

<b>24.01.2015.</b>	<b>Beli elektronik</b>	<b>Vojislava Ilića 42</b>	<b>Beograd</b>
<b>R. br.</b>	<b>Oznaka</b>	<b>Opis</b>	<b>Količina</b>
1	2N1560	n 100v15a106w	1
2	2N1711	n 75v05a2,6w120m	35
3	2N1893	n 120v05a08w50mh	17
4	2N2219	n 40v08a08w250mh	15
5	2N2222	n 40v08a05w300mh	63
6	2N2222A	n 40v08a05w TO18	53
7	2N2646	p ujt lp5ma	7
8	2N2905	p 40v600ma3w	10
9	2N2905A	p 60v600ma3w	8
10	2N2907	p 60v06a04w	24
11	2N3019	n 140v1a08w100mh	36
12	2N3055	n 100v15a115w800	80
13	2N3055-ST	n 100v15a115w800	20
14	2N3440	n 300v1a10w15mh	11
15	2N3442	n 160v16a150w	8
16	2N3700	n 140v1a05w200mh	10
17	2N3771	n 50v30a150w	12
18	2N3772	n 100v20a150w	17
19	2N3773	n 160v16a150w	31
20	2N3904	n 60v02a035w300m	82
21	2N3906	tr	73
22	2N3906-SMD	tr (2N3906U)	54
23	2N4403	p 160v0.6a1.5w	49
24	2N5088	n 35v0.05a0.625w	47
25	2N5401	p 160v0.6a1.5w	345
26	2N5415	p 200v1a10w	8
27	2N5416	p 350v1a10w15mh	17
28	2N5551	n 180v0.6a1.5w	92
29	2N5838	n 250v3a100w5mh	3
30	2N6027	lp(5uA,lv)70uA	48
31	2N6028	lp(1uA,lv)25uA	17
32	2N6488	npn 80v15a75w	21
33	2N6491	p 90v15a75wTO220	10
34	2N7000	n mos 60v02a04w	13
35	2N7002	n mos 60v03a smd	91
36	2N995	n 20v036w300mhz	6
37	2SA1011	n 180v1.5a25w100	20
38	2SA1012	p 60v40w10mhz	6
39	2SA1013	p 160v1a09w50mh	311
40	2SA1015	p 50v015a80mh	846
41	2SA1020	p 50v2a09w100mh	42
42	2SA1037	p 50v015a140mh	283
43	2SA1046	p dar100v15a100w	3
44	2SA1094	p 140v12a120w	4
45	2SA1104	p 120v8a80w	25
46	2SA1106	p 140v10a100w	6
47	2SA1123	p 150v50ma200mh	6
48	2SA1124	p 150v1w200mHz	20
49	2SA1133	p 200v2a30w40mhz	9

50	<b>2SA1141</b>	p 115v10a100w90m	9
51	<b>2SA1145</b>	p 150v50ma200mh	44
52	<b>2SA1156</b>	p 400v05a10w	38
53	<b>2SA1175</b>	p 50v03w80mh	45
54	<b>2SA1186</b>	p 150v10a100w	22
55	<b>2SA1215</b>	p 160v15a150w50m	5
56	<b>2SA1216</b>	p 180v17a200w40m	4
57	<b>2SA1220</b>	p 120v1.2a20w160	43
58	<b>2SA1249</b>	p 180v1.5a10w120	10
59	<b>2SA1262</b>	p 60v4a30w15mhz	7
60	<b>2SA1263</b>	p 80v6a60w30mhz	14
61	<b>2SA1264</b>	p 120v8a80w	5
62	<b>2SA1265</b>	p 140v10a100w30m	15
63	<b>2SA1266</b>	p 50v150mA04w80m	88
64	<b>2SA1271</b>	p 35v08a06w120mh	17
65	<b>2SA1273</b>	p 30v2a1w120mhz	38
66	<b>2SA1294</b>	p 230v15a130w35m	3
67	<b>2SA1295</b>	p 230v17a130w35m	12
68	<b>2SA1302</b>	p 200v15a150w25m	16
69	<b>2SA1306</b>	p 160v1.5a20w	33
70	<b>2SA1306A</b>	p 160v1.5a20w	12
71	<b>2SA1307</b>	p 60v5a20w60mhz	20
72	<b>2SA1315</b>	p 80v2a0.9w	21
73	<b>2SA1346</b>	p 50v01a200mh	46
74	<b>2SA1358</b>	p 120v1a10w120m	30
75	<b>2SA1359</b>	p 40v3a10w100mh	11
76	<b>2SA1371</b>	p 300v01a1w150mh	22
77	<b>2SA1383</b>	pnp 180v0.1a10w	4
78	<b>2SA1386</b>	p 160v15a130w40m	11
79	<b>2SA1490</b>	p 120v8a80w20mh	14
80	<b>2SA1491</b>	p 140v10a100w20m	10
81	<b>2SA1492</b>	pnp 180v130w15a	1
82	<b>2SA1493</b>	p 200v15a150w20m	2
83	<b>2SA1535A</b>	p 180v1a40w200mh	4
84	<b>2SA1538</b>	p 120v02a8w400mh	4
85	<b>2SA1540</b>	p 200v01a7w300mh	16
86	<b>2SA1625</b>	p 400v05a075w	19
87	<b>2SA1626</b>	p 400v2a1w	49
88	<b>2SA1633</b>	p 150v10a100w20M	11
89	<b>2SA1672</b>	p 140v10a80w20mh	7
90	<b>2SA1673</b>	p 180v15a85w20mh	5
91	<b>2SA1694</b>	p 160v8a80w20mh	14
92	<b>2SA1695</b>	p 140v10a80w20mh	2
93	<b>2SA1703</b>	p 30v1,5a1w180mh	88
94	<b>2SA1708</b>	p 120v1a1w120mhz	2
95	<b>2SA1797Q</b>	p 50v2a20w200mh	100
96	<b>2SA1837</b>	p 230v1a20w70mh	15
97	<b>2SA1930</b>	p 180v2a20w200mH	29
98	<b>2SA1940</b>	p 120v8a80w	10
99	<b>2SA1941</b>	p 140v10a100w30m	20
100	<b>2SA1943</b>	p 230v15a150w30m	5
101	<b>2SA1962</b>	p 230v15a130w25m	10

102	2SA1972	p 400v0.5a35mhz	18
103	2SA1987	p 230v15a180w30m	3
104	2SA2121	p 200v15a220w	3
105	2SA473	p 30v3a10w100mh	52
106	2SA483	p 150v1,5a20w	3
107	2SA562	p 30v05a05w200mh	76
108	2SA608	n 40v01a01w180mh	6
109	2SA663	p 100v7a60w6h	1
110	2SA684	p 60v1a1w200mhz	25
111	2SA699	p 40v2a10w150mhz	10
112	2SA733	p 60v015a025w50m	59
113	2SA765	p 80v6a40w10mh	2
114	2SA857	p 150v0.5w100mhz	21
115	2SA940	p 150v1,5a25w4mh	17
116	2SA966	p 30v1.5a120mhz	53
117	2SA968	p 160v1.5a25w100	14
118	2SA970	p 120v0,1a100mh	23
119	2SA984	p 60v05a06w120mh	1
120	2SA985	p 120v1.5a25w180	10
121	2SA992	p 120v0.5w100mhz	77
122	2SB1010	p 40v2a0.75w100m	20
123	2SB1016	p 100v5a30w5mhz	18
124	2SB1017	p 80v4a25w9mhz	2
125	2SB1020	p dar+d 100v7a30	10
126	2SB1039	p 100v4a40w20mh	6
127	2SB1050	p 30v5a1w120mhz	2
128	2SB1132	tr smd	21
129	2SB1133	p 60v3a25w40mhz	7
130	2SB1143	p 60v4a10w140mh	15
131	2SB1146	p dar 120v6a25w	50
132	2SB1151	p 60v5a20w	6
133	2SB1184	p 60v3a15w70mh	3
134	2SB1186	p 120v1.5a20w50m	15
135	2SB1187	p 80v3a35w12mh	3
136	2SB1204	p 60v8a20w130mh	20
137	2SB1240	tr 1066072	2
138	2SB1243	p 60v3a1w	11
139	2SB1254	p dar 160v7a70w	6
140	2SB1273	p 60v3a30w100mh	6
141	2SB1274	p 60v3a20w100mh	18
142	2SB1277	p 40v2a075w100mh	30
143	2SB1342	p 100v6a40w15mh	13
144	2SB1366	p 60v3a25w9mh	2
145	2SB1370	p 60v3a30w15mh	8
146	2SB1559	p dar 160v8a80w	4
147	2SB1560	pnp 160v10a100w	4
148	2SB1561	p 60v2a150mh smd	9
149	2SB1587	p dar+d 160v8a70	17
150	2SB1588	p dar+d 160v10a	6
151	2SB1616	p dar+d 80v4a30w	20
152	2SB1624	p dar 110v6a60w	2
153	2SB1625	p dar 110v6a60w	4

154	<b>2SB1626</b>	p dar 110v6a30w	22
155	<b>2SB1642</b>	p 60v4a25w9mhz	7
156	<b>2SB1686</b>	to:655030901	1
157	<b>2SB554</b>	pnp 180v15a150w	4
158	<b>2SB641</b>	p 30v01a120mh	4
159	<b>2SB647</b>	pnp 80v1a	11
160	<b>2SB649</b>	p 160v1.5a1w140m	23
161	<b>2SB681</b>	p 150v12a100w13m	2
162	<b>2SB686</b>	tr	2
163	<b>2SB688</b>	p 120v8a80w10mh.	31
164	<b>2SB733</b>	p 20v2a1W>50mhz	6
165	<b>2SB764</b>	p 60v1a09w150mAh	38
166	<b>2SB772</b>	p 40v3a10w80mhz	62
167	<b>2SB774</b>	p 30v01a04w150mh	98
168	<b>2SB778</b>	tr	6
169	<b>2SB817</b>	p 160v12a100w	19
170	<b>2SB826</b>	p 60v12a40w10mh	13
171	<b>2SB827</b>	p 60v7a80w10mhz	2
172	<b>2SB828</b>	p 60v12a80w10mhz	6
173	<b>2SB891</b>	p 40v2a5w100mh	5
174	<b>2SB892</b>	p 60v2a1w150mh	43
175	<b>2SB946</b>	p 130v7a40w30mh	5
176	<b>2SB950</b>	p dar+d 80v4a40w	1
177	<b>2SC1167</b>	n 1200v1,5a50w	6
178	<b>2SC1173</b>	n 100v6a65w	11
179	<b>2SC1318</b>	n 60v05a06w200mh	390
180	<b>2SC1335</b>	n 30v01a02w230mh	10
181	<b>2SC1368</b>	n 25v1,5a8w180mh	15
182	<b>2SC1474</b>	n 20v2a075w80mh	18
183	<b>2SC1520</b>	n 300v0.2a12.5w	53
184	<b>2SC1545</b>	n 50v015a04w80mh	8
185	<b>2SC1569</b>	n 300v02a15w	82
186	<b>2SC1573</b>	n 200v0.1a1w80mh	47
187	<b>2SC1577</b>	n 500v8a80w7mhz	10
188	<b>2SC1617</b>	n 120v8a80w12mh	4
189	<b>2SC1625</b>	n 60v01a025w150m	26
190	<b>2SC1740</b>	n 40v100ma0.3w	112
191	<b>2SC1756</b>	n 300v02a >50mh	7
192	<b>2SC1758</b>	n 300v01a10w80mh	2
193	<b>2SC1775</b>	n 90v0,05a03w200	21
194	<b>2SC1815</b>	n 50v015a04w80mh	269
195	<b>2SC1827</b>	n 80v4a30w	10
196	<b>2SC1841</b>	n 120v0.05a0.5w	74
197	<b>2SC1845</b>	n 120v0,5w110mh	104
198	<b>2SC1959</b>	n 30v05a05w200mh	52
199	<b>2SC1983</b>	to:BD241C	10
200	<b>2SC2023</b>	n 300v2a40w10mh	28
201	<b>2SC2053</b>	n vhf 40v03a175m	1
202	<b>2SC2073</b>	n 150v1.5a25w4mh	55
203	<b>2SC2078</b>	n 80v3a10w150mhz	2
204	<b>2SC2120</b>	n 80v1a08w100mh	8
205	<b>2SC2166</b>	n 75v4a12.5w pow	6

206	2SC2229	n 200v05a08w120m	58
207	2SC2230	n 200v01a08w50mh	12
208	2SC2235	nnpn 120v0.8a0.9w	25
209	2SC2236	n 30v1.5a09w120m	3
210	2SC2238	n 160v1.5a25w100	7
211	2SC2240	n 120v05a03w100m	47
212	2SC2271	n 300v01a09w50mh	78
213	2SC2275	n 120v1.5a25w200	25
214	2SC2289	n vhf pq>5w175mh	2
215	2SC2291	n 100v01a04w100m	2
216	2SC2310	n 55v01a02w230mh	103
217	2SC2314	n 45v1a5w	32
218	2SC2316	n 100v6a40w	33
219	2SC2330	n 38v6a,pq>31.6w	31
220	2SC2331	n 150v2a15w pow.	30
221	2SC2335	n 500v7a40w pow.	58
222	2SC2344	n 180v1.5a25w120	9
223	2SC2383	n 160v1a0.9w100m	80
224	2SC2412-SMD	n 50v01a180mhz	32
225	2SC2466	n 30v2,2gh uhf	135
226	2SC2482	n 300v0,1a50mhz	153
227	2SC2491	n 100v6a40w15mh-	3
228	2SC2500	n 30v2a09w150mh	42
229	2SC2570	n uhf 25v5Gh	20
230	2SC2579	nnpn 160v8a80w	8
231	2SC2581	n 200v10a100w	10
232	2SC2611	n 300v01a08w80mh	15
233	2SC2631	n 150v50ma160mh	5
234	2SC2634	n 60v01a04w200mh	3
235	2SC2655	n 50v2a09w01ms	68
236	2SC2681	n 115v10a100w80m	2
237	2SC2690	n 120v1.2a20w160	14
238	2SC2705	n 150v50ma200mh	47
239	2SC2717	n 30v5050ma300mh	19
240	2SC2785	n 60v025w250mh	15
241	2SC2837	n 150v10a100w	18
242	2SC2873	n 50v2a100mh smd	15
243	2SC2878	n 20v03a04w30mh	7
244	2SC2898	n 500v8a50w	10
245	2SC2921	n 160v15a150w60m	4
246	2SC2922	n 180v17a200w50m	4
247	2SC2958	n 160v05a1w	1
248	2SC3039	n 500v7a52w	40
249	2SC3089	n 800v7a80w	22
250	2SC3117	n 180v1.5a10w120	3
251	2SC3148	n 900v3a40w1us	7
252	2SC3150	n 900v3a50w15mhz	1
253	2SC3157	n 150v10a60w	4
254	2SC3180	n 80v6a60w30mhz	63
255	2SC3181	n 120v8a80w30mh	7
256	2SC3182	n 140v10a100w30m	1
257	2SC3182N	n 140v10a100w30m	29

258	<b>2SC3198</b>	n 60v015a04w130m	16
259	<b>2SC3199</b>	n 60v015a02w130m	95
260	<b>2SC3207</b>	n 300v01a09w	21
261	<b>2SC3225</b>	n 40v2a09w1ms	207
262	<b>2SC3260</b>	n dar 800v3a50w	27
263	<b>2SC3261</b>	n dar 800v6a80w	2
264	<b>2SC3262</b>	n dar 800v10a100	5
265	<b>2SC3263</b>	n 230v15a130w35m	8
266	<b>2SC3264</b>	n 230v17a200w60m	11
267	<b>2SC3280</b>	n 160v12a120w30m	7
268	<b>2SC3281</b>	n 200v15a150w30m	28
269	<b>2SC3298Y</b>	n 200v20w	2
270	<b>2SC3303</b>	n 100v5a20w	19
271	<b>2SC3306</b>	n 500v10a100w1us	15
272	<b>2SC3309</b>	n 500v2a20w1us	10
273	<b>2SC3310</b>	n 500v5a30w1us	52
274	<b>2SC3328</b>	n pn	18
275	<b>2SC3346</b>	n 80v12a40w80mh	3
276	<b>2SC3355</b>	n uhf 20v 6.5GHz	49
277	<b>2SC3400</b>	n 50v0,1a250mhz	23
278	<b>2SC3402</b>	n 50v01a250mh	77
279	<b>2SC3419</b>	n 40v0.8a5w100mh	10
280	<b>2SC3421</b>	n 120v1a10w120mh	28
281	<b>2SC3423</b>	n 150v50ma5w200m	34
282	<b>2SC3457</b>	n 1100v3a50w	25
283	<b>2SC3460</b>	n 1100v6a100w	2
284	<b>2SC3461</b>	n 1100v8a120w	4
285	<b>2SC3466</b>	n 1200v8a120w	4
286	<b>2SC3502</b>	n 200v01a7w150mh	8
287	<b>2SC3505</b>	n 900v6a80w	87
288	<b>2SC3552</b>	n 1100v12a150w	43
289	<b>2SC3572</b>	n 500v10a30w	10
290	<b>2SC3597</b>	n 80v05a10w800mh	106
291	<b>2SC3615</b>	n 50v03a220mh	35
292	<b>2SC3616</b>	n 25v07a250mh	98
293	<b>2SC3675</b>	n 1500v01a0w	1
294	<b>2SC3678</b>	n 900v3a80w	6
295	<b>2SC3746</b>	n 80v5a20w	27
296	<b>2SC3752</b>	n 1100/800v3a30w	2
297	<b>2SC3782</b>	n 200v02a15w400m	12
298	<b>2SC3785</b>	n dar+d 50v2a20w	10
299	<b>2SC3795</b>	n 900v5a40w	19
300	<b>2SC3807</b>	n 30v2a15w260mh	44
301	<b>2SC3838K</b>	n pn smd	50
302	<b>2SC3840</b>	n 600v1a15w30mh	8
303	<b>2SC3852</b>	n 80v3a25w15mhz	11
304	<b>2SC3854</b>	n 120v8a80w20mh	10
305	<b>2SC3855</b>	n 200v10a100w20	13
306	<b>2SC3858</b>	n 200v17a200w20m	1
307	<b>2SC3866</b>	n 900v3a40w	8
308	<b>2SC3886A</b>	n 1500v8a50w	4
309	<b>2SC3892A</b>	n+d 1500v7a50w04	21

310	<b>2SC3893A</b>	n+d 1500v8a50w	9
311	<b>2SC3895</b>	to:2SC 5299	1
312	<b>2SC3897</b>	to:2SC 5302	1
313	<b>2SC3907</b>	n 180v12a130w30m	15
314	<b>2SC3953</b>	n 120v02a8w400mh	7
315	<b>2SC3964</b>	n 40v2a1.5w1ms	10
316	<b>2SC3996</b>	n 1500v15a180w	8
317	<b>2SC3997</b>	n 1500v20a250w	2
318	<b>2SC3998</b>	n 1500v25a250w	7
319	<b>2SC3998-SAN</b>	n 1500v25a250w	2
320	<b>2SC4106</b>	n 500v7a50w	1
321	<b>2SC4137</b>	n hi-beta 25v01a	20
322	<b>2SC4159</b>	n 180v1.5a15w100	40
323	<b>2SC4204</b>	n hi-Ueb 30v07a	9
324	<b>2SC4231</b>	n 1200v2a30w	10
325	<b>2SC4235</b>	n 1200v3a80w	11
326	<b>2SC4236</b>	n 1200v6a100w	13
327	<b>2SC4237</b>	n 1200v10a150w	9
328	<b>2SC4242</b>	n 450v7a40w.	18
329	<b>2SC4278</b>	n 150v10a100w20m	11
330	<b>2SC4288A</b>	n 1500v12a200w	75
331	<b>2SC4387</b>	n 200v10a80w	6
332	<b>2SC4388</b>	n 200v15a85w20mh	9
333	<b>2SC4408</b>	n 80v2a09w100m	25
334	<b>2SC4467</b>	to:2SC2837	7
335	<b>2SC4468</b>	n 200v10a80w20mh	1
336	<b>2SC4488</b>	n 120v1a1w120mh	3
337	<b>2SC4517</b>	n 900v3a30w	3
338	<b>2SC4517F</b>	n 900v3a30w6mh	29
339	<b>2SC4538</b>	n 900v5a80w	1
340	<b>2SC4542</b>	n 1500v10a50w	106
341	<b>2SC4544</b>	n 300v01a8w70mh	8
342	<b>2SC4560</b>	n 1500v10a80w	1
343	<b>2SC4582</b>	n 600v100a65w20m	6
344	<b>2SC4582-N</b>	to:872901115	2
345	<b>2SC4582-SDG</b>	n 600v100a65w20m	4
346	<b>2SC4614</b>	n 60v03a06w180mh	6
347	<b>2SC4672</b>	n 60v2a210mh smd	1
348	<b>2SC4742</b>	n+d 1500v6a50w	2
349	<b>2SC4762</b>	n 1500v7a50w+d	16
350	<b>2SC4770</b>	n 1500v7a60w02us	2
351	<b>2SC4793</b>	n 230v1a2w100mh	9
352	<b>2SC4834</b>	n 500v8a45w	47
353	<b>2SC4891</b>	n 1500v15a75w	8
354	<b>2SC4924</b>	n 800v10a70w	77
355	<b>2SC4927</b>	n+d 1500v8a50w	15
356	<b>2SC4928</b>	n 1500v15a150w	14
357	<b>2SC5027</b>	n 300v0.1a70mh	8
358	<b>2SC5047</b>	n 1600v25a250w	9
359	<b>2SC5048</b>	n 1500v12a50w	3
360	<b>2SC5088</b>	n 20v80ma7gh smd	10
361	<b>2SC5129</b>	n 1500v10a50w	8

362	<b>2SC5144</b>	n 1700v20a200w03	128
363	<b>2SC5148</b>	n 1500v8a50w03us	12
364	<b>2SC5149</b>	n+d 1500v8a50w	10
365	<b>2SC515</b>	n 300v01a6w	5
366	<b>2SC5150</b>	n 1700v10a50w	2
367	<b>2SC5171</b>	nnp 180v2a20w200	3
368	<b>2SC5197</b>	nnp 120v80w8a	10
369	<b>2SC5198</b>	n 140v10a100w30m	17
370	<b>2SC5200</b>	n 230v15a150w30m	6
371	<b>2SC5242</b>	nnp	5
372	<b>2SC5244A</b>	n 1600v30a200w	4
373	<b>2SC5299</b>	n 1500v10a70w02u	10
374	<b>2SC5301</b>	n 1500v20a120w	1
375	<b>2SC5302</b>	n 1500v15a75w02u	12
376	<b>2SC5331</b>	n 1500v15a180w03	3
377	<b>2SC5339</b>	n 1500v8a50w	6
378	<b>2SC5359</b>	n 230v15a180w30	3
379	<b>2SC5386</b>	n 1500v8a50w02us	7
380	<b>2SC5387</b>	n 1500v10a50w03u	5
381	<b>2SC5388</b>	n+d 1500v5a50w	22
382	<b>2SC5411</b>	n 1500v14a60w	5
383	<b>2SC5446</b>	n 1700v18a200w03	11
384	<b>2SC5552</b>	n 1700v16a65w02u	3
385	<b>2SC5586</b>	n uhf 35v04a500m	2
386	<b>2SC5587</b>	n 1500v17a75w	1
387	<b>2SC5589</b>	n 1500v18a200w	2
388	<b>2SC5682</b>	n 1500v20a95w	3
389	<b>2SC5696</b>	n+d 1600v12a85w	25
390	<b>2SC5698</b>	n+d 1500v8a65w	6
391	<b>2SC5707</b>	n 80v8a15w 445ns	59
392	<b>2SC5717</b>	n 700v21a75w	6
393	<b>2SC5801</b>	n rf/hf 5.5v100m	2
394	<b>2SC5802D</b>	n 800v10a60w	2
395	<b>2SC5855</b>	n 700v10a50w	48
396	<b>2SC5856</b>	n 700v14a55w	6
397	<b>2SC5858</b>	n 750v22a200w	2
398	<b>2SC5885</b>	n VCB)1500v	3
399	<b>2SC5905</b>	n 600v20a70w	7
400	<b>2SC5949</b>	p 200v15a220w	3
401	<b>2SC5966</b>	horizontal defle	5
402	<b>2SC6093</b>	n+di 800v5a2w	2
403	<b>2SC867</b>	n 400v1a23w8mh	13
404	<b>2SC945</b>	n 60v01a250mh	189
405	<b>2SD1027</b>	n dar+d 20v15a	7
406	<b>2SD1047</b>	n 160v12a100w15m	13
407	<b>2SD1052A</b>	n 50v3a30w B>400	1
408	<b>2SD1062</b>	n 60v12a40w10mhz	21
409	<b>2SD1065</b>	n 60v15a90w	4
410	<b>2SD1071</b>	n dar+d 450v6a	5
411	<b>2SD1138</b>	n 200v2a30w	33
412	<b>2SD1145</b>	n 60v5a09w120mh	4
413	<b>2SD1148</b>	n 140v10a100w20m	23

414	<b>2SD1153</b>	n dar 80v1.5a09w	10
415	<b>2SD1160</b>	n+di 50v2a10w	1
416	<b>2SD1187</b>	n 100v10a80w10mh	2
417	<b>2SD1207</b>	n 60v2a1W	59
418	<b>2SD1265</b>	n 60v4a30w25kh	47
419	<b>2SD1266</b>	n 60v3a35w power	16
420	<b>2SD1271</b>	n 130v7a40w30mhz	9
421	<b>2SD1272</b>	n 80v3a40w50mh	4
422	<b>2SD1273</b>	n 80v3a40w50mh	19
423	<b>2SD1274</b>	n 150v5a40w40mhz	2
424	<b>2SD1275</b>	n darl 60v4a40w	30
425	<b>2SD1276</b>	n darl 60v4a40w	4
426	<b>2SD1279</b>	n 1400v10a50w3mh	6
427	<b>2SD1286</b>	n dar+d 60v1a8w	10
428	<b>2SD1308</b>	n dar+d 150v8a40	1
429	<b>2SD1330</b>	n 25v05a06w200mh	3
430	<b>2SD1382</b>	n 120v1a10w100mh	26
431	<b>2SD1391</b>	n 1500v5a80w	29
432	<b>2SD1397</b>	n+d 1500v3.5a50w	24
433	<b>2SD1398</b>	n+d 1500v5a50w	52
434	<b>2SD1403</b>	n 1500v6a120w	8
435	<b>2SD1408S</b>	n 80v4a25w iso	6
436	<b>2SD1409</b>	n dar 600v6a25w	48
437	<b>2SD1415</b>	n dar+d 100v7a30	73
438	<b>2SD1426</b>	n+d 1500v3.5a80w	17
439	<b>2SD1427</b>	n+d 1500v5a80w	2
440	<b>2SD1428</b>	n+d 1500v6a80w	10
441	<b>2SD1441</b>	n+d 1500v4a80w	1
442	<b>2SD1453</b>	n 1500v3a50w	2
443	<b>2SD1497-03</b>	n 1500v6a50w	4
444	<b>2SD1508</b>	n dar 30v1.5a10w	19
445	<b>2SD1521</b>	n dar+d 50v1.5a	5
446	<b>2SD1525</b>	n dar+d 100v30a	4
447	<b>2SD1541</b>	n 1500v3a50w	10
448	<b>2SD1545</b>	n 1500v5a50w	6
449	<b>2SD1546</b>	n 1500v6a50w	11
450	<b>2SD1548</b>	n 1400V10A50W	22
451	<b>2SD1554</b>	n+d 1500v3.5a40w	34
452	<b>2SD1555</b>	n+d 1500v5a40w	6
453	<b>2SD1577</b>	n 1500v5a100w	4
454	<b>2SD1585</b>	n 100v6a65w3mh	7
455	<b>2SD1624</b>	n 60v3a150mh smd	8
456	<b>2SD1632</b>	n+darl+d 1500v4a	13
457	<b>2SD1641</b>	n 55v4a80w	2
458	<b>2SD1649</b>	n+d 1500v2,5a50w	5
459	<b>2SD1650</b>	n+d 1500v3,5a50w	17
460	<b>2SD1651</b>	n+d 1500v5a60w	13
461	<b>2SD1669</b>	n 60v12a30w	3
462	<b>2SD1683</b>	n 60v4a10w35ns	40
463	<b>2SD1691</b>	n 60v5a20w	3
464	<b>2SD1707</b>	n 130/80v20a100w	1
465	<b>2SD1710</b>	n 1500v5a100w	11

466	<b>2SD1763</b>	n 120v1.5a20w80m	18
467	<b>2SD1796</b>	n dar+d 60v4a25w	34
468	<b>2SD1802</b>	n 60v3a15w150mh	1
469	<b>2SD1802TP</b>	n 60v3a15w150mAh	20
470	<b>2SD1803</b>	n 60v8a20w	11
471	<b>2SD1853</b>	tr	9
472	<b>2SD1858</b>	n 40v1a1w150mh	10
473	<b>2SD1878</b>	n+d 1500v5a60w	44
474	<b>2SD1884</b>	n 1500v8a34w07us	10
475	<b>2SD1887</b>	n 1500v10a70w03u	3
476	<b>2SD1895</b>	n dar 160v8a100w	7
477	<b>2SD1911</b>	n+d 1500v5a50w	11
478	<b>2SD1915</b>	n 50v0.3aB>500	9
479	<b>2SD1918TLQ</b>	nnpn 160v1.5a80mH	10
480	<b>2SD1933</b>	n dar+d 80v4a30w	86
481	<b>2SD1944</b>	n 80v3a40w	6
482	<b>2SD1991</b>	n 60v01a04w150mh	72
483	<b>2SD1994</b>	n 60v1a1w200mh	1
484	<b>2SD200</b>	n 800v2.5a15w	4
485	<b>2SD2012</b>	n 60v3a25w3mh	37
486	<b>2SD2061</b>	n 80v3a30w8mh	22
487	<b>2SD2092</b>	n 100v3a140mHz	5
488	<b>2SD2144S</b>	n 25v05aB)560	78
489	<b>2SD2331</b>	n dar+d 1500v3a	5
490	<b>2SD2333</b>	n+d 1500v5a80w	7
491	<b>2SD2389</b>	n dar 160v8a80w	7
492	<b>2SD2390</b>	n dar 160v10a100	7
493	<b>2SD2390-Y</b>	n dar 160v10a100	19
494	<b>2SD2391Q</b>	n 60v2a05w210mh	104
495	<b>2SD2396</b>	n 60v3a30w50mh	8
496	<b>2SD2438</b>	n dar+d 160v8a70	6
497	<b>2SD2493</b>	n dar 110v6a60w	3
498	<b>2SD2495</b>	n dar 110v6a30w	10
499	<b>2SD2498</b>	n 1500v6a50w	11
500	<b>2SD2499</b>	n+d 1500v6a50w	22
501	<b>2SD2539</b>	n+d 1500v7a50w	24
502	<b>2SD2553</b>	n+d 1700v8a50w03	11
503	<b>2SD2586</b>	n+d 1500v5a50w	7
504	<b>2SD2586T</b>	n+d 1500v5a50w	6
505	<b>2SD2627</b>	n+d 1500v6a30w	20
506	<b>2SD2642</b>	n-dar 110v6a	1
507	<b>2SD350A</b>	n 1500v5a22W	3
508	<b>2SD400</b>	n 25v1a09w180mh	80
509	<b>2SD401</b>	n 200v2a20w10mhz	10
510	<b>2SD424</b>	n 180v15a150w5mh	2
511	<b>2SD438</b>	n 100v07a09w100m	34
512	<b>2SD5071</b>	n ctv-ha,dampr-d	3
513	<b>2SD5072</b>	n+d 1500v/16a	9
514	<b>2SD5075</b>	n ctv-ha	2
515	<b>2SD5703</b>	n 1500v10a150w	22
516	<b>2SD612</b>	n 25v2a10w100mh	16
517	<b>2SD667</b>	n 120v1a140mh	66

518	<b>2SD669A</b>	n 180v20w140mh	27
519	<b>2SD718</b>	n 120v8a80w120mh	33
520	<b>2SD725</b>	n 1500v6a50w pow	1
521	<b>2SD774</b>	n 100v1a1w95mh	38
522	<b>2SD882</b>	n 40v3a10w90mh	149
523	<b>2SD947</b>	n dar 40v2a5w	12
524	<b>2SD951</b>	n 1500v3a65w	3
525	<b>2SD965</b>	n 40v5a075w150mh	118
526	<b>2SD998</b>	n dar 100v1.5a10	11
527	<b>2SJ162</b>	p fet 160v7a100w	5
528	<b>2SJ200</b>	p fet 180v10a120	1
529	<b>2SJ306</b>	p fet 250v3a25w	6
530	<b>2SJ307</b>	p fet 250v6a30w	13
531	<b>2SJ449</b>	p fet 250v6a35w	26
532	<b>2SJ6920</b>	n 1700v20a	15
533	<b>2SK1058</b>	n fet 160v7a100w	12
534	<b>2SK1082</b>	n fet 900v6a125w	5
535	<b>2SK1117</b>	n fet 600v6a100w	2
536	<b>2SK1120</b>	n fet 1000v8a150	2
537	<b>2SK1170</b>	fet mreza Sams	3
538	<b>2SK1191</b>	n fet 60v40w	5
539	<b>2SK1217</b>	n fet 900v8a100w	2
540	<b>2SK1257</b>	n fet 60v40a45w	9
541	<b>2SK1356</b>	n fet 900v3a40w	3
542	<b>2SK1357</b>	n fet 900v5a125w	2
543	<b>2SK1358</b>	n fet 900v9a150w	10
544	<b>2SK1377</b>	n fet 500v5.5a40	17
545	<b>2SK1388</b>	n fet 30v35a60w	8
546	<b>2SK1419</b>	n fet 60v15a25w	4
547	<b>2SK1420</b>	n fet 60v25a30w	12
548	<b>2SK1459</b>	n fet 900v30w	1
549	<b>2SK1460</b>	n fet 900v40w	5
550	<b>2SK1462</b>	n fet 900v8a150w	3
551	<b>2SK1482</b>	n fet 30v075w	10
552	<b>2SK1507</b>	n fet 600v9a50w	3
553	<b>2SK1529</b>	n fet 180v10a120	2
554	<b>2SK1530</b>	n fet 200v12a150	2
555	<b>2SK1611</b>	n fet 800v3a40w	6
556	<b>2SK163</b>	n 50v30mA0.4w	14
557	<b>2SK1808</b>	n fet 900v4a35w	2
558	<b>2SK1875</b>	hf am 20v smd	4
559	<b>2SK1940</b>	n fet 600v12a125	4
560	<b>2SK2038</b>	n fet 800v5a125w	4
561	<b>2SK2043</b>	n fet 600v2a2w	7
562	<b>2SK212</b>	n fet 20v0.6ma	11
563	<b>2SK2141</b>	n 600v6a35w1.1e	29
564	<b>2SK2161</b>	n fet 200v9a25w	8
565	<b>2SK2231</b>	n fet 60v5a20w	19
566	<b>2SK2372</b>	n fet 500v25a160	7
567	<b>2SK2381</b>	n fet	7
568	<b>2SK241</b>	n fet fm/vhf	20
569	<b>2SK2485</b>	n fet 900v6a100w	7

570	<b>2SK2518</b>	v-mos 200v20a50w	4
571	<b>2SK2544</b>	fet	8
572	<b>2SK2545</b>	n fet 600v6a40w	21
573	<b>2SK2605</b>	n fet 800v45w2e2	13
574	<b>2SK2645</b>	n fet 600v8a50w	17
575	<b>2SK2651</b>	n-fet	10
576	<b>2SK2662</b>	fet 500v5a35w	10
577	<b>2SK2698</b>	tr	4
578	<b>2SK2699</b>	n fet 600v12a150	8
579	<b>2SK2717</b>	n fet 900v5a45w	8
580	<b>2SK2723</b>	n fet 60v25a25w	8
581	<b>2SK2750</b>	n fet 600v3.5a35	29
582	<b>2SK2834</b>	n fet 600v9a80w	1
583	<b>2SK2843</b>	n fet 600v10a45w	2
584	<b>2SK2847</b>	n v-mos 900v8a85	3
585	<b>2SK2937</b>	n fet 60v25a25w.	2
586	<b>2SK30</b>	n fet 50v6.5ma	22
587	<b>2SK301</b>	n fet 55v	22
588	<b>2SK3018</b>	n fet 30v01A smd	100
589	<b>2SK304F</b>	n fet 30v0.6a	9
590	<b>2SK306ST100</b>	fet smd	15
591	<b>2SK332</b>	n fet 40v0.12a	2
592	<b>2SK3561</b>	npn 500v8a40w	10
593	<b>2SK3562</b>	n fet 600v6a40w	37
594	<b>2SK3563</b>	n fet 500v5a35w	1
595	<b>2SK3565</b>	n fet 900v5a45w	4
596	<b>2SK3566</b>	n fet 900v2.5a	10
597	<b>2SK3567</b>	n fet 600v3.5a	46
598	<b>2SK3568</b>	n fet 500v12a	1
599	<b>2SK369</b>	n fet	15
600	<b>2SK3798</b>	n fet 900v4a40w	3
601	<b>2SK3850</b>	n fet 600v0.7a1w	2
602	<b>2SK3868</b>	tr	20
603	<b>2SK4075</b>	n-f 40v60a1w	5
604	<b>2SK544</b>	n fet fm/vhf 20v	2
605	<b>2SK656</b>	n fet	6
606	<b>2SK727</b>	n fet 900v5a125w	17
607	<b>2SK739</b>	n fet 60v2a20w	3
608	<b>2SK794</b>	n fet 900v5a150w	8
609	<b>2SK808</b>	n fet 800v1a45w	9
610	<b>2SK903</b>	n fet 800v3a40w	31
611	<b>2SK941</b>	n fet 100v06a	2
612	<b>2SK955</b>	n fet 800v5a125w	7
613	<b>2SK956</b>	n fet 800v9a150w	4
614	<b>2SK956-FID</b>	n fet 800v9a150w	5
615	<b>30F124</b>	N-IGBT 300v200a	9
616	<b>30F131</b>	tr	2
617	<b>45G128</b>	igbt	6
618	<b>872901115</b>	to:2SC4582-N	4
619	<b>872904395</b>	to:2SC3840	1
620	<b>872904540</b>	to:MX0842AF	1
621	<b>872904618</b>	to:2SC5480-01	3

622	<b>872905333</b>	to:IRF614-037	3
623	<b>872905616</b>	to:2SC5698	8
624	<b>872917338</b>	to:2SA733K	4
625	<b>9945</b>	power mosfet	2
626	<b>994801441</b>	to:BU2515DX Son	1
627	<b>A1N</b>	tranzistor	3
628	<b>AD149</b>	p 50v3.5a27.5w	30
629	<b>AD161</b>	n 32v1a4w german	15
630	<b>AF266</b>	p 18v01a8mh	13
631	<b>AOD444</b>	fet 60v12a TO252	17
632	<b>AOD606</b>	n-fet 40v8a20w	6
633	<b>AP4525GEH</b>	mosfet 40v15a10w	87
634	<b>AP4532GM</b>	n fet pow.30v5a2	2
635	<b>AP9974GH</b>	n 60v74a104w	29
636	<b>B1HFPFA00001</b>	smd tr.Panasonic	24
637	<b>BC107</b>	n 50v02a03w250mh	23
638	<b>BC108</b>	n 30v01a03w250mh	44
639	<b>BC141-16</b>	n 100v1a075w50mh	46
640	<b>BC160</b>	n 40v1a	28
641	<b>BC161-16</b>	p 60v1a075w50mh	22
642	<b>BC238</b>	p 28v05a200mh	289
643	<b>BC239</b>	p 40v05a200mh	246
644	<b>BC250</b>	p 20v01a180mh	5
645	<b>BC308</b>	p 30v01a130mh	2
646	<b>BC327</b>	p 50v08a100mh	246
647	<b>BC327-40</b>	p 45v05a625mw	196
648	<b>BC328</b>	p 30v08a065w	122
649	<b>BC337</b>	n 50v05a625mw	64
650	<b>BC337-40</b>	n 50v05a625mw	114
651	<b>BC338</b>	n 50v08a0625w	134
652	<b>BC368</b>	n 20v1a08w100mh	204
653	<b>BC369</b>	p 20v1a08w	174
654	<b>BC377</b>	n 50v1a200mh	64
655	<b>BC393</b>	p 180v10ma40mw	39
656	<b>BC413</b>	n 50v02a05w	32
657	<b>BC441</b>	n 65v2a1w	87
658	<b>BC516</b>	p dar 40v04a0625	58
659	<b>BC517</b>	n dar 40v04a0625	518
660	<b>BC546</b>	n 80v02a05w	483
661	<b>BC547</b>	n 50v02a05w300mh	160
662	<b>BC548</b>	n 30v100ma05w	271
663	<b>BC549B</b>	n 30v100ma0.5w	22
664	<b>BC550</b>	n 50v02a05w	199
665	<b>BC556</b>	p 60v02a05w	224
666	<b>BC557</b>	p 50v02a05w	202
667	<b>BC558</b>	p 30v100ma	177
668	<b>BC560</b>	p 50v01a05w150mh	143
669	<b>BC618</b>	n dar 80v1a0625w	55
670	<b>BC635</b>	n 45v1a130mh	172
671	<b>BC639</b>	n 80v1a08w100mh	234
672	<b>BC640</b>	p 80v1a08w70mh	325
673	<b>BC807-25</b>	p 50v05a025w	291

674	<b>BC807-40</b>	p smd 45v05a025w	23
675	<b>BC808-40</b>	p smd 45v05a025w	58
676	<b>BC817</b>	npn smd	100
677	<b>BC817-40</b>	n 50v05a100mhz	95
678	<b>BC818-25</b>	n smd 45v05a025w	7
679	<b>BC818-40</b>	n smd	90
680	<b>BC846B</b>	n 80v01a025w smd	18
681	<b>BC847</b>	n 50v01a025w smd	108
682	<b>BC848C</b>	n 50v01a02w	102
683	<b>BC856B</b>	p 65v01a150mh	124
684	<b>BC857C</b>	p 46v01a150mh	37
685	<b>BC858C</b>	p 45v01a025w	131
686	<b>BC860B</b>	p smd 45v01a025w	25
687	<b>BC868</b>	n smd 20v1a1.2w	9
688	<b>BC875</b>	n dar+di 60v1a	23
689	<b>BC879</b>	n dar 100v1a08w	34
690	<b>BC880</b>	p dar 100v1a08w	22
691	<b>BD135</b>	n 45v1.5a12.5w	34
692	<b>BD136-16</b>	p 80v1.5a12.5w	68
693	<b>BD137</b>	tr	26
694	<b>BD138</b>	tr	44
695	<b>BD139</b>	n 80v1,5a12,5w	56
696	<b>BD139-16</b>	n 80v1.5a12.5w	679
697	<b>BD140</b>	p 80v1,5a12,5w	38
698	<b>BD142</b>	n 50v15a117w	13
699	<b>BD175</b>	n 45v3a30w	9
700	<b>BD176</b>	p 45v3a30w)3mh	4
701	<b>BD177</b>	n 60V3a30w)3mH	13
702	<b>BD178</b>	p 60v3a30w)3mh	6
703	<b>BD179</b>	n 80v3a30w	3
704	<b>BD180</b>	p 80v3a30w2mh	21
705	<b>BD182</b>	n 70v15a117w	5
706	<b>BD190</b>	to:BD442	7
707	<b>BD233</b>	n 45v2a25w	14
708	<b>BD234</b>	p 45v2a25w	25
709	<b>BD235</b>	n 60v2a25w	133
710	<b>BD236</b>	p 60v2a25w	10
711	<b>BD237</b>	n 100v2a25w3mh	45
712	<b>BD238</b>	p 100v2a25w3mhz	66
713	<b>BD239C</b>	p 100v2a30w3mh	56
714	<b>BD240</b>	p 100v2a30w30mh	108
715	<b>BD241</b>	to:BD243C	20
716	<b>BD242</b>	p 100v3a40w3mh	20
717	<b>BD243C</b>	n 100v6a65w3mh	31
718	<b>BD244C</b>	p 100v6a65w3mh	26
719	<b>BD245C</b>	n 115v10a80w	17
720	<b>BD246C</b>	p 115v10a80w	11
721	<b>BD249C</b>	n 115v25a125w	17
722	<b>BD250C</b>	p 150v25a125w	19
723	<b>BD314</b>	p 80v10a150w	6
724	<b>BD317</b>	n 100v16a200w	26
725	<b>BD318</b>	p 100v16a200w	25

726	<b>BD335</b>	n dar 100v6a60w	37
727	<b>BD336</b>	p dar 100v6a60w	45
728	<b>BD380</b>	p 80v2a	3
729	<b>BD410</b>	n 500v1a20w	30
730	<b>BD433</b>	n 22v4a36w	6
731	<b>BD434</b>	p 22v4a36w	15
732	<b>BD437</b>	nnpn 45v4a36w3Mhz	28
733	<b>BD438</b>	pnnp 45v4a36w3Mhz	19
734	<b>BD441</b>	n 80v4a36w3mh	23
735	<b>BD442</b>	p 80v4a36w	95
736	<b>BD533</b>	n 45v8a50w	73
737	<b>BD534</b>	p 45v8a50w	1
738	<b>BD537</b>	n 80v8a50w	14
739	<b>BD538</b>	p 80v4a50w	2
740	<b>BD645</b>	n dar+d 80v8a	9
741	<b>BD646</b>	p dar+d 60v8a	10
742	<b>BD651</b>	n dar 120v8a62w	4
743	<b>BD652</b>	p dar 120v8a62w	8
744	<b>BD676</b>	p dar 45v4a40w	3
745	<b>BD677</b>	n dar 60v4a40w	23
746	<b>BD678</b>	p dar 60v4a40w	10
747	<b>BD679</b>	n dar+d 80v4a40w	62
748	<b>BD680</b>	p dar+d 80v4a40w	19
749	<b>BD681</b>	n dar+d 100v4a40	47
750	<b>BD682</b>	p dar+d 100v4a40	35
751	<b>BD683</b>	n dar 120v4a40w	20
752	<b>BD705</b>	n 45v12a75w	3
753	<b>BD711</b>	n 100v12a75w	12
754	<b>BD829</b>	n 100v1a8w	28
755	<b>BD862</b>	p dar+d 45v4a15w	50
756	<b>BD901</b>	n dar+d 100v	37
757	<b>BD902</b>	p dar 100v8a70w	29
758	<b>BD907</b>	n 60v15a90w	9
759	<b>BD908</b>	p 60v15a90w	24
760	<b>BD909</b>	n 80v15a90w	10
761	<b>BD911</b>	n 100v15a90w	45
762	<b>BD912</b>	p 100v15a90w	49
763	<b>BD939F</b>	n 120v3a19w	51
764	<b>BD941</b>	n 140v3a30w	6
765	<b>BD941F</b>	n 140v3a30w	6
766	<b>BD975</b>	n dar 60v1a	43
767	<b>BDT61F</b>	n dar+d 60v4a	7
768	<b>BDT64</b>	p dar 120v12a125	10
769	<b>BDT93</b>	n 80v10a90w	17
770	<b>BDV64C</b>	p dar+d 120v20a	10
771	<b>BDV65C</b>	n dar+d 120v20a	6
772	<b>BDV66C</b>	p dar 100v16a200	7
773	<b>BDV67D</b>	n dar+d 160v16a	6
774	<b>BDW51C</b>	n 100v15a125w	8
775	<b>BDW83C</b>	n dar 100v15a150	1
776	<b>BDW83D</b>	n dar 120v15a150	23
777	<b>BDW84C</b>	p dar 100v15a150	19

778	<b>BDW93C</b>	n dar 100v12a80w	37
779	<b>BDW94C</b>	p dar 100v12a80w	37
780	<b>BDX33C</b>	n dar 100v10a70w	53
781	<b>BDX34C</b>	p dar 100v10a70w	16
782	<b>BDX41C</b>	n 50v30a150w	3
783	<b>BDX53BFP</b>	nnpn 80v8a29w	6
784	<b>BDX53C</b>	n dar 100v6a60w	33
785	<b>BDX54C</b>	p dar 100v6a60w	19
786	<b>BDX66C</b>	p dar 120v16a150	15
787	<b>BDX67C</b>	n dar 120v16a150	10
788	<b>BDX77</b>	n 100v8a60w >7mh	9
789	<b>BF1012</b>	n fet Dual-Gate	22
790	<b>BF173</b>	n 40v025a600mh	41
791	<b>BF195</b>	n 30v03a200mh	8
792	<b>BF198</b>	to:BF199	26
793	<b>BF199</b>	n 40v025a03w550m	59
794	<b>BF224</b>	n 45v05a450mh	50
795	<b>BF244</b>	n fet 30v25ma03w	37
796	<b>BF245C</b>	n 30v25ma jfet	26
797	<b>BF254</b>	n zm-v/m/o/zf	121
798	<b>BF256</b>	n fet vhf/uhf	60
799	<b>BF257</b>	to:BF259	6
800	<b>BF258</b>	to:BF259	23
801	<b>BF259</b>	n 300v01a90mh	18
802	<b>BF324</b>	p 30v25ma450mh	200
803	<b>BF420</b>	to:BF422	112
804	<b>BF421</b>	p 300v01a083w	316
805	<b>BF422</b>	n 300v01a0.83w	126
806	<b>BF423</b>	p 300v01a083w	378
807	<b>BF440</b>	p 40v25ma250mh	476
808	<b>BF451</b>	p 40v25ma375mh	497
809	<b>BF459</b>	n 300v01a10w90mh	16
810	<b>BF470</b>	p 250v0.03a2w	10
811	<b>BF471</b>	n 300v01a2w60mh	43
812	<b>BF472</b>	p 300v30ma2w60mh	97
813	<b>BF506</b>	p 40v30ma550mh	26
814	<b>BF509</b>	p 40V30ma750mh	12
815	<b>BF569</b>	p 40v30ma850mh	48
816	<b>BF622</b>	n 250v50ma smd	10
817	<b>BF679</b>	p uhf-v	2
818	<b>BF680</b>	p 40v30ma750mh	23
819	<b>BF715</b>	n 250v01a1.8w	9
820	<b>BF716</b>	p 250v01a1.8w	10
821	<b>BF758</b>	n 300v0,5a2w	30
822	<b>BF760</b>	p 250v05a10w	1
823	<b>BF821</b>	p 300v50mA smd	30
824	<b>BF822</b>	n smd 250v50ma	28
825	<b>BF823</b>	p smd 250v50ma	20
826	<b>BF859</b>	n 300v01a2,5w	30
827	<b>BF869</b>	n 250v01a1.8w	474
828	<b>BF871</b>	n 300v01a1.8w	24
829	<b>BF872</b>	p 300v01a1.6w60m	1

830	<b>BF939</b>	p 30v220ma750mh	21
831	<b>BF959</b>	n 20v01a1.1gh	70
832	<b>BF960</b>	n fet dg 20v.8gh	8
833	<b>BF961</b>	n fet dg 20v.2gh	9
834	<b>BF964</b>	n fet dg 20v.2gh	25
835	<b>BF966</b>	n fet dg 20v.8gh	3
836	<b>BF967</b>	p 30v20ma900mh	53
837	<b>BF970</b>	p 35v30ma1gh	30
838	<b>BF981</b>	n fet dg 20v vhf	7
839	<b>BF987</b>	fm/vhf 20v	5
840	<b>BF998</b>	n fet 12v30ma800	105
841	<b>BFG135</b>	n 25v015a1w bip.	10
842	<b>BFG198</b>	n 20v01a1w8ghz	10
843	<b>BFG540WX</b>	n 9Ghz sot343	13
844	<b>BFR90</b>	n 15v5gh19.5db	10
845	<b>BFR91</b>	n 12v50ma5gh18db	34
846	<b>BFR92</b>	15v5gh19.5db smd	14
847	<b>BFR92A</b>	15v5.5gh16db smd	88
848	<b>BFR93A</b>	n 12v35mA6gH smd	16
849	<b>BFR96</b>	n 20v5gh16db	2
850	<b>BFW92</b>	n 15v0,3w1.6gHz	30
851	<b>BS107</b>	n fet 200v013a08	39
852	<b>BS170</b>	n fet 60v03a08w	94
853	<b>BS208</b>	p fet 200v02a083	13
854	<b>BS250</b>	p fet 45v018a083	32
855	<b>BSN254A</b>	n fet 250v03a1w	10
856	<b>BSN304</b>	n fet 300v025a1w	4
857	<b>BSP92P</b>	mos-fet	7
858	<b>BSR50</b>	n dar 60v08w350m	2
859	<b>BSR52</b>	n dar 100v1a08w	97
860	<b>BSS138</b>	n fet 50v smd	21
861	<b>BSS92</b>	p fet 200v015a1w	7
862	<b>BSX20</b>	n 40v0,5a7/18ns	33
863	<b>BTS412B</b>	n fet 56v14a75w	2
864	<b>BTS4140N</b>	tr smd SOT223	5
865	<b>BU104P</b>	n+d 400v7a50w	8
866	<b>BU109P</b>	n 330v10a50w	8
867	<b>BU110</b>	n 150v10a30w15mh	10
868	<b>BU1506DX</b>	n 1500v5a32w	4
869	<b>BU1508AX</b>	n 1500v8a35w	19
870	<b>BU1508DX</b>	n+d 1500v8a35w	19
871	<b>BU180A</b>	n+d 400v10a	1
872	<b>BU208A</b>	n 1500v5a130w4mh	9
873	<b>BU208D</b>	n+d 1500v8a150w	6
874	<b>BU2506DF</b>	n+d 1500v5a45w04	8
875	<b>BU2508A</b>	n 1500v8a125w04u	5
876	<b>BU2508AF</b>	n 1500v8a45w04us	18
877	<b>BU2508AW</b>	n 1500v8a125w	4
878	<b>BU2508AX</b>	n 1500v8a45w	18
879	<b>BU2508DF</b>	n+d 1500v8a45w06	20
880	<b>BU2508DW</b>	n+d 1500v8a125w	5
881	<b>BU2508DX</b>	n+d 1500V8a45w04	9

882	<b>BU2515DX</b>	n+d 1500v8a45w04	11
883	<b>BU2520AF</b>	n 1500v10a45w02u	16
884	<b>BU2520AF-PHI</b>	n 1500v10a45w02u	16
885	<b>BU2520AW</b>	n 1500v10a125w	1
886	<b>BU2520AX</b>	n 1500v10a45w	7
887	<b>BU2520DF</b>	n+d 1500v10a45w	10
888	<b>BU2522AF</b>	n 800v10a45	14
889	<b>BU2525A</b>	n 1500v12a02us	11
890	<b>BU2525AF</b>	n 1500v12a45w02u	4
891	<b>BU2525AW</b>	n 1500v12a45w	11
892	<b>BU2525AX</b>	n 1500v12a45w	8
893	<b>BU2525DF</b>	n+d 1500v0,2us	28
894	<b>BU2527AF</b>	n 1500v12a45w	9
895	<b>BU2527AW</b>	n 1500v12a125w	3
896	<b>BU2527AX</b>	n 1500v12a45w	8
897	<b>BU2527DX</b>	n+d 1500v12a45w	12
898	<b>BU2532AW</b>	n 1500v16a125w	2
899	<b>BU2725DF</b>	n+di 1700v12a45w	3
900	<b>BU2727AF</b>	n 1700v12a45w	18
901	<b>BU2727AW</b>	n 1500v16a125w	9
902	<b>BU406</b>	n 400v7a65w	25
903	<b>BU406D</b>	n+d 400v7a65w	9
904	<b>BU407</b>	n 150v7a60w	19
905	<b>BU407D</b>	n+d 150v7a60w	31
906	<b>BU407F</b>	n 150v7a18w iso	23
907	<b>BU408</b>	to:BU406	1
908	<b>BU426</b>	n 800v6a70w	2
909	<b>BU426A</b>	n 900v6a114w05us	11
910	<b>BU4508AF</b>	n 1500v8a45w	10
911	<b>BU4508AX</b>	n 1500v6a45w035u	50
912	<b>BU4508DX</b>	n+d 1500v10a45w	4
913	<b>BU4522AX</b>	n 1500v10a45w	12
914	<b>BU4525AX</b>	n 1500v12a45w	13
915	<b>BU506D</b>	npn	6
916	<b>BU506DF</b>	n 700v5a100w pow	5
917	<b>BU508AF</b>	n 1500v8a34w	1
918	<b>BU508AFI-ST</b>	n 1500v8a34w	27
919	<b>BU508AW-PHI</b>	n 1500v8a125w07u	17
920	<b>BU508D</b>	n 1500v8a125w07u	17
921	<b>BU508DF</b>	n+d 1500v8a34w	1
922	<b>BU508DF-PHI</b>	n+d 1500v8a34w	10
923	<b>BU508DFI</b>	n+d 1500v8a34w	1
924	<b>BU508DW</b>	n 1500v8a125w	33
925	<b>BU526</b>	n 900v8a86w	120
926	<b>BU536</b>	n 1100v8a62w	23
927	<b>BU608</b>	n 400v6a90w	3
928	<b>BU626</b>	n 1000v10a100w	35
929	<b>BU806</b>	n+d 400v8a	11
930	<b>BU806AF</b>	n dar 200v8a60w	49
931	<b>BU807</b>	n dar+d 330v8a60	44
932	<b>BU808DFH-H</b>	power 700v8a42w	44
933	<b>BU808DFX</b>	tranzistor	64

934	<b>BU808DFX-H</b>	tranzl.+hladnjak	3
935	<b>BU810</b>	n dar+d 600v75w	20
936	<b>BU826</b>	n dar 800v6a125w	10
937	<b>BU902</b>	to:BU508A	2
938	<b>BU908</b>	n 1500v8a125w	18
939	<b>BU931</b>	n 500v15a175W	6
940	<b>BU931P</b>	n 400v15a135w	4
941	<b>BU932R</b>	n dar 500v15a175	3
942	<b>BUF405A</b>	n 1000v7.5a80w	2
943	<b>BUF405AXI</b>	n 1000v7.5a40w	4
944	<b>BUH1015</b>	n 1500v14a160w	2
945	<b>BUH1015HI</b>	n 1500v14a70w011	4
946	<b>BUH1215</b>	n 1500v19a200w	10
947	<b>BUH315</b>	n 1500v5a50w	4
948	<b>BUH315D</b>	n+d 1500v5a50w	8
949	<b>BUH515</b>	n 1500v8a60w3,9u	19
950	<b>BUH515AF</b>	tr	1
951	<b>BUH515D</b>	n+d 1500v8a60w	10
952	<b>BUH517</b>	n 1700v8a60w3,9u	4
953	<b>BUH517D</b>	npn BUH517+di	9
954	<b>BUK444-500</b>	n fet 500v4.5a	10
955	<b>BUK444-800</b>	n fet 800v1.9a25	5
956	<b>BUK445-500</b>	n fet 500v2.3a30	162
957	<b>BUK446-800</b>	n fet 800v	1
958	<b>BUK455-500</b>	n fet 500v4a100w	21
959	<b>BUK456-800</b>	n fet 800v4a125w	24
960	<b>BUL310</b>	n 1000v5a75w04ms	17
961	<b>BUL310FP</b>	n 1000v5a35w04us	22
962	<b>BUT11A</b>	n 1000v5a100w08u	15
963	<b>BUT11AF</b>	n 1500v5a20w08us	47
964	<b>BUT11AF-PHI</b>	n 1500v5a20w08us	4
965	<b>BUT11APX</b>	n 450v5a32w	4
966	<b>BUT11AX</b>	tr	16
967	<b>BUT11F</b>	n 850v5a100w	6
968	<b>BUT12A</b>	n 1000v8a125w08u	35
969	<b>BUT12AF</b>	n 1000v8a23w08us	56
970	<b>BUT18A</b>	n 1000v6a110w08u	21
971	<b>BUT18AF</b>	n 1000v6a33w08us	34
972	<b>BUT46</b>	n 1000v5a100w08u	113
973	<b>BUT56A</b>	n 1000v8a100w	22
974	<b>BUT56AF</b>	n 800v8a100w	42
975	<b>BUT57</b>	n+d 400v15a110w	10
976	<b>BUT76A</b>	n 1000v10a100w08	11
977	<b>BUV48A</b>	n 1000v15a150w	9
978	<b>BUV48FI</b>	n 1000v15a65w	53
979	<b>BUW11A</b>	n 1000v5a100w08u	8
980	<b>BUW12A</b>	n 1000v8a125w08u	8
981	<b>BUW12AF</b>	n 850v8a34w	44
982	<b>BUW13A</b>	n 1000v15a175w08	2
983	<b>BUW41B</b>	n 650v8a100w)15m	1
984	<b>BUW84</b>	n 800v2a50w	4
985	<b>BUX48A</b>	n 1000v15a175w08	4

986	<b>BUX84</b>	n 800v2a40w04us	26
987	<b>BUX85F</b>	n 1000v2a	30
988	<b>BUX86P</b>	n 800v05a20w04us	184
989	<b>BUX87P</b>	n 1000v05a20w04u	7
990	<b>BUX98AP</b>	n 850v30a250w5mh	1
991	<b>BUY71</b>	n 2200v2a40w hor	15
992	<b>BUY71-TOS</b>	n 2200v2a40w hor	5
993	<b>BUZ100</b>	n fet 50v60a250w	15
994	<b>BUZ11</b>	n fet 50v30a75w	20
995	<b>BUZ111S</b>	n-fet 55v80a300w	2
996	<b>BUZ11A</b>	n fet 50v30a75w	42
997	<b>BUZ345</b>	fet	4
998	<b>BUZ73</b>	n fet 200v7a40w	40
999	<b>BUZ80</b>	n fet 800v4a110w	8
1000	<b>BUZ80F</b>	n fet 800v2.5a45	13
1001	<b>BUZ90A</b>	n fet 600v4a75w	36
1002	<b>BUZ90AF</b>	n fet 600v4.5a	36
1003	<b>BUZ91A</b>	n fet 600v8a150w	28
1004	<b>BUZ91AF</b>	n fet	5
1005	<b>CEP6060</b>	fet 600v60a100w	8
1006	<b>CS9012H</b>	tr	7
1007	<b>CS9013H</b>	n 20v500ma	4
1008	<b>CT60AM-18B</b>	n igbt 1000v60a	3
1009	<b>CT60AM-18F</b>	n igbt 900v60a	10
1010	<b>CV10440</b>	n 45v	10
1011	<b>DG3C3020C</b>	igbt	5
1012	<b>DG3D4020C</b>	igbt	3
1013	<b>DG3D5020L</b>	igbt	2
1014	<b>DTA114YKA</b>	pnnp 50v01a smd	100
1015	<b>DTA143EL</b>	tranzistor 0,3w	20
1016	<b>DTA144ES</b>	transistor 0,3w	2
1017	<b>DTB143EL</b>	tranzistor 0,3W	1
1018	<b>DTC143EL</b>	tranzistor 0,3w	36
1019	<b>DTC144TKA</b>	n 50v01a02w smd	88
1020	<b>DTD123</b>	tranzistor 0,3W	5
1021	<b>F3710S</b>	mosfet smd D2PAK	20
1022	<b>F3NK80Z</b>	n 800v2.5a25w	14
1023	<b>FDC6420C</b>	p fet 20v3a smd	10
1024	<b>FDC642P</b>	p fet 20V4A1.6W	4
1025	<b>FDD5614P</b>	p fet 60v18a 18A	10
1026	<b>FDD6685</b>	p fet 39v40a M67	4
1027	<b>FDD8447L</b>	n fet 40v50a M67	26
1028	<b>FDD8778</b>	tr	9
1029	<b>FDD8870</b>	n 30v160a160w	7
1030	<b>FDN360P</b>	mosfet	30
1031	<b>FDPF16N50</b>	n fet 500v16a39w	49
1032	<b>FDS6670A</b>	n fet 30v13a	2
1033	<b>FDS6912A</b>	tr	4
1034	<b>FDS8958A</b>	n fet 30v7a2w	56
1035	<b>FDS8962C</b>	mosfet dual smd	111
1036	<b>FDS9933A</b>	p fet 20v3.8a2w	4
1037	<b>FGA25N120</b>	1200v50a TO-247	15

1038	<b>FGA25N120AN</b>	1200v50a TO-3P	11
1039	<b>FGH40N60SMD</b>	igbt 600v40a	2
1040	<b>FGH40N60UF</b>	igbt 600v40a290w	3
1041	<b>FJAF6810</b>	n 1500v10a60w	3
1042	<b>FJAF6810D</b>	n 1500v10a	5
1043	<b>FJAF6820</b>	n 1500v20a TO3PF	2
1044	<b>FJL6920</b>	high.800v20a200w	1
1045	<b>FJP13009</b>	n 400v12a100w	12
1046	<b>FKV550T</b>	n fet 50v50a	2
1047	<b>FN1016</b>	n dar+d	5
1048	<b>FP1016</b>	p dar+d	7
1049	<b>FQA13N50C</b>	n 500v15a/TO3P	7
1050	<b>FQA13N50CF</b>	n 500v15a/TO3P	10
1051	<b>FQA24N50</b>	n 500v24a/TO3P	6
1052	<b>FQP12N60C</b>	n fet 600v smps	2
1053	<b>FQP17N40</b>	n fet 400v16a170	10
1054	<b>FQP50N06</b>	n fet 60v50a120w	14
1055	<b>FQP630</b>	n fet 200v9a78w	10
1056	<b>FQPF10N60CF</b>	n fet 600v9.5a50	18
1057	<b>FQPF13N50C</b>	n fet 500v13a	58
1058	<b>FQPF5N60C</b>	n fet 600v4.5a33	6
1059	<b>FQPF6N60AF</b>	n fet 600v6a45w	16
1060	<b>FQPF7N80C</b>	n fet 800vTO220F	4
1061	<b>FQPF8N60C</b>	n fet 600v7.5a	8
1062	<b>FQPF8N80C</b>	n fet 800v8a59w	17
1063	<b>FQPF9N50C</b>	n fet 500v9a	60
1064	<b>FQU11P06</b>	p fet dc/dc conv	10
1065	<b>FQU17P06</b>	p fet dc/dc conv	2
1066	<b>FS12KM</b>	n fet 250v12a35w	2
1067	<b>FS16KM-6</b>	n fet 300v16a35w	4
1068	<b>FS7KM-16A</b>	n fet 800v7a40w	1
1069	<b>FS7KM-18A</b>	fet	6
1070	<b>FZT855</b>	n 150v5a3w	20
1071	<b>FZT956</b>	p 200v2a3w smd	10
1072	<b>GT30F131</b>	igbt TO-T63	2
1073	<b>GT30G124</b>	igbt TO-220F	4
1074	<b>GT30J124</b>	igbt TO-220	4
1075	<b>GT30J322</b>	tr	2
1076	<b>GT40T301</b>	tr	4
1077	<b>GT905A</b>	n germanium	2
1078	<b>H20R1202</b>	n 1200v40a330w	3
1079	<b>H20R1203</b>	tr	4
1080	<b>H5N3011</b>	n fet 300v88a150	6
1081	<b>HD1750FX</b>	high.800v24a75w	2
1082	<b>HGTG12N60C3D</b>	igbt 600v24a104w	2
1083	<b>HGTG20N60A4</b>	igbt 600v70a	4
1084	<b>HGTG20N60A4D</b>	igbt 600v70a	9
1085	<b>HGTG20N60C3D</b>	igbt 600v45a164w	2
1086	<b>HGTG30N60A4</b>	igbt 600v75a463w	6
1087	<b>HGTG30N60A4D</b>	igbt 600v75a463w	13
1088	<b>HGTG40N60A4</b>	n igbt 600v75a	2
1089	<b>HUF75333P3</b>	n fet 55v150w	6

1090	<b>HUF75343P3</b>	n fet 55v270w	6
1091	<b>HUF75344G3</b>	n fet 55v75a285w	10
1092	<b>HUF75344P3</b>	n fet 55v75a285w	5
1093	<b>IKW15T120</b>	igbt1200v30a110w	4
1094	<b>IKW25N120T2</b>	igbt1200V40A349W	5
1095	<b>IKW25T120</b>	igbt1200V50A190W	5
1096	<b>IKW40T120</b>	igbt1200v75a270w	5
1097	<b>IKW50N60T</b>	fet 600v50a333w	2
1098	<b>IKW75N60T</b>	igbt 600v80a428w	4
1099	<b>IRF1010E</b>	n fet 55v75a190w	8
1100	<b>IRF1010N</b>	n fet 55v84a170w	24
1101	<b>IRF1310N</b>	n fet	4
1102	<b>IRF2807</b>	n fet 75v71a150w	4
1103	<b>IRF3205</b>	n fet 55v110a200	10
1104	<b>IRF3205ZS</b>	mosfet	2
1105	<b>IRF3710</b>	n fet 100v49a150	27
1106	<b>IRF450</b>	n fet 500v13a150	4
1107	<b>IRF4905</b>	p fet 55v74a200w	5
1108	<b>IRF510</b>	n fet 100v5.6a43	14
1109	<b>IRF530</b>	n fet 100v16a90w	53
1110	<b>IRF540</b>	n fet 100v28a150	34
1111	<b>IRF540N</b>	n fet 100v33a130	11
1112	<b>IRF614</b>	n fet 250v2.7a36	4
1113	<b>IRF630</b>	n fet 200v9a	27
1114	<b>IRF640</b>	n fet 200v18a125	23
1115	<b>IRF640NS</b>	n fet 200v18a150	8
1116	<b>IRF644</b>	n fet 250v14a125	6
1117	<b>IRF7103PBF</b>	2xn 50v3a2w smd	19
1118	<b>IRF730</b>	n fet 400v5.5a	13
1119	<b>IRF740</b>	n fet 400v10a125	17
1120	<b>IRF740FI</b>	n fet 400v	10
1121	<b>IRF7807Z</b>	n fet 30v11a2.5a	13
1122	<b>IRF820</b>	n fet 500v3a	9
1123	<b>IRF830</b>	n fet 500v4.5a	13
1124	<b>IRF840</b>	n fet 500v4.5a	47
1125	<b>IRF840FI</b>	fet (UF 840L)	15
1126	<b>IRF9530</b>	p fet 100v12a88w	30
1127	<b>IRF9540</b>	p fet 100v19a150	45
1128	<b>IRF9610</b>	p fet 200v1.75a	22
1129	<b>IRF9620</b>	p fet 200v3,5a40	10
1130	<b>IRF9630</b>	p fet 200v6.5a75	11
1131	<b>IRF9640</b>	p fet 200v11a125	18
1132	<b>IRFB31N20D</b>	mosfet TO-220	12
1133	<b>IRFBC30</b>	n fet 600v3.9a	61
1134	<b>IRFBC40</b>	n fet 600v6a125w	122
1135	<b>IRFBE30</b>	n-fet 800v4a125w	12
1136	<b>IRFD9220</b>	p fet 200v06a1E5	7
1137	<b>IRFI9630GS</b>	p fet 200v4.3a30	4
1138	<b>IRFP044</b>	n fet 60v30a150w	6
1139	<b>IRFP054</b>	n fet 60v70a230w	8
1140	<b>IRFP064N</b>	n fet 50v70a200w	29
1141	<b>IRFP150</b>	n fet 100v40a180	8

1142	<b>IRFP240</b>	n fet 200v20a150	20
1143	<b>IRFP250</b>	n fet 200v33a180	20
1144	<b>IRFP260</b>	n fe 200v46a280w	9
1145	<b>IRFP264</b>	n fet 250v38a280	2
1146	<b>IRFP27N60K</b>	n fet	2
1147	<b>IRFP3206PBF</b>	n fet	2
1148	<b>IRFP32N50K</b>	n fet 500v32a	3
1149	<b>IRFP350</b>	n fet 400v18a250	5
1150	<b>IRFP360</b>	n fet 400v28a410	2
1151	<b>IRFP3710</b>	n fet 100v49a180	5
1152	<b>IRFP4229</b>	n f 250v44a310w	10
1153	<b>IRFP4232</b>	n f 250v117a430w	6
1154	<b>IRFP450</b>	n fet 500v14a180	10
1155	<b>IRFP460</b>	n fet 500v25a410	25
1156	<b>IRFP9140</b>	p fet 100v19a150	2
1157	<b>IRFP9240</b>	p fet 200v12a150	6
1158	<b>IRFPC40</b>	n fet 600v7a150w	10
1159	<b>IRFPC50</b>	n fet 600v13a250	35
1160	<b>IRFPC60</b>	n fet 600v16a280	9
1161	<b>IRFPF50</b>	n fet 900v6.7a	3
1162	<b>IRFR010</b>	n fet 50v8a25w	8
1163	<b>IRFR024</b>	n fet 60v14a42w	15
1164	<b>IRFR110</b>	n fet 100v4.3a	6
1165	<b>IRFR4105</b>	tr smd	7
1166	<b>IRFR9020</b>	p fet 50v9.9a42w	4
1167	<b>IRFR9024</b>	p fet 60v8.8a42w	40
1168	<b>IRFR9120</b>	p fet 100v5a42w	8
1169	<b>IRFR9210</b>	p fet 200v1.9a25	4
1170	<b>IRFRC20</b>	n fet 600v2a42w	8
1171	<b>IRFS530</b>	n fet 100v9a35w	1
1172	<b>IRFS540</b>	n fet 100v15a40w	2
1173	<b>IRFS630</b>	n fet 200v6.1a35	28
1174	<b>IRFS630-FSC</b>	n fet 200v6a35w	8
1175	<b>IRFS634</b>	n fet 250v8.1a38	2
1176	<b>IRFS640B-FSC</b>	n fet 200v10a40w	13
1177	<b>IRFS730</b>	n fet 400v3.5a35	4
1178	<b>IRFS820</b>	n fet 500v2a30w	4
1179	<b>IRFS830A</b>	n fet 500v3a35w	6
1180	<b>IRFS9630</b>	p fet 200v4.4a35	10
1181	<b>IRFU9024</b>	p fet 55v11a38w	8
1182	<b>IRFU9024N</b>	p fet 55v11a38w	33
1183	<b>IRFZ24</b>	n fet 60v17a60w	15
1184	<b>IRFZ34</b>	n fet 60v30a88w	11
1185	<b>IRFZ44</b>	n fet 60v46a250w	18
1186	<b>IRFZ44N</b>	n fet 55v49a110w	50
1187	<b>IRFZ48</b>	n fet 55v64a140w	10
1188	<b>IRFZ48N</b>	n fet 55v64a140w	66
1189	<b>IRG4BC30UD</b>	n igbt+d 600v23a	17
1190	<b>IRG4BC40W</b>	igbt	2
1191	<b>IRG4PC40U</b>	igbt 600v40a160w	3
1192	<b>IRG4PC50U</b>	n igbt	4
1193	<b>IRG4PC50UPBF</b>	n igbt 35a1000v	2

1194	<b>IRG4PC50W</b>	igbt 600v55a	11
1195	<b>IRG4PF50W</b>	igbt 900V51A200W	10
1196	<b>IRG4PH50UD</b>	igbt 1200V45A+di	1
1197	<b>IRG7IC28U</b>	n fet	2
1198	<b>IRGB10B60KD</b>	n igbt 600v12a	2
1199	<b>IRGP20B60PD</b>	igbt 600V40A220W	3
1200	<b>IRGP4086</b>	tr	1
1201	<b>IRL1404P</b>	n-fet40V160A200W	1
1202	<b>IRL2203N</b>	n-fet30V116A180W	2
1203	<b>IRL3103</b>	n-fet 30V65A94W	8
1204	<b>IRL3803</b>	n-fet30V140A200W	1
1205	<b>IRL530N</b>	n-fet 100V17A62W	10
1206	<b>IRL540N</b>	n 100v36a140w	5
1207	<b>IRLML2803PBF</b>	n fet 30v smd	2
1208	<b>IRLR2905</b>	fet 55v42a110w	40
1209	<b>IRLR2905Z</b>	fet 55v42a110w	58
1210	<b>IRLR8743Z</b>	fet 30v160a135w	29
1211	<b>IXFH120N20P</b>	n 200v120a714w	10
1212	<b>IXGR40N60C2D1</b>	n igbt 600v56a	2
1213	<b>IXSH25N120A</b>	igbt 1200v80a200	4
1214	<b>IXT088N30P</b>	fet 88N30W	10
1215	<b>J201</b>	n-f 40vUp(1.5v	8
1216	<b>KA1H0165R</b>	switch	1
1217	<b>KSC5802</b>	n 800v10a60w	6
1218	<b>KTC9012</b>	p 30v05a0625w	58
1219	<b>KTC9013</b>	n 30v05a0625w	56
1220	<b>KTC9014</b>	n 50v015a0625w	2
1221	<b>KTC9015</b>	p 50v015a0625w	63
1222	<b>KTC9018</b>	n 30v20ma02w500m	93
1223	<b>LM2576T-12</b>	to:UTCP3596L12	10
1224	<b>MAC97A8</b>	triac 600V0.8A	39
1225	<b>MD1802FX</b>	npn 1500v10a60w	6
1226	<b>MD1803DFX</b>	n 700v10a57w	11
1227	<b>MD2310FX</b>	to:ST2310FX	16
1228	<b>MDF11N60TH</b>	n fet 600v11a	11
1229	<b>MDF13N50</b>	n fet 500v13a	8
1230	<b>MDS9651</b>	mos fet 6a/30v	9
1231	<b>MGF1502</b>	n fet 300mw4GHZ	2
1232	<b>MJ10016</b>	n dar+d 700v50a	2
1233	<b>MJ10023-MOSPEC</b>	n dar+d 600v40a	60
1234	<b>MJ11015G</b>	p rar 120v30a200	12
1235	<b>MJ11016</b>	n dar 120v30a200	2
1236	<b>MJ11032</b>	n dar 120v50a300	3
1237	<b>MJ11033</b>	p dar 120v50a300	1
1238	<b>MJ15003</b>	n 140v20a250w	5
1239	<b>MJ15004</b>	p 140v20a250w	33
1240	<b>MJ15004-MOT</b>	p 140v20a250w	1
1241	<b>MJ15015</b>	n 120v180w15a	11
1242	<b>MJ15016</b>	p 120v15a180w	7
1243	<b>MJ15016-MOT</b>	p 120v15a180w	2
1244	<b>MJ15022G</b>	n 350/200v16a4Mh	2
1245	<b>MJ15023</b>	p 350v16a250w	3

1246	<b>MJ15023G</b>	p 350/200v16a4Mh	2
1247	<b>MJ15024</b>	n 250v16a250w	29
1248	<b>MJ15025</b>	p 400v250w16a4mh	23
1249	<b>MJ2501</b>	p dar.80v10a150	8
1250	<b>MJ3000</b>	to:MJ3001	1
1251	<b>MJ3001</b>	n dar 80v10a150w	6
1252	<b>MJ4031</b>	p dar 80v16a150w	8
1253	<b>MJ4032</b>	p dar100v10a150w	3
1254	<b>MJ4035</b>	n dar+d 100v16a	9
1255	<b>MJ4502</b>	p 100v30a200w2Mh	5
1256	<b>MJ802</b>	n 100v30a200w	6
1257	<b>MJE13003</b>	n 400v1.5a	18
1258	<b>MJE13005</b>	n 300v8a75w	50
1259	<b>MJE13007</b>	n 400v8a80w	28
1260	<b>MJE13009</b>	n 400v12a100w	36
1261	<b>MJE15030</b>	n 150v8a50w30mh	6
1262	<b>MJE15031</b>	p 150v8a50w30mh	6
1263	<b>MJE15032</b>	n 250v8a50w	12
1264	<b>MJE15033</b>	n 350v8a50w	13
1265	<b>MJE18004</b>	n 450v5a100w13mh	19
1266	<b>MJE243</b>	n 100v4a15w	10
1267	<b>MJE253</b>	p 100v4a15w	23
1268	<b>MJE2955T</b>	p 70v10a90w	10
1269	<b>MJE3055T</b>	n 60v10a75w	6
1270	<b>MJE340</b>	n 300v05a20w	61
1271	<b>MJE350</b>	p 300v05a20w	51
1272	<b>MJF18004</b>	n 450v5a35w13mh	49
1273	<b>MJF18006</b>	n 1000v4a40w	4
1274	<b>MJF18008</b>	n 450v8a45w	35
1275	<b>MJF18204</b>	n 600v5a35w13mhz	9
1276	<b>MJL1302AG</b>	n 260v200w15a	20
1277	<b>MJL3281AG</b>	n 260v200a15w30m	10
1278	<b>MJW16206</b>	n 1200v12a150w	4
1279	<b>MJW16212</b>	n 1500v10a150w	2
1280	<b>MMBT2907A</b>	pnp 60v600ma smd	13
1281	<b>MN2488/MP1620OPY</b>	parMN2488+MP1620	9
1282	<b>MN2488OPYM</b>	to:MN2488-OPY-MK	1
1283	<b>MP1620P</b>	p+r 160v10a150w	11
1284	<b>MPF102</b>	n fet	10
1285	<b>MPSA06</b>	n 80v05a0625w	41
1286	<b>MPSA42</b>	n 300v05a0625w	447
1287	<b>MPSA43</b>	n 300v05a0625w	28
1288	<b>MPSA44</b>	n 500v03a625mw	48
1289	<b>MPSA56</b>	p 80v05a625mw	151
1290	<b>MPSA92</b>	p 300v05a0625w	102
1291	<b>MPSU51</b>	p 40v2a10w	9
1292	<b>MR4040</b>	ic	2
1293	<b>MTP20N06</b>	n-fet 60v20a60w	4
1294	<b>MTP36NF06</b>	n-fet 60v30a70w	17
1295	<b>MTP3N90</b>	n-fet 900v3a100w	1
1296	<b>MTP40N40</b>	n fet 400v4a74w	2
1297	<b>MTP4N80</b>	n-fet 800v4a125w	1

1298	<b>MTP4NB90</b>	n-fet 900v4a100w	3
1299	<b>MTP6N80</b>	n-fet 800v6a160w	1
1300	<b>MTP6N90A</b>	n-fet 900v6a160w	1
1301	<b>MTP6NE60E</b>	n-fet 600v6a125w	22
1302	<b>MTP70NB60</b>	n fet 600v4a40w	1
1303	<b>MTP7N40</b>	n-fet 700v4a125w	8
1304	<b>MTP80N06A</b>	n-fet 60v80a160w	24
1305	<b>MTP8N20</b>	n-fet 200v8a	5
1306	<b>MX0842AF</b>	ic MX0842A	3
1307	<b>NCP1117DT33</b>	v-regul.positive	14
1308	<b>NCP1117DTAR</b>	v-regul.positive	8
1309	<b>NDS352AP</b>	tr smd	30
1310	<b>NTD3055-094T4G</b>	mosfet	25
1311	<b>NTD3055-L104G</b>	mosfet	6
1312	<b>NTP45N06G</b>	fet	9
1313	<b>ON4508</b>	n 600v8a125w	60
1314	<b>P2504BDG</b>	fet	5
1315	<b>P2803NVG</b>	mosfet	5
1316	<b>P2804BDG</b>	mosfet 40v10a32w	7
1317	<b>P2804ND5G</b>	mosfet 40v7a3w	35
1318	<b>P2N80FI</b>	n fet 800v1.2a35	10
1319	<b>P5504EDG</b>	p fet 40v21a41w	6
1320	<b>P5NB60FP</b>	fet 600v3a35w	36
1321	<b>P6N60</b>	fet	32
1322	<b>P6N60AF</b>	fet	13
1323	<b>P6NB80FP</b>	n fet 5.7A40W	1
1324	<b>PDTA114ET</b>	p 50v-10/10k	100
1325	<b>PDTA114YT</b>	p 50v-10/47k	95
1326	<b>PDTA123JT</b>	p 50v-2.2/47k	100
1327	<b>PDTC114ET</b>	n 50v100ma digi	95
1328	<b>PDTC114YT</b>	n 50v100ma digi	95
1329	<b>PDTC123JT</b>	n 50v100mA digi	95
1330	<b>PDTC143ZT</b>	n 50v100mA smd	57
1331	<b>PDTC144EE</b>	n dig smd	4
1332	<b>PH2369</b>	nswitching tr	10
1333	<b>PMBT2369</b>	nnp fast 15v200m	5
1334	<b>PMV65XP</b>	p fet smd 20v	24
1335	<b>PN2907</b>	bip.60v06a04w	27
1336	<b>PT6068</b>	tranzistor	6
1337	<b>PUMD3</b>	tr digital dual	10
1338	<b>RFD15P05</b>	p fet smd	1
1339	<b>RFP40N10</b>	n-fet 100v40a160	19
1340	<b>RFP50N06</b>	n-fet 60v50a110w	42
1341	<b>RFP70N06</b>	n fet 60v70a150w	7
1342	<b>RJK5010</b>	tr	1
1343	<b>RJK6026</b>	tr	5
1344	<b>RJP30E4</b>	tr	12
1345	<b>RJP30H2A</b>	tr	10
1346	<b>RJP43F4A</b>	tr	1
1347	<b>RJP63F4A</b>	igbt	4
1348	<b>RN2201</b>	pnp+int.resistor	7
1349	<b>S1854</b>	driver stage	12

1350	<b>S2000N</b>	n 1500v8a50w07us	5
1351	<b>S2055AF</b>	n 1500w8a50w	17
1352	<b>S2055N</b>	n+d 1500v8a50w03	18
1353	<b>S2530A</b>	n 1000v10a100w	2
1354	<b>S2818</b>	n+d 1500v8a150w	22
1355	<b>S8050</b>	n 40v1.5a1w100mh	226
1356	<b>S8550</b>	p 40v1.5a1w100mh	263
1357	<b>SAP15N</b>	n darl	4
1358	<b>SAP15P</b>	p darl	3
1359	<b>SAP16N</b>	n dar 160v15a+di	2
1360	<b>SAP16P</b>	p dar 160v15a+di	2
1361	<b>SBC7020</b>	rep.set G110 Phi	2
1362	<b>SD20N60</b>	fet	4
1363	<b>SFS9634</b>	p-fet 250v3.4a	4
1364	<b>SGH80N60UFD</b>	n igbt 600v	6
1365	<b>SGSIF444</b>	n 1500v14a70w	21
1366	<b>SGW30N60HS</b>	n igbt 30a600v	5
1367	<b>SI3443DV</b>	p mos (43061)	50
1368	<b>SI4532DY</b>	v-mos dual n+p	6
1369	<b>SI9435BDY</b>	fet	2
1370	<b>SI9435DY</b>	fet	4
1371	<b>SLA4061</b>	n dar 120v5a25w	1
1372	<b>SPA04N80C3</b>	fet	3
1373	<b>SPA08N80C3</b>	n fet 800v8a40w	21
1374	<b>SPP11N60C3</b>	n-f 650v11a125w	5
1375	<b>SPP11N60S5</b>	n-f 600v10a25w	5
1376	<b>SPP11N80C3</b>	fet	5
1377	<b>SPP17N80C3</b>	n-f 800v17a208w	5
1378	<b>SPP20N60C3</b>	n-f 650v20a208w	32
1379	<b>SPP20N60S5</b>	n-f 600v20a125w	3
1380	<b>SPP24N60C3</b>	n-f 650v24a	5
1381	<b>SPW17N80C3</b>	n fet 800v17a208	3
1382	<b>SPW20N60C3</b>	n fet 650v20a208	7
1383	<b>SPW20N60S5</b>	n fet 600v20a	6
1384	<b>SS8050C</b>	npn 25v1.5a1w	425
1385	<b>SSS10N60B</b>	n fet 600v9a	5
1386	<b>SSS7N60B</b>	n-fet 600v7a125w	22
1387	<b>STB80NF10T4</b>	fet	8
1388	<b>STD10PF06</b>	p fet 60v10a40w	4
1389	<b>STD17NF03LT4</b>	n fet	10
1390	<b>STF13NM60N</b>	n fet 650v11a	26
1391	<b>STF5N52U</b>	fet	5
1392	<b>STH10NC60FI</b>	tr	2
1393	<b>STP10NK60ZFP</b>	n-f 600v10a35w	15
1394	<b>STP10NK80Z</b>	n-f 800v	12
1395	<b>STP10NK80ZFP</b>	n-f 800v9a40w	11
1396	<b>STP11NM60FP</b>	n fet 600v11a35w	3
1397	<b>STP120NF10</b>	n-f 100v110a310w	10
1398	<b>STP12NM50</b>	fet 250v12a150w	10
1399	<b>STP12NM50FP</b>	fet	6
1400	<b>STP14NF12</b>	n-f 120v15a60w	4
1401	<b>STP14NK50ZFP</b>	n-f 500v14a35w	6

1402	<b>STP16NF06</b>	n-f 60v16a45w	9
1403	<b>STP20NE06LFP</b>	n-f 60v13a30w	43
1404	<b>STP20NM50FP</b>	fet	18
1405	<b>STP24NF10</b>	n 100v26a85w	14
1406	<b>STP3N60</b>	n fet	8
1407	<b>STP3NK60Z</b>	n-f 600v2.4a45w	3
1408	<b>STP3NK60ZFP</b>	n-f 600v2.4a	2
1409	<b>STP3NK90ZFP</b>	n-f 900v3a25w	20
1410	<b>STP4NA80</b>	n fet 800v4.3a	10
1411	<b>STP4NB80PF</b>	n-f 800v4a35w	3
1412	<b>STP4NK60Z</b>	n-fet	71
1413	<b>STP4NK60ZFP</b>	n-f 600v4a25w	18
1414	<b>STP4NK80Z</b>	n-f	16
1415	<b>STP4NK80ZFP</b>	n fet 800v3a25w	12
1416	<b>STP5NB60FP</b>	n fet 600v3a35w	8
1417	<b>STP60NF06</b>	n-f 60v60a150w	19
1418	<b>STP6NA60FI</b>	n-f 600v3.9a45w	49
1419	<b>STP6NC60FP</b>	n-f 600v6a40w	29
1420	<b>STP6NC80Z</b>	n-f	9
1421	<b>STP6NK60Z</b>	n-f 600v6a110w	2
1422	<b>STP6NK60ZFP</b>	n-f 600v3a32w	29
1423	<b>STP6NK90Z</b>	n-f 900v5.8a140w	6
1424	<b>STP6NK90ZFP</b>	n-f 900v5.8a30w	5
1425	<b>STP75NF75</b>	n-f 75v80a300w	19
1426	<b>STP7NK80ZFP</b>	n-f 800v5.2a30	35
1427	<b>STP80NF10</b>	n-f 100v80a300w	15
1428	<b>STP80NF10FP</b>	n-f 100v38a45w	22
1429	<b>STP80NF55-08</b>	n fet 55v80a300w	9
1430	<b>STP8NC70ZFP</b>	n-f 700v7a	15
1431	<b>STP8NK80ZFP</b>	n-f 800v6.2a30	10
1432	<b>STP9NB60</b>	fet	20
1433	<b>STP9NK60Z</b>	n-f 600v7a125w	11
1434	<b>STP9NK60ZFP</b>	n-f 600v1r7.5a	13
1435	<b>STSA851</b>	tr	3
1436	<b>STW12NK80Z</b>	tr	4
1437	<b>STW20NB50</b>	n 500v20a250w	4
1438	<b>STW20NM50</b>	n fet 500v20a	4
1439	<b>STW20NM60</b>	n fet 600v20a214	10
1440	<b>STW26NM60</b>	n 600v20a140w	7
1441	<b>STW9NK90Z</b>	n-fet 900v8a	10
1442	<b>STX112AP</b>	n dar+d 100v2a	81
1443	<b>SUP70N06</b>	n-f 60v70a142w	7
1444	<b>TA36N30P</b>	n-f 300v36a300w	9
1445	<b>TEO2537F</b>	n 1600v5a75w	4
1446	<b>TIP102</b>	n dar+di 100v8a	30
1447	<b>TIP120</b>	n 60V5a65w	30
1448	<b>TIP122</b>	n dar+d 100v5a65	33
1449	<b>TIP127</b>	p dar 100v5a65w	32
1450	<b>TIP142</b>	n dar 100v10a125	10
1451	<b>TIP145</b>	p dar+d 100v10a	2
1452	<b>TIP147</b>	p dar+d 100v10a	5
1453	<b>TIP2955</b>	p 100v15a90w	11

1454	<b>TIP3055</b>	n 100v15a90w T03	16
1455	<b>TIP31C</b>	n 100v3a40w	19
1456	<b>TIP33C</b>	to:BD245C	24
1457	<b>TIP34C</b>	to:BD246C	20
1458	<b>TIP35C</b>	n 100v25a125w3mh	20
1459	<b>TIP36C</b>	p 100v25a125w	9
1460	<b>TIP41C</b>	n 100v6a65w3mhz	28
1461	<b>TIP42C</b>	p 140v6a65w	29
1462	<b>TIP50</b>	n 400v1a40w	9
1463	<b>TK10A60D</b>	n fet 600v10a45w	27
1464	<b>TN6Q04</b>	tr	6
1465	<b>TT2062</b>	n 800v85w18a	14
1466	<b>TT2120</b>	tr	10
1467	<b>TT2140</b>	n+di 1500v6a	17
1468	<b>TT2142</b>	n+di 1500v8a	10
1469	<b>TT2190</b>	n+di 1500v8a2w	4
1470	<b>UN4112TA</b>	p transistors	1
1471	<b>ZTX651</b>	n 60v2a1w	2