 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
267 1 C341 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
268 1 C342 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
269 1 C343 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
270 1 C344 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
271 1 C345 05 042 0005 272 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
272 1 C349 03 042 0003 273 1 C352 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
274 1 C353 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
275 1 C354 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
276 1 C355 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
277 1 C356 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
278 1 C359 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
279 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
280 1 C364 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
281 1 C366 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C367 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
283 1 C368 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
287 1 C377 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
288 1 C381 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
289 1 C384 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
290 1 C386 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
291 1 C388 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
294 1 C393 05 041 0185	
	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
299 1 C398 05 041 0185	CHIP 1 NF X7R 50V TOLL J SIZE 0603
300 1 C400 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
301 1 C402 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
303 1 C405 05 041 0270	
304 1 C406 05 041 0270	
305 1 C407 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
306 1 C408 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
307 1 C409 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
308 1 C410 05 041 0220	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 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
309 1 C411 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
310 1 C412 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 33 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V
314 1 C416 05 051 0205 315 1 C417 05 051 0140	CHIP 33 PF LOW ESR 0603 250V
316 1 C418 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
317 1 C419 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
318 1 C420 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
319 1 C421 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
320 1 C422 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
321 1 C423 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
322 1 C424 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
323 1 C425 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
324 1 C426 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
325 1 C427 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
326 1 C428 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
327 1 C429 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
328 1 C430 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
329 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
330 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
331 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
332 1 C435 05 051 0235 333 1 C441 05 041 0185	CHIP 47 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
334 1 C442 05 051 0180	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 12 PF LOW ESR 0603 250V
335 1 C489 05 041 0185	CHIP 12 PF LOW ESK 0003 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	1 1 00. 1000.0 0100 0000

# QTY REFDES COI	DICE MAGAZZINO	DESCRIZIONE
336 1 C490 (05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
337 1 C491 (05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
338 1 C492 (05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	05 041 0185	
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
344 1 C502 (05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
345 1 C503 (05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND.ELETT. 470UF/6.3V OS CON 10X7,9
346 1 C504 (347 1 C505 (05 075 0565	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
348 1 C506 (05 041 0165 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
		COND.ELETT. 330UF/10V OS CON 10X7,9
		COND.ELETT. 330UF/10V OS CON 10X7,9
		COND.ELETT. 330UF/10V OS CON 10X7,9
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 3,3 PF LOW ESR 0603 250V
355 1 C514 (05 051 0200	TBD CHIP 27 PF LOW ESR 0603 250V CHIP 27 PF LOW ESR 0603 250V
356 1 C515 (05 051 0200	CHIP 27 PF LOW ESR 0603 250V
35 / I C316 (05 051 0200	CHIP 27 PF LOW ESR 0603 250V
		TBD
		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
		CHIP 15 PF LOW ESR 0603 250V
		CHIP 15 PF LOW ESR 0603 250V
362 1 C521 (363 1 C522 (05 051 0195	CHIP 22 PF LOW ESR 0603 250V
363 1 C522 (364 1 C523 (05 051 0195 05 041 0065	CHIP 22 PF LOW ESR 0603 250V CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
365 1 C524 (05 041 0005	CHIP 10 NE Y7R 50V TOLL I SIZE 0603
366 1 C525	TBD	TBD
		CHIP 10 NF X7R 50V TOLL.J SIZE 0603
		CHIP 100 PF LOW ESR 0603 250V
369 1 C530 (05 090 0105	PASSANTE L-C NFL18ST157X1C3D
370 1 C531 (05 090 0105	PASSANTE L-C NFL18ST157X1C3D
371 1 C532 (05 090 0105	PASSANTE L-C NFL18ST157X1C3D
372 1 C533 (05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	TBD	TBD
	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	05 090 0070 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	05 090 0070	PASSANTE+FERRITE 2200FF NFE31PT222Z1E9L
	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
	05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
385 1 C560 (05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
	05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
391 1 C566 (05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210

# QTY REFDES CODICE MAGAZZINO	
	CHIP 4,7UF 50V X7R SIZE 1210
393 1 C568 TBD	TBD
394 1 C569 TBD	TBD
	CHIP 4,7UF 50V X7R SIZE 1210
	COND 22UF 16V 10% X7R SIZE 1210 ROHS
	CHIP 1 UF X7R 50V SIZE 1210 ROHS
	COND 22UF 16V 10% X7R SIZE 1210 ROHS
	CHIP 1 UF X7R 50V SIZE 1210 ROHS
400 1 C575 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
401 1 C576 05 041 0130 402 1 C577 05 041 0220	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
402 1 C577 05 041 0220 403 1 C578 05 041 0270	CHIP IO NE A/R SOV IOLL.J SIZE 0603
403 1 C578 05 041 0270 404 1 C579 05 041 0185	CHIP 100 NF 16V 10LL.3 X/R S1ZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
410 1 C585 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
411 1 C586 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
412 1 C587 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
415 1 C590 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
416 1 C591 TBD	TBD
417 1 C592 TBD	TBD
418 1 C593 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
419 1 C594 TBD	TBD CHIP 2,2 PF LOW ESR 0603 250V
420 1 C596 05 051 0125	CHIP 2,2 PF LOW ESK 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
421 1 C597 05 041 0185 422 1 C598 05 051 0255	CHIP 1 NF X/R 50V TOLL. J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESK 0003 250V CHIP 1 PF LOW ESR 0603 250V
	CHIP 1,2 PF LOW ESR 0603 250V
425 1 C601 TBD	TBD
	CHIP 22 PF LOW ESR 0603 250V
427 1 C603 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
428 1 C605 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
429 1 C606 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
430 1 C607 TBD	TBD
431 1 C608 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
432 1 C609 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
433 1 C610 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
434 1 C611 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
435 1 C612 TBD	TBD
436 1 C613 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
437 1 C614 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
438 1 C615 05 051 0255 439 1 C616 05 041 0185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
440 1 C617 05 041 0185	CHIP 1 NF X/R 50V TOLL.J SIZE 0603
441 1 C618 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
442 1 C619 05 051 0255	CHIP 100 FF LOW ESR 0603 250V
443 1 C620 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
444 1 C621 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
445 1 C622 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
446 1 C623 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
447 1 C624 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
448 1 C625 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
449 1 C626 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V
450 1 C627 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
451 1 C628 TBD	TBD CHIP 22 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
455 1 C632 05 041 0185	
	CHIP 4,7 PF LOW ESR 0603 250V
457 1 C634 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V
458 1 C635 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
459 1 C636 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	TBD 180 UF/16V ELETTROLITA SOLIDO 10X10.5
	180 UF/16V ELETTROLITA SOLIDO 10X10.5
	180 UF/16V ELETTROLITA SOLIDO 10X10.5
465 1 C642 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5
466 1 C643 05 090 0085	PASS.+FERRITE 1000PF NFE61PT102E1H9L
467 1 C644 05 090 0085	PASS.+FERRITE 1000PF NFE61PT102E1H9L PASS.+FERRITE 1000PF NFE61PT102E1H9L PASS.+FERRITE 1000PF NFE61PT102E1H9L
468 1 C645 05 090 0085	PASS.+FERRITE 1000PF NFE61PT102E1H9L CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
470 1 C647 03 041 0270 471 1 C648 05 041 0270	
472 1 C649 05 041 0270	
	CHIP 12 PF LOW ESR 0603 250V
474 1 C651 05 051 0180	
475 1 C652 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
476 1 C653 05 051 0180	CHIP 12 PF LOW ESR 0603 250V CHIP 0,5PF LOW ESR 0603 250V
477 1 C655 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
478 1 C656 TBD 479 1 C657 TBD	TBD TBD
480 1 C658 TBD	TBD
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
482 1 C660 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
483 1 C661 TBD	TBD
484 1 C662 TBD	TBD
485 1 C663 TBD	TBD
486 1 C664 TBD 487 1 C665 TBD	TBD TBD
488 1 C666 TBD	TBD
489 1 C667 TBD	TBD
490 1 C668 TBD	TBD
491 1 C669 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
492 1 COAX2	ACCORD DIDIE 12DD E 1000MHZ ECD12 4.
493 1 CP6 05 010 0470 494 1 CP7 05 010 0585	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ GSC310-10M1900 1.9GHZ 10DB COUPLER
495 1 CP8 05 010 0590	GSC311-20M1900 1.9GHZ 20DB COUPLER
496 1 CP9 05 010 0665	1P503S 3DB 90° HYBRID COUPLER
497 1 CP10 05 010 0665	1P503S 3DB 90° HYBRID COUPLER
498 1 D1 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
499 1 D2 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
500 1 D3 10 015 0985	SMV1233-011LF DIODO VARICAP SMD 3PF 15V
501 1 D4 10 015 0940 502 1 D5 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
502 1 D5 10 015 0940 503 1 D7 10 011 0335	APHBM2012SURKCGKC LED SMD ROSSO/VERDE LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
555 I D, IO 011 0555	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
505 1 D11 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
506 1 D12 10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
507 1 D13 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
508 1 D14 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
509 1 D15 10 015 0990	BAS40-06 DUAL SCHOTTKY C-A 40V 120MA
510 1 D16 10 015 0635 511 1 D17 10 015 0635	DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA
512 1 D18 10 015 0035	•
513 1 D19 10 015 0980	
514 1 D20 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
515 1 D21 10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
516 1 D22 10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
517 1 F1 05 155 0450	FUSIBILE 4A RIT SMD NANO2 0452 004.MRL
518 1 F2 05 155 0390	FUSIBILE RIPRISTIN. SMD075F/60-2 60V-10A
519 1 FIL1 05 145 0425	FILTRO CER.BANDPASS DR8F1747.5B75L2.5A45
520 1 FIL2 05 145 0425	FILTRO CER.BANDPASS DR8F1747.5B75L2.5A45
521 1 FIL4 TBD	TBD
522 1 FIL5 TBD	TBD
523 1 FIL8 TBD	TBD
524 1 FIL9 TBD	TBD
525 1 IC1 10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
526 1 IC3 TBD 527 1 IC5 10 005 0585	TBD SBB-5089Z MMIC AMPLIFIER SOT 89
528 1 IC6 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
529 1 IC7 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
530 1 IC8 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
531 1 IC9 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
532 1 IC11 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
533 1 IC12 10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
534 1 IC13 10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
535 1 IC14 10 011 0550	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
536 1 IC15 10 011 0505	AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO
537 1 IC16 10 011 0305	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
538 1 IC17 10 011 0140	
539 1 IC18 10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
540 1 IC19 10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
541 1 IC20 TBD 542 1 IC21 10 005 0585	TBD SBB-5089Z MMIC AMPLIFIER SOT 89
543 1 IC22 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
544 1 IC23 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
545 1 IC24 10 005 0650	MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
546 1 IC25 10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
547 1 IC26 05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
548 1 IC27 10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
549 1 IC28 10 011 0510	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
550 1 IC29 10 011 0470	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
551 1 IC30 10 005 0610	SBB-2089Z INGAP/GAAS HBT MMIC AMPLIFIER
552 1 IC31 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
553 1 IC32 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
554 1 IC33 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
555 1 IC34 10 005 0685 556 1 IC35 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY PE4140 BROADBAND QUAD MOSFET ARRAY
557 1 IC36	VCXO V-851 320.00 MHZ LVPECL 9X14MM
558 1 IC37 10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
559 1 IC38 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.

# QTY REFDES CODICE MA	AGAZZINO	DESCRIZIONE
560 1 IC39 10 011	0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
561 1 TC40 10 011	0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
562 1 IC41 10 011	0130	AD8362ARUZ 60DB TRUPWR DETECTOR
563 1 IC42 10 011	0130	AD8362ARUZ 60DB TRUPWR DETECTOR
564 1 IC43 10 011	0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
	0555	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
	0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
	0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
568 1 IC47 10 011	0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
569 1 IC48 10 011	0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
	0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
571 1 IC51 TBD		TBD TBD
572 1 IC52 TBD 573 1 IC55 10 011	0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
	0145	
	0675	AH125-89G 1/2W INGAP HBT MMIC AMPLIFIER
	0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
	0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
578 1 IC60 10 005		AH420-EG 4W INGAP HBT MMIC AMPLIFIER
579 1 IC61 10 011		LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV.
580 1 IC62 10 011		ADT7467ARQZ THERMAL CONTROLLER QSOP-16
581 1 IC63 10 011	0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	2480	CONNETTORE STRIP P=2,54 2X8P PTH
	0185	MCX F DIR X SMD R113424000
587 1 J5 97 050		CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
588 1 J6 05 095		CONNETTORE 6PF 7-215079-6 MICRO-MATCH
589 1 J7 05 095		CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
590 1 J8 05 095 591 1 J11 05 110		CONNETTORE 6 VIE SMD 90814-006 PICOFLEX MCX F DIR X SMD R113424000
	0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	0185	MCX F DIR X SMD R113424000
	0185	
		MCX F DIR X SMD R113424000
596 1 J16 05 110	0185	MCX F DIR X SMD R113424000
597 1 J17 05 110		MCX F DIR X SMD R113424000
598 1 J18 05 110	0185	MCX F DIR X SMD R113424000
599 1 J19 05 110	0185	MCX F DIR X SMD R113424000
600 1 J20 05 095	2277	CONNETTORE 6PM P=2MM PCB SHERLOCK
601 1 L1 TBD		TBD
602 1 L2 05 176	1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
603 1 L3 TBD		TBD
604 1 L4 TBD		TBD
605 1 L5 TBD		TBD
606 1 L6 TBD		TBD
607 1 L7 TBD	1105	TBD
608 1 L8 05 176 609 1 L9 TBD	1170	INDUTTANZA 17.5NH 4A 2% MINI SPRING TBD
610 1 L10 TBD		TBD
611 1 L11 TBD		TBD
612 1 L12 TBD		TBD
613 1 L13 TBD		TBD
614 1 L14 05 176	1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
615 1 L15 TBD	-	TBD

# QTY REFDES CODIC	CE MAGAZZINO D	DESCRIZIONE
619 1 L19 05 620 1 L20 05	176 1055 176 1055 176 1170 176 1170	TBD SPM6530T-1R5M100 INDUCTOR 1,5UH 11A SPM6530T-1R5M100 INDUCTOR 1,5UH 11A TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
622 1 L22 05 623 1 L23 05 624 1 L24 05	176 1170 176 1330 176 1160	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
627 1 L27 05 628 1 L28 TBD	176 0935	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5% TBD
630 1 L30 05 631 1 L31 05 632 1 L34 05	176 0880 176 0925	TBD INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% INDUTTANZA 39 NH SIZE 0603 TOLL.5% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
634 1 L36 05 635 1 L37 05 636 1 L39 05	176 1175 176 1175 176 0890	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% INDUTTANZA 1,2 NH SIZE 0603 TOLL.5% INDUTTANZA 1,2 NH SIZE 0603 TOLL.5% INDUTTANZA 68 NH SIZE 0603 TOLL.5%
638 1 L41 05 639 1 L43 05	176 0820 176 0925	INDUTTANZA 22 NH SIZE 0603 TOLL.5% INDUTTANZA 22 NH SIZE 0603 TOLL.5% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% INDUTTANZA 12 NH SIZE 0603 TOLL.5%
641 1 L45 TBD 642 1 L46 TBD 643 1 L47 TBD		TBD TBD TBD INDUTTANZA 390 NH SIZE 0603 TOLL.5%
645 1 L49 05 646 1 L50 05 647 1 L51 05	176 0815 176 0875 176 0875	INDUTTANZA 10 NH SIZE 0603 TOLL.2% INDUTTANZA 33 NH SIZE 0603 TOLL.5% INDUTTANZA 33 NH SIZE 0603 TOLL.5% INDUTTANZA 33 NH SIZE 0603 TOLL.5%
649 1 L53 05 650 1 L54 05 651 1 L55 05	176 0875 176 0810 176 0920	INDUTTANZA 33 NH SIZE 0603 TOLL.5% INDUTTANZA 3,3 NH SIZE 0603 TOLL.2% INDUTTANZA 2,2 NH SIZE 0603 TOLL.2%
653 1 L57 05 654 1 L58 TBD 655 1 L60 05	176 0920) 176 0930	INDUTTANZA 2,2 NH SIZE 0603 TOLL.2% TBD INDUTTANZA 820 NH SIZE 0603 TOLL.5%
657 1 L66 05 658 1 L67 05 659 1 L68 05	176 0880 176 0925 176 0925 176 1175	INDUTTANZA 39 NH SIZE 0603 TOLL.5% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% INDUTTANZA 1,2 NH SIZE 0603 TOLL.5%
661 1 L72 05 662 1 L74 05	176 1175 176 0870 176 0015 176 0015	INDUTTANZA 1,2 NH SIZE 0603 TOLL.5% INDUTTANZA 18 NH SIZE 0603 TOLL.5% DLW21SN371SQ2 INDUTT.COMMON MODE 0805 DLW21SN371SQ2 INDUTT.COMMON MODE 0805
664 1 L76 05 665 1 L77 05 666 1 L78 05	175 1985 176 1075 176 1060 176 1060	INDUTTANZA 150NH 2% 1008 INDUTTANZA 47NH 3,0A 2% MIDI SPRING INDUTTANZA 27NH 3,5A 2% MIDI SPRING INDUTTANZA 27NH 3,5A 2% MIDI SPRING
668 1 L80 05 669 1 L84 05 670 1 L85 05	174 0030 176 1115 176 1115 176 1105	INDUTTANZA 2.2 NH SIZE 0402 TOLL.5% INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 5.0NH 4A 2% MINI SPRING

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 L87 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
673 1 L88 05 176 1105	INDUTTANZA 5.0NH 4A 2% MINI SPRING
675 1 L90 TBD 676 1 L91 05 176 1115	TBD INDUTTANZA 12.5NH 4A 2% MINI SPRING
677 1 L92 05 176 1110	
678 1 L93 05 176 1115	
679 1 L94 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
680 1 L95 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
681 1 L96 05 176 1110	INDUTTANZA 8.0NH 4A 2% MINI SPRING
682 1 L97 TBD 683 1 L98 TBD	TBD TBD
684 1 L99 05 176 1250	
685 1 L102 05 176 0860	
686 1 L103 05 176 0860	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
687 1 L104 05 176 0860	
688 1 L105 05 176 0860	
689 1 L106 05 176 1130 690 1 L107 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING INDUTTANZA 22.0NH 4A 2% MINI SPRING
690 1 L107 05 176 1130 691 1 L108 05 176 1195 692 1 L109 05 176 0870	SPM6530T-4R7M INDUCTOR 4,7UH 6A
692 1 L109 05 176 0870	INDUTTANZA 18 NH SIZE 0603 TOLL.5%
693 1 L110 05 176 1050	SER1360-103KLB INDUCTOR 10UH 6A
694 1 L111 05 176 1050	
695 1 L112 05 176 0843 696 1 L113 05 176 0843	
697 1 L116 05 176 0925	
698 1 T.117 05 176 0835	
699 1 L118 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
700 1 MPZ 05 051 011Z	CHIP 1,2 PF LOW ESR 0603 250V
701 1 MP3 05 187 0460 702 1 MP4 05 189 0130	0 OHM 5% SIZE 1206 0,25W 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
703 1 MP5 05 051 0112	
704 1 MP6 05 041 0185	•
	CHIP 10 PF LOW ESR 0603 250V
706 1 P1	
707 1 P2 708 1 P3	
709 1 P5	
710 1 P8	
711 1 P9	
712 1 P10	
713 1 P11 714 1 P12	
715 1 P13	
716 1 P14	
717 1 P15	
718 1 P16	
719 1 P17 720 1 PCB1 15 005 3993	C.S. DIGITAL FRONT-END POI UL
720 1 PCB1 13 003 3993 721 1 R1 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
722 1 R2 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
723 1 R3 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
724 1 R4 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
725 1 R5 05 189 0120 726 1 R6 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 82 OHM 1% 0,063W RC22H SIZE 0603
726 1 R6 03 189 0120 727 1 R7 TBD	TBD

# QTY 1	REFDES (CODICE MAG	AZZINO [ESCRI	ZION	JE					
728 1	R8	05 189 0	460	0	ОНМ	1%	0,063W	RC22H	SIZE	0603	
729 1	R9						0,063W				
730 1	R10	05 189 0	131				0,063W				ROHS
731 1	R11	05 189 0	190				0,063W				
732 1	R12	05 189 0	272	30K	OHM	1%	0,063W	SIZE C)603 F	ROHS	
733 1	R13	05 189 0	005	1	OHM	1%	0,063W	RC22H	SIZE	0603	
734 1	R14	05 189 0	260	18K	OHM	1%	0,063W	RC22H	SIZE	0603	
735 1	R15	05 189 0	245	10K			0,063W				ROHS
736 1	R16	05 189 0	005	1			0,063W				
737 1	R17	05 189 0		130			0,063W				ROHS
738 1	R18	05 189 0		51			0,063W				
	R19	05 189 0		18K			0,063W				
	R20	05 189 0		390			0,063W				
	R21	05 189 0		390			0,063W				
	R22	05 189 0		390			0,063W				
743 1	R23	05 189 0		-			0,063W				
744 1	R24	05 189 0		12K			0,063W				
745 1	R25	05 189 0		510			0,063W				
746 1	R26	05 189 0		11K			0,063W				DOILG
747 1	R27	05 189 0		10K			0,063W				ROHS
748 1 749 1	R28 R29	05 189 0 TBD	370	51 TBD	OHM	16	0,063W	RCZZH	SIZE	0603	
	R30	05 189 0	160	0	OHM	1 0-	0,063W	рсээц	CITE	0602	
751 1	R31	05 189 0		0			0,063W				
752 1	R32	05 189 0		51			0,063W				
	R32	05 187 0		4,7			3911G				52
754 1	R34	TBD	045	TBD	OIIII	1121	77110	0120 1	200 0	, 20W	5 0
755 1	R35		315		ОНМ	1 %	0,063W	RC22H	SIZE	0603	ROHS
	R36	05 189 0					0,063W				
	R37	TBD		TBD			•				
	R38	TBD		TBD							
759 1	R39	TBD		TBD							
760 1	R40	05 189 0	460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
	R41	05 189 0	245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
762 1	R42	05 189 0	245	10K			0,063W				ROHS
	R43	05 189 0		10K			0,063W				ROHS
764 1	R44	05 189 0		10K			0,063W				ROHS
765 1	R45	05 189 0		10K			0,063W				ROHS
766 1	R46	05 189 0	245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
767 1	R47	TBD	1.50	TBD			0 0 6 0				
768 1	R48	05 189 0		0			0,063W				DOILG
769 1 770 1	R51	05 189 0		100			0,063W				ROHS
770 1	R53	05 189 0		100			0,063W				ROHS
771 1	R54 R55	05 189 0 05 189 0		10K			0,063W				ROHS
772 1 773 1	R56	05 189 0		100 100			0,063W				ROHS ROHS
774 1	R57	05 189 0		22K			0,063W				KURS
775 1	R58	05 189 0		1K			0,063W				ROHS
776 1	R59	05 189 0		82			0,063W				1(0110
777 1	R60	05 189 0		130			0,063W				ROHS
778 1	R61	05 189 0		4K7			0,063W				0110
779 1	R62	05 189 0		160			0,063W				
780 1	R63	05 189 0		130			0,063W				ROHS
781 1	R64	05 189 0		82			0,063W				
782 1	R65	TBD		TBD							
783 1	R66	TBD		TBD							

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
784 1 R68 TBD	TBD
785 1 R69 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
786 1 R70 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
787 1 R72 05 189 0227	5,1K OHM 1% 0,063W SIZE 0603 ROHS
788 1 R73 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
789 1 R74 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
790 1 R75 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
791 1 R76 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
792 1 R77 05 189 0245 793 1 R78 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
793 1 R78 05 189 0245 794 1 R79 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
795 1 R80 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
796 1 R83 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
797 1 R94 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
798 1 R101 TBD	TBD
799 1 R102 TBD	TBD
800 1 R104 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
801 1 R105 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
802 1 R106 TBD	TBD
803 1 R107 05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
804 1 R108 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
805 1 R109 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
806 1 R110 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
807 1 R111 05 189 0160 808 1 R113 05 189 0255	390 OHM 1% 0,063W RC22H SIZE 0603 15K OHM 1% 0,063W RC22H SIZE 0603 ROHS
808 1 R113 05 189 0255 809 1 R114 05 189 0120	15K OHM 1% 0,063W RC22H SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603
810 1 R115 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
811 1 R116 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
812 1 R118 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
813 1 R119 TBD	TBD
814 1 R121 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
815 1 R122 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
816 1 R123 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
817 1 R124 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
818 1 R126 TBD	TBD
819 1 R128 05 189 0370 820 1 R130 05 189 0167	51 OHM 1% 0,063W RC22H SIZE 0603 510 OHM 1% 0,063W RC22H SIZE 0603
820 1 R130 05 189 0167 821 1 R131 05 189 0065	510 OHM 1% 0,063W RC22H SIZE 0603 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
822 1 R132 05 189 0065	10 OHM 1% 0,003W RC22H SIZE 0603 ROHS
823 1 R133 05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
824 1 R134 05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
825 1 R135 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
826 1 R136 TBD	TBD
827 1 R137 TBD	TBD
828 1 R138 05 189 0212	3K OHM 1% 0,063W RC22H SIZE 0603
829 1 R139 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
830 1 R141 TBD	TBD
831 1 R143 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
832 1 R144 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
833 1 R145 05 189 0170 834 1 R146 05 189 0165	560 OHM 1% 0,063W RC22H SIZE 0603 470 OHM 1% 0,063W RC22H SIZE 0603
835 1 R147 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
836 1 R150 TBD	TBD
837 1 R151 TBD	TBD
838 1 R152 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
839 1 R153 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
840 1 R158 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
841 1 R159 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603 12K OHM 1% 0,063W RC22H SIZE 0603
842 1 R160 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
843 1 R161 05 189 0145	
	1,8K OHM 1% 0,063W SIZE 0603 ROHS
845 1 R163 05 189 0165	
846 1 R164 05 189 0162	
847 1 R165 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
848 1 R166 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
849 1 R167 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
848 1 R166 05 189 0070 849 1 R167 05 189 0162 850 1 R168 05 189 0162 851 1 R169 05 189 0070	430 OHM 1% 0,063W SIZE 0603 ROHS
851 1 R169 05 189 0070 852 1 R170 05 189 0100	12 OHM 1% 0,063W RC22H SIZE 0603
	· · · · · · · · · · · · · · · · · · ·
854 1 R172 05 189 0246 855 1 R173 05 184 0130	
856 1 R175 05 189 0100	
859 1 R178 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
858 1 R177 05 189 0185 859 1 R178 05 189 0155 860 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
861 1 R180 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
862 1 R181 05 189 0135	
863 1 R183 05 189 0085	
864 1 R184 TBD	TBD
865 1 R185 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
866 1 R186 TBD	TBD
867 1 R187 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
868 1 R188 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
869 1 R189 TBD	TBD
870 1 R190 05 189 0370	
871 1 R191 TBD	TBD
872 1 R192 TBD	TBD
873 1 R193 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
874 1 R194 TBD 875 1 R195 05 189 0460 876 1 R197 05 189 0095 877 1 R198 05 189 0460	TBD 0.00M 18 0.003M DC22M CTFE 0.003
875 1 R195 05 189 0460 876 1 R197 05 189 0095	0 OHM 1% 0,063W RC22H SIZE 0603 33 OHM 1% 0,063W RC22H SIZE 0603
877 1 R198 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
878 1 R205 TBD	TBD
879 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
880 1 R208 05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
881 1 R209 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
882 1 R214 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
883 1 R215 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
884 1 R216 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
885 1 R217 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
886 1 R218 TBD	TBD
887 1 R224 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
888 1 R225 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
889 1 R226 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
890 1 R227 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
891 1 R228 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
892 1 R229 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
893 1 R230 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
894 1 R231 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
895 1 R232 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE	
896 1 R233 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603 150 OHM 1% 0,063W RC22H SIZE 0603 ROH	~
89 / 1 R234 U5 189 U135		
898 1 R235 05 189 0125 899 1 R236 05 189 0370	100 OHM 1% 0,063W RC22H SIZE 0603 ROH	S
900 1 R237 05 189 0370	· · · · · · · · · · · · · · · · · · ·	
901 1 R238 05 189 0370	•	~
902 1 R239 05 189 0135		S
903 1 R240 05 189 0162		
904 1 R241 05 189 0162 905 1 R242 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603	
905 1 R242 05 189 0100 906 1 R243 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROH	c
907 1 R244 05 189 0131	130 OHM 1% 0,003W RC22H SIZE 0003 ROH	
907 1 R244 03 189 0131 908 1 R245 05 189 0131	130 OHM 1% 0,003W RC22H SIZE 0603 ROH	
909 1 R246 05 189 0070		S
910 1 R250 05 189 0152	· · · · · · · · · · · · · · · · · · ·	
911 1 R251 05 189 0080	·	
912 1 R252 05 189 0152		
913 1 R253 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROH	C
914 1 R254 TBD	TBD	J
915 1 R255 TBD	TBD	
916 1 R262 TBD	TBD	
917 1 R277 05 189 0065		S
918 1 R278 05 189 0185		
919 1 R279 05 189 0185	· · · · · · · · · · · · · · · · · · ·	
920 1 R280 05 189 0370	•	_
921 1 R281 05 189 0147		
	62 OHM 1% 0,063W RC22H SIZE 0603	
923 1 R283 05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603	
924 1 R300 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
925 1 R301 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
926 1 R302 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
927 1 R303 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
928 1 R304 05 184 0170	· · · · · · · · · · · · · · · · · · ·	
929 1 R305 05 184 0170		
	22 OHM 1% 0,063W RC32H SIZE 0402	
931 1 R307 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
932 1 R308 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
933 1 R309 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
934 1 R310 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
935 1 R311 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
936 1 R312 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
937 1 R313 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
938 1 R314 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
939 1 R315 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
940 1 R349 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
941 1 R350 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
942 1 R353 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
943 1 R354 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
944 1 R381 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
945 1 R382 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
946 1 R383 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
947 1 R384 05 189 0090	27 OHM 1% 0,063W RC22H SIZE 0603	
948 1 R385 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603	
949 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603	
950 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
951 1 R389 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	

11,	· · · · · · · · · · · · · · · · · · ·
# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
952 1 R390 05 189 0120	82 OHM 1% 0.063W RC22H STZE 0603
953 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 82 OHM 1% 0,063W RC22H SIZE 0603
954 1 R392 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
955 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
956 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
957 1 R396 05 189 0245	
958 1 R397 05 189 0245	•
959 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
960 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
961 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
962 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
963 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
964 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
965 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
966 1 R405 05 189 0245	
967 1 R406 05 187 0535	
968 1 R407 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
969 1 R408 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
970 1 R409 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
971 1 R410 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
972 1 R411 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
973 1 R412 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
	2,2 OHM RX3911G SIZE 1206 0,25W 5%
	51 OHM SIZE 0805 1% ROHS
	0 OHM RC11 SIZE 0805
977 1 R416 05 188 0005	0 OHM RC11 SIZE 0805
978 1 R417 05 030 0235 979 1 R418 05 189 0260	CARICO 500HM 8W SMD1206 RFP-060120A15Z50 18K OHM 1% 0,063W RC22H SIZE 0603
979 1 R418 05 189 0260 980 1 R419 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
981 1 R420 05 189 0125	100 OHM 1% 0,003W RC22H SIZE 0603 ROHS
982 1 R421 05 189 0125	
983 1 R422 05 189 0065	
984 1 R423 TBD	TBD
985 1 R424 05 189 0225	
986 1 R425 05 189 0251	
987 1 R426 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
988 1 R427 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
989 1 R428 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
990 1 R429 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
991 1 R430 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
992 1 R431 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
993 1 R432 05 189 0325	220K OHM 1% 0,063W RC22H SIZE 0603
994 1 R433 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
995 1 R434 TBD	TBD
996 1 R435 TBD	TBD
997 1 R436 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
998 1 R437 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
999 1 R438 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
0 1 R439 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
1 1 R440 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
2 1 R441 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
3 1 R442 05 189 0265 4 1 R443 05 189 0245	22K OHM 1% 0,063W RC22H SIZE 0603
	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
5 1 R444 05 189 0245 6 1 R445 05 189 0460	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 0 OHM 1% 0,063W RC22H SIZE 0603
7 1 R446 05 189 0081	20 OHM 1% 0,063W RC22H SIZE 0603
, I 1/140 00 100	ZO OHRI I O O, OOOW KCZZH SIZE OOOS

8	1	R447	TBD	TBD
9	1	R448	TBD	TBD
10	1	R449	TBD	TBD
11	1	R450	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
12	1	R451	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
13	1	R452	TBD	TBD
14	1	R452	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
15	1	R453	TBD	TBD
16	1	R454	05 189 0370	
				·
17 18	1	R456	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1% RESIST. 0,05 OHM 1206 0,5W 1%
	1	R457	05 187 0710	
19 20	1 1	R458 R459	05 187 0710 05 187 0715	RESIST. 0,05 OHM 1206 0,5W 1% RESIST. 0,02 OHM 1206 0,5W 1%
21	1	R460	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
22	1	R461	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
23	1	R462	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
24	1	R463	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
25	1	R464	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
26	1	R465	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
27	1	R466	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
28	1	R467	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
29	1	R468	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
30	1	R469	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
31	1	R470	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
32	1	R471	05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
33	1	R472	05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
34	1	R473	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
35	1	R474	05 189 0280	
36	1	R475	05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
37	1	R476	TBD	TBD
38	1	R477	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
39	1	R478	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
40	1	SPL1	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
41	1	SPL2	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
42	1	TP1		
43	1	TP2		
44	1	TP3		
45	1	TP4		
	1	TP5		
47	1	TP6		
48	1	TP7		
49	1	TP8		
50	1	TP9		
51	1	TP10		
52	1	TP11		
53	1	TP12		
54	1	TP13		
55	1	TP14		
56	1	TP15		
57	1	TP16		
58	1	TP17		
59	1	TP18		
60	1	TP19		
61	1	TP20		
62	1	TP21		
63	1	TP22		

119 1 TP102

```
64 1
     TP23
65 1 TP24
66 1
     TP26
67 1
     TP27
68 1
     TP28
69 1
     TP29
70 1
      TP30
71 1
      TP31
72 1
      TP32
73 1
      TP33
74 1
      TP34
75 1
      TP35
76 1
      TP36
77 1
      TP37
78 1
      TP38
79 1
      TP39
80 1
      TP40
81 1
       TP41
82 1
       TP42
83 1
       TP43
84 1
      TP44
85 1
      TP45
86 1
      TP46
87 1
      TP47
88 1
     TP48
89 1
     TP57
90 1
     TP58
91 1
     TP59
92 1
     TP60
93 1 TP61
94 1 TP63
95 1 TP65
96 1 TP66
97 1 TP70
98 1
     TP71
99 1
     TP72
100 1
      TP73
101 1
      TP74
102 1
      TP75
103 1
      TP76
104 1
      TP78
105 1
      TP82
106 1
      TP86
107 1
      TP87
108 1
      TP88
109 1
      TP89
110 1
      TP90
111 1
      TP91
112 1
      TP92
113 1
      TP93
114 1
      TP94
115 1
      TP95
116 1
      TP96
117 1
     TP100
     TP101
118 1
```

```
120 1
      TP103
     TP105
121 1
      TP107
122 1
      TP108
123 1
      TP109
124 1
      TP111
125 1
126 1
       TP112
127 1
       TP116
128 1
       TP117
129 1
       TP118
130 1
       TP119
131 1
       TP120
132 1
       TP121
133 1
       TP122
134 1
       TP123
135 1
       TP124
136 1
       TP125
137 1
       TP126
138 1
       TP129
139 1
       TP130
140 1
       TP131
141 1
       TP132
142 1
       TP133
143 1
      TP134
144 1 TP135
145 1 TP136
146 1 TP137
147 1 TP138
148 1 TP139
149 1 TP140
150 1
      TP141
151 1
      TP146
152 1
      TP147
153 1
      TP148
154 1
      TP149
155 1
      TP150
156 1
      TP151
157 1
      TP152
158 1
      TP153
159 1
      TP154
160 1
      TP155
161 1
      TP156
162 1
      TP157
163 1
      TP158
164 1
      TP159
165 1
      TP160
166 1
      TP161
167 1
      TP162
168 1
      TP163
169 1
      TP164
170 1
      TP165
171 1
      TP166
172 1
      TP167
173 1
      TP168
174 1
     TP169
175 1 TR1 10 020 0082 BC847B (1F) SOT-23 NPN 50V 200MA
```

# QTY	REFDES	CODICE M	AGAZZINO	DESCRIZIONE
176 1	TR2	10 020	0082	BC847B (1F) SOT-23 NPN 50V 200MA
177 1	TR6	10 020	0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
178 1	TR7	10 021	0100	BSP318S N-MOS 2.6A 60V
179 1	TR8	10 021	0100	BSP318S N-MOS 2.6A 60V
180 1	TR9	10 021	0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
181 1	TR10	10 021	0010	MOSFET FAST N-CM 60V 10A SO8
182 1	TR11	10 021	0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
183 1	TR12	10 021	0010	MOSFET FAST N-CM 60V 10A SO8
184 1	XTAL1	05 200	0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS

1-

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	TBD	TBD
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6	05 090 0070	
7	1	C7	05 090 0070	
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	С9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11		C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12		C12	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
13		C13	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14	05 090 0100	PASSANTE L-C NFL21SP307X1C3
15		C15	05 090 0100	
16 17		C16 C17	TBD TBD	TBD TBD
18		C17	TBD	TBD
19		C10	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20		C20	05 040 0240	CHIP 10F X7R 16V/25 TOLL.K SIZE 1206
21		C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22		C22	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C23	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24		C24	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25		C25	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
26	1	C26	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
27	1	C27	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
28	1	C28	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
29	1	C29	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
30		C30	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
31		C31	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
32		C33	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
33		C34	05 090 0105	
34		C35	05 090 0105	
35		C36	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
36		C37	05 090 0105 05 051 0130	PASSANTE L-C NFL18ST157X1C3D CHIP 2.7 PF LOW ESR 0603 250V
37 38		C38 C39	05 051 0130	CHIP 2, 7 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
39		C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
40	1	C40	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41		C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43		C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45		C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46		C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47		C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
52	1	C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
53	1	C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

 54
 1
 C57
 05
 040
 0380
 COND
 10UF
 16V
 10%
 X5R
 SIZE
 0805
 ROHS

 55
 1
 C58
 05
 040
 0380
 COND
 10UF
 16V
 10%
 X5R
 SIZE
 0805
 ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C59	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57	1		05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59	1	C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61	1			COND 10UF 16V 10% X5R SIZE 0805 ROHS
62				COND 10UF 16V 10% X5R SIZE 0805 ROHS
63				COND 10UF 16V 10% X5R SIZE 0805 ROHS
64				COND 100F 16V 10% X5R SIZE 0805 ROHS
65 66				COND 100 NF 16V 10% X7R SIZE 0402
67		C70	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
68		C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C72	05 040 0380	COND 100F 16V 10% X5R SIZE 0805 ROHS
70		C73	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
71				PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
72	1	C75	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
73	1			PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
74		C77	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
75		C78	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
76		C80	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND 100UF 6.3V X5R TOLL.M SIZE 1210 COND 100UF 6.3V X5R TOLL.M SIZE 1210
77		C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
78		C85	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210 COND 22UF 16V 10% X7R SIZE 1210 ROHS
79		C88	05 040 0395	COND 220F 16V 10% X/R SIZE 1210 ROHS CHIP 22 UF X7R 10V TOLL.K SIZE 1210 *R*
80 81				COND 10UF 16V 10% X5R SIZE 0805 ROHS
82	1			COND 100F 10V 10% X5K 51ZE 0603 KONS COND 1 UF 16V 10% X7R SIZE 0603
83	1			COND 1 UF 16V 10% X7R SIZE 0603
84	1	C101	05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
85	1	C102	05 051 0103	CHIP 0,3PF LOW ESR 0603 250V
86	1	C105	05 041 0290	CHIP 0,3PF LOW ESR 0603 250V COND 1 UF 16V 10% X7R SIZE 0603 CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
87	1	C106	05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
88	1			COND 1 UF 16V 10% X7R SIZE 0603
89				CHIP 100 NF 16V TOLL.J X7R SIZE 0603
90	1		05 041 0270	
91	1			CHIP 100 PF COG 50V TOLL.J SIZE 0603
92 93	1	C122 C123	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
94	1 1	C123	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
95	1	C125	05 041 0270	CHIP 100 NF COG 50V TOLL.J SIZE 0603
96	1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
97	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C128	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99	1	C129	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	0 1	C130	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	1 1	C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	2 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	3 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	4 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	5 1 6 1	C135 C136	05 041 0270 05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	7 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL. J SIZE 0603
	8 1	C137	05 041 0270	COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C139	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C140	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	1 1	C141	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1 C142 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
113 1 C143 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C144 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
115 1 C145 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
116 1 C146 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
117 1 C147 05 042 0005 118 1 C148 05 041 0270	COND 100 NF 16V 10% X/R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
121 1 C151 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
122 1 C152 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 CHIP 680 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
123 1 C153 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
124 1 C154 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
125 1 C155 05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
126 1 C156 05 041 0270 127 1 C157 05 041 0295	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
131 1 C161 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
132 1 C162 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
133 1 C163 05 041 0130	CHIP 100 NF 16V TOLL.J X7R 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
134 1 C164 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
135 1 C165 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.3 SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
139 1 C169 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
140 1 C170 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 PF LOW ESR 0603 250V CHIP 1,8 PF LOW ESR 0603 250V CHIP 8,2PF LOW ESR 0603 250V CHIP 8,2PF LOW ESR 0603 250V
141 1 C171 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
142 1 C172 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
143 1 C173 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
144 1 C174 05 051 0165 145 1 C175 TBD	TBD
145 1 C175 TBD 146 1 C176 TBD	TBD
	CHIP 10 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
149 1 C179 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
150 1 C180 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
151 1 C181 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
152 1 C182 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
153 1 C183 05 051 0235 154 1 C184 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
155 1 C185 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
156 1 C186 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
157 1 C189 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
158 1 C191 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
159 1 C192 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
160 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
161 1 C194 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
162 1 C195 05 051 0235 163 1 C196 TBD	CHIP 47 PF LOW ESR 0603 250V TBD
164 1 C197 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
165 1 C198 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
166 1 C199 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
167 1 C200 05 051 0235	CHIP 47 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C201 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
169 1 C202 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
170 1 C203 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
171 1 C204 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V TBD CHIP 1 NF X7R 50V TOLL.J SIZE 0603
172 1 C205 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
173 1 C208 TBD	TBD
174 1 C210 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
175 1 C212 05 041 0185	CHIP 1 NF X7R 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
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
181 1 C218 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
187 I (1719 TRI)	TED
183 1 C221 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
184 1 C223 05 041 0270	CHIP 100 NF 16V TOLLLI X7R SIZE 0603
185 1 C224 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
	CHIP 27 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V
188 1 C227 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
189 1 C228 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
190 1 C229 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 0,5PF LOW ESR 0603 250V
191 1 C230 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
192 1 C231 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
193 1 C232 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
	CHIP 82 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V CHIP 82 PF LOW ESR 0603 250V
199 1 C238 05 051 0230	CHIP 15 PF LOW ESR 0603 250V
200 1 C239 05 051 0205	CHIP 15 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V CHIP 8,2PF LOW ESR 0603 250V
201 1 C240 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
202 1 C241 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
203 1 C242 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
204 1 C243 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
205 1 C244 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C245 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
207 1 C246 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
208 1 C247 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
209 1 C248 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
210 1 C249 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
211 1 C250 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
212 1 C251 05 041 0270 213 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
214 1 C253 05 041 0270 214 1 C253 05 041 0130	CHIP 100 NF 10V TOLL. STZE 0003
215 1 C254 05 041 0130	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
216 1 C255 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
217 1 C258 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
218 1 C260 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
219 1 C261 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
220 1 C262 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
222 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
223 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 0,6PF LOW ESR 0603 250V
225 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
226 1 C270 05 051 0106	CHIP 0,6PF LOW ESR 0603 250V
227 1 C271 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 PF LOW ESR 0603 250V
232 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
233 1 C277 05 041 0183	CHIP 100 NF 16V TOLL I X7R SIZE 0603
234 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
235 1 C279 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
236 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
237 1 C281 05 041 0270	
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
240 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
241 1 C285 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
242 1 C286 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
243 1 C287 05 041 0130	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 CHIP 100 PF COG 50V TOLL.J SIZE 0603
244 1 C288 05 041 0130 245 1 C289 05 041 0270	CHIP 100 PF COG SOV TOLL. J SIZE 0603
246 1 C290 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
249 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
250 1 C294 05 051 0108	CHIP 0,8 PF LOW ESR 0603 250V
251 1 C295 05 051 0108	CHIP 0,8 PF LOW ESR 0603 250V CHIP 0,8 PF LOW ESR 0603 250V
253 1 C297 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V TBD
254 1 C298 05 051 0235 255 1 C299 TBD	TBD
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 1,2 PF LOW ESR 0603 250V
	CHIP 0,6PF LOW ESR 0603 250V
	CHIP 1 PF LOW ESR 0603 250V
259 1 C303 05 051 0110 260 1 C304 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
261 1 C305 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
262 1 C306 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
263 1 C307 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
264 1 C308 TBD	TBD
265 1 C309 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
266 1 C310 05 051 0112 267 1 C311 05 041 0270	CHIP 1,2 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
268 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
269 1 C313 05 041 0270	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
270 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
272 1 C318 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
273 1 C319 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
274 1 C320 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
275 1 C326 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
276 1 C327 05 041 0270 277 1 C333 05 042 0005	CHIP 100 NF 16V 10% Y7D SIZE 0603
277 1 C333 05 042 0005 278 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
279 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402

# QII REFDES CODICE MAGAZZINO	
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
283 1 C341 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
284 1 C342 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
285 1 C343 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
286 1 C344 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
287 1 C345 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
288 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
293 1 C356 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
294 1 C359 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
295 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
296 1 C364 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
302 1 C375 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
303 1 C377 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
304 1 C381 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
305 1 C384 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
306 1 C386 05 042 0005 307 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
310 1 C393 05 041 0185	
311 1 C394 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
312 1 C395 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
313 1 C396 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
314 1 C397 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
315 1 C398 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
316 1 C400 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
318 1 C404 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
319 1 C405 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
320 1 C406 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
321 1 C407 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
322 1 C408 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
323 1 C409 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
324 1 C410 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
325 1 C411 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
326 1 C412 05 041 0065	CHIP 8.2 PF COG 50V $+/-0,25$ PF SIZE 0603
327 1 C413 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
328 1 C414 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
329 1 C415 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
330 1 C416 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
331 1 C417 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
332 1 C418 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
333 1 C419 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
334 1 C420 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
335 1 C421 05 051 0195	CHIP 22 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	
	CHIP 5,6 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
338 1 C424 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
339 1 C425 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V
340 1 C426 05 051 0205	CHIP 33 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V
341 1 C427 05 051 0205	CHIP 33 PF LOW ESR 0603 250V CHIP 6,8PF LOW ESR 0603 250V
	CHIP 6,8PF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V
	CHIP 13 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
346 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
347 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
348 1 C435 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
349 1 C441 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
350 1 C442 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
	CHIP 1 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
	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
356 1 C494 05 041 0185	CHIP 1 NF X7R 50V TOLL J SIZE 0603
357 1 C495 05 041 0130	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
358 1 C496 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
359 1 C498 05 090 0080	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
360 1 C499 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
364 1 C503 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
365 1 C504 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND.ELETT. 470UF/6.3V OS CON 10X7,9
366 1 C505 05 041 0185 367 1 C506 05 075 0565	COND FIFTT 4701F/6 3V OS CON 10V7 9
368 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
369 1 C508 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
	COND.ELETT. 330UF/10V OS CON 10X7,9
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
372 1 C512 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
373 1 C513 TBD	TBD
374 1 C514 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
375 1 C515 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
376 1 C516 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
377 1 C517 TBD	TBD
378 1 C518 05 041 0220 379 1 C519 05 051 0185	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 15 PF LOW ESR 0603 250V
380 1 C520 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
381 1 C521 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
382 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
383 1 C523 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
384 1 C524 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
385 1 C525 TBD	TBD
386 1 C526 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
387 1 C527 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
388 1 C530 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
389 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
390 1 C532 05 090 0105 391 1 C533 05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
271 1 6222 02 030 0102	TUNNUME TO METIONITY LYTON

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C534 05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210
393 1 C535 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
395 1 C537 05 051 0103	CHIP 0,3PF LOW ESR 0603 250V
396 1 C538 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
397 1 C539 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 NF X/R 50V TOLL.J SIZE 0603 CHIP 1 NF X/R 50V TOLL.J SIZE 0603
399 1 C541 05 041 0185 400 1 C542 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
404 1 C547 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
405 1 C548 05 051 0195	CHIP 47 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
406 1 C549 TBD	TBD
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 2,7 PF LOW ESR 0603 250V
	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
412 1 C555 05 041 0270	
413 1 C556 05 041 0270	CHIP 100 NF 16V TOLL J X7R SIZE 0603
414 1 C557 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 12 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
415 1 C558 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
419 1 C562 TBD	TBD
420 1 C563 TBD 421 1 C564 TBD	TBD TBD
	CHIP 100 NF 16V TOLL I Y7R SIZE 0603
423 1 C566 05 051 0105	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 0,5PF LOW ESR 0603 250V
424 1 C567 TBD	TBD
425 1 C568 TBD	TBD
426 1 C569 TBD	TBD
427 1 C570 TBD	TBD
428 1 C571 TBD	TBD
429 1 C572 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
430 1 C573 TBD	TBD
431 1 C574 05 051 0105 432 1 C575 05 051 0103	CHIP 0,5PF LOW ESR 0603 250V CHIP 0,3PF LOW ESR 0603 250V
433 1 CP1 05 010 0665	1P503S 3DB 90° HYBRID COUPLER
434 1 CP2 05 010 0665	1P503S 3DB 90° HYBRID COUPLER
435 1 CP6 05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
436 1 CP7 05 010 0585	GSC310-10M1900 1.9GHZ 10DB COUPLER
437 1 CP8 05 010 0590	GSC311-20M1900 1.9GHZ 20DB COUPLER
438 1 D1 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
439 1 D2 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
440 1 D3 10 015 0985	SMV1233-011LF DIODO VARICAP SMD 3PF 15V
441 1 D4 10 015 0940 442 1 D5 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE APHBM2012SURKCGKC LED SMD ROSSO/VERDE
443 1 D7 10 013 0340	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
444 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
445 1 D11 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
446 1 D12 10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
447 1 D13 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA

# QTY REFDE	S CODICE MAGAZZINO	DESCRIZIONE
448 1 D14	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
449 1 D15		SHUNT VOLT REF 1,225V LM4051CIM3-1,2
450 1 FIL1		FILTRO CER.BANDPASS DR6G1962.5B65L2.5A75
451 1 FIL2		FILTRO CER.BANDPASS DR6G1962.5B65L2.5A75
452 1 FIL4	TBD	TBD
453 1 FIL5	TBD	TBD
454 1 FIL8	TBD	TBD
455 1 FIL9	TBD	TBD
456 1 IC1	10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
457 1 IC3	TBD	TBD
458 1 IC5	10 005 0435	MMIC AM1 250-3000MHZ 36DBM IP3
459 1 IC6	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
460 1 IC7	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
461 1 IC8	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
462 1 IC9	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
463 1 IC11 464 1 IC12		LM20143MH 3A ADJ SYNC BUCK REGULATOR
464 1 IC12 465 1 IC13		LM20143MH 3A ADJ SYNC BUCK REGULATOR
466 1 IC14	10 011 0540	LTC6400IUD-20#PBF DIFFERENT, ADC DRIVER
467 1 IC15		AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO
468 1 IC16		LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
469 1 IC17		AD5320BRMZ 12BIT SERIAL DAC MSOP
470 1 IC18		CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
471 1 IC19		LTC2209IUP#PBF 16-BIT 160MSPS ADC
472 1 IC20	TBD	TBD
473 1 IC21	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
474 1 IC22		SBB-5089Z MMIC AMPLIFIER SOT 89
475 1 IC23		LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
476 1 IC24		MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
477 1 IC25		AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
478 1 IC26		OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
479 1 IC27 480 1 IC28		LM3724IM5-3.08 RESET IC SOT-23 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
481 1 IC29		ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
482 1 IC30		SBB-2089Z INGAP/GAAS HBT MMIC AMPLIFIER
483 1 IC31	10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
484 1 IC32		BD0826J50200A00 BALUN TRANSF. 50/200 OHM
485 1 IC33		BD0826J50200A00 BALUN TRANSF. 50/200 OHM
486 1 IC34		PE4140 BROADBAND QUAD MOSFET ARRAY
487 1 IC35	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
488 1 IC36		VCXO V-851 320.00 MHZ LVPECL 9X14MM
489 1 IC37		ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
490 1 IC38		LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
491 1 IC39		ATMEGA128L-8AU 8-BIT MICROCONTROLLER
492 1 IC40		ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
493 1 IC41		AD8362ARUZ 60DB TRUPWR DETECTOR
494 1 IC42 495 1 IC43		AD8362ARUZ 60DB TRUPWR DETECTOR NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
495 1 IC43 496 1 IC44	10 011 0605	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
497 1 IC44	10 011 0333	PE4302 RF DIGITAL ATTENUATOR 20QFN
498 1 IC46		NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
499 1 IC47		NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
500 1 IC48	10 011 0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
501 1 IC49		NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
502 1 IC51	TBD	TBD
503 1 IC52	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 IC54 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 LT1963EST-3.3 1.5A LOW NOISE LDO REGUL. PE4302 RF DIGITAL ATTENUATOR 20QFN
506 1 TC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 200FN
507 1 IC57 10 005 0620	AH212-S8G 1W HIGH GAIN HBT AMP.1800-2400
508 1 IC58 TBD	TBD
	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
512 1 1C62 10 011 0245 513 1 J1 05 095 2480	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
514 1 J2 05 095 2300	CONNETTORE DIN41612 64PM 90° THR 063515
514 1 J2 05 095 2300 515 1 J3 05 110 0185	CONNETTORE STRIP P=2,54 2X8P PTH CONNETTORE DIN41612 64PM 90° THR 063515 MCX F DIR X SMD R113424000
516 1 J4 05 110 0185	MCX F DIR X SMD R113424000
	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
	CONNETTORE 6 VIE SMD 20214 206 PICOELEY
	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
	MCX F DIR X SMD R113424000
522 1 J11 05 110 0185	MCX F DIR X SMD R113424000
523 1 J12 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
524 1 J13 05 110 0185	MCX F DIR X SMD R113424000
525 1 J14 05 110 0185 526 1 J15 05 110 0185	MCX F DIR X SMD R113424000
526 1 J15 05 110 0185 527 1 J16 05 110 0185	
528 1 J17 05 110 0185	
	MCX F DIR X SMD R113424000
530 1 J19 05 110 0185	MCX F DIR X SMD R113424000
531 1 L1 TBD	TBD INDUTTANZA 17.5NH 4A 2% MINI SPRING TBD
532 1 L2 05 176 1125 533 1 L3 TBD	INDUTTANZA 17.5NH 4A 2% MINI SPRING
533 1 L3 TBD 534 1 L4 TBD	TBD
535 1 L5 TBD	TBD
536 1 L6 TBD	TBD
537 1 L7 TBD	
	INDUTTANZA 17.5NH 4A 2% MINI SPRING
539 1 L9 TBD	TBD
540 1 L10 TBD 541 1 L11 TBD	TBD TBD
542 1 L12 TBD	TBD
543 1 L13 TBD	TBD
544 1 L14 05 176 1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
545 1 L15 TBD	TBD
546 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
547 1 L18 05 176 1055 548 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
549 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
550 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
551 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
552 1 L23 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
553 1 L24 05 176 1160	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
554 1 L25 05 176 1150 555 1 L26 05 176 1330	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
556 1 L27 05 176 0935	INDUTTANZA 10 UH SIZE 0603 TOLL.5%
557 1 L28 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
558 1 L29 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
559 1 L30 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
560 1 L31 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
561 1 L32 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
562 1 L33 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
563 1 L34 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
564 1 L35 05 176 0925	· · · · · · · · · · · · · · · · · · ·
565 1 L36 05 176 1175	· · · · · · · · · · · · · · · · · · ·
566 1 L37 05 176 1175 567 1 L38 TBD	·
568 1 L39 05 176 0890	TBD INDUTTANZA 68 NH SIZE 0603 TOLL.5%
569 1 L40 05 176 0820	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
569 1 L40 05 176 0820 570 1 L41 05 176 0820	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
571 1 L43 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
572 1 L44 05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
573 1 L46 TBD	TBD
574 1 L48 05 176 0840	
575 1 L49 05 176 0830	
576 1 L50 05 176 0820	
577 1 L51 05 176 0820	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
578 1 L52 05 176 0820 579 1 L53 05 176 0820	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
	INDUTTANZA 1,6 NH SIZE 0603 TOLL.2%
581 1 L55 05 176 0825 582 1 L56 05 176 0920	INDUTTANZA 1,6 NH SIZE 0603 TOLL.2% INDUTTANZA 2,2 NH SIZE 0603 TOLL.2%
583 1 L57 05 176 0920	
584 1 L58 TBD	TBD
585 1 L59 TBD	TBD
586 1 L60 05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
587 1 L61 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
587 1 L61 05 176 0925 588 1 L62 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
589 1 L63 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
590 1 L66 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
591 1 L67 05 176 0925	
592 1 L68 05 176 1175	
593 1 L69 05 176 1175	· · · · · · · · · · · · · · · · · · ·
594 1 L70 05 176 0925	
595 1 L72 05 176 0910 596 1 L73 TBD	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
597 1 L74 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
598 1 L75 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
599 1 L76 05 175 1985	INDUTTANZA 150NH 2% 1008
600 1 L77 05 176 1075	INDUTTANZA 47NH 3,0A 2% MIDI SPRING
601 1 L78 05 176 1060	INDUTTANZA 27NH 3,5A 2% MIDI SPRING
602 1 L79 05 176 1060	INDUTTANZA 27NH 3,5A 2% MIDI SPRING
603 1 L80 05 174 0015	INDUTTANZA 1.8 NH SIZE 0402 TOLL.5%
604 1 L82 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
605 1 L83 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
606 1 L84 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
607 1 L85 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
608 1 L86 05 176 1105 609 1 L87 05 176 1115	INDUTTANZA 5.0NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING
610 1 L88 05 176 1115	INDUITANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 5.0NH 4A 2% MINI SPRING
611 1 L89 05 176 1120	INDUTTANZA 3.0NN 4A 2% MINI SPRING INDUTTANZA 18.5NH 4A 2% MINI SPRING
612 1 L90 TBD	TBD
613 1 L91 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
614 1 L92 05 176 1110	INDUTTANZA 8.0NH 4A 2% MINI SPRING
615 1 L93 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
616 1 L94 05 176 1115 617 1 L95 05 176 1115 618 1 L96 05 176 1110 619 1 L97 TBD 620 1 L98 TBD	INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 8.0NH 4A 2% MINI SPRING TBD TBD
621 1 L99 05 176 1250 622 1 L102 05 176 0860 623 1 L103 05 176 0860	INDUTTANZA 15 NH SIZE 0603 TOLL.5% INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 150 NH SIZE 0603 TOLL.5%
625 1 L105 05 176 0860 626 1 L106 05 176 0850 627 1 L107 05 176 0800 628 1 L112 05 176 0843	INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% INDUTTANZA 100 NH SIZE 0603 TOLL.5%
630 1 L114 TBD 631 1 L115 05 176 0830 632 1 L116 05 176 0850	INDUTTANZA 100 NH SIZE 0603 TOLL.5% TBD INDUTTANZA 4,7 NH SIZE 0603 TOLL.2% INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
634 1 MP2 05 051 0108 635 1 MP3 05 051 0105 636 1 MP4 05 189 0130	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% CHIP 0,8 PF LOW ESR 0603 250V CHIP 0,5PF LOW ESR 0603 250V 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS CHIP 0,7 PF LOW ESR 0603 250V
638 1 MP7 05 051 0170	CHIP 0,7 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V 0 OHM 5% SIZE 1206 0,25W
642 1 P3 643 1 P5 644 1 P7 645 1 P8	
646 1 P9 647 1 P10 648 1 P11 649 1 P12	
650 1 P13 651 1 P14 652 1 P15 653 1 P16	C.C. DICITAL EDONT END DOI DI
654 1 PCB1 15 005 3983 655 1 PM1 05 140 0770 656 1 R1 05 189 0085 657 1 R2 05 189 0198 658 1 R3 05 189 0120	C.S. DIGITAL FRONT-END POI DL GUIDA LUCE D.3 90°X LED DOPPIO 22 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603
659 1 R4 05 189 0120 660 1 R5 05 189 0120 661 1 R6 05 189 0120 662 1 R7 05 187 0095	82 OHM 1% 0,063W RC22H SIZE 0603 82 OHM 1% 0,063W RC22H SIZE 0603 82 OHM 1% 0,063W RC22H SIZE 0603 33 OHM RX3911G SIZE 1206 0,25W 5%
663 1 R8 05 187 0095 664 1 R9 05 189 0215 665 1 R10 05 189 0131 666 1 R11 05 189 0190 667 1 R12 05 189 0272	33 OHM RX3911G SIZE 1206 0,25W 5% 3,3K OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS 1,2K OHM 1% 0,063W RC22H SIZE 0603 30K OHM 1% 0,063W SIZE 0603 ROHS
668 1 R13 05 189 0005 669 1 R14 05 189 0260 670 1 R15 05 189 0245 671 1 R16 05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603 18K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE	
672 1 R17	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 RO	HS
673 1 R18	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
674 1 R19	05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603	
675 1 R20	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
676 1 R21	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
677 1 R22	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
678 1 R23	05 189 0237	7,5K OHM 1% 0,063W SIZE 0603 ROHS	
679 1 R24	05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603	
680 1 R25	05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603	
681 1 R26 682 1 R27	05 189 0246 05 189 0245	11K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 RO	HS
683 1 R28	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	110
684 1 R29	TBD	TBD	
685 1 R30	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
686 1 R31	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
687 1 R32	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603	
688 1 R33	05 187 0045	4,7 OHM RX3911G SIZE 1206 0,25W 5%	
689 1 R34	TBD	TBD	
690 1 R35	05 189 0315		HS
691 1 R36	05 189 0315	150K OHM 1% 0,063W RC22H SIZE 0603 RO	HS
692 1 R37	TBD	TBD	
693 1 R38	TBD	TBD	
694 1 R39	TBD	TBD	
695 1 R40	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603	
696 1 R41	05 189 0245	· · · · · · · · · · · · · · · · · · ·	HS
697 1 R42 698 1 R43	05 189 0245 05 189 0245	,	HS HS
699 1 R44	05 189 0245		HS
700 1 R45	05 189 0245		HS
701 1 R46	05 189 0245		HS
702 1 R47	TBD	TBD	
703 1 R48	05 189 0125		HS
704 1 R49	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 RO	HS
705 1 R50	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 RO	HS
706 1 R51	05 189 0125	· · · · · · · · · · · · · · · · · · ·	HS
707 1 R52	05 189 0125	· · · · · · · · · · · · · · · · · · ·	HS
708 1 R53	05 189 0125		HS
709 1 R54	05 189 0245	· · · · · · · · · · · · · · · · · · ·	HS
710 1 R55	05 189 0125 05 189 0125		HS
711 1 R56 712 1 R57	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 RO 22K OHM 1% 0,063W RC22H SIZE 0603	HS
712 1 R57 713 1 R58	05 189 0285		HS
714 1 R59	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	110
715 1 R60	05 189 0131		HS
716 1 R61	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603	
717 1 R62	05 189 0137	160 OHM 1% 0,063W RC22H SIZE 0603	
718 1 R63	05 189 0131	•	HS
719 1 R64	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
720 1 R65	TBD	TBD	
721 1 R66	TBD	TBD	
722 1 R68	TBD	TBD	
723 1 R69	05 189 0245	,	HS
724 1 R70	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603	
725 1 R71	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
726 1 R72 727 1 R73	05 189 0227 05 189 0245	5,1K OHM 1% 0,063W SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 RO	HS
IZI I NIJ	00 100 0240	TON OTHER TO O, OUSW NOZZII STZE UUUS KU	110

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
728 1 R74	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
729 1 R75	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
730 1 R76	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
731 1 R77	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
732 1 R78	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
733 1 R79	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
734 1 R80	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
735 1 R81	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
736 1 R82	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603
737 1 R83	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
738 1 R84	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
739 1 R85 740 1 R86	TBD TBD	TBD TBD
740 1 R87	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
742 1 R88	05 189 0191	1,3K OHM 1% 0,063W RC22H SIZE 0603
743 1 R89	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
744 1 R90	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
745 1 R91	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603
746 1 R92	05 189 0191	1,3K OHM 1% 0,063W RC22H SIZE 0603
747 1 R93	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
748 1 R94	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
749 1 R95	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
750 1 R96	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
751 1 R101	TBD	TBD
752 1 R102	TBD	TBD
753 1 R104	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
754 1 R105	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
755 1 R106	TBD	TBD
756 1 R107	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
757 1 R108	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
758 1 R109 759 1 R110	05 189 0155 05 189 0135	330 OHM 1% 0,063W RC22H SIZE 0603
759 1 R110 760 1 R111	05 189 0160	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 390 OHM 1% 0,063W RC22H SIZE 0603
761 1 R113	05 189 0255	15K OHM 1% 0,063W RC22H SIZE 0603 ROHS
762 1 R114	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
763 1 R115	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
764 1 R116	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
765 1 R118	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
766 1 R119	TBD	TBD
767 1 R121	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
768 1 R122	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
769 1 R123	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
770 1 R124	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
771 1 R126	TBD	TBD
772 1 R127	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
773 1 R128	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
774 1 R130	05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
775 1 R131	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
776 1 R132	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
777 1 R133	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603 2.2 MOHM 1% 0,063W RC22H SIZE 0603
778 1 R134 779 1 R135	05 189 0400 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
780 1 R136	TBD	TBD
781 1 R137	TBD	TBD
782 1 R138	05 189 0212	3K OHM 1% 0,063W RC22H SIZE 0603
783 1 R139	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
		,

# QTY REFDES CODICE MAGAZZING	D DESCRIZIONE
784 1 R141 TBD	TBD
785 1 R143 05 189 0235	
786 1 R144 05 189 0265	
787 1 R145 05 189 0170	560 OHM 1% 0,063W RC22H SIZE 0603
788 1 R146 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
789 1 R147 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
790 1 R150 TBD	TBD
791 1 R151 TBD	TBD
792 1 R152 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
793 1 R153 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
794 1 R158 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
795 1 R159 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
796 1 R160 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
797 1 R161 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
798 1 R162 05 189 0198 799 1 R163 05 189 0165	1,8K OHM 1% 0,063W SIZE 0603 ROHS
	470 OHM 1% 0,063W RC22H SIZE 0603
800 1 R164 05 189 0162 801 1 R165 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS 430 OHM 1% 0,063W SIZE 0603 ROHS
802 1 R166 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
803 1 R167 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
804 1 R168 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
805 1 R169 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
806 1 R170 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
807 1 R171 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
808 1 R172 05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
809 1 R173 05 184 0130	10 OHM 1% 0,063W RC32H SIZE 0402
810 1 R175 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
811 1 R176 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
812 1 R177 05 184 0370	1 KOHM 1% 0,063W RC32H SIZE 0402
813 1 R178 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
814 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
815 1 R180 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
816 1 R181 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
817 1 R183 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
818 1 R184 TBD 819 1 R185 05 189 0460	TBD 0 OHM 1% 0,063W RC22H SIZE 0603
819 1 R185 05 189 0460 820 1 R186 TBD	TBD
821 1 R187 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
822 1 R188 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
823 1 R189 TBD	TBD
824 1 R190 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
825 1 R191 TBD	TBD
826 1 R192 TBD	TBD
827 1 R193 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
828 1 R194 TBD	TBD
829 1 R195 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
830 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
831 1 R198 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
832 1 R200 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
833 1 R201 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
834 1 R202 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
835 1 R203 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
836 1 R205 TBD	TBD
837 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
838 1 R208 05 189 0365 839 1 R209 05 189 0285	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS 47K OHM 1% 0,063W RC22H SIZE 0603
039 1 11209 03 109 0203	TIN OHT IO O, OUSW RCZZH SIZE 0003

,		1	- ,
# QTY REFDES CODICE MAGAZZINO			
840 1 R214 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
841 1 R215 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
842 1 R216 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
843 1 R217 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
844 1 R218 TBD	ZZ TBD	OHM 1% 0,000W RC32H 31ZE 0402	
		OHM 10 0 062N DG22N CTFE 0602	DOILG
	270	OHM 1% 0,063W RC22H SIZE 0603	ROHS
846 1 R225 05 189 0370		OHM 1% 0,063W RC22H SIZE 0603	
847 1 R226 05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
848 1 R227 05 189 0185	1K	OHM 1% 0,063W RC22H SIZE 0603	ROHS
849 1 R228 05 189 0080	18	OHM 1% 0,063W RC22H SIZE 0603	
850 1 R229 05 189 0245	10K	· · · · · · · · · · · · · · · · · · ·	ROHS
851 1 R230 05 189 0143	200	OHM 1% 0,063W RC22H SIZE 0603	
852 1 R231 05 189 0125	100	OHM 1% 0,063W RC22H SIZE 0603	ROHS
853 1 R232 05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
854 1 R233 05 189 0370	51	· · · · · · · · · · · · · · · · · · ·	
855 1 R234 05 189 0135	150	OHM 1% 0,063W RC22H SIZE 0603	ROHS
856 1 R235 05 189 0125	100	OHM 1% 0,063W RC22H SIZE 0603	ROHS
857 1 R236 05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
858 1 R237 05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
039 1 1230 03 109 0370	J 1	Omi 10 0,000W RCZZM 512E 0005	
860 1 R239 05 189 0135	150	OHM 1% 0,063W RC22H SIZE 0603	ROHS
861 1 R240 05 189 0162	430	OHM 1% 0,063W SIZE 0603 ROHS	
862 1 R241 05 189 0162	430	OHM 1% 0,063W SIZE 0603 ROHS	
863 1 R242 05 189 0100	39	OHM 1% 0,063W RC22H SIZE 0603	
864 1 R243 05 189 0131	130	OHM 1% 0,063W RC22H SIZE 0603	ROHS
865 1 R244 05 189 0131	130	OHM 1% 0,063W RC22H SIZE 0603	ROHS
866 1 R245 05 189 0131	130	OHM 1% 0,063W RC22H SIZE 0603	ROHS
867 1 R246 05 189 0070	12	OHM 1% 0,063W RC22H SIZE 0603	
868 1 R250 05 189 0152	300	OHM 1% 0,063W RC22H SIZE 0603	
869 1 R251 05 189 0080	18	OHM 1% 0,063W RC22H SIZE 0603	
870 1 R252 05 189 0152	300	OHM 1% 0,063W RC22H SIZE 0603	
871 1 R253 05 189 0131	130	OHM 1% 0,063W RC22H SIZE 0603	ROHS
872 1 R254 TBD	TBD		
873 1 R255 TBD	TBD		
874 1 R260 05 189 0070	12	OHM 1% 0,063W RC22H SIZE 0603	
875 1 R261 05 189 0070	12	OHM 1% 0,063W RC22H SIZE 0603	
876 1 R262 TBD	TBD		
877 1 R277 05 189 0065	10	OHM 1% 0,063W RC22H SIZE 0603	ROHS
878 1 R278 05 189 0185	1K	OHM 1% 0,063W RC22H SIZE 0603	ROHS
879 1 R279 05 189 0185	1K	OHM 1% 0,063W RC22H SIZE 0603	ROHS
880 1 R280 05 189 0370	51	OHM 1% 0,063W RC22H SIZE 0603	
881 1 R281 05 189 0115	68	OHM 1% 0,063W RC22H SIZE 0603	
882 1 R282 05 189 0125	100	OHM 1% 0,063W RC22H SIZE 0603	ROHS
883 1 R283 05 189 0125	100	OHM 1% 0,063W RC22H SIZE 0603	ROHS
884 1 R300 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
885 1 R301 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
886 1 R302 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
887 1 R303 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
888 1 R304 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
889 1 R305 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
890 1 R306 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
891 1 R307 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
892 1 R308 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
893 1 R309 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
894 1 R310 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
895 1 R311 05 184 0170	22	OHM 1% 0,063W RC32H SIZE 0402	
000 1 1011 00 104 01/0	22	OHT 10 0,000W KC3ZH 31ZE 040Z	

	, , , , , , , <u>,</u>	- 2 -
# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE	
		402
000 1 R312 03 104 0170	22 OHM 1% 0,063W RC32H SIZE 0 22 OHM 1% 0,063W RC32H SIZE 0 22 OHM 1% 0,063W RC32H SIZE 0	402
000 1 D214 0E 104 0170	22 OIM 18 0,000W RC32H SIZE 0	402
899 1 R314 03 184 0170 899 1 R315 05 184 0170	22 OHM 1% 0,003W RC32H SIZE 0	402
900 1 R348 TBD	TBD	402
		C02
901 1 R349 05 189 0160		
902 1 R350 05 189 0160		
903 1 R353 05 184 0170		
904 1 R354 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0	
905 1 R381 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0	
906 1 R382 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0	
907 1 R383 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0 27 OHM 1% 0,063W RC22H SIZE 0	
	The state of the s	
909 1 R385 05 189 0020		
910 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0	
911 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0	
	0 OHM 1% 0,063W RC22H SIZE 0	
913 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0	
914 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0 130 OHM 1% 0,063W RC22H SIZE 0	
916 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0	
917 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0	
918 1 R396 05 189 0245	The state of the s	
919 1 R397 05 189 0245	The state of the s	
920 1 R398 05 189 0245		
921 1 R399 05 189 0245		
922 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
923 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
924 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
925 1 R403 05 189 0245 926 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
	10K OHM 1% 0,063W RC22H SIZE 0 TBD	603 ROHS
929 1 R407 TBD 930 1 R408 TBD	TBD TBD	
930 1 R400 1BD 931 1 R409 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0	602
022 1 D/10 05 100 0125	150 OHM 1% 0,063W RC22H SIZE 0	
933 1 R411 05 189 0135	150 OHM 1% 0,003W RC22H SIZE 0	
934 1 R412 TBD	TBD	003 KOIIS
935 1 R413 TBD	TBD	
936 1 R414 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0	603
937 1 R415 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0	
938 1 R416 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0	
939 1 R417 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0	
940 1 R418 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0	
941 1 R419 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0	
942 1 R420 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0	
943 1 R421 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0	
944 1 R422 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0	
945 1 R423 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0	
946 1 R424 05 189 0272	30K OHM 1% 0,063W RCZZN SIZE 0	
947 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0	
948 1 R426 05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0	
949 1 R427 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0	
950 1 R428 TBD	TBD	
951 1 R429 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0	603
111 1 11111 00 100 0010	_, 0 10 0,000 1102211 01211 0	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
952 1 R430 05 189 0235 953 1 R431 05 189 0198	6K8 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 470 OHM 1% 0,063W RC22H SIZE 0603
954 1 R432 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
955 1 R433 05 187 0165	
956 1 R434 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
959 1 TP1	Z WAI SHEITIEN, COME TOLZ ZO! CONTRETTE
960 1 TP2	
961 1 TP3	
962 1 TP4	
963 1 TP5	
964 1 TP6 965 1 TP7	
966 1 TP8	
967 1 TP9	
968 1 TP10	
969 1 TP11	
970 1 TP12	
971 1 TP13 972 1 TP14	
973 1 TP15	
974 1 TP16	
975 1 TP17	
976 1 TP18	
977 1 TP19	
978 1 TP21 979 1 TP22	
980 1 TP23	
981 1 TP24	
982 1 TP26	
983 1 TP27	
984 1 TP28	
985 1 TP29 986 1 TP30	
987 1 TP31	
988 1 TP32	
989 1 TP33	
990 1 TP34	
991 1 TP35	
992 1 TP36 993 1 TP37	
994 1 TP38	
995 1 TP39	
996 1 TP40	
997 1 TP41	
998 1 TP42	
999 1 TP43 0 1 TP44	
1 1 TP45	
2 1 TP46	
3 1 TP47	
4 1 TP48	
5 1 TP49	
6 1 TP50 7 1 TP51	
, I 1FJI	

```
TP52
9 1 TP56
10 1
     TP57
11 1
     TP58
12 1
     TP59
      TP60
13 1
14 1
      TP61
15 1
      TP63
16 1
      TP64
17 1
      TP65
18 1
      TP66
19
   1
      TP68
20 1
      TP70
21
   1
      TP71
22
   1
      TP72
23 1
      TP73
24
   1
      TP74
25
   1
      TP75
26 1
      TP76
27
   1
      TP78
28 1
      TP80
29 1
     TP81
30 1
      TP82
31 1
     TP86
32 1
     TP87
33 1
     TP88
34 1
     TP89
35 1
     TP90
36 1
     TP91
37 1
     TP92
38 1 TP93
39 1 TP94
40 1 TP95
41 1 TP96
42 1 TP100
43 1 TP101
44 1
     TP102
45 1
     TP103
46 1
     TP105
47 1 TP107
48 1 TP108
49 1
      TP109
50 1
      TP110
51 1
      TP111
52 1
     TP112
53 1
      TP116
54 1
      TP117
55 1
      TP118
56 1
     TP119
57 1
      TP120
58 1
      TP121
59 1
     TP122
60 1
      TP123
     TP124
61 1
     TP125
62 1
63 1 TP126
```

#	QTY	REFDES	CODICE	MAGAZZINO	DESCRIZIONE
64	1	TP129			
65	1	TP130			
66	1	TP131			
67	1	TP132			
68	1	TP133			
69	1	TP134			
70	1	TP135			
71	1	TP136			
72	1	TP137			
73	1	TP138			
74	1	TP139			
75	1	TP140			
76	1	TP141			
77	1	TP142			
78	1	TP143			
79	1	TP144			
80	1	TP145			
81	1	TP146			
82	1	TR1			BC847B (1F) SOT-23 NPN 50V 200MA
83	1	TR2			BC847B (1F) SOT-23 NPN 50V 200MA
84	1	TR4	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
85	1	TR5	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
86		TR6			BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
87	1	XTAL1	05 20	00 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
	1-				

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	TBD	TBD
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	C3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6	05 090 0070	
7	1	C7	05 090 0070	
8	1	C8	05 040 0380	
9	1	C9	05 090 0070	
10	1	C10	05 090 0070	
11	1	C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12	1	C12	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
13 14	1 1	C13 C14	05 041 0270 05 090 0100	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 PASSANTE L-C NFL21SP307X1C3
15	1	C14 C15	05 090 0100	
16	1	C16	05 090 0100	
17	1	C18	TBD	TBD
18	1	C19	05 040 0240	
19	1	C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20	1	C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21	1	C22	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22	1	C23	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23	1	C24	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24	1	C25	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
2.5	1	C26	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
26	1	C28	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
27	1	C29	05 041 0220	
28	1	C30	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
29	1	C31	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
30	1	C32	TBD	TBD
31	1	C33	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
32	1	C34	05 090 0105	
33	1	C35	05 090 0105	
34 35	1 1	C36 C37	05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
36	1	C37		CHIP 2,7 PF LOW ESR 0603 250V
37	1	C39	05 051 0130	CHIP 10 PF LOW ESR 0603 250V
		C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
40	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51	1	C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
52	1	C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

53	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
54	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C59	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C60	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59	1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C64	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61	1	C65 C66	05 040 0380 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
62 63	1 1	C67		
64	1	C68		
65	1	C69		COND 100 NF 16V 10% X7R SIZE 0402
66	1	C70	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
67	1	C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
68	1	C72	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C73	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
70		C74		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
71	1	C75		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
72	1	C76		PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603 COND 22UF 16V 10% X7R SIZE 1210 ROHS
73 74	1 1	C77 C78	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS COND 22UF 16V 10% X7R SIZE 1210 ROHS
75	1	C80	05 040 0393	
76	1	C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
77		C85	05 040 0350	COND 100HE & 20 VED TOLL M CLOE 1010
78	1	C88	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
79	1	C89	05 040 0275	CHIP 22 OF X/R IOV TOLL.K SIZE 1210 *R*
80	1	C90	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
81	1	C99	05 041 0290	
82	1	C100	05 041 0290	
83	1	C101		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
84 85	1	C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
86	1 1	C106 C108	05 041 0240 05 041 0290	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
87	1	C119	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
88	1	C120		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
89	1	C121	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
90	1	C122	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
91	1	C123	05 041 0270	
92	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93	1	C125	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
94	1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
95 96	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96	1 1	C128 C129	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C123	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99		C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	1 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
10:	2 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	3 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	4 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	5 1	C137	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	6 1 7 1	C138	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	7 1 8 1	C139 C140	05 041 0270 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C140 C141	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	0 1	C142	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	1 1	C143	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
115 1 C147 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
116 1 C148 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
117 1 C149 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
118 1 C150 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
119 1 C151 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 680 PF COG 50V TOLL.J SIZE 0603
124 1 C156 05 041 0270 125 1 C157 05 041 0295	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
126 1 C158 05 041 0295	CHIP 47 NF X7R 50V TOLL.K SIZE 0603 CHIP 47 NF X7R 50V TOLL.K SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
127 1 C159 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
128 1 C160 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
130 1 C162 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
131 1 C163 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
133 1 C165 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
134 1 C166 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
135 1 C167 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
136 1 C168 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 0,5PF LOW ESR 0603 250V
	CHIP 0,5PF 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 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
143 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
144 1 C194 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
145 1 C195 05 051 0235	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 47 PF LOW ESR 0603 250V
146 1 C196 TBD	TBD
	CHIP 47 PF LOW ESR 0603 250V
148 1 C198 05 051 0235	
149 1 C199 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
151 1 C201 05 051 0235 152 1 C202 05 051 0125	CHIP 47 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V
153 1 C203 05 051 0125	CHIP 5,6 PF LOW ESR 0603 250V
154 1 C204 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
155 1 C205 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
156 1 C208 TBD	TBD
157 1 C210 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 47 PF LOW ESR 0603 250V
	COND 1 NF 50V 10% X7R SIZE 0402
160 1 C213 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
161 1 C214 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
162 1 C215 05 041 0270 163 1 C216 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
164 1 C217 05 041 0183	CHIP 100 PF COG 50V TOLL.J SIZE 0603
165 1 C218 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
166 1 C219 TBD	TBD
167 1 C221 05 041 0290	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
169 1 C224 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
170 1 C225 05 051 0200	CHIP 27 PF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V
171 1 C226 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
172 1 C227 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
	CHIP 3,3 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 NF X/R 50V TOLL.5 SIZE 0003 CHIP 0,5PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
178 1 C233 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
179 1 C234 05 051 0205	CHIP 12 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V CHIP 82 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V
180 1 C235 05 051 0250	CHIP 82 PF LOW ESR 0603 250V
181 1 C236 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
182 1 C237 05 051 0250	CHIP 82 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
185 1 C240 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
186 1 C241 TBD	TBD
187 1 C242 05 041 0270	CHIP 100 NF 10V 10LL.J X/K S1ZE 0603
188 1 C243 05 041 0185 189 1 C244 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 2,2 PF LOW ESR 0603 250V
190 1 C245 05 051 0125	CHIP 2 2 PF LOW ESR 0603 250V
191 1 C246 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
	CHIP 1,2 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
195 1 C250 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
196 1 C251 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
197 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
198 1 C253 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
199 1 C254 05 041 0185	CHIP 1 NF X7R 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 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 10V 10LL.3 X/K SIZE 0603 CHIP 1 NF X/R 50V TOLL.J SIZE 0603
204 1 C262 05 041 0270	
205 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
207 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
208 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
209 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
210 1 C270 05 051 0108	CHIP 0,8 PF LOW ESR 0603 250V
211 1 C271 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
212 1 C272 05 051 0107	CHIP 0,7 PF LOW ESR 0603 250V
213 1 C273 05 041 0207 214 1 C274 05 051 0110	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 PF LOW ESR 0603 250V
214 1 C274 05 051 0110 215 1 C275 05 041 0185	CHIP 1 PF LOW ESK 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
216 1 C276 05 041 0185	CHIP 1 NF X7K 50V TOLL.J SIZE 0603
217 1 C277 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
218 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
219 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C281 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
222 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1 C283 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603

		_	_	
	# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
-	 224 1		05 041 0120	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	224 1	0204	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
				CHIP 100 PF COG 50V TOLL.J SIZE 0603
		C286		
		C287		CHIP 100 PF COG 50V TOLL.J SIZE 0603
				CHIP 100 PF COG 50V TOLL.J SIZE 0603
	229 1	C289	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	230 1	C290	05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V COND 1UF 25V 10% X7R SIZE 0805
	231 1	C291	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	232 1	C292	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
		C293	05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
			05 051 0110	CHIP 1 PF LOW ESR 0603 250V
		C295		CHIP 1,2 PF LOW ESR 0603 250V
				TBD
		C297	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	238 1	C298	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	239 1	C299	TBD	TBD
		C300	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
	241 1	C301	05 051 0109	CHIP 0,9 PF LOW ESR 0603 250V
	242 1	C302	05 051 0108	TBD CHIP 0,5PF LOW ESR 0603 250V CHIP 0,9 PF LOW ESR 0603 250V CHIP 0,8 PF LOW ESR 0603 250V
		C303	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
	244 1	C304		CHIP 47 PF LOW ESR 0603 250V
				CHIP 47 PF LOW ESR 0603 250V
				CHIP 47 PF LOW ESR 0603 250V
		C307	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
	248 1	C308	TBD	TBD CHIP 0,5PF LOW ESR 0603 250V CHIP 0,9 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		C309	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
	250 1	C310	05 051 0109	CHIP 0,9 PF LOW ESR 0603 250V
	251 1	C311	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
		C312		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		C313		CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
	254 1	C314		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		C317		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	256 1	C318	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	257 1	C319	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	258 1	C320	05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
	259 1	C326	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
				CHIP 100 NF 16V 10LL.J X7R SIZE 0603
	261 1	C333	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	262 1 263 1	C334	05 042 0005 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	264 1	C335 C337	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	265 1	C337	05 042 0005	COND 100 NF 10V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	266 1	C340	05 042 0005	COND 100 NF 10V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	267 1	C341	05 042 0005	COND 100 NF 10V 10% X7R SIZE 0402
	268 1	C341	05 042 0005	COND 100 NF 10V 10% X7R SIZE 0402
	269 1	C342	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	270 1	C344	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	270 1	C344	05 042 0005	COND 100 NF 10V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	272 1	C349	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	273 1	C352	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	274 1	C352	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	275 1	C354	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	276 1	C355	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	277 1	C356	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	278 1	C359	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	279 1	C363	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
280 1 C364 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
281 1 C366 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
282 1 C367 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7K SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
288 1 C381 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
289 1 C384 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
290 1 C386 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
291 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
294 1 C393 05 041 0185	
	COND 100 NF 16V 10% X7R SIZE 0402
	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
299 1 C398 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
300 1 C400 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
301 1 C402 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
303 1 C405 05 041 0270	
304 1 C406 05 041 0270	
305 1 C407 05 041 0185 306 1 C408 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
306 1 C408 05 041 0185 307 1 C409 05 051 0235	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 47 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
308 1 C410 05 041 0185	CHIP 1 NF X7R 50V TOLLL J STZE 0603
309 1 C411 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
310 1 C412 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
311 1 C413 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 33 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V
314 1 C416 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
315 1 C417 05 051 0140 316 1 C418 05 051 0180	CHIP 3,9 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
317 1 C419 05 051 0190	CHIP 22 PF LOW ESR 0603 250V
318 1 C420 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
319 1 C421 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
320 1 C422 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
321 1 C423 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
322 1 C424 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
323 1 C425 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
324 1 C426 05 051 0205 325 1 C427 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
325 1 C427 05 051 0205 326 1 C428 05 051 0160	CHIP 33 PF LOW ESR 0603 250V CHIP 6,8PF LOW ESR 0603 250V
327 1 C429 05 051 0180	CHIP 15 PF LOW ESR 0603 250V
328 1 C430 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
329 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
330 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
331 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
332 1 C435 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
333 1 C441 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
334 1 C442 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
335 1 C489 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 C490 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
337 1 C491 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
338 1 C492 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
339 1 C493 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
340 1 C494 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
342 1 C496 05 041 0130 343 1 C501 05 090 0070	
344 1 C502 05 090 0070	
345 1 C503 05 040 0380	
346 1 C504 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
347 1 C505 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
348 1 C506 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
349 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
350 1 C508 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
351 1 C509 05 075 0465	
352 1 C511 05 041 0270	
353 1 C512 05 051 0135 354 1 C513 TBD	CHIP 3,3 PF LOW ESR 0603 250V TBD
	CHIP 27 PF LOW ESR 0603 250V
	CHIP 27 PF LOW ESR 0603 250V
357 1 C516 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
358 1 C517 TBD	TBD
359 1 C518 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
360 1 C519 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
361 1 C520 05 051 0185	
362 1 C521 05 051 0195	
363 1 C522 05 051 0195	
	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
365 1 C524 05 041 0220 366 1 C525 TBD	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 TBD
367 1 C526 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
368 1 C527 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	PASSANTE L-C NFL18ST157X1C3D
370 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	PASSANTE L-C NFL18ST157X1C3D
372 1 C533 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
373 1 C535 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
374 1 C536 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
375 1 C537 05 051 0105 376 1 C538 05 051 0255	CHIP 0,5PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
376 1 C538 05 051 0255 377 1 C552 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
378 1 C553 05 090 0070	PASSANTE+FERRITE 2200FF NFE31PT222Z1E9L
379 1 C554 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
380 1 C555 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
381 1 C556 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
382 1 C557 05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
383 1 C558 05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
384 1 C559 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
385 1 C560 05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
386 1 C561 05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
387 1 C562 05 040 0290 388 1 C563 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210 CHIP 4,7UF 50V X7R SIZE 1210
389 1 C564 05 040 0290	CHIP 4,70F 30V X/R SIZE 1210 CHIP 4,7UF 50V X7R SIZE 1210
390 1 C565 05 040 0290	CHIP 4,70F 50V X7R SIZE 1210
391 1 C566 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210

392 1 C567	# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
395 1 C570	392 1 C567 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
395 C570	393 1 C568 TBD	TBD
396 1 C571		
398 1 C573 05 040 0280 398 1 C573 05 040 0280 399 1 C574 05 040 0280 399 1 C574 05 040 0280 399 1 C575 05 041 0130 01 C575 05 041 0130 01 C175 05 05 041 0130 01 C175 05 05 041 0130 01 C177 05 041 0200 01 C177 05 041 0200 01 C177 05 041 0200 01 C178 05 041 0200 01 C178 05 041 0185 01 C178 05 041 0270 01 C179 100 NF X7R 50V TOLL.J SIZE 0603 040 1 C578 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 120 0603 040 1 C578 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C580 05 041 0290 01 C0ND 1 UF 16V 10% X7R SIZE 0603 040 1 C580 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C581 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C582 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C583 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C584 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C585 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C585 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C586 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C586 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C587 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C589 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C589 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C589 05 041 0270 01 UF 16V 10% X7R SIZE 0603 01 UF 16V		
398 1 C573 05 040 0280 398 1 C573 05 040 0280 399 1 C574 05 040 0280 399 1 C574 05 040 0280 399 1 C575 05 041 0130 01 C575 05 041 0130 01 C175 05 05 041 0130 01 C175 05 05 041 0130 01 C177 05 041 0200 01 C177 05 041 0200 01 C177 05 041 0200 01 C178 05 041 0200 01 C178 05 041 0185 01 C178 05 041 0270 01 C179 100 NF X7R 50V TOLL.J SIZE 0603 040 1 C578 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 120 0603 040 1 C578 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C580 05 041 0290 01 C0ND 1 UF 16V 10% X7R SIZE 0603 040 1 C580 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C581 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C582 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C583 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C584 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C585 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 040 1 C585 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C586 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C586 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C587 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C589 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C589 05 041 0270 01 C179 100 NF 16V TOLL.J X7R SIZE 0603 041 1 C589 05 041 0270 01 UF 16V 10% X7R SIZE 0603 01 UF 16V	396 1 C571 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
399 C574	397 1 C572 05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
400 1 C575 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 401 1 C576 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 402 1 C577 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 403 1 C578 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 404 1 C579 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 405 1 C580 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 406 1 C581 05 041 0220 CHIP 10 NF 16V TOLL.J SIZE 0603 407 1 C582 05 041 0270 CHIP 10 NF 16V TOLL.J SIZE 0603 408 1 C583 05 041 0220 CHIP 10 NF 16V TOLL.J SIZE 0603 408 1 C583 05 041 0220 CHIP 10 NF 16V TOLL.J SIZE 0603 408 1 C584 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 410 1 C585 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 411 1 C586 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 412 1 C587 05 041 0130 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 413 1 C588 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 414 1 C589 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C589 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C589 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 415 1 C589 05 041 0290 COND 1 UF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C591 TBD TBD TBD 420 1 C596 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 421 1 C597 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 422 1 C598 05 051 0125 CHIP 100 NF 16V TOLL.J SIZE 0603 422 1 C590 05 051 0112 CHIP 1,7 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 420 1 C606 05 051 0115 CHIP 1,7 PF LOW ESR 0603 250V 427 1 C603 05 051 0125 CHIP 100 PF LOW ESR 0603 250V 428 1 C605 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C610 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 432 1 C609 05 051 0155 CHIP 100 PF LOW ESR 060	398 1 C573 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
401 1 C576 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 402 1 C577 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 404 1 C579 05 041 0270 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 404 1 C579 05 041 0290 COND 1 UF 16V 102 X7R SIZE 0603 405 1 C580 05 041 0290 COND 1 UF 16V 102 X7R SIZE 0603 406 1 C581 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 407 1 C582 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 408 1 C583 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 409 1 C584 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 409 1 C585 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 410 1 C585 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 411 1 C586 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 412 1 C587 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 413 1 C588 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 414 1 C589 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 414 1 C589 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C591 TBD TBD 417 1 C592 TBD TBD 418 1 C593 05 051 0145 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 419 1 C594 TBD TBD 419 1 C594 TBD TBD 420 1 C596 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 422 1 C598 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 422 1 C598 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 422 1 C600 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 422 1 C600 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 422 1 C600 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 423 1 C601 TBD TBD 424 1 C600 05 051 0125 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 425 1 C601 TBD TBD 426 1 C602 05 051 0105 CHIP 100 PF LOW ESR 0603 250V 427 1 C603 05 051 0105 CHIP 100 PF LOW ESR 0603 250V 428 1 C600 05 051 0105 CHIP 100 PF LOW ESR 0603 250V 431 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 432 1 C600 05 051 0105 CHIP 1 PF LOW ESR 0603 250V 433 1 C610 05 051 0105 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C612 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05	399 1 C574 05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
403 1 C577 05 041 0220 CHIP 100 NF X7R 50V TOLL.J SIZE 0603 403 1 C578 05 041 0270 CHIP 100 NF 16V TOLLJ X7R SIZE 0603 404 1 C579 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 405 1 C580 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 406 1 C581 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 407 1 C582 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 408 1 C583 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 408 1 C584 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 410 1 C585 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 411 1 C586 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 412 1 C587 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 413 1 C588 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 414 1 C589 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C589 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C591 TBD TBD 417 1 C592 TBD TBD 418 1 C593 05 051 0145 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 419 1 C594 TBD TBD 420 1 C596 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 2,2 PF LOW ESR 0603 250V 422 1 C598 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 427 1 C603 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 428 1 C605 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 015 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0155 CHIP 1,7 PF LOW ESR 0603 250V 434 1 C610 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 435 1 C609 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 436 1 C616 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 437 1 C614 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 438 1 C610 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 441 1 C618 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C		
404 1 C578 05 041 0270		
405 1 C590 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 406 1 C581 05 041 0220 CHIP 10 NF X7R 50V TOLL J SIZE 0603 407 1 C582 05 041 0220 CHIP 10 NF X7R 50V TOLL J SIZE 0603 407 1 C582 05 041 0220 CHIP 10 NF X7R 50V TOLL J SIZE 0603 408 1 C583 05 041 0130 CHIP 100 NF 16V TOLL J X7R SIZE 0603 409 1 C584 05 041 0220 COND 1 UF 16V 10% X7R SIZE 0603 410 1 C585 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 411 1 C586 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 412 1 C587 05 041 0130 CHIP 100 NF 16V TOLL J X7R SIZE 0603 413 1 C588 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 414 1 C589 05 041 0290 COND 1 UF 16V 10L J X7R SIZE 0603 415 1 C589 05 041 0270 CHIP 100 NF 16V TOLL J X7R SIZE 0603 416 1 C591 TBD TBD TBD 417 1 C592 TBD TBD TBD 418 1 C593 05 051 0145 CHIP 100 NF 16V TOLL J X7R SIZE 0603 419 1 C594 TBD TBD 420 1 C596 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1,2 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1 NF X7R 50V TOLL J SIZE 0603 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 428 1 C600 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 431 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 434 1 C611 05 051 0135 CHIP 100 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0135 CHIP 100 PF LOW ESR 0603 250V 438 1 C615 05 05 01055 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LO		
406 1 C580 05 041 0220 CNND 1 UF 16V 10% X7R SIZE 0603 407 1 C582 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 408 1 C583 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 408 1 C583 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 408 1 C584 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 410 1 C585 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 411 1 C586 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 411 1 C586 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 412 1 C587 05 041 0130 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 413 1 C588 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 414 1 C589 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C591 TBD TBD 417 1 C592 TBD TBD 418 1 C593 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 420 1 C596 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0125 CHIP 10 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C600 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 427 1 C603 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 428 1 C600 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0155 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0155 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0155 CHIP 1,5 PF LOW ESR 0603 250V 429 1 C606 05 051 0155 CHIP 1,7 PF LOW ESR 0603 250V 429 1 C606 05 051 0155 CHIP 1,7 PF LOW ESR 0603 250V 429 1 C606 05 051 0150 CHIP 1,7 PF LOW ESR 0603 250V 429 1 C606 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0155 CHIP 10 PF LOW ESR 0603 250V 433 1 C610 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 442 1 C611 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 443 1 C612 UBD		
408 1 C583 05 041 0130	404 1 C579 05 041 0105 405 1 C580 05 041 0290	COND 1 HF 16V 10% Y7R SI7F 0603
408 1 C583 05 041 0130	406 1 C581 05 041 0220	CHIP 10 NF X7R 50V TOLL I SIZE 0603
408 1 C583 05 041 0130	407 1 C582 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
409 1 C584 05 041 0290 CNND 1 UF 16V 10% X7R SIZE 0603 410 1 C585 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 411 1 C586 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 412 1 C587 05 041 0130 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 413 1 C588 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 413 1 C588 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 414 1 C589 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C591 TBD TBD 417 1 C592 TBD TBD 418 1 C593 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 419 1 C594 TBD 420 1 C596 05 051 0125 CHIP 4,7 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD 426 1 C602 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,7 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,7 PF LOW ESR 0603 250V 421 1 C609 05 051 0115 CHIP 1,7 PF LOW ESR 0603 250V 422 1 C609 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 434 1 C611 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 438 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	408 1 C583 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
410 1 C585	409 1 C584 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
412 1 C587 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603 413 1 C588 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 414 1 C589 05 041 0270 CNDD 1 UF 16V 10% X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C591 TBD TBD 417 1 C592 TBD TBD 418 1 C593 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 419 1 C594 TBD TBD 420 1 C596 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0110 CHIP 1,2 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1,2 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 427 1 C603 05 051 0155 CHIP 1,2 PF LOW ESR 0603 250V 428 1 C605 05 051 0155 CHIP 1,2 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1,5 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 429 1 C606 05 051 0115 CHIP 1,7 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 100 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 434 1 C611 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0150 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0150 CHIP 1,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0150 CHIP 1,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 431 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 432 1 C600 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 443 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V		
413 1 C588 05 041 0270	411 1 C586 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
414 1 C589 05 041 0290 COND 1 UF 16V 10% X7R SIZE 0603 415 1 C590 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C591 TBD TBD 417 1 C592 TBD TBD 418 1 C593 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 419 1 C594 TBD TBD 420 1 C596 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0195 CHIP 2,2 PF LOW ESR 0603 250V 427 1 C603 05 051 0195 CHIP 1,2 PF LOW ESR 0603 250V 428 1 C605 05 051 0195 CHIP 1,5 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 432 1 C609 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 433 1 C610 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 434 1 C610 05 051 0150 CHIP 2,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 2,7 PF LOW ESR 0603 250V 434 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 438 1 C610 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 438 1 C610 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 437 1 C614 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 438 1 C610 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 430 1 C617 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 431 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 432 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 436 1 C612 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 437 1 C614 05 051 0155 CHIP 100 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603	412 1 C587 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
## 15		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
## 15	414 1 C589 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
## 15	415 1 C590 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
418 1 C593 05 051 0145 TBD TBD 420 1 C596 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0115 CHIP 1,2 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 438 1 C610 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0150 CHIP 2,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 438 1 C610 05 051 0150 CHIP 2,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 4,7 PF LOW ESR 0603 250V 430 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 431 1 C611 05 051 0150 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C612 TBD TBD 433 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0150 CHIP 2,7 PF LOW ESR 0603 250V 435 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 436 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 441 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 442 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	416 1 C591 TBD	TBD
419 1 C594 TBD 420 1 C596 05 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD 426 1 C602 05 051 0195 CHIP 2,2 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0100 CHIP 4,7 PF LOW ESR 0603 250V 435 1 C612 TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 438 1 C615 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 439 1 C616 05 051 0145 CHIP 2,7 PF LOW ESR 0603 250V 439 1 C616 05 051 0145 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
420 1 C596 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 421 1 C597 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 423 1 C690 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0150 CHIP 1 PF LOW ESR 0603 250V 438 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 430 1 C617 05 041 0185 CHIP 1,7 PF LOW ESR 0603 250V 431 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 442 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
421 1 C597 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 422 1 C598 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 437 1 C614 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 438 1 C610 05 051 0150 CHIP 100 PF LOW ESR 0603 250V 437 1 C614 05 051 0150 CHIP 1 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 4,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
422 1 C598 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 423 1 C599 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0130 CHIP 1 PF LOW ESR 0603 250V 438 1 C615 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 439 1 C616 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 439 1 C616 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 439 1 C616 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
423 1 C599 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 427 1 C603 05 051 0195 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0145 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0130 CHIP 1 PF LOW ESR 0603 250V 438 1 C615 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 1 PF LOW ESR 0603 250V 438 1 C615 05 051 0145 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
424 1 C600 05 051 0112 CHIP 1,2 PF LOW ESR 0603 250V 425 1 C601 TBD TBD 426 1 C602 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 438 1 C616 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C616 05 041 0185 CHIP 4,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
425 1 C601 TBD TBD 426 1 C602 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 427 1 C603 05 051 0115 CHIP 1,5 PF LOW ESR 0603 250V 428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 4,7 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	424 1 C600 05 051 0110	CHIP 1 2 PF LOW ESR 0603 250V
426 1 C602 05 051 0195	425 1 C601 TBD	TBD
427 1 C603 05 051 0115		
428 1 C605 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL J SIZE 0603 440 1 C617 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 100 PF LOW ESR 0603 250V	427 1 C603 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
429 1 C606 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 430 1 C607 TBD TBD TBD 431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 100 PF LOW ESR 0603 250V 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185		·
431 1 C608 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 <		
432 1 C609 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		TBD
433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	431 1 C608 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
433 1 C610 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 434 1 C611 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	432 1 C609 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
435 1 C612 TBD TBD 436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V	433 1 C610 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
436 1 C613 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
437 1 C614 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
438 1 C615 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
439 1 C616 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		·
440 1 C617 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
441 1 C618 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
442 1 C619 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
443 1 C620 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
444 1 C621 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
445 1 C622 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
446 1 C623 05 051 0255 CHIP 100 PF LOW ESR 0603 250V		
11. 1 000 11 0100 OHI I WE WILL OUT TO THE OUT OF THE OUT OUT OF THE OUT OUT OF THE OUT OF THE OUT	447 1 C624 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	CHIP 3,9 PF LOW ESR 0603 250V
	TBD
	CHIP 3,9 PF LOW ESR 0603 250V
451 1 C628 TBD 452 1 C629 05 051 0195	TBD
453 1 C630 05 051 0195	CHIP 22 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
454 1 C631 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
455 1 C632 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
456 1 C633 05 051 0140	
457 1 C634 TBD	TBD
458 1 C635 05 051 0140	
	CHIP 22 PF LOW ESR 0603 250V
460 1 C637 05 051 0255 461 1 C638 TBD	CHIP 100 PF LOW ESR 0603 250V TBD
462 1 C639 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5
463 1 C640 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5
	180 UF/16V ELETTROLITA SOLIDO 10X10.5
465 1 C642 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5
	PASS.+FERRITE 1000PF NFE61PT102E1H9L
	PASS.+FERRITE 1000PF NFE61PT102E1H9L
	PASS.+FERRITE 1000PF NFE61PT102E1H9L
469 1 C646 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
470 1 C647 05 041 0270 471 1 C648 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
472 1 C649 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 12 PF LOW ESR 0603 250V
474 1 C651 05 051 0180	
475 1 C652 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
478 1 C656 TBD	TBD
479 1 C657 TBD 480 1 C658 TBD	TBD TBD
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 1,8 PF LOW ESR 0603 250V
483 1 C661 TBD	TBD
484 1 C662 TBD	TBD
485 1 C663 TBD	TBD
486 1 C664 TBD	TBD
487 1 C665 TBD	TBD
488 1 C666 TBD 489 1 C667 TBD	TBD TBD
490 1 C668 TBD	TBD
491 1 C669 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
492 1 COAX2	,.
493 1 CP6 05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
494 1 CP7 05 010 0585	GSC310-10M1900 1.9GHZ 10DB COUPLER
495 1 CP8 05 010 0590	GSC311-20M1900 1.9GHZ 20DB COUPLER
496 1 CP9 05 010 0665	1P503S 3DB 90° HYBRID COUPLER
497 1 CP10 05 010 0665	1P503S 3DB 90° HYBRID COUPLER
498 1 D1 10 015 0730 499 1 D2 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23 HSMP 3814-BLKG DIODO PINSOT-23
500 1 D3 10 015 0730	SMV1233-011LF DIODO VARICAP SMD 3PF 15V
501 1 D4 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
502 1 D5 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
503 1 D7 10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
505 1 D11 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
506 1 D12 10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
507 1 D13 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
508 1 D14 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
509 1 D15 10 015 0990	BAS40-06 DUAL SCHOTTKY C-A 40V 120MA
510 1 D16 10 015 0635	DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA
511 1 D17 10 015 0635	·
512 1 D18 10 015 0980	
513 1 D19 10 015 0980 514 1 D20 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
515 1 D21 10 015 0940	SSC54 DIODO SCHOTTKY 5A 40V
516 1 D22 10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
517 1 F1 05 155 0450	FUSIBILE 4A RIT SMD NANO2 0452 004.MRL
518 1 F2 05 155 0390	FUSIBILE RIPRISTIN. SMD075F/60-2 60V-10A
519 1 FIL1 05 145 0550	
520 1 FIL2 05 145 0550	FILTRO CER.BANDPASS DR6G1882.5B65L2.5A75
521 1 FIL4 TBD	TBD
522 1 FIL5 TBD	TBD
523 1 FIL8 TBD	TBD
524 1 FIL9 TBD	TBD
525 1 IC1 10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
526 1 IC3 TBD	TBD
527 1 IC5 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
528 1 IC6 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
529 1 IC7 10 011 0320	
530 1 IC8 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
531 1 IC9 10 011 0320 532 1 IC11 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
533 1 IC12 10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
534 1 IC13 10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
535 1 IC14 10 011 0550	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
536 1 IC15 10 011 0505	AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO
537 1 IC16 10 011 0305	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
538 1 IC17 10 011 0140	AD5320BRMZ 12BIT SERIAL DAC MSOP
539 1 IC18 10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
540 1 IC19 10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
541 1 IC20 TBD	TBD
542 1 IC21 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
543 1 IC22 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
544 1 IC23 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
545 1 IC24 10 005 0650	MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
546 1 IC25 10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
547 1 IC26 05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
548 1 IC27 10 011 0460 549 1 IC28 10 011 0510	LM3724IM5-3.08 RESET IC SOT-23 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
550 1 IC29 10 011 0470	ADF 4002BRUZ FRACTIONAL-N FREQUENCY SYNT.
551 1 IC30 10 005 0610	SBB-2089Z INGAP/GAAS HBT MMIC AMPLIFIER
552 1 IC31 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
553 1 IC32 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
554 1 IC33 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
555 1 IC34 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
556 1 IC35 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
557 1 IC36 05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
558 1 IC37 10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
559 1 IC38 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
560 1 IC39 10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
561 1 IC40 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
562 1 IC41 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
563 1 IC42 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
564 1 IC43 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
565 1 IC44 10 011 0555 566 1 IC45 10 011 0145	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
566 1 IC45 10 011 0145 567 1 IC46 10 011 0605	PE4302 RF DIGITAL ATTENUATOR 20QFN NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
568 1 IC47 10 011 0605	
569 1 IC48 10 011 0525	
570 1 IC49 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
571 1 IC51 TBD	TBD
572 1 IC52 TBD	TBD
573 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
574 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
575 1 IC57 10 005 0675 576 1 IC58 10 011 0120	AH125-89G 1/2W INGAP HBT MMIC AMPLIFIER AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
577 1 IC59 10 011 0120	
578 1 IC60 10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
579 1 IC61 10 011 0535	LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV.
580 1 IC62 10 011 0230	ADT7467ARQZ THERMAL CONTROLLER QSOP-16
581 1 IC63 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
582 1 IC64 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
583 1 IC65 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
584 1 IC66 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
585 1 J1 05 095 2480 586 1 J3 05 110 0185	CONNETTORE STRIP P=2,54 2X8P PTH MCX F DIR X SMD R113424000
587 1 J5 97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
588 1 J6 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
589 1 J7 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
590 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
591 1 J11 05 110 0185	MCX F DIR X SMD R113424000
592 1 J12 05 110 0185	MCX F DIR X SMD R113424000
593 1 J13 05 110 0185 594 1 J14 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
594 1 J14 05 110 0185 595 1 J15 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
596 1 J16 05 110 0185	MCX F DIR X SMD R113424000
597 1 J17 05 110 0185	MCX F DIR X SMD R113424000
598 1 J18 05 110 0185	MCX F DIR X SMD R113424000
599 1 J19 05 110 0185	MCX F DIR X SMD R113424000
600 1 J20 05 095 2277	CONNETTORE 6PM P=2MM PCB SHERLOCK
601 1 L1 TBD	TBD
602 1 L2 05 176 1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
603 1 L3 TBD 604 1 L4 TBD	TBD TBD
605 1 L5 TBD	TBD
606 1 L6 TBD	TBD
607 1 L7 TBD	TBD
608 1 L8 05 176 1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
609 1 L9 TBD	TBD
610 1 L10 TBD	TBD
611 1 L11 TBD	TBD
612 1 L12 TBD 613 1 L13 TBD	TBD
613 1 L13 TBD 614 1 L14 05 176 1125	TBD INDUTTANZA 17.5NH 4A 2% MINI SPRING
615 1 L15 TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
616 1 L16 TBD	TBD
617 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A SPM6530T-1R5M100 INDUCTOR 1,5UH 11A TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
618 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
619 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
620 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
621 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
622 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ
626 1 L26 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
627 1 L27 05 176 0935	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5%
628 1 L28 TBD	TBD
629 1 L29 TBD	TBD
630 1 L30 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
631 1 L31 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
632 1 L34 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
633 1 L35 05 176 0925	
634 1 L36 05 176 1175	
635 1 L37 05 176 1175	INDUTTANZA 1,2 NH SIZE 0603 TOLL.5%
636 1 L39 05 176 0890	INDUTTANZA 68 NH SIZE 0603 TOLL.5% INDUTTANZA 22 NH SIZE 0603 TOLL.5% INDUTTANZA 22 NH SIZE 0603 TOLL.5%
637 1 L40 05 176 0820	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
638 1 L41 05 176 0820	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
639 1 L43 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
640 1 L44 05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
641 1 L46 TBD	TBD
642 1 L47 TBD	TBD
643 1 L48 05 176 0840	INDUTTANZA 390 NH SIZE 0603 TOLL.5% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
644 1 L49 05 176 0915	INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
645 1 L50 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
646 1 L51 05 176 0875 647 1 L52 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
647 1 L52 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
648 1 L53 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
	INDUTTANZA 2,2 NH SIZE 0603 TOLL.2%
651 1 L56 05 176 0810	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
652 1 L57 05 176 0920	
653 1 L58 TBD	TBD
654 1 L60 05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
655 1 L62 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
656 1 L66 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
657 1 L67 05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
658 1 L68 05 176 1175	INDUTTANZA 1,2 NH SIZE 0603 TOLL.5%
659 1 L69 05 176 1175	INDUTTANZA 1,2 NH SIZE 0603 TOLL.5%
660 1 L72 05 176 0870	INDUTTANZA 18 NH SIZE 0603 TOLL.5%
661 1 L74 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
662 1 L75 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
663 1 L76 05 175 1985	INDUTTANZA 150NH 2% 1008
664 1 L77 05 176 1075	INDUTTANZA 47NH 3,0A 2% MIDI SPRING
665 1 L78 05 176 1060	INDUTTANZA 27NH 3,5A 2% MIDI SPRING
666 1 L79 05 176 1060 667 1 L80 05 174 0030	INDUTTANZA 27NH 3,5A 2% MIDI SPRING INDUTTANZA 2.2 NH SIZE 0402 TOLL.5%
668 1 L84 05 176 1115	
669 1 L85 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING
670 1 L86 05 176 1115	INDUITANZA 12.5NH 4A 2% MINI SPRING INDUTTANZA 5.0NH 4A 2% MINI SPRING
671 1 L87 05 176 1105	INDUITANZA 3.0NH 4A 2% MINI SPRING INDUTTANZA 12.5NH 4A 2% MINI SPRING
0,11 10, 00 1/0 1110	THEOTITIMENT IZ. SIMIL THE CO THINI STITLING

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 L88 05 176 1105	INDUTTANZA 5.0NH 4A 2% MINI SPRING INDUTTANZA 18.5NH 4A 2% MINI SPRING
673 1 L89 05 176 1120	INDUTTANZA 18.5NH 4A 2% MINI SPRING
674 1 L90 TBD 675 1 L91 05 176 1115	IDD
676 1 L92 05 176 1110	
677 1 L93 05 176 1115	
678 1 L94 05 176 1115	
679 1 L95 05 176 1115	
680 1 L96 05 176 1110 681 1 L97 TBD	INDUTTANZA 8.0NH 4A 2% MINI SPRING TBD
682 1 L98 TBD	TBD
683 1 L99 05 176 1250	INDUTTANZA 15 NH SIZE 0603 TOLL.5%
684 1 L102 05 176 0860	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
685 1 L103 05 176 0860 686 1 L104 05 176 0860	
687 1 L105 05 176 0860	
	INDUTTANZA 22.0NH 4A 2% MINI SPRING
689 1 L107 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING
690 1 L108 05 176 1195	SPM6530T-4R7M INDUCTOR 4,7UH 6A INDUTTANZA 18 NH SIZE 0603 TOLL.5%
691 1 L109 05 176 0870 692 1 L110 05 176 1050	SER1360-103KLB INDUCTOR 10UH 6A
693 1 L111 05 176 1050	SER1360-103KLB INDUCTOR 10UH 6A
694 1 L112 05 176 0843	INDUTTANZA 100 NH SIZE 0603 TOLL.5%
695 1 L113 05 176 0843	
696 1 L116 05 176 0925 697 1 L117 05 176 0830	·
698 1 L118 05 176 0830	·
600 1 3501 05 041 0105	011TD 4 11TD FORT MOTE T 0TTT 0.000
700 1 MP2 05 051 0108	CHIP 1 NF X/R 50V TOLL.J SIZE 0603 CHIP 0,8 PF LOW ESR 0603 250V 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 MP3 05 189 0130 702 1 MP4 05 187 0460	120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 0 OHM 5% SIZE 1206 0,25W
702 1 MP4 03 187 0400 703 1 MP5 05 051 0107	CHIP 0,7 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
706 1 P1 707 1 P2	
707 1 P2 708 1 P3	
709 1 P5	
710 1 P8	
711 1 P9	
712 1 P10 713 1 P11	
714 1 P12	
715 1 P13	
716 1 P14	
717 1 P15 718 1 P16	
710 1 F10 719 1 P17	
720 1 PCB1 15 005 3993	C.S. DIGITAL FRONT-END POI UL
721 1 R1 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
722 1 R2 05 189 0198 723 1 R3 05 189 0120	1,8K OHM 1% 0,063W SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603
723 1 R3 05 189 0120 724 1 R4 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
725 1 R5 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
726 1 R6 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
727 1 R7 TBD	TBD

# QTY 1	REFDES (CODICE MAG	AZZINO [ESCRI	ZION	JE					
728 1	R8	05 189 0	460	0	ОНМ	1%	0,063W	RC22H	SIZE	0603	
729 1	R9						0,063W				
730 1	R10	05 189 0	131				0,063W				ROHS
731 1	R11	05 189 0	190				0,063W				
732 1	R12	05 189 0	272	30K	OHM	1%	0,063W	SIZE C)603 F	ROHS	
733 1	R13	05 189 0	005	1	OHM	1%	0,063W	RC22H	SIZE	0603	
734 1	R14	05 189 0	260	18K	OHM	1%	0,063W	RC22H	SIZE	0603	
735 1	R15	05 189 0	245	10K			0,063W				ROHS
736 1	R16	05 189 0	005	1			0,063W				
737 1	R17	05 189 0		130			0,063W				ROHS
738 1	R18	05 189 0		51			0,063W				
	R19	05 189 0		18K			0,063W				
	R20	05 189 0		390			0,063W				
	R21	05 189 0		390			0,063W				
	R22	05 189 0		390			0,063W				
743 1	R23	05 189 0		-			0,063W				
744 1	R24	05 189 0		12K			0,063W				
745 1	R25	05 189 0		510			0,063W				
746 1	R26	05 189 0		11K			0,063W				DOILG
747 1	R27	05 189 0		10K			0,063W				ROHS
748 1 749 1	R28 R29	05 189 0 TBD	370	51 TBD	OHM	16	0,063W	RCZZH	SIZE	0603	
	R29	05 189 0	160	0	OHM	1 0-	0,063W	рсээц	CITE	0602	
751 1	R31	05 189 0		0			0,063W				
752 1	R32	05 189 0		51			0,063W				
	R32	05 187 0		4,7			3911G				52
754 1	R34	TBD	045	TBD	OIIII	1121	77110	0120 1	200 0	, 25W	5 0
755 1	R35		315		ОНМ	1 %	0,063W	RC22H	SIZE	0603	ROHS
	R36	05 189 0					0,063W				
	R37	TBD		TBD			•				
	R38	TBD		TBD							
759 1	R39	TBD		TBD							
760 1	R40	05 189 0	460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
	R41	05 189 0	245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
762 1	R42	05 189 0	245	10K			0,063W				ROHS
	R43	05 189 0		10K			0,063W				ROHS
764 1	R44	05 189 0		10K			0,063W				ROHS
765 1	R45	05 189 0		10K			0,063W				ROHS
766 1	R46	05 189 0	245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
767 1	R47	TBD	1.50	TBD			0 0 6 0				
768 1	R48	05 189 0		0			0,063W				DOILG
769 1 770 1	R51	05 189 0		100			0,063W				ROHS
770 1	R53	05 189 0		100			0,063W				ROHS
771 1	R54 R55	05 189 0 05 189 0		10K			0,063W				ROHS
772 1 773 1	R56	05 189 0		100 100			0,063W				ROHS ROHS
774 1	R57	05 189 0		22K			0,063W				KURS
775 1	R58	05 189 0		1K			0,063W				ROHS
776 1	R59	05 189 0		82			0,063W				1(0110
777 1	R60	05 189 0		130			0,063W				ROHS
778 1	R61	05 189 0		4K7			0,063W				0110
779 1	R62	05 189 0		160			0,063W				
780 1	R63	05 189 0		130			0,063W				ROHS
781 1	R64	05 189 0		82			0,063W				
782 1	R65	TBD		TBD							
783 1	R66	TBD		TBD							

# QTY REFDES (CODICE MAGAZZINO	DESCF	RIZION	JE					
784 1 R68	TBD	TBD							
785 1 R69	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
786 1 R70	05 189 0155	330			0,063W				
787 1 R72	05 189 0227	-			0,063W				
788 1 R73	05 189 0245	10K			0,063W				ROHS
789 1 R74	05 189 0245	10K			0,063W				ROHS
790 1 R75	05 189 0245	10K			0,063W				ROHS
791 1 R76	05 189 0245	10K			0,063W				ROHS
792 1 R77	05 189 0245	10K			0,063W				ROHS
793 1 R78	05 189 0245	10K			0,063W				ROHS
794 1 R79 795 1 R80	05 189 0245 05 189 0245	10K 10K			0,063W 0,063W				ROHS
796 1 R83	05 189 0245	10K			0,063W				ROHS ROHS
790 1 R03	05 189 0245	10K			0,063W				ROHS
798 1 R101	TBD	TBD	OIIII	Τ 0	0,005W	1(02211	5126	0005	1(0115)
799 1 R102	TBD	TBD							
800 1 R104	05 189 0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
801 1 R105	05 189 0135	150			0,063W				ROHS
802 1 R106	TBD	TBD			•				
803 1 R107	05 189 0023	2,2	OHM	1%	0,063W	SIZE (0603 I	ROHS	
804 1 R108	05 189 0155	330	OHM	1%	0,063W	RC22H	SIZE	0603	
805 1 R109	05 189 0155	330			0,063W				
806 1 R110	05 189 0135	150			0,063W				ROHS
807 1 R111	05 189 0160	390			0,063W				
808 1 R113	05 189 0255	15K			0,063W				ROHS
809 1 R114	05 189 0120	82			0,063W				
810 1 R115	05 189 0070	12			0,063W				
811 1 R116	05 189 0070	12			0,063W				
812 1 R118 813 1 R119	05 189 0370 TBD	51 TBD	ОНМ	1 €	0,063W	RCZZH	SIZE	0603	
813 1 R119 814 1 R121	05 189 0460	0	OHM	10	0,063W	рсээц	CTTE	0602	
815 1 R122	05 189 0065	10			0,063W				ROHS
816 1 R123	05 189 0185	1K			0,063W				ROHS
817 1 R124	05 189 0185	1K			0,063W				ROHS
818 1 R126	TBD	TBD			,				
819 1 R128	05 189 0370	51	OHM	1%	0,063W	RC22H	SIZE	0603	
820 1 R130	05 189 0167	510	OHM	1%	0,063W	RC22H	SIZE	0603	
821 1 R131	05 189 0065	10	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
822 1 R132	05 189 0065	10	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
823 1 R133	05 189 0400				0,063W				
824 1 R134	05 189 0400				0,063W				
825 1 R135	05 189 0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
826 1 R136	TBD	TBD							
827 1 R137	TBD	TBD	0	1.0	0 0 0 0 0 7 7	D 00011	~	0.600	
828 1 R138	05 189 0212	3K			0,063W				DOIIC
829 1 R139 830 1 R141	05 189 0245	10K	ОНМ	1%	0,063W	RC2ZH	SIZE	0603	ROHS
830 1 R141 831 1 R143	TBD 05 189 0235	TBD 6K8	ОНМ	1 9	0,063W	DC22H	ST7F	0603	
832 1 R144	05 189 0265	22K			0,063W				
833 1 R145	05 189 0170	560			0,063W				
834 1 R146	05 189 0165	470			0,063W				
835 1 R147	05 189 0150	270			0,063W				ROHS
836 1 R150	TBD	TBD							
837 1 R151	TBD	TBD							
838 1 R152	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
839 1 R153	05 189 0143	200	OHM	1%	0,063W	RC22H	SIZE	0603	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
840 1 R158 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
841 1 R159 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
842 1 R160 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603 220 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS
843 1 R161 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
844 1 R162 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
845 1 R163 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
846 1 R164 05 189 0162	
847 1 R165 05 189 0162	· · · · · · · · · · · · · · · · · · ·
848 1 R166 05 189 0070	
849 1 R167 05 189 0162	
850 1 R168 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
851 1 R169 05 189 0070 852 1 R170 05 189 0100	12 OHM 1% 0,063W RC22H SIZE 0603 39 OHM 1% 0,063W RC22H SIZE 0603
852 1 R170 05 189 0100 853 1 R171 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
854 1 R172 05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
855 1 R173 05 184 0130	10 OHM 1% 0,063W RC32H SIZE 0402
856 1 R175 05 189 0100	
857 1 R176 05 189 0185	· · · · · · · · · · · · · · · · · · ·
858 1 R177 05 189 0185	
859 1 R178 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
860 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
861 1 R180 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
861 1 R180 05 189 0100 862 1 R181 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
863 1 R183 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
864 1 R184 TBD	TBD
865 1 R185 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
866 1 R186 TBD	TBD
867 1 R187 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
868 1 R188 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
869 1 R189 TBD	TBD
870 1 R190 05 189 0370 871 1 R191 TBD	51 OHM 1% 0,063W RC22H SIZE 0603 TBD
872 1 R192 TBD	TBD
873 1 R193 05 189 0125	
874 1 R194 TBD	TBD
875 1 R195 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
876 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
877 1 R198 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
878 1 R205 TBD	TBD
879 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
880 1 R208 05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
881 1 R209 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
882 1 R214 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
883 1 R215 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
884 1 R216 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
885 1 R217 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
886 1 R218 TBD	TBD
887 1 R224 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
888 1 R225 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603
889 1 R226 05 189 0370 890 1 R227 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
891 1 R228 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603 ROHS
892 1 R229 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
893 1 R230 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
894 1 R231 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
895 1 R232 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
	·

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
896 1 R233 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
897 1 R234 05 189 0135	•
898 1 R235 05 189 0125	
899 1 R236 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
900 1 R237 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
901 1 R238 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
902 1 R239 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
903 1 R240 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
904 1 R241 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
905 1 R242 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
906 1 R243 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
907 1 R244 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
908 1 R245 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
909 1 R246 05 189 0070 910 1 R250 05 189 0152	12 OHM 1% 0,063W RC22H SIZE 0603
	300 OHM 1% 0,063W RC22H SIZE 0603 18 OHM 1% 0,063W RC22H SIZE 0603
911 1 R251 05 189 0080 912 1 R252 05 189 0152	18 OHM 1% 0,063W RC22H SIZE 0603 300 OHM 1% 0,063W RC22H SIZE 0603
913 1 R253 05 189 0132 913 1 R253 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
914 1 R254 TBD	TBD
915 1 R255 TBD	TBD
916 1 R262 TBD	TBD
917 1 R277 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
918 1 R278 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
919 1 R279 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
920 1 R280 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
921 1 R281 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
922 1 R282 05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603
923 1 R283 05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603
924 1 R300 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
925 1 R301 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
926 1 R302 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
927 1 R303 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
928 1 R304 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
929 1 R305 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
930 1 R306 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
931 1 R307 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
932 1 R308 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
933 1 R309 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
934 1 R310 05 184 0170 935 1 R311 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
935 1 R311 05 184 0170 936 1 R312 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
937 1 R313 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
938 1 R314 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
939 1 R315 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
940 1 R349 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
941 1 R350 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
942 1 R353 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
943 1 R354 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
944 1 R381 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
945 1 R382 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
946 1 R383 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
947 1 R384 05 189 0090	27 OHM 1% 0,063W RC22H SIZE 0603
948 1 R385 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
949 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
950 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
951 1 R389 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
952 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
953 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
954 1 R392 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
955 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
956 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
957 1 R396 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
958 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
959 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
960 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
961 1 R400 05 189 0245 962 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
963 1 R402 05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
964 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
965 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
966 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
967 1 R406 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
968 1 R407 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
969 1 R408 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
970 1 R409 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
971 1 R410 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
972 1 R411 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
973 1 R412 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
974 1 R413 05 187 0025 975 1 R414 05 188 0351	2,2 OHM RX3911G SIZE 1206 0,25W 5%
975 1 R414 05 188 0351 976 1 R415 05 188 0005	51 OHM SIZE 0805 1% ROHS 0 OHM RC11 SIZE 0805
977 1 R415 05 188 0005	0 OHM RC11 SIZE 0805
978 1 R417 05 030 0235	CARICO 500HM 8W SMD1206 RFP-060120A15Z50
979 1 R418 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
980 1 R419 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
981 1 R420 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
982 1 R421 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
983 1 R422 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
984 1 R423 TBD	TBD
985 1 R424 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
986 1 R425 05 189 0251	·
987 1 R426 05 189 0045 988 1 R427 05 189 0198	4,7 OHM 1% 0,063W RC22H SIZE 0603
988 1 R427 05 189 0198 989 1 R428 05 189 0245	1,8K OHM 1% 0,063W SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
990 1 R429 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603 ROHS
991 1 R430 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
992 1 R431 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
993 1 R432 05 189 0325	220K OHM 1% 0,063W RC22H SIZE 0603
994 1 R433 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
995 1 R434 TBD	TBD
996 1 R435 TBD	TBD
997 1 R436 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
998 1 R437 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
999 1 R438 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
0 1 R439 05 189 0245 1 1 R440 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
2 1 R441 05 189 0245	22K OHM 1% 0,063W RC22H SIZE 0603 ROHS
3 1 R442 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
4 1 R443 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
5 1 R444 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
6 1 R445 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
7 1 R446 05 189 0081	20 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZ	INO DESCRIZIONE
8 1 R447 TBD	TBD
9 1 R448 TBD	TBD
10 1 R449 TBD	TBD
11 1 R450 05 189 0120	· · · · · · · · · · · · · · · · · · ·
12 1 R451 05 189 0120	· · · · · · · · · · · · · · · · · · ·
13 1 R452 TBD	TBD
14 1 R453 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
15 1 R454 TBD	TBD
16 1 R455 05 189 0370 17 1 R456 05 187 0710	
18 1 R457 05 187 0710	RESIST. 0,05 OHM 1200 0,5W 1%
19 1 R458 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
20 1 R459 05 187 0715	RESIST. 0,02 OHM 1206 0,5W 1%
21 1 R460 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
22 1 R461 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
23 1 R462 05 189 0125	·
24 1 R463 05 189 0202	· · · · · · · · · · · · · · · · · · ·
25 1 R464 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
26 1 R465 05 189 0202	
27 1 R466 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
28 1 R467 05 189 0202 29 1 R468 05 189 0095	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS 33 OHM 1% 0,063W RC22H SIZE 0603
30 1 R469 05 189 0095	33 OHM 1% 0,003W RC22H SIZE 0603
31 1 R470 05 189 0245	· · · · · · · · · · · · · · · · · · ·
32 1 R471 05 189 0272	·
33 1 R472 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
34 1 R473 05 189 0280	
35 1 R474 05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
36 1 R475 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
37 1 R476 TBD	TBD
38 1 R477 05 189 0235 39 1 R478 05 189 0198	
40 1 R479 05 189 0460	
41 1 SPL1 05 010 0510	•
42 1 SPL2 05 010 0510	
43 1 TP1	
44 1 TP2	
45 1 TP3	
46 1 TP4	
47 1 TP5	
48 1 TP6 49 1 TP7	
50 1 TP8	
51 1 TP9	
52 1 TP10	
53 1 TP11	
54 1 TP12	
55 1 TP13	
56 1 TP14	
57 1 TP15	
58 1 TP16	
59 1 TP17 60 1 TP18	
61 1 TP19	
62 1 TP20	
63 1 TP21	

QTY REFDES CODICE MAGAZZINO DESCRIZIONE

```
64 1
     TP22
65 1 TP23
66 1
     TP24
67 1
     TP26
68 1
     TP27
69 1
     TP28
70 1
      TP29
71 1
      TP30
72 1
      TP31
73 1
      TP32
74 1
      TP33
75 1
      TP34
76 1
      TP35
77 1
      TP36
78 1
      TP37
79 1
      TP38
80 1
      TP39
81 1
       TP40
82 1
       TP41
83 1
       TP42
84 1
      TP43
85 1
      TP44
86 1
      TP45
87 1
      TP46
88 1
     TP47
89 1
     TP48
90 1
     TP57
91 1
     TP58
92 1
     TP59
93 1 TP60
94 1 TP61
95 1 TP63
96 1 TP65
97 1 TP66
98 1
     TP70
99 1
     TP71
100 1
      TP72
101 1
      TP73
102 1
      TP74
103 1
      TP75
104 1
      TP76
105 1
      TP78
106 1
      TP82
107 1
      TP86
108 1
      TP87
109 1
      TP88
110 1
      TP89
111 1
      TP90
112 1
      TP91
113 1
      TP92
114 1
      TP93
115 1
      TP94
116 1
      TP95
117 1
     TP96
118 1 TP100
119 1 TP101
```

QTY REFDES CODICE MAGAZZINO DESCRIZIONE

```
120 1
      TP102
121 1 TP103
      TP105
122 1
      TP107
123 1
      TP108
124 1
      TP109
125 1
126 1
       TP111
127 1
       TP112
128 1
       TP116
129 1
       TP117
130 1
       TP118
131 1
       TP119
132 1
       TP120
133 1
       TP121
134 1
       TP122
135 1
       TP123
136 1
       TP124
137 1
       TP125
138 1
       TP126
139 1
       TP129
140 1
       TP130
141 1
      TP131
      TP132
142 1
143 1
      TP133
144 1 TP134
145 1 TP135
146 1 TP136
147 1 TP137
148 1 TP138
149 1 TP139
150 1
      TP140
151 1 TP141
152 1 TP146
153 1
      TP147
154 1
      TP148
155 1
      TP149
156 1
      TP150
157 1
      TP151
158 1
      TP152
159 1
      TP153
160 1
      TP154
161 1
      TP155
162 1
      TP156
163 1
      TP157
164 1
      TP158
165 1
      TP159
166 1
      TP160
167 1
      TP161
168 1
      TP162
169 1
      TP163
170 1
      TP164
171 1
      TP165
172 1
      TP166
173 1
      TP167
174 1 TP168
175 1 TP169
```

# QTY	REFDES	CODICE MAGAZ	ZINO DESCRIZIONE
176 1	TR1	10 020 008	2 BC847B (1F) SOT-23 NPN 50V 200MA
177 1	TR2	10 020 008	2 BC847B (1F) SOT-23 NPN 50V 200MA
178 1	TR6	10 020 067	O BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
179 1	TR7	10 021 010	00 BSP318S N-MOS 2.6A 60V
180 1	TR8	10 021 010	0 BSP318S N-MOS 2.6A 60V
181 1	TR9	10 021 017	'5 SI7460DP-T1-E3 N-MOSFET 16A 60V
182 1	TR10	10 021 001	0 MOSFET FAST N-CM 60V 10A SO8
183 1	TR11	10 021 017	5 SI7460DP-T1-E3 N-MOSFET 16A 60V
184 1	TR12	10 021 001	0 MOSFET FAST N-CM 60V 10A SO8
185 1	XTAL1	05 200 028	5 TCXO M57T33-12.800-2.5/-40+85 HCMOS

1-

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	TBD	TBD
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	C3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1			PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11	1	C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12	1	C12		COND 100 NF 16V 10% X7R SIZE 0402
13	1	C13		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14		PASSANTE L-C NFL21SP307X1C3
15	1	C15		PASSANTE L-C NFL21SP307X1C3
16	1	C16		CHIP 0,5PF LOW ESR 0603 250V
17		C17		CHIP 1 PF LOW ESR 0603 250V
18	1	C18	TBD	TBD
19		C19	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20		C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21		C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22		C22		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C23		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24		C24		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25		C25		CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
26		C26		CHIP 22 PF LOW ESR 0603 250V
27		C27	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
28		C28		CHIP 10F X/R 16V/25 TOLL.K SIZE 1206 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
29 30		C29 C30	05 041 0220 05 041 0270	CHIP 10 NF X/R 30V 10LL.3 S1ZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
31		C31		CHIP 100 NF 160 10LL.0 X/K SIZE 0003 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
32		C31		COND 100 NF 16V 10% X7R SIZE 0402
33		C34		PASSANTE L-C NFL18ST157X1C3D
34		C35		PASSANTE L-C NFL18ST157X1C3D
35		C36		PASSANTE L-C NFL18ST157X1C3D
36		C37		PASSANTE L-C NFL18ST157X1C3D
37		C38	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
38	1	C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39	1	C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
40	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
52	1	C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

53	1	C56	05	040	0430	COND	4,7NE	50v	7 109	₹ X7F	R SIZE	E 080	5
54	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C59	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57				COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59		C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60		C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
61		C64	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
62 63		C65 C66	05 040 0380	COND 100F 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
64		C67		COND 100F 16V 10% X5R SIZE 0805 ROHS
65		C68		COND 100 NF 16V 10% X7R SIZE 0402
66				COND 100 NF 16V 10% X7R SIZE 0402
67	1		05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
68		C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C72	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
70		C73	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
71 72		C74		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
73		C75 C76		PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
74		C77		COND 22UF 16V 10% X7R SIZE 1210 ROHS
75		C78		COND 22UF 16V 10% X7R SIZE 1210 ROHS
76		C80	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
77	1	C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210 COND 100UF 6.3V X5R TOLL.M SIZE 1210 COND 22UF 16V 10% X7R SIZE 1210 ROHS CHIP 22 UF X7R 10V TOLL.K SIZE 1210 *R*
78		C85	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
79		C88	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
80			05 040 0275	CHIP 22 UF X7R 10V TOLL.K SIZE 1210 *R*
81		C90		COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 1 UF 16V 10% X7R SIZE 0603
82 83				COND 1 OF 16V 10% X/R SIZE 0603 COND 1 UF 16V 10% X/R SIZE 0603
84		C100		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
85		C102		CHIP 0,5PF LOW ESR 0603 250V
86		C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
87	1	C106	05 041 0240	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
88		C108	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
89		C119		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
90		C120		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
91 92		C121 C122		CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93	1	C122	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
94	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
95	1	C125	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
96	1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
97	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C128	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99		C129	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C130	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	1 1 2 1	C131 C132	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	3 1	C132	05 041 0270	CHIP 100 NF 10V TOLL.J SIZE 0603
	4 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	5 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	6 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	7 1	C137	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	8 1	C138	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C139	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C140 C141	05 042 0005 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
Τ Т.	1 1	C141	00 042 0000	COND TOO NE TOO TOS VIK SIGE 0405

# QTY REFDES CODICE MA	GAZZINO DESCR	IZIONE
112 1 C142 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402
113 1 C143 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402
114 1 C144 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402
115 1 C145 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402
116 1 C146 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402
117 1 C147 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402 100 NF 16V TOLL.J X7R SIZE 0603
		100 NF 16V 10LL.J X/R SIZE 0603 100 NF 16V 10% X7R SIZE 0402
		100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402
		100 NF 16V 10% X7R SIZE 0402
122 1 C152 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402
123 1 C153 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402 100 NF 16V 10% X7R SIZE 0402 680 PF COG 50V TOLL.J SIZE 0603 100 NF 16V TOLL.J X7R SIZE 0603
124 1 C154 05 042	0005 COND	100 NF 16V 10% X7R SIZE 0402
125 1 C155 05 041	0180 CHIP	680 PF COG 50V TOLL.J SIZE 0603
126 1 C156 05 041	0270 CHIP	100 NF 16V TOLL.J X7R SIZE 0603
		47 NF X7R 50V TOLL.K SIZE 0603 47 NF X7R 50V TOLL.K SIZE 0603
		100 NF 16V TOLL.J X7R SIZE 0603
		1 NF X7R 50V TOLL.J SIZE 0603
		100 NF 16V TOLL.J X7R SIZE 0603
132 1 C162 05 041	0270 CHIP	100 NF 16V TOLL.J X7R SIZE 0603
133 1 C163 05 041	0130 CHIP	100 NF 16V TOLL.J X7R SIZE 0603 100 PF COG 50V TOLL.J SIZE 0603 100 PF COG 50V TOLL.J SIZE 0603 100 PF COG 50V TOLL.J SIZE 0603
134 1 C164 05 041	0130 CHIP	100 PF COG 50V TOLL.J SIZE 0603
135 1 C165 05 041	0130 CHIP	100 PF COG 50V TOLL.J SIZE 0603
		100 PF COG 50V TOLL.J SIZE 0603
		100 PF LOW ESR 0603 250V
		100 PF LOW ESR 0603 250V
		10 NF X7R 50V TOLL.J SIZE 0603
141 1 C171 05 051	0155 CHIP	10 NF X7R 50V TOLL.J SIZE 0603
142 1 C172 05 051	0145 CHIP	5,6 PF LOW ESR 0603 250V 4,7 PF LOW ESR 0603 250V 47 PF LOW ESR 0603 250V
143 1 C173 05 051	0235 CHIP	47 PF LOW ESR 0603 250V
144 1 C174 TBD	TBD	
145 1 C175 05 051	0185 CHIP	15 PF LOW ESR 0603 250V
		15 PF LOW ESR 0603 250V
		5,6 PF LOW ESR 0603 250V
148 1 C178 TBD 149 1 C179 05 051	TBD	47 PF LOW ESR 0603 250V
149 1 C179 05 051 150 1 C180 05 051		4,7 PF LOW ESR 0603 250V
151 1 C181 05 051		0,5PF LOW ESR 0603 250V
152 1 C182 TBD	TBD	7,022 2011 2011 2011
153 1 C183 05 051	0255 CHIP	100 PF LOW ESR 0603 250V
154 1 C184 05 051	0255 CHIP	100 PF LOW ESR 0603 250V
155 1 C185 05 041		10 NF X7R 50V TOLL.J SIZE 0603
156 1 C186 05 041		10 NF X7R 50V TOLL.J SIZE 0603
157 1 C189 05 041		
158 1 C190 05 051 159 1 C191 05 041		8,2PF LOW ESR 0603 250V 10 NF X7R 50V TOLL.J SIZE 0603
160 1 C192 05 041		1 NF X7R 50V TOLL.J SIZE 0603
161 1 C193 05 041		1 UF 16V 10% X7R SIZE 0603
162 1 C194 05 041		100 NF 16V TOLL.J X7R SIZE 0603
163 1 C195 05 051		100 PF LOW ESR 0603 250V
164 1 C196 05 051		1 PF LOW ESR 0603 250V
165 1 C197 05 051		100 PF LOW ESR 0603 250V
166 1 C198 05 051		100 PF LOW ESR 0603 250V
167 1 C199 05 051	UZ55 CHIP	100 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C200 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
168 1 C200 05 051 0255 169 1 C201 05 051 0255 170 1 C202 05 051 0160	CHIP 100 PF LOW ESR 0603 250V
170 1 C202 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
171 1 C203 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	TBD
175 1 C210 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
176 1 C211 05 051 0255 177 1 C212 05 041 0185	CHIP 100 PF LOW ESR 0603 250V
177 1 C212 03 041 0183 178 1 C213 05 041 0270	CHIP 1 NF A/K 30V 10LL.0 31ZE 0003
179 1 C214 05 041 0130	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
180 1 C215 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
181 1 C216 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
183 1 C218 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
184 1 C219 TBD	TBD
185 1 C221 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 TBD
186 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
187 1 C224 TBD	TBD
188 1 C225 TBD	TBD CHIP 15 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 4,7 FF LOW ESR 0003 250V CHIP 22 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
194 1 C231 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
195 1 C232 05 051 0245	CHIP 1 PF LOW ESR 0603 250V CHIP 68 PF LOW ESR 0603 250V
196 1 C233 TBD	TBD
197 1 C234 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
203 1 C240 05 051 0130	CHIP 2.7 PF LOW ESR 0603 250V
204 1 C241 05 051 0235	CHIP 2,7 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
205 1 C242 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C243 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
207 1 C244 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
208 1 C245 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
209 1 C246 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
210 1 C247 05 051 0205 211 1 C248 05 051 0120	CHIP 33 PF LOW ESR 0603 250V
211 1 C248 05 051 0120 212 1 C249 05 041 0185	CHIP 1,8 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
213 1 C250 05 041 0183	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
214 1 C251 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
215 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
216 1 C253 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
217 1 C254 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C255 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
219 1 C258 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1 C260 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C261 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
222 1 C262 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE M	AGAZZINO DESCR	IZIONE
224 1 C265 05 041	0290 COND	1 UF 16V 10% X7R SIZE 0603
225 1 C267 05 041	0270 CHIP	100 NF 16V TOLL.J X7R SIZE 0603
226 1 C268 05 041	0270 CHIP	100 NF 16V TOLL.J X7R SIZE 0603
227 1 C269 05 041	0185 CHIP	100 NF 16V TOLL.J X7R SIZE 0603 1 NF X7R 50V TOLL.J SIZE 0603 1,5 PF LOW ESR 0603 250V
	0115 CHIP	1,5 PF LOW ESR 0603 250V
		100 PF LOW ESR 0603 250V
		1,5 PF LOW ESR 0603 250V
		4,7 NF X7R 50V TOLL.J SIZE 0603
	0110 CHIP	1 PF LOW ESR 0603 250V 1 NF X7R 50V TOLL.J SIZE 0603
	0185 CHIP	
	0270 CHIP	100 NF 16V TOLL.J X7R SIZE 0603
236 1 C278 05 041	0185 CHIP	1 NF X7R 50V TOLL.J SIZE 0603
237 1 C279 05 041	0185 CHIP 0270 CHIP	100 NF 16V TOLL.J X7R SIZE 0603
238 1 C280 05 041	0270 CHIP	100 NF 16V TOLL.J X7R SIZE 0603
	0270 CHIP	
	0270 CHIP	
		100 PF COG 50V TOLL.J SIZE 0603
		100 PF COG 50V TOLL.J SIZE 0603
243 1 C285 05 041	0130 CHIP	100 PF COG 50V TOLL.J SIZE 0603
244 1 C286 05 041	0130 CHIP	100 PF COG 50V TOLL.J SIZE 0603
245 1 C287 05 041 246 1 C288 05 041	0130 CHIP	100 PF COG 50V TOLL.J SIZE 0603 100 PF COG 50V TOLL.J SIZE 0603 100 PF COG 50V TOLL.J SIZE 0603
247 1 C289 05 041	0130 CHIP	100 PF COG 50V TOLL.5 SIZE 0003 100 NF 16V TOLL.J X7R SIZE 0603
		100 PF LOW ESR 0603 250V
	0185 CHIP	
		100 PF LOW ESR 0603 250V
		1UF 25V 10% X7R SIZE 0805
252 1 C294 05 051	0135 CHIP	3,3 PF LOW ESR 0603 250V
253 1 C295 05 051	0135 CHIP	3,3 PF LOW ESR 0603 250V
254 1 C296 TBD	TBD	
255 1 C297 05 051	0255 CHIP	100 PF LOW ESR 0603 250V 100 PF LOW ESR 0603 250V
		2,2 PF LOW ESR 0603 250V
		1,8 PF LOW ESR 0603 250V
		2,7 PF LOW ESR 0603 250V
		1,5 PF LOW ESR 0603 250V
261 1 C303 05 051		3,9 PF LOW ESR 0603 250V
262 1 C304 05 051		100 PF LOW ESR 0603 250V
263 1 C305 05 051	0255 CHIP	100 PF LOW ESR 0603 250V
264 1 C306 05 051		100 PF LOW ESR 0603 250V
265 1 C307 05 051		3,9 PF LOW ESR 0603 250V
266 1 C308 05 051		2,2 PF LOW ESR 0603 250V
267 1 C309 05 051		1,8 PF LOW ESR 0603 250V
268 1 C310 05 051		2,7 PF LOW ESR 0603 250V
269 1 C311 05 041 270 1 C312 05 041		100 NF 16V TOLL.J X7R SIZE 0603 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C313 05 041		8.2 PF COG 50V +/-0,25PF SIZE 0603
272 1 C314 05 041		100 NF 16V TOLL.J X7R SIZE 0603
273 1 C317 05 041		100 NF 16V TOLL.J X7R SIZE 0603
274 1 C318 05 041		10 NF X7R 50V TOLL.J SIZE 0603
275 1 C319 05 041		100 NF 16V TOLL.J X7R SIZE 0603
276 1 C320 05 041		10 NF X7R 50V TOLL.J SIZE 0603
277 1 C326 05 041		100 NF 16V TOLL.J X7R SIZE 0603
278 1 C327 05 041		100 NF 16V TOLL.J X7R SIZE 0603
279 1 C333 05 042	UUU5 COND	100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
280 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
281 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
283 1 C338 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
284 1 C340 05 042 0005 285 1 C341 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
287 1 C343 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
288 1 C344 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
289 1 C345 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
290 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
291 1 C352 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
292 1 C353 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 10V 10% X7K SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
297 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
298 1 C364 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
299 1 C366 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
300 1 C367 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
301 1 C368 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
302 1 C371 05 042 0005 303 1 C373 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 10V 10% X7K SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
306 1 C381 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
307 1 C384 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
308 1 C386 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
309 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
310 1 C390 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
311 1 C392 05 042 0005 312 1 C393 05 041 0185	
	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
315 1 C396 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
316 1 C397 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
317 1 C398 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
318 1 C400 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
319 1 C402 05 042 0005 320 1 C404 05 041 0270	COND 100 NF 16V 10% X7R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
320 1 C404 05 041 0270 321 1 C405 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
322 1 C406 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
323 1 C407 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
324 1 C408 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
325 1 C409 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
326 1 C410 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
327 1 C411 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
328 1 C412 05 041 0065 329 1 C413 05 041 0220	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
329 1 C413 05 041 0220 330 1 C414 05 051 0235	CHIP 10 NF X/R 50V TOLL. J S1ZE 0603 CHIP 47 PF LOW ESR 0603 250V
331 1 C415 05 051 0235	CHIP 12 PF LOW ESR 0603 250V
332 1 C416 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
333 1 C417 TBD	TBD
334 1 C418 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
335 1 C419 05 051 0205	CHIP 33 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 C420 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
337 1 C421 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
338 1 C422 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
339 1 C423 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
340 1 C424 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
341 1 C425 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 5,6 PF LOW ESR 0603 250V
345 1 C429 TBD 346 1 C430 05 051 0255	TBD
347 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
348 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL I SIZE 0603
349 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
350 1 C434 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
351 1 C435 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
352 1 C441 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
353 1 C442 TBD	
354 1 C489 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
355 1 C490 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
356 1 C491 05 041 0270	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
357 1 C492 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
358 1 C493 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
359 1 C494 05 041 0185 360 1 C495 05 041 0130	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
	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
364 1 C500 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
365 1 C501 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
366 1 C502 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L COND 10UF 16V 10% X5R SIZE 0805 ROHS
367 1 C503 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
368 1 C504 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
370 1 C506 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
	COND.ELETT. 330UF/10V OS CON 10X7,9 COND.ELETT. 330UF/10V OS CON 10X7,9
372 1 C508 05 075 0465 373 1 C509 05 075 0465	COND.ELETT. 3300F/10V OS CON 10X7,9 COND.ELETT. 330UF/10V OS CON 10X7,9
374 1 C511 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
375 1 C512 TBD	TBD
376 1 C513 TBD	TBD
377 1 C514 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
378 1 C515 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
379 1 C516 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
380 1 C517 TBD	TBD
381 1 C518 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
382 1 C519 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
383 1 C520 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
384 1 C521 05 051 0195 385 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
386 1 C523 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
387 1 C524 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
388 1 C525 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
389 1 C526 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
390 1 C527 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
391 1 C530 05 090 0105	PASSANTE L-C NFL18ST157X1C3D

# QTY REFDES	S CODICE MAGAZZINO	DESCRIZIONE
392 1 C531	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
393 1 C532	05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
394 1 C533	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
395 1 C534		CHIP 4,7 UF X7R 16V SIZE 1210
		CHIP 100 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V
398 1 C537		TBD
		CHIP 100 PF LOW ESR 0603 250V
400 1 C539 401 1 C540	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
402 1 C541	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
403 1 C542	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
404 1 C543	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
405 1 C544		CHIP 100 PF LOW ESR 0603 250V
406 1 C546		CHIP 12 PF LOW ESR 0603 250V
407 1 C547	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
408 1 C548	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
409 1 C549	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
410 1 C550	05 051 0160	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 6,8PF LOW ESR 0603 250V TBD
411 1 C551	TBD	TBD
412 1 C552	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
413 1 C553	05 090 0070	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
415 1 C555 416 1 C556	05 041 0270	
	05 041 0270	
418 1 C558		CHIP 12 PF LOW ESR 0603 250V
419 1 C559	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
420 1 C560	05 051 0180	CHIP 12 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
421 1 C561	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
422 1 C562	TBD	TBD
423 1 C563	TBD	TBD
424 1 C564		TBD
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 10 PF LOW ESR 0603 250V
427 1 C567		COND 0.3 PF 50V NPO +/-0.05PF(A) 0402
428 1 C568 429 1 C569	TBD TBD	TBD TBD
430 1 C570	TBD	TBD
431 1 C571	05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
432 1 C572	TBD	TBD
433 1 C573	TBD	TBD
434 1 CP1	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
435 1 CP2	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
436 1 CP6	05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
437 1 CP7	05 010 0625	GSC301-10M0900 900MHZ 10DB COUPLER
438 1 CP8	05 010 0580	GSC302-20M0900 900MHZ 20DB COUPLER
439 1 D1 440 1 D2	10 015 0730 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23 HSMP 3814-BLKG DIODO PINSOT-23
440 1 D2 441 1 D3	10 015 0730	SMV1234-011LF DIODO VARICAP SMD 6PF 15V
441 1 D3 442 1 D4	10 015 0800	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
443 1 D5	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
444 1 D7	10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
445 1 D10	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
446 1 D11	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
447 1 D12	10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE

QTY REFDES CODICE MAGAZZINO DESCRIZIONE

			DESCRIZIONE
448 1	D13	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
449 1	D14	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
450 1	D15		
451 1	FIL1	05 145 0545	
452 1	FIL2	05 145 0545	FILTRO CER.BANDPASS DR6E742.5B29L2.6A10
453 1	FIL4	TBD	TBD
454 1	FIL5	TBD	TBD
455 1	FIL8	TBD	TBD
456 1	FIL9	TBD	TBD
457 1	IC1	10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
458 1	IC3	10 005 0435	
459 1	IC5	10 005 0435	MMIC AM1 250-3000MHZ 36DBM IP3
460 1 461 1	IC6 IC7	10 011 0320 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
462 1	IC7	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OF AMP.
463 1	IC9	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OF AMP.
464 1	IC11	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
465 1	IC12	10 011 0520	LM20143MH 3A ADJ SYNC BUCK REGULATOR
466 1	IC12	10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
467 1	IC14	10 011 0550	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
468 1	IC15	10 011 0505	
469 1	IC16	10 011 0305	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
470 1	IC17	10 011 0140	AD5320BRMZ 12BIT SERIAL DAC MSOP
471 1	IC18	10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
472 1	IC19	10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
473 1	IC20	TBD	TBD
474 1	IC21	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
475 1	IC22	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
476 1	IC23	10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
477 1	IC24	10 005 0650	MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
478 1	IC25	10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
479 1	IC26	05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
480 1 481 1	IC27 IC28	10 011 0460 10 011 0510	LM3724IM5-3.08 RESET IC SOT-23 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
482 1	IC28	10 011 0310	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
483 1	IC29	10 011 0470	SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER
484 1	IC31		ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
485 1	IC32	05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
486 1	IC33	05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
487 1	IC34	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
488 1	IC35	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
489 1	IC36	05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
490 1	IC37	10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
491 1	IC38	10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
492 1	IC39	10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
493 1	IC40	10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
494 1	IC41	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
495 1	IC42	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
496 1	IC43	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
497 1	IC44	10 011 0555	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
498 1	IC45	10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
499 1	IC46	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
500 1 501 1	IC47 IC48	10 011 0605 10 011 0525	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
501 1	IC48 IC49	10 011 0525	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
503 1	IC49 IC51	TBD	TBD
5 5 5 ±	-001		

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 IC52 TBD	TBD
505 1 IC54 10 011 0260	TBD ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
506 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
507 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
508 1 IC57 TBD	TBD
509 1 IC58 10 005 0625	AH116-S8G HIGH LINEAR.HBT AMPL.800-1000
510 1 IC59 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
511 1 IC60 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
512 1 IC61 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
513 1 IC62 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
514 1 J1 05 095 2480	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. CONNETTORE STRIP P=2,54 2X8P PTH CONNETTORE DIN41612 64PM 90° THR 063515
515 1 J2 05 095 2300	CONNETTORE DIN41612 64PM 90° THR 063515
	MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
521 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
522 1 J10 05 110 0185	MCX F DIR X SMD R113424000
523 1 J11 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
524 1 J12 05 110 0185 525 1 J13 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
528 1 J16 05 110 0185	
	MCX F DIR X SMD R113424000
530 1 J18 05 110 0185	MCX F DIR X SMD R113424000
531 1 J19 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
532 1 1.1 TBD	TBD
533 1 L2 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
534 1 L3 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
	INDUTTANZA 28.0NH 4A 2% MINI SPRING
	INDUTTANZA 35.5NH 4A 2% MINI SPRING
	TBD
538 1 L7 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
539 1 L8 05 176 1145 540 1 L9 05 176 1125	INDUTTANZA 43.0NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
540 1 L9 05 176 1125 541 1 L10 05 176 1135	INDUITANZA 17.5NH 4A 2% MINI SPRING INDUTTANZA 28.0NH 4A 2% MINI SPRING
542 1 L11 05 176 1135	INDUITANZA 25.0NN 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
543 1 L12 05 176 1140	INDUTTANZA 35.5NN 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
544 1 L13 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING
545 1 L14 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
546 1 L15 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
547 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
548 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
549 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
550 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
551 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
552 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
553 1 L23 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
554 1 L24 05 176 1160	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
555 1 L25 05 176 1150	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ
556 1 L26 05 176 1330 557 1 L27 05 176 0935	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
557 1 L27 05 176 0935 558 1 L28 05 176 0915	INDUTTANZA 10 UH SIZE 0603 TOLL.5% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
559 1 L29 05 176 0913	INDUITANZA 6,2 NH SIZE 0003 TOLL.2% INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
00 170 0000	11.2011III.dii 0,0 III 01du 0000 10du.20

# QTY REI	FDES CODICE MAGAZZINO	DESCRIZIONE						
560 1 L3	31 05 176 0800 32 05 176 0915 34 TBD	INDUTTANZA	6,8 1	NH	SIZE	0603	TOLL.2%	
561 1 L3	32 05 176 0915	INDUTTANZA	8,2 1	NH	SIZE	0603	TOLL.2%	
562 1 L3	34 TBD							
563 1 L3	35 TBD 36 05 176 0810	TBD INDUTTANZA	3 3 1	ИЦ	CT7F	0603	TOII 22	
565 1 Id	37 05 176 0810	INDUTTANZA						
566 1 L3		TBD	0,0.		0100	0000	101110	
567 1 L3		INDUTTANZA	56 1	NH	SIZE	0603	TOLL.5%	
568 1 L	40 05 176 0885	INDUTTANZA	56 1	NH	SIZE	0603	TOLL.5%	
569 1 L	41 05 176 0885	INDUTTANZA	56 1	NH	SIZE	0603	TOLL.5%	
570 1 L4 571 1 L4	41 05 176 0885 42 05 176 0910 43 TBD	INDUTTANZA	12 1	NH	SIZE	0603	TOLL.5%	
571 1 L		INDIITTANZA	47 1	NH	SIZE	0603	TOI.I. 5%	
573 1 L		TBD	1, 1		0101	0000	1011.00	
574 1 L4		TBD						
	48 05 176 0930							
576 1 L								
577 1 L5		INDUTTANZA						
578 1 L5	51 05 176 0900 52 05 176 0885 53 05 176 0885	INDUTTANZA	82 I	NH	SIZE	0603	TOLL.5%	
579 1 L5	53 05 176 0885	INDUITANZA	56 1	NH	SIZE SIZE	0603	TOTT 5%	
581 1 L	54 05 176 0800	INDUTTANZA						
582 1 L5	55 05 176 0830	INDUTTANZA						
	56 05 176 0800	INDUTTANZA	6,8 1	NH	SIZE	0603	TOLL.2%	
	57 05 176 0830	INDUTTANZA	4,7	NH	SIZE	0603	TOLL.2%	
585 1 L5	58 TBD	TBD						
586 1 L5	59 TBD	TBD	000		0.7.0.0	0.000	morr = 0	
587 1 L6	50 U5 176 U93U	INDUTTANZA	820 1	NH	SIZE	0603	TOLL.5%	
589 1 Le	05 176 0930 05 176 0800 05 176 0820	INDUITANZA	22 1	ин ип	SIZE	0603	TOLL. 5%	
590 1 Le		INDUTTANZA	39 1	NH	SIZE	0603	TOLL.5%	
591 1 L		TBD						
	67 TBD	TBD						
	68 05 176 0810							
594 1 L6	69 05 176 0810		3,3 1	NH	SIZE	0603	TOLL.2%	
595 1 L ⁻ 596 1 L ⁻	70 TBD 72 05 176 0875	TBD INDUTTANZA	33 1	NILI	CT7E	0603	T∩II 59	
	73 05 176 0873	INDUTTANZA						
	74 05 176 0015	DLW21SN371S						5
	75 05 176 0015	DLW21SN371S						
600 1 L	76 05 176 1255	INDUTTANZA						
	77 05 176 1100	INDUTTANZA						
	78 05 176 1090	INDUTTANZA						
	79 05 176 1085 30 05 174 0080	INDUTTANZA INDUTTANZA						
	30 05 174 0030 32 05 176 0015	DLW21SN371S						5
	33 05 176 0015	DLW21SN371S						
	34 TBD	TBD						
	35 TBD	TBD						
	36 05 176 1115	INDUTTANZA	12.51	NH	4A 2%	MINI	SPRING	
	37 TBD	TBD	10 [7	NTIT	/ TA O O		CDDING	
	38 05 176 1115 39 TBD	INDUTTANZA TBD	⊥∠.5l	ИИ	4A Zõ	IAT IN T	SPKING	
	90 TBD	TBD						
614 1 L9		TBD						
	92 TBD	TBD						

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
616 1 L93 TBD	TBD
617 1 L94 TBD	TBD
618 1 L95 TBD	TBD
619 1 L96 TBD	TBD
620 1 L97 TBD	TBD
621 1 L98 TBD	TBD
622 1 L99 TBD 623 1 L102 05 176 0860	TBD INDUTTANZA 150 NH SIZE 0603 TOLL.5%
	INDUTTANZA 130 NH SIZE 0003 TOLL.5%
	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
626 1 L105 05 176 0860	INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 150 NH SIZE 0603 TOLL.5%
627 1 L106 TBD	TBD
628 1 L107 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
629 1 L112 05 176 0843	INDUTTANZA 100 NH SIZE 0603 TOLL.5%
	INDUTTANZA 100 NH SIZE 0603 TOLL.5%
	INDUTTANZA 22NH L0805220JEWTR
	0 OHM 5% SIZE 1206 0,25W
633 1 MP3 05 189 0130 634 1 MP4 05 051 0133	120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
635 1 MP5 05 051 0133	CHIP 3 PF LOW ESR 0603 250V CHIP 3 PF LOW ESR 0603 250V
636 1 MP7 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
637 1 MP8 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
638 1 MP9 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
639 1 P1	
640 1 P2	
641 1 P3	
642 1 P5 643 1 P7	
644 1 P8	
645 1 P9	
646 1 P10	
647 1 P11	
648 1 P12	
649 1 P13	
650 1 P14 651 1 P15	
652 1 P16	
653 1 PCB1 15 005 3983	C.S. DIGITAL FRONT-END POI DL
654 1 PM1 05 140 0770	GUIDA LUCE D.3 90°X LED DOPPIO
655 1 R1 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
656 1 R2 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
657 1 R3 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
658 1 R4 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
659 1 R5 05 189 0120 660 1 R6 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 82 OHM 1% 0,063W RC22H SIZE 0603
661 1 R7 05 187 0095	33 OHM RX3911G SIZE 1206 0,25W 5%
662 1 R8 05 187 0095	33 OHM RX3911G SIZE 1206 0,25W 5%
663 1 R9 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
664 1 R10 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
665 1 R11 05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
666 1 R12 05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
667 1 R13 05 189 0005 668 1 R14 05 189 0260	1 OHM 1% 0,063W RC22H SIZE 0603 18K OHM 1% 0,063W RC22H SIZE 0603
669 1 R15 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
670 1 R16 05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
671 1 R17 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
672 1 R18	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
673 1 R19	05 189 0260	
674 1 R20	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
675 1 R21	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
676 1 R22	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
677 1 R23	05 189 0237	7,5K OHM 1% 0,063W SIZE 0603 ROHS
678 1 R24	05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
679 1 R25	05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
680 1 R26	05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
681 1 R27	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
682 1 R28	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
683 1 R29	TBD	TBD
684 1 R30	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
685 1 R31 686 1 R32	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603 33 OHM 1% 0,063W RC22H SIZE 0603
686 1 R32 687 1 R33		4,7 OHM RX3911G SIZE 1206 0,25W 5%
688 1 R34	TBD	TBD
689 1 R35	05 189 0315	
690 1 R36	05 189 0315	·
691 1 R37	TBD	TBD
692 1 R38	TBD	TBD
693 1 R39	TBD	TBD
694 1 R40	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
695 1 R41	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
696 1 R42	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
697 1 R43	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
698 1 R44	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
699 1 R45	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R46	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
701 1 R47	TBD	TBD
702 1 R48	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
703 1 R49	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
704 1 R50 705 1 R51	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
705 1 R51 706 1 R52	05 189 0125 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
700 1 R52 707 1 R53	05 189 0125	100 OHM 1% 0,003W RC22H SIZE 0003 ROHS
707 1 R53	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
709 1 R55	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
710 1 R56	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
711 1 R57	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
712 1 R58	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
713 1 R59	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
714 1 R60	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
715 1 R61	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
716 1 R62	05 189 0137	160 OHM 1% 0,063W RC22H SIZE 0603
717 1 R63	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
718 1 R64	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
719 1 R65	TBD	TBD
720 1 R66	TBD	TBD
721 1 R68	TBD	TBD
722 1 R69	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
723 1 R70	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
724 1 R71 725 1 R72	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
725 1 R72 726 1 R73	05 189 0227 05 189 0245	5,1K OHM 1% 0,063W SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
720 1 R73	05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0003 ROHS
	00 100 0010	

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
728 1 R75		10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
729 1 R76	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
730 1 R77	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
731 1 R78	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
732 1 R79	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
733 1 R80	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 51 OHM 1% 0,063W RC22H SIZE 0603
734 1 R81 735 1 R82	05 189 0370 05 189 0105	51 OHM 1% 0,063W RC22H SIZE 0603 47 OHM 1% 0,063W RC22H SIZE 0603
736 1 R83	05 189 0105	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
730 1 R83	05 189 0245	300 OHM 1% 0,063W RC22H SIZE 0603 ROHS
738 1 R85	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
739 1 R86	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
740 1 R87	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
741 1 R88	05 189 0191	1,3K OHM 1% 0,063W RC22H SIZE 0603
742 1 R89	05 189 0152	
743 1 R90	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
744 1 R91	05 189 0105	47 OHM 1% 0,063W RC22H SIZE 0603
745 1 R92	05 189 0191	1,3K OHM 1% 0,063W RC22H SIZE 0603
746 1 R93	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
747 1 R94	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
748 1 R95	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
749 1 R96	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
750 1 R101	TBD	TBD
751 1 R102 752 1 R104	TBD	TBD 0 OHM 1% 0,063W RC22H SIZE 0603
752 1 R104 753 1 R105	05 189 0460 05 189 0135	
754 1 R106	TBD	TBD
755 1 R107	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
756 1 R108	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
757 1 R109	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
758 1 R110	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
759 1 R111	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
760 1 R113	05 189 0255	15K OHM 1% 0,063W RC22H SIZE 0603 ROHS
761 1 R114	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
762 1 R115	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
763 1 R116	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
764 1 R118	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
765 1 R119	TBD	TBD
766 1 R121 767 1 R122	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
767 1 R122 768 1 R123	05 189 0065 05 189 0185	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
769 1 R124	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
770 1 R126	TBD	TBD
771 1 R127	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
772 1 R128	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
773 1 R130	05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
774 1 R131	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
775 1 R132	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
776 1 R133	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
777 1 R134	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
778 1 R135	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
779 1 R136	TBD	TBD
780 1 R137	TBD	TBD
781 1 R138	05 189 0212	3K OHM 1% 0,063W RC22H SIZE 0603
782 1 R139	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
783 1 R141	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE	
784 1 R143 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603	
785 1 R144 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603	
786 1 R145 05 189 0170	560 OHM 1% 0,063W RC22H SIZE 0603	
787 1 R146 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603	
788 1 R147 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603	
789 1 R150 TBD	TBD	
790 1 R151 TBD 791 1 R152 05 189 0245	TBD	ROHS
792 1 R153 05 189 0143	· · · · · · · · · · · · · · · · · · ·	NOILD
	2,2K OHM 1% 0,063W RC22H SIZE 0603	
794 1 R159 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603	
795 1 R160 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603	
796 1 R161 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603	
797 1 R162 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS	
/98 1 R163 U5 189 U165	4/0 OHM 1% 0,063W RC22H SIZE 0603	
799 1 R164 05 189 0162 800 1 R165 05 189 0162		
801 1 R166 05 189 0070	· · · · · · · · · · · · · · · · · · ·	
802 1 R167 05 189 0162		
803 1 R168 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
804 1 R169 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
804 1 R169 05 189 0070 805 1 R170 05 189 0100 806 1 R171 05 189 0165	39 OHM 1% 0,063W RC22H SIZE 0603	
806 1 R171 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603	
807 1 R172 05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603	
808 1 R173 05 184 0130 809 1 R175 05 189 0100		
809 1 R175 05 189 0100 810 1 R176 05 189 0185	•	ROHS
	1 KOHM 1% 0,063W RC32H SIZE 0402	NOILD
812 1 R178 05 189 0155		
813 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
814 1 R180 05 189 0100	39 OHM 1% 0.063W RC22H SIZE 0603	
815 1 R181 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603	ROHS
816 1 R183 05 189 0085		
817 1 R184 TBD 818 1 R185 05 189 0460	TBD	
818 1 R185 05 189 0460 819 1 R186 TBD	0 OHM 1% 0,063W RC22H SIZE 0603 TBD	
820 1 R187 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
821 1 R188 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
822 1 R189 TBD	TBD	
823 1 R190 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
824 1 R191 TBD	TBD	
825 1 R192 TBD	TBD	Doug
826 1 R193 05 189 0125 827 1 R194 TBD	100 OHM 1% 0,063W RC22H SIZE 0603 TBD	ROHS
828 1 R195 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
829 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603	
830 1 R198 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
831 1 R200 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%	
832 1 R201 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%	
833 1 R202 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%	
834 1 R203 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%	
835 1 R205 TBD 836 1 R206 05 189 0305	TBD	
836 1 R206 05 189 0305 837 1 R208 05 189 0365	100K OHM 1% 0,063W RC22H SIZE 0603 1M OHM 1% 0,063W RC22H SIZE 0603	ROHS
838 1 R209 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603	1/0110
839 1 R214 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	22 OHM 1% 0,063W RC32H SIZE 0402
841 1 R216 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
842 1 R217 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
843 1 R218 TBD	TBD
844 1 R224 05 189 0150 845 1 R225 05 189 0370	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS 51 OHM 1% 0,063W RC22H SIZE 0603
846 1 R226 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
847 1 R227 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
848 1 R228 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
849 1 R229 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
850 1 R230 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
851 1 R231 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
852 1 R232 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
853 1 R233 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
854 1 R234 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
855 1 R235 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
856 1 R236 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
857 1 R237 05 189 0370 858 1 R238 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
858 1 R238 05 189 0370 859 1 R239 05 189 0135	51 OHM 1% 0,063W RC22H SIZE 0603 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
860 1 R240 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
861 1 R241 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
862 1 R242 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
863 1 R243 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
864 1 R244 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
865 1 R245 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
866 1 R246 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
867 1 R250 05 189 0180	820 OHM 1% 0,063W RC22H SIZE 0603
868 1 R251 05 189 0050	5,6 OHM 1% 0,063W RC22H SIZE 0603
869 1 R252 05 189 0180	820 OHM 1% 0,063W RC22H SIZE 0603
870 1 R253 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
871 1 R254 TBD 872 1 R255 TBD	TBD
872 1 R255 TBD 873 1 R260 05 189 0070	TBD 12 OHM 1% 0,063W RC22H SIZE 0603
874 1 R261 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
875 1 R262 TBD	TBD
876 1 R277 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
877 1 R278 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
878 1 R279 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
879 1 R280 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
880 1 R281 05 189 0115	68 OHM 1% 0,063W RC22H SIZE 0603
881 1 R282 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
882 1 R283 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
883 1 R300 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
884 1 R301 05 184 0170 885 1 R302 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
886 1 R303 05 184 0170	22 OHM 1% 0,003W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
887 1 R304 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
888 1 R305 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
889 1 R306 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
890 1 R307 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
891 1 R308 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
892 1 R309 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
893 1 R310 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
894 1 R311 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
895 1 R312 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	22 OHM 1% 0,063W RC32H SIZE 0402
897 1 R314 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
898 1 R315 05 184 0170	
899 1 R348 TBD 900 1 R349 05 189 0160	TBD 390 OHM 1% 0,063W RC22H SIZE 0603
900 1 R349 03 189 0160 901 1 R350 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
902 1 R353 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
903 1 R354 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
904 1 R381 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
905 1 R382 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
906 1 R383 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
907 1 R384 05 189 0090	27 OHM 1% 0,063W RC22H SIZE 0603
908 1 R385 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
909 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
910 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
911 1 R389 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
912 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
913 1 R391 05 189 0120 914 1 R392 05 189 0131	82 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
914 1 R392 05 189 0131 915 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
916 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603 ROHS
917 1 R396 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
918 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
919 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
920 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
921 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
922 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
923 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
924 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
925 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
926 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
927 1 R406 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
928 1 R407 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
929 1 R408 05 189 0460 930 1 R409 TBD	0 OHM 1% 0,063W RC22H SIZE 0603 TBD
930 1 R409 TBD 931 1 R410 TBD	TBD
932 1 R411 TBD	TBD
933 1 R412 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
934 1 R413 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
935 1 R414 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
936 1 R415 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
937 1 R416 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
938 1 R417 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
939 1 R418 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
940 1 R419 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
941 1 R420 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
942 1 R421 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
943 1 R422 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
944 1 R423 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
945 1 R424 05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
946 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
947 1 R426 05 189 0280 948 1 R427 05 189 0460	39K OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
948 1 R427 05 189 0460 949 1 R428 TBD	0 OHM 1% 0,063W RC22H SIZE 0603 TBD
950 1 R429 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
951 1 R430 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
111 1 11100 00 100 0200	J. 20 0,000 Hozzii 0188 0000

953 1	R432	TBD	1,8K OHM 1% 0,063W SIZE 0603 ROHS TBD
954 1	R433	TBD	TBD
955 1	R434	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
956 1	R435	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603 470 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
57 1	R436	05 189 0460	0 OHM 1% 0.063W RC22H SIZE 0603
58 1	D/37	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
/JO 1	CD 1 1	05 109 0400	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
959 1	SPLI	05 010 0510	2 WAY SPLITTER/COMB TCPZ-Z5+ CONTDB/14
		05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
61 1	TP1		
62 1	TP2		
63 1	TP3		
64 1	TP4		
65 1	TP5		
66 1	TP6		
67 1	TP7		
	TP8		
69 1	TP9		
	TP10		
	TP11		
	TP12		
	TP13		
74 1	TP14		
75 1	TP15		
	TP16		
	TP17		
78 1	TP18		
79 1	TP19		
80 1	TP21		
81 1	TP22		
82 1	TP23		
83 1	TP24		
	TP26		
	TP27		
	TP28		
	TP29		
	TP30		
89 1	TP31		
90 1			
91 1	TP33		
92 1	TP34		
93 1	TP35		
94 1	TP36		
95 1	TP37		
96 1	TP38		
97 1	TP39		
98 1	TP40		
99 1	TP41		
1	TP42		
	TP42		
1	TP44		
1	TP45		
1	TP46		
1	TP47		
1	TP48		
	TP49		

63 1 TP124

```
TP50
9 1 TP51
10 1
     TP52
11 1
     TP56
12 1
     TP57
      TP58
13 1
14 1
      TP59
15 1
      TP60
16 1
      TP61
17
  1
      TP63
18 1
      TP64
19
   1
      TP65
20 1
      TP66
21
   1
      TP 68
22
   1
      TP70
23 1
      TP71
24
   1
      TP72
25
   1
      TP73
26 1
      TP74
27
   1
      TP75
28 1
      TP76
29 1
      TP78
30 1
      TP80
31 1
      TP81
32 1
     TP82
33 1
     TP86
34 1
     TP87
35 1
     TP88
36 1
     TP89
37 1
     TP90
38 1
     TP91
39 1 TP92
40 1 TP93
41 1 TP94
42 1
     TP95
43 1
     TP96
44 1 TP100
45 1 TP101
46 1
     TP102
47 1 TP103
48 1 TP105
49 1
      TP107
50 1 TP108
51 1
     TP109
52 1
     TP110
53 1
      TP111
54 1
      TP112
55 1
      TP116
56 1
      TP117
57 1
      TP118
58 1
      TP119
59 1
      TP120
60 1
      TP121
61 1
     TP122
     TP123
62 1
```

#	QTY	REFDES	CODICE	MAGAZ	ZZINO	DESCRIZIONE
64	1	TP125				
65	1	TP126				
66	1	TP129				
67	1	TP130				
68	1	TP131				
69	1	TP132				
70		TP133				
71	1	TP134				
72	1	TP135				
73	1	TP136				
74	1	TP137				
75	1	TP138				
76	1	TP139				
77	1	TP140				
78	1	TP141				
79	1	TP142				
80	1	TP143				
81	1	TP144				
82	1	TP145				
83	1	TP146				
84	1	TR1	10 0	20 008	32	BC847B (1F) SOT-23 NPN 50V 200MA
85	1	TR2	10 0	20 008	32	BC847B (1F) SOT-23 NPN 50V 200MA
86	1	TR4	10 0	20 086	50	ATF-54143 CONT SOT-343 MOS 5V 120MA
87	1	TR5	10 0	20 086	50	ATF-54143 CONT SOT-343 MOS 5V 120MA
88	1	TR6	10 0	20 067	70	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
89	1	XTAL1	05 2	00 028	35	TCXO M57T33-12.800-2.5/-40+85 HCMOS
	1-					

1 1 C1 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 2 1 C2 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 3 1 C3 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 4 1 C4 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 5 1 C5 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 6 1 C6 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 7 1 C7 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 8 1 C8 05 040 0380 COND 10UF 16V 108 XPR SIZE 0805 ROMS 9 1 C9 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 10 1 C10 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 11 1 C11 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22221E91 12 1 C12 05 042 0005 COND 100 NF 16V 108 XPR SIZE 0603 13 1 C13 05 041 0270 CHIP 100 NF 16V 108 XPR SIZE 0603 14 1 C4 05 090 0100 PASSANTE+FERRITE 2200PF NFE31PT22221E91 15 1 C15 05 090 0100 PASSANTE+FERRITE 2200PF NFE31PT22221E91 16 1 C16 05 090 0100 PASSANTE L-C NFL21SP307XIC3 16 1 C16 05 090 0070 PASSANTE L-C NFL21SP307XIC3 17 1 C18 TBD TBD 18 1 C19 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 25 1 C26 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 26 1 C28 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0200 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 0200 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 29 1 C31 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 20 1 C32 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 21 1 C20 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 23 1 C34 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 25 1 C30 05 040 0240 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 26 1 C38 05 040 040 CHIP 10F XPR 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0	#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
2 1 C2 05 090 0070 PASSANTE-FERRITE 2200F NESIPT22ZILESI 3 1 C3 05 090 0070 PASSANTE-FERRITE 2200F NESIPT22ZILESI 4 1 C4 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 5 1 C5 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 6 1 C6 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 7 1 C7 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 8 1 C8 05 040 0380 COND 10UF 16V 10% XFS SIZE 0805 ROHS 9 1 C9 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 10 1 C10 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 11 1 C11 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 11 1 C11 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 11 1 C12 05 042 0005 COND 100 NF 16V 10% XFS SIZE 0402 12 1 C13 05 041 0270 CHIP 100 NF 16V 10% XFS SIZE 0402 13 1 C13 05 041 0270 CHIP 100 NF 16V 10% XFS SIZE 0402 14 1 C14 05 090 0100 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 15 1 C15 05 090 0100 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 16 1 C16 05 090 0070 PASSANTE-FERRITE 2200F NESIPT2ZZILESI 17 1 C1B TBD 18 1 C19 05 040 0240 CHIP 100 NF 16V 10L XFR SIZE 1206 19 1 C20 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 21 1 C21 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0155 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF XFR 50V TOLL.J XIZE 0603 28 1 C30 05 041 0270 CHIP 10 NF 16V 10X XFR SIZE 0402 29 1 C31 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 10F XFR 16V/25 TOLL.K SIZE 1206 21 1 C30 05 041 0270 CHIP 10 NF XFR SIZE 0603 250V 22 1 C26 05 051 015 CHIP 05 PASSANTE L-C NEILSSTI57XLC3D 24 1 C30 05 041 0270 CHIP 10 NF XFR SIZE 0603 250V 24 1 C30 05 041 0270 CHIP 10 NF XFR SIZE 0603 250V 25 1 C36 05 090 0105 PASSANTE L-C NEILSSTI57XLC3D 26 1 C37 05 090 0105 PASSANTE L-C NEILSSTI57XLC3D 27 1 C39 05	1	1	C1	05 051 0155	CHIP 5.6 PF LOW ESR 0603 250V
1 C3 05 090 0070 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 5 1 C5 05 090 0070 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 6 1 C6 05 090 0070 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 7 1 C7 05 090 0070 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 8 1 C8 05 040 0380 COND 100F 16V 10% X5R SIZE 0805 ROHS 9 1 C9 05 090 0070 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 10 1 C10 05 090 0070 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 11 1 C11 05 090 0070 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 12 1 C12 05 042 0005 COND 100 F16V 10% X5R SIZE 0402 13 1 C13 05 041 0270 CHIP 100 NF 16V 10% X7R SIZE 0603 14 1 C14 05 090 0100 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 15 1 C15 05 090 0100 PASSANTE-FERRITE 2200PF NPE3IPT22221E91. 16 1 C16 05 090 0100 PASSANTE-FERRITE 2200PF NPE3IPT2221E91. 17 1 C18 TBD				05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7 1 C7 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT222ZIEBL C8 05 040 0380 COND 10UF 16V 10% XSR SIZE 0805 ROHS 9 1 C9 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT222ZIEBL 10 1 C10 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT22ZZIEBL 11 C11 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT22ZZIEBL 12 C12 05 042 0005 COND 100 NF 16V 10% XTR SIZE 0402 CHTP 100 NF 16V 10% XTR SIZE 0402 CHTP 100 NF 16V 10% XTR SIZE 0402 CHTP 100 NF 16V 10% XTR SIZE 0403 CHTP 100 NF 16V 10% XTR SIZE 10603 CHTP 100 NF 16V 10% XTR SIZE 10603 CHTP 100 NF 16V 10% XTR SIZE 10603 CHTP 100 NF 16V 10% XTR SIZE 1006 CHTP 10F XTR 16V/25 TOLL.K SIZE 1206 CHT		1	С3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7 1 C7 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT222ZIEBL C8 05 040 0380 COND 10UF 16V 10% XSR SIZE 0805 ROHS 9 1 C9 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT222ZIEBL 10 1 C10 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT22ZZIEBL 11 C11 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT22ZZIEBL 12 C12 05 042 0005 COND 100 NF 16V 10% XTR SIZE 0402 CHTP 100 NF 16V 10% XTR SIZE 0402 CHTP 100 NF 16V 10% XTR SIZE 0402 CHTP 100 NF 16V 10% XTR SIZE 0403 CHTP 100 NF 16V 10% XTR SIZE 10603 CHTP 100 NF 16V 10% XTR SIZE 10603 CHTP 100 NF 16V 10% XTR SIZE 10603 CHTP 100 NF 16V 10% XTR SIZE 1006 CHTP 10F XTR 16V/25 TOLL.K SIZE 1206 CHT	4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7 1 C7 05 090 0070 PASSANTE-FERRITE 2200FF NFE31PT22Z21E9L 8 1 C8 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS 9 1 C9 05 090 0070 PASSANTE-FERRITE 2200FF NFE31PT22Z21E9L 10 1 C10 05 090 0070 PASSANTE-FERRITE 2200FF NFE31PT22Z21E9L 11 1 C11 05 090 0070 PASSANTE-FERRITE 2200FF NFE31PT22Z21E9L 12 1 C12 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 13 1 C13 05 041 0270 CHIP 100 NF 16V 10% X7R SIZE 0402 14 1 C14 05 090 0100 PASSANTE L-C NFL21SP307X1C3 15 1 C15 05 090 0100 PASSANTE L-C NFL21SP307X1C3 16 1 C16 05 090 0100 PASSANTE L-C NFL21SP307X1C3 17 1 C18 TBD TBD 18 1 C19 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 26 1 C28 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 020 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 29 1 C31 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 20 1 C28 05 050 0105 CHIP 22 PF LOW ESR 0603 250V 20 1 C31 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 21 1 C32 05 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 22 1 C33 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 23 1 C34 05 090 0105 PASSANTE L-C NFLISTI57X1C3D 24 1 C30 05 041 0270 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 25 1 C36 05 051 0105 CHIP 22 PF LOW ESR 0603 250V 26 1 C37 05 090 0105 PASSANTE L-C NFLISTI57X1C3D 27 1 C39 05 051 0105 CHIP 0 NF 16V 10% X7R SIZE 0603 28 1 C34 05 090 0105 PASSANTE L-C NFLISTI57X1C3D 29 1 C31 05 05 090 0105 PASSANTE L-C NFLISTI57X1C3D 20 1 C34 05 090 0105 PASSANTE L-C NFLISTI57X1C3D 20 1 C42 05 090 0105 PASSANTE L-C NFLISTI57X1C3D 20 1 C42 05 090 0105 PASSANTE L-C NFLISTI57X1C3D 20 1 C44 05 090 0105 PASSANTE L-C NFLISTI57X1C3	5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8 1 C8 05 040 0380 COND 10UF L6V 10% XSR S1ZE 0805 ROHS 9 1 C9 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22ZZ1E9L 10 1 C10 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22ZZ1E9L 11 1 C11 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22ZZ1E9L 11 1 C12 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 13 1 C13 05 041 0270 CHIP 100 NF 16V 10% X7R SIZE 0603 14 1 C14 05 090 0100 PASSANTE L-C NFL21SP307XLC3 15 1 C15 05 090 0100 PASSANTE L-C NFL21SP307XLC3 16 1 C16 05 090 0100 PASSANTE L-C NFL21SP307XLC3 16 1 C18 TBD		1	C6	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
9 1 C9 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E91 10 1 C10 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22ZZ1E91 11 1 C11 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT22ZZ1E91 12 1 C12 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 13 1 C13 05 041 0270 CHTP 100 NF 16V TOLL.J X7R SIZE 0603 14 1 C14 05 090 0100 PASSANTE L-C NFL21SP307X1C3 15 1 C15 05 090 0100 PASSANTE L-C NFL21SP307X1C3 16 1 C16 05 090 0070 PASSANTE L-C NFL21SP307X1C3 17 1 C18 TBD TBD TBD 18 1 C19 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHTP 12F X7R 16V/25 TOLL.K SIZE 1206 26 1 C28 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 0220 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 29 1 C31 05 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 20 1 C28 05 050 040 0240 CHTP 110F X7R 16V/25 TOLL.K SIZE 1206 21 1 C39 05 041 020 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 22 1 C31 05 040 0240 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 23 1 C34 05 040 0240 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 24 1 C39 05 051 0105 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 25 1 C36 05 050 050 050 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 26 1 C38 05 040 0240 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 27 1 C39 05 051 0105 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 28 1 C31 05 040 0240 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 29 1 C31 05 050 050 050 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 31 1 C33 05 040 0205 CHTP 10F X7R 16V/25 TOLL.K SIZE 1206 31 1 C33 05 040 050 CHTP 10F X7R 16V/25 TOLL.K SIZE 1006 31 1 C32 05 051 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C46 05 09					
1					
11 1 C11 05 090 0070 PASSANTE-FERRITE 2200F NFE31PT222Z1E9L 12 1 C12 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 13 1 C13 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 14 1 C14 05 090 0100 PASSANTE L-C NFL21SP307XLC3 15 1 C15 05 090 0100 PASSANTE L-C NFL21SP307XLC3 16 1 C16 05 090 0070 PASSANTE L-C NFL21SP307XLC3 17 1 C18 TBD TBD TBD 18 1 C19 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 0220 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 29 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 31 1 C33 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 31 1 C35 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 32 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 36 1 C38 05 051 0105 CHIP 0 PF LOW ESR 0603 250V 37 1 C39 05 051 0105 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 40 1 C44 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 41 1 C45 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 42 1 C46 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157XLC3D 45 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 50 1 C54 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 51 1 C56 05 040 0430 COND 4,7					
12 1 C12 05 042 0005 COND 100 NF 16V 10% XTR SIZE 0402 13 1 C13 05 041 0270 CHIP 100 NF 16V TOLL, J XTR SIZE 0603 14 1 C14 05 090 0100 PASSANTE L-C NFL21SP307XLC3 15 1 C15 05 090 0100 PASSANTE L-C NFL21SP307XLC3 16 1 C16 05 090 0070 PASSANTE L-C NFL21SP307XLC3 17 1 C18 TBD TBD TBD TBD 18 1 C19 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 25 1 C26 05 05 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 26 1 C28 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 29 1 C31 05 040 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 100 NF 16V TOLL.J SIZE 0603 31 1 C33 05 042 0240 CHIP 1UF XTR 16V/25 TOLL.K SIZE 1206 31 1 C32 05 051 0105 CHIP 100 NF 16V TOLL.J SIZE 1206 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 36 1 C38 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 42 1 C44 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 44 1 C46 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 45 1 C46 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 48 1 C46 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST15TXLC3D 50 1 C40 05 05 040 0430 COND 4,7NF 50V 10%					
1					
16 1 C16 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L 17 1 C18 TBD TBD TBD 18 1 C19 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 31 1 C33 05 042 0005 COND 100 NF 16V TOLL.J X7R SIZE 0603 31 1 C33 05 040 0240 CHIP 10 NF X7R 50V TOLL.J X7R SIZE 0603 31 1 C33 05 050 090 0105 COND 100 NF 16V 10% X7R SIZE 0402 33 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C50 05 090 0105 PASSANTE L-C N			C12	05 042 0005	CUID 100 NF 16V TOT T V7D CT7F 0603
16 1 C16 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L 17 1 C18 TBD TBD TBD 18 1 C19 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 31 1 C33 05 042 0005 COND 100 NF 16V TOLL.J X7R SIZE 0603 31 1 C33 05 040 0240 CHIP 10 NF X7R 50V TOLL.J X7R SIZE 0603 31 1 C33 05 050 090 0105 COND 100 NF 16V 10% X7R SIZE 0402 33 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C50 05 090 0105 PASSANTE L-C N				05 041 0270	PASSANTE IC NET.21SP307V1C3
16 1 C16 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L 17 1 C18 TBD TBD TBD 18 1 C19 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 28 1 C30 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 10 NF 16V TOLL.J X7R SIZE 0603 31 1 C33 05 042 0005 COND 100 NF 16V TOLL.J X7R SIZE 0603 31 1 C33 05 040 0240 CHIP 10 NF X7R 50V TOLL.J X7R SIZE 0603 31 1 C33 05 050 090 0105 COND 100 NF 16V 10% X7R SIZE 0402 33 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C50 05 090 0105 PASSANTE L-C N				05 090 0100	PASSANTE IC NFI.21SP307X1C3
17				05 090 0170	PASSANTE+FERRITE 2200PF NFE31PT22271E9L
18 1 C19 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 19 1 C20 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 10NF X7R 50V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10NF X7R 50V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10NF X7R 50V TOLL.J SIZE 0603 30 1 C32 05 051 0105 CHIP 10N NF 16V TOLL.J X7R SIZE 0603 31 1 C33 05 042 0005 CHIP 10NF X7R 16V/25 TOLL.K SIZE 1206 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 50 1 C54 05 090 0105 COND 4,7NF 50V 10% X7R SIZE 0805 51 1 C55 05 040 0430 COND 4,7NF					
19 1 C20 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 20 1 C21 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 2P FLOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.K SIZE 1206 28 1 C30 05 041 0270 CHIP 10 NF 16V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10 NF 16V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10 NF 16V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10 NF 16V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10 NF 16V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10 NF 16V TOLL.J SIZE 0402 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 040 0240 CHIP 10 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C40 05 050 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C40 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C40 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 0					
20 1 C21 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 041 0220 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 10 NF X7R 50V TOLL.J SIZE 1206 30 1 C32 05 051 0105 CHIP 10 NF 16V TOLL.J X7R SIZE 1206 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 0	19	1			
21 1 C22 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 22 1 C23 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 23 1 C24 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 24 1 C25 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 29 1 C31 05 040 0240 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 29 1 C31 05 040 0240 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 10 PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 50 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805	20	1		05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 29 1 C31 05 040 0240 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C41 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 50 1 C54 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 50 1 C57 05 040 0430 COND 4,7NF 50V 10% X5R SIZE 0805	21	1		05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 29 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C50 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C41 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C40 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C50 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 50 1 C57 05 040 0430 COND 4,7NF 50V 10% X5R SIZE 0805				05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25 1 C26 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 29 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C50 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C41 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C40 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C50 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 50 1 C57 05 040 0430 COND 4,7NF 50V 10% X5R SIZE 0805				05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
26 1 C28 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 100 NF 16V TOLL.J SIZE 0603 29 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C40 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 51 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 100F 100F 100F 100F 100F 100F 100F 100			C25	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
27 1 C29 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 28 1 C30 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 29 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 51 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 51 1 C57 05 040 0380 COND 4,7NF 50V 10% X7R SIZE 0805					
28 1 C30 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 29 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 0,5FF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8FF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805					
29 1 C31 05 040 0240 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805					
30 1 C32 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805					
31 1 C33 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 32 1 C34 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 33 1 C35 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805					
34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C49 <t< td=""><td></td><td></td><td></td><td>05 042 0005</td><td>COND 100 NF 16V 10% X7R SIZE 0402</td></t<>				05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C49 <t< td=""><td></td><td></td><td></td><td>05 090 0105</td><td>PASSANTE L-C NFL18ST157X1C3D</td></t<>				05 090 0105	PASSANTE L-C NFL18ST157X1C3D
34 1 C36 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C49 <t< td=""><td></td><td></td><td></td><td>05 090 0105</td><td>PASSANTE L-C NFL18ST157X1C3D</td></t<>				05 090 0105	PASSANTE L-C NFL18ST157X1C3D
35 1 C37 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 36 1 C38 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 10UF 16V 10% X5R SIZE 0805			C36	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
37 1 C39 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05					
38 1 C40 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 10UF 16V 10% X5R SIZE 0805	36	1	C38	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
39 1 C42 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 10UF 16V 10% X5R SIZE 0805	37	1	C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
40 1 C43 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C54 05 090 0105					
41 1 C44 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
42 1 C45 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X5R SIZE 0805 53 1 C57 05 040 03					
43 1 C46 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X5R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
44 1 C47 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
45 1 C48 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
46 1 C49 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
47 1 C50 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
48 1 C51 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
49 1 C53 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
50 1 C54 05 090 0105 PASSANTE L-C NFL18ST157X1C3D 51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
51 1 C55 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
52 1 C56 05 040 0430 COND 4,7NF 50V 10% X7R SIZE 0805 53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					
53 1 C57 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS					•
				05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
54 1 C58 05 040 0380 COND 10UF 16V 10% X5R SIZE 0805 ROHS	54	1	C58	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
56 1 C60 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57 1 C61 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
58 1 C62 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59 1 C63 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61 1 C65 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
62 1 C66 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
63 1 C67 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
64 1 C68 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
65 1 C69 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 10UF 16V 10% X5R SIZE 0805 ROHS
66 1 C70 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
67 1 C71 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
	COND 10UF 16V 10% X5R SIZE 0805 ROHS
	COND 10UF 16V 10% X5R SIZE 0805 ROHS
	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
73 1 C77 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
74 1 C78 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
75 1 C80 05 041 0185	COND 22UF 16V 10% X7R SIZE 1210 ROHS CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND 100UF 6.3V X5R TOLL.M SIZE 1210
76 1 C83 05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
	COND 100UF 6.3V X5R TOLL.M SIZE 1210
	COND 22UF 16V 10% X7R SIZE 1210 ROHS
	CHIP 22 UF X7R 10V TOLL.K SIZE 1210 *R*
	COND 10UF 16V 10% X5R SIZE 0805 ROHS
81 1 C99 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
82 1 C100 05 041 0290	COND 1 UF 16V 10% X/R SIZE 0603
83 1 C101 05 041 0240	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603 CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
84 1 C105 05 041 0290	COND 1 UF 16V 10% X/R SIZE 0603
85 1 C106 05 041 0240	CHIP 33 NF X/R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
91 1 C123 05 041 0270 92 1 C124 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93 1 C125 05 041 0270	CHIP 100 PF COG 50V TOLL.J SIZE 0603
94 1 C126 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
95 1 C127 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96 1 C128 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
97 1 C129 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98 1 C130 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99 1 C131 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
100 1 C132 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
101 1 C133 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
102 1 C134 05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
103 1 C135 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
104 1 C136 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
105 1 C137 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
106 1 C138 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
107 1 C139 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
108 1 C140 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
109 1 C141 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
110 1 C142 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
111 1 C143 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES (CODICE MAGAZZINO	DESCRIZIONE
112 1 C144	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
113 1 C145	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C146	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
121 1 C153	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
122 1 C154	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C155	05 041 0180	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 CHIP 680 PF COG 50V TOLL.J SIZE 0603
124 1 C156	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 47 NF X7R 50V TOLL.K SIZE 0603
		CHIP 47 NF X7R 50V TOLL.K SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
129 1 C161	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
130 1 C162	05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
131 1 C163	05 041 0130	CHIP 100 PF COG 50V TOLL J SIZE 0603
132 1 C164 133 1 C165	05 041 0130	CHIP 100 NF 16V TOLL.J X7R 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
134 1 C166	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V
137 1 C181	TBD	TBD
138 1 C183	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
139 1 C184	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 8,2PF LOW ESR 0603 250V
140 1 C189	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
141 1 C190	05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
		CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		COND 1 UF 16V 10% X7R SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
146 1 C195	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
148 1 C197	05 051 0255	TBD CHIP 100 PF LOW ESR 0603 250V
149 1 C198	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
150 1 C199	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
151 1 C200	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
152 1 C201	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
153 1 C202	05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
154 1 C203	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
155 1 C204 156 1 C205	05 051 0255 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
157 1 C208	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
158 1 C210	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
159 1 C211	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
160 1 C212	05 042 0010	COND 1 NF 50V 10% X7R SIZE 0402
161 1 C213	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
162 1 C214	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
163 1 C215	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
164 1 C216	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
165 1 C217	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
166 1 C218	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
167 1 C219	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C221 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
169 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
170 1 C224 TBD	TBD
171 1 C225 TBD	TBD
172 1 C226 05 051 0185	CHIP 15 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V
173 1 C227 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 PF LOW ESR 0603 250V
	CHIP 68 PF LOW ESR 0603 250V
179 1 C233 TBD	TBD
180 1 C234 05 051 0235 181 1 C235 05 051 0255	CHIP 47 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
181 1 C233 03 031 0233 182 1 C236 05 051 0170	CHID 10 DF LOW ESK 0003 250V
183 1 C237 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 2,7 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
189 1 C243 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
190 1 C244 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
191 1 C245 05 051 0165	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 8,2PF LOW ESR 0603 250V
192 1 C246 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V
	CHIP 1,8 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
198 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
199 1 C253 05 041 0130 200 1 C254 05 041 0185	CHIP 100 PF COG 50V TOLL.J SIZE 0603
200 1 C254 05 041 0185 201 1 C255 05 041 0130	CHIP 1 NF X7R 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 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
	CHIP 100 NF 10V 10LL.0 X/K SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
205 1 C262 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
207 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
208 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
209 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
210 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
211 1 C270 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
212 1 C271 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
213 1 C272 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
214 1 C273 05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
215 1 C274 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
216 1 C275 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
217 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C277 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
219 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
220 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
222 1 C281 05 041 0270 223 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 I C202 UJ U41 U2/U	CHILL TOO ME TON TOTH'N V/V SIVE 0003

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C283 05 041 0130	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
225 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
226 I C285 U5 U4I UI3U	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
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
231 1	CHIP 100 PF LOW ESR 0603 250V
232 1 C291 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
233 1 C292 05 051 0255	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V COND 1UF 25V 10% X7R SIZE 0805 CHIP 2,7 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V TBD
234 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
235 1 C294 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
236 1 C295 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
237 1 C296 TBD 238 1 C297 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,7 PF LOW ESR 0603 250V
241 1 C300 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
242 1 C301 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
243 1 C302 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
244 1 C303 05 051 0140	CHIP 1 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V CHIP 1,2 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
245 1 C304 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
246 1 C305 05 051 0255 247 1 C306 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 3,9 PF LOW ESR 0603 250V
	CHIP 0,7 PF LOW ESR 0603 250V
250 1 C309 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
251 1 C310 05 051 0125	CHIP 1 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
252 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
253 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
254 1 C313 05 041 0065 255 1 C314 05 041 0270	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 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
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
259 1 C320 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
261 1 C327 05 041 0270	CHIP 100 NF 16V 10LL.J X7R SIZE 0603
262 1 C333 05 042 0005 263 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
264 1 C335 05 042 0005	COND 100 NF 10V 10% X7K SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
265 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
266 1 C338 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
267 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
268 1 C341 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
269 1 C342 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
270 1 C343 05 042 0005 271 1 C344 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
272 1 C345 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
273 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
274 1 C352 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
275 1 C353 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
276 1 C354 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
277 1 C355 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
278 1 C356 05 042 0005 279 1 C359 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
2.3 1 0000	301.2 100 N1 100 100 M/N D100 0102

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
280 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C366 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
283 1	COND 100 NF 16V 10% X7R SIZE 0402
284 1 C368 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
286 1 C373 05 042 0005 287 1 C375 05 042 0005	
288 1 C377 05 042 0005	
289 1 C381 05 042 0005	
	COND 100 NF 16V 10% X7R SIZE 0402
291 1 C386 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
292 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	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 1 NF X7R 50V TOLL.J SIZE 0603
301 1	COND 100 NF 16V 10% X7R SIZE 0402
302 1 C402 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	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 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 68 PF LOW ESR 0603 250V
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
310 1 C411 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
311 1 C412 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
316 1 C417 TBD	TBD
317 1 C418 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
318 1 C419 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
319 1 C420 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
320 1 C421 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
321 1 C422 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
322 1 C423 05 051 0185 323 1 C424 05 051 0155	CHIP 15 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
324 1 C425 05 051 0135	CHIP 47 PF LOW ESR 0603 250V
325 1 C426 05 051 0233	CHIP 10 PF LOW ESR 0603 250V
326 1 C427 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
327 1 C428 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
328 1 C429 TBD	TBD
329 1 C430 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
330 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
331 1 C432 05 041 0185 332 1 C433 05 041 0220	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
333 1 C434 05 051 0155	CHIP 10 NF X/R 50V 10LL.3 S1ZE 0603 CHIP 5,6 PF LOW ESR 0603 250V
334 1 C435 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
335 1 C441 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 C442 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
337 1 C489 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
338 1 C490 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
339 1 C491 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
340 1 C492 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
341 1 C493 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
342 1 C494 05 041 0185 343 1 C495 05 041 0130	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
344 1 C496 05 041 0130	
345 1 C501 05 090 0070	
346 1 C502 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
347 1 C503 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
348 1 C504 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
349 1 C505 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
350 1 C506 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
351 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
352 1 C508 05 075 0465	· · · · · · · · · · · · · · · · · · ·
353 1 C509 05 075 0465 354 1 C511 05 041 0270	
355 1 C512 TBD	TBD
356 1 C513 TBD	TBD
357 1 C514 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
358 1 C515 05 041 0100	CHIP 33 PF COG 50V TOLL.J SIZE 0603
359 1 C516 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
360 1 C517 TBD	TBD
361 1 C518 05 041 0220	
362 1 C519 05 051 0185	
363 1 C520 05 051 0185 364 1 C521 05 051 0195	CHIP 15 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
365 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0003 250V CHIP 22 PF LOW ESR 0603 250V
366 1 C523 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
367 1 C524 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
368 1 C525 TBD	TBD
369 1 C526 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
371 1 C530 05 090 0105	
372 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
373 1 C532 05 090 0105 374 1 C533 05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
375 1 C535 05 050 0103	CHIP 100 PF LOW ESR 0603 250V
376 1 C536 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
377 1 C537 TBD	TBD
378 1 C538 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
379 1 C552 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
380 1 C553 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
381 1 C554 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
382 1 C555 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
383 1 C556 05 040 0240 384 1 C557 05 040 0360	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
384 1 C557 05 040 0360 385 1 C558 05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
386 1 C559 05 040 0340	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
387 1 C560 05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
388 1 C561 05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
389 1 C562 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
390 1 C563 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
391 1 C564 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C565 05 040 0290	CHIP 4.7UF 50V X7R SIZE 1210
	CHIP 4,7UF 50V X7R SIZE 1210
	CHIP 4,7UF 50V X7R SIZE 1210
395 1 C568 TBD	TBD
396 1 C569 TBD	TBD
397 1 C570 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
398 1 C571 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
399 1 C572 05 040 0280 400 1 C573 05 040 0395	
	CHIP 1 UF X7R 50V SIZE 1210 ROHS
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
404 1 C577 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
405 1 C578 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
406 1 C579 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
412 1 C585 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
413 1 C586 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
414 1 C587 05 041 0130 415 1 C588 05 041 0270	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
416 1 C589 05 041 0270	COND 1 UF 16V 10% X7R SIZE 0603
417 1 C590 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
418 1 C591 TBD	TBD
419 1 C592 TBD	TBD
	CHIP 22 PF LOW ESR 0603 250V
421 1 C594 05 051 0133	
422 1 C596 TBD	TBD
423 1 C597 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
424 1 C598 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
425 1 C599 TBD	TBD
	CHIP 5,6 PF LOW ESR 0603 250V
	CHIP 1,8 PF LOW ESR 0603 250V
428 1 C602 05 051 0170	
429 1 C603 TBD 430 1 C605 05 051 0255	TBD CHIP 100 PF LOW ESR 0603 250V
431 1 C606 05 051 0233	CHIP 1,8 PF LOW ESR 0603 250V
432 1 C607 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
433 1 C608 TBD	TBD
434 1 C609 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
435 1 C610 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
436 1 C611 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
437 1 C612 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
438 1 C613 TBD	TBD
439 1 C614 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
440 1 C615 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
441 1 C616 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
442 1 C617 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
443 1 C618 05 051 0255 444 1 C619 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
444 1 C619 05 051 0255 445 1 C620 05 041 0185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
446 1 C621 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
447 1 C622 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
504 1 D7	10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% BAT54J CONT SOD323 SCHOTTKY 30V 300MA APHBM2012SURKCGKC LED SMD ROSSO/VERDE
505 1 D10	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
506 1 D11	10 015 0940	APHBMZ012SURKCGKC LED SMD ROSSO/VERDE HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
		BAT54J CONT SOD323 SCHOTTKY 30V 300MA
		BAT54J CONT SOD323 SCHOTTKY 30V 300MA
		BAS40-06 DUAL SCHOTTKY C-A 40V 120MA
		DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA
		DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA
513 1 D18	10 015 0980	BZX384-C3V3 ZENER 3,3V 0,3W SOD323 BZX384-C3V3 ZENER 3,3V 0,3W SOD323
514 1 D19	10 015 0980	BZX384-C3V3 ZENER 3,3V 0,3W SOD323
515 1 D20	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
516 1 D21	10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
517 1 D22		SHUNT VOLT REF 1,225V LM4051CIM3-1,2
518 1 F1		FUSIBILE 4A RIT SMD NANO2 0452 004.MRL
519 1 F2 520 1 FIL1		FUSIBILE RIPRISTIN. SMD075F/60-2 60V-10A FILTRO CER.DR6E781.5B11L2.5A20
520 1 FIL1 521 1 FIL2		FILTRO CER.DR6E781.5B11L2.5A20 FILTRO CER.DR6E781.5B11L2.5A20
521 1 FIL4	TBD	TBD
523 1 FIL5	TBD	TBD
524 1 FIL8	TBD	TBD
525 1 FIL9	TBD	TBD
526 1 IC1		
527 1 IC3		TBD
528 1 IC5 529 1 IC6		SBB-5089Z MMIC AMPLIFIER SOT 89 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
530 1 IC7		AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OF AMP. AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
531 1 IC8	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
532 1 IC9	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
533 1 IC11	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
534 1 IC12		LM20143MH 3A ADJ SYNC BUCK REGULATOR
535 1 IC13		LM20143MH 3A ADJ SYNC BUCK REGULATOR
536 1 IC14		LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
537 1 IC15 538 1 IC16		AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
539 1 IC17		AD5320BRMZ 12BIT SERIAL DAC MSOP
540 1 IC18	10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
541 1 IC19	10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
542 1 IC20	TBD	TBD
543 1 IC21	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
544 1 IC22	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
545 1 IC23 546 1 IC24	10 011 0480 10 005 0650	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
546 1 1C24 547 1 IC25	10 003 0630	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
548 1 IC26	05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
549 1 IC27	10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
550 1 IC28	10 011 0510	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
551 1 IC29	10 011 0470	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
552 1 IC30	10 005 0640	SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER
553 1 IC31	10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
554 1 IC32 555 1 IC33	05 055 0845 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM BD0826J50200A00 BALUN TRANSF. 50/200 OHM
556 1 IC34	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
557 1 IC35	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
558 1 IC36	05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
559 1 IC37	10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
560 1	IC38		LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
561 1	IC39	10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
562 1	IC40	10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
563 1	IC41	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
564 1	IC42	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
565 1	IC43	10 011 0605	
566 1	IC44	10 011 0555	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
567 1	IC45	10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
568 1	IC46	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
569 1	IC47	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
570 1	IC48	10 011 0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
571 1	IC49	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
572 1	IC51	TBD	TBD
573 1	IC52	TBD	TBD
574 1	IC55	10 011 0610	
575 1	IC56	10 011 0145	
576 1	IC57	10 005 0675	AH125-89G 1/2W INGAP HBT MMIC AMPLIFIER
577 1	IC58	10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
578 1	IC59	10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
579 1	IC60	10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
580 1 581 1	IC61	10 011 0535 10 011 0230	LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV. ADT7467ARQZ THERMAL CONTROLLER QSOP-16
582 1	IC62 IC63	10 011 0230	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
583 1	IC63	10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
584 1	IC65	10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
585 1	IC65	10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
586 1	J1	05 095 2480	CONNETTORE STRIP P=2,54 2X8P PTH
587 1	J3	05 110 0185	MCX F DIR X SMD R113424000
588 1	J5	97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
589 1	J6	05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
590 1	J7	05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
591 1	J8	05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
592 1	J11	05 110 0185	MCX F DIR X SMD R113424000
593 1	J12	05 110 0185	MCX F DIR X SMD R113424000
594 1	J13	05 110 0185	MCX F DIR X SMD R113424000
595 1	J14	05 110 0185	MCX F DIR X SMD R113424000
596 1	J15	05 110 0185	MCX F DIR X SMD R113424000
597 1	J16	05 110 0185	MCX F DIR X SMD R113424000
598 1	J17	05 110 0185	MCX F DIR X SMD R113424000
599 1	J18	05 110 0185	MCX F DIR X SMD R113424000
600 1	J19	05 110 0185	MCX F DIR X SMD R113424000
601 1	J20	05 095 2277	CONNETTORE 6PM P=2MM PCB SHERLOCK
602 1	L1	TBD	TBD
603 1	L2	05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
604 1	L3	05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
605 1	L4	05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
606 1	L5	05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
607 1	L6	TBD	TBD
608 1 609 1	L7 L8	05 176 1135 05 176 1145	INDUTTANZA 28.0NH 4A 2% MINI SPRING INDUTTANZA 43.0NH 4A 2% MINI SPRING
610 1	ьо L9	05 176 1145	INDUITANZA 43.0NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
611 1	ьэ ь10	05 176 1125	INDUITANZA 17.3NH 4A 2% MINI SPRING INDUTTANZA 28.0NH 4A 2% MINI SPRING
612 1	L11	05 176 1133	INDUTTANZA 20.0NH 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
613 1	L12	05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
614 1	L13	05 176 1140	INDUTTANZA 22.0NH 4A 2% MINI SPRING
615 1	L14	05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
616 1 L15 05 176 1140 617 1 L16 05 176 0825	INDUTTANZA 35.5NH 4A 2% MINI SPRING INDUTTANZA 1,6 NH SIZE 0603 TOLL.2%
618 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
619 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
620 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
621 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
622 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
623 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
624 1 L23 05 176 1330	
625 1 L24 05 176 1160	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
626 1 L25 05 176 1150	
627 1 L26 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
628 1 L27 05 176 0935	INDUTTANZA 10 UH SIZE 0603 TOLL.5%
629 1 L28 TBD	TBD
630 1 L29 TBD	TBD
631 1 L30 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
632 1 L31 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
633 1 L34 TBD	TBD
634 1 L35 TBD	TBD
635 1 L36 05 176 0835	
636 1 L37 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
637 1 L39 05 176 0885 638 1 L40 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5%
639 1 L41 05 176 0885	INDUITANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5%
640 1 L42 05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
641 1 L43 TBD	TBD
642 1 L44 05 176 0805	
643 1 L45 TBD	TBD
644 1 L46 TBD	TBD
645 1 L47 TBD	TBD
646 1 L48 05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
647 1 L49 05 176 0870	INDUTTANZA 18 NH SIZE 0603 TOLL.5%
648 1 L50 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
649 1 L51 05 176 0900	INDUTTANZA 82 NH SIZE 0603 TOLL.5%
650 1 L52 05 176 0890	INDUTTANZA 68 NH SIZE 0603 TOLL.5%
651 1 L53 05 176 0890	INDUTTANZA 68 NH SIZE 0603 TOLL.5%
652 1 L54 05 176 0915	INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
653 1 L55 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
654 1 L56 05 176 0915	INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
655 1 L57 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
656 1 L58 TBD	TBD
657 1 L60 05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
658 1 L62 05 176 0880 659 1 L66 TBD	INDUTTANZA 39 NH SIZE 0603 TOLL.5% TBD
660 1 L67 TBD	TBD
661 1 L68 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
662 1 L69 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
663 1 L72 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
664 1 L74 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
665 1 L75 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
666 1 L76 05 176 1255	INDUTTANZA 180 NH SIZE 1008 TOLL.2%
667 1 L77 05 176 1100	INDUTTANZA 120NH 1,5A 2% MIDI SPRING
668 1 L78 05 176 1090	INDUTTANZA 82NH 2,5A 2% MIDI SPRING
669 1 L79 05 176 1085	INDUTTANZA 68NH 2,5A 2% MIDI SPRING
670 1 L80 05 174 0075	INDUTTANZA 5.6 NH SIZE 0402 TOLL.5%
671 1 L84 TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 L85 TBD	TBD
673 1 L86 05 176 1115	TBD INDUTTANZA 12.5NH 4A 2% MINI SPRING TBD
674 1 L87 TBD 675 1 L88 05 176 1115	TBD INDUTTANZA 12.5NH 4A 2% MINI SPRING
676 1 L89 TBD	TBD
677 1 L90 TBD	TBD
678 1 L91 TBD	TBD
679 1 L92 TBD	TBD
680 1 L93 TBD 681 1 L94 TBD	TBD TBD
682 1 L95 TBD	TBD
683 1 L96 TBD	TBD
684 1 L97 TBD	TBD
685 1 L98 TBD 686 1 L99 TBD	TBD TBD
	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
689 1 L104 05 176 0860	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
690 1 L105 05 176 0860	INDUTTANZA 17 SNN 47 00 MINI OPPING
691 1 L106 05 176 1125 692 1 L107 05 176 1125	INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 17.5NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
693 1 L108 05 176 1195	SPM6530T-4R7M INDUCTOR 4,7UH 6A
694 1 L109 05 176 0870	INDUTTANZA 18 NH SIZE 0603 TOLL.5%
	SER1360-103KLB INDUCTOR 10UH 6A
	SER1360-103KLB INDUCTOR 10UH 6A INDUTTANZA 100 NH SIZE 0603 TOLL.5%
698 1 L113 05 176 0843	INDUTTANZA 100 NH SIZE 0603 TOLL.5%
699 1 L116 05 176 0925	INDUTTANZA 100 NH SIZE 0603 TOLL.5% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% CHIP 1 NF X7R 50V TOLL.J SIZE 0603 INDUTTANZA 22NH L0805220JEWTR
700 1 MP1 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
701 1 MP2 05 175 1550 702 1 MP3 05 187 0460	INDUTTANZA 22NH L0805220JEWTR 0 OHM 5% SIZE 1206 0,25W
702 1 MP3 05 167 0460 703 1 MP4 05 189 0130	120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	CHIP 3 PF LOW ESR 0603 250V
	CHIP 3 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
707 1 MP8 05 051 0115 708 1 P1	CHIP 1,5 PF LOW ESR 0603 250V
709 1 P2	
710 1 P3	
711 1 P5	
712 1 P8 713 1 P9	
714 1 P10	
715 1 P11	
716 1 P12	
717 1 P13 718 1 P14	
719 1 P15	
720 1 P16	
721 1 P17	
722 1 PCB1 15 005 3993 723 1 R1 05 189 0085	C.S. DIGITAL FRONT-END POI UL 22 OHM 1% 0,063W RC22H SIZE 0603
723 1 R1 05 189 0085 724 1 R2 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
725 1 R3 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
726 1 R4 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
727 1 R5 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE	E MAGAZZINO DE	SCRIZION	E		
728 1 R6 05 1 729 1 R7 TBD	189 0120 8 T	2 OHM BD	1% 0,063W	RC22H SIZE 0603	
			1% 0,063W	RC22H SIZE 0603	
				RC22H SIZE 0603	
		•	•	RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	
				SIZE 0603 ROHS	
				RC22H SIZE 0603	
			•	RC22H SIZE 0603	
				RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	
				RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	110110
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
			•	SIZE 0603 ROHS	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	1(0115
751 1 R29 TBD		BD OIL	1. 0,000W	RCZZII DIZE 0000	
			12 0 06317	RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				SIZE 1206 0,25W	5일
756 1 R34 TBD		BD OILL	NAJJIIG	512E 1200 0,25W	J '0
	189 11315	SOK OHM	1 2 1 1631	RC22H SIZE U6U3	ROHS
757 1 R35 05 1				RC22H SIZE 0603	
758 1 R36 05 1	189 0315 1	50K OHM		RC22H SIZE 0603 RC22H SIZE 0603	
758 1 R36 05 3 759 1 R37 TBD	189 0315 1 T	50K OHM BD			
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD	189 0315 1 T T	50K OHM BD BD			
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD	189 0315 1 T T T	50K OHM BD BD BD	1% 0,063W	RC22H SIZE 0603	
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1	189 0315 1 T T T 189 0460 0	50K OHM BD BD BD OHM	1% 0,063W 1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603	ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1	189 0315 1 T T T 189 0460 0 189 0245 1	50K OHM BD BD BD OHM 0K OHM	1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603 RC22H SIZE 0603	ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1	189 0315 1 T T T 189 0460 0 189 0245 1	50K OHM BD BD OHM 0K OHM 0K OHM	1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603 RC22H SIZE 0603 RC22H SIZE 0603	ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1	189 0315 1 T T T 189 0460 0 189 0245 1 189 0245 1	50K OHM BD BD OHM 0K OHM 0K OHM 0K OHM	1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1	189 0315 1 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM OK OHM OK OHM OK OHM OK OHM	1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1 767 1 R45 05 1	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM OK OHM OK OHM OK OHM OK OHM OK OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 3	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	SOK OHM BD BD OHM OK OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 T	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1 767 1 R45 05 1 768 1 R46 05 1 769 1 R47 TBD 770 1 R48 05 1	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 0	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 3 766 1 R44 05 3 766 1 R44 05 3 768 1 R46 05 3 769 1 R47 TBD 770 1 R48 05 3 771 1 R51 05 3	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM 0K OHM BD OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM 0K OHM 0 OHM 0 OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1 767 1 R45 05 1 768 1 R46 05 1 769 1 R47 TBD 770 1 R48 05 1 771 1 R51 05 1 772 1 R53 05 1 773 1 R54 05 1	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0460 0 189 0125 1 189 0245 1	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2 773 1 R54 05 2 774 1 R55 05 2	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0460 0 189 0125 1 189 0245 1	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1 767 1 R45 05 1 768 1 R46 05 1 769 1 R47 TBD 770 1 R48 05 1 771 1 R51 05 1 772 1 R53 05 1 773 1 R54 05 1 774 1 R55 05 1 775 1 R56 05 1	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD OHM BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2 773 1 R54 05 2 774 1 R55 05 2 775 1 R56 05 2 776 1 R57 05 2	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OO OHM OO OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2 773 1 R54 05 2 774 1 R55 05 2 775 1 R56 05 2 776 1 R57 05 2 777 1 R58 05 2	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OO OHM OO OHM OO OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 767 1 R45 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 774 1 R55 05 775 1 R56 05 777 1 R58 05 778 1 R59 05	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OC OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 775 1 R56 05 776 1 R57 05 777 1 R58 05 778 1 R59 05 779 1 R60 05	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OC OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 775 1 R56 05 776 1 R57 05 777 1 R58 05 778 1 R59 05 779 1 R60 05 780 1 R61 05	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM 0K OHM 0C OHM 0O OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 774 1 R55 05 775 1 R56 05 776 1 R58 05 777 1 R58 05 779 1 R60 05 780 1 R61 05 781 1 R62 05	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM 0K OHM 0C OHM	1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 774 1 R55 05 775 1 R56 05 776 1 R57 05 777 1 R58 05 778 1 R59 05 779 1 R60 05 780 1 R61 05 781 1 R62 05 782 1 R63 05	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0120 8 189 0131 1	50K OHM BD BD OHM 0K OHM 0C OHM	1% 0,063W 1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
784 1 R65	TBD	TBD
785 1 R66	TBD	TBD
786 1 R68	TBD	TBD
787 1 R69	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
788 1 R70 789 1 R72	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
789 1 R72 790 1 R73	05 189 0227 05 189 0245	5,1K OHM 1% 0,063W SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
791 1 R74	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
792 1 R75	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
793 1 R76	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
794 1 R77	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
795 1 R78	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
796 1 R79	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
797 1 R80	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
798 1 R83	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
799 1 R94 800 1 R101	05 189 0245 05 189 0162	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 430 OHM 1% 0,063W SIZE 0603 ROHS
801 1 R102	05 189 0162	430 OHM 1% 0,003W SIZE 0003 ROHS
802 1 R104	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
803 1 R105	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
804 1 R106	TBD	TBD
805 1 R107	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
806 1 R108	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
807 1 R109	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
808 1 R110	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
809 1 R111	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603 15K OHM 1% 0,063W RC22H SIZE 0603 ROHS
810 1 R113 811 1 R114	05 189 0255 05 189 0120	15K OHM 1% 0,063W RC22H SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603
812 1 R115	05 189 0120	12 OHM 1% 0,063W RC22H SIZE 0603
813 1 R116	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
814 1 R118	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
815 1 R119	TBD	TBD
816 1 R121	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
817 1 R122	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
818 1 R123	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
819 1 R124 820 1 R126	05 189 0185 TBD	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
820 1 R126 821 1 R128	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
822 1 R130	05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
823 1 R131	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
824 1 R132	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
825 1 R133	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
826 1 R134	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
827 1 R135	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
828 1 R136	TBD	TBD
829 1 R137	TBD	TBD
830 1 R138 831 1 R139	05 189 0212 05 189 0245	3K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
832 1 R141	TBD	TBD
833 1 R143	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
834 1 R144	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
835 1 R145	05 189 0170	560 OHM 1% 0,063W RC22H SIZE 0603
836 1 R146	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
837 1 R147	05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
838 1 R150	TBD	TBD
839 1 R151	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
840 1 R152 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
841 1 R153 05 189 0143	
842 1 R158 05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
843 1 R159 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
844 1 R160 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
845 1 R161 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
846 1 R162 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
847 1 R163 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
848 1 R164 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
849 1 R165 05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
850 1 R166 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
851 1 R167 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
852 1 R168 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
853 1 R169 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
854 1 R170 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
855 1 R171 05 189 0165	· · · · · · · · · · · · · · · · · · ·
856 1 R172 05 189 0246	
857 1 R173 05 184 0130	·
858 1 R175 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
859 1 R176 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
860 1 R177 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
861 1 R178 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
862 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
863 1 R180 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
864 1 R181 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
865 1 R183 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
866 1 R184 TBD	TBD
867 1 R185 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
868 1 R186 TBD	TBD
869 1 R187 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
870 1 R188 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
871 1 R189 TBD 872 1 R190 05 189 0370	TBD 51 OHM 1% 0,063W RC22H SIZE 0603
873 1 R191 TBD	TBD
874 1 R192 TBD	TBD
875 1 R193 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
876 1 R194 TBD	TBD
877 1 R195 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
878 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
879 1 R198 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
880 1 R205 TBD	TBD
881 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
882 1 R208 05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
883 1 R209 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
884 1 R214 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
885 1 R215 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
886 1 R216 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
887 1 R217 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
888 1 R218 TBD	TBD
889 1 R224 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
890 1 R225 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
891 1 R226 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
892 1 R227 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
893 1 R228 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
894 1 R229 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
895 1 R230 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603

	-	· · · · · ·	
# QTY REFDE	S CODICE MAGAZZINO	DESCRIZIONE	
896 1 R231	. 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	D∪∏G
897 1 R232	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	KOIIS
898 1 R233		51 OHM 1% 0,063W RC22H SIZE 0603	
899 1 R234			ROHS
900 1 R235			ROHS
901 1 R236			
902 1 R237			
903 1 R238	05 189 0370	51 OHM 1% 0.063W RC22H STZE 0603	
904 1 R239		150 OHM 1% 0,063W RC22H SIZE 0603	ROHS
905 1 R240	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
906 1 R241	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
907 1 R242			
908 1 R243			ROHS
909 1 R244			ROHS
910 1 R245			ROHS
911 1 R246			
912 1 R250		300 OHM 1% 0,063W RC22H SIZE 0603	
913 1 R251	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603 300 OHM 1% 0,063W RC22H SIZE 0603	
914 1 R252	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603	
915 1 R253		130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
916 1 R254		TBD	
917 1 R255		TBD	
918 1 R262		TBD	DOHO
919 1 R277			ROHS
920 1 R278			ROHS
921 1 R279 922 1 R280		1K OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603	ROHS
922 1 R280 923 1 R281		51 OHM 1% 0,063W RC22H SIZE 0603 240 OHM 1% 0,063W RC22H SIZE 0603	
923 1 R281 924 1 R282		62 OHM 1% 0,063W RC22H SIZE 0603	
925 1 R283		62 OHM 1% 0,063W RC22H SIZE 0603	
926 1 R300			
927 1 R301			
928 1 R302			
929 1 R303	05 184 0170	22 OHM 1% 0.063W RC32H SIZE 0402	
930 1 R304	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
931 1 R305	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
932 1 R306	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
933 1 R307	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
934 1 R308	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
935 1 R309		22 OHM 1% 0,063W RC32H SIZE 0402	
936 1 R310		22 OHM 1% 0,063W RC32H SIZE 0402	
937 1 R311		22 OHM 1% 0,063W RC32H SIZE 0402	
938 1 R312		22 OHM 1% 0,063W RC32H SIZE 0402	
939 1 R313		22 OHM 1% 0,063W RC32H SIZE 0402	
940 1 R314		22 OHM 1% 0,063W RC32H SIZE 0402	
941 1 R315		22 OHM 1% 0,063W RC32H SIZE 0402	
942 1 R349		390 OHM 1% 0,063W RC22H SIZE 0603	
943 1 R350		390 OHM 1% 0,063W RC22H SIZE 0603	
944 1 R353		22 OHM 1% 0,063W RC32H SIZE 0402	
945 1 R354		22 OHM 1% 0,063W RC32H SIZE 0402	
946 1 R381		0 OHM 1% 0,063W RC22H SIZE 0603	
947 1 R382		0 OHM 1% 0,063W RC22H SIZE 0603	
948 1 R383 949 1 R384		18 OHM 1% 0,063W RC22H SIZE 0603 27 OHM 1% 0,063W RC22H SIZE 0603	
949 1 R384 950 1 R385		1,8 OHM 1% 0,063W RC22H SIZE 0603	
950 1 R386		1,8 OHM 1% 0,063W RC22H SIZE 0603	
))T T V)00	, 05 107 0020	1,0 OHR 10 0,000W NOZZH SIZE 0003	

# QTY REFDES CODICE MAGAZZING	D DESCRIZIONE
952 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
953 1 R389 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
954 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
955 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
956 1 R392 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
957 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
958 1 R394 05 189 0080 959 1 R396 05 189 0245	18 OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
959 1 R396 05 189 0245 960 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
961 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
962 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
963 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
964 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
965 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
966 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
967 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
968 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
969 1 R406 05 187 0535 970 1 R407 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206 RESIST.6,8K OHM/0,25W 1% SIZE 1206
971 1 R408 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
972 1 R409 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
973 1 R410 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
974 1 R411 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
975 1 R412 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
976 1 R413 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
977 1 R414 05 188 0351	51 OHM SIZE 0805 1% ROHS
978 1 R415 05 188 0005	0 OHM RC11 SIZE 0805
979 1 R416 05 188 0005 980 1 R417 05 030 0235	0 OHM RC11 SIZE 0805 CARICO 50OHM 8W SMD1206 RFP-060120A15Z50
981 1 R418 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
982 1 R419 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
983 1 R420 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
984 1 R421 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
985 1 R422 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
986 1 R423 TBD	TBD
987 1 R424 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
988 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
989 1 R426 05 189 0045 990 1 R427 05 189 0198	4,7 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS
991 1 R428 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
992 1 R429 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
993 1 R430 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
994 1 R431 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
995 1 R432 05 189 0325	220K OHM 1% 0,063W RC22H SIZE 0603
996 1 R433 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
997 1 R434 TBD	TBD
998 1 R435 TBD	TBD
999 1 R436 05 189 0245 0 1 R437 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
1 1 R438 05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
2 1 R439 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
3 1 R440 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
4 1 R441 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
5 1 R442 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
6 1 R443 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
7 1 R444 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS

	×			
8	1	R445	TBD	TBD
9	1	R446	TBD	TBD
10	1	R447	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
11	1	R448	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
12	1	R449	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
13	1	R450	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
14	1	R451	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
15	1	R452	05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
16	1	R453	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
17	1	R454	05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
18	1	R455	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
19	1	R456	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
20	1	R457	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
21	1	R458	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
22	1	R459	05 187 0715	RESIST. 0,02 OHM 1206 0,5W 1%
23	1	R460	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
24	1	R461	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
25	1	R462	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
26	1	R463	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
27	1	R463	05 189 0202	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
28	1	R465	05 189 0123	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
29	1	R465	05 189 0202	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
30	1	R467	05 189 0125	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
31	1	R467	05 189 0202	33 OHM 1% 0,063W RC22H SIZE 0603 ROHS
32	1	R469	05 189 0095	33 OHM 1% 0,003W RC22H SIZE 0603
33			05 189 0095	
34	1	R470 R471	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 30K OHM 1% 0,063W SIZE 0603 ROHS
35	1		05 189 0272	13K OHM 1% 0,063W SIZE 0603 ROHS
36	1	R472		·
	1	R473	05 189 0280	·
37	1	R474	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
38	1	R475	05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
39	1	R476	TBD	TBD
40 41	1 1	R477 R478	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
			05 189 0198 05 010 0510	1,8K OHM 1% 0,063W SIZE 0603 ROHS
42	1	SPL1		2 WAY SPLITTER/COMB TCP2-25+ CONTDB714 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
43	1	SPL2	05 010 0510	Z WAY SPLITTER/COMB TCPZ-25+ CONTDB/14
44 45	1 1	TP1 TP2		
	1	TP3		
47	1	TP4		
48	1	TP5		
49	1	TP6		
50 51	1	TP7		
51	1	TP8		
52	1	TP9		
53	1	TP10		
54	1	TP11		
55 5.C	1	TP12		
56	1	TP13		
57	1	TP14		
58	1	TP15		
59	1	TP16		
60	1	TP17		
61	1	TP18		
62	1	TP19		
63	1	TP20		

119 1 TP100

```
64 1
      TP21
65 1 TP22
66 1
     TP23
67 1
     TP24
68 1
      TP26
69 1
      TP27
70 1
      TP28
71
   1
       TP29
72 1
       TP30
73 1
       TP31
74 1
       TP32
75 1
       TP33
76 1
       TP34
77 1
       TP35
78 1
      TP36
79 1
      TP37
80 1
       TP38
81 1
       TP39
82 1
       TP40
83 1
       TP41
84 1
       TP42
85 1
       TP43
86 1
       TP44
87 1
      TP45
88 1
     TP46
89 1
     TP47
90 1
     TP48
91 1
      TP57
92 1
      TP58
93 1
     TP59
94 1
     TP60
95 1 TP61
96 1
     TP63
97 1
     TP65
98 1
     TP66
99 1
     TP70
100 1
      TP71
101 1
      TP72
102 1
      TP73
103 1
      TP74
104 1
      TP75
105 1
      TP76
106 1
      TP78
107 1
      TP82
108 1
      TP86
109 1
      TP87
110 1
      TP88
111 1
      TP89
112 1
      TP90
113 1
      TP91
114 1
      TP92
115 1
      TP93
116 1
      TP94
117 1
     TP95
     TP96
118 1
```

```
TP101
120 1
     TP102
121 1
      TP103
122 1
      TP105
123 1
      TP107
124 1
      TP108
125 1
126 1
       TP109
127 1
       TP111
128 1
       TP112
129 1
       TP116
130 1
       TP117
131 1
       TP118
132 1
       TP119
133 1
       TP120
134 1
       TP121
135 1
       TP122
136 1
       TP123
137 1
       TP124
138 1
       TP125
139 1
       TP126
140 1
       TP129
141 1
      TP130
      TP131
142 1
143 1
      TP132
144 1 TP133
145 1 TP134
146 1
      TP135
147 1 TP136
148 1
      TP137
149 1
      TP138
150 1
      TP139
151 1
      TP140
152 1
      TP141
153 1
      TP146
154 1
      TP147
155 1
      TP148
156 1
      TP149
157 1
      TP150
158 1
      TP151
159 1
      TP152
160 1
      TP153
161 1
      TP154
162 1
      TP155
163 1
      TP156
164 1
      TP157
165 1
      TP158
166 1
      TP159
167 1
      TP160
168 1
      TP161
169 1
      TP162
170 1
      TP163
171 1
      TP164
172 1
      TP165
173 1
      TP166
     TP167
174 1
175 1 TP168
```

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
176 1	TP169		
177 1	TR1	10 020 0082	BC847B (1F) SOT-23 NPN 50V 200MA
178 1	TR2	10 020 0082	BC847B (1F) SOT-23 NPN 50V 200MA
179 1	TR6	10 020 0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
180 1	TR7	10 021 0100	BSP318S N-MOS 2.6A 60V
181 1	TR8	10 021 0100	BSP318S N-MOS 2.6A 60V
182 1	TR9	10 021 0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
183 1	TR10	10 021 0010	MOSFET FAST N-CM 60V 10A SO8
184 1	TR11	10 021 0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
185 1	TR12	10 021 0010	MOSFET FAST N-CM 60V 10A SO8
186 1	XTAL1	05 200 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
1-			

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	TBD	TBD
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3	05 090 0070	
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11		C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12		C12	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
13		C13	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14	05 090 0100	PASSANTE L-C NFL21SP307X1C3
15		C15	05 090 0100	PASSANTE L-C NFL21SP307X1C3
16		C16	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
17		C17	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
18		C18	TBD	TBD
19		C19	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20		C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21		C21	05 040 0240 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22		C22	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23 24		C23 C24	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25		C24	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
26		C26	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
27		C27	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
28		C28	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
29		C29	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
30		C30	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
31		C31	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
32		C33	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
33		C34	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
34		C35	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
35	1	C36	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
36	1	C37	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
37	1	C38	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
38	1	C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39	1	C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
40	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45		C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46		C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47		C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48		C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49		C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50		C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51		C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
52	1	C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

53	1	C56	05	040	0430	COND	4,7NE	50v	7 109	k X7F	R SIZE	E 080	5
54	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C59	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57	1	C60	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59	1	C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61	1	C64	05 040 0380	
62	1	C65		
63	1	C66	05 040 0380	
64	1	C67		COND 10UF 16V 10% X5R SIZE 0805 ROHS
65 66	1 1	C68 C69	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
67	1	C70	05 042 0003	COND 100 NF 16V 10% X/R SIZE 0402 COND 10UF 16V 10% X5R SIZE 0805 ROHS
68	1	C70	05 040 0380	COND 100F 16V 10% X5K SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
69	1	C72		COND 1001 100 100 X5R 512E 0005 ROHS
70	1	C73	05 040 0380	
71	1	C74		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
72	1	C75		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
73	1	C76	05 090 0080	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
74	1	C77	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
75	1	C78	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
76	1	C80	05 071 0195	CUTD I NE VID SON TOTT I CIVE OGOS
77		C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
78	1	C85	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
79	1	C88		
80	1	C89		
81 82	1 1	C90 C99	05 040 0380	
83	1	C100		COND 1 UF 16V 10% X7R SIZE 0603 COND 1 UF 16V 10% X7R SIZE 0603
84	1	C101	05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
85	1	C102	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
86	1	C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
87	1	C106	05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
88	1	C108	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
89	1	C119		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
90	1	C120		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
91	1	C121		CHIP 100 PF COG 50V TOLL.J SIZE 0603
92	1	C122	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93	1	C123	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
94 95	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96	1 1	C125 C126	05 041 0130 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
97	1	C127	05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C128	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99	1	C129	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
100) 1	C130	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
101	1 1	C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
102	2 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	3 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	4 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	5 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	5 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	7 1 3 1	C137 C138	05 041 0270 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C138	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
) 1	C139	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	1 1	C141	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	-			

DESCRIZIONE

QTY REFDES CODICE MAGAZZINO

112 1 C142 05 042 0005 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 C143 05 042 0005 113 1 COND 100 NF 16V 10% X7R SIZE 0402 05 042 0005 114 1 C144 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
COND 100 NF 16V 10% X7R SIZE 0402
COND 100 NF 16V 10% X7R SIZE 0402
CHIP 100 NF 16V TOLL.J X7R SIZE 0603
COND 100 NF 16V 10% X7R SIZE 0402
CHIP 680 PF COG 50V TOLL.J SIZE 0603
CHIP 47 NF X7R 50V TOLL.K SIZE 0603
CHIP 47 NF X7R 50V TOLL.K SIZE 0603 115 1 C145 05 042 0005 C146 116 1 05 042 0005 117 1 C147 05 042 0005 05 041 0270 118 1 C148 05 042 0005 119 1 C149 05 042 0005 120 1 C150 05 042 0005 121 1 C151 05 042 0005 122 1 C152 05 042 0005 123 1 C153 124 1 C154 05 042 0005 125 1 C155 05 041 0180 126 1 C156 05 041 0270 C157 05 041 0295 127 1 CHIP 47 NF X7R 50V TOLL.K SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 C158 05 041 0295 128 1 C158 C159 C160 05 041 0270 05 041 0185 129 1 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 130 1 C160 05 041 0185 131 1 C161 05 041 0270 132 1 C162 05 041 0270 133 1 C163 05 041 0130 134 1 C164 05 041 0130 135 1 C165 05 041 0130 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 135 1 C165 05 041 0130 136 1 C166 05 041 0130 CHIP 100 PF COG 50V TOLL.J SIZE 0603
CHIP 100 PF LOW ESR 0603 250V
CHIP 100 PF LOW ESR 0603 250V
CHIP 10 NF X7R 50V TOLL.J SIZE 0603
CHIP 10 NF X7R 50V TOLL.J SIZE 0603
CHIP 5,6 PF LOW ESR 0603 250V 137 1 C167 05 051 0255 138 1 C168 05 051 0255 139 1 C169 05 041 0220 140 1 C170 05 041 0220 141 1 C171 05 051 0155 142 1 C172 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 143 1 C173 05 051 0235 CHIP 47 PF LOW ESR 0603 250V 144 1 C174 TBD TBD

 05
 051
 0185
 CHIP 15
 PF LOW ESR 0603 250V

 05
 051
 0185
 CHIP 15
 PF LOW ESR 0603 250V

 05
 051
 0155
 CHIP 5,6
 PF LOW ESR 0603 250V

 145 1 C175 146 1 C176 147 1 C177 148 1 C178 TBD TBD CHIP 47 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V 05 051 0235 149 1 C179 150 1 C180 05 051 0145 151 1 C181 05 051 0105 CHIP 0,5PF LOW ESR 0603 250V 152 1 C182 TBD TBD CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V 153 1 C183 05 051 0255 154 1 C184 05 051 0255 155 1 C185 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 156 1 C186 157 1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 C189 05 051 0165 CHIP 8,2PF LOW ESR 0603 250V 158 1 C190 05 041 0220 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 159 1 C191 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 160 1 C192 05 041 0185 COND 1 UF 16V 10% X7R SIZE 0603 161 1 C193 05 041 0290 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 162 1 C194 05 041 0270 163 1 CHIP 100 PF LOW ESR 0603 250V 05 051 0255 C195 164 1 05 051 0110 CHIP 1 PF LOW ESR 0603 250V C196 164 1 C196 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 165 1 C197 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 166 1 C198 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 167 1 C199 05 051 0255 CHIP 100 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C200 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
168 1 C200 05 051 0255 169 1 C201 05 051 0255 170 1 C202 05 051 0160	CHIP 100 PF LOW ESR 0603 250V
170 1 C202 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
171 1 C203 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	TBD
175 1 C210 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
176 1 C211 05 051 0255 177 1 C212 05 041 0185	CHIP 100 PF LOW ESR 0603 250V
177 1 C212 03 041 0163 178 1 C213 05 041 0270	CHIP 1 NF A/K SOV TOLLE, U SIZE U003 CHIP 100 NF 16V TOLL I Y7R SIZE 0603
179 1 C214 05 041 0130	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
180 1 C215 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
181 1 C216 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
183 1 C218 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
184 1 C219 TBD	TBD
185 1 C221 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 TBD
186 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
187 1 C224 TBD	TBD
188 1 C225 TBD	TBD CHIP 15 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
194 1 C231 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
195 1 C232 05 051 0245	CHIP 1 PF LOW ESR 0603 250V CHIP 68 PF LOW ESR 0603 250V
196 1 C233 TBD	TBD
197 1 C234 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
203 1 C240 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
204 1 C241 05 051 0235	CHIP 2,7 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
205 1 C242 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C243 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
207 1 C244 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
208 1 C245 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
209 1 C246 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
210 1 C247 05 051 0205 211 1 C248 05 051 0120	CHIP 33 PF LOW ESR 0603 250V CHIP 1,8 PF LOW ESR 0603 250V
212 1 C249 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
213 1 C250 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
214 1 C251 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
215 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
216 1 C253 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
217 1 C254 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C255 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
219 1 C258 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1 C260 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C261 05 041 0185 222 1 C262 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
225 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
226 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
227 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1,5 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 1 PF LOW ESR 0603 250V
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL I SIZE 0603
234 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
235 1 C277 05 041 0270	CHIP 1 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
236 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
237 1 C279 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
240 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
241 1 C283 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
242 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
243 1 C285 05 041 0130 244 1 C286 05 041 0130	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 CHIP 100 PF COG 50V TOLL.J SIZE 0603
245 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
246 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
249 1 C291 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
250 1 C292 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
251 1 C293 05 040 0425	CHIP 100 PF LOW ESR 0603 250V COND 1UF 25V 10% X7R SIZE 0805 CHIP 3 PF LOW ESR 0603 250V CHIP 3 PF LOW ESR 0603 250V
252 1 C294 05 051 0133	CHIP 3 PF LOW ESR 0603 250V
253 1 C295 05 051 0133	CHIP 3 PF LOW ESR 0603 250V CHIP 0,2PF LOW ESR 0603 250V
254 1 C296 05 051 0100 255 1 C297 05 051 0255	CHIP 0,2PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 1,8 PF LOW ESR 0603 250V
	CHIP 1,5 PF LOW ESR 0603 250V
260 1 C302 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V CHIP 1,5 PF LOW ESR 0603 250V
261 1 C303 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
262 1 C304 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
263 1 C305 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
264 1 C306 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
265 1 C307 05 051 0140 266 1 C308 05 051 0105	CHIP 3,9 PF LOW ESR 0603 250V
266 1 C308 05 051 0105 267 1 C309 05 051 0120	CHIP 0,5PF LOW ESR 0603 250V CHIP 1,8 PF LOW ESR 0603 250V
268 1 C310 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
269 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
270 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
272 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
274 1 C318 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
275 1 C319 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
276 1 C320 05 041 0220 277 1 C326 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
277 1 C326 05 041 0270 278 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
279 1 C333 05 041 0270	COND 100 NF 16V 10% X7R SIZE 0402
	11.2 100 1.1 100 11/11 0101 0102

# QTY REF	DES CODICE MA	AGAZZINO DE	ESCRI	ZION	JE 					
280 1 C3	34 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
281 1 C3	35 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
282 1 C3	37 05 042	0005	CIND	$1 \cap \cap$	NE	1677	1 / 1 / 2	77 P	C T 7 F	0/102
283 1 C3		0005	COND	100	NF	16V	10%	X7R	SIZE	0402
284 1 C3		0005								
		0005								
		0005								
		0005								
		0005								
290 1 C3	49 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
291 1 C3	52 05 042	0005 0005 0005	COND	100	NF	16V	10%	X7R	SIZE	0402
292 1 C3	53 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
293 1 C3	54 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
		0005								
		0005								
296 1 C3		0005								
297 1 C3		0005								
298 1 C3	64 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
299 1 C3	66 05 042	0005	COND	100	NF.	16V	10%	X/R	SIZE	0402
300 1 C3 301 1 C3	60 05 042	0005	COND	100	NE	1677	106	X/K V7D	SIZE	0402
301 1 C3	71 05 042	0005	COND	100	NE	1677	10°	A/R Y7R	SIZE	0402
		0005								
		0005								
		0005								
306 1 C3		0005								
307 1 C3	84 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
308 1 C3	86 05 042	0005 0005	COND	100	NF	16V	10%	X7R	SIZE	0402
309 1 C3	88 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
310 1 C3		0005	COND	100	NF	16V	10%	X7R	SIZE	0402
311 1 C3		0005	COND	100	NF'	16V	10%	X7R	SIZE	0402
		0185 (0005 (0005)								IZE 0603
		0270								
		0270								
316 1 C3			CHIP	100	NF	167				SIZE 0603
317 1 C3										IZE 0603
318 1 C4	00 05 042								SIZE	
319 1 C4	02 05 042	0005	COND	100	NF	16V	10%	X7R	SIZE	0402
320 1 C4	04 05 041	0270	CHIP	100	NF	167	/ TOI	L.J	X7R S	SIZE 0603
321 1 C4			CHIP							SIZE 0603
322 1 C4			CHIP							SIZE 0603
323 1 C4			CHIP							IZE 0603
324 1 C4										ZE 0603
325 1 C4 326 1 C4			CHIP							7E 0603
326 1 C4 327 1 C4										ZE 0603 ZE 0603
328 1 C4										EE 0003 F SIZE 0603
329 1 C4									•	ZE 0603
330 1 C4			CHIP							
331 1 C4									2501	I
332 1 C4		0235	CHIP	47 E	PF I	LOW E	ESR (0603	250V	
333 1 C4	17 TBD		TBD							
334 1 C4									2501	
335 1 C4	19 05 051	0205	CHIP	33	PF	LOW	ESR	0603	3 2501	7

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 C420 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
337 1 C421 05 051 0200	CHIP 6,8PF LOW ESR 0603 250V CHIP 27 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
338 1 C422 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
339 1 C423 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
340 1 C424 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
341 1 C425 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
344 1 C428 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
345 1 C429 TBD 346 1 C430 05 051 0255	TBD CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
340 1 C430 03 031 0233 347 1 C431 05 051 0255	CHIP 100 PF LOW ESK 0003 250V
348 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL I SIZE 0603
349 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLLLI SIZE 0603
350 1 C434 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
351 1 C435 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
352 1 C441 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
353 1 C442 TBD	TRD
354 1 C489 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
355 1 C490 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
356 1 C491 05 041 0270	CHIP 1 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 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
357 1 C492 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
358 1 C493 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 1 NF X/R 50V TOLL.J SIZE 0603
	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
	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
363 1 C499 05 041 0130	CHIP 100 PF COG 50V TOLL J SIZE 0603
364 1 C500 05 041 0270	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
365 1 C501 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
366 1 C502 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
367 1 C503 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
	COND.ELETT. 470UF/6.3V OS CON 10X7,9
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	COND.ELETT. 470UF/6.3V OS CON 10X7,9
371 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
372 1 C508 05 075 0465	•
373 1 C509 05 075 0465 374 1 C511 05 041 0270	COND.ELETT. 330UF/10V OS CON 10X7,9 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
375 1 C512 TBD	TBD
376 1 C513 TBD	TBD
377 1 C514 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
378 1 C515 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
379 1 C516 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
380 1 C517 TBD	TBD
381 1 C518 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
382 1 C519 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
383 1 C520 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
384 1 C521 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
385 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
386 1 C523 05 041 0065 387 1 C524 05 041 0220	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
388 1 C525 05 051 0112	CHIP 10 NF X/R 50V TOLL.5 S1ZE 0603 CHIP 1,2 PF LOW ESR 0603 250V
389 1 C526 05 041 0220	CHIP 1,2 FF LOW ESK 0003 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603
390 1 C527 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
391 1 C530 05 090 0105	PASSANTE L-C NFL18ST157X1C3D

392 1 C531 05 090 0105 PASSANTE L-C NFL18STI57XIC3D 393 1 C532 05 090 0105 PASSANTE L-C NFL18STI57XIC3D 394 1 C533 05 090 0105 PASSANTE L-C NFL18STI57XIC3D 395 1 C534 05 040 0285 CHIP 4,7 UP X7R 16V SIZE 1210 395 1 C535 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 397 1 C536 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 398 1 C537 THD 399 1 C538 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 400 1 C539 05 041 0185 CHIP 1 NP X7R 50V TOLL, J SIZE 0603 401 1 C540 05 041 0185 CHIP 1 NP X7R 50V TOLL, J SIZE 0603 402 1 C541 05 041 0185 CHIP 1 NP X7R 50V TOLL, J SIZE 0603 404 1 C543 05 041 0185 CHIP 1 NP X7R 50V TOLL, J SIZE 0603 404 1 C543 05 041 0185 CHIP 1 NP X7R 50V TOLL, J SIZE 0603 404 1 C543 05 041 0185 CHIP 1 NP X7R 50V TOLL, J SIZE 0603 405 1 C544 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 406 1 C544 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 406 1 C544 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 407 1 C547 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 408 1 C549 05 041 0185 CHIP 1 PP X7R 50V TOLL, J SIZE 0603 400 1 C547 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 408 1 C549 05 041 0185 CHIP 1 PP X7R 50V TOLL, J SIZE 0603 410 1 C550 05 051 0160 CHIP 20 PF LOW ESR 0603 250V 411 1 C551 TBD 412 1 C552 05 090 0070 PASSANTE+PERRITE 2200PF NFX31PT222ZIE91. 413 1 C553 05 090 0070 PASSANTE+PERRITE 2200PF NFX31PT22ZZIE91. 414 1 C554 05 041 0270 CHIP 100 NP 16V TOLL, J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NP 16V TOLL, J X7R SIZE 0603 419 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 431 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 423 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 424 1 C564 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 425 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 041 0270 CHIP 100 NP 16V TOLL, J X7R SIZE 0603 428 1 C568 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 428 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 429 1 C567 05 040 050 06	# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
394 C534	392 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
395 C534	393 1 C532 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
395 1 C535 05 040 0285 CHIP 4,7 UP X7R 16V SIZE 1210 396 1 C535 05 05 10 255 CHIP 100 PF LOW ESR 0603 250V 397 1 C536 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 398 1 C537 TBD 399 1 C538 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 400 1 C539 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 402 1 C540 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 402 1 C541 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 404 1 C542 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 404 1 C542 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 405 1 C544 05 051 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 406 1 C545 05 051 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 407 1 C547 05 051 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 408 1 C548 05 051 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 409 1 C549 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 407 1 C547 05 051 0185 CHIP 22 PF LOW ESR 0603 250V 408 1 C558 05 051 0185 CHIP 22 PF LOW ESR 0603 250V 409 1 C558 05 051 0185 CHIP 22 PF LOW ESR 0603 250V 410 1 C550 05 051 0160 CHIP 6,88P LOW ESR 0603 250V 411 1 C551 TBD 412 1 C552 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L 414 1 C554 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 415 1 C555 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 417 1 C557 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 423 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 424 1 C564 TBD 433 1 C573 TBD 540 431 1 C570 TBD 540 432 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 051 060 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 428 1 C563 TBD 540 431 1 C571 05 051 060 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 040 040 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 428 1 C56	394 1 C533 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
396 1 C536 05 051 0255 CHIP 100 PP LOW ESR 0603 250V 398 1 C537 TBD 399 1 C538 05 051 0255 CHIP 100 PP LOW ESR 0603 250V 400 1 C539 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 401 1 C540 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 402 1 C541 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 403 1 C542 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 404 1 C543 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 405 1 C544 05 051 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 405 1 C544 05 051 0255 CHIP 100 PP LOW ESR 0603 250V 406 1 C546 05 051 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 405 1 C547 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 407 1 C547 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 408 1 C548 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 409 1 C549 05 041 0185 CHIP 1 NP X7R 50V TOLL.J SIZE 0603 410 1 C550 05 051 0160 CHIP 100 NP 16V TOLL.J SIZE 0603 411 1 C551 TBD 412 1 C552 05 090 0070 PASSANITH-FERRITE 2200PF NPE31PT222ZIE9L 414 1 C554 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 415 1 C555 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 423 1 C563 TBD TBD 424 1 C564 TBD TBD 435 1 C573 TBD TBD 442 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 428 1 C568 TBD TBD 431 1 C571 TBD TBD 432 1 C567 05 041 0270 CHIP 100 NP 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 428 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 429 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C567 05 040 040 COND 1 PF 50V NPO +/-0.1PF(B) 0402 422 1 C566 05 050 00 060 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP7 05 010 0650 XC0	395 1 C534 05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210
398 1 C537 TBD TBD 399 1 C538 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 400 1 C538 05 051 0255 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 401 1 C540 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 402 1 C541 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 403 1 C542 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 404 1 C543 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 405 1 C544 05 051 0255 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 405 1 C546 05 051 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 405 1 C546 05 051 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 406 1 C546 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 407 1 C547 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 408 1 C548 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 408 1 C549 05 041 0185 CHIP 12 PF LOW ESR 0603 250V 408 1 C549 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 410 1 C550 05 05 01 0160 CHIP 6,8PF LOW ESR 0603 250V 411 1 C551 TBD 412 1 C552 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L 413 1 C553 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L 413 1 C554 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 423 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 424 1 C566 TBD TBD 425 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 CND 1 PF 50V NPO +/-0.1PF(B) 0402 428 1 C568 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 421 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 422 1 C567 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0600 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP4 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 437 1 CP7 05 010 0625 GSC301-10M990 900MHZ 10DB	396 1 C535 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
399 C 538		
400		
401 1 C540 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 402 1 C541 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 403 1 C542 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 404 1 C543 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 405 1 C544 05 051 0255 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 406 1 C546 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 407 1 C547 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 408 1 C548 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 409 1 C549 05 041 0185 CHIP 12 NF X7R 50V TOLL.J SIZE 0603 410 1 C550 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 411 1 C551 TBD TBD TBD 412 1 C552 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L 414 1 C554 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C555 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 424 1 C564 TBD TBD 424 1 C564 TBD TBD 425 1 C566 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 428 1 C565 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 429 1 C569 TBD TBD 420 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 431 1 C571 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 CHIP 12 PF LOW ESR 0603 250V 428 1 C569 TBD TBD 439 1 C570 TBD TBD 431 1 C571 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MRZ TCD13-4+ 437 1 CP7 05 010 0658 GSC301-10M0900 900MRZ 20DB COUPLER 439 1 D1 1 0 015 0730 HSMP 3814-BLKG DIDDO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG		
402 1 C541		
404 1 C543 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 405 1 C544 05 051 0255 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 406 1 C546 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 406 1 C547 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 408 1 C548 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 409 1 C549 05 041 0185 CHIP 1 NF XTR 50V TOLL.J SIZE 0603 410 1 C550 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 411 1 C551 TBD TBD TBD 412 1 C552 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222ZIE9L 413 1 C553 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222ZIE9L 414 1 C554 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C562 TBD TBD 422 1 C562 TBD TBD 424 1 C564 TBD TBD 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 045 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 045 0270 CHIP 100 NF 16V TOLL.J XTR SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 CHIP 12 PF LOW ESR 0603 250V 428 1 C568 TBD TBD 439 1 C570 TBD TBD 431 1 C570 TBD TBD 431 1 C570 TBD TBD 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP6 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 437 1 CP7 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 438 1 CP8 05 010 0580 GSC302-200900 900MR1 100B CUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0740 APHEMO12SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 075		
404 1 C544 05 051 0255 CHIP 10 NF 17R 50V TOLL.J SIZE 0603 405 1 C544 05 051 0255 CHIP 100 PF LOW ESR 0603 250V 406 1 C546 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 407 1 C547 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 408 1 C548 05 051 0195 CHIP 22 PF LOW ESR 0603 250V 409 1 C549 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 410 1 C550 05 051 0160 CHIP 6,8PF LOW ESR 0603 250V 411 1 C551 TBD TBD TBD 412 1 C552 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222ZIE9L 413 1 C553 05 090 0070 PASSANTE+FERRITE 2200PF NFE31PT222ZIE9L 414 1 C554 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C555 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 423 1 C563 TBD TBD 424 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C567 05 040 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 428 1 C563 TBD TBD 429 1 C569 TBD TBD 431 1 C571 05 051 0180 CHIP 5,6 PF LOW ESR 0603 250V 428 1 C569 TBD TBD 431 1 C571 05 051 0180 CHIP 5,6 PF LOW ESR 0603 250V 428 1 C569 TBD TBD 431 1 C571 05 051 0180 CHIP 2,7 PF LOW ESR 0603 250V 428 1 C569 TBD TBD 431 1 C571 05 051 0180 CHIP 2,7 PF LOW ESR 0603 250V 428 1 C569 TBD TBD 431 1 C571 05 051 0180 CHIP 2,7 PF LOW ESR 0603 250V 429 1 C560 05 051 055 CHIP 5,6 PF LOW ESR 0603 250V 429 1 C560 05 051 055 CHIP 5,6 PF LOW ESR 0603 250V 429 1 C560 05 051 055 CHIP 5,6 PF LOW ESR 0603 250V 429 1 C560 05 051 055 CHIP 5,6 PF LOW ESR 0603 250V 420 1 C570 TBD TBD TBD 431 1 C571 05 051 0180 CHIP 2,7 PF LOW ESR 0603 250V 421 1 C561 05 051 0150 CHIP 2,7 PF LOW ESR 0603 250V 422 1 C562 TBD	403 1 C542 05 041 0185	CHIP 1 NE X7R 50V TOLLLI STZE 0603
406 1 C544 05 051 0295	404 1 C543 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
408 1 C548 05 051 0195	405 L C544 05 05L 0255	CHIP 100 PF LOW ESR 0603 250V
408 1 C548 05 051 0195	406 1 C546 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
400 1 C549 05 041 0185	407 1 C547 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
410 1 C550		
Hard		
412 1 C552 05 090 0070 PASSANTE+FERRITE 2200FF NFE31PT222Z1E9L 413 1 C553 05 090 0070 PASSANTE+FERRITE 2200FF NFE31PT22Z2IE9L 414 1 C554 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C555 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 423 1 C563 TBD TBD 424 1 C566 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 427 1 C566 05 051 0155 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NP0 +/-0.1PF(B) 0402 428 1 C568 TBD TBD 430 1 C570 TBD TBD 431 1 C571 TBD TBD 433 1 C571 TBD TBD 433 1 C571 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MRZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 10DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0740 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM405CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 444 1 D7 10 011 0335 LM405CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 10 15 0740 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
413 1 C553 05 090 0070 PASSANTE+FERRITE 2200FF NFE3IPT22ZZ1E9L 414 1 C554 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C555 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C563 TBD TBD 423 1 C563 TBD TBD 424 1 C564 TBD TBD 425 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NPO +/-0.1PF(B) 0402 428 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C552 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 10DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0740 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CHBC		
414 1 C554 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 415 1 C555 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 423 1 C563 TBD TBD 424 1 C564 TBD TBD 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NPO +/-0.1PF(B) 0402 428 1 C568 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CR8 05 010 0580 GSC302-20M0900 900MHZ 10DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 442 1 D4 10 015 0940 APHEM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D5 10 015 0740 APHEM2012SURKCGKC LED SMD ROSSO/VERDE	412 1 C552 05 090 0070	PASSANTE+FERRITE ZZUUPF NFE31PTZZZZIE9L
415 1 C555 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 416 1 C556 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD TBD 423 1 C563 TBD TBD 424 1 C564 TBD TBD 425 1 C566 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NPO +/-0.1PF(B) 0402 428 1 C568 TBD TBD 430 1 C570 TBD TBD 431 1 C571 TBD TBD 431 1 C571 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSG301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0500 GSG302-20M0900 900MHZ 10DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLIT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAPBM2012SURKCGKC LED SMD ROSSO/VERDE	413 1 C553 U5 U9U UU/U	PASSANTE+FERRITE ZZUUPF NFE31PTZZZZIE9L
416 1 C556		
417 1 C557 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 418 1 C558 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 423 1 C563 TBD TBD 424 1 C564 TBD TBD 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NPO +/-0.1PF(B) 0402 428 1 C568 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C572 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 10DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
418 1 C558 05 051 0180		
419 1 C559 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD TBD 423 1 C563 TBD TBD 424 1 C564 TBD TBD 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NPO +/-0.1PF(B) 0402 428 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 2DDB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
420 1 C560 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 421 1 C561 05 051 0180 CHIP 12 PF LOW ESR 0603 250V 422 1 C562 TBD TBD 423 1 C563 TBD TBD 424 1 C564 TBD TBD 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 05 01155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NPO +/-0.1PF(B) 0402 428 1 C568 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C570 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0580 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 D3 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
421 1 C561 05 051 0180		
423 1 C563 TBD TBD 424 1 C564 TBD TBD 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NP0 +/-0.1PF(B) 0402 428 1 C568 TBD TBD 429 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0625 GSC301-10M090 900MHZ 10DB COUPLER 437 1 CP7 05 010 0625 GSC301-10M090 900MHZ 10DB COUPLER 438 1 CP8 <td></td> <td></td>		
424 1 C564 TBD TBD 425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NP0 +/-0.1PF(B) 0402 428 1 C568 TBD TBD 429 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 433 1 C973 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0580 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER <t< td=""><td>422 1 C562 TBD</td><td>TBD</td></t<>	422 1 C562 TBD	TBD
425 1 C565 05 041 0270 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NP0 +/-0.1PF(B) 0402 428 1 C568 TBD TBD 429 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0740 <td>423 1 C563 TBD</td> <td>TBD</td>	423 1 C563 TBD	TBD
426 1 C566 05 051 0155 CHIP 5,6 PF LOW ESR 0603 250V 427 1 C567 05 042 0040 COND 1 PF 50V NP0 +/-0.1PF(B) 0402 428 1 C568 TBD TBD 429 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0800 SMV1234-O11LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7		
427 1 C567 05 042 0040 COND 1 PF 50V NP0 +/-0.1PF (B) 0402 428 1 C568 TBD TBD 429 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7		
428 1 C568 TBD TBD 429 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMY1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 <td></td> <td></td>		
429 1 C569 TBD TBD 430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACC0PP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1		
430 1 C570 TBD TBD 431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% </td <td></td> <td></td>		
431 1 C571 05 051 0130 CHIP 2,7 PF LOW ESR 0603 250V 432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACC0PP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012		
432 1 C572 TBD TBD 433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 A		
433 1 C573 TBD TBD 434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		,
434 1 CP1 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
435 1 CP2 05 010 0660 XC0900P-03S 3DB 90° HYBRID COUPLER 436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
436 1 CP6 05 010 0470 ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+ 437 1 CP7 05 010 0625 GSC301-10M0900 900MHZ 10DB COUPLER 438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
438 1 CP8 05 010 0580 GSC302-20M0900 900MHZ 20DB COUPLER 439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
439 1 D1 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE	437 1 CP7 05 010 0625	GSC301-10M0900 900MHZ 10DB COUPLER
440 1 D2 10 015 0730 HSMP 3814-BLKG DIODO PINSOT-23 441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE	438 1 CP8 05 010 0580	GSC302-20M0900 900MHZ 20DB COUPLER
441 1 D3 10 015 0800 SMV1234-011LF DIODO VARICAP SMD 6PF 15V 442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
442 1 D4 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
443 1 D5 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE 444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
444 1 D7 10 011 0335 LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% 445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
445 1 D10 10 015 0740 BAT54J CONT SOD323 SCHOTTKY 30V 300MA 446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		
446 1 D11 10 015 0940 APHBM2012SURKCGKC LED SMD ROSSO/VERDE		

448 1	# QTY R	REFDES CO	ODICE MAGAZZINO I	DESCRIZIONE
449 1 D14 10 015 0740 450 1 D15 10 010 1135 SHUNT VOLT REF 1,225V LW4051CIM3-1,2 451 1 FIL1 05 145 0545 FILTRO CER.BANDPASS DR6E742.5E29L2.6A10 452 1 FIL2 05 145 0545 FILTRO CER.BANDPASS DR6E742.5E29L2.6A10 453 1 FIL4 TBD TBD 454 1 FIL5 TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD RGHS 458 1 IC3 10 005 0435 MMIC AM1 250-2000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 460 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0555 LM20143MH 3A ADJ SYNC BUCK REGULATOR 468 1 IC15 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 472 1 IC19 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 473 1 IC20 TBD 474 1 IC21 10 005 0585 SBB-50892 MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-50892 MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0440 AD5320BRMZ 12BIT SERIAL DAC MSOP 477 1 IC24 10 005 0585 SBB-50892 MMIC AMPLIFIER SOT 89 478 1 IC25 10 011 0460 LM20143MH 3A ADJ SYNC BUCK REGULATOR 479 1 IC24 10 005 0685 SBB-50892 MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0685 SBB-50892 MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0440 AD5320BRMZ 12BIT SERIAL DAC MSOP 477 1 IC24 10 005 0685 SBB-50892 MMIC AMPLIFIER SOT 89 478 1 IC25 10 011 0460 LM20143MH 3A ADJ SYNC BUCK REGULA 479 1 IC26 50 00 0045 SBB-10892 INGAPLATHMIC DETECT/CONTROLLER 481 1 IC31 10 011 0155 ADC780BWZ 8 CHANNEL MULTIPL TSSOP 482 1 IC29 10 011 0460 AD5320BRMZ 12BIT MICANDLER AMPLIFIER SOT 89 485 1 IC36 05 050 0685 SBB-50892 MMIC AMP	448 1	D13	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
FILL				
452	450 1	D15	10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
453 1 FIL4 TBD TBD TBD 454 1 FIL5 TBD TBD TBD 455 1 FIL8 TBD TBD 456 1 FIL9 TBD TBD 457 1 IC1 10 011 0235 LC4032V-75TN48C HIGH DENSITY PLD ROHS 458 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 465 1 IC12 10 011 0540 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 466 1 IC13 10 011 0540 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 467 1 IC14 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 468 1 IC15 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 469 1 IC16 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 469 1 IC16 10 011 0550 LM2014MH 3A ADJ SYNC BUCK REGULATOR 469 1 IC16 10 011 0550 LM2014MH 3A ADJ SYNC BUCK REGULATOR 470 1 IC17 10 011 0140 ADS320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0545 LTC22091UP#FBF 16-BIT 160MSPS ADC 472 1 IC20 TBD TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0460 LM2014MH AND LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-35343 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0460 LM2014MHZ ABJ SPH SMD 2, SX3, 2 3, 3V 480 1 IC27 10 011 0460 LM2014MHZ ABJ SPH SMD 2, SX3, 2 3, 3V 481 1 IC28 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MBZ LVPECL SYNTHES. 481 1 IC37 10 011 0460 LM3724IMS-3.08 RESET IC SOT-23 481 1 IC39 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNTHES. 484 1 IC31 10 011 0550 ADF302BRUZ PHASE DETECTOR/FREQ. SYNTHES. 485 1 IC39 10 011 0460 LM3724IMS-3.08 RESET IC SOT-23 481 1 IC34 10 005 0685 PB-1089Z INGAP/GASA HBT MMIC AMPLIFIER PHEMT 486 1 IC33 10	451 1	FIL1		FILTRO CER.BANDPASS DR6E742.5B29L2.6A10
455				
455				
456 1 FIL9 TBD 457 1 IC1 10 011 0235				
457 1 IC1 10 011 0235				
459 1 IC3 10 005 0435 MMIC AM1 250-3000MHZ 36DEM IP3 459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DEM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD-20#PFF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSYZ DUAL 16-BIT 800 MSPS DAC-NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SP1 10 BIT PLUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOF 471 1 IC18 10 011 0545 LTC2209IUP#PFF 16-BIT 160MSPS ADC 472 1 IC19 10 011 0545 LTC2209IUP#PFF 16-BIT 160MSPS ADC 473 1 IC20 TBD 474 1 IC21 10 005 0585 SBB-50892 MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-50892 MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ESS-BYF 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD831BACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3FPM SMD 2, 5X3, 2 3, 3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC35 10 015 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXV V-851 320.00 MMZ LVPECL 9114MM 490 1 IC37 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 488 1 IC35 10 015 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXV V-851 320.00 MMZ LVPECL 9114MM 490 1 IC37 10 011 0515 AD8326ZARUZ 60DB TRUPMR DETECTOR 491 1 IC38 10 011 0480 LT1761ESS-BYF 100MA LOW NOISE LDO REGUL. 491 1 IC39 10 011 0265 ATMS ADSABLED AND AND AND ADSABLED CONTROLLER 493 1 IC40 10 011 0260 AD836ZARUZ 60DB TRUPMR DETECTOR 496 1 IC43 10 011 0310 AD836ZARUZ 60DB TRUPMR DETECTOR				
459 1 IC5 10 005 0435 MMIC AM1 250-3000MHZ 36DBM IP3 460 1 IC6 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 461 1 IC7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LM20143MH 3A ADJ SYNC BUCK REGULATOR 468 1 IC15 10 011 0550 LTC64001UD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0555 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005Rc2T CLOCK SYNCRHONIZER/DISTRIB. 472 1 IC19 10 011 0545 LTC22091UP#PBF 16-BIT 160MSPS ADC 473 1 IC20 TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0685 SBB-5089Z MMIC AMPLIFIER SOT 89 478 1 IC25 10 011 0615 AD818ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL_QUARZO SMHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADP4002BRUZ PHASE DETECTOR/FREQ, SYNTHES. 482 1 IC29 10 011 0470 ADP415BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 001 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 011 0680 ADM3485EARZ EDD TRANSC. 3,3V R5-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60BB TRUPWR DETECTOR 495 1 IC44 10 011 0130 AD8362ARUZ 60B TRUPWR DETECTOR 496 1 IC43 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC44 10 011 0130 AD8362ARUZ 60B TRUPWR DETECTOR 496 1 IC44 10 011 0130 AD8362ARUZ 60B TRUPWR DETECTOR 497 1 IC44 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 I				
461 1 1C7 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 462 1 IC8 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 463 1 IC9 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 464 1 IC11 10 011 0320 AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0550 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0545 LTC22091UP#PBF 16-BIT 160MSPS ADC 472 1 IC19 10 011 0545 LTC22091UP#PBF 16-BIT 160MSPS ADC 473 1 IC20 TBD TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0550 MGA=53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF402BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MIC AMPLIFIER 484 1 IC31 10 011 0555 ADG708RUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LYPECL 9X14MM 490 1 IC37 10 011 0265 ATMEGALZEN-BAND ADBADAND COMB DETECTOR 491 1 IC34 10 011 0355 ADS362ARUZ 60DB TRUPWR DETECTOR 492 1 IC39 10 011 0265 ATMEGALZEN-BAND ADBADAND COMB DETECTOR 493 1 IC44 10 011 030 AD8362ARUZ 60DB TRUPWR DETECTOR 494 1 IC41 10 011 030 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC44 10 011 0355 ATS5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC44 10 011 0355 ATS5DF321-SU 32-MBIT S				
462 1 IC8			10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
463 1 IC9 10 011 0320 AD8615AUJZ−R2 PREC. RAIL−TO−RAIL OP AMP. 464 1 IC11 10 011 0320 AD8615AUJZ−R2 PREC. RAIL−TO−RAIL OP AMP. 465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD−20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16−BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM−3 SPI 10 BIT PLUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERTAL DAC MSOP 471 1 IC18 10 011 0545 LTC22091UD#PBF 16−BIT 160MSPS ADC 472 1 IC19 10 011 0545 LTC22091UD#PBF 16−BIT 160MSPS ADC 473 1 IC22 TBD TBD 474 1 IC21 10 005 0585 SBB−5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB−5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5−BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA−53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0460 LM37241M5−3.08 RBSET IC SOT−23 480 1 IC27 10 011 0460 LM37241M5−3.08 RBSET IC SOT−23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTO/CONTROLLER 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL−N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB−1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0515 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. SO/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V−851 320.00 MHZ LYPECL 9X14MM 490 1 IC37 10 011 0480 LT1761ES5−BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMES ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 488 1 IC36 05 200 0300 VCXO V−851 320.00 MHZ LYPECL 9X14MM 490 1 IC37 10 011 0555 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V−851 320.00 MHZ LYPECL 9X14MM 490 1 IC37 10 011 0555 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 488 1 IC39 10 011 0265 ATMES ADG708BRUZ 8 DETECTOR 491 1 IC38 10 011 0300 AD8362ARUZ 60DB TRUPWR DETECTOR 492 1 IC39 10 011 0300 AD8362ARUZ 60DB TRUPWR DETECTOR 493 1 IC44 10 011 0155 ATS	461 1	IC7	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
ADBRITANCE ADB				
465 1 IC12 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD-20₱BF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16−BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70C1MM−3 SPI 10 BIT PLUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 472 1 IC19 10 011 0545 LTC2209IUP₱BF 16−BIT 160MSPS ADC 473 1 IC20 TBD TBD 474 1 IC21 10 005 0585 SBB−5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB−5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761BS5−BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA−53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM37241M5−3.08 RESET IC SOT−23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL−N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB−1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 0665 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V−851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0460 LT1761ES5−BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0460 LT1761ES5−BYP 100MA LOW NOISE LDO REGUL. 493 1 IC40 10 011 0265 ATMEGAL2RLE-BAU 8−BIT MICROCONTROLLER 493 1 IC40 10 011 0360 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP−A D−TYPE FILP−FLOP 497 1 IC44 10 011 0155 AD57521-SU 32−MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
466 1 IC13 10 011 0540 LM20143MH 3A ADJ SYNC BUCK REGULATOR 467 1 IC14 10 011 0550 LTC64001UD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 472 1 IC19 10 011 0545 LTC22091UP#PBF 16-BIT 160MSPS ADC 473 1 IC20 TBD TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL_QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM37241M5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF402BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4102BRUZ PHASE DETECTOR/FREQ.SYNTHES. 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC36 05 200 0300 VCXO V-851 320.00 MMZ LVPECC SYNTAM 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MMZ LVPECL SY14MM 490 1 IC37 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 491 1 IC38 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 493 1 IC40 10 011 0265 ATMEGAIZEL-BAU 8-BIT MICCCONTROLLER 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 ATZ5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 ATZ5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 ATZ5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 ATZ5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
467 1 IC14 10 011 0550 LTC64001UD-20#PBF DIFFERENT. ADC DRIVER 468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 472 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 473 1 IC20 TBD				
468 1 IC15 10 011 0505 AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO 469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 472 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 473 1 IC20 TBD TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 ADB318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM37241M5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0470 ADF402BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGAL28L-BAU 8-BIT MICROCONTOLLER 493 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 ATZ5DF321 32-MBIT SPI FLASH MEMORY 497 1 IC44 10 011 0155 ATZ5DF321 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 ATZ5DF321 SZ-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
469 1 IC16 10 011 0305 LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR 470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 472 1 IC19 10 011 0545 LTC2209IUP#PBF 16-BIT 160MSPS ADC 473 1 IC20 TBD				
470 1 IC17 10 011 0140 AD5320BRMZ 12BIT SERIAL DAC MSOP 471 1 IC18 10 011 0520 CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB. 472 1 IC19 10 011 0545 LTC22091UP#PBF 16-BIT 160MSPS ADC 473 1 IC20 TBD TBD TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM37241M5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0266 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0266 ADM3485DATZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 ATZ5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 ATZ5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 ATZ5DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
472 1 IC19 10 011 0545				
473 1 IC20 TBD TBD TBD 474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY	471 1	IC18	10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
474 1 IC21 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN	472 1	IC19	10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
475 1 IC22 10 005 0585 SBB-5089Z MMIC AMPLIFIER SOT 89 476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF402BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
476 1 IC23 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
477 1 IC24 10 005 0650 MGA-53543 HIGH LINEAR AMPLIFIER PHEMT 478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
478 1 IC25 10 011 0615 AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER 479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
479 1 IC26 05 200 0245 OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V 480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
480 1 IC27 10 011 0460 LM3724IM5-3.08 RESET IC SOT-23 481 1 IC28 10 011 0510 ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES. 482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
482 1 IC29 10 011 0470 ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT. 483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
483 1 IC30 10 005 0640 SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER 484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0155 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN	481 1	IC28	10 011 0510	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
484 1 IC31 10 011 0155 ADG708BRUZ 8 CHANNEL MULTIPL TSSOP 485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN<				
485 1 IC32 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN </td <td></td> <td></td> <td></td> <td></td>				
486 1 IC33 05 055 0845 BD0826J50200A00 BALUN TRANSF. 50/200 OHM 487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
487 1 IC34 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
488 1 IC35 10 005 0685 PE4140 BROADBAND QUAD MOSFET ARRAY 489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
489 1 IC36 05 200 0300 VCXO V-851 320.00 MHZ LVPECL 9X14MM 490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
490 1 IC37 10 011 0515 ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ 491 1 IC38 10 011 0480 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. 492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
492 1 IC39 10 011 0265 ATMEGA128L-8AU 8-BIT MICROCONTROLLER 493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
493 1 IC40 10 011 0260 ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN	491 1	IC38	10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
494 1 IC41 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN	492 1	IC39	10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
495 1 IC42 10 011 0130 AD8362ARUZ 60DB TRUPWR DETECTOR 496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
496 1 IC43 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP 497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
497 1 IC44 10 011 0555 AT25DF321-SU 32-MBIT SPI FLASH MEMORY 498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
498 1 IC45 10 011 0145 PE4302 RF DIGITAL ATTENUATOR 20QFN				
TO TO TO THE TOTAL TO THE TOTAL THE		IC45	10 011 0145	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
500 1 IC47 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP				
501 1 IC48 10 011 0525 GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER				
502 1 IC49 10 011 0605 NC7SV74K8X ULP-A D-TYPE FLIP-FLOP		IC49	10 011 0605	
503 1 IC51 TBD TBD	503 1	IC51	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 IC52 TBD	TBD
505 1 IC54 10 011 0260	TBD ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
506 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
507 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
508 1 IC57 TBD	TBD
509 1 IC58 10 005 0625	AH116-S8G HIGH LINEAR.HBT AMPL.800-1000
510 1 IC59 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
511 1 IC60 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
512 1 IC61 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
513 1 IC62 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
514 1 J1 05 095 2480	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. CONNETTORE STRIP P=2,54 2X8P PTH CONNETTORE DIN41612 64PM 90° THR 063515
515 1 J2 05 095 2300	CONNETTORE DIN41612 64PM 90° THR 063515
	MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
521 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
522 1 J10 05 110 0185	MCX F DIR X SMD R113424000
523 1 J11 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
524 1 J12 05 110 0185 525 1 J13 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
528 1 J16 05 110 0185	
	MCX F DIR X SMD R113424000
530 1 J18 05 110 0185	MCX F DIR X SMD R113424000
531 1 J19 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
532 1 1.1 TBD	TBD
533 1 L2 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
534 1 L3 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
	INDUTTANZA 28.0NH 4A 2% MINI SPRING
	INDUTTANZA 35.5NH 4A 2% MINI SPRING
	TBD
538 1 L7 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
539 1 L8 05 176 1145 540 1 L9 05 176 1125	INDUTTANZA 43.0NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
540 1 L9 05 176 1125 541 1 L10 05 176 1135	INDUITANZA 17.5NH 4A 2% MINI SPRING INDUTTANZA 28.0NH 4A 2% MINI SPRING
542 1 L11 05 176 1135	INDUTTANZA 25.5NN 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
543 1 L12 05 176 1140	INDUTTANZA 35.5NN 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
544 1 L13 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING
545 1 L14 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
546 1 L15 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
547 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
548 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
549 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
550 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
551 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
552 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
553 1 L23 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
554 1 L24 05 176 1160	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
555 1 L25 05 176 1150 556 1 L26 05 176 1330	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ
556 1 L26 05 176 1330 557 1 L27 05 176 0935	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5%
558 1 L28 05 176 0935	INDUITANZA 10 OH SIZE 0603 TOLL.3% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
559 1 L29 05 176 0800	INDUTTANZA 6,2 NN SIZE 0003 TOLL.2%

560 1 L31 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 561 1 L32 05 176 0915 INDUTTANZA 8,2 NH SIZE 0603 TOLL.2% 562 1 L34 TBD TBD 563 1 L35 TBD TBD 564 1 L36 05 176 0810 INDUTTANZA 3,3 NH SIZE 0603 TOLL.2% 565 1 L37 05 176 0810 INDUTTANZA 3,3 NH SIZE 0603 TOLL.2% 566 1 L38 TBD TBD 567 1 L39 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 568 1 L40 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 569 1 L41 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 570 1 L42 05 176 0885 INDUTTANZA 12 NH SIZE 0603 TOLL.5% 571 1 L43 TBD TBD 572 1 L44 05 176 0805 INDUTTANZA 47 NH SIZE 0603 TOLL.5% 573 1 L46 TBD TBD 575 1 L48 05 176 0820 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 577 1 L50 05 176 08	 					DESCRIZIONE	AGAZZINO	CODICE MA	REFDES	# QTY
564 1 L36 05 176 0810 INDUTTANZA 3,3 NH SIZE 0603 TOLL.2% 565 1 L37 05 176 0810 INDUTTANZA 3,3 NH SIZE 0603 TOLL.2% 566 1 L38 TBD TBD 567 1 L39 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 568 1 L40 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 569 1 L41 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 570 1 L42 05 176 0910 INDUTTANZA 12 NH SIZE 0603 TOLL.5% 571 1 L43 TBD TBD 572 1 L44 05 176 0805 INDUTTANZA 47 NH SIZE 0603 TOLL.5% 573 1 L46 TBD TBD 575 1 L48 05 176 0820 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 576 1 L49 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 577 1 L50 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 578 1 L51 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 579 1 L52 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 580 1 L53 05 176 0885 INDUTTANZA 56 NH SIZE	TOLL.2%	0603 0603	SIZE SIZE	NH NH	6,8 8,2		0800 0915	05 176 05 176 TBD	L31 L32 L34	560 1 561 1 562 1
567 1 L39 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 568 1 L40 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 569 1 L41 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 570 1 L42 05 176 0910 INDUTTANZA 12 NH SIZE 0603 TOLL.5% 571 1 L43 TBD TBD 572 1 L44 05 176 0805 INDUTTANZA 47 NH SIZE 0603 TOLL.5% 573 1 L46 TBD TBD 574 1 L47 TBD TBD 575 1 L48 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 576 1 L49 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 577 1 L50 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 578 1 L51 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 580 1 L53 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 581 1 L54 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%						INDUTTANZA INDUTTANZA	0810	05 176 05 176	L36 L37	564 1 565 1
572 1 L44 05 176 0805 INDUTTANZA 47 NH SIZE 0603 TOLL.5% 573 1 L46 TBD TBD 574 1 L47 TBD TBD 575 1 L48 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 576 1 L49 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 577 1 L50 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 578 1 L51 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 579 1 L52 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 580 1 L53 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 581 1 L54 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%	TOLL.5%	0603	SIZE	NH	56	INDUTTANZA	0885	05 176 05 176	L39 L40	567 1 568 1 569 1
574 1 L47 TBD TBD 575 1 L48 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 576 1 L49 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 577 1 L50 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 578 1 L51 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 579 1 L52 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 580 1 L53 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 581 1 L54 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%	TOLL.5%	0603	SIZE	NH NH	12 47	INDUTTANZA	0805	05 176	L44	571 1 572 1
578 1 L51 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 579 1 L52 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 580 1 L53 05 176 0885 INDUTTANZA 56 NH SIZE 0603 TOLL.5% 581 1 L54 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%	TOLL.5%	0603	SIZE	NH	22	TBD INDUTTANZA INDUTTANZA	0820	TBD 05 176 05 176	L47 L48 L49	574 1 575 1
581 1 L54 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%	TOLL.5% TOLL.5% TOLL.5%	0603 0603 0603	SIZE SIZE SIZE	NH NH NH	56 56 56	INDUTTANZA INDUTTANZA INDUTTANZA	0885 0885 0885	05 176 05 176 05 176	L50 L51 L52	
582 1 L55 05 176 0830 INDUTTANZA 4,7 NH SIZE 0603 TOLL.2% 583 1 L56 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%	TOLL.2%	0603 0603	SIZE SIZE	NH NH	6,8 4,7	INDUTTANZA INDUTTANZA	0800 0830	05 176 05 176	L54 L55	581 1 582 1
584 1 L57 05 176 0830 INDUTTANZA 4,7 NH SIZE 0603 TOLL.2% 585 1 L58 TBD TBD TBD TBD						TBD TBD		TBD TBD	L58 L59	585 1 586 1
587 1 L60 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 588 1 L61 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 589 1 L62 05 176 0820 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 590 1 L63 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5%	TOLL.5%	0603	SIZE	NH	22	INDUTTANZA	0820	05 176	L62	588 1 589 1
591 1 L66 TBD TBD 592 1 L67 TBD TBD 593 1 L68 05 176 0810 INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%	TOLL.2%	0603	SIZE	NH	3,3	TBD TBD INDUTTANZA	0810	TBD TBD 05 176	L66 L67 L68	591 1 592 1 593 1
594 1 L69 05 176 0810 INDUTTANZA 3,3 NH SIZE 0603 TOLL.2% 595 1 L70 TBD TBD 596 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 597 1 L73 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%	TOLL.5%	0603	SIZE	NH	33	TBD INDUTTANZA	0875	TBD 05 176	L70 L72	595 1 596 1
598 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 599 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 600 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2%	MODE 0805 MODE 0805	NOMMC NOMMC	UTT.CO	INDU INDU	SQ2 SQ2	DLW21SN371 DLW21SN371	0015 0015	05 176 05 176	L74 L75	598 1 599 1
601 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 602 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 603 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 604 1 L80 05 174 0075 INDUTTANZA 5.6 NH SIZE 0402 TOLL.5%	I SPRING I SPRING	% MID]	,5A 29 ,5A 29	H 2,	82N 68N	INDUTTANZA INDUTTANZA	1090 1085	05 176 05 176	L78 L79	602 1 603 1
605 1 L82 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 606 1 L83 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 607 1 L84 TBD TBD	MODE 0805	NOMMC	JTT.CO	INDU	SQ2	DLW21SN371 DLW21SN371 TBD	0015	05 176 05 176 TBD	L82 L83 L84	605 1 606 1 607 1
608 1 L85 TBD TBD 609 1 L86 05 176 1115 INDUTTANZA 12.5NH 4A 2% MINI SPRING 610 1 L87 TBD TBD 611 1 L88 05 176 1115 INDUTTANZA 12.5NH 4A 2% MINI SPRING						INDUTTANZA TBD		05 176 TBD	L86 L87	609 1 610 1
612 1 L89 TBD TBD 613 1 L90 TBD TBD 614 1 L91 TBD TBD 615 1 L92 TBD TBD						TBD TBD		TBD TBD	L90 L91	613 1 614 1

616 1 L94 TBD TBD TBD TBD 618 1 L94 TBD TBD 619 1 L96 TBD TBD 619 1 L96 TBD TBD 620 1 L97 TBD TBD 622 1 L99 TBD TBD 622 1 L99 TBD TBD 623 1 L102 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 624 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 625 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 626 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 627 1 L106 TBD TBD 7BD 7BD 7BD 7BD 7BD 7BD 7BD 7BD 7BD 7		DESCRIZIONE	FDES CODICE MAGAZZINO	QTY REFDES
618 1 L96 TBD TBD TBD TBD C20 L97 TBD TBD C20 1 L97 TBD TBD C21 1 L98 TBD TBD TBD TBD C22 1 L99 TBD TBD TBD TBD TBD C23 1 L102 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% C24 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% C25 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% C26 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% C27 1 L106 TBD				
619 1 L96 TBD TBD TBD TBD 621 1 L97 TBD TBD 622 1 L99 TBD TBD 622 1 L99 TBD TBD 623 1 L102 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 624 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 625 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 626 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 627 1 L106 TBD TBD 628 1 L107 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 627 1 L106 TBD TBD 628 1 L107 05 176 0875 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 629 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 630 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 631 1 MP1 05 175 1550 INDUTTANZA 22NH L0805220JEWTM 632 1 MP2 05 187 0460 0 GMM 5% SIZE 1206 0,25% 633 1 MP3 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 636 1 MP7 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP8 05 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 637 1 MP8 05 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 650 1 P15 650 1 P1				
620				
621 1 L99 TBD TBD 622 1 L99 TBD TBD 623 1 L102 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 624 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 625 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 626 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 627 1 L106 TBD 628 1 L107 05 176 0875 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 629 1 L112 05 176 0843 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 630 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 631 1 MP1 05 175 1550 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 632 1 MP2 05 187 0460 0 OHM 5% SIZE 1206 0,25% 633 1 MP3 05 189 0130 120 OHM 5% SIZE 1206 0,25% 634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 636 1 MP7 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP8 05 051 0125 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 10 PF LOW ESR 0603 250V 638 1 P1 639 1 P2 640 1 P3 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5662 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5662 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5662				
C22				
623 1 L102 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 624 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 625 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 626 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 627 1 L106 TBD TBD 628 1 L107 05 176 0843 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 629 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 630 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 631 1 MP1 05 175 1550 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 632 1 MP2 05 187 0460 0 OHM 5% SIZE 1206 0,25W 633 1 MP3 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 635 1 MP5 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 640 1 P3 641 1 P5 642 1 P7 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R9 05 189 0120 83 OHM RX3911G SIZE 1206 0,25W 5				
624 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 625 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 626 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 627 1 L106 TBD TBD 628 1 L107 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 629 1 L112 05 176 0843 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 630 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 631 1 MP1 05 175 1550 INDUTTANZA 2NH L0805220JEWTR 632 1 MP2 05 187 0460 0 OHM 5% SIZE 1206 0,25W 633 1 MP3 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 635 1 MP5 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP7 05 051 0140 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 640 1 P3 641 1 P5 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R8 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R9 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603				
626 1 L105		INDUTTANZA 150 NH SIZE 0603 TOLL.5%	102 05 176 0860	
626 1 L105		INDUTTANZA 150 NH SIZE 0603 TOLL.5%	103 05 176 0860	
TED		INDUTTANZA 150 NH SIZE 0603 TOLL.5%	104 05 176 0860	
628 1 L107 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 629 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 630 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 631 1 MP1 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 632 1 MP2 05 187 0460 0 OHM 5% SIZE 1206 0,25W 633 1 MP3 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 636 1 MP5 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP7 05 051 0140 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 639 1 P2 640 1 P3 640 1		INDUTTANZA 150 NH SIZE 0603 TOLL.5%	105 05 176 0860	
629 1 L112				
630 1 L113				
631 1 MP1 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 632 1 MP2 05 187 0460 0 OHM 5% SIZE 1206 0,25W 633 1 MP3 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 635 1 MP5 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
632 1 MP2 05 187 0460 0 OHM 5% SIZE 1206 0,25W 633 1 MP3 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 635 1 MP5 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 635 1 MP5 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 10 PF LOW ESR 0603 250V 638 1 P1 639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 648 1 P13 650 1 P15 651 1 P16 652 1 PC6 648 1 P15 651 1 P16 652 1 PC6 648 1 R1 650 1 P15 651 1 R1 650 1 P15 651 1 R1 650 1 P15 651 1 R1 650				
633 1 MP3				
634 1 MP4 05 051 0145 CHIP 4,7 PF LOW ESR 0603 250V 635 1 MP5 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 656 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 650 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM RX3911G SIZE 1206 0,25W 5	DOI:-			
635 1 MP5 05 051 0140 CHIP 3,9 PF LOW ESR 0603 250V 636 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 655 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 656 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 650 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5	ROHS			
636 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 637 1 MP8 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 638 1 P1 639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 650 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 1206 0,25W 5		CHIP 4, / PF LOW ESR 0603 250V	24 05 051 0145	
637 1 MP8		CHIP 3,9 PF LOW ESR 0003 250V	25 05 051 0140	
638 1 P1 639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P15 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P15 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		CHIP 2,2 PF LOW ESR 0603 250V		
640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 650 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P15 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 650 1 R7 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 651 R7 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 652 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 653 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 654 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 655 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P15 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
646 1 P11 647 1 P12 648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983				
647 1 P12 648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983				
648 1 P13 649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 C.S. DIGITAL FRONT-END POI DL 653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
649 1 P14 650 1 P15 651 1 P16 652 1 PCB1 15 005 3983				
650 1 P15 651 1 P16 652 1 PCB1 15 005 3983				
651 1 P16 652 1 PCB1 15 005 3983				
653 1 PM1 05 140 0770 GUIDA LUCE D.3 90°X LED DOPPIO 654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603				
654 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 655 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		C.S. DIGITAL FRONT-END POI DL	CB1 15 005 3983	552 1 PCB1
655 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		GUIDA LUCE D.3 90°X LED DOPPIO	M1 05 140 0770	553 1 PM1
656 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		22 OHM 1% 0,063W RC22H SIZE 0603	1 05 189 0085	554 1 R1
657 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		1,8K OHM 1% 0,063W SIZE 0603 ROHS	2 05 189 0198	555 1 R2
658 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		82 OHM 1% 0,063W RC22H SIZE 0603	3 05 189 0120	556 1 R3
659 1 R6 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		82 OHM 1% 0,063W RC22H SIZE 0603	4 05 189 0120	557 1 R4
660 1 R7 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		82 OHM 1% 0,063W RC22H SIZE 0603	5 05 189 0120	558 1 R5
661 1 R8 05 187 0095 33 OHM RX3911G SIZE 1206 0,25W 5 662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603		· · · · · · · · · · · · · · · · · · ·	6 05 189 0120	559 1 R6
662 1 R9 05 189 0215 3,3K OHM 1% 0,063W RC22H SIZE 0603			7 05 187 0095	660 1 R7
	;응	33 OHM RX3911G SIZE 1206 0,25W	8 05 187 0095	61 1 R8
663 1 R10 05 189 0131 130 OHM 1% 0,063W RC22H SIZE 0603		3,3K OHM 1% 0,063W RC22H SIZE 0603	9 05 189 0215	62 1 R9
•	ROHS	•		
664 1 R11 05 189 0190 1,2K OHM 1% 0,063W RC22H SIZE 0603				
665 1 R12 05 189 0272 30K OHM 1% 0,063W SIZE 0603 ROHS		· · · · · · · · · · · · · · · · · · ·		
666 1 R13 05 189 0005 1 OHM 1% 0,063W RC22H SIZE 0603				
667 1 R14 05 189 0260 18K OHM 1% 0,063W RC22H SIZE 0603				
·	ROHS			
669 1 R16 05 189 0005 1 OHM 1% 0,063W RC22H SIZE 0603				
,	ROHS			
671 1 R18 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603		51 OHM 1% 0,063W RC22H SIZE 0603	18 05 189 0370	571 1 R18

			1.		·		-				2
#	QTY	REFDES	CODICE MAGAZZINO	DESCR	IZIOI	NE					
 67	2 1	R19	05 189 0260	18K	ОНМ	 1응	0,063W	RC22H	SIZE	0603	
	3 1	R20	05 189 0160	390			0,063W				
	4 1	R21	05 189 0160	390			0,063W				
	5 1	R22	05 189 0160	390			0,063W				
	6 1	R23	05 189 0237				0,063W				
	7 1	R24	05 189 0250	12K			0,063W				
	8 1	R25	05 189 0167				0,063W				
	9 1	R26	05 189 0246	11K			0,063W				
	0 1	R27	05 189 0245	10K			0,063W				ROHS
	1 1	R28	05 189 0370	51			0,063W				
	2 1	R29	TBD	TBD			,				
	3 1	R30	05 189 0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
	4 1	R31	05 189 0460	0			0,063W				
	5 1	R32	05 189 0095				0,063W				
	6 1	R33		4,7			3911G				5%
	7 1	R34	TBD	TBD						,	
	8 1	R35	05 189 0315	150K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
	9 1	R36	05 189 0315	150K			0,063W				
	0 1	R37	TBD	TBD			•				
	1 1	R38	TBD	TBD							
	2 1	R39	TBD	TBD							
	3 1	R40	05 189 0095		OHM	1%	0,063W	RC22H	SIZE	0603	
	4 1	R41	05 189 0245	10K			0,063W				ROHS
	5 1	R42	05 189 0245	10K			0,063W				ROHS
	6 1	R43	05 189 0245	10K			0,063W				ROHS
	7 1	R44	05 189 0245	10K			0,063W				ROHS
	8 1	R45	05 189 0245	10K			0,063W				
	9 1	R46	05 189 0245	10K			0,063W				ROHS
70	0 1	R47	TBD	TBD			•				
70	1 1	R48	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	2 1	R49	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	3 1	R50	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	4 1	R51	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	5 1	R52	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	6 1	R53	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	7 1	R54	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	8 1	R55	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	9 1	R56	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
71	0 1	R57	05 189 0265	22K	OHM	1%	0,063W	RC22H	SIZE	0603	
71	1 1	R58	05 189 0185	1K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
71	2 1	R59	05 189 0120	82	OHM	1%	0,063W	RC22H	SIZE	0603	
71	3 1	R60	05 189 0131	130	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
71	4 1	R61	05 189 0225	4K7	OHM	1%	0,063W	RC22H	SIZE	0603	
71	5 1	R62	05 189 0137	160	OHM	1%	0,063W	RC22H	SIZE	0603	
71	6 1	R63	05 189 0131	130	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
71	7 1	R64	05 189 0120	82	OHM	1%	0,063W	RC22H	SIZE	0603	
71	8 1	R65	TBD	TBD							
71	9 1	R66	TBD	TBD							
72	0 1	R68	TBD	TBD							
72	1 1	R69	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
72	2 1	R70	05 189 0155	330	OHM	1%	0,063W	RC22H	SIZE	0603	
72	3 1	R71	05 189 0370	51	OHM	1%	0,063W	RC22H	SIZE	0603	
72	4 1	R72	05 189 0227	5,1K			0,063W				
72	5 1	R73	05 189 0245	10K			0,063W				ROHS
72	6 1	R74	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
72	7 1	R75	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS

# QTY REFD:	ES CODICE MAGAZZINO	DESCRI	ZIONE	E 					
728 1 R76	05 189 0245	10K	ОНМ 3	1%	0,063W	RC22H	SIZE	0603	ROHS
729 1 R77					0,063W				ROHS
730 1 R78	05 189 0245	10K	OHM 3	1%	0,063W	RC22H	SIZE	0603	ROHS
731 1 R79	05 189 0245	10K	OHM 3	1%	0,063W	RC22H	SIZE	0603	ROHS
732 1 R80	05 189 0245				0,063W				ROHS
733 1 R81	05 189 0370				0,063W				
734 1 R82	05 189 0105				0,063W				
735 1 R83	05 189 0245				0,063W				ROHS
736 1 R84	05 189 0152				0,063W				
737 1 R85	05 189 0135				0,063W				ROHS
738 1 R86	05 189 0135				0,063W				ROHS
739 1 R87	05 189 0370				0,063W				
740 1 R88	05 189 0191				0,063W				
741 1 R89					0,063W				
742 1 R90	05 189 0245				0,063W				ROHS
743 1 R91	05 189 0105				0,063W				
744 1 R92	05 189 0191				0,063W				DOIIG
745 1 R93	05 189 0245				0,063W				ROHS
746 1 R94 747 1 R95	05 189 0245 05 189 0460				0,063W				ROHS
747 1 R95	05 189 0460				0,063W				
749 1 R10		TBD	OHM .	1.2	0,003W	KCZZII	SIZE	0003	
750 1 R10		TBD							
751 1 R10			ОНМ 1	1 %	0,063W	вс22н	SIZE	0603	
752 1 R10					0,063W				ROHS
753 1 R10		TBD	OIIII .	Τ 0	0,005W	1(02211	DIZL	0005	1(0115)
754 1 R10			ОНМ 1	1 응	0,063W	SIZE ()603 F	ROHS	
755 1 R10					0,063W				
756 1 R10					0,063W				
757 1 R11					0,063W				ROHS
758 1 R11					0,063W				
759 1 R11					0,063W				ROHS
760 1 R11	4 05 189 0120	82	OHM 3	1%	0,063W	RC22H	SIZE	0603	
761 1 R11	5 05 189 0070	12	OHM 3	1%	0,063W	RC22H	SIZE	0603	
762 1 R11	6 05 189 0070	12	OHM 3	1%	0,063W	RC22H	SIZE	0603	
763 1 R11		51	OHM 3	1%	0,063W	RC22H	SIZE	0603	
764 1 R11		TBD							
765 1 R12					0,063W				
766 1 R12					0,063W				ROHS
767 1 R12					0,063W				ROHS
768 1 R12			OHM :	1%	0,063W	RC22H	SIZE	0603	ROHS
769 1 R12		TBD	0.1114	1.0	0 0 0 0 0 7 7	D 00 0 11	0.7.7.7	0.600	
770 1 R12					0,063W				
771 1 R12					0,063W				
772 1 R13					0,063W				DOILG
773 1 R13 774 1 R13					0,063W 0,063W				ROHS
774 1 R13					0,063W				ROHS
776 1 R13					0,063W				
777 1 R13					0,063W				
778 1 R13		TBD	V1111 -	_ 0	J, J J J V V	1.02211	~ 1 4 1 1	5 5 5 5	
779 1 R13		TBD							
780 1 R13			OHM 1	1%	0,063W	RC22H	SIZE	0603	
781 1 R13					0,063W				ROHS
782 1 R14		TBD	-	-	,	_	_		-
783 1 R14			ОНМ	1%	0,063W	RC22H	SIZE	0603	

785 1	# QTY REFDES CODI	CE MAGAZZINO DES	CRIZIONE			
787 1 R147 05 189 0147 240 OHM 1% 0,063W RC22H SIZE 0603 ROHS 788 1 R150 TBD	784 1 R144 05	189 0265 22	K OHM 1%	0,063W	RC22H SIZE	0603
787 1 R147 05 189 0147 240 OHM 1% 0,063W RC22H SIZE 0603 ROHS 788 1 R150 TBD	785 1 R145 05	189 0170 56	0 OHM 1%	0,063W	RC22H SIZE	0603
788 1 R150 TBD TBD 789 1 R151 TBD TBD 790 1 R152 05 189 0245 791 1 R153 05 189 0245 792 1 R158 05 189 0250 793 1 R159 05 189 0250 794 1 R160 05 189 0250 795 1 R161 05 189 0250 796 1 R162 05 189 0250 797 1 R163 05 189 0250 798 1 R164 05 189 0145 799 1 R165 05 189 0250 799 1 R166 05 189 0145 799 1 R166 05 189 0162 799 1 R165 05 189 0162 799 1 R165 05 189 0162 799 1 R166 05 189 0162 799 1 R166 05 189 0162 799 1 R167 05 189 0162 799 1 R168 05 189 0162 799 1 R169 05 189 0162 799 1 R167 05 189 0162 799 1 R168 05 189 0162 799 1 R169 05 189 0162 799 1 R169 05 189 0162 799 1 R167 05 189 0162 799 1 R168 05 189 0162 799 1 R168 05 189 0162 799 1 R169 05 189 0165 799 0 MR 1 R169 063W RC22H SIZE 0603 799 0 MR 1 R169 063W RC22H SIZE 0603 799 1 R169 05 189 0165 799 0 MR 1 R169 063W RC22H SIZE 0603 799 0 MR 1 R169 063W RC22H SIZE 0603 799 0 MR 1 R169 063W RC22H SIZE 0603 799 0 MR 1 R169 063W RC22H SI	786 1 R146 05	189 0165 47				
789 1				0,063W	RC22H SIZE	0603
790 1 R152 05 189 0245 200 0HM 1% 0,063W RC22H SIZE 0603 ROHS 791 1 R153 05 189 0250 2,00 0HM 1% 0,063W RC22H SIZE 0603 R793 1 R159 05 189 0250 12K 0HM 1% 0,063W RC22H SIZE 0603 R794 1 R160 05 189 0250 12K 0HM 1% 0,063W RC22H SIZE 0603 R795 1 R161 05 189 0145 220 0HM 1% 0,063W RC22H SIZE 0603 R795 1 R161 05 189 0145 220 0HM 1% 0,063W RC22H SIZE 0603 R795 1 R162 05 189 0145 470 0HM 1% 0,063W RC22H SIZE 0603 R795 1 R163 05 189 0165 470 0HM 1% 0,063W RC22H SIZE 0603 R798 1 R164 05 189 0165 470 0HM 1% 0,063W RC22H SIZE 0603 R798 1 R165 05 189 0162 430 0HM 1% 0,063W SIZE 0603 ROHS R799 1 R165 05 189 0162 430 0HM 1% 0,063W SIZE 0603 ROHS R801 1 R167 05 189 0162 430 0HM 1% 0,063W SIZE 0603 ROHS R801 1 R167 05 189 0162 430 0HM 1% 0,063W SIZE 0603 ROHS R801 1 R167 05 189 0162 430 0HM 1% 0,063W SIZE 0603 ROHS R801 1 R167 05 189 0162 430 0HM 1% 0,063W SIZE 0603 ROHS R801 1 R167 05 189 0162 430 0HM 1% 0,063W SIZE 0603 ROHS R801 1 R167 05 189 0162 430 0HM 1% 0,063W RC22H SIZE 0603 ROHS R801 1 R167 05 189 0162 430 0HM 1% 0,063W RC22H SIZE 0603 ROHS R801 1 R167 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 ROHS R801 1 R170 05 189 0165 470 0HM 1% 0,063W RC22H SIZE 0603 ROHS R801 1 R172 05 189 0165 470 0HM 1% 0,063W RC22H SIZE 0603 ROHS R801 1 R175 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS R801 1 R175 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS R811 1 R178 05 189 0155 330 0HM 1% 0,063W RC22H SIZE 0603 ROHS R811 1 R178 05 189 0155 330 0HM 1% 0,063W RC22H SIZE 0603 ROHS R812 1 R179 05 189 0155 330 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R180 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R180 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R180 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R180 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R180 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R180 05 189 0460 0 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R180 05 189 0460 0 0HM 1% 0,063W RC22H SIZE 0603 ROHS R818 1 R193 05 189 0460 0 0HM 1% 0,063W RC22H SIZE 0603 ROHS R						
791 1 R153 05 189 0143 2,2K OHM 1% 0,063W RC22H SIZE 0603 793 1 R159 05 189 0255 12K OHM 1% 0,063W RC22H SIZE 0603 794 1 R160 05 189 0250 12K OHM 1% 0,063W RC22H SIZE 0603 795 1 R161 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 796 1 R162 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 796 1 R162 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 797 1 R163 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 798 1 R164 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 799 1 R165 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 800 1 R166 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 801 1 R167 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 801 1 R167 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 801 1 R167 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 ROHS 804 1 R170 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 807 1 R173 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 807 1 R173 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 801 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 811 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 811 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0105 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0105 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 814 1 R181 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0085 1 COHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0085 1 COHM 1% 0,063W RC22H SIZE 0603 ROHS 814 1 R181 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 814 1 R181 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 814 1 R181 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 085 1 OHM 1% 0,063W RC22H SIZE 0603 ROHS 814 1 R192 TBD TBD TBD TBD TBD TBD TBD TBD TBD TB				0 0 0 0 0 1 1	D00011 0100	0.603 Doila
792 1 R158 05 189 0205				•		
793 1 R159 05 189 0250 12K OHM 1% 0,063W RC22H SIZE 0603 795 1 R161 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 795 1 R162 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 796 1 R162 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 797 1 R163 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 798 1 R164 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 799 1 R165 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 800 1 R166 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 801 1 R167 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 801 1 R167 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 803 1 R169 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 804 1 R170 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 806 1 R172 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R179 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R179 05 189 0105 1K OHM 1% 0,063W RC22H SIZE 0603 801 1 R189 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 802 1 R189 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 803 1 R191 TBD TBD 804 1 R189 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 805 1 R194 TBD TBD 806 1 R194 TBD TBD 807 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 808 1 R200 05 189 0710 RESIST. 0,05 OHM 1206 0,5W 1% 809 1 R180 05 189 0305 1W OHM 1% 0,063W RC22H SIZE 0603 809 1 R106 05 189 0305 1		100 0005 0	OTZ OTTM 10-			
795 1 R161 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 ROHS 797 1 R163 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 797 1 R163 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 800 1 R166 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 800 1 R166 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 801 1 R167 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R167 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 806 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 809 1 R176 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 809 1 R176 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 812 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R184 THD		189 0203 2,	K OHM 1%	: 0,003W	RC22H SIZE	0603
795 1 R161 05 189 0145 220 OHM 1% 0,063W RC22H SIZE 0603 ROHS 797 1 R163 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 797 1 R163 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 800 1 R166 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 800 1 R166 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 801 1 R167 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R169 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 803 1 R167 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 806 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 809 1 R176 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 809 1 R176 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 812 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R184 THD		189 0250 12	K OHM 1%			
796 1 R162 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 797 1 R163 05 189 0165 470 OHM 1% 0,063W SIZE 0603 ROHS 798 1 R164 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 799 1 R165 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 800 1 R166 05 189 0070 12 OHM 1% 0,063W SIZE 0603 ROHS 801 1 R167 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 802 1 R168 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 803 1 R169 05 189 0100 12 OHM 1% 0,063W SIZE 0603 ROHS 803 1 R169 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 806 1 R172 05 189 0246 11K OHM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 810 1 R177 05 184 0370 1 ROHM 1% 0,063W RC22H SIZE 0603 811 1 R178 05 189 0125 1K OHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 814 1 R180 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 815 1 R183 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 1ED TED 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 818 1 R186 TED TED 822 1 R199 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TED TED 822 1 R199 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 822 1 R189 TED TED 823 1 R191 TED TED 824 1 R192 TED TED 825 1 R193 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R191 TED TED 826 1 R194 TED TED 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 82		189 0145 22	0 OHM 1%			
797 1 R163 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 ROHS 189 16162 430 OHM 1% 0,063W SIZE 0603 ROHS 800 1 R166 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 800 1 R166 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 801 1 R167 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 802 1 R168 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 803 1 R169 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 803 1 R169 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 803 1 R169 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 805 1 R171 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 805 1 R172 05 189 0246 11K OHM 1% 0,063W RC22H SIZE 0603 806 1 R172 05 189 0246 11K OHM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0155 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0603 808 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 808 12 R179 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 8013 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 8013 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 8013 1 R181 05 189 0105 39 OHM 1% 0,063W RC22H SIZE 0603 8013 1 R181 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 8013 1 R188 0 S189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 8015 1 R188 0 S189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 8016 1 R184 TBD						
799						
800 1 R166 05 189 0070 12 0HM 1% 0,063W RC22H SIZE 0603 R0HS 802 1 R168 05 189 0162 430 0HM 1% 0,063W SIZE 0603 R0HS 802 1 R169 05 189 0160 430 0HM 1% 0,063W RC22H SIZE 0603 R0HS 804 1 R170 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 R0HS 805 1 R171 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 R0HS 805 1 R171 05 189 0165 470 0HM 1% 0,063W RC22H SIZE 0603 R0HS 806 1 R172 05 189 0246 11k 0HM 1% 0,063W RC22H SIZE 0603 R0HS 807 1 R173 05 184 0130 10 0HM 1% 0,063W RC22H SIZE 0603 R0HS 810 1 R177 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 R0HS 810 1 R177 05 189 0185 1k 0HM 1% 0,063W RC22H SIZE 0603 R0HS 810 1 R177 05 184 0370 1 K0HM 1% 0,063W RC22H SIZE 0603 R0HS 810 1 R177 05 189 0185 1k 0HM 1% 0,063W RC22H SIZE 0603 R0HS 811 1 R178 05 189 0125 30 0HM 1% 0,063W RC22H SIZE 0603 R0HS 813 1 R180 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 R0HS 813 1 R180 05 189 0105 39 0HM 1% 0,063W RC22H SIZE 0603 R0HS 814 1 R181 05 189 0135 150 0HM 1% 0,063W RC22H SIZE 0603 R0HS 815 1 R183 05 189 0085 22 0HM 1% 0,063W RC22H SIZE 0603 R0HS 816 1 R184 TBD	798 1 R164 05	189 0162 43	0 OHM 1%	0,063W	SIZE 0603 R	OHS
801 1 R167 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 802 1 R168 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS 803 1 R169 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603 804 1 R170 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 806 1 R172 05 189 0246 11K OHM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0603 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0603 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0155 100 OHM 1% 0,063W RC22H SIZE 0603 814 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 814 1 R181 05 189 035 120 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 818 1 R186 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 826 1 R194 TBD TBD 827 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1			0 OHM 1%	0,063W	SIZE 0603 R	OHS.
802 1 R168 05 189 0162 430 OHM 1% 0,063W RC22H SIZE 0603 R0HS 803 1 R169 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 R0HS 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 R0HS 806 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 R0H7 R172 05 189 0246 11k OHM 1% 0,063W RC22H SIZE 0603 R0H7 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 R0H7 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 R0H7 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 R0HS R176 05 189 0185 1k OHM 1% 0,063W RC22H SIZE 0603 R0HS R10 1 R177 05 184 0370 1 K0HM 1% 0,063W RC22H SIZE 0603 R0HS R11 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 R0HS R11 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 R0HS R13 1 R180 05 189 0105 100 OHM 1% 0,063W RC22H SIZE 0603 R0HS R13 1 R180 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 R0HS R15 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 R0HS R16 1 R184 TBD	800 1 R166 05	189 0070 12				
804 1 R170 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 806 1 R172 05 189 0246 11K OHM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0603 811 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 814 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R189 TBD TBD 822 1 R189 TBD TBD 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 TD TBD 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 TD TBD 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603	801 1 R167 05	189 0162 43		•		
804 1 R170 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 805 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 806 1 R172 05 189 0246 11K OHM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0603 808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0603 811 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 814 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R189 TBD TBD 822 1 R189 TBD TBD 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 TD TBD 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 TD TBD 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603		189 0162 43	0 OHM 1%			
806 1 R171 05 189 0165 470 OHM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 OHM 1% 0,063W RC22H SIZE 0402 808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0402 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 814 1 R181 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 818 1 R186 TBD TBD 819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0450 0 OHM 1% 0,063W RC22H SIZE 0603 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0450 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R194 TBD TBD 825 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R199 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R195 TBD TBD 825 1 R196 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603	803 1 R169 05	189 0070 12				
806 1 R172 05 189 0246 11K 0HM 1% 0,063W RC22H SIZE 0603 807 1 R173 05 184 0130 10 0HM 1% 0,063W RC32H SIZE 0402 1808 1 R175 05 189 0100 39 0HM 1% 0,063W RC22H SIZE 0603 ROHS 1 R176 05 189 0185 1K 0HM 1% 0,063W RC22H SIZE 0603 ROHS 1 R177 05 184 0370 1 R0HM 1% 0,063W RC32H SIZE 0402 1811 1 R178 05 189 0155 330 0HM 1% 0,063W RC32H SIZE 0402 1812 R179 05 189 0125 100 0HM 1% 0,063W RC32H SIZE 0603 ROHS 1 R181 05 189 0125 100 0HM 1% 0,063W RC22H SIZE 0603 ROHS 1 R181 05 189 0135 150 0HM 1% 0,063W RC22H SIZE 0603 ROHS 1 R181 05 189 0085 22 0HM 1% 0,063W RC22H SIZE 0603 ROHS 1 R184 TBD	804 I RI/0 05	189 0100 39		•		
807 1 R173 05 184 0130 10 OHM 1% 0,063W RC32H SIZE 0402 808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC32H SIZE 0603 ROHS 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC32H SIZE 0603 ROHS 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 812 1 R179 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 ROHS 816 1 R184 TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 818 1 R186 TBD TBD 819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 TBD TBD 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R204 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603	805 I RI/I 05	189 0165 4/				
808 1 R175 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC22H SIZE 0402 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 812 1 R179 05 189 0155 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 812 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 ROHS 816 1 R184 TBD TBD TBD TBD TBD TBD TBD TB				•		
809 1 R176 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC32H SIZE 0402 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 ROHS 812 1 R179 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 ROHS 816 1 R184 TBD				•		
810 1 R177 05 184 0370 1 KOHM 1% 0,063W RC32H SIZE 0402 811 1 R178 05 189 0155 330 OHM 1% 0,063W RC22H SIZE 0603 812 1 R179 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 TBD TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 818 1 R186 TBD TBD 819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0385 1M OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0603						
811 1 R178 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0125 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 813 1 R180 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 ROHS 818 1 R186 TBD	810 1 R177 05	184 0370 1				
813 1 R180 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603 ROHS 814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 ROHS 816 1 R184 TBD TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 ROHS 818 1 R186 TBD TBD TBD 819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 ROHS 819 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 ROHS 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 ROHS 821 1 R189 TBD TBD ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS	811 1 R178 05	189 0155 33				
814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 818 1 R186 TBD TBD 819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 189 0305 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603	812 1 R179 05	189 0125 10	0 OHM 1%	0,063W	RC22H SIZE	0603 ROHS
814 1 R181 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 815 1 R183 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 816 1 R184 TBD TBD 817 1 R185 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 818 1 R186 TBD TBD 819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 189 0305 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603	813 1 R180 05	189 0100 39				
816 1 R184 TBD TBD	814 1 R181 05	189 0135 15				
817 1 R185				0,063W	RC22H SIZE	0603
818 1 R186 TBD TBD 819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603				0 0 6 0 5 7	D000H 07FF	0.602
819 1 R187 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603				0,063W	RCZZH SIZE	0603
820 1 R188 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC22H SIZE 0603				. 0 063M	DC22U CT7E	0603
821 1 R189 TBD TBD 822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209		189 0460 0				
822 1 R190 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC32H SIZE 0402				0,0000	1(02211 0121	0005
823 1 R191 TBD TBD 824 1 R192 TBD TBD 825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC32H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402				0,063W	RC22H SIZE	0603
825 1 R193 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402				,		
826 1 R194 TBD TBD 827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	824 1 R192 TBI	D TB	D			
827 1 R195 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 828 1 R197 05 189 0095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402				0,063W	RC22H SIZE	0603 ROHS
828 1 R197 05 189 0095 33 OHM 1% 0,063W RC22H SIZE 0603 829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402						
829 1 R198 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603 830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402						
830 1 R200 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 ROHS 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402				•		
831 1 R201 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 ROHS 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402				•		0603
832 1 R202 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 ROHS 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402			-			
833 1 R203 05 187 0710 RESIST. 0,05 OHM 1206 0,5W 1% 834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 ROHS 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402						
834 1 R205 TBD TBD 835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402						
835 1 R206 05 189 0305 100K OHM 1% 0,063W RC22H SIZE 0603 836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 ROHS 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402				· · · · · · · · · · · · · · · · · · ·	55 5,5W ±6	
836 1 R208 05 189 0365 1M OHM 1% 0,063W RC22H SIZE 0603 ROHS 837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402				0,063W	RC22H SIZE	0603
837 1 R209 05 189 0285 47K OHM 1% 0,063W RC22H SIZE 0603 838 1 R214 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402						
		189 0285 47	K OHM 1%	0,063W	RC22H SIZE	0603
839 1 R215 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402						
	839 1 R215 05	184 0170 22	OHM 1% 0	,063W RC	32H SIZE 04	02

			· ·	_
# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE	
840 1	D216	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
841 1	R210 R217	05 184 0170	22 OHM 1% 0,003W RC32H SIZE 0402	
842 1	R217 R218	TBD	TBD	
843 1	R216 R224	05 189 0150		ROHS
844 1	R224 R225	05 189 0130		KUNS
	R225 R226	05 189 0370	51 OHM 1% 0,003W RC22H SIZE 0003	
845 1			•	DOILG
846 1	R227	05 189 0185	·	ROHS
847 1	R228	05 189 0080 05 189 0245	·	DOILG
848 1 849 1	R229		10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	R230	05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603	DOILG
850 1	R231	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
851 1	R232	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
852 1	R233	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	500
853 1	R234	05 189 0135		ROHS
854 1	R235	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
855 1	R236	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
856 1	R237	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
857 1	R238	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
858 1	R239	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603	ROHS
859 1	R240	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
860 1	R241	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
861 1	R242	05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603	
862 1	R243	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
863 1	R244	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
864 1	R245	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
865 1	R246	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
866 1	R250	05 189 0180	820 OHM 1% 0,063W RC22H SIZE 0603	
867 1	R251	05 189 0050	5,6 OHM 1% 0,063W RC22H SIZE 0603	
868 1	R252	05 189 0180	820 OHM 1% 0,063W RC22H SIZE 0603	
869 1	R253	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
870 1	R254	TBD	TBD	
871 1	R255	TBD	TBD	
872 1	R260	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
873 1	R261	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
874 1	R262	TBD	TBD	
875 1	R277	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603	
876 1			1K OHM 1% 0,063W RC22H SIZE 0603	
877 1	R279	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
878 1	R280	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
879 1	R281	05 189 0115	68 OHM 1% 0,063W RC22H SIZE 0603	
880 1	R282	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
881 1	R283	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
882 1	R300	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
883 1	R301	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
884 1	R302	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
885 1	R303	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
886 1	R304	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
887 1	R305	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
888 1	R306	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
889 1	R307	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
890 1	R308	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
891 1	R309	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
892 1	R310	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
893 1	R311	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
894 1	R312	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
895 1	R313	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	

# QTY REFDES CODI	ICE MAGAZZINO DESC	RIZIONE	
896 1 R314 05	5 184 0170 22	OHM 1% 0,063W R	C32H SIZE 0402
	5 184 0170 22	OHM 1% 0,063W R	C32H SIZE 0402
898 1 R348 TE			
	5 189 0160 390		RC22H SIZE 0603
	5 189 0160	OHM 1% 0,063W R	RC22H SIZE 0603
		OHM 1% 0,063W R	
	5 189 0460 0	•	RC22H SIZE 0402
	5 189 0460 0		RC22H SIZE 0603
	5 189 0080 18	OHM 1% 0,063W	RC22H SIZE 0603
906 1 R384 05	5 189 0090 27	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0020 1,8	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0020 1,8	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
	5 189 0460 0 5 189 0120 82		RC22H SIZE 0603 RC22H SIZE 0603
	5 189 0120 82		RC22H SIZE 0603
	5 189 0131 130		RC22H SIZE 0603 ROHS
	5 189 0131 130		RC22H SIZE 0603 ROHS
	5 189 0080 18	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603
916 1 R396 05	5 189 0245 10K	OHM 1% 0,063W	RC22H SIZE 0603 ROHS
	5 189 0245 10K	•	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245 10K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245		RC22H SIZE 0603 ROHS RC22H SIZE 0603 ROHS
	5 189 0245 10K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0085 22		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
929 1 R409 TE			
930 1 R410 TE			
931 1 R411 TE 932 1 R412 05	TBD 5 189 0125 100		RC22H SIZE 0603 ROHS
	5 189 0460 0	•	RC22H SIZE 0603 ROHS
	5 189 0370 51		RC22H SIZE 0603
	5 189 0202 2K		RC22H SIZE 0603 ROHS
	5 189 0125 100		RC22H SIZE 0603 ROHS
937 1 R417 05	5 189 0202 2K	OHM 1% 0,063W	RC22H SIZE 0603 ROHS
	5 189 0125 100		RC22H SIZE 0603 ROHS
	5 189 0202 2K		RC22H SIZE 0603 ROHS
	5 189 0125 100	· ·	RC22H SIZE 0603 ROHS
	5 189 0202 2K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0125		RC22H SIZE 0603 ROHS RC22H SIZE 0603 ROHS
	5 189 0272 30K		SIZE 0603 ROHS
	5 189 0251 13K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603
	5 189 0280 39K		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
948 1 R428 TE	BD TBD		
		·	RC22H SIZE 0603
	5 189 0235 6K8	•	RC22H SIZE 0603
951 1 R431 05	5 189 0198 1,8	K OHM 1% 0,063W	SIZE 0603 ROHS

QTY REFDES CODICE MAGAZZINO DESCRIZIONE

952 1	R432	TBD	TBD
	R433		TBD
	R434	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
955 1	R435	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
956 1	R436	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
957 1	R437	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
958 1	SPL1	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
959 1	SPL2	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
960 1	TP1	03 010 0310	Z WAI SIBILIEN/ COMB ICIZ ZSI CONIDB/14
961 1	TP2		
962 1	TP3		
963 1	TP4		
964 1	TP5		
965 1	TP6		
966 1	TP7		
967 1	TP8		
968 1			
	TP9		
969 1 970 1	TP10 TP11		
970 1			
	TP12		
972 1	TP13		
973 1 974 1	TP14		
	TP15		
975 1	TP16		
976 1	TP17		
977 1	TP18		
978 1	TP19		
979 1	TP21		
980 1	TP22		
981 1	TP23		
982 1	TP24		
983 1	TP26		
984 1 985 1	TP27		
	TP28		
986 1	TP29		
987 1	TP30		
988 1	TP31		
989 1	TP32		
990 1			
991 1	TP34		
992 1	TP35		
993 1 994 1	TP36		
	TP37		
995 1	TP38		
996 1	TP39		
997 1	TP40		
998 1	TP41		
999 1	TP42		
0 1	TP43		
1 1	TP44		
2 1	TP45		
3 1	TP46		
4 1	TP47		
5 1	TP48		
6 1 7 1	TP49 TP50		

63 1 TP125

QTY REFDES CODICE MAGAZZINO DESCRIZIONE

```
TP51
9 1 TP52
10 1
     TP56
     TP57
11 1
12 1
      TP58
     TP59
13 1
14 1
      TP60
15 1
      TP61
16 1
      TP63
17 1
      TP64
18 1
      TP65
19
   1
      TP66
20 1
      TP68
21
   1
      TP70
22
   1
      TP71
23 1
      TP72
24
   1
      TP73
25
   1
      TP74
26 1
      TP75
27
   1
      TP76
28 1
      TP78
29 1
      TP80
30 1
      TP81
31 1
      TP82
32 1
     TP86
33 1
     TP87
34 1
     TP88
35 1
     TP89
36 1
     TP90
37 1
     TP91
38 1
     TP92
39 1 TP93
40 1 TP94
41 1 TP95
42 1
     TP96
43 1 TP100
44 1
     TP101
45 1
     TP102
46 1
     TP103
47 1 TP105
48 1
     TP107
49 1
      TP108
50 1
      TP109
51 1
     TP110
52 1
      TP111
53 1
      TP112
54 1
      TP116
55 1
      TP117
56 1
      TP118
57 1
      TP119
58 1
      TP120
59 1
      TP121
60 1
      TP122
61 1
     TP123
     TP124
62 1
```

#	QTY	REFDES	CODICE	MAGAZZINO	DESCRIZIONE
64	 1	TP126			
65	1	TP129			
66	1	TP130			
67	1	TP131			
68	1	TP132			
69	1	TP133			
70	1	TP134			
71	1	TP135			
72	1	TP136			
73	1	TP137			
74	1	TP138			
75	1	TP139			
76	1	TP140			
77	1	TP141			
78	1	TP142			
79	1	TP143			
80	1	TP144			
81	1	TP145			
82	1	TP146			
83	1	TR1	10 02	20 0082	BC847B (1F) SOT-23 NPN 50V 200MA
84	1	TR2			BC847B (1F) SOT-23 NPN 50V 200MA
85	1	TR4	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
86		TR5	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
87	1	TR6			BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
88	1	XTAL1	05 20	00 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
	1-				

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7	05 090 0070	
8	1	C8	05 040 0380	
9	1	C9		
10	1	C10	05 090 0070	
11	1	C11	05 090 0070	
12	1	C12	05 042 0005	
13		C13	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14	05 090 0100	PASSANTE L-C NFL21SP307X1C3
15		C15	05 090 0100	PASSANTE L-C NFL21SP307X1C3
16		C16	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
17		C18	TBD	TBD
18		C19	05 040 0240	
19 20		C20 C21		CHIP 1UF X7R 16V/25 TOLL K SIZE 1206
21	1	C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22		C23	05 040 0240	CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C24	05 040 0240	CHIP 10F X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24		C25	05 040 0240	CHIP 10F X7R 16V/25 TOLL.K SIZE 1206
25		C26	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
26		C28	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
27		C29	05 041 0220	
28	1	C30	05 041 0270	
29	1	C31	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
30	1	C32	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
31	1	C33	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
32	1	C34	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
33	1	C35	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
34	1	C36	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
35	1	C37		PASSANTE L-C NFL18ST157X1C3D
36		C38		CHIP 6,8PF LOW ESR 0603 250V
37	1	C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
38	1	C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
40	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C50	05 090 0105	PASSANTE L C NEL18ST157X1C3D
48 49	1 1	C51 C53	05 090 0105 05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
50	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
51	1	C54 C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
52	1	C56	05 040 0430	COND 4,7NF 50V 10% X/R SIZE 0805
52	_	000	00 010 0100	30M2 1, M1 30V 100 M/M 312H 0003

53	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
54	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C59	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C60	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59	1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C64	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61	1	C65 C66	05 040 0380 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
62 63	1 1	C67		
64	1	C68		
65	1	C69		COND 100 NF 16V 10% X7R SIZE 0402
66	1	C70	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
67	1	C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
68	1	C72	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C73	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
70		C74		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
71	1	C75		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
72	1	C76		PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603 COND 22UF 16V 10% X7R SIZE 1210 ROHS
73 74	1 1	C77 C78	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS COND 22UF 16V 10% X7R SIZE 1210 ROHS
75	1	C80	05 040 0393	
76	1	C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
77		C85	05 040 0350	COND 100HE & 20 VED TOLL M CITE 1210
78	1	C88	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
79	1	C89	05 040 0275	CHIP 22 OF X/R IOV TOLL.K SIZE 1210 *R*
80	1	C90	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
81	1	C99	05 041 0290	
82	1	C100	05 041 0290	
83	1	C101		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
84 85	1	C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
86	1 1	C106 C108	05 041 0240 05 041 0290	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
87	1	C119	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
88	1	C120		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
89	1	C121	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
90	1	C122	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
91	1	C123	05 041 0270	
92	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93	1	C125	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
94	1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
95 96	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96	1 1	C128 C129	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C123	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99		C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	1 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
10:	2 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	3 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	4 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	5 1	C137	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	6 1 7 1	C138	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	7 1 8 1	C139 C140	05 041 0270 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C140 C141	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	0 1	C142	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	1 1	C143	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES C	CODICE MAGAZZINO	DESCRIZIONE
112 1 C144	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
113 1 C145	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C146	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
115 1 C147	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
121 1 C153	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
122 1 C154	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C155	05 041 0180	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 CHIP 680 PF COG 50V TOLL.J SIZE 0603
124 1 C156	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 47 NF X7R 50V TOLL.K SIZE 0603
		CHIP 47 NF X7R 50V TOLL.K SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
129 1 C161 130 1 C162	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
131 1 C163	05 041 0270	CHIP 100 NF 10V 10HH, J SIZE 0603
132 1 C164	05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
133 1 C165	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V
137 1 C181	TBD	TBD
138 1 C183 139 1 C184	05 051 0255 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
140 1 C189	05 051 0255	CHIP 100 PF LOW ESK 0003 250V CHIP 1 NF Y7R 50V TOLL I SIZE 0603
141 1 C190	05 051 0165	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 8,2PF LOW ESR 0603 250V
142 1 C191	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		COND 1 UF 16V 10% X7R SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 100 PF LOW ESR 0603 250V
147 1 C196	05 051 0110 05 051 0255	CHIP 1 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
149 1 C198	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
150 1 C199	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
151 1 C200	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
152 1 C201	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
153 1 C202	05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
154 1 C203	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
155 1 C204	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
156 1 C205 157 1 C208	05 051 0255 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
157 1 C208 158 1 C210	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
159 1 C211	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
160 1 C212	05 042 0010	COND 1 NF 50V 10% X7R SIZE 0402
161 1 C213	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
162 1 C214	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
163 1 C215	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
164 1 C216	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
165 1 C217 166 1 C218	05 041 0130 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
166 1 C218 167 1 C219	TBD	TBD
10/1 0217	100	100

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
168 1 C221 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
169 1 C223 05 041 0270	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 TBD
170 1 C224 TBD	TBD
171 1 C225 TBD	TBD
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V
174 1 C228 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
175 1 C229 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
176 1 C230 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
177 1 C231 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
178 1 C232 05 051 0245	CHIP 1 PF LOW ESR 0603 250V CHIP 68 PF LOW ESR 0603 250V TBD
179 1 C233 TBD	TBD
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
185 1 C239 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
186 1 C240 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
187 1 C241 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
188 1 C242 05 041 0270	CHIP 2,7 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
189 1 C243 05 041 0185	CHIP 1 NF X/R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 8,2PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 33 PF LOW ESR 0603 250V CHIP 1,8 PF LOW ESR 0603 250V
194 1 C248 03 031 0120 195 1 C249 05 041 0185	CHIP 1 NF Y7P 50V TOIL I ST7F 0603
196 1 C250 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
197 1 C251 05 041 0270	CHIP 100 NF 16V TOLL J X7R SIZE 0603
198 1 C252 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
204 1 C261 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
205 1 C262 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
207 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
208 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
209 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
210 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
211 1 C270 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
212 1 C271 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
213 1 C272 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
214 1 C273 05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
215 1 C274 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
216 1 C275 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
217 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C277 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
219 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
220 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
222 1 C281 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	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
225 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
226 1 C285 05 041 0130	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
	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
231 1 C290 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
232 1 C291 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
233 1 C292 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
234 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
235 1 C294 05 051 0140	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V COND 1UF 25V 10% X7R SIZE 0805 CHIP 3,9 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V TBD
236 1 C295 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
237 1 C296 TBD 238 1 C297 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
240 1 C299 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
241 1 C300 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
242 1 C301 05 051 0130	CHIP 1,8 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
243 1 C302 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
244 1 C303 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
245 1 C304 05 051 0255 246 1 C305 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 5,6 PF LOW ESR 0603 250V
249 1 C308 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
250 1 C309 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
251 1 C310 05 051 0130	CHIP 1,8 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
252 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
253 1 C312 05 041 0270 254 1 C313 05 041 0065	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
255 1 C314 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
258 1 C319 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
259 1 C320 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
261 1 C327 05 041 0270 262 1 C333 05 042 0005	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
263 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
264 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
265 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
266 1 C338 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
267 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
268 1 C341 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
269 1 C342 05 042 0005 270 1 C343 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
270 1 C343 05 042 0005 271 1 C344 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
272 1 C345 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
273 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
274 1 C352 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
275 1 C353 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
276 1 C354 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
277 1 C355 05 042 0005 278 1 C356 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
279 1 C359 05 042 0005	COND 100 NF 10V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINC	DESCRIZIONE
280 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
281 1 C364 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C366 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
283 1 C367 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
284 1 C368 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
285 1 C371 05 042 0005	
286 1 C373 05 042 0005 287 1 C375 05 042 0005	
288 1 C377 05 042 0005	
289 1 C381 05 042 0005	
290 1 C384 05 042 0005	
291 1 C386 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
292 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
293 1 C390 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
294 1 C392 05 042 0005	
295 1 C393 05 041 0185	
296 1 C394 05 042 0005	
297 1 C395 05 041 0270 298 1 C396 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
299 1 C397 05 041 0270	
300 1 C398 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
301 1 C400 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
302 1 C402 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
303 1 C404 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
304 1 C405 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
305 1 C406 05 041 0270	
306 1 C407 05 041 0185	
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
308 1 C409 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
309 1 C410 05 041 0220	
310 1 C411 05 041 0220 311 1 C412 05 041 0065	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
312 1 C413 05 041 0003	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
313 1 C414 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
314 1 C415 05 051 0180	
315 1 C416 05 051 0235	
316 1 C417 TBD	TBD
317 1 C418 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
318 1 C419 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
319 1 C420 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
320 1 C421 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
321 1 C422 05 051 0140 322 1 C423 05 051 0185	CHIP 3,9 PF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V
323 1 C424 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
324 1 C425 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
325 1 C426 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
326 1 C427 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
327 1 C428 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
328 1 C429 TBD	TBD
329 1 C430 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
330 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
331 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
332 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
333 1 C434 05 051 0165 334 1 C435 05 051 0255	CHIP 8,2PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
334 1 C435 05 051 0255 335 1 C441 05 041 0185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
222 1 0111 02 041 0102	OHIL I W. W. W. 200 LODD:0 OHID 0000

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 C442 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
337 1 C489 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
338 1 C490 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
339 1 C491 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
340 1 C492 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
341 1 C493 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
342 1 C494 05 041 0185 343 1 C495 05 041 0130	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
344 1 C496 05 041 0130	
345 1 C501 05 090 0070	
346 1 C502 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
347 1 C503 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
348 1 C504 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
349 1 C505 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
350 1 C506 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
351 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
352 1 C508 05 075 0465	· · · · · · · · · · · · · · · · · · ·
353 1 C509 05 075 0465 354 1 C511 05 041 0270	
355 1 C512 TBD	TBD
356 1 C513 TBD	TBD
357 1 C514 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
358 1 C515 05 041 0100	CHIP 33 PF COG 50V TOLL.J SIZE 0603
359 1 C516 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
360 1 C517 TBD	TBD
361 1 C518 05 041 0220	
362 1 C519 05 051 0185	
363 1 C520 05 051 0185 364 1 C521 05 051 0195	CHIP 15 PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
365 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0003 250V CHIP 22 PF LOW ESR 0603 250V
366 1 C523 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
367 1 C524 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
368 1 C525 TBD	TBD
369 1 C526 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
371 1 C530 05 090 0105	
372 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
373 1 C532 05 090 0105 374 1 C533 05 090 0105	PASSANTE L-C NFL18ST157X1C3D PASSANTE L-C NFL18ST157X1C3D
375 1 C535 05 050 0103	CHIP 100 PF LOW ESR 0603 250V
376 1 C536 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
377 1 C537 TBD	TBD
378 1 C538 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
379 1 C552 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
380 1 C553 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
381 1 C554 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
382 1 C555 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
383 1 C556 05 040 0240 384 1 C557 05 040 0360	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
384 1 C557 05 040 0360 385 1 C558 05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
386 1 C559 05 040 0340	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
387 1 C560 05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
388 1 C561 05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
389 1 C562 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
390 1 C563 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
391 1 C564 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C565 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
393 1 C566 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
392 1 C565 05 040 0290 393 1 C566 05 040 0290 394 1 C567 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
395 1 C568 TBD	TBD
396 1 C569 TBD 397 1 C570 05 040 0290	TBD CHIP 4,7UF 50V X7R SIZE 1210
	COND 22UF 16V 10% X7R SIZE 1210 ROHS
	CHIP 1 UF X7R 50V SIZE 1210 ROHS
	COND 22UF 16V 10% X7R SIZE 1210 ROHS
401 1 C574 05 040 0280	CHIP 1 UF X7R 50V SIZE 1210 ROHS
402 1 C575 05 041 0130	CHIP 1 UF X7R 50V SIZE 1210 ROHS CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
403 1 C576 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
409 1 C582 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
410 1 C583 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
411 1 C584 05 041 0290	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
412 1 C585 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
413 1 C586 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
/10 1 C501 TDD	TED
419 1 C592 TBD	TBD CHIP 22 PF LOW ESR 0603 250V CHIP 3 PF LOW ESR 0603 250V TBD
420 1 C593 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
421 1 C594 05 051 0133	CHIP 3 PF LOW ESR 0603 250V
422 1 C596 TBD 423 1 C597 05 041 0185	TBD CHIP 1 NF X7R 50V TOLL.J SIZE 0603
424 1 C598 05 051 0255	CHIP 1 NF X/K 30V TOLL. 0 S1ZE 0003 CHIP 100 PF LOW ESR 0603 250V
	TBD
	CHIP 6,8PF LOW ESR 0603 250V
427 1 C601 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
429 1 C603 TBD	TBD
430 1 C605 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
431 1 C606 05 051 0110 432 1 C607 05 051 0180	CHIP 1 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
433 1 C608 TBD	TBD
434 1 C609 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
435 1 C610 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
436 1 C611 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
437 1 C612 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
438 1 C613 TBD 439 1 C614 05 051 0140	TBD
439 1 C614 05 051 0140 440 1 C615 05 051 0255	CHIP 3,9 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
441 1 C616 05 041 0185	CHIP 100 FF LOW ESK 0003 230V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
442 1 C617 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
443 1 C618 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
444 1 C619 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
445 1 C620 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
446 1 C621 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
447 1 C622 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
448 1 C623 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
449 1 C624 05 041 0185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 TBD
450 1 C625 TBD	TBD
451 1 C626 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
	CHIP 6,8PF LOW ESR 0603 250V
	TBD CHIP 22 PF LOW ESR 0603 250V
	CHIP 3,3 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
457 1 C632 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
458 1 C633 TBD	TBD
459 1 C634 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V CHIP 6,8PF LOW ESR 0603 250V
	CHIP 6,8PF LOW ESR 0603 250V CHIP 22 PF LOW ESR 0603 250V
	CHIP 3,3 PF LOW ESR 0603 250V
463 1 C638 TBD	TBD
464 1 C639 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5
465 1 C640 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5
466 1 C641 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5
467 1 C642 05 075 0446	180 UF/16V ELETTROLITA SOLIDO 10X10.5 180 UF/16V ELETTROLITA SOLIDO 10X10.5 PASS.+FERRITE 1000PF NFE61PT102E1H9L
468 1 C643 05 090 0085 469 1 C644 05 090 0085	PASS.+FERRITE 1000PF NFE61PT102E1H9L PASS.+FERRITE 1000PF NFE61PT102E1H9L
470 1 C645 05 090 0085	PASS.+FERRITE 1000FF NFE61PT102E1H9L
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
472 1 C647 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
474 1 C649 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
475 1 C650 05 051 0180 476 1 C651 05 051 0180	CHIP 12 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
477 1 C652 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
478 1 C653 05 051 0180	CHIP 12 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
480 1 C656 TBD	TBD
	TBD
483 1 C659	TBD CHIP 100 NF 16V TOLL I X7R SIZE 0603
484 1 C660 05 051 0180	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 12 PF LOW ESR 0603 250V
485 1 C661 TBD	TBD
486 1 C662 TBD	TBD
487 1 C663 TBD	TBD
488 1 C664 05 051 0115 489 1 C665 05 042 0045	CHIP 1,5 PF LOW ESR 0603 250V COND 1.2 PF 50V NPO +/-0.1PF(B) 0402
490 1 C666 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
491 1 C667 TBD	TBD
492 1 C668 TBD	TBD
493 1 COAX2 05 025 0145	CAVO CONFORMABILE D.2,1 MM 50 OHM UT085
494 1 CP6 05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
495 1 CP7 05 010 0625 496 1 CP8 05 010 0580	GSC301-10M0900 900MHZ 10DB COUPLER
496 1 CP8 05 010 0580 497 1 CP9 05 010 0660	GSC302-20M0900 900MHZ 20DB COUPLER XC0900P-03S 3DB 90° HYBRID COUPLER
498 1 CP10 05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
499 1 D1 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
500 1 D2 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
501 1 D3 10 015 0800	SMV1234-011LF DIODO VARICAP SMD 6PF 15V
502 1 D4 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
503 1 D5 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 D7 10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% BAT54J CONT SOD323 SCHOTTKY 30V 300MA APHBM2012SURKCGKC LED SMD ROSSO/VERDE
505 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
506 1 D11 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
	BAS40-06 DUAL SCHOTTKY C-A 40V 120MA DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA
	DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA
513 1 D18 10 015 0980	BZX384-C3V3 ZENER 3.3V 0.3W SOD323
514 1 D19 10 015 0980	BZX384-C3V3 ZENER 3,3V 0,3W SOD323 BZX384-C3V3 ZENER 3,3V 0,3W SOD323
515 1 D20 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
516 1 D21 10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
	FUSIBILE 4A RIT SMD NANO2 0452 004.MRL
	FUSIBILE RIPRISTIN. SMD075F/60-2 60V-10A
	FILTRO CER.DR6E707B18L2.5A13
	FILTRO CER.DR6E707B18L2.5A13
522 1 FIL4 TBD	TBD
523 1 FIL5 TBD 524 1 FIL8 TBD	TBD TBD
525 1 FIL9 TBD	TBD
526 1 IC1 10 011 0235	
527 1 IC3 TBD	TBD
528 1 IC5 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
529 1 IC6 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
530 1 IC7 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
531 1 IC8 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
532 1 IC9 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
533 1 IC11 10 011 0320 534 1 IC12 10 011 0540	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP. LM20143MH 3A ADJ SYNC BUCK REGULATOR
	LM20143MH 3A ADJ SYNC BUCK REGULATOR
	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
	AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO
	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
	AD5320BRMZ 12BIT SERIAL DAC MSOP
540 1 IC18 10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
541 1 IC19 10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
542 1 IC20 TBD	TBD
543 1 IC21 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
544 1 IC22 10 005 0585 545 1 IC23 10 011 0480	SBB-5089Z MMIC AMPLIFIER SOT 89 LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
546 1 IC24 10 005 0650	MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
547 1 IC25 10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
548 1 IC26 05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
549 1 IC27 10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
550 1 IC28 10 011 0510	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
551 1 IC29 10 011 0470	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
552 1 IC30 10 005 0640	SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER
553 1 IC31 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
554 1 IC32 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
555 1 IC33 05 055 0845 556 1 IC34 10 005 0685	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
556 1 IC34 10 005 0685 557 1 IC35 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY PE4140 BROADBAND QUAD MOSFET ARRAY
558 1 IC36 05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
559 1 IC37 10 011 0515	ADL5385ACPZ QUADRATURE MODUL, 50-2200MHZ

# QTY REFDES CODICE MAGAZZING	D DESCRIZIONE
560 1 IC38 10 011 0480 561 1 IC39 10 011 0265	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. ATMEGA128L-8AU 8-BIT MICROCONTROLLER
562 1 IC40 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
563 1 IC41 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
564 1 IC42 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
565 1 IC43 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
566 1 IC44 10 011 0555	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
567 1 IC45 10 011 0145	-
568 1 IC46 10 011 0605	
569 1 IC47 10 011 0605	
570 1 IC48 10 011 0525 571 1 IC49 10 011 0605	
571 1 IC49 10 011 0605 572 1 IC51 TBD	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP TBD
573 1 IC52 TBD	TBD
574 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
575 1 IC56 10 011 0145	
576 1 IC57 10 005 0675	-
577 1 IC58 10 011 0120	AD8202YRZ HIGH COMMON MODE VOLT AMP SO8
578 1 IC59 10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
579 1 IC60 10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
580 1 IC61 10 011 0535	LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV.
581 1 IC62 10 011 0230	ADT7467ARQZ THERMAL CONTROLLER QSOP-16
582 1 IC63 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
583 1 IC64 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
584 1 IC65 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
585 1 IC66 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
586 1 J1 05 095 2480 587 1 J3 05 110 0185	CONNETTORE STRIP P=2,54 2X8P PTH MCX F DIR X SMD R113424000
588 1 J5 97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
589 1 J6 05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
590 1 J7 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
591 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
592 1 J11 05 110 0185	MCX F DIR X SMD R113424000
593 1 J12 05 110 0185	MCX F DIR X SMD R113424000
594 1 J13 05 110 0185	MCX F DIR X SMD R113424000
595 1 J14 05 110 0185	MCX F DIR X SMD R113424000
596 1 J15 05 110 0185	MCX F DIR X SMD R113424000
597 1 J16 05 110 0185	MCX F DIR X SMD R113424000
598 1 J17 05 110 0185	MCX F DIR X SMD R113424000
599 1 J18 05 110 0185	MCX F DIR X SMD R113424000
600 1 J19 05 110 0185	MCX F DIR X SMD R113424000 CONNETTORE 6PM P=2MM PCB SHERLOCK
601 1 J20 05 095 2277 602 1 L1 TBD	CONNETTORE 6PM P=2MM PCB SHERLOCK TBD
603 1 L2 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
604 1 L3 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
605 1 L4 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
606 1 L5 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
607 1 L6 TBD	TBD
608 1 L7 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
609 1 L8 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
610 1 L9 05 176 1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
611 1 L10 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
612 1 L11 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
613 1 L12 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
614 1 L13 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING
615 1 L14 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING

616 1 115	# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
622 1 L21 05 176 1170 TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ 624 1 L22 05 176 1170 TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ 624 1 L23 05 176 1330 TC2-1T+ 1:2 RF TRASFORMER 500-2500MHZ 625 1 L24 05 176 1150 TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ 626 1 L25 05 176 1150 TC4-1T+ 4:1 RF TRASFORMER 4.5-3000MHZ 627 1 L26 05 176 1330 TC2-1T+ 1:2 RF TRASFORMER 4.5-3000MHZ 628 1 L27 05 176 0335 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 629 1 L28 TBD TBD 630 1 L29 TBD TBD 631 1 L30 05 176 0800 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 632 1 L31 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 633 1 L34 TBD TBD 634 1 L35 TBD TBD 635 1 L36 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 636 1 L37 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 637 1 L39 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 638 1 L40 05 176 0885 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 639 1 L41 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 639 1 L41 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 640 1 L42 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 641 1 L43 TBD TBD 642 1 L44 05 176 0805 INDUTTANZA 7 NH SIZE 0603 TOLL.5% 643 1 L45 TBD TBD 644 1 L46 TBD TBD 645 1 L47 TBD TBD 646 1 L48 05 176 0805 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0805 INDUTTANZA 12 NH SIZE 0603 TOLL.5% 649 1 L52 05 176 0805 INDUTTANZA 12 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 651 1 L52 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 652 1 L54 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 653 1 L55 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 654 1 L56 05 176 0815 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 655 1 L52 05 176 0805 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 656 1 L58 TBD 661 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 656 1 L58 TBD 666 1 L67 TBD 667 1 L79 05 176 0805 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 658 1 L60 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD 760 1 TBD 760 1 TBD TRD 760 1 TBD	616 1 L15 05 176 1140 617 1 L16 05 176 0825	INDUTTANZA 35.5NH 4A 2% MINI SPRING INDUTTANZA 1,6 NH SIZE 0603 TOLL.2%
622 1 L21 05 176 1170 TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ 624 1 L22 05 176 1330 TC2-21+ 1:2 RF TRASFORMER 500-2500MHZ 625 1 L24 05 176 1160 TC2-11+ 1:2 RF TRASFORMER 500-2500MHZ 626 1 L25 05 176 1150 TC2-11+ 1:2 RF TRASFORMER 0.5-300MHZ 627 1 L26 05 176 1150 TC2-11+ 1:2 RF TRASFORMER 0.5-300MHZ 627 1 L26 05 176 1330 TC2-11+ 1:2 RF TRASFORMER 0.5-3000MHZ 628 1 L27 05 176 0335 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 629 1 L28 TBD TBD 630 1 L29 TBD TBD 631 1 L30 05 176 0800 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 632 1 L31 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 633 1 L34 TBD TBD 634 1 L35 TBD TBD 634 1 L35 TBD TBD 635 1 L36 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 636 1 L37 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 637 1 L39 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 638 1 L40 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 639 1 L41 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 640 1 L42 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 641 1 L43 TBD TBD 644 1 L44 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 643 1 L40 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 644 1 L44 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 645 1 L49 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 646 1 L42 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 648 1 L50 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 652 1 L54 05 176 0805 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 653 1 L55 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 654 1 L56 05 176 0815 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 655 1 L58 TBD 666 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 656 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 657 1 L60 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 658 1 L60 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD 660 1 L67 TBD 661 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5%	618 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
622 1 L21 05 176 1170 TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ 624 1 L22 05 176 1330 TC2-21+ 1:2 RF TRASFORMER 500-2500MHZ 625 1 L24 05 176 1160 TC2-11+ 1:2 RF TRASFORMER 500-2500MHZ 626 1 L25 05 176 1150 TC2-11+ 1:2 RF TRASFORMER 0.5-300MHZ 627 1 L26 05 176 1150 TC2-11+ 1:2 RF TRASFORMER 0.5-300MHZ 627 1 L26 05 176 1330 TC2-11+ 1:2 RF TRASFORMER 0.5-3000MHZ 628 1 L27 05 176 0335 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 629 1 L28 TBD TBD 630 1 L29 TBD TBD 631 1 L30 05 176 0800 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 632 1 L31 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 633 1 L34 TBD TBD 634 1 L35 TBD TBD 634 1 L35 TBD TBD 635 1 L36 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 636 1 L37 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 637 1 L39 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 638 1 L40 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 639 1 L41 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 640 1 L42 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 641 1 L43 TBD TBD 644 1 L44 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 643 1 L40 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 644 1 L44 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 645 1 L49 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 646 1 L42 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 648 1 L50 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 652 1 L54 05 176 0805 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 653 1 L55 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 654 1 L56 05 176 0815 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 655 1 L58 TBD 666 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 656 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 657 1 L60 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 658 1 L60 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD 660 1 L67 TBD 661 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5%	619 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
622 1 L21 05 176 1170 TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ 624 1 L22 05 176 1330 TC2-21+ 1:2 RF TRASFORMER 500-2500MHZ 625 1 L24 05 176 1160 TC2-11+ 1:2 RF TRASFORMER 500-2500MHZ 626 1 L25 05 176 1150 TC2-11+ 1:2 RF TRASFORMER 0.5-300MHZ 627 1 L26 05 176 1150 TC2-11+ 1:2 RF TRASFORMER 0.5-300MHZ 627 1 L26 05 176 1330 TC2-11+ 1:2 RF TRASFORMER 0.5-3000MHZ 628 1 L27 05 176 0335 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 629 1 L28 TBD TBD 630 1 L29 TBD TBD 631 1 L30 05 176 0800 INDUTTANZA 10 UH SIZE 0603 TOLL.5% 632 1 L31 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 633 1 L34 TBD TBD 634 1 L35 TBD TBD 634 1 L35 TBD TBD 635 1 L36 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 636 1 L37 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 637 1 L39 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 638 1 L40 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 639 1 L41 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 640 1 L42 05 176 0885 INDUTTANZA 6 NH SIZE 0603 TOLL.5% 641 1 L43 TBD TBD 644 1 L44 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 643 1 L40 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 644 1 L44 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 645 1 L49 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 646 1 L42 05 176 0805 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 648 1 L50 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0805 INDUTTANZA 20 NH SIZE 0603 TOLL.5% 652 1 L54 05 176 0805 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 653 1 L55 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 654 1 L56 05 176 0815 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 655 1 L58 TBD 666 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 656 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 657 1 L60 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 658 1 L60 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD 660 1 L67 TBD 661 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5%	620 I LI9	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
1	621 1 L2U U5 1/6 11/U	TC4 25+ 4:1 RF TRASFORMER 500-2500MHZ
1	622 1	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
C25		
1		
627 1		
628 1 L27		
TBD	628 1 L27 05 176 0935	INDUTTANZA 10 UH SIZE 0603 TOLL.5%
630 1	629 1 L28 TBD	TBD
G33 1	630 1 I ₂ 29 TBD	TBD
G33 1	631 1 L30 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
G33 1	632 1 L31 05 176 0880	INDUTTANZA 39 NH SIZE 0603 TOLL.5%
635 1		
1.37		
637 1 L39	635 1 L36 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
641 1 L43 TBD	636 1 L37 05 176 0835	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
641 1 L43 TBD	637 1 L39 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
641 1 L43 TBD	638 1 L40 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
641 1 L43 TBD	639 1 L41 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
642 1 L44 05 176 0805 INDUTTANZA 47 NH SIZE 0603 TOLL.5% 643 1 L45 TBD TBD TBD 644 1 L46 TBD TBD 645 1 L47 TBD TBD 646 1 L48 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0885 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 648 1 L50 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 652 1 L54 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 653 1 L55 05 176 0800 INDUTTANZA 6, 8 NH SIZE 0603 TOLL.2% 654 1 L56 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 6, 8 NH SIZE 0603 TOLL.2% 656 1 L58 TBD TBD 657 1 L60 05 176 0800 INDUTTANZA 6, 8 NH SIZE 0603 TOLL.2% 658 1 L62 05 176 0800 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 658 1 L62 05 176 0800 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 658 1 L62 05 176 0800 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 658 1 L62 05 176 0800 INDUTTANZA 3, 8 NH SIZE 0603 TOLL.5% 658 1 L62 05 176 0835 INDUTTANZA 3, 9 NH SIZE 0603 TOLL.5% 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3, 9 NH SIZE 0603 TOLL.5% 662 1 L69 05 176 0835 INDUTTANZA 3, 9 NH SIZE 0603 TOLL.5% 663 1 L72 05 176 0835 INDUTTANZA 3, 9 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW2ISN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 668 1 L79 05 176 1085 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 669 1 L79 05 176 1085 INDUTTANZA 28 SHIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 28 SHIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68 NH SIZE 0402 TOLL.5%	640 1 L42 05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
643 1 L45 TBD TBD TBD 644 1 L46 TBD TBD 645 1 L47 TBD 646 1 L48 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 648 1 L50 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 652 1 L54 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 653 1 L55 05 176 0815 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 654 1 L56 05 176 0815 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 656 1 L58 TBD TBD 657 1 L60 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 658 1 L62 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.5% 659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 664 1 L74 05 176 0875 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 665 1 L75 05 176 0875 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 665 1 L70 05 176 0875 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 666 1 L70 05 176 0875 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 667 1 L70 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 660 1 L79 05 176 1085 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%	641 1 L43 TBD	TBD
644 1 L46 TBD TBD 645 1 L47 TBD TBD 646 1 L48 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0845 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 648 1 L50 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 653 1 L55 05 176 0815 INDUTTANZA 68 NH SIZE 0603 TOLL.2% 654 1 L56 05 176 0815 INDUTTANZA 68 NH SIZE 0603 TOLL.2% 654 1 L56 05 176 0815 INDUTTANZA 68 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0815 INDUTTANZA 6, NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 6, NH SIZE 0603 TOLL.2% 655 1 L58 TBD TBD 657 1 L60 D5 176 0880 INDUTTANZA 32 NH SIZE 0603 TOLL.5%		
645 1 L47 TBD TBD 646 1 L48 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 647 1 L49 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 648 1 L50 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 649 1 L51 05 176 0845 INDUTTANZA 120 NH SIZE 0603 TOLL.5% 650 1 L52 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0815 INDUTTANZA 68 NH SIZE 0603 TOLL.2% 652 1 L54 05 176 0815 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 653 1 L55 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 654 1 L56 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 3,0 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 657 1 L60 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 <		
646 1 L48		
649 1 L51		
649 1 L51	647 1 T.49 05 176 0880	INDUITTANZA 39 NH SIZE 0603 TOLL 5%
649 1 L51	648 1 L50 05 176 0845	INDUTTANZA 120 NH SIZE 0603 TOLL.5%
650 1 L52 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 651 1 L53 05 176 0890 INDUTTANZA 68 NH SIZE 0603 TOLL.5% 652 1 L54 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 653 1 L55 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 654 1 L56 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 656 1 L58 TBD TBD 657 1 L60 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 658 1 L62 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%	649 1 L51 05 176 0845	INDUTTANZA 120 NH SIZE 0603 TOLL.5%
652 1 L54 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 653 1 L55 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 654 1 L56 05 176 0815 INDUTTANZA 10 NH SIZE 0603 TOLL.2% 655 1 L57 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 656 1 L58 TBD TBD 657 1 L60 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 658 1 L62 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 664 1 L74 05 176 0875 INDUTTANZA 3,9 NH SIZE 0603 TOLL.5% 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%	650 1 L52 05 176 0890	INDUTTANZA 68 NH SIZE 0603 TOLL.5%
653 1 L55	651 1 L53 05 176 0890	INDUTTANZA 68 NH SIZE 0603 TOLL.5%
654 1 L56	652 1 L54 05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
655 1 L57 05 176 0800 INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% 656 1 L58 TBD TBD 657 1 L60 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 658 1 L62 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 20NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA	653 1 L55 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
656 1 L58 TBD TBD 657 1 L60 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 658 1 L62 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1000 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5% </td <td>654 1 L56 05 176 0815</td> <td></td>	654 1 L56 05 176 0815	
657 1 L60 05 176 0930 INDUTTANZA 820 NH SIZE 0603 TOLL.5% 658 1 L62 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1255 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
658 1 L62 05 176 0880 INDUTTANZA 39 NH SIZE 0603 TOLL.5% 659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 33 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
659 1 L66 TBD TBD 660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
660 1 L67 TBD TBD 661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
661 1 L68 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
662 1 L69 05 176 0835 INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% 663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
663 1 L72 05 176 0875 INDUTTANZA 33 NH SIZE 0603 TOLL.5% 664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
664 1 L74 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
665 1 L75 05 176 0015 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
666 1 L76 05 176 1255 INDUTTANZA 180 NH SIZE 1008 TOLL.2% 667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
667 1 L77 05 176 1100 INDUTTANZA 120NH 1,5A 2% MIDI SPRING 668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
668 1 L78 05 176 1090 INDUTTANZA 82NH 2,5A 2% MIDI SPRING 669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
669 1 L79 05 176 1085 INDUTTANZA 68NH 2,5A 2% MIDI SPRING 670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
670 1 L80 05 174 0080 INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%		
		•

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 L85 TBD	TBD
673 1 L86 05 176 1115	TBD INDUTTANZA 12.5NH 4A 2% MINI SPRING TBD
674 1 L87 TBD 675 1 L88 05 176 1115	TBD INDUTTANZA 12.5NH 4A 2% MINI SPRING
676 1 L89 TBD	TBD
677 1 L90 TBD	TBD
678 1 L91 TBD	TBD
679 1 L92 TBD	TBD
680 1 L93 TBD 681 1 L94 TBD	TBD TBD
682 1 L95 TBD	TBD
683 1 L96 TBD	TBD
684 1 L97 TBD	TBD
685 1 L98 TBD 686 1 L99 TBD	TBD
122	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
689 1 L104 05 176 0860	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
690 1 L105 05 176 0860	INDUTTANZA 150 NH SIZE 0603 TOLL.5%
691 1 L106 05 176 1125 692 1 L107 05 176 1125	INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 17.5NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
693 1 L108 05 176 1125	SPM6530T-4R7M INDUCTOR 4,7UH 6A
694 1 L109 05 176 0870	INDUTTANZA 18 NH SIZE 0603 TOLL.5%
	SER1360-103KLB INDUCTOR 10UH 6A
	SER1360-103KLB INDUCTOR 10UH 6A
697 1 L112 05 176 0843 698 1 L113 05 176 0843	INDUTTANZA 100 NH SIZE 0603 TOLL.5%
699 1 L116 05 176 0925	INDUTTANZA 100 NH SIZE 0603 TOLL.5% INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% CHIP 1 NF X7R 50V TOLL.J SIZE 0603 INDUTTANZA 22NH L0805220JEWTR 0 OHM 5% SIZE 1206 0,25W
700 1 MP1 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
701 1 MP2 05 175 1550	INDUTTANZA 22NH L0805220JEWTR
702 1 MP3 05 187 0460 703 1 MP4 05 189 0130	0 OHM 5% SIZE 1206 0,25W 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	CHIP 3,3 PF LOW ESR 0603 250V
	CHIP 3,3 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
707 1 MP8 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V CHIP 1 PF LOW ESR 0603 250V
708 1 MP9 05 051 0110 709 1 MP10 05 051 0110	CHIP 1 PF LOW ESR 0603 250V CHIP 1 PF LOW ESR 0603 250V
710 1 P1	CHILL I IT HOW ESK 0003 230V
711 1 P2	
712 1 P3	
713 1 P5	
714 1 P8 715 1 P9	
716 1 P10	
717 1 P11	
718 1 P12	
719 1 P13 720 1 P14	
720 1 P14 721 1 P15	
722 1 P16	
723 1 P17	
724 1 PCB1 15 005 3993	C.S. DIGITAL FRONT-END POI UL
725 1 R1 05 189 0085 726 1 R2 05 189 0198	22 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS
726 1 R2 03 169 0198 727 1 R3 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
	,

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
728 1 R4	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
729 1 R5	05 189 0120	
730 1 R6	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
731 1 R7	TBD	TBD
732 1 R8	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
733 1 R9	05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
734 1 R10	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
735 1 R11	05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
736 1 R12	05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
737 1 R13 738 1 R14	05 189 0005 05 189 0260	1 OHM 1% 0,063W RC22H SIZE 0603 18K OHM 1% 0,063W RC22H SIZE 0603
739 1 R14	05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
740 1 R16	05 189 0245	1 OHM 1% 0,063W RC22H SIZE 0603 ROHS
741 1 R17	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
742 1 R18	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
743 1 R19	05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
744 1 R20	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
745 1 R21	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
746 1 R22	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
747 1 R23	05 189 0237	7,5K OHM 1% 0,063W SIZE 0603 ROHS
748 1 R24	05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
749 1 R25	05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
750 1 R26	05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
751 1 R27	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
752 1 R28	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
753 1 R29 754 1 R30	TBD 05 189 0460	TBD 0 OHM 1% 0,063W RC22H SIZE 0603
755 1 R31	05 189 0460	0 OHM 1% 0,003W RC22H SIZE 0003 0 OHM 1% 0,063W RC22H SIZE 0603
756 1 R32	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
757 1 R33	05 187 0045	4,7 OHM RX3911G SIZE 1206 0,25W 5%
758 1 R34	TBD	TBD
759 1 R35	05 189 0315	150K OHM 1% 0,063W RC22H SIZE 0603 ROHS
760 1 R36	05 189 0315	150K OHM 1% 0,063W RC22H SIZE 0603 ROHS
761 1 R37	TBD	TBD
762 1 R38	TBD	TBD
763 1 R39	TBD	TBD
764 1 R40	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
765 1 R41	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
766 1 R42	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
767 1 R43 768 1 R44	05 189 0245 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
769 1 R45	05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0003 ROHS
770 1 R46	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
771 1 R47	TBD	TBD
772 1 R48	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
773 1 R51	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
774 1 R53	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
775 1 R54	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
776 1 R55	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
777 1 R56	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
778 1 R57	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
779 1 R58	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
780 1 R59	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
781 1 R60	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
782 1 R61 783 1 R62	05 189 0225 05 189 0137	4K7 OHM 1% 0,063W RC22H SIZE 0603 160 OHM 1% 0,063W RC22H SIZE 0603
,00 T K07	00 100 0101	100 OHM 10 0,000W NOZZH SIZE 0005

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
784 1 R63	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
785 1 R64	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
786 1 R65	TBD	TBD
787 1 R66	TBD	TBD
788 1 R68	TBD	TBD
789 1 R69 790 1 R70 791 1 R72	05 189 0245 05 189 0155 05 189 0227	330 OHM 1% 0,063W RC22H SIZE 0603
792 1 R73	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
793 1 R74	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
794 1 R75	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
795 1 R76	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
796 1 R77	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
797 1 R78	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
798 1 R79	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
799 1 R80	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
800 1 R83	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
801 1 R94	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
802 1 R101	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
803 1 R102	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
804 1 R104	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
805 1 R105 806 1 R106 807 1 R107	05 189 0135 TBD 05 189 0023	
808 1 R108	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
809 1 R109	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
810 1 R110	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
811 1 R111	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
812 1 R113	05 189 0255	15K OHM 1% 0,063W RC22H SIZE 0603 ROHS
813 1 R114	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
814 1 R115 815 1 R116 816 1 R118	05 189 0070 05 189 0070 05 189 0370	12 OHM 1% 0,063W RC22H SIZE 0603 12 OHM 1% 0,063W RC22H SIZE 0603
817 1 R119 818 1 R121	TBD 05 189 0023	TBD 2,2 OHM 1% 0,063W SIZE 0603 ROHS
819 1 R122 820 1 R123 821 1 R124	05 189 0065 05 189 0185 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
822 1 R126 823 1 R128 824 1 R130	TBD 05 189 0370 05 189 0167	TBD 51 OHM 1% 0,063W RC22H SIZE 0603 510 OHM 1% 0,063W RC22H SIZE 0603
825 1 R131	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
826 1 R132	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
827 1 R133	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
828 1 R134	05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
829 1 R135	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
830 1 R136	TBD	TBD
831 1 R137 832 1 R138 833 1 R139 834 1 R141	TBD 05 189 0212 05 189 0245 TBD	TBD 3K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS TBD
835 1 R143	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
836 1 R144	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
837 1 R145	05 189 0170	560 OHM 1% 0,063W RC22H SIZE 0603
838 1 R146	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
839 1 R147	05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
840 1 R150 TBD	TBD
841 1 R151 TBD	TBD
842 1 R152 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
843 1 R153 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
844 1 R158 05 189 0205	
845 1 R159 05 189 0250	·
846 1 R160 05 189 0250	
847 1 R161 05 189 0145	
848 1 R162 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
849 1 R163 05 189 0165 850 1 R164 05 189 0162	470 OHM 1% 0,063W RC22H SIZE 0603 430 OHM 1% 0,063W SIZE 0603 ROHS
851 1 R165 05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
852 1 R166 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
853 1 R167 05 189 0162	
854 1 R168 05 189 0162	·
855 1 R169 05 189 0070	·
856 1 R170 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
857 1 R171 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
858 1 R172 05 189 0246 859 1 R173 05 184 0130	11K OHM 1% 0,063W RC22H SIZE 0603
	•
860 1 R175 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
861 1 R176 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
862 1 R177 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
863 1 R178 05 189 0155	·
864 1 R179 05 189 0125 865 1 R180 05 189 0100	
865 1 R180 05 189 0100 866 1 R181 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
867 1 R183 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603 ROHS
868 1 R184 TBD	TBD
869 1 R185 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
870 1 R186 TBD	TBD
871 1 R187 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
872 1 R188 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
873 1 R189 TBD	TBD
874 1 R190 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
875 1 R191 TBD	TBD
876 1 R192 TBD	TBD
877 1 R193 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
878 1 R194 TBD 879 1 R195 05 189 0460	TBD 0 OHM 1% 0,063W RC22H SIZE 0603
880 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
881 1 R198 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
882 1 R205 TBD	TBD
883 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
884 1 R208 05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
885 1 R209 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
886 1 R214 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
887 1 R215 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
888 1 R216 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
889 1 R217 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
890 1 R218 TBD	TBD
891 1 R224 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
892 1 R225 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
893 1 R226 05 189 0370 894 1 R227 05 189 0185	51 OHM 1% 0,063W RC22H SIZE 0603 1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
895 1 R228 05 189 0080	18 OHM 1% 0,003W RC22H SIZE 0603 ROHS
030 1 10220 00 103 0000	10 0111 10 0,00011 102211 01211 0000

	,	1	- 5 -
# QTY REFDES C	ODICE MAGAZZINO		
896 1 R229	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
897 1 R230	05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603	
898 1 R231	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
899 1 R232	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
900 1 R233	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
901 1 R234	05 189 0135		ROHS
902 1 R235	05 189 0125	•	ROHS
903 1 R236	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
904 1 R237	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
905 1 R238	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
906 1 R239	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603	ROHS
907 1 R240	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
908 1 R241	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
909 1 R242	05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603	
910 1 R243	05 189 0131	· · · · · · · · · · · · · · · · · · ·	ROHS
911 1 R244	05 189 0131	•	ROHS
912 1 R245	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
913 1 R246	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
914 1 R250	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603	
915 1 R251	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
916 1 R252	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603	
917 1 R253	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
918 1 R254	TBD	TBD	110110
919 1 R255	TBD	TBD	
920 1 R262	TBD	TBD	
921 1 R277	05 189 0065		ROHS
922 1 R278	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
923 1 R279	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
924 1 R280	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
925 1 R281	05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603	
926 1 R282	05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603	
927 1 R283	05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603	
928 1 R300	05 184 0170	•	
	05 184 0170	•	
930 1 R302	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
931 1 R303	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
933 1 R305	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
934 1 R306	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
935 1 R307	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
936 1 R308	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
937 1 R309	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
938 1 R310	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
939 1 R311	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
940 1 R312	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
941 1 R313	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
942 1 R314	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
943 1 R315	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
944 1 R349	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
945 1 R350	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
946 1 R353	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
947 1 R354	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
948 1 R381	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
949 1 R382	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
950 1 R383	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
951 1 R384	05 189 0090	27 OHM 1% 0,063W RC22H SIZE 0603	
		,	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
952 1 R385 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
953 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
954 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
955 1 R389 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
956 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
957 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
958 1 R392 05 189 0131 959 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
960 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603 ROHS
961 1 R396 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
962 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
963 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
964 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
965 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
966 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
967 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
968 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
969 1 R404 05 189 0245 970 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
970 1 R405 05 189 0245 971 1 R406 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
972 1 R407 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
973 1 R408 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
974 1 R409 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
975 1 R410 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
976 1 R411 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
977 1 R412 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
978 1 R413 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
979 1 R414 05 188 0351	51 OHM SIZE 0805 1% ROHS
980 1 R415 05 188 0005	0 OHM RC11 SIZE 0805
981 1 R416 05 188 0005	0 OHM RC11 SIZE 0805
982 1 R417 05 030 0235 983 1 R418 05 189 0260	CARICO 500HM 8W SMD1206 RFP-060120A15Z50 18K OHM 1% 0,063W RC22H SIZE 0603
984 1 R419 05 189 0250	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
985 1 R420 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
986 1 R421 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
987 1 R422 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
988 1 R423 TBD	TBD
989 1 R424 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
990 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
991 1 R426 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
992 1 R427 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
993 1 R428 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
994 1 R429 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
995 1 R430 05 189 0045 996 1 R431 05 189 0125	4,7 OHM 1% 0,063W RC22H SIZE 0603 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
997 1 R432 05 189 0325	220K OHM 1% 0,063W RC22H SIZE 0603 ROHS
998 1 R433 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
999 1 R434 TBD	TBD
0 1 R435 TBD	TBD
1 1 R436 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
2 1 R437 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
3 1 R438 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
4 1 R439 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
5 1 R440 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
6 1 R441 05 189 0265 7 1 R442 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
7 1 R442 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603

8 1 R4	43 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	44 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	45 TBD	TBD
	46 TBD	TBD
	47 05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
	48 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
	49 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
	.50 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
		·
	52 05 189 0005	·
	53 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
	54 05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
	55 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
	56 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
	57 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
23 1 R4	58 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
24 1 R4	59 05 187 0715	RESIST. 0,02 OHM 1206 0,5W 1%
25 1 R4	60 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
26 1 R4	61 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	62 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	63 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	64 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	65 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	66 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	67 05 189 0202	·
	68 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
	69 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
	70 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	71 05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
	72 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
	73 05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
39 1 R4	74 05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
40 1 R4	75 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
41 1 R4	.76 TBD	TBD
42 1 R4	77 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
43 1 R4	78 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
	L1 05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
	L2 05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
46 1 TP		
47 1 TP		
48 1 TP		
49 1 TP		
51 1 TP		
52 1 TP		
53 1 TP		
54 1 TP		
	210	
	11	
	212	
58 1 TP	13	
59 1 TP	14	
	15	
	216	
	217	
	218	
00 I IF	± V	

119 1 TP95

```
64 1
     TP19
65 1 TP20
66 1
     TP21
67 1
     TP22
68 1
      TP23
69 1
      TP24
70 1
      TP26
71 1
      TP27
72 1
      TP28
73 1
      TP29
74 1
      TP30
75 1
      TP31
76 1
      TP32
77 1
      TP33
78 1
      TP34
79 1
      TP35
80 1
      TP36
81 1
       TP37
82 1
       TP38
83 1
      TP39
84 1
      TP40
85 1
      TP41
86 1
      TP42
87 1
      TP43
88 1
     TP44
89 1
     TP45
90 1
     TP46
91 1
      TP47
92 1
      TP48
93 1
     TP57
94 1
     TP58
95 1 TP59
96 1 TP60
97 1
     TP61
98 1
     TP63
99 1
     TP65
100 1
     TP66
101 1
      TP70
102 1
      TP71
103 1
      TP72
104 1
      TP73
105 1
      TP74
106 1
      TP75
107 1
      TP76
108 1
      TP78
109 1
      TP82
110 1
      TP86
111 1
      TP87
112 1
      TP88
113 1
      TP89
114 1
      TP90
115 1
      TP91
116 1
      TP92
117 1
     TP93
     TP94
118 1
```

175 1 TP166

```
120 1
     TP96
121 1 TP100
      TP101
122 1
       TP102
123 1
       TP103
124 1
      TP105
125 1
126 1
       TP107
127 1
       TP108
128 1
       TP109
129 1
       TP111
130 1
       TP112
131 1
       TP116
132 1
       TP117
133 1
       TP118
134 1
       TP119
135 1
       TP120
136 1
       TP121
137 1
       TP122
138 1
       TP123
139 1
       TP124
140 1
       TP125
141 1
      TP126
      TP129
142 1
143 1
      TP130
144 1 TP131
145 1 TP132
146 1
      TP133
147 1
      TP134
148 1
      TP135
149 1
      TP136
150 1
      TP137
151 1
      TP138
152 1 TP139
153 1
      TP140
154 1
      TP141
155 1
      TP146
156 1
       TP147
157 1
       TP148
158 1
       TP149
159 1
       TP150
160 1
       TP151
161 1
       TP152
162 1
       TP153
163 1
      TP154
164 1
      TP155
165 1
      TP156
166 1
       TP157
167 1
       TP158
168 1
      TP159
169 1
      TP160
170 1
      TP161
171 1
      TP162
172 1
      TP163
173 1
      TP164
     TP165
174 1
```

# QTY	REFDES	CODICE MA	GAZZINO	DESCRIZIONE
176 1	TP167			
177 1	TP168			
178 1	TP169			
179 1	TR1	10 020	0082	BC847B (1F) SOT-23 NPN 50V 200MA
180 1	TR2	10 020	0082	BC847B (1F) SOT-23 NPN 50V 200MA
181 1	TR6	10 020	0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
182 1	TR7	10 021	0100	BSP318S N-MOS 2.6A 60V
183 1	TR8	10 021	0100	BSP318S N-MOS 2.6A 60V
184 1	TR9	10 021	0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
185 1	TR10	10 021	0010	MOSFET FAST N-CM 60V 10A SO8
186 1	TR11	10 021	0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
187 1	TR12	10 021	0010	MOSFET FAST N-CM 60V 10A SO8
188 1	XTAL1	05 200	0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS

1-

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	TBD	TBD
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1	C6	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11		C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12		C12	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
13		C13	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14	05 090 0100	PASSANTE L-C NFL21SP307X1C3
15		C15	05 090 0100	PASSANTE L-C NFL21SP307X1C3
16		C16	05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
17		C17	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
18		C18	05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
19		C19	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20		C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21		C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22		C22	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C23	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24 25		C24 C25	05 040 0240 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
26		C25	05 051 0195	CHIP 10F X/K 16V/25 TOLL.K 51ZE 1206 CHIP 22 PF LOW ESR 0603 250V
27		C27	05 040 0240	CHIP 22 FF LOW ESK 0003 2300 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
28		C28	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
29		C29	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
30		C30	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
31		C31	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
32		C33	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
33		C34	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
34		C35	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
35		C36	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
36		C37		PASSANTE L-C NFL18ST157X1C3D
37		C38	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
38		C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39		C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
40	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48		C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49		C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50		C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51		C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
52	1	C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

53	1	C56	05	040	0430	COND	4,7NE	50v	7 109	k X7F	R SIZE	E 080	5
54	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
56 1 C59 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57 1 C60 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58 1 C61 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59 1 C62 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60 1 C63 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61 1 C64 05 040 0380	
62 1 C65 05 040 0380	
63 1 C66 05 040 0380	
64 1 C67 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
65 1 C68 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
66 1 C69 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
67 1 C70 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
68 1 C71 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
69 1 C72 05 040 0380	
70 1 C73 05 040 0380	
71 1 C74 05 090 0070 72 1 C75 05 041 0270	
72 1 C75 05 041 0270 73 1 C76 05 090 0080	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
74 1 C77 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
75 1 C78 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
76 1 C80 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
77 1 C83 05 040 0350	
78 1 C85 05 040 0350	
79 1 C88 05 040 0395	
80 1 C89 05 040 0275	
81 1 C90 05 040 0380	
82 1 C99 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
83 1 C100 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
84 1 C101 05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
85 1 C102 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
86 1 C105 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
87 1 C106 05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
88 1 C108 05 041 0290	
89 1 C119 05 041 0270	
90 1 C120 05 041 0270	
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
92 1 C122 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93 1 C123 05 041 0270 94 1 C124 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
95 1 C125 05 041 0270	CHIP 100 NF 10V TOLL. J SIZE 0603
96 1 C126 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
97 1 C127 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98 1 C128 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99 1 C129 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
100 1 C130 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
101 1 C131 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
102 1 C132 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
103 1 C133 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
104 1 C134 05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
105 1 C135 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
106 1 C136 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
107 1 C137 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
108 1 C138 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
109 1 C139 05 041 0270	CHIP 100 NF 16V 10LL.J X7R SIZE 0603
110 1 C140 05 042 0005 111 1 C141 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
TIT T CI41 00 042 0000	COMP TOO ME TON TOO VIV STUE NAME

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
112 1 C142 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
113 1 C143 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C144 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
115 1 C145 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
117 1 C147 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
119 1 C149 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
120 1 C150 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
121 1 C151 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
122 1 C152 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
123 1 C153 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
124 1 C154 05 042 0005 125 1 C155 05 041 0180	COND 100 NF 160 108 X/R SIZE 0402 CHIP 680 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
129 1 C159 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
130 1 C160 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
131 1 C161 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
132 1 C162 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
133 1 C163 05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
134 1 C164 05 041 0130	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
137 1 C167 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
138 1 C168 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V
139 1 C169 05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
140 1 C170 05 041 0220	CHIP IO NE X/R SUV IOLL.J SIZE U603
141 1 C171 05 051 0155 142 1 C172 05 051 0145	CHIP 3,6 PF LOW ESK 0003 250V
142 1 C172 03 031 0143 143 1 C173 05 051 0200	CHIP 4, / FF LOW ESR 0603 250V CHIP 27 PF LOW ESR 0603 250V
144 1 C174 TBD	TBD
145 1 C175 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 5,6 PF LOW ESR 0603 250V
148 1 C178 TBD	TBD
149 1 C179 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
150 1 C180 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
151 1 C181 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
152 1 C182 TBD	TBD
153 1 C183 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
154 1 C184 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
155 1 C185 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
156 1 C186 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
157 1 C189 05 041 0185 158 1 C190 05 051 0155	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V
159 1 C191 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
160 1 C192 05 041 0220	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
161 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
162 1 C194 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
163 1 C195 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
164 1 C196 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
165 1 C197 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
166 1 C198 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
167 1 C199 05 051 0255	CHIP 100 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZ	ZZINO DESCRIZIONE
168 1 C200 05 051 025	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 6,8PF LOW ESR 0603 250V
169 1 C201 05 051 025	55 CHIP 100 PF LOW ESR 0603 250V
170 1 C202 05 051 016	60 CHIP 6,8PF LOW ESR 0603 250V
171 1 C203 05 051 015	55 CHIP 5,6 PF LOW ESR 0603 250V
	55 CHIP 100 PF LOW ESR 0603 250V
	55 CHIP 100 PF LOW ESR 0603 250V
174 1 C208 TBD 175 1 C210 05 041 018	TBD 85 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
176 1 C211 05 051 025	55 CHIP 100 PF LOW ESR 0603 250V
177 1 C212 05 041 018	85 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
178 1 C213 05 041 027	70 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
179 1 C214 05 041 013	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
180 1 C215 05 041 027	70 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
183 1 C218 05 041 013	CHIP 100 PF COG 50V TOLL.J SIZE 0603
184 1 C219 TBD	TBD
185 1 C221 05 041 029 186 1 C223 05 041 029	90 COND 1 UF 16V 10% X7R SIZE 0603 70 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 TBD
187 1 C224 TBD	TRD
188 1 C225 TBD	TBD TBD
189 1 C226 05 051 018	CHIP 15 PF LOW ESR 0603 250V
190 1 C227 05 051 014	45 CHIP 4,7 PF LOW ESR 0603 250V
	95 CHIP 22 PF LOW ESR 0603 250V
	65 CHIP 8,2PF LOW ESR 0603 250V
193 1 C230 05 041 018	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
194 1 C231 05 051 011	10 CHIP 1 PF LOW ESR 0603 250V 45 CHIP 68 PF LOW ESR 0603 250V
195 1 C232 05 051 024 196 1 C233 TBD	TBD
197 1 C234 05 051 023	35 CHIP 47 PF LOW ESR 0603 250V
198 1 C235 05 051 025	55 CHIP 100 PF LOW ESR 0603 250V
	70 CHIP 10 PF LOW ESR 0603 250V
	55 CHIP 100 PF LOW ESR 0603 250V
	70 CHIP 10 PF LOW ESR 0603 250V
202 1 C239 05 051 023	35 CHIP 47 PF LOW ESR 0603 250V
203 1 C240 05 051 013	CHIP 2,7 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V
205 1 C242 05 041 025	
206 1 C243 05 041 018	
207 1 C244 05 041 027	
208 1 C245 05 051 016	65 CHIP 8,2PF LOW ESR 0603 250V
209 1 C246 05 051 018	
210 1 C247 05 051 020	
211 1 C248 05 051 012	
212 1 C249 05 041 018 213 1 C250 05 041 025	
214 1 C251 05 041 027	
215 1 C252 05 041 025	
216 1 C253 05 041 013	
217 1 C254 05 041 018	
218 1 C255 05 041 013	
219 1 C258 05 041 027	
220 1 C260 05 041 027	
221 1 C261 05 041 018 222 1 C262 05 041 027	
223 1 C264 05 041 027	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
225 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
226 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
227 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1,5 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,8 PF LOW ESR 0603 250V
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL I SIZE 0603
234 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
235 1 C277 05 041 0270	CHIP 1 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
236 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
237 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
238 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
240 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
241 1 C283 05 041 0130	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 CHIP 100 PF COG 50V TOLL.J SIZE 0603
242 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
243 1 C285 05 041 0130 244 1 C286 05 041 0130	CHIP 100 PF COG 50V TOLL.J 51ZE 0603
244 1 C286 05 041 0130 245 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
246 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
250 1 C292 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
251 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805 CHIP 2,7 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V
252 1 C294 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
253 1 C295 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
201 1 C200 1DD	TBD CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
	CHIP 1,8 PF LOW ESR 0603 250V
	CHIP 1,5 PF LOW ESR 0603 250V
260 1 C302 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
261 1 C303 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
262 1 C304 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
263 1 C305 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
264 1 C306 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
265 1 C307 05 051 0140 266 1 C308 05 051 0105	CHIP 3,9 PF LOW ESR 0603 250V
266 1 C308 05 051 0105 267 1 C309 05 051 0120	CHIP 0,5PF LOW ESR 0603 250V CHIP 1,8 PF LOW ESR 0603 250V
268 1 C310 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
269 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
270 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
272 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
274 1 C318 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
275 1 C319 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
276 1 C320 05 041 0220 277 1 C326 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
277 1 C326 05 041 0270 278 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
279 1 C333 05 041 0270	COND 100 NF 16V 10EL.0 X/R SIZE 0603
	11.2 100 1.1 100 11/11 0101 0102

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
280 1 C334	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
281 1 C335	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
282 1 C337	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
283 1 C338	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
284 1 C340	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
287 1 C343	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
288 1 C344	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
289 1 C345	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
290 1 C349	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
291 1 C352	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
292 1 C353	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
290 1 C359 297 1 C363	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
298 1 C364	05 042 0005	COND 100 NF 16V 10% A/R SIZE 040Z
299 1 C366	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
300 1 C367	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
301 1 C368	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
302 1 C371	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
303 1 C373	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
306 1 C381	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
307 1 C384	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
308 1 C386	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
309 1 C388	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
310 1 C390	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
	05 041 0185	
		COND 100 NF 16V 10% X7R SIZE 0402
314 1 C395	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
315 1 C396	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
317 1 C398	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
318 1 C400	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
319 1 C402 320 1 C404	05 042 0005 05 041 0270	COND 100 NF 16V 10% X7R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
320 1 C404 321 1 C405	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
322 1 C406	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
323 1 C407	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
324 1 C408	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
325 1 C409	05 051 0245	CHIP 68 PF LOW ESR 0603 250V
326 1 C410	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
327 1 C411	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
328 1 C412	05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
329 1 C413	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
330 1 C414	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
331 1 C415	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
332 1 C416	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
333 1 C417	TBD	TBD
334 1 C418	05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
335 1 C419	05 051 0205	CHIP 33 PF LOW ESR 0603 250V

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
336 1 C420 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
337 1 C421 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
338 1 C422 05 051 0140 339 1 C423 05 051 0185 340 1 C424 05 051 0155 341 1 C425 05 051 0235	CHIP 3,9 PF LOW ESR 0603 250V
339 1 C423 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
340 1 C424 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
341 1 C425 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
342 1 C426 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
343 1 C427 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
344 1 C428 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
345 1 C429 TBD 346 1 C430 05 051 0255	TBD CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V
340 1 C430 05 051 0255 347 1 C431 05 051 0255	CHIP 100 PF LOW ESK 0003 250V
348 1 C432 05 041 0185	CHIP 1 NE X7R 50V TOLL I SIZE 0603
349 1 C433 05 041 0103	CHIP 10 NF X7R 50V TOLL J SIZE 0603
350 1 C434 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
351 1 C435 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
352 1 C441 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
353 1 <i>C442</i> TRD	TRN
354 1 C489 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
355 1 C490 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
356 1 C491 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
357 1 C492 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
358 1 C493 05 041 0270	CHIP 1 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 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
359 1 C494 05 041 0185	CHIP 1 NF X/R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
360 I C495 U5 U4I UI3U	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
364 1 C500 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
365 1 C501 05 090 0070	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L COND 10UF 16V 10% X5R SIZE 0805 ROHS COND.ELETT. 470UF/6.3V OS CON 10X7,9
366 1 C502 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
367 1 C503 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
368 1 C504 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
369 1 C505 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	COND.ELETT. 470UF/6.3V OS CON 10X7,9
371 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
372 1 C508 05 075 0465	
373 1 C509 05 075 0465 374 1 C511 05 041 0270	COND.ELETT. 330UF/10V OS CON 10X7,9 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
375 1 C512 TBD	TBD
376 1 C513 TBD	TBD
377 1 C514 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
378 1 C515 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
379 1 C516 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
380 1 C517 TBD	TBD
381 1 C518 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
382 1 C519 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
383 1 C520 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
384 1 C521 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
385 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
386 1 C523 05 041 0065 387 1 C524 05 041 0220	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
387 1 C524 05 041 0220 388 1 C525 05 051 0112	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1,2 PF LOW ESR 0603 250V
389 1 C526 05 041 0220	CHIP 1,2 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603
390 1 C527 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	PASSANTE L-C NFL18ST157X1C3D

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
392 1	C531	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
393 1			PASSANTE L-C NFL18ST157X1C3D
394 1	C533	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
395 1	C534	05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210 CHIP 100 PF LOW ESR 0603 250V
396 1	C535	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
397 1	C536		CHIP 100 PF LOW ESR 0603 250V
398 1	C537	TBD	TBD
399 1	C538	05 051 0255	
400 1 401 1		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
401 1	C541		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
403 1	C542	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
404 1	C543	05 041 0185	CHIP 1 NF X7R 50V TOLL J SIZE 0603
405 1	C544	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
406 1	C546	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
407 1	C547	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
408 1	C548	05 051 0195	
409 1	C549		
410 1	C550		CHIP 5,6 PF LOW ESR 0603 250V
411 1	C551	TBD	TBD
412 1	C552	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
413 1 414 1	C553 C554	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L CHIP 100 NF 16V TOLL.J X7R SIZE 0603
414 1	C555	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
416 1	C556	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
417 1	C557	05 041 0270	
418 1	C558	05 051 0180	
419 1	C559		CHIP 12 PF LOW ESR 0603 250V
420 1	C560		CHIP 12 PF LOW ESR 0603 250V
421 1	C561	05 051 0180	CHIP 12 PF LOW ESR 0603 250V
422 1	C562	TBD	TBD
423 1	C563	TBD	TBD
424 1	C564	TBD	TBD
425 1 426 1	C565 C566		CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 4,7 PF LOW ESR 0603 250V
420 1	C567	05 042 0060	·
428 1	C568	TBD	TBD
429 1	C569	TBD	TBD
430 1	C570	TBD	TBD
431 1	C571	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
432 1	C572	05 051 0110	CHIP 1 PF LOW ESR 0603 250V
433 1	C573	TBD	TBD
434 1	CP1	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
435 1	CP2	05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
436 1	CP6	05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
437 1 438 1	CP7 CP8	05 010 0625 05 010 0580	GSC301-10M0900 900MHZ 10DB COUPLER GSC302-20M0900 900MHZ 20DB COUPLER
430 1	D1	10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
440 1	D2	10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
441 1	D3	10 015 0800	SMV1234-011LF DIODO VARICAP SMD 6PF 15V
442 1	D4	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
443 1	D5	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
444 1	D7	10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
445 1	D10	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
446 1	D11	10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
447 1	D12	10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
448 1	D13	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
449 1	D14	10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
450 1	D15	10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
451 1	FIL1	05 145 0675	FILTRO CER. DR8E806B30L2.5A20
452 1	FIL2	05 145 0675	
453 1 454 1	FIL4 FIL5	TBD	TBD TBD
454 1	FILS FIL8	TBD TBD	TBD
456 1	FIL9	TBD	TBD
457 1	IC1	10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
458 1	IC3	10 005 0435	MMIC AM1 250-3000MHZ 36DBM IP3
459 1	IC5	10 005 0435	MMIC AM1 250-3000MHZ 36DBM IP3
460 1	IC6	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
461 1	IC7	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
462 1	IC8	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
463 1	IC9	10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
464 1	IC11	10 011 0320	
465 1	IC12	10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
466 1	IC13	10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
467 1	IC14	10 011 0550	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
468 1 469 1	IC15 IC16	10 011 0505 10 011 0305	AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
470 1	IC10	10 011 0303	
471 1	IC17	10 011 0140	
472 1	IC19	10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
473 1	IC20	TBD	TBD
474 1	IC21	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
475 1	IC22	10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
476 1	IC23	10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
477 1	IC24	10 005 0650	MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
478 1	IC25	10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
479 1	IC26	05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
480 1	IC27	10 011 0460	
481 1 482 1	IC28 IC29	10 011 0510 10 011 0470	
483 1	IC29	10 011 0470	
484 1	IC31	10 003 0040	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
485 1	IC32	05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
486 1	IC33	05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
487 1	IC34	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
488 1	IC35	10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
489 1	IC36	05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
490 1	IC37	10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
491 1	IC38	10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
492 1	IC39	10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
493 1 494 1	IC40 IC41	10 011 0260 10 011 0130	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 AD8362ARUZ 60DB TRUPWR DETECTOR
494 1	IC41 IC42	10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
496 1	IC42	10 011 0130	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
497 1	IC43	10 011 0505	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
498 1	IC45	10 011 0333	PE4302 RF DIGITAL ATTENUATOR 20QFN
499 1	IC46	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
500 1	IC47	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
501 1	IC48	10 011 0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
502 1	IC49	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
503 1	IC51	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 IC52 TBD	TBD
505 1 IC54 10 011 0260	TBD ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
506 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
507 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
508 1 IC57 TBD	TBD
509 1 IC58 10 005 0625	AH116-S8G HIGH LINEAR.HBT AMPL.800-1000
510 1 IC59 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
511 1 IC60 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
512 1 IC61 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
513 1 IC62 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
514 1 J1 05 095 2480	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. CONNETTORE STRIP P=2,54 2X8P PTH CONNETTORE DIN41612 64PM 90° THR 063515
515 1 J2 05 095 2300	CONNETTORE DIN41612 64PM 90° THR 063515
	MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
521 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
522 1 J10 05 110 0185	MCX F DIR X SMD R113424000
523 1 J11 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
524 1 J12 05 110 0185 525 1 J13 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
528 1 J16 05 110 0185	
	MCX F DIR X SMD R113424000
530 1 J18 05 110 0185	MCX F DIR X SMD R113424000
531 1 J19 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
532 1 1.1 TBD	TBD
533 1 L2 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
534 1 L3 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
	INDUTTANZA 28.0NH 4A 2% MINI SPRING
	INDUTTANZA 35.5NH 4A 2% MINI SPRING
	TBD
538 1 L7 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
539 1 L8 05 176 1145 540 1 L9 05 176 1125	INDUTTANZA 43.0NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
541 1 L10 05 176 1135 542 1 L11 05 176 1140	INDUTTANZA 28.0NH 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
543 1 L12 05 176 1140	INDUTTANZA 35.5NN 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
544 1 L13 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING
545 1 L14 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
546 1 L15 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
547 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
548 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
549 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
550 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
551 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
552 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
553 1 L23 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
554 1 L24 05 176 1160	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
555 1 L25 05 176 1150 556 1 L26 05 176 1330	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ
556 1 L26 05 176 1330 557 1 L27 05 176 0935	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5%
558 1 L28 05 176 0935	INDUITANZA 10 OH SIZE 0603 TOLL.3% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
559 1 L29 05 176 0850	INDUITANZA 0,2 NN SIZE 0003 TOLL.2% INDUITANZA 5,6 NH SIZE 0603 TOLL.2%
33 170 0000	

# QTY REF	DES CODICE MAGAZZINO	DESCRIZIONE
560 1 L3	31 05 176 0850	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2%
561 1 L3	32 05 176 0915	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2% INDUTTANZA 10 NH SIZE 0603 TOLL.2%
562 1 L3	34 05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
563 1 L3	35 05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
564 1 L3		INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
565 1 L3		INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
566 1 L3		TBD
567 1 L3	39 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
568 1 L4	10 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
569 1 L4	11 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
570 1 L4	12 05 1/6 0910	INDUTTANZA 12 NH SIZE U603 TOLL.5%
571 1 L4 572 1 L4	13 IBD	INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 12 NH SIZE 0603 TOLL.5% TBD INDUTTANZA 47 NH SIZE 0603 TOLL.5% TBD
572 1 L4 573 1 L4	14 03 176 0603 16 TBD	TBD
574 1 L4		TBD
575 1 L4		INDUTTANZA 820 NH SIZE 0603 TOLL.5%
576 1 L4		INDUTTANZA 18 NH SIZE 0603 TOLL.5%
577 1 L5		INDUTTANZA 56 NH SIZE 0603 TOLL.5%
578 1 L5	51 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
579 1 L5	52 05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
580 1 L5	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
581 1 L5	54 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
582 1 L5	55 05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
583 1 L5		
584 1 L5		INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
585 1 L5	TBD	TBD
586 1 L5		TBD
587 1 L6	50 05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
588 1 L6	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
589 1 L6 590 1 L6	52 05 176 0820 53 05 176 0880	INDUTTANZA 22 NH SIZE 0603 TOLL.5%
590 1 L6 591 1 L6		
592 1 L6		
593 1 L6		
594 1 L6	59 05 176 0810	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
595 1 L7		TBD
596 1 L7	70 TBD 72 05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
597 1 ь7	73 05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
598 1 L7	74 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
599 1 L7	75 05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
600 1 L7		INDUTTANZA 180 NH SIZE 1008 TOLL.2%
601 1 L7		INDUTTANZA 120NH 1,5A 2% MIDI SPRING
602 1 L7		INDUTTANZA 82NH 2,5A 2% MIDI SPRING
603 1 L7		INDUTTANZA 68NH 2,5A 2% MIDI SPRING
604 1 L8		INDUTTANZA 3.9 NH SIZE 0402 TOLL.5%
605 1 L8		DLW21SN371SQ2 INDUTT.COMMON MODE 0805
606 1 L8 607 1 L8		DLW21SN371SQ2 INDUTT.COMMON MODE 0805 TBD
608 1 L8		TBD
609 1 L8		INDUTTANZA 12.5NH 4A 2% MINI SPRING
610 1 L8		TBD
611 1 L8		INDUTTANZA 12.5NH 4A 2% MINI SPRING
612 1 L8		TBD
613 1 L9		TBD
614 1 L9	71 TBD	TBD
615 1 L9	72 TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
624 1 L103 05 176 0860 625 1 L104 05 176 0860 626 1 L105 05 176 0860 627 1 L106 TBD 628 1 L107 05 176 0843 630 1 L113 05 176 0843 631 1 L114 05 176 0825 632 1 MP1 05 175 1550 633 1 MP2 05 187 0460 634 1 MP3 05 189 0130 635 1 MP4 05 051 0125 636 1 MP5 05 051 0125 637 1 MP7 05 051 0125 638 1 P1 639 1 P2 640 1 P3 641 1 P5 642 1 P7 643 1 P8 644 1 P9 645 1 P10 646 1 P11 647 1 P12 648 1 P13 649 1 P14	TBD INDUTTANZA 33 NH SIZE 0603 TOLL.5% INDUTTANZA 100 NH SIZE 0603 TOLL.5%
650 1 P15 651 1 P16 652 1 PCB1 15 005 3983 653 1 PM1 05 140 0770 654 1 R1 05 189 0085 655 1 R2 05 189 0198 656 1 R3 05 189 0120 657 1 R4 05 189 0120 658 1 R5 05 189 0120 659 1 R6 05 189 0120 660 1 R7 05 187 0095 661 1 R8 05 187 0095 661 1 R8 05 189 0215 663 1 R10 05 189 0215 663 1 R10 05 189 0131 664 1 R11 05 189 0190 665 1 R12 05 189 0272 666 1 R13 05 189 0205 667 1 R14 05 189 0205 668 1 R15 05 189 0245 669 1 R16 05 189 0131 671 1 R18 05 189 0370	C.S. DIGITAL FRONT-END POI DL GUIDA LUCE D.3 90°X LED DOPPIO 22 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603 83 OHM RX3911G SIZE 1206 0,25W 5% 33 OHM RX3911G SIZE 1206 0,25W 5% 3,3K OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 1,2K OHM 1% 0,063W RC22H SIZE 0603 30K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603

			1,		•						2
#	QTY	REFDES	CODICE MAGAZZINO	DESCR:	IZIOI	NE					
 67	 2 1	R19	 05 189 0260	 18K	OHM	 1응	0,063W	RC22H	SIZE	0603	
	3 1	R20	05 189 0160	390	ОНМ		0,063W				
	4 1	R21	05 189 0160	390	ОНМ		0,063W				
	5 1	R22	05 189 0160	390			0,063W				
	6 1	R23	05 189 0237				0,063W				
	7 1	R24	05 189 0250	12K			0,063W				
	8 1	R25	05 189 0167				0,063W				
	9 1	R26	05 189 0246	11K			0,063W				
	0 1	R27	05 189 0245	10K			0,063W				ROHS
	1 1	R28	05 189 0370	51			0,063W				
68	2 1	R29	TBD	TBD			,				
	3 1	R30	05 189 0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
	4 1	R31	05 189 0460	0			0,063W				
68	5 1	R32	05 189 0095				0,063W				
	6 1	R33		4,7			3911G				5%
68	7 1	R34	TBD	TBD						•	
68	8 1	R35	05 189 0315	150K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
	9 1	R36	05 189 0315	150K			0,063W				
	0 1	R37	TBD	TBD			•				
69	1 1	R38	TBD	TBD							
69	2 1	R39	TBD	TBD							
	3 1	R40	05 189 0095		OHM	1%	0,063W	RC22H	SIZE	0603	
	4 1	R41	05 189 0245	10K			0,063W				ROHS
	5 1	R42	05 189 0245	10K			0,063W				
69	6 1	R43	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
69	7 1	R44	05 189 0245	10K			0,063W				
69	8 1	R45	05 189 0245	10K			0,063W				
69	9 1	R46	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	0 1	R47	TBD	TBD							
70	1 1	R48	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	2 1	R49	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	3 1	R50	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	4 1	R51	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	5 1	R52	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	6 1	R53	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
	7 1	R54	05 189 0245	10K			0,063W				
70	8 1	R55	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
70	9 1	R56	05 189 0125	100	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
71	0 1	R57	05 189 0265	22K	OHM	1%	0,063W	RC22H	SIZE	0603	
71	1 1	R58	05 189 0185	1K			0,063W				ROHS
71	2 1	R59	05 189 0120	82			0,063W				
71	3 1	R60	05 189 0131	130	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
71	4 1	R61	05 189 0225	4K7	OHM	1%	0,063W	RC22H	SIZE	0603	
	5 1	R62	05 189 0137	160	OHM	1%	0,063W	RC22H	SIZE	0603	
71	6 1	R63	05 189 0131	130			0,063W				ROHS
71	7 1	R64	05 189 0120	82	OHM	1%	0,063W	RC22H	SIZE	0603	
71	8 1	R65	TBD	TBD							
	9 1	R66	TBD	TBD							
	0 1	R68	TBD	TBD							
72	1 1	R69	05 189 0245	10K			0,063W				ROHS
	2 1	R70	05 189 0155	330			0,063W				
	3 1	R71	05 189 0370	51			0,063W				
	4 1	R72	05 189 0227	5,1K			0,063W				
72	5 1	R73	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
	6 1	R74	05 189 0245	10K			0,063W				ROHS
72	7 1	R75	05 189 0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS

# QTY REFD:	ES CODICE MAGAZZINO	DESCRI	ZIONE	E 					
728 1 R76	05 189 0245	10K	ОНМ 3	1%	0,063W	RC22H	SIZE	0603	ROHS
729 1 R77					0,063W				ROHS
730 1 R78	05 189 0245	10K	OHM 3	1%	0,063W	RC22H	SIZE	0603	ROHS
731 1 R79	05 189 0245	10K	OHM 3	1%	0,063W	RC22H	SIZE	0603	ROHS
732 1 R80	05 189 0245				0,063W				ROHS
733 1 R81	05 189 0370				0,063W				
734 1 R82	05 189 0105				0,063W				
735 1 R83	05 189 0245				0,063W				ROHS
736 1 R84	05 189 0152				0,063W				
737 1 R85	05 189 0135				0,063W				ROHS
738 1 R86	05 189 0135				0,063W				ROHS
739 1 R87	05 189 0370				0,063W				
740 1 R88	05 189 0191				0,063W				
741 1 R89					0,063W				
742 1 R90	05 189 0245				0,063W				ROHS
743 1 R91	05 189 0105				0,063W				
744 1 R92	05 189 0191				0,063W				DOIIG
745 1 R93	05 189 0245				0,063W				ROHS
746 1 R94 747 1 R95	05 189 0245 05 189 0460				0,063W				ROHS
747 1 R95	05 189 0460				0,063W				
749 1 R10		TBD	OHM .	1.2	0,003W	KCZZII	SIZE	0003	
750 1 R10		TBD							
751 1 R10			ОНМ 1	1 %	0,063W	вс22н	SIZE	0603	
752 1 R10					0,063W				ROHS
753 1 R10		TBD	OIIII .	Τ 0	0,005W	1(02211	DIZL	0005	1(0115)
754 1 R10			ОНМ 1	1 응	0,063W	SIZE ()603 F	ROHS	
755 1 R10					0,063W				
756 1 R10					0,063W				
757 1 R11					0,063W				ROHS
758 1 R11					0,063W				
759 1 R11					0,063W				ROHS
760 1 R11	4 05 189 0120	82	OHM 3	1%	0,063W	RC22H	SIZE	0603	
761 1 R11	5 05 189 0070	12	OHM 3	1%	0,063W	RC22H	SIZE	0603	
762 1 R11	6 05 189 0070	12	OHM 3	1%	0,063W	RC22H	SIZE	0603	
763 1 R11		51	OHM 3	1%	0,063W	RC22H	SIZE	0603	
764 1 R11		TBD							
765 1 R12					0,063W				
766 1 R12					0,063W				ROHS
767 1 R12					0,063W				ROHS
768 1 R12			OHM :	1%	0,063W	RC22H	SIZE	0603	ROHS
769 1 R12		TBD	0.1114	1.0	0 0 0 0 0 7 7	D 00 0 11	0.7.7.7	0.600	
770 1 R12					0,063W				
771 1 R12					0,063W				
772 1 R13					0,063W				DOILG
773 1 R13 774 1 R13					0,063W 0,063W				ROHS
774 1 R13					0,063W				ROHS
776 1 R13					0,063W				
777 1 R13					0,063W				
778 1 R13		TBD	V1111 -	_ 0	J, J J J V V	1.02211	~ 1 4 1 1	5 5 5 5	
779 1 R13		TBD							
780 1 R13			OHM 1	1%	0,063W	RC22H	SIZE	0603	
781 1 R13					0,063W				ROHS
782 1 R14		TBD	-	-	,	_	_		-
783 1 R14			ОНМ	1%	0,063W	RC22H	SIZE	0603	

# QTY REFI	DES CODICE MAGAZZINO	DESCRIZIONE
784 1 R1	44 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
785 1 R1	45 05 189 0170	560 OHM 1% 0,063W RC22H SIZE 0603
786 1 R1	46 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
787 1 R1	47 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
788 1 R15		TBD
789 1 R15		TBD 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
791 1 R1		
792 1 R1		2,2K OHM 1% 0,063W RC22H SIZE 0603
793 1 R1		
794 1 R1	60 05 189 0250	12K OHM 1% 0 063W RC22H STZF 0603
795 1 R1	61 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
796 1 R1	62 05 189 0198	1,8K OHM 1% 0,003W SIZE 0003 ROHS
797 1 R1		
798 1 R1		
799 1 R1		
801 1 R1		
802 1 R1		
803 1 R1	60 05 100 0070	12 OUM 18 0 062W DC22U CT7E 0602
804 1 R1		39 OHM 1% 0,063W RC22H SIZE 0603
805 1 R1	71 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
806 1 R1	72 05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
807 1 R1		10 OHM 1% 0,063W RC32H SIZE 0402
808 1 R1		
809 1 R1		·
810 1 R1' 811 1 R1'		
812 1 R1		
813 1 R18	80 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
814 1 R18	81 05 189 0135	39 OHM 1% 0,063W RC22H SIZE 0603 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS 22 OHM 1% 0,063W RC22H SIZE 0603
815 1 R18	83 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
816 1 R18	84 TBD	TBD
817 1 R18		
818 1 R18		TBD
819 1 R18 820 1 R18		0 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
820 1 R18 821 1 R18		TBD
822 1 R1		51 OHM 1% 0,063W RC22H SIZE 0603
823 1 R1		TBD
824 1 R1		TBD
825 1 R1	93 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
826 1 R1		TBD
827 1 R1		0 OHM 1% 0,063W RC22H SIZE 0603
828 1 R1:		33 OHM 1% 0,063W RC22H SIZE 0603
829 1 R19 830 1 R20		0 OHM 1% 0,063W RC22H SIZE 0603 RESIST. 0,05 OHM 1206 0,5W 1%
831 1 R20		RESIST. 0,05 OHM 1206 0,5W 1%
832 1 R20		RESIST. 0,05 OHM 1206 0,5W 1%
833 1 R20		RESIST. 0,05 OHM 1206 0,5W 1%
834 1 R20		TBD
835 1 R20		100K OHM 1% 0,063W RC22H SIZE 0603
836 1 R20		1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
837 1 R20		47K OHM 1% 0,063W RC22H SIZE 0603
838 1 R23		22 OHM 1% 0,063W RC32H SIZE 0402
839 1 R21	15 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402

		<u> </u>	·	_
# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE	
840 1	P216	 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
841 1	R210 R217	05 184 0170	22 OHM 1% 0,003W RC32H SIZE 0402	
842 1	R217	TBD	TBD	
843 1	R216	05 189 0150		ROHS
844 1	R224 R225	05 189 0130		KUNS
	R225 R226	05 189 0370		
845 1			· · · · · · · · · · · · · · · · · · ·	DOILG
846 1	R227	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 18 OHM 1% 0,063W RC22H SIZE 0603	ROHS
847 1	R228	05 189 0080	·	DOHO
848 1 849 1	R229	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603	ROHS
	R230	05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603	DOILG
850 1	R231	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
851 1	R232	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
852 1	R233	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	DOHO
853 1	R234	05 189 0135		ROHS
854 1	R235	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
855 1	R236	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
856 1	R237	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
857 1	R238	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
858 1	R239	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603	ROHS
859 1	R240	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
860 1	R241	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
861 1	R242	05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603	
862 1	R243	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
863 1	R244	05 189 0131	· · · · · · · · · · · · · · · · · · ·	ROHS
864 1	R245	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
865 1	R246	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
866 1	R250	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603	
867 1	R251	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
868 1	R252	05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603	
869 1	R253	05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
870 1	R254	TBD	TBD	
871 1	R255	TBD	TBD	
872 1	R260	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
873 1	R261	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
874 1	R262	TBD	TBD	DOHO
875 1	R277	05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603	
876 1			1K OHM 1% 0,063W RC22H SIZE 0603	
877 1	R279	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
878 1	R280	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
879 1	R281	05 189 0115	68 OHM 1% 0,063W RC22H SIZE 0603	DOILG
880 1	R282	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
881 1	R283	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
882 1	R300	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
883 1	R301	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
884 1	R302	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402	
885 1 886 1	R303	05 184 0170		
	R304	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
887 1	R305	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
888 1	R306	05 184 0170 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402	
889 1 890 1	R307 R308	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402	
890 1	R308 R309	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402	
892 1	R310	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
893 1	R310 R311	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
894 1	R311	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
895 1	R312	05 184 0170	22 OHM 1% 0,003W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402	
0) J I	1/212	00 104 01/0	22 OHF1 10 0,000W NCJZN 314E 0402	

# QTY REFDES CODI	ICE MAGAZZINO DESC	RIZIONE	
896 1 R314 05	5 184 0170 22	OHM 1% 0,063W R	C32H SIZE 0402
	5 184 0170 22	OHM 1% 0,063W R	C32H SIZE 0402
898 1 R348 TE			
	5 189 0160 390		RC22H SIZE 0603
	5 189 0160	OHM 1% 0,063W R	RC22H SIZE 0603
		OHM 1% 0,063W R	
	5 189 0460 0	•	RC22H SIZE 0402
	5 189 0460 0		RC22H SIZE 0603
	5 189 0080 18	OHM 1% 0,063W	RC22H SIZE 0603
906 1 R384 05	5 189 0090 27	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0020 1,8	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0020 1,8	OHM 1% 0,063W	RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
	5 189 0460 0 5 189 0120 82		RC22H SIZE 0603 RC22H SIZE 0603
	5 189 0120 82		RC22H SIZE 0603
	5 189 0131 130		RC22H SIZE 0603 ROHS
	5 189 0131 130		RC22H SIZE 0603 ROHS
	5 189 0080 18	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603
916 1 R396 05	5 189 0245 10K	OHM 1% 0,063W	RC22H SIZE 0603 ROHS
	5 189 0245 10K	•	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245 10K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245		RC22H SIZE 0603 ROHS RC22H SIZE 0603 ROHS
	5 189 0245 10K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0245 10K		RC22H SIZE 0603 ROHS
	5 189 0085 22		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
929 1 R409 TE			
930 1 R410 TE			
931 1 R411 TE 932 1 R412 05	TBD 5 189 0125 100		RC22H SIZE 0603 ROHS
	5 189 0460 0	•	RC22H SIZE 0603 ROHS
	5 189 0370 51		RC22H SIZE 0603
	5 189 0202 2K		RC22H SIZE 0603 ROHS
	5 189 0125 100		RC22H SIZE 0603 ROHS
937 1 R417 05	5 189 0202 2K	OHM 1% 0,063W	RC22H SIZE 0603 ROHS
	5 189 0125 100		RC22H SIZE 0603 ROHS
	5 189 0202 2K		RC22H SIZE 0603 ROHS
	5 189 0125 100	· ·	RC22H SIZE 0603 ROHS
	5 189 0202 2K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603 ROHS
	5 189 0125		RC22H SIZE 0603 ROHS RC22H SIZE 0603 ROHS
	5 189 0272 30K		SIZE 0603 ROHS
	5 189 0251 13K	· · · · · · · · · · · · · · · · · · ·	RC22H SIZE 0603
	5 189 0280 39K		RC22H SIZE 0603
	5 189 0460 0		RC22H SIZE 0603
948 1 R428 TE	BD TBD		
		·	RC22H SIZE 0603
	5 189 0235 6K8	•	RC22H SIZE 0603
951 1 R431 05	5 189 0198 1,8	K OHM 1% 0,063W	SIZE 0603 ROHS

		MAGAZZINO	
952 1	R432	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
953 1	R433	TBD	TBD
954 1	R434	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
955 1	R435	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
956 1	R437	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
957 1	SPL1	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
958 1	SPL2	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
959 1	TP1		
960 1	TP2		
961 1	TP3		
962 1	TP4		
963 1	TP5		
964 1	TP6		
965 1	TP7		
966 1	TP8		
967 1	TP9		
968 1	TP10		
969 1	TP11		
970 1	TP12		
971 1	TP13		
972 1	TP14		
973 1	TP14		
	TP15		
974 1			
975 1	TP17		
976 1	TP18		
977 1	TP19		
978 1	TP21		
979 1	TP22		
980 1	TP23		
981 1	TP24		
982 1	TP26		
983 1	TP27		
984 1	TP28		
985 1	TP29		
986 1	TP30		
987 1	TP31		
988 1	TP32		
989 1	TP33		
990 1	TP34		
991 1	TP35		
992 1	TP36		
993 1	TP37		
994 1	TP38		
995 1	TP39		
996 1	TP40		
997 1	TP41		
998 1	TP42		
999 1	TP43		
) 1	TP44		
1 1	TP45		
2 1	TP46		
3 1	TP47		
4 1	TP48		
5 1	TP49		
6 1	TP50		

```
TP52
9 1 TP56
10 1
     TP57
11 1
     TP58
12 1
     TP59
      TP60
13 1
14 1
      TP61
15 1
      TP63
16 1
      TP64
17 1
      TP65
18 1
      TP66
19
   1
      TP68
20 1
      TP70
21
   1
      TP71
22 1
      TP72
23 1
      TP73
24 1
      TP74
25
   1
      TP75
26 1
      TP76
27
   1
      TP78
28 1
     TP80
29 1
     TP81
30 1
      TP82
31 1
     TP86
32 1
     TP87
33 1
     TP88
34 1
     TP89
35 1
     TP90
36 1
     TP91
37 1
     TP92
38 1 TP93
39 1 TP94
40 1 TP95
41 1 TP96
42 1 TP100
43 1 TP101
44 1 TP102
45 1 TP103
46 1
     TP105
47 1 TP107
48 1 TP108
49 1 TP109
50 1 TP110
51 1
     TP111
52 1
     TP112
53 1
      TP116
54 1
      TP117
55 1
      TP118
56 1
     TP119
57 1
      TP120
58 1
      TP121
59 1
     TP122
60 1
      TP123
61 1
     TP124
     TP125
62 1
63 1 TP126
```

#	QTY	REFDES	CODICE	MAGAZZINO	DESCRIZIONE
64	1	TP129			
65	1	TP130			
66	1	TP131			
67	1	TP132			
68	1	TP133			
69	1	TP134			
70	1	TP135			
71	1	TP136			
72	1	TP137			
73	1	TP138			
74	1	TP139			
75	1	TP140			
76	1	TP141			
77	1	TP142			
78	1	TP143			
79	1	TP144			
80	1	TP145			
81	1	TP146			
82	1	TR1			BC847B (1F) SOT-23 NPN 50V 200MA
83	1	TR2			BC847B (1F) SOT-23 NPN 50V 200MA
84	1	TR4			ATF-54143 CONT SOT-343 MOS 5V 120MA
85	1	TR5		20 0860	
86	1	TR6			BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
87	1	XTAL1	05 20	00 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
	1-				

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
2	1	C2	05 090 0070	CHIP 5,6 PF LOW ESR 0603 250V PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	C3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
6	1		05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
7	1	C7		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
8	1	C8	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
9	1	C9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11	1	C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L COND 100 NF 16V 10% X7R SIZE 0402
12	1		00 012 0000	001.2 100 1.1 100 100 11/10 0102
13	1			CHIP 100 NF 16V TOLL.J X7R SIZE 0603
14		C14		PASSANTE L-C NFL21SP307X1C3
15		C15		PASSANTE L-C NFL21SP307X1C3
16	1	C16		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
17		C18	TBD	TBD
18	1	C19	05 040 0240	CHIP 10F X/R 16V/25 TOLL.K SIZE 1206
19		C20	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
20		C21 C22	05 040 0240	CHIP 10F X/K 10V/25 10LL.K 51ZE 1200
21 22		C22	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23		C23		CHIP 10F X/R 16V/25 TOLL.K SIZE 1206 CHIP 1UF X/R 16V/25 TOLL.K SIZE 1206
24				CHIP 10F X/R 16V/25 TOLL.R SIZE 1206 CHIP 1UF X/R 16V/25 TOLL.R SIZE 1206
25				CHIP 22 PF LOW ESR 0603 250V
26				CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
27		C29	05 040 0240	CHIP 10 NF X7R 50V TOLL I SIZE 1200
28		C30	05 041 0270	CHIP 100 NF 16V TOLL J X7R SIZE 0603
29		C31	05 040 0240	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
30		C32	TBD	TBD
31	1	C33		COND 100 NF 16V 10% X7R SIZE 0402
32	1	C34		PASSANTE L-C NFL18ST157X1C3D
33	1			PASSANTE L-C NFL18ST157X1C3D
34	1	C36	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
35	1	C37		PASSANTE L-C NFL18ST157X1C3D
36	1	C38		CHIP 6,8PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
37	1	C39	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
38	1	C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39	1	C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
40	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43	1	C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51	1	C55	05 040 0430	COND 4.7NF 50V 10% X7R SIZE 0805
52	1	C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805

53	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
54	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C59	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
56	1	C60	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57	1	C61	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58	1	C62	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59	1	C63	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60	1	C64	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61	1	C65 C66	05 040 0380 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
62 63	1 1	C67		
64	1	C68		
65	1	C69		COND 100 NF 16V 10% X7R SIZE 0402
66	1	C70	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
67	1	C71	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
68	1	C72	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
69		C73	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
70		C74		PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
71	1	C75		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
72	1	C76		PASS. CAP.BILANC.X2Y 47PF 100V SIZE 0603 COND 22UF 16V 10% X7R SIZE 1210 ROHS
73 74	1 1	C77 C78	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS COND 22UF 16V 10% X7R SIZE 1210 ROHS
75	1	C80	05 040 0393	
76	1	C83	05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
77		C85	05 040 0350	COND 100HE & 20 VED TOLL M CLOE 1010
78	1	C88	05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
79	1	C89	05 040 0275	CHIP 22 OF X/R IOV TOLL.K SIZE 1210 *R*
80	1	C90	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
81	1	C99	05 041 0290	
82	1	C100	05 041 0290	
83	1	C101		CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
84 85	1	C105	05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
86	1 1	C106 C108	05 041 0240 05 041 0290	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
87	1	C119	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
88	1	C120		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
89	1	C121	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
90	1	C122	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
91	1	C123	05 041 0270	
92	1	C124	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93	1	C125	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
94	1	C126	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
95 96	1	C127	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96	1 1	C128 C129	05 041 0270 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98	1	C123	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99		C131	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	0 1	C132	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
10	1 1	C133	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
10:	2 1	C134	05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
	3 1	C135	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	4 1	C136	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	5 1	C137	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	6 1 7 1	C138	05 042 0005 05 041 0270	COND 100 NF 16V 10% X7R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	/ 1 8 1	C139 C140	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	9 1	C140 C141	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	0 1	C142	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	1 1	C143	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES (CODICE MAGAZZINO	DESCRIZIONE
112 1 C144	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
113 1 C145	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C146	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		COND 100 NF 16V 10% X7R SIZE 0402
		COND 100 NF 16V 10% X7R SIZE 0402
120 1 C152	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
121 1 C153	05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402
122 1 C154	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C155	05 041 0180	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 CHIP 680 PF COG 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
124 1 C156	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
125 1 C157	05 041 0295	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
126 1 C158	05 041 0295	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
128 1 C160	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
129 1 C161	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
130 1 C162	05 041 0270	CHIP 100 NF 16V TOLL.J X'/R SIZE 0603
131 1 C163	05 041 0130	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
132 1 C164 133 1 C165	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
134 1 C166	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V
137 1 C181	TBD	TBD
138 1 C183	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
139 1 C184	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603
140 1 C189	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
141 1 C190	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
142 1 C191	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		COND 1 UF 16V 10% X7R SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
147 1 C196	05 051 0233	CHIP 1 PF LOW ESR 0603 250V
148 1 C197	05 051 0255	CHIP 1 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
149 1 C198	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
150 1 C199	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
151 1 C200	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
152 1 C201	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
153 1 C202	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
154 1 C203	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
155 1 C204	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
156 1 C205 157 1 C208	05 051 0255 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
157 1 C208 158 1 C210	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
150 1 C210	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
160 1 C212	05 042 0010	COND 1 NF 50V 10% X7R SIZE 0402
161 1 C213	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
162 1 C214	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
163 1 C215	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
164 1 C216	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
165 1 C217	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
166 1 C218	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
167 1 C219	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	
	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 TBD
169 1 C223 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
170 1 C224 TBD 171 1 C225 TBD	TBD TBD
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
	CHIP 8,2PF LOW ESR 0603 250V
176 1	CHIP 1 NF X7R 50V TOLL I SIZE 0603
177 1 C231 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
178 1 C232 05 051 0245	CHIP 1 PF LOW ESR 0603 250V CHIP 68 PF LOW ESR 0603 250V TBD
179 1 C233 TBD	TBD
	CHIP 47 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
185 1 C239 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
186 1 C240 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
187 1 C241 05 051 0235	CHIP 47 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
188 1 C242 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 8,2PF LOW ESR 0603 250V CHIP 15 PF LOW ESR 0603 250V
	CHIP 13 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V
	CHIP 1,8 PF LOW ESR 0603 250V
195 1 C249 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
196 1 C250 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
197 1 C251 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
198 1 C252 05 041 0270	
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
204 1 C261 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
205 1 C262 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C264 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
207 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
208 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
209 1 C268 05 041 0270 210 1 C269 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
210 1 C209 03 041 0183 211 1 C270 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
212 1 C271 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
213 1 C272 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
214 1 C273 05 041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
215 1 C274 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
216 1 C275 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
217 1 C276 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1 C277 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
219 1 C278 05 041 0185 220 1 C279 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1 C279 03 041 0270 221 1 C280 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
222 1 C281 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1 C282 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
225 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
226 1 C285 05 041 0130	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
227 1 C286 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
228 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
229 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
234 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
235 1 C294 05 051 0135	COND 1UF 25V 10% X7R SIZE 0805 CHIP 3,3 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V TBD
236 1 C295 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
237 1 C296 TBD	TBD
238 1 C297 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,7 PF LOW ESR 0603 250V
	CHIP 2,2 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V
	CHIP 1,2 PF LOW ESR 0603 250V
244 1 C303 05 051 0145	CHIP 4.7 PF LOW ESR 0603 250V
245 1 C304 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
246 1 C305 05 051 0255	CHIP 4,7 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
247 1 C306 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 0,7 PF LOW ESR 0603 250V
	CHIP 2,2 PF LOW ESR 0603 250V
251 1 C310 05 051 0125 252 1 C311 05 041 0270	CHIP 2,2 PF LOW ESR 0603 250V
253 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
254 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
255 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
256 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
260 1 C326 05 041 0270 261 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
262 1 C333 05 042 0005	COND 100 NF 16V 10LL.5 X7K SIZE 0005
263 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
264 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
265 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
266 1 C338 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
267 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
268 1 C341 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
269 1 C342 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
270 1 C343 05 042 0005 271 1 C344 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
272 1 C345 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
273 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
274 1 C352 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
275 1 C353 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
276 1 C354 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
277 1 C355 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
278 1 C356 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
279 1 C359 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
280 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
281 1 C364 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C366 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
283 1 C367 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
287 1 C375 05 042 0005 288 1 C377 05 042 0005	
	COND 100 NF 16V 10% X7K SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
290 1 C384 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
291 1 C386 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
292 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
293 1 C390 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
295 1 C393 05 041 0185	
	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
299 1 C397 05 041 0270 300 1 C398 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
301 1 C400 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
302 1 C402 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
305 1 C406 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
306 1 C407 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
307 1 C408 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
308 1 C409 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
309 1 C410 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
310 1 C411 05 041 0220	CHIP 10 NF X/R 50V TOLL.J SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
	CHIP 8.2 PF COG SOV +/-0,25PF SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 47 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
316 1 C417 TBD	TBD
317 1 C418 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
318 1 C419 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
319 1 C420 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
320 1 C421 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
321 1 C422 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
322 1 C423 05 051 0185 323 1 C424 05 051 0155	CHIP 15 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
324 1 C425 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
325 1 C426 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
326 1 C427 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
327 1 C428 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
328 1 C429 TBD	TBD
329 1 C430 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
330 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
331 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
332 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
333 1 C434 05 051 0155	CHIP 100 PE LOW ESR 0603 250V
334 1 C435 05 051 0255 335 1 C441 05 041 0185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
335 1 C441 05 041 0185	CHILE I ME V/V DAA IOPP'A 2176 0003

# QTY R	EFDES CC	DDICE MAGAZZINO I	DESCRIZIONE
336 1	C442	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
337 1			CHIP 1 NF X7R 50V TOLL.J SIZE 0603
338 1	C490	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	C491		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
		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
		05 041 0130 05 090 0070	CHIP 100 PF COG 50V TOLL.J SIZE 0603 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
		05 090 0070	PASSANTE+FERRITE 2200FF NFE31PT222Z1E9L
		05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
	C504	05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	C506	05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
351 1	C507	05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
352 1	C508	05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
	C509		COND.ELETT. 330UF/10V OS CON 10X7,9
	C511	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	C512	TBD	TBD
	C513	TBD	TBD
			CHIP 68 PF LOW ESR 0603 250V CHIP 33 PF COG 50V TOLL.J SIZE 0603
		05 051 0205	CHIP 33 PF LOW ESR 0603 250V
	C517	TBD	TBD
		05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	C519	05 051 0185	CHIP 15 PF LOW ESR 0603 250V
		05 051 0185	CHIP 15 PF LOW ESR 0603 250V
364 1	C521	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
	C522	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
	C523	05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
	C524	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	C525 C526	TBD 05 041 0220	TBD CHIP 10 NF X7R 50V TOLL.J SIZE 0603
			CHIP 10 NF X/R 50V TOLL.5 SIZE 0003 CHIP 100 PF LOW ESR 0603 250V
			PASSANTE L-C NFL18ST157X1C3D
	C531	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	C532	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	C533	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
375 1	C535	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
376 1	C536	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	C537	TBD	TBD
	C538	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	C552	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	C553	05 090 0070 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	C554 C555	05 090 0070	PASSANTE+FERRITE 2200PF NFE31P1222Z1E9L
	C555	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	C557	05 040 0240	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
	C558	05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
	C559	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
	C560	05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
	C561	05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
	C562	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
	C563	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
391 1	C564	05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C565 05 040 0290	CHIP 4.7UF 50V X7R SIZE 1210
	CHIP 4,7UF 50V X7R SIZE 1210
	CHIP 4,7UF 50V X7R SIZE 1210
395 1 C568 TBD	TBD
396 1 C569 TBD	TBD
397 1 C570 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
398 1 C571 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
399 1 C572 05 040 0280	
400 1 C573 05 040 0395	
	CHIP 1 UF X7R 50V SIZE 1210 ROHS
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
403 1 C576 05 041 0130 404 1 C577 05 041 0220	CHIP 100 PF COG 50V TOLL.J SIZE 0603
404 1 C577 05 041 0220 405 1 C578 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
406 1 C579 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
407 1 C580 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
411 1 C584 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
412 1 C585 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
413 1 C586 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
414 1 C587 05 041 0130	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
415 1 C588 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
416 1 C589 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
418 1 C591 TBD 419 1 C592 TBD	TBD TBD
	CHIP 22 PF LOW ESR 0603 250V
421 1 C594 05 051 0133	
422 1 C596 TBD	TBD
424 1 C598 05 051 0255	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
425 1 C599 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
426 1 C600 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
427 1 C601 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
429 1 C603 TBD	TBD
430 1 C605 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
431 1 C606 05 051 0120 432 1 C607 05 051 0170	CHIP 1,8 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
432 1 C607 05 051 0170 433 1 C608 TBD	TBD
434 1 C609 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
435 1 C610 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
436 1 C611 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
437 1 C612 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
438 1 C613 TBD	TBD
439 1 C614 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
440 1 C615 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
441 1 C616 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
442 1 C617 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
443 1 C618 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
444 1 C619 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
445 1 C620 05 041 0185 446 1 C621 05 051 0255	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
446 1 C621 U5 U51 U255 447 1 C622 U5 U41 U185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
11, 1 0022 00 041 0100	CHITE T INT VIIV DON TOTH O DIVE 0000

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
448 1 C623 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
449 1 C624 05 041 0185	
450 1 C625 TBD	TBD
451 1 C626 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V TBD
452 1 C627 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
	CHIP 3,3 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
456 1 C631 05 051 0255 457 1 C632 05 041 0185	
458 1 C633 TBD	TBD
	CHIP 4,7 PF LOW ESR 0603 250V
460 1 C635 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
461 1 C636 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
462 1 C637 05 051 0135	CHIP 22 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V
463 1 C638 TBD	TBD
464 1 C639 05 075 0446	
	180 UF/16V ELETTROLITA SOLIDO 10X10.5
	180 UF/16V ELETTROLITA SOLIDO 10X10.5 180 UF/16V ELETTROLITA SOLIDO 10X10.5
	PASS.+FERRITE 1000PF NFE61PT102E1H9L
469 1 C644 05 090 0085	PASS +FERRITE 1000PF NFE61PT102E1H9L
470 1 C645 05 090 0085	PASS.+FERRITE 1000PF NFE61PT102E1H9L
471 1 C646 05 041 0270	PASS.+FERRITE 1000PF NFE61PT102E1H9L CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
473 1 C648 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
474 1 C649 05 041 0270	
	CHIP 12 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
478 1 C653 05 051 0180 479 1 C655 05 051 0105	CHIP 12 PF LOW ESR 0603 250V CHIP 0,5PF LOW ESR 0603 250V
480 1 C656 TBD	TBD
481 1 C657 TBD	TBD
482 1 C658 TBD	TBD
483 1 C659 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
484 1 C660 05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
485 1 C661 TBD	TBD
486 1 C662 TBD	TBD
487 1 C663 TBD 488 1 C664 05 051 0115	TBD
488 1 C664 05 051 0115 489 1 C665 05 042 0045	CHIP 1,5 PF LOW ESR 0603 250V COND 1.2 PF 50V NPO +/-0.1PF(B) 0402
490 1 C666 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
491 1 C667 TBD	TBD
492 1 C668 TBD	TBD
493 1 COAX2	
494 1 CP6 05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
495 1 CP7 05 010 0625	GSC301-10M0900 900MHZ 10DB COUPLER
496 1 CP8 05 010 0580	GSC302-20M0900 900MHZ 20DB COUPLER
497 1 CP9 05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER XC0900P-03S 3DB 90° HYBRID COUPLER
498 1 CP10 05 010 0660 499 1 D1 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
500 1 D2 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
501 1 D3 10 015 0800	SMV1234-011LF DIODO VARICAP SMD 6PF 15V
502 1 D4 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
503 1 D5 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
505 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
506 1 D11 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
507 1 D12 10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
508 1 D13 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
510 1 D15 10 015 0990 511 1 D16 10 015 0635	
511 1 D16 10 013 0635 512 1 D17 10 015 0635	
513 1 D18 10 015 0980	
514 1 D19 10 015 0980	
515 1 D20 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
516 1 D21 10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
517 1 D22 10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
518 1 F1 05 155 0450	FUSIBILE 4A RIT SMD NANO2 0452 004.MRL
519 1 F2 05 155 0390	
520 1 FIL1 05 145 0680	
521 1 FIL2 05 145 0680	
522 1 FIL4 TBD	TBD
523 1 FIL5 TBD	TBD
524 1 FIL8 TBD 525 1 FIL9 TBD	TBD TBD
526 1 IC1 10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
527 1 IC3 TBD	TBD
528 1 IC5 10 005 0585	
529 1 IC6 10 011 0320	
530 1 IC7 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
531 1 IC8 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
532 1 IC9 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
533 1 IC11 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
534 1 IC12 10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
535 1 IC13 10 011 0540 536 1 IC14 10 011 0550	LM20143MH 3A ADJ SYNC BUCK REGULATOR
536 1 IC14 10 011 0550 537 1 IC15 10 011 0505	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO
	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
539 1 IC17 10 011 0303	
540 1 IC18 10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
541 1 IC19 10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
542 1 IC20 TBD	TBD
543 1 IC21 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
544 1 IC22 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
545 1 IC23 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
546 1 IC24 10 005 0650	MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
547 1 IC25 10 011 0615 548 1 IC26 05 200 0245	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
548 1 IC26 05 200 0245 549 1 IC27 10 011 0460	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V LM3724IM5-3.08 RESET IC SOT-23
550 1 IC28 10 011 0400	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
551 1 IC29 10 011 0470	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
552 1 IC30 10 005 0640	SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER
553 1 IC31 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
554 1 IC32 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
555 1 IC33 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
556 1 IC34 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
557 1 IC35 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
558 1 IC36 05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
559 1 IC37 10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ

1	# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
1	560 1 IC38 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
1	561 1 IC39 10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
1	562 1 IC40 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
See	563 1 IC41 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
Sec	564 1 IC42 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
568 1 1C46		
S68 1 1C46		
1		
1		
1		
1		
575 1 1056		
1057 1058 10 011 0120 10 025 0675 AH125-89G 1/2W INGAP HBT MMIC AMPLIFIER 10 015 10 015 0680 AH20-BG 4W INGAP HBT MMIC AMPLIFIER 10 015 0680 AH420-BG 4W INGAP HBT MMIC AMPLIFIER 10 015 0680 AH420-BG 4W INGAP HBT MMIC AMPLIFIER 10 011 015 035 LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV. ADT74673RQZ THERMAL CONTROLLER QSOP-16 10 011 0230 ADT74673RQZ THERMAL CONTROLLER QSOP-16 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 011 0245 LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. 10 0185 MCX F DIR X SMD R113424000 MCX F		
1		
S78 1 IC59		
S79 1		
S81		
S82	580 1 IC61 10 011 0535	LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV.
S83	581 1 IC62 10 011 0230	ADT7467ARQZ THERMAL CONTROLLER QSOP-16
S84 1 IC65	582 1 IC63 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
S85	583 1 IC64 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
S86 1		· · · · · · · · · · · · · · · · · · ·
587 1 J3 05 110 0185 MCX F DIR X SMD R113424000 588 1 J5 97 050 0085 CONN SMAF FLANCIA 4 FORI GAMBO LUNGO 589 1 J6 05 095 2240 CONNETTORE 6FF 7-215079-6 MICRO-MATCH 590 1 J7 05 095 2030 CONNETTORE 6 VIE SMD 90814-006 PICOFLEX 591 1 J8 05 095 2030 CONNETTORE 6 VIE SMD 90814-006 PICOFLEX 592 1 J11 05 110 0185 MCX F DIR X SMD R113424000 593 1 J12 05 110 0185 MCX F DIR X SMD R113424000 594 1 J13 05 110 0185 MCX F DIR X SMD R113424000 595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>		· · · · · · · · · · · · · · · · · · ·
588 1 J5 97 050 0085 CONN SMAF FLANGIA 4 FORI GAMBO LUNGO 589 1 J6 05 095 2240 CONNETTORE 6PF 7-215079-6 MICRO-MATCH 590 1 J7 05 095 2030 CONNETTORE 6 VIE SMD 90814-006 PICOFLEX 591 1 J8 05 095 2030 CONNETTORE 6 VIE SMD 90814-006 PICOFLEX 592 1 J11 05 110 0185 MCX F DIR X SMD R113424000 593 1 J12 05 110 0185 MCX F DIR X SMD R113424000 594 1 J13 05 110 0185 MCX F DIR X SMD R113424000 595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 599 1 J18 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD </td <td></td> <td>•</td>		•
S89 1		
590 1 J7 05 095 2030 CONNETTORE 6 VIE SMD 90814-006 PICOFLEX 591 1 J8 05 095 2030 CONNETTORE 6 VIE SMD 90814-006 PICOFLEX 592 1 J11 05 110 0185 MCX F DIR X SMD R113424000 593 1 J12 05 110 0185 MCX F DIR X SMD R113424000 594 1 J13 05 110 0185 MCX F DIR X SMD R113424000 595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 599 1 J18 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1145 INDUTTANZA 35.5NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 28.0NH 4A 2%		
591 1 J8 05 095 2030 CONNETTORE 6 VIE SMD 90814-006 PICOFLEX 592 1 J11 05 110 0185 MCX F DIR X SMD R113424000 593 1 J12 05 110 0185 MCX F DIR X SMD R113424000 594 1 J13 05 110 0185 MCX F DIR X SMD R113424000 595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1145		
592 1 J11 05 110 0185 MCX F DIR X SMD R113424000 593 1 J12 05 110 0185 MCX F DIR X SMD R113424000 594 1 J13 05 110 0185 MCX F DIR X SMD R113424000 595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 607 1 L6 TBD TBD <td< td=""><td></td><td></td></td<>		
593 1 J12 05 110 0185 MCX F DIR X SMD R113424000 594 1 J13 05 110 0185 MCX F DIR X SMD R113424000 595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1140 INDUTTANZA 28.0NH 4A 2% MINI SPRING 606 1 L5 05 176 1145 INDUTTANZA 35.5NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 28.0NH 4A 2%		
594 1 J13 05 110 0185 MCX F DIR X SMD R113424000 595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 599 1 J18 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD SHERLOCK 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 35.5NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 601 1 L9 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI		
595 1 J14 05 110 0185 MCX F DIR X SMD R113424000 596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1145 INDUTTANZA 35.5NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 28.0NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING <		
596 1 J15 05 110 0185 MCX F DIR X SMD R113424000 597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 599 1 J18 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1145 INDUTTANZA 35.5NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 28.0NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1145 INDUTTANZA 35.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 35.5NH 4A 2% MINI SPRING		
597 1 J16 05 110 0185 MCX F DIR X SMD R113424000 598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 599 1 J18 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 28.0NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 28.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 35.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 35.5NH 4A 2% MINI SPRING </td <td></td> <td></td>		
598 1 J17 05 110 0185 MCX F DIR X SMD R113424000 599 1 J18 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 28.0NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 35.5NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING </td <td></td> <td></td>		
599 1 J18 05 110 0185 MCX F DIR X SMD R113424000 600 1 J19 05 110 0185 MCX F DIR X SMD R113424000 601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 35.5NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 28.0NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 35.5NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI		
601 1 J20 05 095 2277 CONNETTORE 6PM P=2MM PCB SHERLOCK 602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 28.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 28.0NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING	599 1 J18 05 110 0185	MCX F DIR X SMD R113424000
602 1 L1 TBD TBD 603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 28.0NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 35.5NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING	600 1 J19 05 110 0185	MCX F DIR X SMD R113424000
603 1 L2 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 604 1 L3 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 28.0NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING	601 1 J20 05 095 2277	CONNETTORE 6PM P=2MM PCB SHERLOCK
604 1 L3 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 605 1 L4 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING	602 1 L1 TBD	TBD
605 1 L4 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 606 1 L5 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		INDUTTANZA 35.5NH 4A 2% MINI SPRING
606 1 L5 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
607 1 L6 TBD TBD 608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
608 1 L7 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
609 1 L8 05 176 1145 INDUTTANZA 43.0NH 4A 2% MINI SPRING 610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
610 1 L9 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
611 1 L10 05 176 1135 INDUTTANZA 28.0NH 4A 2% MINI SPRING 612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
612 1 L11 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
613 1 L12 05 176 1140 INDUTTANZA 35.5NH 4A 2% MINI SPRING 614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		
614 1 L13 05 176 1130 INDUTTANZA 22.0NH 4A 2% MINI SPRING		

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
620 1 L19 05 176 1170 621 1 L20 05 176 1170 622 1 L21 05 176 1170 623 1 L22 05 176 1170 624 1 L23 05 176 1330 625 1 L24 05 176 1160 626 1 L25 05 176 1150 627 1 L26 05 176 1330 628 1 L27 05 176 0935 629 1 L28 TBD	INDUTTANZA 35.5NH 4A 2% MINI SPRING INDUTTANZA 1,6 NH SIZE 0603 TOLL.2% SPM6530T-1R5M100 INDUCTOR 1,5UH 11A SPM6530T-1R5M100 INDUCTOR 1,5UH 11A TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ TC2-1T+ 4:1 RF TRASFORMER 0.5-300MHZ TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5% TBD
632 1 L31 05 176 0880 633 1 L34 TBD	TBD INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% INDUTTANZA 39 NH SIZE 0603 TOLL.5% TBD TBD
637 1 L39 05 176 0885 638 1 L40 05 176 0885 639 1 L41 05 176 0885 640 1 L42 05 176 0910	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 12 NH SIZE 0603 TOLL.5%
643 1 L45 TBD 644 1 L46 TBD 645 1 L47 TBD	TBD INDUTTANZA 47 NH SIZE 0603 TOLL.5% TBD TBD TBD INDUTTANZA 820 NH SIZE 0603 TOLL.5%
647 1 L49 05 176 1185 648 1 L50 05 176 0900 649 1 L51 05 176 0900 650 1 L52 05 176 0890	INDUTTANZA 27 NH SIZE 0603 TOLL.5% INDUTTANZA 82 NH SIZE 0603 TOLL.5% INDUTTANZA 82 NH SIZE 0603 TOLL.5% INDUTTANZA 68 NH SIZE 0603 TOLL.5%
651 1 L53 05 176 0890 652 1 L54 05 176 0815 653 1 L55 05 176 0800 654 1 L56 05 176 0815 655 1 L57 05 176 0800 656 1 L58 TBD	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% INDUTTANZA 10 NH SIZE 0603 TOLL.2% INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% TBD
657 1 L60 05 176 0930 658 1 L62 05 176 0880 659 1 L66 TBD 660 1 L67 TBD 661 1 L68 05 176 0835 662 1 L69 05 176 0835	INDUTTANZA 820 NH SIZE 0603 TOLL.5% INDUTTANZA 39 NH SIZE 0603 TOLL.5% TBD TBD INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
663 1 L72 05 176 0875 664 1 L74 05 176 0015 665 1 L75 05 176 0015 666 1 L76 05 176 1255 667 1 L77 05 176 1100 668 1 L78 05 176 1090 669 1 L79 05 176 1085 670 1 L80 05 174 0080	INDUITANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 33 NH SIZE 0603 TOLL.5% DLW21SN371SQ2 INDUTT.COMMON MODE 0805 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 INDUTTANZA 180 NH SIZE 1008 TOLL.2% INDUTTANZA 120NH 1,5A 2% MIDI SPRING INDUTTANZA 82NH 2,5A 2% MIDI SPRING INDUTTANZA 68NH 2,5A 2% MIDI SPRING INDUTTANZA 6.8 NH SIZE 0402 TOLL.5%
671 1 L84 TBD	TBD

TED	# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
673 1 L86	672 1 L85	 TBD	TBD
TED			INDUTTANZA 12.5NH 4A 2% MINI SPRING
675 1 L88	674 1 L87	TBD	TBD
TBD	675 1 L88	05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
1	676 1 L89	TBD	TBD
679 1	677 1 L90	TBD	TBD
Fig. 1		TBD	TBD
S81			TBD
Fig. 2			
683 1			
684 1 L97 TBD TBD TBD TBD TBD TBD 686 1 L99 TBD TBD TBD TBD 687 1 L102 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 188 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 199 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 199 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 199 1 L106 05 176 125 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 199 1 L106 05 176 125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 199 1 L108 05 176 195 SPM6530T-4RTM INDUCTOR 4,70H 6A 199 1 L109 05 176 0870 INDUTTANZA 17.5NH 4A 2% MINI SPRING 199 1 L109 05 176 0870 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 199 1 L110 05 176 1050 SERI3GO-103KLB INDUCTOR 10UH 6A 191 1 L111 05 176 1050 SERI3GO-103KLB INDUCTOR 10UH 6A 191 1 L112 05 176 0843 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 199 1 L113 05 176 0843 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 199 1 L116 05 176 0925 INDUTTANZA 27 NH SIZE 0603 TOLL.5% 199 1 L116 05 176 0925 INDUTTANZA 22 NH SIZE 0603 TOLL.5% 199 1 PS 199 1			
685 1			
TBD			
687 1 L102 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 688 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 690 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 690 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 691 1 L106 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 692 1 L107 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 693 1 L108 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 694 1 L109 05 176 0870 INDUTTANZA 17.5NH 4A 2% MINI SPRING 695 1 L110 05 176 1050 SPMS530T-4R7M INDUCTOR 4,7UH 6A 696 1 L111 05 176 1050 SERI3GO-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2NH SIZE 0603 TOLL.5% 690 1 MP1 05 041 0185 CHPP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 2NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0100 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 708 1 P1 71 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 719 1 P15 720 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 721 1 P13 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0190 82 OHM 1% 0,063W RC22H SIZE 0603			
688 1 L103 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 689 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 690 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 691 1 L106 05 176 1125 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 691 1 L106 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 692 1 L107 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 693 1 L108 05 176 1050 SPM6530T-4R7M INDUCTOR 4,7UH 6A 694 1 L109 05 176 0870 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 695 1 L110 05 176 1050 SERI360-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 1050 SERI360-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2,7 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL. J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
689 1 L104 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 690 1 L105 05 176 0860 INDUTTANZA 150 NH SIZE 0603 TOLL.5% 691 1 L106 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 692 1 L107 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 693 1 L108 05 176 1195 SPM6530T-4R7M INDUCTOR 4,7UH 6A 694 1 L109 05 176 0870 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 695 1 L110 05 176 1050 SER1360-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 1050 SER1360-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 2,2NH L0805220JEWTR 702 1 MP3 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 Z50V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 Z50V 706 1 MP7 05 051 0105 CHIP 1 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	68 / I LIUZ	05 176 0860	INDUITANZA 150 NH SIZE 0603 TOLL.5%
691 1 L106 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 692 1 L107 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 693 1 L108 05 176 1195 SPM6530T-4R7M INDUCTOR 4,7UH 6A 694 1 L109 05 176 0870 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 695 1 L110 05 176 1050 SERI360-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 1050 SERI360-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 27 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHLP 1 NF X7R 50V TOLL.3 SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHLP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHLP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHLP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHLP 1 PF LOW ESR 0603 250V 708 1 P1 711 1 P3 711 1 P3 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P5 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	688 L L1U3	05 176 0860	INDUITANZA 150 NH SIZE 0603 TOLL.38
691 1 L106 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 692 1 L107 05 176 1125 INDUTTANZA 17.5NH 4A 2% MINI SPRING 693 1 L108 05 176 1195 SPM6530T-4R7M INDUCTOR 4,7UH 6A 694 1 L109 05 176 0870 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 695 1 L110 05 176 1050 SERI360-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 1050 SERI360-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 10 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 27 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHLP 1 NF X7R 50V TOLL.3 SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHLP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHLP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHLP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHLP 1 PF LOW ESR 0603 250V 708 1 P1 711 1 P3 711 1 P3 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P5 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	600 1 T105	05 176 0860	INDUITTANCA 150 NH SIZE 0603 TOLL 5%
692 1 L107 05 176 1125 SPM653OT-4R7M INDUCTOR 4,7UH 6A 693 1 L108 05 176 1195 SPM653OT-4R7M INDUCTOR 4,7UH 6A 694 1 L109 05 176 0870 SER136O-103KLB INDUCTOR 10UH 6A 695 1 L110 05 176 1050 SER136O-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 0843 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 698 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2,7 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHTP 1 NF X7R 50V TOLL.3 SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHTP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHTP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0110 CHTP 1 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHTP 1 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHTP 1 PF LOW ESR 0603 250V 707 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	690 I LIUS	05 176 0000	INDUITANZA 130 NA SIZE 0003 10LL.36 INDUITTANZA 17 5NU 4A 29 MINI CODINC
693 1 L108 05 176 1195 SPM6530T-4R7M INDUCTOR 4,7UH 6A 694 1 L109 05 176 0870 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 695 1 L110 05 176 1050 SER1360-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 1050 SER1360-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2,7 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2,7 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	602 1 I I I I I I I I I I I I I I I I I I	05 176 1125	TNDUITANZA 17.5NH 4A 26 MINI SERING TNDUTTANZA 17 5NH 4A 28 MINI SERING
694 1 L109 05 176 0870 INDUTTANZA 18 NH SIZE 0603 TOLL.5% 695 1 L110 05 176 1050 SERI360-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L116 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0825 INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 2,7 NH SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 2,7 NH SIZE 0603 703 1 MP4 05 189 0130 120 OHM 5% SIZE 1206 0,25W 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0185 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0188 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
695 1 L110 05 176 1050 SER1360-103KLB INDUCTOR 10UH 6A 696 1 L111 05 176 1050 SER1360-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0185 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,68C OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			•
696 1 L111 05 176 1050 SER1360-103KLB INDUCTOR 10UH 6A 697 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 O OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 10 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0185 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
697 1 L112 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2,7 NH SIZE 0603 TOLL.5% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0185 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
698 1 L113 05 176 0843 INDUTTANZA 100 NH SIZE 0603 TOLL.5% 699 1 L116 05 176 0925 INDUTTANZA 2,7 NH SIZE 0603 TOLL.2% 700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	698 1 L113	05 176 0843	INDUTTANZA 100 NH SIZE 0603 TOLL.5%
700 1 MP1 05 041 0185 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 701 1 MP2 05 175 1550 INDUTTANZA 22NH L0805220JEWTR 702 1 MP3 05 187 0460 0 OHM 5% SIZE 1206 0,25W 703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	699 1 L116	05 176 0925	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
701 1 MP2	700 1 MP1	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
703 1 MP4 05 189 0130 120 OHM 1% 0,063W RC22H SIZE 0603 ROHS 704 1 MP5 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 705 1 MP6 05 051 0125 CHIP 2,2 PF LOW ESR 0603 250V 706 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	701 1 MP2	05 175 1550	INDUTTANZA 22NH L0805220JEWTR
704 1 MP5	702 1 MP3	05 187 0460	O OHM 5% SIZE 1206 0,25W
705 1 MP6	703 1 MP4	05 189 0130	120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
706 1 MP7 05 051 0170 CHIP 10 PF LOW ESR 0603 250V 707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0185 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	704 1 MP5	05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
707 1 MP8 05 051 0110 CHIP 1 PF LOW ESR 0603 250V 708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603	705 1 MP6	05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
708 1 P1 709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603		05 051 0170	CHIP 10 PF LOW ESR 0603 250V
709 1 P2 710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603		05 051 0110	CHIP 1 PF LOW ESR 0603 250V
710 1 P3 711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
711 1 P5 712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
712 1 P8 713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
713 1 P9 714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
714 1 P10 715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W RC22H SIZE 0603 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
715 1 P11 716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
716 1 P12 717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
717 1 P13 718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
718 1 P14 719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
719 1 P15 720 1 P16 721 1 P17 722 1 PCB1 15 005 3993			
720 1 P16 721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
721 1 P17 722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
722 1 PCB1 15 005 3993 C.S. DIGITAL FRONT-END POI UL 723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
723 1 R1 05 189 0085 22 OHM 1% 0,063W RC22H SIZE 0603 724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603		15 005 3993	C.S. DIGITAL FRONT-END POT UL
724 1 R2 05 189 0198 1,8K OHM 1% 0,063W SIZE 0603 ROHS 725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
725 1 R3 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603 726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
726 1 R4 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
727 1 R5 05 189 0120 82 OHM 1% 0,063W RC22H SIZE 0603			
	727 1 R5	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE	E MAGAZZINO DE	SCRIZION	E		
728 1 R6 05 1 729 1 R7 TBD	189 0120 8 T	2 OHM BD	1% 0,063W	RC22H SIZE 0603	
			1% 0,063W	RC22H SIZE 0603	
				RC22H SIZE 0603	
		•	•	RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	
				SIZE 0603 ROHS	
				RC22H SIZE 0603	
			•	RC22H SIZE 0603	
				RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	
				RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	110110
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
			•	SIZE 0603 ROHS	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	ROHS
				RC22H SIZE 0603	1(0115
751 1 R29 TBD		BD OIL	1. 0,000W	RCZZII DIZE 0000	
			12 0 06317	RC22H SIZE 0603	
				RC22H SIZE 0603	
				RC22H SIZE 0603	
				SIZE 1206 0,25W	5일
756 1 R34 TBD		BD OILL	NAJJIIG	512E 1200 0,25W	J '0
	189 11315	SOK OHM	1 2 1 1 1 6 3 1 1	RC22H SIZE U6U3	ROHS
757 1 R35 05 1				RC22H SIZE 0603	
758 1 R36 05 1	189 0315 1	50K OHM		RC22H SIZE 0603 RC22H SIZE 0603	
758 1 R36 05 3 759 1 R37 TBD	189 0315 1 T	50K OHM BD			
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD	189 0315 1 T T	50K OHM BD BD			
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD	189 0315 1 T T T	50K OHM BD BD BD	1% 0,063W	RC22H SIZE 0603	
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1	189 0315 1 T T T 189 0460 0	50K OHM BD BD BD OHM	1% 0,063W 1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603	ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1	189 0315 1 T T T 189 0460 0 189 0245 1	50K OHM BD BD BD OHM 0K OHM	1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603 RC22H SIZE 0603	ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1	189 0315 1 T T T 189 0460 0 189 0245 1 189 0245 1	50K OHM BD BD OHM 0K OHM 0K OHM	1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603 RC22H SIZE 0603 RC22H SIZE 0603	ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM 0K OHM 0K OHM 0K OHM	1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1	189 0315 1 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM OK OHM OK OHM OK OHM OK OHM	1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W 1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1 767 1 R45 05 1	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM OK OHM OK OHM OK OHM OK OHM OK OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 3	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	SOK OHM BD BD OHM OK OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 T	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1 767 1 R45 05 1 768 1 R46 05 1 769 1 R47 TBD 770 1 R48 05 1	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 0	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 3 766 1 R44 05 3 766 1 R44 05 3 768 1 R46 05 3 769 1 R47 TBD 770 1 R48 05 3 771 1 R51 05 3	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM 0K OHM BD OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1	50K OHM BD BD OHM 0K OHM 0 OHM 0 OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 1 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 1 763 1 R41 05 1 764 1 R42 05 1 765 1 R43 05 1 766 1 R44 05 1 767 1 R45 05 1 768 1 R46 05 1 769 1 R47 TBD 770 1 R48 05 1 771 1 R51 05 1 772 1 R53 05 1 773 1 R54 05 1	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0460 0 189 0125 1 189 0245 1	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2 773 1 R54 05 2 774 1 R55 05 2	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0460 0 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2 773 1 R54 05 2 774 1 R55 05 2 775 1 R56 05 2	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD OHM BD OHM 0K OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2 773 1 R54 05 2 774 1 R55 05 2 775 1 R56 05 2 776 1 R57 05 2	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OO OHM OO OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 2 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 2 763 1 R41 05 2 764 1 R42 05 2 765 1 R43 05 2 766 1 R44 05 2 767 1 R45 05 2 768 1 R46 05 2 769 1 R47 TBD 770 1 R48 05 2 771 1 R51 05 2 772 1 R53 05 2 773 1 R54 05 2 774 1 R55 05 2 775 1 R56 05 2 776 1 R57 05 2 777 1 R58 05 2	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OO OHM OO OHM OO OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 767 1 R45 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 774 1 R55 05 775 1 R56 05 777 1 R58 05 778 1 R59 05	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OC OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 775 1 R56 05 776 1 R57 05 777 1 R58 05 778 1 R59 05 779 1 R60 05	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM OK OHM OC OHM OO OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 775 1 R56 05 776 1 R57 05 777 1 R58 05 778 1 R59 05 779 1 R60 05 780 1 R61 05	189 0315 T T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM 0K OHM 0C OHM 0O OHM	1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 774 1 R55 05 775 1 R56 05 776 1 R58 05 777 1 R58 05 779 1 R60 05 780 1 R61 05 781 1 R62 05	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1 189 0125 1	50K OHM BD BD OHM 0K OHM 0C OHM	1% 0,063W	RC22H SIZE 0603 RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS
758 1 R36 05 759 1 R37 TBD 760 1 R38 TBD 761 1 R39 TBD 762 1 R40 05 763 1 R41 05 764 1 R42 05 765 1 R43 05 766 1 R44 05 768 1 R46 05 769 1 R47 TBD 770 1 R48 05 771 1 R51 05 772 1 R53 05 773 1 R54 05 774 1 R55 05 775 1 R56 05 776 1 R57 05 777 1 R58 05 778 1 R59 05 779 1 R60 05 780 1 R61 05 781 1 R62 05 782 1 R63 05	189 0315 T T 189 0460 0 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0245 1 189 0120 8 189 0131 1	50K OHM BD BD OHM 0K OHM 0C OHM	1% 0,063W 1% 0,063W	RC22H SIZE 0603	ROHS ROHS ROHS ROHS ROHS ROHS ROHS ROHS

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
784 1 R65 TBD	TBD
785 1 R66 TBD	TBD
786 1 R68 TBD	TBD
787 1 R69 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
788 1 R70 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
789 1 R72 05 189 0227	5,1K OHM 1% 0,063W SIZE 0603 ROHS
790 1 R73 05 189 0245 791 1 R74 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
791 1 R74 03 189 0243 792 1 R75 05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
793 1 R76 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
794 1 R77 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
795 1 R78 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
796 1 R79 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
797 1 R80 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
798 1 R83 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
799 1 R94 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
800 1 R101 05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
801 1 R102 05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
802 1 R104 05 189 0080 803 1 R105 05 189 0135	18 OHM 1% 0,063W RC22H SIZE 0603 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
803 1 R105 05 189 0135 804 1 R106 TBD	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS TBD
805 1 R107 05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
806 1 R108 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
807 1 R109 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
808 1 R110 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
809 1 R111 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
810 1 R113 05 189 0255	15K OHM 1% 0,063W RC22H SIZE 0603 ROHS
811 1 R114 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
812 1 R115 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
813 1 R116 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
814 1 R118 05 189 0370 815 1 R119 TBD	51 OHM 1% 0,063W RC22H SIZE 0603 TBD
816 1 R121 05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
817 1 R122 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
818 1 R123 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
819 1 R124 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
820 1 R126 TBD	TBD
821 1 R128 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
822 1 R130 05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
823 1 R131 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
824 1 R132 05 189 0065 825 1 R133 05 189 0400	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS 2.2 MOHM 1% 0,063W RC22H SIZE 0603
826 1 R134 05 189 0400	2.2 MOHM 1% 0,003W RC22H SIZE 0603 2.2 MOHM 1% 0,063W RC22H SIZE 0603
827 1 R135 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
828 1 R136 TBD	TBD
829 1 R137 TBD	TBD
830 1 R138 05 189 0212	3K OHM 1% 0,063W RC22H SIZE 0603
831 1 R139 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
832 1 R141 TBD	TBD
833 1 R143 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
834 1 R144 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
835 1 R145 05 189 0170 836 1 R146 05 189 0165	560 OHM 1% 0,063W RC22H SIZE 0603
836 1 R146 05 189 0165 837 1 R147 05 189 0147	470 OHM 1% 0,063W RC22H SIZE 0603 240 OHM 1% 0,063W RC22H SIZE 0603
838 1 R150 TBD	TBD
839 1 R151 TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
849 1 R165 05 189 0152 850 1 R166 05 189 0070 851 1 R167 05 189 0162 852 1 R168 05 189 0162 853 1 R169 05 189 0070 854 1 R170 05 189 0100 855 1 R171 05 189 0165 856 1 R172 05 189 0246	12K OHM 1% 0,063W RC22H SIZE 0603 220 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 470 OHM 1% 0,063W RC22H SIZE 0603 430 OHM 1% 0,063W SIZE 0603 ROHS 300 OHM 1% 0,063W RC22H SIZE 0603 12 OHM 1% 0,063W RC22H SIZE 0603 430 OHM 1% 0,063W RC22H SIZE 0603 430 OHM 1% 0,063W SIZE 0603 ROHS 430 OHM 1% 0,063W SIZE 0603 ROHS 430 OHM 1% 0,063W RC22H SIZE 0603 39 OHM 1% 0,063W RC22H SIZE 0603 470 OHM 1% 0,063W RC22H SIZE 0603 11K OHM 1% 0,063W RC22H SIZE 0603
858 1 R175 05 189 0100	10 OHM 1% 0,063W RC32H SIZE 0402 39 OHM 1% 0,063W RC22H SIZE 0603
859 1 R176 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
860 1 R177 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
861 1 R178 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
862 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
863 1 R180 05 189 0100	·
864 1 R181 05 189 0135	
865 1 R183 05 189 0085	
866 1 R184 TBD	TBD
867 1 R185 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
868 1 R186 TBD	TBD
869 1 R187 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
870 1 R188 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
871 1 R189 TBD 872 1 R190 05 189 0370	TBD 51 OHM 1% 0,063W RC22H SIZE 0603
873 1 R191 TBD	TBD
874 1 R192 TBD	TBD
875 1 R193 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
876 1 R194 TBD	TBD
877 1 R195 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
878 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
879 1 R198 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
880 1 R205 TBD	TBD
881 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
882 1 R208 05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
883 1 R209 05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
884 1 R214 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
885 1 R215 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
886 1 R216 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
887 1 R217 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
888 1 R218 TBD 889 1 R224 05 189 0150	TBD 270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
890 1 R225 05 189 0150	51 OHM 1% 0,063W RC22H SIZE 0603
891 1 R226 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
892 1 R227 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
893 1 R228 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
894 1 R229 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
895 1 R230 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
	,

896 1 R231 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603 897 1 R232 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 898 1 R233 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 899 1 R234 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603	ROHS ROHS ROHS
897 1 R232 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 898 1 R233 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603	ROHS
898 1 R233 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603 899 1 R234 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603	
899 1 R234 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603	
	ROHS
900 1 R235 05 189 0125 100 OHM 1% 0,063W RC22H SIZE 0603	
901 1 R236 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603	
902 1 R237 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603	
903 1 R238 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603	
904 1 R239 05 189 0135 150 OHM 1% 0,063W RC22H SIZE 0603	ROHS
905 1 R240 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS	
906 1 R241 05 189 0162 430 OHM 1% 0,063W SIZE 0603 ROHS	
907 1 R242 05 189 0100 39 OHM 1% 0,063W RC22H SIZE 0603	Doug
908 1 R243 05 189 0131 130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
909 1 R244 05 189 0131 130 OHM 1% 0,063W RC22H SIZE 0603 910 1 R245 05 189 0131 130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
910 1 R245 05 189 0131 130 OHM 1% 0,063W RC22H SIZE 0603 911 1 R246 05 189 0070 12 OHM 1% 0,063W RC22H SIZE 0603	ROHS
912 1 R250 05 189 0152 300 OHM 1% 0,063W RC22H SIZE 0603	
913 1 R251 05 189 0080 18 OHM 1% 0,063W RC22H SIZE 0603	
914 1 R252 05 189 0152 300 OHM 1% 0,063W RC22H SIZE 0603	
915 1 R253 05 189 0131 130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
916 1 R254 TBD TBD	
917 1 R255 TBD TBD	
918 1 R262 TBD TBD	
919 1 R277 05 189 0065 10 OHM 1% 0,063W RC22H SIZE 0603	ROHS
920 1 R278 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
921 1 R279 05 189 0185 1K OHM 1% 0,063W RC22H SIZE 0603	ROHS
922 1 R280 05 189 0370 51 OHM 1% 0,063W RC22H SIZE 0603	
923 1 R281 05 189 0147 240 OHM 1% 0,063W RC22H SIZE 0603	
924 1 R282 05 189 0112 62 OHM 1% 0,063W RC22H SIZE 0603	
925 1 R283 05 189 0112 62 OHM 1% 0,063W RC22H SIZE 0603	
926 1 R300 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
927 1 R301 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
928 1 R302 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402 929 1 R303 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
930 1 R304 05 184 0170 22 OHM 1% 0,003W RC32H SIZE 0402	
931 1 R305 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
932 1 R306 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
933 1 R307 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
934 1 R308 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
935 1 R309 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
936 1 R310 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
937 1 R311 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
938 1 R312 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
939 1 R313 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
940 1 R314 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
941 1 R315 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
942 1 R349 05 189 0160 390 OHM 1% 0,063W RC22H SIZE 0603	
943 1 R350 05 189 0160 390 OHM 1% 0,063W RC22H SIZE 0603	
944 1 R353 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402 945 1 R354 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402	
945 1 R354 05 184 0170 22 OHM 1% 0,063W RC32H SIZE 0402 946 1 R381 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603	
947 1 R382 05 189 0460 0 OHM 1% 0,063W RC22H SIZE 0603	
948 1 R383 05 189 0080 18 OHM 1% 0,063W RC22H SIZE 0603	
949 1 R384 05 189 0090 27 OHM 1% 0,063W RC22H SIZE 0603	
950 1 R385 05 189 0020 1,8 OHM 1% 0,063W RC22H SIZE 0603	
951 1 R386 05 189 0020 1,8 OHM 1% 0,063W RC22H SIZE 0603	

# QTY REFDES CODICE MAGAZZING	D DESCRIZIONE
952 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
953 1 R389 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
954 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
955 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
956 1 R392 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
957 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
958 1 R394 05 189 0080 959 1 R396 05 189 0245	18 OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
959 1 R396 05 189 0245 960 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
961 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
962 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
963 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
964 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
965 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
966 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
967 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
968 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
969 1 R406 05 187 0535 970 1 R407 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206 RESIST.6,8K OHM/0,25W 1% SIZE 1206
971 1 R408 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
972 1 R409 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
973 1 R410 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
974 1 R411 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
975 1 R412 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
976 1 R413 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
977 1 R414 05 188 0351	51 OHM SIZE 0805 1% ROHS
978 1 R415 05 188 0005	0 OHM RC11 SIZE 0805
979 1 R416 05 188 0005 980 1 R417 05 030 0235	0 OHM RC11 SIZE 0805 CARICO 50OHM 8W SMD1206 RFP-060120A15Z50
981 1 R418 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
982 1 R419 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
983 1 R420 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
984 1 R421 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
985 1 R422 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
986 1 R423 TBD	TBD
987 1 R424 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
988 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
989 1 R426 05 189 0045 990 1 R427 05 189 0198	4,7 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS
991 1 R428 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
992 1 R429 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
993 1 R430 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
994 1 R431 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
995 1 R432 05 189 0325	220K OHM 1% 0,063W RC22H SIZE 0603
996 1 R433 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
997 1 R434 TBD	TBD
998 1 R435 TBD	TBD
999 1 R436 05 189 0245 0 1 R437 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
1 1 R438 05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
2 1 R439 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
3 1 R440 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
4 1 R441 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
5 1 R442 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
6 1 R443 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
7 1 R444 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS

" ¥			
8 1	1 R445	TBD	TBD
9	1 R446	TBD	TBD
	1 R447	05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
	1 R448	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
	1 R449	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
	1 R450	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
	1 R451	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
	1 R452	05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
	1 R453	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
	1 R454	05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
	1 R455	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
	1 R456	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
	1 R457	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
	1 R458	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
	1 R459	05 187 0715	RESIST. 0,02 OHM 1206 0,5W 1%
	1 R460	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R461	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R462	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R463	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R464	05 189 0202	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R465	05 189 0125	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R465	05 189 0202	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R467	05 189 0125	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
		05 189 0202	33 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R468		· · · · · · · · · · · · · · · · · · ·
	1 R469	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
	1 R470	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
	1 R471	05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
	1 R472	05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
	1 R473	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
	1 R474	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
	1 R475	05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
	1 R476	TBD	TBD
	1 R477	05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
	1 R478	05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
	1 SPL1	05 010 0510	
	1 SPL2	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
	1 TP1		
	1 TP2		
46			
	1 TP4		
	1 TP5		
	1 TP6		
	1 TP7		
	1 TP8		
	1 TP9		
	1 TP10		
	1 TP11		
	1 TP12		
	1 TP13		
	1 TP14		
	1 TP15		
	1 TP16		
	1 TP17		
	1 TP18		
	1 TP19		
63	1 TP20		

```
64 1
      TP21
65 1 TP22
66 1
     TP23
67 1
     TP24
68 1
      TP26
69 1
      TP27
70 1
      TP28
71 1
       TP29
72 1
       TP30
73 1
       TP31
74 1
       TP32
75 1
       TP33
76 1
       TP34
77 1
       TP35
78 1
      TP36
79 1
      TP37
80 1
       TP38
81 1
       TP39
82 1
       TP40
83 1
       TP41
       TP42
84 1
85 1
       TP43
86 1
       TP44
87 1
      TP45
88 1
     TP46
89 1
     TP47
90 1
     TP48
91 1
     TP57
92 1
      TP58
93 1
     TP59
94 1 TP60
95 1 TP61
96 1 TP63
97 1 TP65
98 1
     TP66
99 1
     TP70
100 1
      TP71
101 1
      TP72
102 1
      TP73
103 1
      TP74
104 1
      TP75
105 1
      TP76
106 1
      TP78
107 1
      TP82
108 1
      TP86
109 1
      TP87
110 1
      TP88
111 1
      TP89
112 1
      TP90
113 1
      TP91
114 1
      TP92
115 1
      TP93
116 1
      TP94
117 1
     TP95
     TP96
118 1
119 1 TP100
```

```
TP101
120 1
121 1 TP102
      TP103
122 1
       TP105
123 1
       TP107
124 1
       TP108
125 1
126 1
       TP109
127 1
       TP111
128 1
       TP112
129 1
       TP116
130 1
       TP117
131 1
       TP118
132 1
       TP119
133 1
       TP120
134 1
       TP121
135 1
       TP122
136 1
       TP123
137 1
       TP124
138 1
       TP125
139 1
       TP126
140 1
       TP129
141 1
      TP130
      TP131
142 1
143 1
      TP132
144 1 TP133
145 1 TP134
146 1
      TP135
147 1 TP136
148 1
      TP137
149 1
      TP138
150 1
      TP139
151 1
      TP140
152 1
      TP141
153 1
      TP146
154 1
      TP147
155 1
      TP148
156 1
       TP149
157 1
       TP150
158 1
       TP151
159 1
       TP152
160 1
       TP153
161 1
       TP154
162 1
       TP155
163 1
      TP156
164 1
      TP157
165 1
       TP158
166 1
      TP159
167 1
       TP160
168 1
      TP161
169 1
      TP162
170 1
      TP163
171 1
      TP164
172 1
      TP165
173 1
      TP166
      TP167
174 1
175 1 TP168
```

# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
176 1	TP169		
177 1	TR1	10 020 0082	BC847B (1F) SOT-23 NPN 50V 200MA
178 1	TR2	10 020 0082	BC847B (1F) SOT-23 NPN 50V 200MA
179 1	TR6	10 020 0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
180 1	TR7	10 021 0100	BSP318S N-MOS 2.6A 60V
181 1	TR8	10 021 0100	BSP318S N-MOS 2.6A 60V
182 1	TR9	10 021 0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
183 1	TR10	10 021 0010	MOSFET FAST N-CM 60V 10A SO8
184 1	TR11	10 021 0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
185 1	TR12	10 021 0010	MOSFET FAST N-CM 60V 10A SO8
186 1	XTAL1	05 200 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
1-			

53	1	C56	05	040	0430	COND	4,7NE	50v	7 109	₹ X7F	R SIZE	E 080	5
54	1	C57	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS
55	1	C58	05	040	0380	COND	10UF	16V	10%	X5R	SIZE	0805	ROHS

	, and the first term of the fi
# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
110 1 0140 05 040 0005	GOVE 100 NE 101 100 NED 0155 0400
112 1 0142 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
113 1 C143 U5 U42 UUU5	COND 100 NF 16V 10% X/R S1ZE 0402
114 1 C144 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
119 1 C149 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
120 1 C150 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
121 1 C151 05 042 0005	COND 100 NF 16V 108 X/R SIZE 0402
122 1 C152 05 042 0005	COND 100 NF 10V 106 A/K SIZE 0402
123 1 C153 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 040Z CHIP 680 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
128 1 C158 05 041 0295	CHIP 47 NF X7R 50V TOLL.K SIZE 0603
129 1 C159 05 041 0270	CHIP 100 NF 10V 10LL.J X/K SIZE 0603
130 1 C160 05 041 0185	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
131 1 C161 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
132 1 C162 05 041 0270	CHIP 100 NF 16V 10LL.J X/R 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
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
137 1 C167 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
138 1 C168 05 051 0255 139 1 C169 05 041 0220	CUID 10 ME V7D 50W TOLL I CIZE 0603
140 1 C170 05 041 0220	CHIP 100 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 5,6 PF LOW ESR 0603 250V
140 1 C170 05 041 0220 141 1 C171 05 051 0155	CHIE TO NE A/R JOV TOLLE, O SIZE 0003
142 1 C172 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
143 1 C173 05 051 0145	CHIP 15 PF LOW ESR 0603 250V
	TBD
	CHIP 15 PF LOW ESR 0603 250V
	CHIP 15 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
148 1 C178 TBD	TBD
149 1 C179 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
150 1 C180 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
151 1 C181 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
152 1 C182 TBD	TBD
153 1 C183 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
154 1 C184 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
155 1 C185 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
156 1 C186 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
157 1 C189 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
158 1 C190 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
159 1 C191 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
160 1 C192 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
161 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
162 1 C194 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
163 1 C195 05 051 0255	CHIP 100 NF LOW ESR 0603 250V
164 1 C196 05 051 0110	CHIP 1 PF LOW ESR 0603 250V
165 1 C197 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
166 1 C198 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
167 1 C199 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	1 100 II 20 201. 0000 200V

		,	,
# QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
168 1	C200	05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 6,8PF LOW ESR 0603 250V
169 1	C201	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
170 1	C202	05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
171 1	C203	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
172 1	C204	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
173 1	C205	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
174 1	C208	TBD	TBD
175 1	C210	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
176 1	C211		CHIP 100 PF LOW ESR 0603 250V
177 1		05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
178 1	C213	05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
179 1	C214	05 041 0130	CHIP 100 NF TOV TOLL. J SIZE 0603
180 1	C215	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
181 1	C216		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
182 1	C217		CHIP 100 PF COG 50V TOLL.J SIZE 0603
183 1			CHIP 100 PF COG 50V TOLL.J SIZE 0603
184 1	C219	TBD	TBD
185 1			
186 1	C223	05 041 0270	COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
187 1	C224	TBD	TBD
188 1	C225	TBD	TBD
189 1			CHIP 15 PF LOW ESR 0603 250V
190 1	C227		CHIP 4,7 PF LOW ESR 0603 250V
191 1	C228		CHIP 22 PF LOW ESR 0603 250V
192 1	C229		CHIP 8,2PF LOW ESR 0603 250V
193 1	C230		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
194 1	C231		CHIP 1 PF LOW ESR 0603 250V
195 1	C232	05 051 0245	CHIP 68 PF LOW ESR 0603 250V
196 1	C233	TBD	TBD
197 1	C234	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
198 1	C235	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
199 1	C236	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
200 1	C237	05 051 0255	CHIP 100 PF LOW ESR 0603 250V
201 1	C238	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
202 1	C239	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
			CHIP 2,7 PF LOW ESR 0603 250V
204 1	C241	05 051 0235	CHIP 47 PF LOW ESR 0603 250V
205 1	C242	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1	C243	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
207 1	C244	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
208 1	C245	05 051 0165	CHIP 8,2PF LOW ESR 0603 250V
209 1	C246	05 051 0185	CHIP 15 PF LOW ESR 0603 250V
210 1	C247	05 051 0205	CHIP 33 PF LOW ESR 0603 250V
211 1	C248	05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
212 1	C249	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
213 1	C250	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
214 1	C251	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
215 1	C252	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
216 1	C253	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
217 1	C254	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
218 1	C255	05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
219 1	C258	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1	C260	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
221 1	C261	05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
222 1	C262	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
223 1	C264	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
224 1 C265 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
225 1 C267 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
226 1 C268 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
227 1 C269 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1,5 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,8 PF LOW ESR 0603 250V
	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 PF LOW ESR 0603 250V
	CHIP 1 PF LOW ESK 0003 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
235 1 C277 05 041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
236 1 C278 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
237 1 C279 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
238 1 C280 05 041 0270	
239 1 C281 05 041 0270	
240 1 C282 05 041 0270	
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
242 1 C284 05 041 0130 243 1 C285 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
244 1 C286 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
245 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
246 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
248 1 C290 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
249 1 C291 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
251 1 C293 05 040 0425	COND 1UF 25V 10% X7R SIZE 0805
252 1 C294 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V CHIP 2,2 PF LOW ESR 0603 250V
253 1 C295 05 051 0125 254 1 C296 TBD	TBD
255 1 C297 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,5PF LOW ESR 0603 250V
258 1 C300 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
259 1 C301 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
260 1 C302 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
261 1 C303 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
262 1 C304 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
263 1 C305 05 051 0255 264 1 C306 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
265 1 C307 05 051 0235	CHIP 100 PF LOW ESR 0603 250V CHIP 3,9 PF LOW ESR 0603 250V
266 1 C308 05 051 0140	CHIP 0,5PF LOW ESR 0603 250V
267 1 C309 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
268 1 C310 05 051 0115	CHIP 1,5 PF LOW ESR 0603 250V
269 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
270 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
271 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
272 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
273 1 C317 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
274 1 C318 05 041 0220 275 1 C319 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
276 1 C319 03 041 0270 276 1 C320 05 041 0220	CHIP 100 NF 16V TOLL.3 X/R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
276 1 C320 03 041 0220 277 1 C326 05 041 0270	CHIP 10 NF X/K 30V 10LL.3 S1ZE 0003 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
278 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
279 1 C333 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C531 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
	PASSANTE L-C NFL18ST157X1C3D
	PASSANTE L-C NFL18ST157X1C3D
395 1 C534 05 040 0285	CHIP 4,7 UF X7R 16V SIZE 1210
396 1 C535 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
397 1 C536 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V TRD
330 1 0007 1BB	122
	CHIP 100 PF LOW ESR 0603 250V
400 1 C539 05 041 0185	
401 1 C540 05 041 0185	
402 1 C541 05 041 0185	
403 1 C542 05 041 0185	
404 1 C543 05 041 0185 405 1 C544 05 051 0255	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
405 1 C544 05 051 0255 406 1 C546 05 051 0180	CHIP 100 PF LOW ESR 0603 250V CHIP 12 PF LOW ESR 0603 250V
407 1 C547 05 051 0180	CHIP 22 PF LOW ESR 0603 250V
	CHIP 22 PF LOW ESR 0603 250V
409 1 C549 05 041 0185	
410 1 C550 TBD	TBD
	CHIP 4,7 PF LOW ESR 0603 250V
	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
414 1 C554 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
415 1 C555 05 041 0270	CHIP 100 NF 16V TOLLLI X7R SIZE 0603
416 1 C556 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
417 1 C557 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
418 1 C558 05 051 0180	
419 1 C559 05 051 0180	
	CHIP 12 PF LOW ESR 0603 250V
421 1 C561 05 051 0180	
422 1 C562 TBD	TBD
	CHIP 0,5PF LOW ESR 0603 250V TBD
424 1 C564 TBD 425 1 C565 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 4,7 PF LOW ESR 0603 250V
427 1 C567 05 042 0035	COND 0.3 PF 50V NP0 +/-0.05PF(A) 0402
428 1 C568 TBD	TBD
429 1 C569 TBD	TBD
430 1 C570 TBD	TBD
431 1 C571 05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
432 1 C572 TBD	TBD
433 1 C573 TBD	TBD
434 1 CP1 05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
435 1 CP2 05 010 0660	XC0900P-03S 3DB 90° HYBRID COUPLER
436 1 CP6 05 010 0470	ACCOPP. DIREZ -13DB 5-1000MHZ TCD13-4+
437 1 CP7 05 010 0625	GSC301-10M0900 900MHZ 10DB COUPLER
438 1 CP8 05 010 0580	GSC302-20M0900 900MHZ 20DB COUPLER
439 1 D1 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
440 1 D2 10 015 0730	HSMP 3814-BLKG DIODO PINSOT-23
441 1 D3 10 015 0800	SMV1234-011LF DIODO VARICAP SMD 6PF 15V APHBM2012SURKCGKC LED SMD ROSSO/VERDE
442 1 D4 10 015 0940 443 1 D5 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE APHBM2012SURKCGKC LED SMD ROSSO/VERDE
444 1 D7 10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5%
445 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
446 1 D11 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
447 1 D12 10 015 0995	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
	· · ·

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
448 1 D13 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
449 1 D14 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
450 1 D15 10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
451 1 FIL1 05 145 0420	FILTRO CER.BANDPASS DR8F942.5B35L2.5A65
452 1 FIL2 05 145 0420	FILTRO CER.BANDPASS DR8F942.5B35L2.5A65
453 1 FIL4 TBD	TBD
454 1 FIL5 TBD	TBD
455 1 FIL8 TBD 456 1 FIL9 TBD	TBD TBD
457 1 IC1 10 011 0235	LC4032V-75TN48C HIGH DENSITY PLD ROHS
458 1 IC3 10 005 0435	MMIC AM1 250-3000MHZ 36DBM IP3
459 1 IC5 10 005 0435	MMIC AM1 250-3000MHZ 36DBM IP3
460 1 IC6 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
461 1 IC7 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
462 1 IC8 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
463 1 IC9 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
464 1 IC11 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
465 1 IC12 10 011 0540 466 1 IC13 10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR LM20143MH 3A ADJ SYNC BUCK REGULATOR
466 1 IC13 10 011 0540 467 1 IC14 10 011 0550	LTC6400IUD-20#PBF DIFFERENT. ADC DRIVER
468 1 IC15 10 011 0505	AD9788BSVZ DUAL 16-BIT 800 MSPS DAC+NCO
469 1 IC16 10 011 0305	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
470 1 IC17 10 011 0140	AD5320BRMZ 12BIT SERIAL DAC MSOP
471 1 IC18 10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
472 1 IC19 10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
473 1 IC20 TBD	TBD
474 1 IC21 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
475 1 IC22 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
476 1 IC23 10 011 0480 477 1 IC24 10 005 0650	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
477 1 1C24 10 003 0030 478 1 1C25 10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
479 1 IC26 05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
480 1 IC27 10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
481 1 IC28 10 011 0510	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
482 1 IC29 10 011 0470	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
483 1 IC30 10 005 0640	SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER
484 1 IC31 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
485 1 IC32 05 055 0845 486 1 IC33 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM BD0826J50200A00 BALUN TRANSF. 50/200 OHM
487 1 IC34 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
488 1 IC35 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY
489 1 IC36 05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
490 1 IC37 10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
491 1 IC38 10 011 0480	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL.
492 1 IC39 10 011 0265	ATMEGA128L-8AU 8-BIT MICROCONTROLLER
493 1 IC40 10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
494 1 IC41 10 011 0130	AD8362ARUZ 60DB TRUPWR DETECTOR
495 1 IC42 10 011 0130 496 1 IC43 10 011 0605	AD8362ARUZ 60DB TRUPWR DETECTOR NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
497 1 IC44 10 011 0555	AT25DF321-SU 32-MBIT SPI FLASH MEMORY
498 1 IC45 10 011 0333	PE4302 RF DIGITAL ATTENUATOR 20QFN
499 1 IC46 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
500 1 IC47 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
501 1 IC48 10 011 0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
502 1 IC49 10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
503 1 IC51 TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 IC52 TBD	TBD
505 1 IC54 10 011 0260	TBD ADM3485EARZ ESD TRANSC. 3.3V RS-485/422 LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
506 1 IC55 10 011 0610	LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
507 1 IC56 10 011 0145	PE4302 RF DIGITAL ATTENUATOR 20QFN
508 1 IC57 TBD	TBD
509 1 IC58 10 005 0625	AH116-S8G HIGH LINEAR.HBT AMPL.800-1000
510 1 IC59 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
511 1 IC60 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
512 1 IC61 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
513 1 IC62 10 011 0245	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL.
514 1 J1 05 095 2480	LTC6101BIS5PBF HV, HS CURRENT SENSE AMPL. CONNETTORE STRIP P=2,54 2X8P PTH CONNETTORE DIN41612 64PM 90° THR 063515
515 1 J2 05 095 2300	CONNETTORE DIN41612 64PM 90° THR 063515
	MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000
	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
521 1 J8 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
522 1 J10 05 110 0185	MCX F DIR X SMD R113424000
523 1 J11 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
524 1 J12 05 110 0185 525 1 J13 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
528 1 J16 05 110 0185	
	MCX F DIR X SMD R113424000
530 1 J18 05 110 0185	MCX F DIR X SMD R113424000
531 1 J19 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
532 1 1.1 TBD	TBD
533 1 L2 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
534 1 L3 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
	INDUTTANZA 28.0NH 4A 2% MINI SPRING
	INDUTTANZA 35.5NH 4A 2% MINI SPRING
	TBD
538 1 L7 05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
539 1 L8 05 176 1145 540 1 L9 05 176 1125	INDUTTANZA 43.0NH 4A 2% MINI SPRING INDUTTANZA 17.5NH 4A 2% MINI SPRING
541 1 L10 05 176 1135 542 1 L11 05 176 1140	INDUTTANZA 28.0NH 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
543 1 L12 05 176 1140	INDUTTANZA 35.5NN 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
544 1 L13 05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING
545 1 L14 05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
546 1 L15 05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
547 1 L17 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
548 1 L18 05 176 1055	SPM6530T-1R5M100 INDUCTOR 1,5UH 11A
549 1 L19 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
550 1 L20 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
551 1 L21 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
552 1 L22 05 176 1170	TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ
553 1 L23 05 176 1330	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ
554 1 L24 05 176 1160	TC4-1T+ 4:1 RF TRASFORMER 0.5-300MHZ
555 1 L25 05 176 1150 556 1 L26 05 176 1330	TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ
556 1 L26 05 176 1330 557 1 L27 05 176 0935	TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5%
558 1 L28 05 176 0935	INDUITANZA 10 OH SIZE 0603 TOLL.3% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2%
559 1 L29 05 176 0850	INDUITANZA 0,2 NN SIZE 0003 TOLL.2% INDUITANZA 5,6 NH SIZE 0603 TOLL.2%
33 170 0000	

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
560 1 L31	05 176 0850	INDUTTANZA 5.6 NH SIZE 0603 TOLL.2%
561 1 L32	05 176 0915	INDUTTANZA 5,6 NH SIZE 0603 TOLL.2% INDUTTANZA 8,2 NH SIZE 0603 TOLL.2% INDUTTANZA 10 NH SIZE 0603 TOLL.2%
562 1 L34	05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
563 1 L35	05 176 0815	INDUTTANZA 10 NH SIZE 0603 TOLL.2%
564 1 L36	05 176 0810	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
565 1 L37	05 176 0810	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
	TBD	TBD
	05 176 0885	
568 1 L40	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
569 1 L41	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 12 NH SIZE 0603 TOLL.5%
570 1 L42	05 176 0910	INDUTTANZA 12 NH SIZE 0603 TOLL.5%
571 1 L43	TBD	TBD
572 1 L44	05 176 0805	INDUTTANZA 47 NH SIZE 0603 TOLL.5%
573 1 L45 574 1 L46	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% TBD
	TBD 05 176 0875	
		INDUTTANZA 33 NH SIZE 0003 TOLL.5%
	05 176 1230	
	05 176 0885	
579 1 L51	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5%
580 1 L52	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
581 1 L53	05 176 0885	INDUTTANZA 56 NH SIZE 0603 TOLL.5%
582 1 L54	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
583 1 L55	05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
584 1 L56	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
585 1 L57	05 176 0830	INDUTTANZA 4,7 NH SIZE 0603 TOLL.2%
586 1 L58	TBD	TBD
587 1 L59	TBD	TBD
588 1 L60	05 176 0930	INDUTTANZA 820 NH SIZE 0603 TOLL.5%
589 I L6I	05 1/6 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
	05 176 0820	
	05 176 0880	
	05 176 0815 05 176 0815	
	05 176 0810	INDUTTANZA 3,3 NH SIZE 0603 TOLL.2% INDUTTANZA 3,3 NH SIZE 0603 TOLL.2%
596 1 L70	TBD	TBD
597 1 L72	05 176 0875	INDUTTANZA 33 NH SIZE 0603 TOLL.5%
598 1 L73	05 176 0800	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2%
599 1 L74	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
600 1 L75	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
601 1 L76	05 176 1255	INDUTTANZA 180 NH SIZE 1008 TOLL.2%
602 1 L77	05 176 1100	INDUTTANZA 120NH 1,5A 2% MIDI SPRING
603 1 L78	05 176 1090	INDUTTANZA 82NH 2,5A 2% MIDI SPRING
604 1 L79	05 176 1085	INDUTTANZA 68NH 2,5A 2% MIDI SPRING
605 1 L80	05 174 0055	INDUTTANZA 3.9 NH SIZE 0402 TOLL.5%
606 1 L82	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
607 1 L83	05 176 0015	DLW21SN371SQ2 INDUTT.COMMON MODE 0805
608 1 L84	TBD	TBD
609 1 L85 610 1 L86	TBD 05 176 1115	TBD INDUTTANZA 12.5NH 4A 2% MINI SPRING
610 1 L87	TBD	TBD
612 1 L88	05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
613 1 L89	TBD	TBD
614 1 L90	TBD	TBD
615 1 L91	TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
625 1 L103 05 176 0860 626 1 L104 05 176 0860 627 1 L105 05 176 0860 628 1 L106 TBD 629 1 L107 05 176 0875 630 1 L112 05 176 0843 631 1 L113 05 176 0843 632 1 L114 05 176 0825 633 1 MP1 05 175 1550 634 1 MP2 05 051 0115 635 1 MP3 05 189 0130 636 1 MP4 05 051 0120	TBD
651 1 P16 652 1 PCB1 15 005 3983 653 1 PM1 05 140 0770 654 1 R1 05 189 0085 655 1 R2 05 189 0198 656 1 R3 05 189 0120 657 1 R4 05 189 0120 658 1 R5 05 189 0120 659 1 R6 05 189 0120 660 1 R7 05 187 0095 661 1 R8 05 187 0095 662 1 R9 05 189 0215 663 1 R10 05 189 0131 664 1 R11 05 189 0190 665 1 R12 05 189 0272 666 1 R13 05 189 0205 667 1 R14 05 189 0205 669 1 R16 05 189 0245 669 1 R16 05 189 0005 670 1 R17 05 189 0131 671 1 R18 05 189 0370	C.S. DIGITAL FRONT-END POI DL GUIDA LUCE D.3 90°X LED DOPPIO 22 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS 82 OHM 1% 0,063W RC22H SIZE 0603 83 OHM RX3911G SIZE 1206 0,25W 5% 33 OHM RX3911G SIZE 1206 0,25W 5% 3,3K OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 1,2K OHM 1% 0,063W RC22H SIZE 0603 30K OHM 1% 0,063W RC22H SIZE 0603 10K OHM 1% 0,063W RC22H SIZE 0603 13C OHM 1% 0,063W RC22H SIZE 0603 13C OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES (CODICE MAGAZZINO	DESCRIZIONE	
672 1 R19		18K OHM 1% 0,063W RC22H SIZE 0603	
673 1 R20	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
674 1 R21	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
675 1 R22	05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
676 1 R23	05 189 0237	7,5K OHM 1% 0,063W SIZE 0603 ROHS	
677 1 R24	05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603	
678 1 R25	05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603	
679 1 R26	05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603	
680 1 R27	05 189 0245	•	DHS
681 1 R28	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
682 1 R29	TBD	TBD	
683 1 R30	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
684 1 R31	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
685 1 R32	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603	
686 1 R33	05 187 0045	4,7 OHM RX3911G SIZE 1206 0,25W 5%	
687 1 R34	TBD	TBD	
688 1 R35	05 189 0315		OHS
689 1 R36	05 189 0315	•	DHS
690 1 R37	TBD	TBD	
691 1 R38	TBD	TBD	
692 1 R39	TBD	TBD	
693 1 R40	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603	
694 1 R41	05 189 0245	· ·	OHS
695 1 R42	05 189 0245		OHS
696 1 R43	05 189 0245	,	OHS
697 1 R44	05 189 0245	·	OHS
698 1 R45	05 189 0245		OHS
699 1 R46	05 189 0245	•	OHS
700 1 R47	TBD	TBD	
701 1 R48	05 189 0125		OHS
702 1 R49	05 189 0125	·	OHS
703 1 R50	05 189 0125		OHS
704 1 R51	05 189 0125	·	OHS
705 1 R52	05 189 0125		OHS
706 1 R53	05 189 0125	·	OHS
707 1 R54	05 189 0245	·	OHS
708 1 R55	05 189 0125		OHS
709 1 R56	05 189 0125	· ·	OHS
710 1 R57	05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603	
711 1 R58	05 189 0185	· ·	OHS
712 1 R59	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
713 1 R60	05 189 0131	•	OHS
714 1 R61	05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603	
715 1 R62	05 189 0137	160 OHM 1% 0,063W RC22H SIZE 0603	
716 1 R63	05 189 0131	· ·	DHS
717 1 R64	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603	
718 1 R65	TBD	TBD	
719 1 R66	TBD	TBD	
720 1 R68	TBD	TBD	
721 1 R69	05 189 0245	•	OHS
722 1 R70	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603	
723 1 R71	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603	
724 1 R72	05 189 0227	5,1K OHM 1% 0,063W SIZE 0603 ROHS	
725 1 R73	05 189 0245	•	OHS
726 1 R74	05 189 0245		OHS
727 1 R75	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 RC	DHS

# QTY	REFDES C	ODICE MA	AGAZZINO	DESCF	RIZION	IE					
728 1	R76	05 189	0245	10K	ОНМ	1%	0,063W	RC22H	SIZE	0603	ROHS
729 1	R77	05 189		10K			0,063W				ROHS
730 1	R78	05 189		10K			0,063W				ROHS
731 1	R79	05 189		10K			0,063W				ROHS
732 1	R80	05 189		10K			0,063W				ROHS
733 1	R81	05 189		51			0,063W				
734 1	R82	05 189		47			0,063W				Doug
735 1	R83	05 189		10K			0,063W				ROHS
736 1 737 1	R84 R85	05 189 05 189		300 150			0,063W 0,063W				ROHS
737 1	R86	05 189		150			0,063W				ROHS
730 1	R87	05 189		51			0,063W				1(0115)
740 1	R88	05 189					0,063W				
741 1	R89	05 189		300			0,063W				
742 1	R90	05 189		10K			0,063W				ROHS
743 1	R91	05 189		47			0,063W				
744 1	R92	05 189	0191	1,3K			0,063W				
745 1	R93	05 189	0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
746 1	R94	05 189	0245	10K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
747 1	R95	05 189	0460	0	OHM	1%	0,063W	RC22H	SIZE	0603	
748 1	R96	05 189	0460	0			0,063W				
749 1	R101	05 189		100			0,063W				ROHS
750 1	R102	05 189		100			0,063W				ROHS
751 1	R104	05 189		68			0,063W				
752 1	R105	05 189	0135	150	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
753 1	R106	TBD	0.000	TBD	0	1.0	0 0 6 0 7 7	~=== /	.		
754 1	R107	05 189		2,2			0,063W				
755 1	R108	05 189		330			0,063W				
756 1 757 1	R109	05 189 05 189		330 150			0,063W 0,063W				DOILC
757 1	R110 R111	05 189		390			0,063W				ROHS
759 1	R113	05 189		15K			0,063W				ROHS
760 1	R114	05 189		82			0,063W				1(0115)
761 1	R115	05 189		12			0,063W				
762 1	R116	05 189		12			0,063W				
763 1	R118	05 189		51			0,063W				
764 1	R119	TBD		TBD							
765 1	R121	05 189	0023	2,2	OHM	1%	0,063W	SIZE (0603 F	ROHS	
766 1	R122	05 189	0065	10			0,063W				ROHS
767 1	R123	05 189		1K			0,063W				ROHS
768 1	R124	05 189	0185	1K	OHM	1%	0,063W	RC22H	SIZE	0603	ROHS
769 1	R126	TBD		TBD							
770 1	R127	05 189		39K			0,063W				
771 1	R128	05 189		51			0,063W				
772 1	R130	05 189 05 189		510			0,063W				DOHC
773 1 774 1	R131			10			0,063W 0,063W				ROHS
774 1	R132 R133	05 189 05 189		10			0,063W				ROHS
776 1	R133	05 189					0,063W				
777 1	R135	05 189		0			0,063W				
778 1	R136	TBD	0.100	TBD	O111·1	± 0	J, J J J V V	102211	V T U L	3003	
779 1	R137	TBD		TBD							
780 1	R138	05 189	0212	3K	OHM	1%	0,063W	RC22H	SIZE	0603	
781 1	R139	05 189		10K			0,063W				ROHS
782 1	R141	TBD		TBD							
783 1	R143	05 189	0235	6K8	OHM	1%	0,063W	RC22H	SIZE	0603	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
784 1 R144 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
785 1 R145 05 189 0170	22K OHM 1% 0,063W RC22H SIZE 0603 560 OHM 1% 0,063W RC22H SIZE 0603 470 OHM 1% 0,063W RC22H SIZE 0603
786 1 R146 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
787 1 R147 05 189 0147	
788 1 R150 TBD	TBD
789 1 R151 TBD	TBD
790 1 R152 05 189 0245 791 1 R153 05 189 0143	
	2,2K OHM 1% 0,063W RC22H SIZE 0603 12K OHM 1% 0,063W RC22H SIZE 0603
794 1 R160 05 189 0250	10V OUM 18 0 062W DC22U CT7F 0602
795 1 R161 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
796 1 R162 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
797 1 R163 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
798 1 R164 05 189 0162	·
799 1 R165 05 189 0162	
800 1 R166 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
801 1 R167 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
802 1 R168 05 189 0162 803 1 R169 05 189 0070	430 OHM 1% 0,063W SIZE 0603 ROHS
803 1 R169 05 189 0070 804 1 R170 05 189 0100	12 OHM 1% 0,063W RC22H SIZE 0603 39 OHM 1% 0,063W RC22H SIZE 0603
805 1 R171 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
806 1 R172 05 189 0246	
807 1 R173 05 184 0130	
808 1 R175 05 189 0100	
809 1 R176 05 189 0185	
	1 KOHM 1% 0,063W RC32H SIZE 0402
811 1 R178 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
812 1 R179 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROH
813 1 R180 05 189 0100 814 1 R181 05 189 0135	39 OHM 1% 0,063W RC22H SIZE 0603
814 1 R181 05 189 0135 815 1 R183 05 189 0085	
816 1 R184 TBD	TBD
817 1 R185 05 189 0460	
	TBD
819 1 R187 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
820 1 R188 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
821 1 R189 TBD	TBD
822 1 R190 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
823 1 R191 TBD	TBD
824 1 R192 TBD	TBD
825 1 R193 05 189 0125 826 1 R194 TBD	100 OHM 1% 0,063W RC22H SIZE 0603 ROH:
826 1 R194 TBD 827 1 R195 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
828 1 R197 05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
829 1 R198 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
830 1 R200 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
831 1 R201 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
832 1 R202 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
833 1 R203 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
834 1 R205 TBD	TBD
835 1 R206 05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
836 1 R208 05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROH
837 1 R209 05 189 0285 838 1 R214 05 184 0170	47K OHM 1% 0,063W RC22H SIZE 0603 22 OHM 1% 0,063W RC32H SIZE 0402
838 1 R214 05 184 0170 839 1 R215 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
000 1 1/210 00 104 01/0	ZZ OIII IO O, OOSW NCSZII SIZE UHUZ

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	22 OHM 1% 0,063W RC32H SIZE 0402
841 1 R217 05 184 0170	
842 1 R218 TBD	TBD
843 1 R224 05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
844 1 R225 05 189 0370 845 1 R226 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603
846 1 R227 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
847 1 R228 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
848 1 R229 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
849 1 R230 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
850 1 R231 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
851 1 R232 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
852 1 R233 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
853 1 R234 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
854 1 R235 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
855 1 R236 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
856 1 R237 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603
857 1 R238 05 189 0370 858 1 R239 05 189 0135	51 OHM 1% 0,063W RC22H SIZE 0603 150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
859 1 R240 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
860 1 R241 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
861 1 R242 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
862 1 R243 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
863 1 R244 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
864 1 R245 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
865 1 R246 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
866 1 R250 05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
867 1 R251 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
868 1 R252 05 189 0152	300 OHM 1% 0,063W RC22H SIZE 0603
869 1 R253 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
870 1 R254 TBD	TBD
871 1 R255 TBD	TBD
872 1 R260 05 189 0070 873 1 R261 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603 12 OHM 1% 0,063W RC22H SIZE 0603
874 1 R262 TBD	TBD
875 1 R277 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
876 1 R278 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
877 1 R279 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
878 1 R280 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
879 1 R281 05 189 0115	68 OHM 1% 0,063W RC22H SIZE 0603
880 1 R282 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
881 1 R283 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
882 1 R300 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
883 1 R301 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
884 1 R302 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
885 1 R303 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
886 1 R304 05 184 0170 887 1 R305 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
888 1 R306 05 184 0170	22 OHM 1% 0,003W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
889 1 R307 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
890 1 R308 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
891 1 R309 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
892 1 R310 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
893 1 R311 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
894 1 R312 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
895 1 R313 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
896 1 R314 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
898 1 R348 TBD	78D
899 1 R349 05 189 0160	
900 1 R350 05 189 0160	
	22 OHM 1% 0,063W RC32H SIZE 0402
	22 OHM 1% 0,063W RC32H SIZE 0402
903 1 R381 05 189 0460	O OHM 1% 0.063W RC22H SIZE 0603
904 1 R382 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
905 1 R383 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
906 1 R384 05 189 0090	18 OHM 1% 0,063W RC22H SIZE 0603 27 OHM 1% 0,063W RC22H SIZE 0603
907 1 R385 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
908 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603
909 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
	O OHM 1% 0,063W RC22H SIZE 0603
911 1 R390 05 189 0120	
912 1 R391 05 189 0120	
913 1 R392 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
914 1 R393 05 189 0131 915 1 R394 05 189 0080	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
915 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
916 1 R396 05 189 0245 917 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
919 1 R399 05 189 0245 920 1 R400 05 189 0245	
921 1 R400 05 189 0245 921 1 R401 05 189 0245	
922 1 R402 05 189 0245	
923 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
924 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
925 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
926 1 R406 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
	0 OHM 1% 0,063W RC22H SIZE 0603
928 1 R408 05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
929 1 R409 TBD	TBD
930 1 R410 TBD	TBD
931 1 R411 TBD	TBD
931 1 R411 TBD 932 1 R412 05 189 0125	
933 1 R413 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
934 1 R414 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
935 1 R415 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
936 1 R416 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
937 1 R417 05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
938 1 R418 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
939 1 R419 05 189 0202 940 1 R420 05 189 0125	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS 100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
941 1 R421 05 189 0202	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
942 1 R422 05 189 0202	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
943 1 R423 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
944 1 R424 05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
945 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
946 1 R426 05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
947 1 R427 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
948 1 R428 TBD	TBD
949 1 R429 05 189 0210	2,7K OHM 1% 0,063W RC22H SIZE 0603
950 1 R430 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
951 1 R431 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS

952 1	R432	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
953 1	R433	TBD	TBD
954 1	R434	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
955 1	R435	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
956 1	SPL1	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
957 1	SPL2	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714 2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
958 1	TP1		
959 1	TP2		
960 1	TP3		
961 1	TP4		
962 1	TP5		
963 1	TP6		
964 1	TP7		
965 1	TP8		
966 1	TP9		
967 1	TP10		
968 1	TP11		
968 1	TP11		
969 1	TP12		
971 1	TP14		
972 1	TP15		
973 1	TP16		
974 1	TP17		
975 1	TP18		
976 1	TP19		
977 1	TP21		
978 1	TP22		
979 1	TP23		
980 1	TP24		
981 1	TP26		
982 1	TP27		
983 1	TP28		
984 1	TP29		
985 1	TP30		
986 1	TP31		
987 1	TP32		
988 1	TP33		
989 1	TP34		
990 1	TP35		
991 1	TP36		
992 1	TP37		
993 1	TP38		
994 1	TP39		
995 1	TP40		
996 1	TP41		
997 1	TP42		
998 1	TP43		
999 1	TP44		
0 1	TP45		
1 1	TP46		
2 1	TP47		
3 1	TP48		
4 1	TP49		
	TP49		
5 1			
6 1	TP51 TP52		
7 1			

63 1 TP129

```
TP56
9 1 TP57
10 1
     TP58
11 1
     TP59
12 1
      TP60
      TP61
13 1
14 1
      TP63
15 1
      TP64
16 1
      TP65
17
  1
      TP66
18 1
      TP68
19
   1
      TP70
20 1
      TP71
21
   1
      TP72
22
   1
      TP73
23 1
      TP74
24
   1
      TP75
25
   1
      TP76
26 1
      TP78
27
   1
      TP80
28 1
      TP81
29 1
      TP82
30 1
      TP86
31 1
      TP87
32 1
     TP88
33 1
     TP89
34 1
     TP90
35 1
     TP91
36 1
     TP92
37 1
     TP93
38 1
     TP94
39 1
     TP95
40 1 TP96
41 1 TP100
42 1 TP101
43 1 TP102
44 1
     TP103
45 1
     TP105
46 1
     TP107
47 1 TP108
48 1
     TP109
49 1
      TP110
50 1
      TP111
51 1
      TP112
52 1
     TP116
53 1
      TP117
54 1
      TP118
55 1
      TP119
56 1
      TP120
57 1
      TP121
58 1
      TP122
59 1
      TP123
60 1
      TP124
61 1
     TP125
     TP126
62 1
```

#	QTY	REFDES	CODICE	MAGAZZINO	DESCRIZIONE
64	1	TP130			
65	1	TP131			
66	1	TP132			
67	1	TP133			
68	1	TP134			
69	1	TP135			
70	1	TP136			
71	1	TP137			
72	1	TP138			
73	1	TP139			
74	1	TP140			
75	1	TP141			
76	1	TP142			
77	1	TP143			
78	1	TP144			
79	1	TP145			
80	1	TP146			
81	1	TR1	10 02	20 0082	BC847B (1F) SOT-23 NPN 50V 200MA
82	1	TR2	10 02	20 0082	BC847B (1F) SOT-23 NPN 50V 200MA
83	1	TR4	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
84	1	TR5	10 02	20 0860	ATF-54143 CONT SOT-343 MOS 5V 120MA
85	1	TR6	10 02	20 0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
86	1	XTAL1	05 20	00 0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS
	1-				

#	QTY	REFDES	CODICE MAGAZZINO	DESCRIZIONE
1	1	C1	05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
2	1	C2	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
3	1	С3	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
4	1	C4	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
5	1	C5	05 090 0070	
6	1	C6	05 090 0070	
7	1	C7	05 090 0070	
8	1	C8	05 040 0380	
9	1	C9	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
10	1	C10	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
11		C11	05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
12 13		C12	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
14		C13	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 PASSANTE L-C NFL21SP307X1C3
15		C14 C15	05 090 0100	PASSANTE L-C NFL21SP307X1C3 PASSANTE L-C NFL21SP307X1C3
16		C16	05 090 0100	PASSANTE E RECEIVE 2200PF NFE31PT222Z1E9L
17		C18	TBD	TBD
18		C19	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
19		C20	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
20		C21	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
21		C22	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
22		C23	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
23	1	C24	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
24	1	C25	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
25	1	C26	05 051 0195	CHIP 22 PF LOW ESR 0603 250V
26	1	C28	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
27	1	C29	05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
28	1	C30	05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
29		C31	05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
30		C32	05 051 0105	CHIP 0,5PF LOW ESR 0603 250V
31		C33	05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
32		C34	05 090 0105	
33		C35	05 090 0105	
34		C36		PASSANTE L-C NFL18ST157X1C3D
35 36		C37 C38	05 050 0105	PASSANTE L-C NFL18ST157X1C3D CHIP 6,8PF LOW ESR 0603 250V
37		C39	05 051 0100	CHIP 10 PF LOW ESR 0603 250V
38		C40	05 051 0170	CHIP 10 PF LOW ESR 0603 250V
39		C42	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
40	1	C43	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
41	1	C44	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
42	1	C45	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
43		C46	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
44	1	C47	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
45	1	C48	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
46	1	C49	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
47	1	C50	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
48	1	C51	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
49	1	C53	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
50	1	C54	05 090 0105	PASSANTE L-C NFL18ST157X1C3D
51		C55	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
52	1	C56	05 040 0430	COND 4,7NF 50V 10% X7R SIZE 0805
53	1	C57	05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS

 54
 1
 C58
 05
 040
 0380
 COND
 10UF
 16V
 10%
 X5R
 SIZE
 0805
 ROHS

 55
 1
 C59
 05
 040
 0380
 COND
 10UF
 16V
 10%
 X5R
 SIZE
 0805
 ROHS

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
56 1 C60 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
57 1 C61 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
58 1 C62 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
59 1 C63 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
60 1 C64 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS
61 1 C65 05 040 0380	
62 1 C66 05 040 0380	
63 1 C67 05 040 0380	
64 1 C68 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
65 1 C69 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
66 1 C70 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
67 1 C71 05 040 0380	
68 1 C72 05 040 0380 69 1 C73 05 040 0380	COND 10UF 16V 10% X5R SIZE 0805 ROHS COND 10UF 16V 10% X5R SIZE 0805 ROHS
70 1 C74 05 090 0070	
71 1 C75 05 041 0270	
72 1 C76 05 090 0080	
73 1 C77 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
74 1 C78 05 040 0395	COND 22UF 16V 10% X7R SIZE 1210 ROHS
75 1 C80 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
76 1 C83 05 040 0350	COND 100UF 6.3V X5R TOLL.M SIZE 1210
77 1 C85 05 040 0350	
78 1 C88 05 040 0395	
79 1 C89 05 040 0275	
80 1 C90 05 040 0380	
81 1 C99 05 041 0290	
82 1 C100 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
83 1 C101 05 041 0240	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS
84 1 C105 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
85 1 C106 05 041 0240 86 1 C108 05 041 0290	CHIP 33 NF X7R 50V 10% SIZE 0603 ROHS COND 1 UF 16V 10% X7R SIZE 0603
87 1 C119 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
88 1 C120 05 041 0270	
89 1 C121 05 041 0130	
90 1 C122 05 041 0270	
91 1 C123 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
92 1 C124 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
93 1 C125 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
94 1 C126 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
95 1 C127 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
96 1 C128 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
97 1 C129 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
98 1 C130 05 041 0270 99 1 C131 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
99 1 C131 05 041 0270 100 1 C132 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
100 1 C132 03 041 0270 101 1 C133 05 041 0130	CHIP 100 NF 16V 10LL.0 X/K SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
102 1 C134 05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
103 1 C135 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
104 1 C136 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
105 1 C137 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
106 1 C138 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
107 1 C139 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
108 1 C140 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
109 1 C141 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
110 1 C142 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
111 1 C143 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402

# QTY REFDES CODICE MAGAZZING	D DESCRIZIONE
112 1 C144 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
114 1 C146 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
115 1 C147 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
116 1 C148 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
122 1 C154 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
123 1 C155 05 041 0180	CHIP 680 PF COG 50V TOLL.J SIZE 0603
124 1 C156 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
125 1 C157 05 041 0295	CHIP 47 NF X7R 50V TOLL.K SIZE 0603 CHIP 47 NF X7R 50V TOLL.K SIZE 0603
	CHIP 47 NF X/R SUV TOLL.K SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
128 1 C160 05 041 0270	
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
131 1 C163 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
132 1 C164 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
133 1 C165 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF COG 50V TOLL.J SIZE 0603
134 1 C166 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
135 1 C167 05 051 0255 136 1 C168 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
137 1 C181 TBD	TBD
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
140 1 C189 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
141 1 C190 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
142 1 C191 05 041 0220 143 1 C192 05 041 0185	CHIP 10 NF X/R 50V TOLL.J SIZE 0603
143 1 C192 05 041 0185 144 1 C193 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 1 PF LOW ESR 0603 250V
148 1 C197 05 051 0255	
149 1 C198 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
150 1 C199 05 051 0255 151 1 C200 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
151 1 C200 05 051 0255 152 1 C201 05 051 0255	CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
153 1 C202 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
154 1 C203 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
155 1 C204 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
156 1 C205 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
157 1 C208 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
158 1 C210 05 041 0185 159 1 C211 05 051 0255	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
160 1 C212 05 042 0010	COND 1 NF 50V 10% X7R SIZE 0402
161 1 C213 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
162 1 C214 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
163 1 C215 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
164 1 C216 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
165 1 C217 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
166 1 C218 05 041 0130 167 1 C219 TBD	CHIP 100 PF COG 50V TOLL.J SIZE 0603 TBD
TO! T C212 IDD	עעו

# QTY REFDES CODIC	CE MAGAZZINO I	
		COND 1 UF 16V 10% X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 TBD
169 1 C223 05	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
170 1 C224 TBD))	TBD
		CHIP 15 PF LOW ESR 0603 250V
		CHIP 13 PF LOW ESR 0603 250V
		CHIP 22 PF LOW ESR 0603 250V
		CHIP 8,2PF LOW ESR 0603 250V
176 1 C230 05	041 0185	CHIP 1 NE X7R 50V TOLL I SIZE 0603
177 1 C231 05	051 0110	CHIP 1 PF LOW ESR 0603 250V
178 1 C232 05	051 0245	CHIP 1 PF LOW ESR 0603 250V CHIP 68 PF LOW ESR 0603 250V TBD
179 1 C233 TBD)	TBD
		CHIP 47 PF LOW ESR 0603 250V
		CHIP 100 PF LOW ESR 0603 250V CHIP 10 PF LOW ESR 0603 250V
		CHIP 10 PF LOW ESR 0603 250V
		CHIP 10 PF LOW ESR 0603 250V
185 1 C239 05	051 0235	CHIP 47 PF LOW ESR 0603 250V
186 1 C240 05	051 0130	CHIP 47 PF LOW ESR 0603 250V CHIP 2,7 PF LOW ESR 0603 250V CHIP 47 PF LOW ESR 0603 250V CHIP 100 NF 16V TOLL.J X7R SIZE 0603
187 1 C241 05	051 0235	CHIP 47 PF LOW ESR 0603 250V
188 1 C242 05	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
		CHIP 8,2PF LOW ESR 0603 250V
		CHIP 15 PF LOW ESR 0603 250V CHIP 33 PF LOW ESR 0603 250V
		CHIP 1,8 PF LOW ESR 0603 250V
195 1 C249 05	041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
196 1 C250 05	041 0270	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
197 1 C251 05	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	041 0270	
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 1 NF X7R 50V TOLL.J SIZE 0603
		CHIP 100 PF COG 50V TOLL.J SIZE 0603
		CHIP 100 NF 16V TOLL.J X7R SIZE 0603
204 1 C261 05	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
206 1 C264 05	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	041 0290	COND 1 UF 16V 10% X7R SIZE 0603
	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	041 0185 051 0112	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	051 0112	CHIP 1,2 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	051 0233	CHIP 100 FF LOW ESR 0603 250V CHIP 1,2 PF LOW ESR 0603 250V
	041 0207	CHIP 4,7 NF X7R 50V TOLL.J SIZE 0603
	051 0110	CHIP 1 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
	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	041 0270 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
220 1 0202 00	011 02/0	OHIL 100 M 100 1000 M/M DIAE 0000

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
225 1 C284 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
226 1 C285 05 041 0130	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
227 1 C286 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
228 1 C287 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
229 1 C288 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
234 1 C293 05 040 0425	CHIP 100 PF LOW ESR 0603 250V COND 1UF 25V 10% X7R SIZE 0805
235 1 C294 05 051 0140	COND 1UF 25V 10% X7R SIZE 0805 CHIP 3,9 PF LOW ESR 0603 250V CHIP 3,3 PF LOW ESR 0603 250V TBD
236 1 C295 05 051 0135	CHIP 3,3 PF LOW ESR 0603 250V
237 1 C296 TBD	TBD
238 1 C297 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V
	CHIP 0,7 PF LOW ESR 0603 250V
	CHIP 2,2 PF LOW ESR 0603 250V
242 1 C301 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
243 1 C302 05 051 0112	CHIP 1,2 PF LOW ESR 0603 250V
244 1 C303 05 051 0145	CHIP 4, / PF LOW ESR 0603 250V
245 1 C304 05 051 0255 246 1 C305 05 051 0255	CHIP 100 PF LOW ESK 0003 250V
247 1 C306 05 051 0255	CHIP 1,2 PF LOW ESR 0603 250V CHIP 4,7 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
248 1 C307 05 051 0145	CHIP 4,7 PF LOW ESR 0603 250V
	CHIP 0,7 PF LOW ESR 0603 250V
	CHIP 2,2 PF LOW ESR 0603 250V
251 1 C310 05 051 0125	CHIP 2,2 PF LOW ESR 0603 250V
252 1 C311 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603
253 1 C312 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
254 1 C313 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
255 1 C314 05 041 0270	CHIP 100 NF 16V TOLL.J X/R SIZE 0603
256 1 C317 05 041 0270 257 1 C318 05 041 0220	CHIP 100 NF 16V TOLL.J X/R SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
261 1 C327 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
262 1 C333 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
263 1 C334 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
264 1 C335 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
265 1 C337 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
266 1 C338 05 042 0005 267 1 C340 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
267 1 C340 05 042 0005 268 1 C341 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
269 1 C342 05 042 0005	COND 100 NF 10V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
270 1 C343 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
271 1 C344 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
272 1 C345 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
273 1 C349 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
274 1 C352 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
275 1 C353 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
276 1 C354 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
277 1 C355 05 042 0005 278 1 C356 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
278 1 C356 05 042 0005 279 1 C359 05 042 0005	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X/R SIZE 0402
2,5 1 0005	COLD TOO MI TON TOO WIN DIGHT 0407

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
280 1 C363 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
281 1 C364 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
282 1 C366 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
283 1 C367 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
284 1 C368 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X/R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
290 1 C384 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
291 1 C386 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
292 1 C388 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
293 1 C390 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
	COND 100 NF 16V 10% X7R SIZE 0402
295 1 C393 05 041 0185	
	COND 100 NF 16V 10% X7R SIZE 0402
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
298 1 C396 05 041 0270 299 1 C397 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
300 1 C398 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
301 1 C400 05 042 0005	COND 100 NF 16V 10% X7R SIZE 0402
302 1 C402 05 042 0005	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 COND 100 NF 16V 10% X7R SIZE 0402 COND 100 NF 16V 10% X7R SIZE 0402
303 1 C404 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
305 1 C406 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
307 1 C408 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
308 1 C409 05 051 0245	CHIP 68 PF LOW ESR 0603 250V
309 1 C410 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603 CHIP 10 NF X7R 50V TOLL.J SIZE 0603
310 1 C411 05 041 0220 311 1 C412 05 041 0065	CHIP 10 NF X/R 50V 10LL.J 51ZE 0603
311 1 C412 03 041 0063 312 1 C413 05 041 0220	CHIP 10 NE X7R 50V TOIL I SIZE 0603
313 1 C414 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
	CHIP 12 PF LOW ESR 0603 250V
	CHIP 47 PF LOW ESR 0603 250V
316 1 C417 TBD	TBD
317 1 C418 05 051 0130	CHIP 2,7 PF LOW ESR 0603 250V
318 1 C419 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
319 1 C420 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
320 1 C421 05 051 0200	CHIP 27 PF LOW ESR 0603 250V
321 1 C422 05 051 0140 322 1 C423 05 051 0185	CHIP 3,9 PF LOW ESR 0603 250V
322 1 C423 05 051 0185 323 1 C424 05 051 0155	CHIP 15 PF LOW ESR 0603 250V CHIP 5,6 PF LOW ESR 0603 250V
324 1 C425 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
325 1 C426 05 051 0170	CHIP 10 PF LOW ESR 0603 250V
326 1 C427 05 051 0235	CHIP 47 PF LOW ESR 0603 250V
327 1 C428 05 051 0155	CHIP 5,6 PF LOW ESR 0603 250V
328 1 C429 TBD	TBD
329 1 C430 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
330 1 C431 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
331 1 C432 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
332 1 C433 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
333 1 C434 05 051 0155 334 1 C435 05 051 0255	CHIP 5,6 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
333 1 3111 03 041 0103	OHI I WI WIN 300 TOHE 0 314E 0003

# QTY REFDES CODICE MAGAZZIN	NO DESCRIZIONE
	CHIP 100 PF LOW ESR 0603 250V
337 1 C489 05 041 0185	
338 1 C490 05 041 0185	
339 1 C491 05 041 0270	
340 1 C492 05 041 0130	
341 1 C493 05 041 0270	
342 1 C494 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
343 1 C495 05 041 0130 344 1 C496 05 041 0130	CHIP 100 PF COG 50V TOLL.J SIZE 0603
344 1 C496 05 041 0130 345 1 C501 05 090 0070	CHIP 100 PF COG 50V TOLL.J SIZE 0603 PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
346 1 C502 05 090 0070	
347 1 C503 05 040 0380	
348 1 C504 05 075 0565	
349 1 C505 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
350 1 C506 05 075 0565	COND.ELETT. 470UF/6.3V OS CON 10X7,9
351 1 C507 05 075 0465	COND.ELETT. 330UF/10V OS CON 10X7,9
352 1 C508 05 075 0465	·
353 1 C509 05 075 0465	
354 1 C511 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
355 1 C512 TBD	TBD
356 1 C513 TBD	TBD
357 1 C514 05 051 0245	
358 1 C515 05 041 0100	
359 1 C516 05 051 0205	CHIP 33 PF LOW ESR 0603 250V
360 1 C517 TBD	TBD
361 1 C518 05 041 0220	
362 1 C519 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
363 1 C520 05 051 0185	CHIP 15 PF LOW ESR 0603 250V
364 1 C521 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
365 1 C522 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
366 1 C523 05 041 0065	CHIP 8.2 PF COG 50V +/-0,25PF SIZE 0603
367 1 C524 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
368 1 C525 TBD	TBD
369 1 C526 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V PASSANTE L-C NFL18ST157X1C3D
370 1 C527 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
372 1 C531 05 090 0105	
373 1 C532 05 090 0105	PASSANTE L-C NFL18ST157X1C3D
374 1 C533 05 090 0105	
375 1 C535 05 051 0255	
376 1 C536 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
377 1 C537 TBD	TBD
378 1 C538 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
379 1 C552 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
380 1 C553 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
381 1 C554 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
382 1 C555 05 090 0070	PASSANTE+FERRITE 2200PF NFE31PT222Z1E9L
383 1 C556 05 040 0240	CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
384 1 C557 05 040 0360	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS
385 1 C558 05 040 0360 386 1 C559 05 040 0240	COND 10UF 16V X5R TOLL.K SIZE 1206 ROHS CHIP 1UF X7R 16V/25 TOLL.K SIZE 1206
386 1 C559 05 040 0240 387 1 C560 05 075 0570	COND.ELETT. 100UF/35V 20% 125°C SIZE=F
388 1 C561 05 075 0570	COND.ELETT. 1000F/35V 20% 125 C SIZE=F
389 1 C562 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
390 1 C563 05 040 0290	CHIP 4,70F 50V X7R SIZE 1210 CHIP 4,7UF 50V X7R SIZE 1210
391 1 C564 05 040 0290	CHIP 4,70F 50V X7R SIZE 1210 CHIP 4,7UF 50V X7R SIZE 1210
222 2331 33 010 0230	3111 1, 31 30 v M/M 3111 1210

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
392 1 C565 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210
	CHIP 4,7UF 50V X7R SIZE 1210
	CHIP 4,7UF 50V X7R SIZE 1210
395 1 C568 TBD	TBD
396 1 C569 TBD	TBD
397 1 C570 05 040 0290	CHIP 4,7UF 50V X7R SIZE 1210 COND 22UF 16V 10% X7R SIZE 1210 ROHS
398 1 C571 05 040 0395 399 1 C572 05 040 0280	COND 220F 16V 10% X/R SIZE 1210 ROHS CHIP 1 UF X7R 50V SIZE 1210 ROHS
	COND 22UF 16V 10% X7R SIZE 1210 ROHS
	CHIP 1 UF X7R 50V SIZE 1210 ROHS
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
404 1 C577 05 041 0220	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
405 1 C578 05 041 0270	CHIP 10 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 NF 16V TOLL.J X7R SIZE 0603 CHIP 1 NF X7R 50V TOLL.J SIZE 0603
406 1 C579 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
407 1 C580 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
	CHIP 10 NF X7R 50V TOLL.J SIZE 0603
	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	CHIP 100 PF COG 50V TOLL.J SIZE 0603
	COND 1 UF 16V 10% X7R SIZE 0603
412 1 C585 05 041 0270 413 1 C586 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
414 1 C587 05 041 0130	CHIP 100 NF 10V TOLL J SIZE 0603
415 1 C588 05 041 0270	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
416 1 C589 05 041 0290	COND 1 UF 16V 10% X7R SIZE 0603
417 1 C590 05 041 0270	CHIP 100 NF 16V TOLL.J X7R SIZE 0603
	TBD
419 1 C592 TBD	TBD
420 1 C593 05 051 0195	CHIP 22 PF LOW ESR 0603 250V
	CHIP 3 PF LOW ESR 0603 250V
422 1 C596 TBD	TBD
423 1 C597 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603 CHIP 100 PF LOW ESR 0603 250V
424 1 C598 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
425 1 C599 TBD	TBD
426 1 C600 TBD 427 1 C601 TBD	TBD
	CHIP 10 PF LOW ESR 0603 250V
429 1 C603 TBD	TBD
430 1 C605 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
431 1 C606 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
432 1 C607 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
433 1 C608 TBD	TBD
434 1 C609 05 051 0140	CHIP 3,9 PF LOW ESR 0603 250V
435 1 C610 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
436 1 C611 05 051 0120	CHIP 1,8 PF LOW ESR 0603 250V
437 1 C612 05 051 0160	CHIP 6,8PF LOW ESR 0603 250V
438 1 C613 TBD	TBD
439 1 C614 05 051 0140 440 1 C615 05 051 0255	CHIP 3,9 PF LOW ESR 0603 250V CHIP 100 PF LOW ESR 0603 250V
440 1 C615 05 051 0255 441 1 C616 05 041 0185	CHIP 100 PF LOW ESR 0603 250V CHIP 1 NF X7R 50V TOLL.J SIZE 0603
442 1 C617 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
443 1 C618 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
444 1 C619 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
445 1 C620 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603
446 1 C621 05 051 0255	CHIP 100 PF LOW ESR 0603 250V
447 1 C622 05 041 0185	CHIP 1 NF X7R 50V TOLL.J SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
504 1 D7 10 011 0335	LM4050CIM3-2.5 SHUNT VOLT REF 2.5V 0.5% BAT54J CONT SOD323 SCHOTTKY 30V 300MA APHBM2012SURKCGKC LED SMD ROSSO/VERDE
505 1 D10 10 015 0740	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
506 1 D11 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
	HSMS-2825-BLKG DUAL RF SCHOTTKY DIODE
	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
	BAT54J CONT SOD323 SCHOTTKY 30V 300MA
	BAS40-06 DUAL SCHOTTKY C-A 40V 120MA
	DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA
513 1 D18 10 015 0980	DOPPIO DIODO BAW56 SOT23 A/A 85V 200MA BZX384-C3V3 ZENER 3 3V 0 3W SOD323
514 1 D19 10 015 0980	BZX384-C3V3 ZENER 3,3V 0,3W SOD323 BZX384-C3V3 ZENER 3,3V 0,3W SOD323
515 1 D20 10 015 0940	APHBM2012SURKCGKC LED SMD ROSSO/VERDE
516 1 D21 10 015 0955	SSC54 DIODO SCHOTTKY 5A 40V
517 1 D22 10 010 1135	SHUNT VOLT REF 1,225V LM4051CIM3-1,2
518 1 F1 05 155 0450	FUSIBILE 4A RIT SMD NANO2 0452 004.MRL
519 1 F2 05 155 0390	FUSIBILE RIPRISTIN. SMD075F/60-2 60V-10A
	FILTRO CER.BANDPASS DR8F897.5B35L2.5A60
	FILTRO CER.BANDPASS DR8F897.5B35L2.5A60
522 1 FIL4 TBD	TBD
523 1 FIL5 TBD	TBD
524 1 FIL8 TBD 525 1 FIL9 TBD	TBD TBD
526 1 IC1 10 011 0235	
527 1 IC3 TBD	TBD
528 1 IC5 10 005 0585	
529 1 IC6 10 011 0320	
530 1 IC7 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
531 1 IC8 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
532 1 IC9 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
533 1 IC11 10 011 0320	AD8615AUJZ-R2 PREC. RAIL-TO-RAIL OP AMP.
534 1 IC12 10 011 0540 535 1 IC13 10 011 0540	LM20143MH 3A ADJ SYNC BUCK REGULATOR
535 1 IC13 10 011 0540 536 1 IC14 10 011 0550	
537 1 IC15 10 011 0505	
	LM70CIMM-3 SPI 10 BIT PLUS SIGN T.SENSOR
	AD5320BRMZ 12BIT SERIAL DAC MSOP
540 1 IC18 10 011 0520	CDCM7005RGZT CLOCK SYNCRHONIZER/DISTRIB.
541 1 IC19 10 011 0545	LTC2209IUP#PBF 16-BIT 160MSPS ADC
542 1 IC20 TBD	TBD
543 1 IC21 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
544 1 IC22 10 005 0585	SBB-5089Z MMIC AMPLIFIER SOT 89
545 1 IC23 10 011 0480 546 1 IC24 10 005 0650	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. MGA-53543 HIGH LINEAR AMPLIFIER PHEMT
546 1 IC24 10 005 0650 547 1 IC25 10 011 0615	AD8318ACPZ LOGARITHMIC DETECT/CONTROLLER
548 1 IC26 05 200 0245	OSCILL.QUARZO 8MHZ 3PPM SMD 2,5X3,2 3,3V
549 1 IC27 10 011 0460	LM3724IM5-3.08 RESET IC SOT-23
550 1 IC28 10 011 0510	ADF4002BRUZ PHASE DETECTOR/FREQ.SYNTHES.
551 1 IC29 10 011 0470	ADF4153BRUZ FRACTIONAL-N FREQUENCY SYNT.
552 1 IC30 10 005 0640	SBB-1089Z INGAP/GAAS HBT MMIC AMPLIFIER
553 1 IC31 10 011 0155	ADG708BRUZ 8 CHANNEL MULTIPL TSSOP
554 1 IC32 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
555 1 IC33 05 055 0845	BD0826J50200A00 BALUN TRANSF. 50/200 OHM
556 1 IC34 10 005 0685 557 1 IC35 10 005 0685	PE4140 BROADBAND QUAD MOSFET ARRAY PE4140 BROADBAND QUAD MOSFET ARRAY
557 1 IC35 10 005 0685 558 1 IC36 05 200 0300	VCXO V-851 320.00 MHZ LVPECL 9X14MM
559 1 IC37 10 011 0515	ADL5385ACPZ QUADRATURE MODUL. 50-2200MHZ
11 1 11 11 11 10 10 10 10 10 10 10 10 10	tttttt

# QTY REFDES	CODICE MAGAZZINO	DESCRIZIONE
560 1 IC38 561 1 IC39	10 011 0265	LT1761ES5-BYP 100MA LOW NOISE LDO REGUL. ATMEGA128L-8AU 8-BIT MICROCONTROLLER
562 1 IC40	10 011 0260	ADM3485EARZ ESD TRANSC. 3.3V RS-485/422
563 1 IC41	10 011 0130	
564 1 IC42	10 011 0130	
565 1 IC43		
566 1 IC44 567 1 IC45	10 011 0555 10 011 0145	
568 1 IC46	10 011 0145	
569 1 IC47	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
570 1 IC48	10 011 0525	GC5016-PBZ WIDEBAND QUAD DW/UP CONVERTER
571 1 IC49	10 011 0605	NC7SV74K8X ULP-A D-TYPE FLIP-FLOP
572 1 IC51	TBD	TBD
573 1 IC52 574 1 IC55	TBD 10 011 0610	TBD LT1963EST-3.3 1.5A LOW NOISE LDO REGUL.
574 1 IC55 575 1 IC56	10 011 0010	
576 1 IC57	10 005 0675	
577 1 IC58	10 011 0120	
578 1 IC59	10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
579 1 IC60	10 005 0680	AH420-EG 4W INGAP HBT MMIC AMPLIFIER
580 1 IC61	10 011 0535	LM5642MH HIGH VOLT. DUAL SYNC BUCK CONV.
581 1 IC62 582 1 IC63	10 011 0230	ADT7467ARQZ THERMAL CONTROLLER QSOP-16
582 1 IC63 583 1 IC64	10 011 0245 10 011 0245	
584 1 IC65	10 011 0245	·
585 1 IC66	10 011 0245	
586 1 J1	05 095 2480	
587 1 J3	05 110 0185	MCX F DIR X SMD R113424000
588 1 J5	97 050 0085	CONN SMAF FLANGIA 4 FORI GAMBO LUNGO
589 1 J6	05 095 2240	CONNETTORE 6PF 7-215079-6 MICRO-MATCH
590 1 J7 591 1 J8	05 095 2030 05 095 2030	CONNETTORE 6 VIE SMD 90814-006 PICOFLEX CONNETTORE 6 VIE SMD 90814-006 PICOFLEX
592 1 J11		
593 1 J12	05 110 0185	
594 1 J13	05 110 0185	MCX F DIR X SMD R113424000
595 1 J14	05 110 0185	MCX F DIR X SMD R113424000
596 1 J15	05 110 0185	MCX F DIR X SMD R113424000
597 1 J16	05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
598 1 J17 599 1 J18	05 110 0185 05 110 0185	MCX F DIR X SMD R113424000 MCX F DIR X SMD R113424000
600 1 J19	05 110 0185	MCX F DIR X SMD R113424000
601 1 J20	05 095 2277	CONNETTORE 6PM P=2MM PCB SHERLOCK
602 1 L1	TBD	TBD
603 1 L2	05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
604 1 L3	05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
605 1 L4 606 1 L5	05 176 1135 05 176 1140	INDUTTANZA 28.0NH 4A 2% MINI SPRING INDUTTANZA 35.5NH 4A 2% MINI SPRING
606 1 L5 607 1 L6	TBD	TBD
608 1 L7	05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
609 1 L8	05 176 1145	INDUTTANZA 43.0NH 4A 2% MINI SPRING
610 1 L9	05 176 1125	INDUTTANZA 17.5NH 4A 2% MINI SPRING
611 1 L10	05 176 1135	INDUTTANZA 28.0NH 4A 2% MINI SPRING
612 1 L11	05 176 1140	INDUTTANZA 35.5NH 4A 2% MINI SPRING
613 1 L12 614 1 L13	05 176 1140 05 176 1130	INDUTTANZA 35.5NH 4A 2% MINI SPRING INDUTTANZA 22.0NH 4A 2% MINI SPRING
614 1 L13 615 1 L14	05 176 1130	INDUTTANZA 22.0NH 4A 2% MINI SPRING INDUTTANZA 43.0NH 4A 2% MINI SPRING
0.1.0 1 11.1	00 1/0 1140	TIPOTITING TO ONLY TO THE TRANSPORT TO THE DESTRUCTIONS

# QTY REFDES CODICE MAGAZZIN	O DESCRIZIONE
620 1 L19 05 176 1170 621 1 L20 05 176 1170 622 1 L21 05 176 1170 623 1 L22 05 176 1170 624 1 L23 05 176 1330 625 1 L24 05 176 1160 626 1 L25 05 176 1150	INDUTTANZA 35.5NH 4A 2% MINI SPRING INDUTTANZA 1,6 NH SIZE 0603 TOLL.2% SPM6530T-1R5M100 INDUCTOR 1,5UH 11A SPM6530T-1R5M100 INDUCTOR 1,5UH 11A TC4-25+ 4:1 RF TRASFORMER 500-2500MHZ TC4-25+ 4:1 RF TRASFORMER 3-300MHZ TC2-1T+ 1:2 RF TRASFORMER 0.5-300MHZ TC1-1-13M+ 1:1 RF TRASFORMER 4.5-3000MHZ TC2-1T+ 1:2 RF TRASFORMER 3-300MHZ INDUTTANZA 10 UH SIZE 0603 TOLL.5% TBD TBD
631 1 L30 05 176 0800 632 1 L31 05 176 0880 633 1 L34 TBD	INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% INDUTTANZA 39 NH SIZE 0603 TOLL.5% TBD
637 1 L39 05 176 0885 638 1 L40 05 176 0885 639 1 L41 05 176 0885 640 1 L42 05 176 0910	INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 56 NH SIZE 0603 TOLL.5% INDUTTANZA 12 NH SIZE 0603 TOLL.5%
643 1 L45 TBD 644 1 L46 TBD 645 1 L47 TBD	TBD INDUTTANZA 47 NH SIZE 0603 TOLL.5% TBD TBD TBD INDUTTANZA 820 NH SIZE 0603 TOLL.5%
647 1 L49 05 176 1235 648 1 L50 05 176 0900 649 1 L51 05 176 0900 650 1 L52 05 176 0890 651 1 L53 05 176 0890	INDUTTANZA 24 NH SIZE 0603 TOLL.2% INDUTTANZA 82 NH SIZE 0603 TOLL.5% INDUTTANZA 82 NH SIZE 0603 TOLL.5% INDUTTANZA 68 NH SIZE 0603 TOLL.5%
652 1 L54 05 176 0815 653 1 L55 05 176 0800 654 1 L56 05 176 0815 655 1 L57 05 176 0800 656 1 L58 TBD 657 1 L60 05 176 0930	INDUTTANZA 10 NH SIZE 0603 TOLL.2% INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% INDUTTANZA 10 NH SIZE 0603 TOLL.2% INDUTTANZA 6,8 NH SIZE 0603 TOLL.2% TBD INDUTTANZA 820 NH SIZE 0603 TOLL.5%
657 1 L60 05 176 0930 658 1 L62 05 176 0880 659 1 L66 TBD 660 1 L67 TBD 661 1 L68 05 176 0835 662 1 L69 05 176 0835	INDUTTANZA 820 NH SIZE 0603 TOLL.5% INDUTTANZA 39 NH SIZE 0603 TOLL.5% TBD TBD INDUTTANZA 3,9 NH SIZE 0603 TOLL.2% INDUTTANZA 3,9 NH SIZE 0603 TOLL.2%
663 1 L72 05 176 0875 664 1 L74 05 176 0015 665 1 L75 05 176 0015 666 1 L76 05 176 1255 667 1 L77 05 176 1100 668 1 L78 05 176 1090 669 1 L79 05 176 1085 670 1 L80 05 174 0075 671 1 L84 TBD	INDUTTANZA 33 NH SIZE 0603 TOLL.5% DLW21SN371SQ2 INDUTT.COMMON MODE 0805 DLW21SN371SQ2 INDUTT.COMMON MODE 0805 INDUTTANZA 180 NH SIZE 1008 TOLL.2% INDUTTANZA 120NH 1,5A 2% MIDI SPRING INDUTTANZA 82NH 2,5A 2% MIDI SPRING INDUTTANZA 68NH 2,5A 2% MIDI SPRING INDUTTANZA 68NH 2,5A 2% MIDI SPRING INDUTTANZA 5.6 NH SIZE 0402 TOLL.5% TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
672 1 L85 TBD	TBD
673 1 L86 05 176 1115	TBD INDUTTANZA 12.5NH 4A 2% MINI SPRING TBD
674 1 L87 TBD 675 1 L88 05 176 1115	INDUTTANZA 12.5NH 4A 2% MINI SPRING
676 1 L89 TBD	TBD
677 1 L90 TBD	TBD
678 1 L91 TBD	TBD
679 1 L92 TBD	TBD
680 1 L93 TBD	TBD
681 1 L94 TBD 682 1 L95 TBD	TBD TBD
683 1 L96 TBD	TBD
684 1 L97 TBD	TBD
685 1 L98 TBD	TBD
686 1 L99 TBD	TBD
687 1 L102 05 176 0860	
688 1 L103 05 176 0860 689 1 L104 05 176 0860	INDUTTANZA 150 NH SIZE 0603 TOLL.5% INDUTTANZA 150 NH SIZE 0603 TOLL.5%
690 1 L105 05 176 0860	INDUITANZA 150 NH SIZE 0603 TOLL.5%
	INDUTTANZA 17.5NH 4A 2% MINI SPRING
691 1 L106 05 176 1125 692 1 L107 05 176 1125 693 1 L108 05 176 1195	INDUTTANZA 17.5NH 4A 2% MINI SPRING
000 1 1100 00 170 1100	DITIOUSUI TIVIT INDUCTOR I, VOII OII
694 1 L109 05 176 0870	
695 1 L110 05 176 1050 696 1 L111 05 176 1050	
697 1 L112 05 176 0843	
698 1 L113 05 176 0843	
699 1 L116 05 176 0925 700 1 MP1 05 041 0185	INDUTTANZA 2,7 NH SIZE 0603 TOLL.2%
701 1 MP2 05 175 1550 702 1 MP3 05 187 0460	INDUTTANZA 22NH L0805220JEWTR 0 OHM 5% SIZE 1206 0,25W
	120 OHM 1% 0,063W RC22H SIZE 0603 ROHS
	CHIP 1,8 PF LOW ESR 0603 250V
	CHIP 1,8 PF LOW ESR 0603 250V
	CHIP 10 PF LOW ESR 0603 250V
707 1 P1	
708 1 P2 709 1 P3	
710 1 P5	
711 1 P8	
712 1 P9	
713 1 P10	
714 1 P11	
715 1 P12 716 1 P13	
717 1 P14	
718 1 P15	
719 1 P16	
720 1 P17	
721 1 PCB1 15 005 3993 722 1 R1 05 189 0085	C.S. DIGITAL FRONT-END POI UL 22 OHM 1% 0,063W RC22H SIZE 0603
722 1 R1 05 189 0085 723 1 R2 05 189 0198	22 OHM 1% 0,063W RC22H SIZE 0603 1,8K OHM 1% 0,063W SIZE 0603 ROHS
724 1 R3 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
725 1 R4 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
726 1 R5 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
727 1 R6 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
728 1 R7 TBD	TBD
729 1 R8 05 189 0460	0 OHM 1% 0.063W RC22H SIZE 0603
730 1 R9 05 189 0215	3,3K OHM 1% 0,063W RC22H SIZE 0603
731 1 R10 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
732 1 R11 05 189 0190	1,2K OHM 1% 0,063W RC22H SIZE 0603
733 1 R12 05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
734 1 R13 05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
735 1 R14 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
736 1 R15 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
737 1 R16 05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
738 1 R17 05 189 0131 739 1 R18 05 189 0370	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS 51 OHM 1% 0,063W RC22H SIZE 0603
739 1 R18 05 189 0370 740 1 R19 05 189 0260	51 OHM 1% 0,063W RC22H SIZE 0603 18K OHM 1% 0,063W RC22H SIZE 0603
740 1 R19 03 189 0200 741 1 R20 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
742 1 R21 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
743 1 R22 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
744 1 R23 05 189 0237	·
745 1 R24 05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
746 1 R25 05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
747 1 R26 05 189 0246	11K OHM 1% 0,063W RC22H SIZE 0603
748 1 R27 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
749 1 R28 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
750 1 R29 TBD	TBD
751 1 R30 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
752 1 R31 05 189 0460 753 1 R32 05 189 0370	0 OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603
753 1 R32 05 189 0370 754 1 R33 05 187 0045	51 OHM 1% 0,063W RC22H SIZE 0603 4,7 OHM RX3911G SIZE 1206 0,25W 5%
755 1 R34 TBD	TBD
756 1 R35 05 189 0315	150K OHM 1% 0,063W RC22H SIZE 0603 ROHS
757 1 R36 05 189 0315	150K OHM 1% 0,063W RC22H SIZE 0603 ROHS
758 1 R37 TBD	TBD
759 1 R38 TBD	TBD
760 1 R39 TBD	TBD
761 1 R40 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
762 1 R41 05 189 0245	
763 1 R42 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
764 1 R43 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
765 1 R44 05 189 0245 766 1 R45 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
767 1 R46 05 189 0245	10K OHM 1% 0,003W RC22H SIZE 0603 ROHS
768 1 R47 TBD	TBD
769 1 R48 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
770 1 R51 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
771 1 R53 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
772 1 R54 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
773 1 R55 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
774 1 R56 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
775 1 R57 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
776 1 R58 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
777 1 R59 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
778 1 R60 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
779 1 R61 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
780 1 R62 05 189 0137 781 1 R63 05 189 0131	160 OHM 1% 0,063W RC22H SIZE 0603 130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
782 1 R64 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603 ROHS
783 1 R65 TBD	TBD

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
784 1 R66 TBD	TBD
785 1 R68 TBD	TBD
786 1 R69 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
787 1 R70 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
788 1 R72 05 189 0227	5,1K OHM 1% 0,063W SIZE 0603 ROHS
789 1 R73 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
790 1 R74 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
791 1 R75 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
792 1 R76 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
793 1 R77 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
794 1 R78 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
795 1 R79 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
796 1 R80 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
797 1 R83 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
798 1 R94 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
799 1 R101 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
800 1 R102 05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
801 1 R104 05 189 0085	22 OHM 1% 0,063W RC22H SIZE 0603
802 1 R105 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
803 1 R106 TBD	TBD
804 1 R107 05 189 0023	2,2 OHM 1% 0,063W SIZE 0603 ROHS
805 1 R108 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
806 1 R109 05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
807 1 R110 05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
808 1 R111 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603
809 1 R113 05 189 0255	15K OHM 1% 0,063W RC22H SIZE 0603 ROHS
810 1 R114 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
811 1 R115 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
812 1 R116 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
813 1 R118 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
814 1 R119 TBD 815 1 R121 05 189 0023	TBD
815 1 R121 05 189 0023 816 1 R122 05 189 0065	2,2 OHM 1% 0,063W SIZE 0603 ROHS 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
817 1 R123 05 189 0085	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
818 1 R124 05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
819 1 R126 TBD	TBD
820 1 R128 05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
821 1 R130 05 189 0167	510 OHM 1% 0,063W RC22H SIZE 0603
822 1 R131 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
823 1 R132 05 189 0065	10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
824 1 R133 05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
825 1 R134 05 189 0400	2.2 MOHM 1% 0,063W RC22H SIZE 0603
826 1 R135 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
827 1 R136 TBD	TBD
828 1 R137 TBD	TBD
829 1 R138 05 189 0212	3K OHM 1% 0,063W RC22H SIZE 0603
830 1 R139 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
831 1 R141 TBD	TBD
832 1 R143 05 189 0235	6K8 OHM 1% 0,063W RC22H SIZE 0603
833 1 R144 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
834 1 R145 05 189 0170	560 OHM 1% 0,063W RC22H SIZE 0603
835 1 R146 05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
836 1 R147 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603
837 1 R150 TBD	TBD
838 1 R151 TBD	TBD
839 1 R152 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS

# QTY REFDES (CODICE MAGAZZINO	DESCRIZIONE
840 1 R153	 05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
841 1 R158	05 189 0205	2,2K OHM 1% 0,063W RC22H SIZE 0603
842 1 R159	05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603
843 1 R160	05 189 0250	12K OHM 1% 0,063W RC22H SIZE 0603 12K OHM 1% 0,063W RC22H SIZE 0603 220 OHM 1% 0,063W RC22H SIZE 0603
844 1 R161	05 189 0145	220 OHM 1% 0,063W RC22H SIZE 0603
845 1 R162	05 189 0198	
846 1 R163	05 189 0165	
847 1 R164	05 189 0162	
848 1 R165		·
849 1 R166	05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603
850 1 R167	05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS
851 1 R168 852 1 R169	05 189 0162 05 189 0070	430 OHM 1% 0,063W SIZE 0603 ROHS 12 OHM 1% 0,063W RC22H SIZE 0603
853 1 R170	05 189 0070	39 OHM 1% 0,063W RC22H SIZE 0603
854 1 R171	05 189 0165	470 OHM 1% 0,063W RC22H SIZE 0603
855 1 R172	05 189 0246	
856 1 R173	05 184 0130	
857 1 R175	05 189 0100	·
858 1 R176	05 189 0185	
859 1 R177	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
860 1 R178	05 189 0155	330 OHM 1% 0,063W RC22H SIZE 0603
861 1 R179	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
862 1 R180	05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603
863 1 R181	05 189 0135	150 OHM 1% 0,063W RC22H SIZE 0603 ROHS
864 1 R183	05 189 0085	
865 1 R184	TBD	TBD
866 1 R185	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
867 1 R186	TBD	TBD
868 1 R187 869 1 R188	05 189 0460 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603 0 OHM 1% 0,063W RC22H SIZE 0603
870 1 R189	TBD	TBD
871 1 R190	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
872 1 R191	TBD	TBD
873 1 R192	TBD	TBD
874 1 R193	05 189 0125	
875 1 R194	TBD	TBD
876 1 R195	05 189 0460	O OHM 1% 0,063W RC22H SIZE 0603
877 1 R197	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
878 1 R198	05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
879 1 R205	TBD	TBD
880 1 R206	05 189 0305	100K OHM 1% 0,063W RC22H SIZE 0603
881 1 R208	05 189 0365	1M OHM 1% 0,063W RC22H SIZE 0603 ROHS
882 1 R209	05 189 0285	47K OHM 1% 0,063W RC22H SIZE 0603
883 1 R214 884 1 R215	05 184 0170 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
885 1 R216	05 184 0170	22 OHM 1% 0,003W RC32H SIZE 0402 22 OHM 1% 0,063W RC32H SIZE 0402
886 1 R217	05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402
887 1 R218	TBD	TBD
888 1 R224	05 189 0150	270 OHM 1% 0,063W RC22H SIZE 0603 ROHS
889 1 R225	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
890 1 R226	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
891 1 R227	05 189 0185	1K OHM 1% 0,063W RC22H SIZE 0603 ROHS
892 1 R228	05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
893 1 R229	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
894 1 R230	05 189 0143	200 OHM 1% 0,063W RC22H SIZE 0603
895 1 R231	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS

1,	,	- 5 -
# QTY REFDES CODICE MAGAZZINO		
007 1 0222 05 105 0570	51 OHM 18 0 062W DC22H SIZE 0603	
09/ 1 R233 U3 109 U3/U	51 OHM 1% 0,063W RC22H SIZE 0603 51 OHM 1% 0,063W RC22H SIZE 0603 150 OHM 1% 0,063W RC22H SIZE 0603	DOILG
898 1 R234 U5 189 U135	150 OHM 1% 0,063W RCZZH SIZE 0603	ROHS
899 1 R235 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603	ROHS
900 1 R236 05 189 0370		
901 1 R237 05 189 0370	·	
902 1 R238 05 189 0370		
903 1 R239 05 189 0135		ROHS
904 1 R240 05 189 0162	430 OHM 1% 0,063W SIZE 0603 ROHS	
905 1 R241 05 189 0162 906 1 R242 05 189 0100	430 OHM 1% 0,063W SIZE 0603 ROHS	
906 1 R242 05 189 0100	39 OHM 1% 0,063W RC22H SIZE 0603	
907 1 R243 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
908 1 R244 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
909 1 R245 05 189 0131		ROHS
910 1 R246 05 189 0070	12 OHM 1% 0,063W RC22H SIZE 0603	
911 1 R250 05 189 0152	·	
912 1 R251 05 189 0080		
913 1 R252 05 189 0152	· · · · · · · · · · · · · · · · · · ·	
914 1 R253 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603	ROHS
915 1 R254 TBD	TBD	1(0110
916 1 R255 TBD	TBD	
917 1 R262 TBD	TBD	
918 1 R277 05 189 0065		ROHS
919 1 R278 05 189 0005 919 1 R278 05 189 0185		
		ROHS
920 1 R279 05 189 0185		ROHS
921 1 R280 05 189 0370		
922 1 R281 05 189 0147	240 OHM 1% 0,063W RC22H SIZE 0603	
923 1 R282 05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603	
924 1 R283 05 189 0112	62 OHM 1% 0,063W RC22H SIZE 0603	
925 1 R300 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
926 1 R301 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
927 1 R302 05 184 0170		
928 1 R303 05 184 0170	· · · · · · · · · · · · · · · · · · ·	
	22 OHM 1% 0,063W RC32H SIZE 0402	
930 1 R305 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
931 1 R306 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
932 1 R307 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
933 1 R308 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
934 1 R309 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
935 1 R310 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
936 1 R311 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
937 1 R312 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
938 1 R313 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
939 1 R314 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
940 1 R315 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
941 1 R349 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
942 1 R350 05 189 0160	390 OHM 1% 0,063W RC22H SIZE 0603	
943 1 R353 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
944 1 R354 05 184 0170	22 OHM 1% 0,063W RC32H SIZE 0402	
945 1 R381 05 189 0460	0 OHM 1% 0,063W RC32H SIZE 0402	
946 1 R382 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	
947 1 R383 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603	
947 1 R383 03 189 0080 948 1 R384 05 189 0090	27 OHM 1% 0,063W RC22H SIZE 0603	
	·	
949 1 R385 05 189 0020 950 1 R386 05 189 0020	1,8 OHM 1% 0,063W RC22H SIZE 0603 1,8 OHM 1% 0,063W RC22H SIZE 0603	
951 1 R388 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603	

# QTY REFDES CODICE MAGAZZINO	DESCRIZIONE
952 1 R389 05 189 0460	0 OHM 1% 0,063W RC22H SIZE 0603
953 1 R390 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
954 1 R391 05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
955 1 R392 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
956 1 R393 05 189 0131	130 OHM 1% 0,063W RC22H SIZE 0603 ROHS
957 1 R394 05 189 0080	18 OHM 1% 0,063W RC22H SIZE 0603
958 1 R396 05 189 0245 959 1 R397 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
959 1 R397 05 189 0245 960 1 R398 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS 10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
961 1 R399 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
962 1 R400 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
963 1 R401 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
964 1 R402 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
965 1 R403 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
966 1 R404 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
967 1 R405 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
968 1 R406 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
969 1 R407 05 187 0535	RESIST.6,8K OHM/0,25W 1% SIZE 1206
970 1 R408 05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
971 1 R409 05 187 0710 972 1 R410 05 187 0720	RESIST. 0,05 OHM 1206 0,5W 1% RESIST. 0,01 OHM 1206 0,5W 1%
973 1 R411 05 187 0720	RESIST. 0,01 OHM 1206 0,5W 1%
974 1 R412 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
975 1 R413 05 187 0025	2,2 OHM RX3911G SIZE 1206 0,25W 5%
976 1 R414 05 188 0351	51 OHM SIZE 0805 1% ROHS
977 1 R415 05 188 0005	0 OHM RC11 SIZE 0805
978 1 R416 05 188 0005	0 OHM RC11 SIZE 0805
979 1 R417 05 030 0235	CARICO 500HM 8W SMD1206 RFP-060120A15Z50
980 1 R418 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
981 1 R419 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
982 1 R420 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
983 1 R421 05 189 0125 984 1 R422 05 189 0065	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS 10 OHM 1% 0,063W RC22H SIZE 0603 ROHS
985 1 R423 TBD	TBD
986 1 R424 05 189 0225	4K7 OHM 1% 0,063W RC22H SIZE 0603
987 1 R425 05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
988 1 R426 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
989 1 R427 05 189 0198	1,8K OHM 1% 0,063W SIZE 0603 ROHS
990 1 R428 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
991 1 R429 05 189 0260	18K OHM 1% 0,063W RC22H SIZE 0603
992 1 R430 05 189 0045	4,7 OHM 1% 0,063W RC22H SIZE 0603
993 1 R431 05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
994 1 R432 05 189 0325 995 1 R433 05 189 0045	220K OHM 1% 0,063W RC22H SIZE 0603 4,7 OHM 1% 0,063W RC22H SIZE 0603
996 1 R434 TBD	TBD
997 1 R435 TBD	TBD
998 1 R436 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
999 1 R437 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
0 1 R438 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
1 1 R439 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
2 1 R440 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
3 1 R441 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
4 1 R442 05 189 0265	22K OHM 1% 0,063W RC22H SIZE 0603
5 1 R443 05 189 0245 6 1 R444 05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
6 1 R444 05 189 0245 7 1 R445 TBD	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS TBD
, 1 1/110 100	עעד

π	ΛīΙ	מבע זבות	CODICE MAGAZZINO	DESCRIZIONE
8	1	R446	 TBD	TBD
9	1	R447		2,2 OHM 1% 0,063W SIZE 0603 ROHS
10	1			0 OHM 1% 0,063W RC22H SIZE 0603
11	1	R449		0 OHM 1% 0,063W RC22H SIZE 0603
12	1	R450		82 OHM 1% 0,063W RC22H SIZE 0603
13	1	R451	05 189 0120	82 OHM 1% 0,063W RC22H SIZE 0603
14	1	R452	05 189 0005	1 OHM 1% 0,063W RC22H SIZE 0603
15	1	R452	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
16	1	R455	05 189 0005	1 OHM 1% 0,003W RC22H SIZE 0603
17		R455	05 189 0370	51 OHM 1% 0,063W RC22H SIZE 0603
18	1	R456		RESIST. 0,05 OHM 1206 0,5W 1%
19		R457	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
20		R457	05 187 0710	RESIST. 0,05 OHM 1206 0,5W 1%
21	1	R459	05 187 0715	RESIST. 0,03 OHM 1206 0,5W 1%
22	1	R459	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
23		R461	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
24	1	R462	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
25	1	R462	05 189 0125	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
26	1	R463	05 189 0202	100 OHM 1% 0,003W RC22H SIZE 0603 ROHS
27		R465	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
28		R466	05 189 0125	100 OHM 1% 0,063W RC22H SIZE 0603 ROHS
29		R467	05 189 0202	2K OHM 1% 0,063W RC22H SIZE 0603 ROHS
30	1	R468	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
31	1	R469	05 189 0095	33 OHM 1% 0,063W RC22H SIZE 0603
32	1	R470	05 189 0245	10K OHM 1% 0,063W RC22H SIZE 0603 ROHS
33	1	R471	05 189 0272	30K OHM 1% 0,063W SIZE 0603 ROHS
34	1	R472	05 189 0251	13K OHM 1% 0,063W RC22H SIZE 0603
35	1	R473	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
36	1	R474	05 189 0280	39K OHM 1% 0,063W RC22H SIZE 0603
37		R475	05 189 0210	·
38	1	R476	TBD	TBD
39	1	R477	05 189 0235	
40	1	R478		1,8K OHM 1% 0,063W SIZE 0603 ROHS
41	1	SPL1	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
42	1	SPL2	05 010 0510	2 WAY SPLITTER/COMB TCP2-25+ CONTDB714
43		TP1	00 010 0010	E MIT OFBITIEN, COME TOTA BOY CONTEST
44	1	TP2		
45	1	TP3		
46	1	TP4		
47	1	TP5		
48	1	TP6		
49	1	TP7		
50	1	TP8		
51	1	TP9		
52	1	TP10		
53	1	TP11		
54	1	TP12		
55	1	TP13		
56	1	TP14		
57	1	TP15		
58	1	TP16		
59	1	TP17		
60	1	TP18		
61	1	TP19		
62	1	TP20		
63	1	TP21		

119 1 TP101

```
64 1
     TP22
65 1 TP23
66 1
     TP24
67 1
     TP26
68 1
     TP27
69 1
     TP28
70 1
      TP29
71 1
      TP30
72 1
      TP31
73 1
      TP32
74 1
      TP33
75 1
      TP34
76 1
      TP35
77 1
      TP36
78 1
      TP37
79 1
      TP38
80 1
      TP39
81 1
       TP40
82 1
       TP41
83 1
       TP42
84 1
      TP43
85 1
      TP44
86 1
      TP45
87 1
      TP46
88 1
     TP47
89 1
     TP48
90 1
     TP57
91 1
     TP58
92 1
     TP59
93 1 TP60
94 1 TP61
95 1 TP63
96 1 TP65
97 1 TP66
98 1
     TP70
99 1
     TP71
100 1
      TP72
101 1
      TP73
102 1
      TP74
103 1
      TP75
104 1
      TP76
105 1
      TP78
106 1
      TP82
107 1
      TP86
108 1
      TP87
109 1
      TP88
110 1
      TP89
111 1
      TP90
112 1
      TP91
113 1
      TP92
114 1
      TP93
115 1
      TP94
116 1
      TP95
117 1
     TP96
     TP100
118 1
```

```
TP102
120 1
121 1 TP103
      TP105
122 1
      TP107
123 1
      TP108
124 1
      TP109
125 1
126 1
       TP111
127 1
       TP112
128 1
       TP116
129 1
       TP117
130 1
       TP118
131 1
       TP119
132 1
       TP120
133 1
       TP121
134 1
       TP122
135 1
       TP123
136 1
       TP124
137 1
       TP125
138 1
       TP126
139 1
       TP129
140 1
       TP130
141 1
      TP131
      TP132
142 1
143 1
      TP133
144 1 TP134
145 1 TP135
146 1
      TP136
147 1
      TP137
148 1
      TP138
149 1 TP139
150 1
      TP140
151 1
      TP141
152 1
      TP146
153 1
      TP147
154 1
      TP148
155 1
      TP149
156 1
      TP150
157 1
      TP151
158 1
      TP152
159 1
      TP153
160 1
      TP154
161 1
      TP155
162 1
      TP156
163 1
      TP157
164 1
      TP158
165 1
      TP159
166 1
      TP160
167 1
      TP161
168 1
      TP162
169 1
      TP163
170 1
      TP164
171 1
      TP165
172 1
      TP166
173 1
      TP167
     TP168
174 1
175 1 TP169
```

# QTY	REFDES	CODICE M	AGAZZINO	DESCRIZIONE
176 1	TR1	10 020	0082	BC847B (1F) SOT-23 NPN 50V 200MA
177 1	TR2	10 020	0082	BC847B (1F) SOT-23 NPN 50V 200MA
178 1	TR6	10 020	0670	BFG540/X SOT143 NPN 15V 120MA 9GHZ 1,9DB
179 1	TR7	10 021	0100	BSP318S N-MOS 2.6A 60V
180 1	TR8	10 021	0100	BSP318S N-MOS 2.6A 60V
181 1	TR9	10 021	0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
182 1	TR10	10 021	0010	MOSFET FAST N-CM 60V 10A SO8
183 1	TR11	10 021	0175	SI7460DP-T1-E3 N-MOSFET 16A 60V
184 1	TR12	10 021	0010	MOSFET FAST N-CM 60V 10A SO8
185 1	XTAL1	05 200	0285	TCXO M57T33-12.800-2.5/-40+85 HCMOS

1-