

A	B	C	D	E	F	G	H
SCHEDA KPDA00000C+A454						DATA 20.11.2007	
1							
2							
3	item	part number	part name	value	package	part label	ref Note montaggio
4	1	Jumper 3Pos	Jumper 3Pos				JP11 Verso rele per NO-Verso connettori per NO
5	2	Jumper 3Pos	Jumper 3Pos				JP10 Verso rele per NO-Verso circuito
6	3	Jumper 3Pos	Jumper 3Pos				JP9 Verso rele per NO
7	4	Jumper 3Pos	Jumper 3Pos				JP8 Verso rele per NO
8	5	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R140 montare dopo verifica tensione
9	6	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R73 OK
10	7	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R189 montare dopo verifica tensione
11	8	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R178 OK
12	9	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R180 OK
13	10	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R175 OK
14	11	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R177 OK
15	12	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R172 OK
16	13	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R174 OK
17	14	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R191 OK
18	15	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R171 OK
19	16	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R192 OK
20	17	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R28 OK
21	18	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R30 NO MOUNT
22	19	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R2 NO MOUNT
23	20	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R8 OK
24	21	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R137 NO MOUNT
25	22	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R154 OK
26	23	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R3 OK
27	24	KCAA00000A	R 0 1%	0ohms	1206-0805-0603-0402	R CHIP 0 1%	R188 NO MOUNT
28	25	KCAA00001A	R 4K7 1%	4.7Kohms	1206-0805-0603-0402	R CHIP 4K7 1%	R99 OK
29	26	KCAA00001A	R 4K7 1%	4.7Kohms	1206-0805-0603-0402	R CHIP 4K7 1%	R110 OK
30	27	KCAA00001A	R 4K7 1%	4.7Kohms	1206-0805-0603-0402	R CHIP 4K7 1%	R132 OK
31	28	KCAA00001A	R 4K7 1%	4.7Kohms	1206-0805-0603-0402	R CHIP 4K7 1%	R18 OK
32	29	KCAA00001A	R 4K7 1%	4.7Kohms	1206-0805-0603-0402	R CHIP 4K7 1%	R19 OK
33	30	KCAA00001A	R 4K7 1%	4.7Kohms	1206-0805-0603-0402	R CHIP 4K7 1%	R185 OK
34	31	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R66 OK
35	32	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R59 OK
36	33	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R115 OK
37	34	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R131 OK
38	35	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R68 OK
39	36	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R61 OK
40	37	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R17 OK
41	38	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R20 OK
42	39	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R44 OK
43	40	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R45 OK
44	41	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R43 OK
45	42	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R100 NO MOUNT
46	43	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R90 OK
47	44	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R91 OK
48	45	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R153 OK
49	46	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R15 OK
50	47	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R69 OK
51	48	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R78 OK
52	49	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R79 OK
53	50	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R77 OK
54	51	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R76 OK
55	52	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R155 OK
56	53	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R86 OK
57	54	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R109 OK
58	55	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R182 OK
59	56	KCAA00002A	R 10K 1%	10Kohms	1206-0805-0603-0402	R CHIP 10K 1%	R107 OK
60	57	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R89 OK
61	58	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R126 OK
62	59	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R124 OK
63	60	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R119 OK
64	61	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R136 OK
65	62	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R71 NO MOUNT
66	63	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R138 OK
67	64	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R157 OK
68	65	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R135 OK
69	66	KCAA00003A	R 100K 1%	100Kohms	1206-0805-0603-0402	R CHIP 100K 1%	R111 OK
70	67	KCAA00004A	R 2K2 1%	2.2Kohms	1206-0805-0603-0402	R CHIP 2K2 1%	R87 OK
71	68	KCAA00005A	R 1M5 1%	1.5Mohms	1206-0805-0603-0402	R CHIP 1M5 1%	R186 OK
72	69	KCAA00006A	R 1K1 1%	1.1Kohms	1206-0805-0603-0402	R CHIP 1K1 1%	R133 OK
73	70	KCAA00006A	R 1K1 1%	1.1Kohms	1206-0805-0603-0402	R CHIP 1K1 1%	R117 OK
74	71	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R70 OK
75	72	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R72 OK
76	73	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R74 OK
77	74	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R65 OK
78	75	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R75 OK
79	76	KCAA00008A	R 100 1%	120Kohms	1206-0805-0603-0402	R CHIP 120K 1%	R190 OK
80	77	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R60 OK
81	78	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R103 OK
82	79	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R67 OK
83	80	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R102 OK
84	81	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R101 OK
85	82	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R139 OK
86	83	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R84 OK
87	84	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R83 OK
88	85	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R81 OK
89	86	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R82 OK
90	87	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R85 OK
91	88	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R80 OK
92	89	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R187 OK
93	90	KCAA00008A	R 1K 1%	1Kohms	1206-0805-0603-0402	R CHIP 1K 1%	R108 OK
94	91	KCAA00013A	R 3K3 1%	3.3Kohms	1206-0805-0603-0402	R CHIP 3K3 1%	R106 OK
95	92	KCAA00013A	R 3K3 1%	3.3Kohms	1206-0805-0603-0402	R CHIP 3K3 1%	R105 OK
96	93	KCAA00049A	R 330 1%	330ohms	1206-0805-0603-0402	R CHIP 330 1%	R181 OK
97	94	KCAA00021A	R 10M 1%	10Mohms	1206-0805-0603-0402	R CHIP 10M 1%	R58 NO MOUNT
98	95	KCAA00022A	R 10 1%	10ohms	1206-0805-0603-0402	R CHIP 10 1%	R125 OK
99	96	KCAA00022A	R 10 1%	10ohms	1206-0805-0603-0402	R CHIP 10 1%	R123 OK
100	97	KCAA00022A	R 10 1%	10ohms	1206-0805-0603-0402	R CHIP 10 1%	R120 OK
101	98	KCAA00025A	R 12K1 1%	12.1Kohms	1206-0805-0603-0402	R CHIP 12K1 1%	R122 OK
102	99	KCAA00025A	R 12K1 1%	12.1Kohms	1206-0805-0603-0402	R CHIP 12K1 1%	R128 OK
103	100	KCAA00025A	R 12K1 1%	12.1Kohms	1206-0805-0603-0402	R CHIP 12K1 1%	R114 OK
104	101	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R49 OK
105	102	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R48 OK
106	103	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R47 OK
107	104	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R46 OK
108	105	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R53 OK
109	106	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R52 OK
110	107	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R51 OK
111	108	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R50 OK
112	109	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R57 OK
113	110	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R56 OK
114	111	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R55 OK
115	112	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R54 OK
116	113	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R118 OK
117	114	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1%	R127 OK
118	115	KCAA00036A	R 47K5 1%	47.5Kohms	1206-0805-0603-0402	R CHIP 47K5 1	

A	B	C	D	E	F	G	H	
134	131	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R162	OK
135	132	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R161	OK
136	133	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R160	OK
137	134	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R159	OK
138	135	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R158	OK
139	136	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R168	OK
140	137	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R167	OK
141	138	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R166	OK
142	139	KCAA00042A	R 100 1%	100ohms	1206-0805-0603-0402	R CHIP 100 1%	R165	OK
143	140	R 120 1%	120ohms	1206-0805-0603-0402	R CHIP 120 1%	R7	OK	
144	141	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R148	NO MOUNT
145	142	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R147	NO MOUNT
146	143	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R146	NO MOUNT
147	144	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R145	NO MOUNT
148	145	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R144	NO MOUNT
149	146	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R143	NO MOUNT
150	147	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R142	NO MOUNT
151	148	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R141	NO MOUNT
152	149	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R152	NO MOUNT
153	150	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R151	NO MOUNT
154	151	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R150	NO MOUNT
155	152	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R149	NO MOUNT
156	153	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R10	NO MOUNT
157	154	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R22	NO MOUNT
158	155	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R21	NO MOUNT
159	156	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R9	NO MOUNT
160	157	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R24	NO MOUNT
161	158	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R12	NO MOUNT
162	159	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R23	NO MOUNT
163	160	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R11	NO MOUNT
164	161	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R26	NO MOUNT
165	162	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R14	NO MOUNT
166	163	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R25	NO MOUNT
167	164	KCAA00047A	R 221 1%	221ohms	1206-0805-0603-0402	R CHIP 221 1%	R13	NO MOUNT
168	165	KCAA00058A	R 4 99 OHM 1%	4.99ohms	1206-0805-0603-0402	R CHIP 4 99 1%	R169	NO MOUNT
169	166	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R34	OK
170	167	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R33	OK
171	168	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R32	OK
172	169	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R31	OK
173	170	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R38	OK
174	171	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R37	OK
175	172	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R36	OK
176	173	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R35	OK
177	174	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R42	OK
178	175	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R41	OK
179	176	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R40	OK
180	177	KCGA00001A	R 2K7 1%	2.7Kohms	1206	R CHIP 2K7 1%	R39	OK
181	178	KCGA00002A	R 220 1%	220ohms	1206	R CHIP 220 1%	R5	OK
182	179	KCGA00002A	R 220 1%	220ohms	1206	R CHIP 220 1%	R4	OK
183	180	KCGA00002A	R 220 1%	220ohms	1206	R CHIP 220 1%	R6	NO MOUNT
184	181	KCGA00002A	R 220 1%	220ohms	1206	R CHIP 220 1%	R1	NO MOUNT
185	182	KCGA00002A	R 220 1%	220ohms	1206	R CHIP 220 1%	R16	OK
186	183	KCPA00001A	RAC164D103JATP	10Kohms	4x10K - Rete resistiva - 3.2x1.6mm		R64	OK
187	184	KCPA00001A	RAC164D103JATP	10Kohms	4x10K - Rete resistiva - 3.2x1.6mm		R63	OK
188	185	KCPA00001A	RAC164D103JATP	10Kohms	4x10K - Rete resistiva - 3.2x1.6mm		R62	OK
189	186	KCPA00003A	RAC164D331JATP	330ohms	4x330 - Rete resistiva - 3.2x1.6mm		R134	OK
190	187	KCPA00003A	RAC164D331JATP	330ohms	4x330 - Rete resistiva - 3.2x1.6mm		R104	OK
191	188	KCSA00000A	T93YA-104	10Kohms	10K - Multigiro superiore		R193	OK
192	189	KCSA00000A	T93YA-104	10Kohms	10K - Multigiro superiore		R194	OK
193	190	KCSA00000A	T93YA-104	10Kohms	10K - Multigiro superiore		R93	OK
194	191	KCSA00000A	T93YA-104	10Kohms	10K - Multigiro superiore		R92	OK
195	192	KCSA00001A	T93YA-105	100Kohms	100K - Multigiro superiore		R97	OK
196	193	KCSA00001A	T93YA-105	100Kohms	100K - Multigiro superiore		R96	OK
197	194	KCSA00001A	T93YA-105	100Kohms	100K - Multigiro superiore		R95	OK
198	195	KCSA00001A	T93YA-105	100Kohms	100K - Multigiro superiore		R94	OK
199	196	KCSA00001A	T93YA-105	100Kohms	100K - Multigiro superiore		R98	OK
200	197	KCTA00000A	Res 100 1W	100ohms	Resistore 100 - 1W - 5%		R29	OK
201	198	KCTA00000A	Res 100 1W	100ohms	Resistore 100 - 1W - 5%		R27	OK
202	199	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C25	OK
203	200	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C24	OK
204	201	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C23	OK
205	202	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C22	OK
206	203	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C29	OK
207	204	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C28	OK
208	205	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C27	OK
209	206	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C26	OK
210	207	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C33	OK
211	208	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C32	OK
212	209	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C31	OK
213	210	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C30	OK
214	211	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C73	OK
215	212	KDA00000A	C 1n 50V X7R	0.001uF	1206-0805-0603-0402	C CERAMICO 1nF 50V X7R	C66	OK
216	213	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C68	OK
217	214	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C94	OK
218	215	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C53	OK
219	216	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C54	OK
220	217	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C79	OK
221	218	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C2	OK
222	219	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C114	OK
223	220	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C71	OK
224	221	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C41	OK
225	222	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C86	OK
226	223	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C87	OK
227	224	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C97	NO MOUNT
228	225	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C99	NO MOUNT
229	226	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C90	OK
230	227	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C91	OK
231	228	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C88	OK
232	229	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C98	NO MOUNT
233	230	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C89	OK
234	231	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C96	NO MOUNT
235	232	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C84	OK
236	233	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C85	OK
237	234	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C92	OK
238	235	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C112	OK
239	236	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C81	OK
240	237	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C39	OK
241	238	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C49	OK
242	239	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C35	OK
243	240	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C37	OK
244	241	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C13	OK
245	242	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C51	OK
246	243	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C50	OK
247	244	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C52	OK
248	245	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C14	OK
249	246	KDA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CER		

A	B	C	D	E	F	G	H	
267	264	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C101	OK
268	265	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C72	OK
269	266	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C102	OK
270	267	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C65	OK
271	268	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C55	OK
272	269	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C57	OK
273	270	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C103	OK
274	271	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C56	OK
275	272	KDAA00001A	C 100n 50V X7R	0.1uF	1206-0805-0603-0402	C CERAMICO 100nF 50V X7R	C110	NO MOUNT
276	273	KDAA00002A	C 10n 50V X7R	0.01uF	1206-0805-0603-0402	C CERAMICO 10nF 50V X7R	C70	OK
277	274	KDAA00002A	C 10n 50V X7R	0.01uF	1206-0805-0603-0402	C CERAMICO 10nF 50V X7R	C47	OK
278	275	KDAA00002A	C 10n 50V X7R	0.01uF	1206-0805-0603-0402	C CERAMICO 10nF 50V X7R	C43	OK
279	276	KDAA00008A	C 100p 50V X7R	100pF	1206-0805-0603-0402	C CERAMICO 100p 50V X7R	C62	OK
280	277	KDAA00008A	C 100p 50V X7R	100pF	1206-0805-0603-0402	C CERAMICO 100p 50V X7R	C61	OK
281	278	KDAA00008A	C 100p 50V X7R	100pF	1206-0805-0603-0402	C CERAMICO 100p 50V X7R	C59	OK
282	279	KDAA00008A	C 100p 50V X7R	100pF	1206-0805-0603-0402	C CERAMICO 100p 50V X7R	C60	OK
283	280	KDAA00008A	C 100p 50V X7R	100pF	1206-0805-0603-0402	C CERAMICO 100p 50V X7R	C64	OK
284	281	KDAA00008A	C 100p 50V X7R	100pF	1206-0805-0603-0402	C CERAMICO 100p 50V X7R	C58	OK
285	282	KDAB00000A	C 1u 50V Y5V	1uF	1206-0805-0603-0402	C CERAMICO 1uF 50V Y5V	C105	OK
286	283	KDAB00000A	C 1u 50V Y5V	1uF	1206-0805-0603-0402	C CERAMICO 1uF 50V Y5V	C108	OK
287	284	KDAB00000A	C 1u 50V Y5V	1uF	1206-0805-0603-0402	C CERAMICO 1uF 50V Y5V	C80	OK
288	285	KDAB00000A	C 1u 50V Y5V	1uF	1206-0805-0603-0402	C CERAMICO 1uF 50V Y5V	C93	OK
289	286	KDAC00001A	C 22p 50V NPO	22pF	1206-0805-0603-0402	C CERAMICO 22p 50V NPO	C40	OK
290	287	KDAC00001A	C 22p 50V NPO	22pF	1206-0805-0603-0402	C CERAMICO 22p 50V NPO	C21	OK
291	288	KDAC00001A	C 22p 50V NPO	22pF	1206-0805-0603-0402	C CERAMICO 22p 50V NPO	C44	NO MOUNT
292	289	KDAC00001A	C 22p 50V NPO	22pF	1206-0805-0603-0402	C CERAMICO 22p 50V NPO	C38	NO MOUNT
293	290	KDHA00001A	EL CAP 10uF 16V	10uF		SMD TIPO B - Elettrolitico 10uF - 16V	C45	OK
294	291	KDHA00001A	EL CAP 10uF 16V	10uF		SMD TIPO B - Elettrolitico 10uF - 16V	C8	OK
295	292	KDHA00001A	EL CAP 10uF 16V	10uF		SMD TIPO B - Elettrolitico 10uF - 16V	C113	OK
296	293	KDHA00002A	EL CAP 33uF - 25V	33uF		SMD D - Elettrolitico 33uF - 25V	C67	OK
297	294	KDHB00000A	CE TH 220uF 35V	220uF		TH 220u 35V - Low ESR - Serie FM	C15	OK
298	295	KDHB00000A	CE TH 220uF 35V	220uF		TH 220u 35V - Low ESR - Serie FM	C16	OK
299	296	KDKA00000A	MMKP 22N 1000V	0.022uF		MMKP 22N 1000V	C19	OK
300	297	KDKA00000A	MMKP 22N 1000V	0.022uF		MMKP 22N 1000V	C18	OK
301	298	KDYA00000A	TANT 33u 16V	33uF		CASE D - Cond. Tantalo 33uF - 16V	C82	OK
302	299	KDYA00000A	TANT 33u 16V	33uF		CASE D - Cond. Tantalo 33uF - 16V	C75	OK
303	300	KDYA00000A	TANT 33u 16V	33uF		CASE D - Cond. Tantalo 33uF - 16V	C77	OK
304	301	KDYA00000A	TANT 33u 16V	33uF		CASE D - Cond. Tantalo 33uF - 16V	C100	OK
305	302	KDYA00000A	TANT 33u 16V	33uF		CASE D - Cond. Tantalo 33uF - 16V	C48	OK
306	303	KDYA00000A	TANT 33u 16V	33uF		CASE D - Cond. Tantalo 33uF - 16V	C46	OK
307	304		TANT 68u 25V	68uF		CASE D - Cond. Tantalo 68uF - 25V	C111	OK
308	305	KEBB00000A	SL1016-681K	680uH		TH Radiale - 680 uH	L1	OK
309	306	KEBB00001A	RLB0812-340K	34uH		TH Radiale - 34uH	L2	OK
310	307	KECA00001A	NFM40R11C233			Chip ferrite con cap 223pf	C117	OK
311	308	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C42	OK
312	309	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C95	OK
313	310	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C115	OK
314	311	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C109	OK
315	312	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C104	OK
316	313	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C4	OK
317	314	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C3	OK
318	315	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C1	NO MOUNT
319	316	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C5	OK
320	317	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C83	OK
321	318	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C119	OK
322	319	KECA00002A	NFM60R30T222T1			Ferrite con cap 2200 pf	C118	OK
323	320	KGAA00003A	SN74HC14D			SOIC 14 - Hex schmitt-trigger NOT	U17	OK
324	321	KGAA00004A	SN74HC273ADW			SO 20 - Octal D Flip-Flop with Com Clock & Reset	U21	OK
325	322	KGAA00006A	SN74HC125D			SOIC 14 - Quad Buffer E-	U13	OK
326	323	KHAA00000A	OBQ05SC1224	5		DC-DC 8-36 IN 3W 5VDC OUT	U7	NO MOUNT
327	324	KHAA00001A	FDD03-5S	5		DC-DC 20-60 IN 3W 5VDC OUT	U6	NO MOUNT
328	325	KHAA00002A	COSEL-ZUS32405	5		DC-DC 18-36 IN 3W 5VDC OUT	U12	OK
329	326	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D19	OK
330	327	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D5	OK
331	328	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D18	OK
332	329	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D4	OK
333	330	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D17	OK
334	331	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D3	OK
335	332	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D16	OK
336	333	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D2	OK
337	334	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D23	OK
338	335	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D9	OK
339	336	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D22	OK
340	337	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D8	OK
341	338	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D21	OK
342	339	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D7	OK
343	340	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D20	OK
344	341	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D6	OK
345	342	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D27	OK
346	343	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D13	OK
347	344	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D26	OK
348	345	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D12	OK
349	346	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D25	OK
350	347	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D11	OK
351	348	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D24	OK
352	349	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D10	OK
353	350	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D35	OK
354	351	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D34	OK
355	352	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D32	OK
356	353	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D31	OK
357	354	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D37	OK
358	355	KIAA00000A	BAS70-04			3SOT23 - Dual small signal diode schottky-70V	D33	OK
359	356	KIAA00001A	LL4148			LL34 - Si small signal diode	D40	NO MOUNT
360	357	KIAA00001A	LL4148			LL34 - Si small signal diode	D39	NO MOUNT
361	358	KIAA00001A	LL4148			LL34 - Si small signal diode	D29	OK
362	359	KIAA00001A	LL4148			LL34 - Si small signal diode	D30	OK
363	360	KIAA00001A	LL4148			LL34 - Si small signal diode	D14	OK
364	361	KIAA00001A	LL4148			LL34 - Si small signal diode	D15	OK
365	362	KIBA00000A	MBR5130LT3			SMB 403A - Schottky 30V 1A	D36	OK
366	363	KIBA00000A	MBR5130LT3			SMB 403A - Schottky 30V 1A	D38	OK
367	364	KIBA00001A	MBR5360T3			SMC 403 - Schottky 60V 3A	D28	OK
368	365	KIBA00001A	MBR5360T3			SMC 403 - Schottky 60V 3A	D1	OK
369	366	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL13	OK
370	367	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL15	OK
371	368	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL22	OK
372	369	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL4	OK
373	370	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL3	OK
374	371	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL2	OK
375	372	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL1	OK
376	373	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL8	OK
377	374	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL7	OK
378	375	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL6	OK
379	376	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL5	OK
380	377	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL12	OK
381	378	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL11	OK
382	379	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL10	OK
383	380	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL9	OK
384	381	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL30	OK
385	382	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL29	OK
386	383	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL28	OK
387	384	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL27	OK
388	385	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL26	OK
389	386	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL25	OK
390	387	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL24	OK
391	388	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL23	OK
392	389	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL34	OK
393	390	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL33	OK
394	391	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL32	OK
395	392	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL31	OK
396	393	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL14	OK
397	394	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL21	OK
398	395	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL20	OK
399	396	KICA00000A	HSMH-C650			1206 - Rosso alta efficienza	DL17	

A	B	C	D	E	F	G	H
400	397	KICA00000A	HSMH-C650		1206 - Rosso alta efficienza	DL16	OK
401	398	KICA00000A	HSMH-C650		1206 - Rosso alta efficienza	DL18	OK
402	399	KICA00000A	HSMH-C650		1206 - Rosso alta efficienza	DL19	OK
403	400	KICD00000A	HDSP-H103		1 Display - Rosso alta efficienza - Catodo comune	DPL1	OK
404	401	KMAA00000A	MB90543GSPF		QFP100 Microcontrollore 16 bit 16 MHz Fujitsu in M0	U11	OK
405	402	KQAA00000A	MMBT2222ALT1		3-SOT23 - NPN General purpose IC=600mA	Q1	OK
406	403	KQAA00000A	MMBT2222ALT1		3-SOT23 - NPN General purpose IC=600mA	Q2	OK
407	404	KQAA00001A	ULN2803		18S04 NPN DARL ARRAY 8 TR	U31	OK
408	405	KQAA00001A	ULN2803		18S04 NPN DARL ARRAY 8 TR	U32	OK
409	406	KQBA00000A	MMBT2907ALT1		3-SOT23 - PNP General purpose IC=600mA	Q3	OK
410	407	KRBA00001A	BSP171P		SOT223-PMOFET 60V 1.9A <0.3 OHM Vgt <5V	M1	OK
411	408	KSAA00000A	TL082ID		SO8 - Dual OPAMP	U19	OK
412	409	KSAA00000A	TL082ID		SO8 - Dual OPAMP	U29	OK
413	410	KSAA00000A	TL082ID		SO8 - Dual OPAMP	U20	OK
414	411	KSAA00001A	INA146UA		SO8 - High voltage difference amplifier	U28	OK
415	412	KSAA00001A	INA146UA		SO8 - High voltage difference amplifier	U27	OK
416	413	KSAA00001A	INA146UA		SO8 - High voltage difference amplifier	U26	OK
417	414	KSAA00001A	INA146UA		SO8 - High voltage difference amplifier	U25	OK
418	415	KSAA00001A	INA146UA		SO8 - High voltage difference amplifier	U24	OK
419	416	KTAA00000A	SFH6916		S16- 1 Fototransistor	U8	OK
420	417	KTAA00000A	SFH6916		S16- 1 Fototransistor	U9	OK
421	418	KTAA00000A	SFH6916		S16- 1 Fototransistor	U10	OK
422	419	KTAA00000A	SFH6916		S16- 1 Fototransistor	U34	OK
423	420	KTAA00000A	SFH6916		S16- 1 Fototransistor	U33	OK
424	421	KTAA00000A	SFH6916		S16- 1 Fototransistor	U35	OK
425	422	KTAA00001A	HCPL-7840#300		SO8-300 Opto amplificator	OP1	OK
426	423	KUBA00000A	DAC7741YC		LOFP48 DAC 16 BIT	U23	OK
427	424	KVBA00000A	PCA82C250T		CAN controller interface	U1	OK
428	425	KVBA00001A	ST202EC		Wide SO16 - Dual driver RS232/TTL - 120Kbit/s	U3	OK
429	426	KVBA00002A	MAX485CSA		SO8 - HALF Duplex RS485 Trans	U2	OK - pin 4 up
430	427	KVBC00001A	TME0505S		DC-DC 5 IN 5VDC OUT 1W	U4	NO MOUNT
431	428	KVCA00000A	CS5174	SO8	SO8-560 KHz Boost regulator	U22	OK
432	429	KVCA00001A	LM2575-5.0		Contentitore TO263	U16	OK
433	430	KVCA00002A	L7812CD2T		D2PAK - 12V - 1.5A	U18	OK
434	431	KVCB00000A	TME0512S		DC-DC 5 IN 12VDC OUT 1W	U30	NO MOUNT
435	432	KVDA00000A	M95080	SO8	SO8 - SPI EEPROM 8KBIT 1024x8	U5	OK
436	433	KVEA00000A	MAX691CWE	WSO16	MAX691 SO16 0-70 C	U15	OK
437	434	KVVA00000A	DS1302ZN		SO8 - RTC	U14	OK
438	435	KZAA00003A	CONN_34		Conn maschio - 34poli - 180 - P2.54	J13	OK
439	436	KZAA00005A	PANDUIT 2POLI P2.54 180		Conn maschio - 2poli - 180 - P2.54	J5	OK
440	437	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J2	OK
441	438	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J3	OK
442	439	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J4	OK
443	440	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J24	OK
444	441	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J23	OK
445	442	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J22	OK
446	443	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J21	OK
447	444	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J26	OK
448	445	KZAA00006A	PANDUIT 6POLI P2.54 180		Conn maschio - 6poli - 180 - P2.54	J25	OK
449	446	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J7	OK
450	447	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J6	OK
451	448	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J15	OK
452	449	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J19	OK
453	450	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J14	OK
454	451	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J20	OK
455	452	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J18	OK
456	453	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J17	OK
457	454	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J16	OK
458	455	KZAA00007A	PANDUIT 3POLI P2.54 180		Conn maschio - 3poli - 180 - P2.54	J12	OK
459	456	KZAA00009A	PANDUIT 2POLI P3.96 180		Conn maschio - 2poli - 180 - P3.96	J11	OK
460	457	KZAA00009A	PANDUIT 2POLI P3.96 180		Conn maschio - 2poli - 180 - P3.96	J10	OK
461	458	KZAA00009A	PANDUIT 2POLI P3.96 180		Conn maschio - 2poli - 180 - P3.96	J8	OK
462	459	KZAA00009A	PANDUIT 2POLI P3.96 180		Conn maschio - 2poli - 180 - P3.96	J9	OK
463	460	KZAA00011A	Jumper TH 2.54			JP3	OK
464	461	KZAA00011A	Jumper TH 2.54			JP4	OK
465	462	KZAA00011A	Jumper TH 2.54			JP1	OK
466	463	KZAA00011A	Jumper TH 2.54			JP14	OK
467	464	KZAA00011A	Jumper TH 2.54			JP2	OK
468	465	KZAA00012A	DB9-F		DB9 - Montaggio 90 gradi - P2.75 femmina	J1	OK
469	466	KZAA00013A	Jumper 3 TH			JP5	OK
470	467	KZAA00013A	Jumper 3 TH			JP6	OK
471	468	KZAA00013A	Jumper 3 TH			JP7	OK
472	469	KZDA00000A	SMCJ22C-TR		BID-ZEN 22V 3.5A 100App	Z3	OK
473	470	KZDA00000A	SMCJ22C-TR		BID-ZEN 22V 3.5A 100App	Z2	OK
474	471	KZDA00000A	SMCJ22C-TR		BID-ZEN 22V 3.5A 100App	Z1	OK
475	472		V26MLA1210		BID-TRANZORB 26V - 300A	Z100	OK
476	473		V26MLA1210		BID-TRANZORB 26V - 300A	Z101	OK
477	474		V26MLA1210		BID-TRANZORB 26V - 300A	Z102	OK
478	475		V26MLA1210		BID-TRANZORB 26V - 300A	Z103	OK
479	476		V26MLA1210		BID-TRANZORB 26V - 300A	Z104	OK
480	477		V26MLA1210		BID-TRANZORB 26V - 300A	Z105	OK
481	478		V26MLA1210		BID-TRANZORB 26V - 300A	Z106	OK
482	479		V26MLA1210		BID-TRANZORB 26V - 300A	Z107	OK
483	480		V26MLA1210		BID-TRANZORB 26V - 300A	Z108	OK
484	481		V26MLA1210		BID-TRANZORB 26V - 300A	Z109	OK
485	482		V26MLA1210		BID-TRANZORB 26V - 300A	Z110	OK
486	483		V26MLA1210		BID-TRANZORB 26V - 300A	Z111	OK
487	484	KZEA00002A	MI-SH-124-L		Deviatore unipolare 24V	RL3	OK
488	485	KZEA00002A	MI-SH-124-L		Deviatore unipolare 24V	RL4	OK
489	486	KZEA00003A	NAIS-RS24		RL unipol 24V di frequenza	RL2	OK
490	487	KZEA00003A	NAIS-RS24		RL unipol 24V di frequenza	RL1	OK
491	488	KZFA00000A	R451_03.5/RXE065		FUSE	F1	OK
492	489	KZGA00000A	QUARZO 32768 Hz	32.768KHz	90-SMX QUARZO 32768 Hz	X2	OK
493	490	KZGA00001A	QUARZO 4MHz	4MHz	SMU2 QUARZO 4MHz	X1	OK
494	491	KZVA00000A	BATT_1/2AA_LITIO		BATT 1/2 AA LITIO 3.6V	B1	OK
495	492	Short	Short			JP18	LASCIARE APERTO
496	493	Short	Short			JP15	CORTOCIRCUITARE
497	494	Short	Short			JP16	LASCIARE APERTO
498	495	Short	Short			JP13	CORTOCIRCUITARE DOPO VERIFICA 5V
499	496	Short	Short			JP17	CORTOCIRCUITARE
500	497	Short	Short			JP19	CORTOCIRCUITARE
501	498	Short	Short			JP12	CORTOCIRCUITARE DOPO VERIFICA