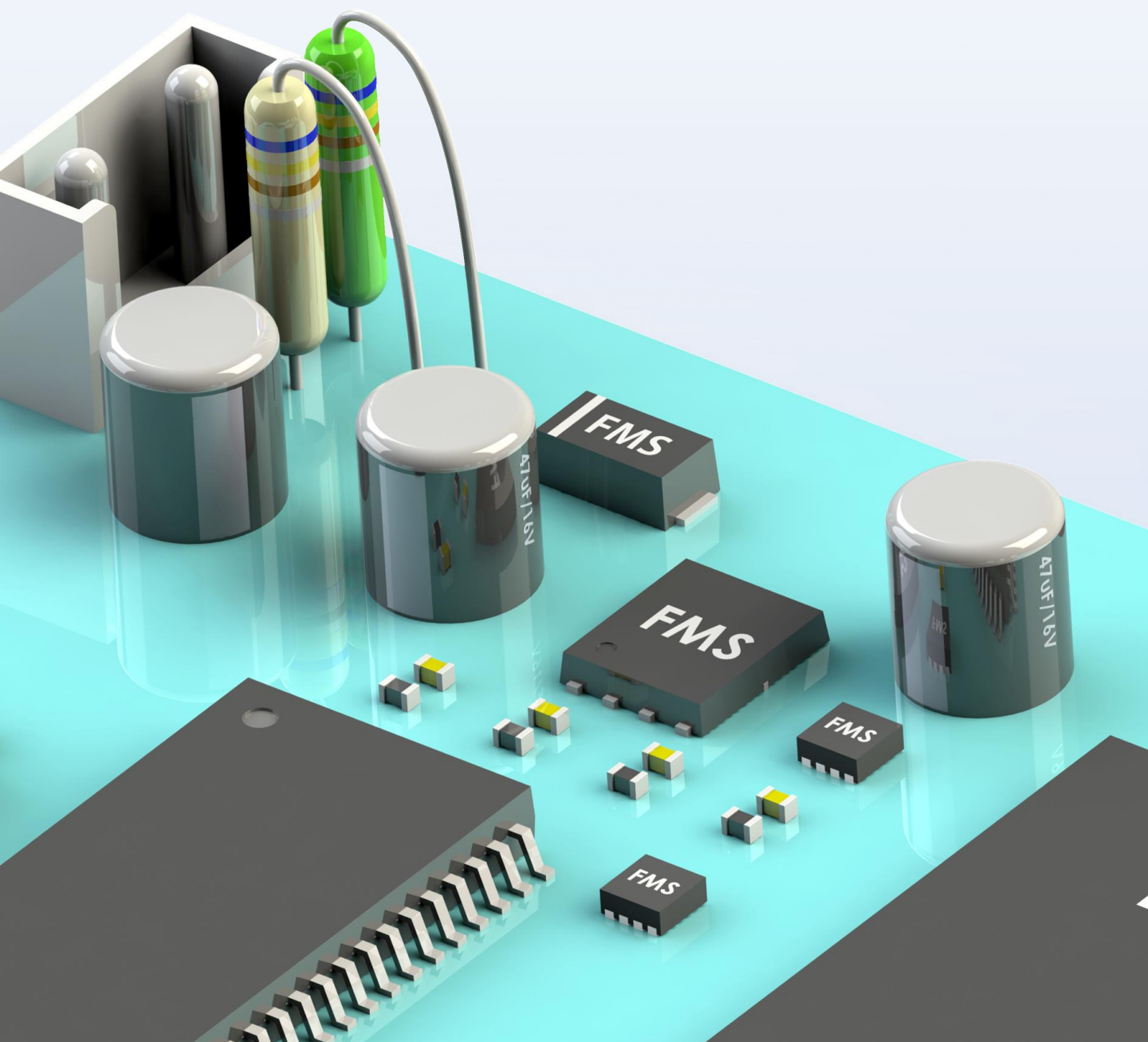




FORMOSA Microsemi CO., LTD.

Bridge Rectifier Selection Guide



Formosa Microsemi CO.,LTD.

Bridge Rectifier Selection Guide

- High Quality
- Service priority
- Customer Satisfaction
- Continuous improvement
- ISO 9001 Certification:2019
- Plan AEC-Q101
- Supply Chain:
- IATF 16949 PASS
- ISO 14001 PASS

Introduction

Established : July, 1996

Located : Taipei , Taiwan

Administration Center

Feature : Focus on Power/ Protection devices development
(**M**OSFETs/**E**SD/**T**VS/**D**iode/**Z**ener...etc)

High Performance/Best Quality & Service Provider

How to find the required components
as quickly as possible



Guidance method based on **VRRM**

Guidance method based on **Io**

Guidance method based on **Package**

Bridge Rectifier

Guidance method based on VRRM

VRRM(V)	Page
40	4
60	4
100	5
200	9
400	13
600	17
800	21
1000	25

Guidance method based on Io

IO(A)	Page
0.5	29
0.8	30
1.0	31
1.5	33
2.0	34
3.0	37
4.0	38
6.0	40
8.0	41
10.0	43
15.0	47
20.0	51
25.0	52
35.0	55
50.0	58

Guidance method based on Package

Package	Page	Package	Page
4GBJ	61	KBPC-8	79
DB	62	KBPC-MT	80
DBS	63	KBPC-MW	82
DF	64	KBPC-PS	84
DFS	65	KBPC-PT	86
GBJ	66	KBPC-PW	88
GBL	68	KBU	90
GBP	69	MBLS	91
GBPC-T	70	MDB	92
GBPC-W	72	MDS	93
GBU	74	MP-8	95
KBP	76	RB-15	96
KBPC-3	77	WOB	97
KBPC-6	78		

Bridge Rectifier

General Diode VRRM=40V

No.	VRRM(V)	IO(A)	Package	Part No.
1	40	1.0	MDS	MDS14
2	40	1.0	MDS	MDS14L
3	40	1.0	MDS	MDS14L-Q1
4	40	1.0	MDS	MDS14-Q1
5	40	2.0	MDS	MDS24
6	40	2.0	MDS	MDS24-Q1

General Diode VRRM=60V

No.	VRRM(V)	IO(A)	Package	Part No.
7	60	1.0	MDS	MDS16
8	60	1.0	MDS	MDS16L
9	60	1.0	MDS	MDS16L-Q1
10	60	1.0	MDS	MDS16-Q1
11	60	2.0	MDS	MDS26
12	60	2.0	MDS	MDS26-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode VRRM=100V

No.	VRRM(V)	IO(A)	Package	Part No.
13	100	0.5	MDS	B1S
14	100	0.5	MDS	B1S-Q1
15	100	0.8	MBLS	MBLS01
16	100	0.8	MBLS	MBLS01-Q1
17	100	0.8	MDS	MB1S
18	100	0.8	MDS	MB1S-Q1
19	100	1.0	DB	DB102
20	100	1.0	DB	DB102-Q1
21	100	1.0	DBS	DB102S
22	100	1.0	DBS	DB102S-Q1
23	100	1.0	DF	DF01
24	100	1.0	DF	DF01-Q1
25	100	1.0	DFS	DF01S
26	100	1.0	DFS	DF01S-Q1
27	100	1.0	MDS	MDS110
28	100	1.0	MDS	MDS110L
29	100	1.0	MDS	MDS110L-Q1
30	100	1.0	MDS	MDS110-Q1
31	100	1.5	DBS	DB152S
32	100	1.5	DBS	DB152S-Q1
33	100	1.5	DFS	DF1501S
34	100	1.5	DFS	DF1501S-Q1
35	100	1.5	RB-15	RB152G
36	100	1.5	RB-15	RB152G-Q1
37	100	2.0	DB	DB202
38	100	2.0	DB	DB202-Q1
39	100	2.0	DBS	DB202S
40	100	2.0	DBS	DB202S-Q1
41	100	2.0	DF	DF201
42	100	2.0	DF	DF201-Q1
43	100	2.0	DFS	DF201S
44	100	2.0	DFS	DF201S-Q1
45	100	2.0	GBL	GBL2B
46	100	2.0	GBL	GBL2B-Q1
47	100	2.0	GBP	GBP2B
48	100	2.0	GBP	GBP2B-Q1
49	100	2.0	KBP	KBP201G
50	100	2.0	KBP	KBP201G-Q1
51	100	2.0	MDS	MDS210

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=100V

No.	VRRM(V)	IO(A)	Package	Part No.
52	100	2.0	MDS	MDS210-Q1
53	100	2.0	WOB	2W01G
54	100	2.0	WOB	2W01G-Q1
55	100	3.0	KBP	KBP301G
56	100	3.0	KBP	KBP301G-Q1
57	100	3.0	KBPC-3	BR301
58	100	3.0	KBPC-3	BR301-Q1
59	100	4.0	4GBJ	GBJ4B
60	100	4.0	4GBJ	GBJ4B-Q1
61	100	4.0	GBL	GBL4B
62	100	4.0	GBL	GBL4B-Q1
63	100	4.0	GBU	GBU4B
64	100	4.0	GBU	GBU4B-Q1
65	100	4.0	KBU	KBU401
66	100	4.0	KBU	KBU401-Q1
67	100	6.0	4GBJ	4GBJ6B
68	100	6.0	4GBJ	4GBJ6B-Q1
69	100	6.0	GBU	GBU6B
70	100	6.0	GBU	GBU6B-Q1
71	100	6.0	KBPC-6	BR601
72	100	6.0	KBPC-6	BR601-Q1
73	100	8.0	GBJ	GBJ8B
74	100	8.0	GBJ	GBJ8B-Q1
75	100	8.0	GBU	GBU8B
76	100	8.0	GBU	GBU8B-Q1
77	100	8.0	KBPC-8	BR801
78	100	8.0	KBPC-8	BR801-Q1
79	100	8.0	KBU	KBU801
80	100	8.0	KBU	KBU801-Q1
81	100	8.0	MP-8	MP801
82	100	8.0	MP-8	MP801-Q1
83	100	10.0	GBJ	GBJ10B
84	100	10.0	GBJ	GBJ10B-Q1
85	100	10.0	GBU	GBU10B
86	100	10.0	GBU	GBU10B-Q1
87	100	10.0	KBPC-MT	KBPC1001-T
88	100	10.0	KBPC-MT	KBPC1001-T-Q1
89	100	10.0	KBPC-MW	KBPC1001-W
90	100	10.0	KBPC-MW	KBPC1001-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=100V

No.	VRRM(V)	IO(A)	Package	Part No.
91	100	10.0	KBPC-PS	BR1001-S
92	100	10.0	KBPC-PS	BR1001-S-Q1
93	100	10.0	KBPC-PT	BR1001-T
94	100	10.0	KBPC-PT	BR1001-T-Q1
95	100	10.0	KBPC-PW	BR1001-W
96	100	10.0	KBPC-PW	BR1001-W-Q1
97	100	15.0	GBJ	GBJ15B
98	100	15.0	GBJ	GBJ15B-Q1
99	100	15.0	GBPC-T	GBPC1501-T
100	100	15.0	GBPC-T	GBPC1501-T-Q1
101	100	15.0	GBPC-W	GBPC1501-W
102	100	15.0	GBPC-W	GBPC1501-W-Q1
103	100	15.0	GBU	GBU15B
104	100	15.0	GBU	GBU15B-Q1
105	100	15.0	KBPC-MT	KBPC1501-T
106	100	15.0	KBPC-MT	KBPC1501-T-Q1
107	100	15.0	KBPC-MW	KBPC1501-W
108	100	15.0	KBPC-MW	KBPC1501-W-Q1
109	100	15.0	KBPC-PS	BR1501-S
110	100	15.0	KBPC-PS	BR1501-S-Q1
111	100	15.0	KBPC-PT	BR1501-T
112	100	15.0	KBPC-PT	BR1501-T-Q1
113	100	15.0	KBPC-PW	BR1501-W
114	100	15.0	KBPC-PW	BR1501-W-Q1
115	100	15.0	MP-8	MP1501
116	100	15.0	MP-8	MP1501-Q1
117	100	20.0	GBJ	GBJ20B
118	100	20.0	GBJ	GBJ20B-Q1
119	100	25.0	GBJ	GBJ25B
120	100	25.0	GBJ	GBJ25B-Q1
121	100	25.0	GBPC-T	GBPC2501-T
122	100	25.0	GBPC-T	GBPC2501-T-Q1
123	100	25.0	GBPC-W	GBPC2501-W
124	100	25.0	GBPC-W	GBPC2501-W-Q1
125	100	25.0	KBPC-MT	KBPC2501-T
126	100	25.0	KBPC-MT	KBPC2501-T-Q1
127	100	25.0	KBPC-MW	KBPC2501-W
128	100	25.0	KBPC-MW	KBPC2501-W-Q1
129	100	25.0	KBPC-PS	BR2501-S

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $V_{RRM}=100V$

No.	VRRM(V)	IO(A)	Package	Part No.
130	100	25.0	KBPC-PS	BR2501-S-Q1
131	100	25.0	KBPC-PT	BR2501-T
132	100	25.0	KBPC-PT	BR2501-T-Q1
133	100	25.0	KBPC-PW	BR2501-W
134	100	25.0	KBPC-PW	BR2501-W-Q1
135	100	35.0	GBPC-T	GBPC3501-T
136	100	35.0	GBPC-T	GBPC3501-T-Q1
137	100	35.0	GBPC-W	GBPC3501-W
138	100	35.0	GBPC-W	GBPC3501-W-Q1
139	100	35.0	KBPC-MT	KBPC3501-T
140	100	35.0	KBPC-MT	KBPC3501-T-Q1
141	100	35.0	KBPC-MW	KBPC3501-W
142	100	35.0	KBPC-MW	KBPC3501-W-Q1
143	100	35.0	KBPC-PS	BR3501-S
144	100	35.0	KBPC-PS	BR3501-S-Q1
145	100	35.0	KBPC-PT	BR3501-T
146	100	35.0	KBPC-PT	BR3501-T-Q1
147	100	35.0	KBPC-PW	BR3501-W
148	100	35.0	KBPC-PW	BR3501-W-Q1
149	100	50.0	GBPC-T	GBPC5001-T
150	100	50.0	GBPC-T	GBPC5001-T-Q1
151	100	50.0	GBPC-W	GBPC5001-W
152	100	50.0	GBPC-W	GBPC5001-W-Q1
153	100	50.0	KBPC-MT	KBPC5001-T
154	100	50.0	KBPC-MT	KBPC5001-T-Q1
155	100	50.0	KBPC-MW	KBPC5001-W
156	100	50.0	KBPC-MW	KBPC5001-W-Q1
157	100	50.0	KBPC-PS	BR5001-S
158	100	50.0	KBPC-PS	BR5001-S-Q1
159	100	50.0	KBPC-PT	BR5001-T
160	100	50.0	KBPC-PT	BR5001-T-Q1
161	100	50.0	KBPC-PW	BR5001-W
162	100	50.0	KBPC-PW	BR5001-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $V_{RRM}=200V$

No.	VRRM(V)	IO(A)	Package	Part No.
163	200	0.5	MDS	B2S
164	200	0.5	MDS	B2S-Q1
165	200	0.8	MBLS	MBLS02
166	200	0.8	MBLS	MBLS02-Q1
167	200	0.8	MDB	MB2M
168	200	0.8	MDB	MB2M-Q1
169	200	0.8	MDS	MB2S
170	200	0.8	MDS	MB2S-Q1
171	200	1.0	DB	DB103
172	200	1.0	DB	DB103-Q1
173	200	1.0	DBS	DB103S
174	200	1.0	DBS	DB103S-Q1
175	200	1.0	DF	DF02
176	200	1.0	DF	DF02-Q1
177	200	1.0	DFS	DF02S
178	200	1.0	DFS	DF02S-Q1
179	200	1.5	DBS	DB153S
180	200	1.5	DBS	DB153S-Q1
181	200	1.5	DFS	DF1502S
182	200	1.5	DFS	DF1502S-Q1
183	200	1.5	RB-15	RB153G
184	200	1.5	RB-15	RB153G-Q1
185	200	2.0	DB	DB203
186	200	2.0	DB	DB203-Q1
187	200	2.0	DBS	DB203S
188	200	2.0	DBS	DB203S-Q1
189	200	2.0	DF	DF202
190	200	2.0	DF	DF202-Q1
191	200	2.0	DFS	DF202S
192	200	2.0	DFS	DF202S-Q1
193	200	2.0	GBL	GBL2D
194	200	2.0	GBL	GBL2D-Q1
195	200	2.0	GBP	GBP2D
196	200	2.0	GBP	GBP2D-Q1
197	200	2.0	KBP	KBP202G
198	200	2.0	KBP	KBP202G-Q1
199	200	2.0	WOB	2W02G
200	200	2.0	WOB	2W02G-Q1
201	200	3.0	KBP	KBP302G

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=200V

No.	VRRM(V)	IO(A)	Package	Part No.
202	200	3.0	KBP	KBP302G-Q1
203	200	3.0	KBPC-3	BR302
204	200	3.0	KBPC-3	BR302-Q1
205	200	4.0	4GBJ	GBJ4D
206	200	4.0	4GBJ	GBJ4D-Q1
207	200	4.0	GBL	GBL4D
208	200	4.0	GBL	GBL4D-Q1
209	200	4.0	GBU	GBU4D
210	200	4.0	GBU	GBU4D-Q1
211	200	4.0	KBU	KBU402
212	200	4.0	KBU	KBU402-Q1
213	200	6.0	4GBJ	4GBJ6D
214	200	6.0	4GBJ	4GBJ6D-Q1
215	200	6.0	GBU	GBU6D
216	200	6.0	GBU	GBU6D-Q1
217	200	6.0	KBPC-6	BR602
218	200	6.0	KBPC-6	BR602-Q1
219	200	8.0	GBJ	GBJ8D
220	200	8.0	GBJ	GBJ8D-Q1
221	200	8.0	GBU	GBU8D
222	200	8.0	GBU	GBU8D-Q1
223	200	8.0	KBPC-8	BR802
224	200	8.0	KBPC-8	BR802-Q1
225	200	8.0	KBU	KBU802
226	200	8.0	KBU	KBU802-Q1
227	200	8.0	MP-8	MP802
228	200	8.0	MP-8	MP802-Q1
229	200	10.0	GBJ	GBJ10D
230	200	10.0	GBJ	GBJ10D-Q1
231	200	10.0	GBU	GBU10D
232	200	10.0	GBU	GBU10D-Q1
233	200	10.0	KBPC-MT	KBPC1002-T
234	200	10.0	KBPC-MT	KBPC1002-T-Q1
235	200	10.0	KBPC-MW	KBPC1002-W
236	200	10.0	KBPC-MW	KBPC1002-W-Q1
237	200	10.0	KBPC-PS	BR1002-S
238	200	10.0	KBPC-PS	BR1002-S-Q1
239	200	10.0	KBPC-PT	BR1002-T
240	200	10.0	KBPC-PT	BR1002-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=200V

No.	VRRM(V)	IO(A)	Package	Part No.
241	200	10.0	KBPC-PW	BR1002-W
242	200	10.0	KBPC-PW	BR1002-W-Q1
243	200	15.0	GBJ	GBJ15D
244	200	15.0	GBJ	GBJ15D-Q1
245	200	15.0	GBPC-T	GBPC1502-T
246	200	15.0	GBPC-T	GBPC1502-T-Q1
247	200	15.0	GBPC-W	GBPC1502-W
248	200	15.0	GBPC-W	GBPC1502-W-Q1
249	200	15.0	GBU	GBU15D
250	200	15.0	GBU	GBU15D-Q1
251	200	15.0	KBPC-MT	KBPC1502-T
252	200	15.0	KBPC-MT	KBPC1502-T-Q1
253	200	15.0	KBPC-MW	KBPC1502-W
254	200	15.0	KBPC-MW	KBPC1502-W-Q1
255	200	15.0	KBPC-PS	BR1502-S
256	200	15.0	KBPC-PS	BR1502-S-Q1
257	200	15.0	KBPC-PT	BR1502-T
258	200	15.0	KBPC-PT	BR1502-T-Q1
259	200	15.0	KBPC-PW	BR1502-W
260	200	15.0	KBPC-PW	BR1502-W-Q1
261	200	15.0	MP-8	MP1502
262	200	15.0	MP-8	MP1502-Q1
263	200	20.0	GBJ	GBJ20D
264	200	20.0	GBJ	GBJ20D-Q1
265	200	25.0	GBJ	GBJ25D
266	200	25.0	GBJ	GBJ25D-Q1
267	200	25.0	GBPC-T	GBPC2502-T
268	200	25.0	GBPC-T	GBPC2502-T-Q1
269	200	25.0	GBPC-W	GBPC2502-W
270	200	25.0	GBPC-W	GBPC2502-W-Q1
271	200	25.0	KBPC-MT	KBPC2502-T
272	200	25.0	KBPC-MT	KBPC2502-T-Q1
273	200	25.0	KBPC-MW	KBPC2502-W
274	200	25.0	KBPC-MW	KBPC2502-W-Q1
275	200	25.0	KBPC-PS	BR2502-S
276	200	25.0	KBPC-PS	BR2502-S-Q1
277	200	25.0	KBPC-PT	BR2502-T
278	200	25.0	KBPC-PT	BR2502-T-Q1
279	200	25.0	KBPC-PW	BR2502-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $V_{RRM}=200V$

No.	VRRM(V)	IO(A)	Package	Part No.
280	200	25.0	KBPC-PW	BR2502-W-Q1
281	200	35.0	GBPC-T	GBPC3502-T
282	200	35.0	GBPC-T	GBPC3502-T-Q1
283	200	35.0	GBPC-W	GBPC3502-W
284	200	35.0	GBPC-W	GBPC3502-W-Q1
285	200	35.0	KBPC-MT	KBPC3502-T
286	200	35.0	KBPC-MT	KBPC3502-T-Q1
287	200	35.0	KBPC-MW	KBPC3502-W
288	200	35.0	KBPC-MW	KBPC3502-W-Q1
289	200	35.0	KBPC-PS	BR3502-S
290	200	35.0	KBPC-PS	BR3502-S-Q1
291	200	35.0	KBPC-PT	BR3502-T
292	200	35.0	KBPC-PT	BR3502-T-Q1
293	200	35.0	KBPC-PW	BR3502-W
294	200	35.0	KBPC-PW	BR3502-W-Q1
295	200	50.0	GBPC-T	GBPC5002-T
296	200	50.0	GBPC-T	GBPC5002-T-Q1
297	200	50.0	GBPC-W	GBPC5002-W
298	200	50.0	GBPC-W	GBPC5002-W-Q1
299	200	50.0	KBPC-MT	KBPC5002-T
300	200	50.0	KBPC-MT	KBPC5002-T-Q1
301	200	50.0	KBPC-MW	KBPC5002-W
302	200	50.0	KBPC-MW	KBPC5002-W-Q1
303	200	50.0	KBPC-PS	BR5002-S
304	200	50.0	KBPC-PS	BR5002-S-Q1
305	200	50.0	KBPC-PT	BR5002-T
306	200	50.0	KBPC-PT	BR5002-T-Q1
307	200	50.0	KBPC-PW	BR5002-W
308	200	50.0	KBPC-PW	BR5002-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode VRRM=400V

No.	VRRM(V)	IO(A)	Package	Part No.
309	400	0.5	MDS	B4S
310	400	0.5	MDS	B4S-Q1
311	400	0.8	MBLS	MBLS04
312	400	0.8	MBLS	MBLS04-Q1
313	400	0.8	MDB	MB4M
314	400	0.8	MDB	MB4M-Q1
315	400	0.8	MDS	MB4S
316	400	0.8	MDS	MB4S-Q1
317	400	1.0	DB	DB104
318	400	1.0	DB	DB104-Q1
319	400	1.0	DBS	DB104S
320	400	1.0	DBS	DB104S-Q1
321	400	1.0	DF	DF04
322	400	1.0	DF	DF04-Q1
323	400	1.0	DFS	DF04S
324	400	1.0	DFS	DF04S-Q1
325	400	1.5	DBS	DB154S
326	400	1.5	DBS	DB154S-Q1
327	400	1.5	DFS	DF1504S
328	400	1.5	DFS	DF1504S-Q1
329	400	1.5	RB-15	RB154G
330	400	1.5	RB-15	RB154G-Q1
331	400	2.0	DB	DB204
332	400	2.0	DB	DB204-Q1
333	400	2.0	DBS	DB204S
334	400	2.0	DBS	DB204S-Q1
335	400	2.0	DF	DF204
336	400	2.0	DF	DF204-Q1
337	400	2.0	DFS	DF204S
338	400	2.0	DFS	DF204S-Q1
339	400	2.0	GBL	GBL2G
340	400	2.0	GBL	GBL2G-Q1
341	400	2.0	GBP	GBP2G
342	400	2.0	GBP	GBP2G-Q1
343	400	2.0	KBP	KBP204G
344	400	2.0	KBP	KBP204G-Q1
345	400	2.0	WOB	2W04G
346	400	2.0	WOB	2W04G-Q1
347	400	3.0	KBP	KBP304G

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $V_{RRM}=400V$

No.	VRRM(V)	IO(A)	Package	Part No.
348	400	3.0	KBP	KBP304G-Q1
349	400	3.0	KBPC-3	BR304
350	400	3.0	KBPC-3	BR304-Q1
351	400	4.0	4GBJ	GBJ4G
352	400	4.0	4GBJ	GBJ4G-Q1
353	400	4.0	GBL	GBL4G
354	400	4.0	GBL	GBL4G-Q1
355	400	4.0	GBU	GBU4G
356	400	4.0	GBU	GBU4G-Q1
357	400	4.0	KBU	KBU404
358	400	4.0	KBU	KBU404-Q1
359	400	6.0	4GBJ	4GBJ6G
360	400	6.0	4GBJ	4GBJ6G-Q1
361	400	6.0	GBU	GBU6G
362	400	6.0	GBU	GBU6G-Q1
363	400	6.0	KBPC-6	BR604
364	400	6.0	KBPC-6	BR604-Q1
365	400	8.0	GBJ	GBJ8G
366	400	8.0	GBJ	GBJ8G-Q1
367	400	8.0	GBU	GBU8G
368	400	8.0	GBU	GBU8G-Q1
369	400	8.0	KBPC-8	BR804
370	400	8.0	KBPC-8	BR804-Q1
371	400	8.0	KBU	KBU804
372	400	8.0	KBU	KBU804-Q1
373	400	8.0	MP-8	MP804
374	400	8.0	MP-8	MP804-Q1
375	400	10.0	GBJ	GBJ10G
376	400	10.0	GBJ	GBJ10G-Q1
377	400	10.0	GBU	GBU10G
378	400	10.0	GBU	GBU10G-Q1
379	400	10.0	KBPC-MT	KBPC1004-T
380	400	10.0	KBPC-MT	KBPC1004-T-Q1
381	400	10.0	KBPC-MW	KBPC1004-W
382	400	10.0	KBPC-MW	KBPC1004-W-Q1
383	400	10.0	KBPC-PS	BR1004-S
384	400	10.0	KBPC-PS	BR1004-S-Q1
385	400	10.0	KBPC-PT	BR1004-T
386	400	10.0	KBPC-PT	BR1004-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=400V

No.	VRRM(V)	IO(A)	Package	Part No.
387	400	10.0	KBPC-PW	BR1004-W
388	400	10.0	KBPC-PW	BR1004-W-Q1
389	400	15.0	GBJ	GBJ15G
390	400	15.0	GBJ	GBJ15G-Q1
391	400	15.0	GBPC-T	GBPC1504-T
392	400	15.0	GBPC-T	GBPC1504-T-Q1
393	400	15.0	GBPC-W	GBPC1504-W
394	400	15.0	GBPC-W	GBPC1504-W-Q1
395	400	15.0	GBU	GBU15G
396	400	15.0	GBU	GBU15G-Q1
397	400	15.0	KBPC-MT	KBPC1504-T
398	400	15.0	KBPC-MT	KBPC1504-T-Q1
399	400	15.0	KBPC-MW	KBPC1504-W
400	400	15.0	KBPC-MW	KBPC1504-W-Q1
401	400	15.0	KBPC-PS	BR1504-S
402	400	15.0	KBPC-PS	BR1504-S-Q1
403	400	15.0	KBPC-PT	BR1504-T
404	400	15.0	KBPC-PT	BR1504-T-Q1
405	400	15.0	KBPC-PW	BR1504-W
406	400	15.0	KBPC-PW	BR1504-W-Q1
407	400	15.0	MP-8	MP1504
408	400	15.0	MP-8	MP1504-Q1
409	400	20.0	GBJ	GBJ20G
410	400	20.0	GBJ	GBJ20G-Q1
411	400	25.0	GBJ	GBJ25G
412	400	25.0	GBJ	GBJ25G-Q1
413	400	25.0	GBPC-T	GBPC2504-T
414	400	25.0	GBPC-T	GBPC2504-T-Q1
415	400	25.0	GBPC-W	GBPC2504-W
416	400	25.0	GBPC-W	GBPC2504-W-Q1
417	400	25.0	KBPC-MT	KBPC2504-T
418	400	25.0	KBPC-MT	KBPC2504-T-Q1
419	400	25.0	KBPC-MW	KBPC2504-W
420	400	25.0	KBPC-MW	KBPC2504-W-Q1
421	400	25.0	KBPC-PS	BR2504-S
422	400	25.0	KBPC-PS	BR2504-S-Q1
423	400	25.0	KBPC-PT	BR2504-T
424	400	25.0	KBPC-PT	BR2504-T-Q1
425	400	25.0	KBPC-PW	BR2504-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $V_{RRM}=400V$

No.	VRRM(V)	IO(A)	Package	Part No.
426	400	25.0	KBPC-PW	BR2504-W-Q1
427	400	35.0	GBPC-T	GBPC3504-T
428	400	35.0	GBPC-T	GBPC3504-T-Q1
429	400	35.0	GBPC-W	GBPC3504-W
430	400	35.0	GBPC-W	GBPC3504-W-Q1
431	400	35.0	KBPC-MT	KBPC3504-T
432	400	35.0	KBPC-MT	KBPC3504-T-Q1
433	400	35.0	KBPC-MW	KBPC3504-W
434	400	35.0	KBPC-MW	KBPC3504-W-Q1
435	400	35.0	KBPC-PS	BR3504-S
436	400	35.0	KBPC-PS	BR3504-S-Q1
437	400	35.0	KBPC-PT	BR3504-T
438	400	35.0	KBPC-PT	BR3504-T-Q1
439	400	35.0	KBPC-PW	BR3504-W
440	400	35.0	KBPC-PW	BR3504-W-Q1
441	400	50.0	GBPC-T	GBPC5004-T
442	400	50.0	GBPC-T	GBPC5004-T-Q1
443	400	50.0	GBPC-W	GBPC5004-W
444	400	50.0	GBPC-W	GBPC5004-W-Q1
445	400	50.0	KBPC-MT	KBPC5004-T
446	400	50.0	KBPC-MT	KBPC5004-T-Q1
447	400	50.0	KBPC-MW	KBPC5004-W
448	400	50.0	KBPC-MW	KBPC5004-W-Q1
449	400	50.0	KBPC-PS	BR5004-S
450	400	50.0	KBPC-PS	BR5004-S-Q1
451	400	50.0	KBPC-PT	BR5004-T
452	400	50.0	KBPC-PT	BR5004-T-Q1
453	400	50.0	KBPC-PW	BR5004-W
454	400	50.0	KBPC-PW	BR5004-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode VRRM=600V

No.	VRRM(V)	IO(A)	Package	Part No.
455	600	0.5	MDS	B6S
456	600	0.5	MDS	B6S-Q1
457	600	0.8	MBLS	MBLS06
458	600	0.8	MBLS	MBLS06-Q1
459	600	0.8	MDB	MB6M
460	600	0.8	MDB	MB6M-Q1
461	600	0.8	MDS	MB6S
462	600	0.8	MDS	MB6S-Q1
463	600	1.0	DB	DB105
464	600	1.0	DB	DB105-Q1
465	600	1.0	DBS	DB105S
466	600	1.0	DBS	DB105S-Q1
467	600	1.0	DF	DF06
468	600	1.0	DF	DF06-Q1
469	600	1.0	DFS	DF06S
470	600	1.0	DFS	DF06S-Q1
471	600	1.5	DBS	DB155S
472	600	1.5	DBS	DB155S-Q1
473	600	1.5	DFS	DF1506S
474	600	1.5	DFS	DF1506S-Q1
475	600	1.5	RB-15	RB155G
476	600	1.5	RB-15	RB155G-Q1
477	600	2.0	DB	DB205
478	600	2.0	DB	DB205-Q1
479	600	2.0	DBS	DB205S
480	600	2.0	DBS	DB205S-Q1
481	600	2.0	DF	D2F06
482	600	2.0	DF	D2F06-Q1
483	600	2.0	DFS	DF206S
484	600	2.0	DFS	DF206S-Q1
485	600	2.0	GBL	GBL2J
486	600	2.0	GBL	GBL2J-Q1
487	600	2.0	GBP	GBP2J
488	600	2.0	GBP	GBP2J-Q1
489	600	2.0	KBP	KBP206G
490	600	2.0	KBP	KBP206G-Q1
491	600	2.0	WOB	2W06G
492	600	2.0	WOB	2W06G-Q1
493	600	3.0	KBP	KBP306G

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=600V

No.	VRRM(V)	IO(A)	Package	Part No.
494	600	3.0	KBP	KBP306G-Q1
495	600	3.0	KBPC-3	BR306
496	600	3.0	KBPC-3	BR306-Q1
497	600	4.0	4GBJ	GBJ4J
498	600	4.0	4GBJ	GBJ4J-Q1
499	600	4.0	GBL	GBL4J
500	600	4.0	GBL	GBL4J-Q1
501	600	4.0	GBU	GBU4J
502	600	4.0	GBU	GBU4J-Q1
503	600	4.0	KBU	KBU406
504	600	4.0	KBU	KBU406-Q1
505	600	6.0	4GBJ	4GBJ6J
506	600	6.0	4GBJ	4GBJ6J-Q1
507	600	6.0	GBU	GBU6J
508	600	6.0	GBU	GBU6J-Q1
509	600	6.0	KBPC-6	BR606
510	600	6.0	KBPC-6	BR606-Q1
511	600	8.0	GBJ	GBJ8J
512	600	8.0	GBJ	GBJ8J-Q1
513	600	8.0	GBU	GBU8J
514	600	8.0	GBU	GBU8J-Q1
515	600	8.0	KBPC-8	BR806
516	600	8.0	KBPC-8	BR806-Q1
517	600	8.0	KBU	KBU806
518	600	8.0	KBU	KBU806-Q1
519	600	8.0	MP-8	MP806
520	600	8.0	MP-8	MP806-Q1
521	600	10.0	GBJ	GBJ10J
522	600	10.0	GBJ	GBJ10J-Q1
523	600	10.0	GBU	GBU10J
524	600	10.0	GBU	GBU10J-Q1
525	600	10.0	KBPC-MT	KBPC1006-T
526	600	10.0	KBPC-MT	KBPC1006-T-Q1
527	600	10.0	KBPC-MW	KBPC1006-W
528	600	10.0	KBPC-MW	KBPC1006-W-Q1
529	600	10.0	KBPC-PS	BR1006-S
530	600	10.0	KBPC-PS	BR1006-S-Q1
531	600	10.0	KBPC-PT	BR1006-T
532	600	10.0	KBPC-PT	BR1006-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=600V

No.	VRRM(V)	IO(A)	Package	Part No.
533	600	10.0	KBPC-PW	BR1006-W
534	600	10.0	KBPC-PW	BR1006-W-Q1
535	600	15.0	GBJ	GBJ15J
536	600	15.0	GBJ	GBJ15J-Q1
537	600	15.0	GBPC-T	GBPC1506-T
538	600	15.0	GBPC-T	GBPC1506-T-Q1
539	600	15.0	GBPC-W	GBPC1506-W
540	600	15.0	GBPC-W	GBPC1506-W-Q1
541	600	15.0	GBU	GBU15J
542	600	15.0	GBU	GBU15J-Q1
543	600	15.0	KBPC-MT	KBPC1506-T
544	600	15.0	KBPC-MT	KBPC1506-T-Q1
545	600	15.0	KBPC-MW	KBPC1506-W
546	600	15.0	KBPC-MW	KBPC1506-W-Q1
547	600	15.0	KBPC-PS	BR1506-S
548	600	15.0	KBPC-PS	BR1506-S-Q1
549	600	15.0	KBPC-PT	BR1506-T
550	600	15.0	KBPC-PT	BR1506-T-Q1
551	600	15.0	KBPC-PW	BR1506-W
552	600	15.0	KBPC-PW	BR1506-W-Q1
553	600	15.0	MP-8	MP1506
554	600	15.0	MP-8	MP1506-Q1
555	600	20.0	GBJ	GBJ20J
556	600	20.0	GBJ	GBJ20J-Q1
557	600	25.0	GBJ	GBJ25J
558	600	25.0	GBJ	GBJ25J-Q1
559	600	25.0	GBPC-T	GBPC2506-T
560	600	25.0	GBPC-T	GBPC2506-T-Q1
561	600	25.0	GBPC-W	GBPC2506-W
562	600	25.0	GBPC-W	GBPC2506-W-Q1
563	600	25.0	KBPC-MT	KBPC2506-T
564	600	25.0	KBPC-MT	KBPC2506-T-Q1
565	600	25.0	KBPC-MW	KBPC2506-W
566	600	25.0	KBPC-MW	KBPC2506-W-Q1
567	600	25.0	KBPC-PS	BR2506-S
568	600	25.0	KBPC-PS	BR2506-S-Q1
569	600	25.0	KBPC-PT	BR2506-T
570	600	25.0	KBPC-PT	BR2506-T-Q1
571	600	25.0	KBPC-PW	BR2506-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=600V

No.	VRRM(V)	IO(A)	Package	Part No.
572	600	25.0	KBPC-PW	BR2506-W-Q1
573	600	35.0	GBPC-T	GBPC3506-T
574	600	35.0	GBPC-T	GBPC3506-T-Q1
575	600	35.0	GBPC-W	GBPC3506-W
576	600	35.0	GBPC-W	GBPC3506-W-Q1
577	600	35.0	KBPC-MT	KBPC3506-T
578	600	35.0	KBPC-MT	KBPC3506-T-Q1
579	600	35.0	KBPC-MW	KBPC3506-W
580	600	35.0	KBPC-MW	KBPC3506-W-Q1
581	600	35.0	KBPC-PS	BR3506-S
582	600	35.0	KBPC-PS	BR3506-S-Q1
583	600	35.0	KBPC-PT	BR3506-T
584	600	35.0	KBPC-PT	BR3506-T-Q1
585	600	35.0	KBPC-PW	BR3506-W
586	600	35.0	KBPC-PW	BR3506-W-Q1
587	600	50.0	GBPC-T	GBPC5006-T
588	600	50.0	GBPC-T	GBPC5006-T-Q1
589	600	50.0	GBPC-W	GBPC5006-W
590	600	50.0	GBPC-W	GBPC5006-W-Q1
591	600	50.0	KBPC-MT	KBPC5006-T
592	600	50.0	KBPC-MT	KBPC5006-T-Q1
593	600	50.0	KBPC-MW	KBPC5006-W
594	600	50.0	KBPC-MW	KBPC5006-W-Q1
595	600	50.0	KBPC-PS	BR5006-S
596	600	50.0	KBPC-PS	BR5006-S-Q1
597	600	50.0	KBPC-PT	BR5006-T
598	600	50.0	KBPC-PT	BR5006-T-Q1
599	600	50.0	KBPC-PW	BR5006-W
600	600	50.0	KBPC-PW	BR5006-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode VRRM=800V

No.	VRRM(V)	IO(A)	Package	Part No.
601	800	0.5	MDS	B8S
602	800	0.5	MDS	B8S-Q1
603	800	0.8	MBLS	MBLS08
604	800	0.8	MBLS	MBLS08-Q1
605	800	0.8	MDB	MB8M
606	800	0.8	MDB	MB8M-Q1
607	800	0.8	MDS	MB8S
608	800	0.8	MDS	MB8S-Q1
609	800	1.0	DB	DB106
610	800	1.0	DB	DB106-Q1
611	800	1.0	DBS	DB106S
612	800	1.0	DBS	DB106S-Q1
613	800	1.0	DF	DF08
614	800	1.0	DF	DF08-Q1
615	800	1.0	DFS	DF08S
616	800	1.0	DFS	DF08S-Q1
617	800	1.5	DBS	DB156S
618	800	1.5	DBS	DB156S-Q1
619	800	1.5	DFS	DF1508S
620	800	1.5	DFS	DF1508S-Q1
621	800	1.5	RB-15	RB156G
622	800	1.5	RB-15	RB156G-Q1
623	800	2.0	DB	DB206
624	800	2.0	DB	DB206-Q1
625	800	2.0	DBS	DB206S
626	800	2.0	DBS	DB206S-Q1
627	800	2.0	DF	DF208
628	800	2.0	DF	DF208-Q1
629	800	2.0	DFS	DF208S
630	800	2.0	DFS	DF208S-Q1
631	800	2.0	GBL	GBL2K
632	800	2.0	GBL	GBL2K-Q1
633	800	2.0	GBP	GBP2K
634	800	2.0	GBP	GBP2K-Q1
635	800	2.0	KBP	KBP208G
636	800	2.0	KBP	KBP208G-Q1
637	800	2.0	WOB	2W08G
638	800	2.0	WOB	2W08G-Q1
639	800	3.0	KBP	KBP308G

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $V_{RRM}=800V$

No.	VRRM(V)	IO(A)	Package	Part No.
640	800	3.0	KBP	KBP308G-Q1
641	800	3.0	KBPC-3	BR308
642	800	3.0	KBPC-3	BR308-Q1
643	800	4.0	4GBJ	GBJ4K
644	800	4.0	4GBJ	GBJ4K-Q1
645	800	4.0	GBL	GBL4K
646	800	4.0	GBL	GBL4K-Q1
647	800	4.0	GBU	GBU4K
648	800	4.0	GBU	GBU4K-Q1
649	800	4.0	KBU	KBU408
650	800	4.0	KBU	KBU408-Q1
651	800	6.0	4GBJ	4GBJ6K
652	800	6.0	4GBJ	4GBJ6K-Q1
653	800	6.0	GBU	GBU6K
654	800	6.0	GBU	GBU6K-Q1
655	800	6.0	KBPC-6	BR608
656	800	6.0	KBPC-6	BR608-Q1
657	800	8.0	GBJ	GBJ8K
658	800	8.0	GBJ	GBJ8K-Q1
659	800	8.0	GBU	GBU8K
660	800	8.0	GBU	GBU8K-Q1
661	800	8.0	KBPC-8	BR808
662	800	8.0	KBPC-8	BR808-Q1
663	800	8.0	KBU	KBU808
664	800	8.0	KBU	KBU808-Q1
665	800	8.0	MP-8	MP808
666	800	8.0	MP-8	MP808-Q1
667	800	10.0	GBJ	GBJ10K
668	800	10.0	GBJ	GBJ10K-Q1
669	800	10.0	GBU	GBU10K
670	800	10.0	GBU	GBU10K-Q1
671	800	10.0	KBPC-MT	KBPC1008-T
672	800	10.0	KBPC-MT	KBPC1008-T-Q1
673	800	10.0	KBPC-MW	KBPC1008-W
674	800	10.0	KBPC-MW	KBPC1008-W-Q1
675	800	10.0	KBPC-PS	BR1008-S
676	800	10.0	KBPC-PS	BR1008-S-Q1
677	800	10.0	KBPC-PT	BR1008-T
678	800	10.0	KBPC-PT	BR1008-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=800V

No.	VRRM(V)	IO(A)	Package	Part No.
679	800	10.0	KBPC-PW	BR1008-W
680	800	10.0	KBPC-PW	BR1008-W-Q1
681	800	15.0	GBJ	GBJ15K
682	800	15.0	GBJ	GBJ15K-Q1
683	800	15.0	GBPC-T	GBPC1508-T
684	800	15.0	GBPC-T	GBPC1508-T-Q1
685	800	15.0	GBPC-W	GBPC1508-W
686	800	15.0	GBPC-W	GBPC1508-W-Q1
687	800	15.0	GBU	GBU15K
688	800	15.0	GBU	GBU15K-Q1
689	800	15.0	KBPC-MT	KBPC1508-T
690	800	15.0	KBPC-MT	KBPC1508-T-Q1
691	800	15.0	KBPC-MW	KBPC1508-W
692	800	15.0	KBPC-MW	KBPC1508-W-Q1
693	800	15.0	KBPC-PS	BR1508-S
694	800	15.0	KBPC-PS	BR1508-S-Q1
695	800	15.0	KBPC-PT	BR1508-T
696	800	15.0	KBPC-PT	BR1508-T-Q1
697	800	15.0	KBPC-PW	BR1508-W
698	800	15.0	KBPC-PW	BR1508-W-Q1
699	800	15.0	MP-8	MP1508
700	800	15.0	MP-8	MP1508-Q1
701	800	20.0	GBJ	GBJ20K
702	800	20.0	GBJ	GBJ20K-Q1
703	800	25.0	GBJ	GBJ25K
704	800	25.0	GBJ	GBJ25K-Q1
705	800	25.0	GBPC-T	GBPC2508-T
706	800	25.0	GBPC-T	GBPC2508-T-Q1
707	800	25.0	GBPC-W	GBPC2508-W
708	800	25.0	GBPC-W	GBPC2508-W-Q1
709	800	25.0	KBPC-MT	KBPC2508-T
710	800	25.0	KBPC-MT	KBPC2508-T-Q1
711	800	25.0	KBPC-MW	KBPC2508-W
712	800	25.0	KBPC-MW	KBPC2508-W-Q1
713	800	25.0	KBPC-PS	BR2508-S
714	800	25.0	KBPC-PS	BR2508-S-Q1
715	800	25.0	KBPC-PT	BR2508-T
716	800	25.0	KBPC-PT	BR2508-T-Q1
717	800	25.0	KBPC-PW	BR2508-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=800V

No.	VRRM(V)	IO(A)	Package	Part No.
718	800	25.0	KBPC-PW	BR2508-W-Q1
719	800	35.0	GBPC-T	GBPC3508-T
720	800	35.0	GBPC-T	GBPC3508-T-Q1
721	800	35.0	GBPC-W	GBPC3508-W
722	800	35.0	GBPC-W	GBPC3508-W-Q1
723	800	35.0	KBPC-MT	KBPC3508-T
724	800	35.0	KBPC-MT	KBPC3508-T-Q1
725	800	35.0	KBPC-MW	KBPC3508-W
726	800	35.0	KBPC-MW	KBPC3508-W-Q1
727	800	35.0	KBPC-PS	BR3508-S
728	800	35.0	KBPC-PS	BR3508-S-Q1
729	800	35.0	KBPC-PT	BR3508-T
730	800	35.0	KBPC-PT	BR3508-T-Q1
731	800	35.0	KBPC-PW	BR3508-W
732	800	35.0	KBPC-PW	BR3508-W-Q1
733	800	50.0	GBPC-T	GBPC5008-T
734	800	50.0	GBPC-T	GBPC5008-T-Q1
735	800	50.0	GBPC-W	GBPC5008-W
736	800	50.0	GBPC-W	GBPC5008-W-Q1
737	800	50.0	KBPC-MT	KBPC5008-T
738	800	50.0	KBPC-MT	KBPC5008-T-Q1
739	800	50.0	KBPC-MW	KBPC5008-W
740	800	50.0	KBPC-MW	KBPC5008-W-Q1
741	800	50.0	KBPC-PS	BR5008-S
742	800	50.0	KBPC-PS	BR5008-S-Q1
743	800	50.0	KBPC-PT	BR5008-T
744	800	50.0	KBPC-PT	BR5008-T-Q1
745	800	50.0	KBPC-PW	BR5008-W
746	800	50.0	KBPC-PW	BR5008-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode VRRM=1000V

No.	VRRM(V)	IO(A)	Package	Part No.
747	1000	0.5	MDS	B10S
748	1000	0.5	MDS	B10S-Q1
749	1000	0.8	MBLS	MBLS10
750	1000	0.8	MBLS	MBLS10-Q1
751	1000	0.8	MDB	MB10M
752	1000	0.8	MDB	MB10M-Q1
753	1000	0.8	MDS	MB10S
754	1000	0.8	MDS	MB10S-Q1
755	1000	1.0	DB	DB107
756	1000	1.0	DB	DB107-Q1
757	1000	1.0	DBS	DB107S
758	1000	1.0	DBS	DB107S-Q1
759	1000	1.0	DF	DF10
760	1000	1.0	DF	DF10-Q1
761	1000	1.0	DFS	DF10S
762	1000	1.0	DFS	DF10S-Q1
763	1000	1.5	DBS	DB157S
764	1000	1.5	DBS	DB157S-Q1
765	1000	1.5	DFS	DF1510S
766	1000	1.5	DFS	DF1510S-Q1
767	1000	1.5	RB-15	RB157G
768	1000	1.5	RB-15	RB157G-Q1
769	1000	2.0	DB	DB207
770	1000	2.0	DB	DB207-Q1
771	1000	2.0	DBS	DB207S
772	1000	2.0	DBS	DB207S-Q1
773	1000	2.0	DF	DF210
774	1000	2.0	DF	DF210-Q1
775	1000	2.0	DFS	DF210S
776	1000	2.0	DFS	DF210S-Q1
777	1000	2.0	GBL	GBL2M
778	1000	2.0	GBL	GBL2M-Q1
779	1000	2.0	GBP	GBP2M
780	1000	2.0	GBP	GBP2M-Q1
781	1000	2.0	KBP	KBP210G
782	1000	2.0	KBP	KBP210G-Q1
783	1000	2.0	WOB	2W10G
784	1000	2.0	WOB	2W10G-Q1
785	1000	3.0	KBP	KBP310G

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $V_{RRM}=1000V$

No.	VRRM(V)	IO(A)	Package	Part No.
786	1000	3.0	KBP	KBP310G-Q1
787	1000	3.0	KBPC-3	BR310
788	1000	3.0	KBPC-3	BR310-Q1
789	1000	4.0	4GBJ	GBJ4M
790	1000	4.0	4GBJ	GBJ4M-Q1
791	1000	4.0	GBL	GBL4M
792	1000	4.0	GBL	GBL4M-Q1
793	1000	4.0	GBU	GBU4M
794	1000	4.0	GBU	GBU4M-Q1
795	1000	4.0	KBU	KBU410
796	1000	4.0	KBU	KBU410-Q1
797	1000	6.0	4GBJ	4GBJ6M
798	1000	6.0	4GBJ	4GBJ6M-Q1
799	1000	6.0	GBU	GBU6M
800	1000	6.0	GBU	GBU6M-Q1
801	1000	6.0	KBPC-6	BR610
802	1000	6.0	KBPC-6	BR610-Q1
803	1000	8.0	GBJ	GBJ8M
804	1000	8.0	GBJ	GBJ8M-Q1
805	1000	8.0	GBU	GBU8M
806	1000	8.0	GBU	GBU8M-Q1
807	1000	8.0	KBPC-8	BR810
808	1000	8.0	KBPC-8	BR810-Q1
809	1000	8.0	KBU	KBU810
810	1000	8.0	KBU	KBU810-Q1
811	1000	8.0	MP-8	MP810
812	1000	8.0	MP-8	MP810-Q1
813	1000	10.0	GBJ	GBJ10M
814	1000	10.0	GBJ	GBJ10M-Q1
815	1000	10.0	GBU	GBU10M
816	1000	10.0	GBU	GBU10M-Q1
817	1000	10.0	KBPC-MT	KBPC1010-T
818	1000	10.0	KBPC-MT	KBPC1010-T-Q1
819	1000	10.0	KBPC-MW	KBPC1010-W
820	1000	10.0	KBPC-MW	KBPC1010-W-Q1
821	1000	10.0	KBPC-PS	BR1010-S
822	1000	10.0	KBPC-PS	BR1010-S-Q1
823	1000	10.0	KBPC-PT	BR1010-T
824	1000	10.0	KBPC-PT	BR1010-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=1000V

No.	VRRM(V)	IO(A)	Package	Part No.
825	1000	10.0	KBPC-PW	BR1010-W
826	1000	10.0	KBPC-PW	BR1010-W-Q1
827	1000	15.0	GBJ	GBJ15M
828	1000	15.0	GBJ	GBJ15M-Q1
829	1000	15.0	GBPC-T	GBPC1510-T
830	1000	15.0	GBPC-T	GBPC1510-T-Q1
831	1000	15.0	GBPC-W	GBPC1510-W
832	1000	15.0	GBPC-W	GBPC1510-W-Q1
833	1000	15.0	GBU	GBU15M
834	1000	15.0	GBU	GBU15M-Q1
835	1000	15.0	KBPC-MT	KBPC1510-T
836	1000	15.0	KBPC-MT	KBPC1510-T-Q1
837	1000	15.0	KBPC-MW	KBPC1510-W
838	1000	15.0	KBPC-MW	KBPC1510-W-Q1
839	1000	15.0	KBPC-PS	BR1510-S
840	1000	15.0	KBPC-PS	BR1510-S-Q1
841	1000	15.0	KBPC-PT	BR1510-T
842	1000	15.0	KBPC-PT	BR1510-T-Q1
843	1000	15.0	KBPC-PW	BR1510-W
844	1000	15.0	KBPC-PW	BR1510-W-Q1
845	1000	15.0	MP-8	MP1510
846	1000	15.0	MP-8	MP1510-Q1
847	1000	20.0	GBJ	GBJ20M
848	1000	20.0	GBJ	GBJ20M-Q1
849	1000	25.0	GBJ	GBJ25M
850	1000	25.0	GBJ	GBJ25M-Q1
851	1000	25.0	GBPC-T	GBPC2510-T
852	1000	25.0	GBPC-T	GBPC2510-T-Q1
853	1000	25.0	GBPC-W	GBPC2510-W
854	1000	25.0	GBPC-W	GBPC2510-W-Q1
855	1000	25.0	KBPC-MT	KBPC2510-T
856	1000	25.0	KBPC-MT	KBPC2510-T-Q1
857	1000	25.0	KBPC-MW	KBPC2510-W
858	1000	25.0	KBPC-MW	KBPC2510-W-Q1
859	1000	25.0	KBPC-PS	BR2510-S
860	1000	25.0	KBPC-PS	BR2510-S-Q1
861	1000	25.0	KBPC-PT	BR2510-T
862	1000	25.0	KBPC-PT	BR2510-T-Q1
863	1000	25.0	KBPC-PW	BR2510-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode VRRM=1000V

No.	VRRM(V)	IO(A)	Package	Part No.
864	1000	25.0	KBPC-PW	BR2510-W-Q1
865	1000	35.0	GBPC-T	GBPC3510-T
866	1000	35.0	GBPC-T	GBPC3510-T-Q1
867	1000	35.0	GBPC-W	GBPC3510-W
868	1000	35.0	GBPC-W	GBPC3510-W-Q1
869	1000	35.0	KBPC-MT	KBPC3510-T
870	1000	35.0	KBPC-MT	KBPC3510-T-Q1
871	1000	35.0	KBPC-MW	KBPC3510-W
872	1000	35.0	KBPC-MW	KBPC3510-W-Q1
873	1000	35.0	KBPC-PS	BR3510-S
874	1000	35.0	KBPC-PS	BR3510-S-Q1
875	1000	35.0	KBPC-PT	BR3510-T
876	1000	35.0	KBPC-PT	BR3510-T-Q1
877	1000	35.0	KBPC-PW	BR3510-W
878	1000	35.0	KBPC-PW	BR3510-W-Q1
879	1000	50.0	GBPC-T	GBPC5010-T
880	1000	50.0	GBPC-T	GBPC5010-T-Q1
881	1000	50.0	GBPC-W	GBPC5010-W
882	1000	50.0	GBPC-W	GBPC5010-W-Q1
883	1000	50.0	KBPC-MT	KBPC5010-T
884	1000	50.0	KBPC-MT	KBPC5010-T-Q1
885	1000	50.0	KBPC-MW	KBPC5010-W
886	1000	50.0	KBPC-MW	KBPC5010-W-Q1
887	1000	50.0	KBPC-PS	BR5010-S
888	1000	50.0	KBPC-PS	BR5010-S-Q1
889	1000	50.0	KBPC-PT	BR5010-T
890	1000	50.0	KBPC-PT	BR5010-T-Q1
891	1000	50.0	KBPC-PW	BR5010-W
892	1000	50.0	KBPC-PW	BR5010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=0.5A$

No.	$I_O(A)$	VRRM(V)	Package	Part No.
1	0.5	100	MDS	B1S
2	0.5	100	MDS	B1S-Q1
3	0.5	200	MDS	B2S
4	0.5	200	MDS	B2S-Q1
5	0.5	400	MDS	B4S
6	0.5	400	MDS	B4S-Q1
7	0.5	600	MDS	B6S
8	0.5	600	MDS	B6S-Q1
9	0.5	800	MDS	B8S
10	0.5	800	MDS	B8S-Q1
11	0.5	1000	MDS	B10S
12	0.5	1000	MDS	B10S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=0.8A$

No.	IO(A)	VRRM(V)	Package	Part No.
13	0.8	100	MBLS	MBLS01
14	0.8	100	MBLS	MBLS01-Q1
15	0.8	100	MDS	MB1S
16	0.8	100	MDS	MB1S-Q1
17	0.8	200	MBLS	MBLS02
18	0.8	200	MBLS	MBLS02-Q1
19	0.8	200	MDB	MB2M
20	0.8	200	MDB	MB2M-Q1
21	0.8	200	MDS	MB2S
22	0.8	200	MDS	MB2S-Q1
23	0.8	400	MBLS	MBLS04
24	0.8	400	MBLS	MBLS04-Q1
25	0.8	400	MDB	MB4M
26	0.8	400	MDB	MB4M-Q1
27	0.8	400	MDS	MB4S
28	0.8	400	MDS	MB4S-Q1
29	0.8	600	MBLS	MBLS06
30	0.8	600	MBLS	MBLS06-Q1
31	0.8	600	MDB	MB6M
32	0.8	600	MDB	MB6M-Q1
33	0.8	600	MDS	MB6S
34	0.8	600	MDS	MB6S-Q1
35	0.8	800	MBLS	MBLS08
36	0.8	800	MBLS	MBLS08-Q1
37	0.8	800	MDB	MB8M
38	0.8	800	MDB	MB8M-Q1
39	0.8	800	MDS	MB8S
40	0.8	800	MDS	MB8S-Q1
41	0.8	1000	MBLS	MBLS10
42	0.8	1000	MBLS	MBLS10-Q1
43	0.8	1000	MDB	MB10M
44	0.8	1000	MDB	MB10M-Q1
45	0.8	1000	MDS	MB10S
46	0.8	1000	MDS	MB10S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=1A$

No.	IO(A)	VRRM(V)	Package	Part No.
47	1.0	40	MDS	MDS14
48	1.0	40	MDS	MDS14L
49	1.0	40	MDS	MDS14L-Q1
50	1.0	40	MDS	MDS14-Q1
51	1.0	60	MDS	MDS16
52	1.0	60	MDS	MDS16L
53	1.0	60	MDS	MDS16L-Q1
54	1.0	60	MDS	MDS16-Q1
55	1.0	100	DB	DB102
56	1.0	100	DB	DB102-Q1
57	1.0	100	DBS	DB102S
58	1.0	100	DBS	DB102S-Q1
59	1.0	100	DF	DF01
60	1.0	100	DF	DF01-Q1
61	1.0	100	DFS	DF01S
62	1.0	100	DFS	DF01S-Q1
63	1.0	100	MDS	MDS110
64	1.0	100	MDS	MDS110L
65	1.0	100	MDS	MDS110L-Q1
66	1.0	100	MDS	MDS110-Q1
67	1.0	200	DB	DB103
68	1.0	200	DB	DB103-Q1
69	1.0	200	DBS	DB103S
70	1.0	200	DBS	DB103S-Q1
71	1.0	200	DF	DF02
72	1.0	200	DF	DF02-Q1
73	1.0	200	DFS	DF02S
74	1.0	200	DFS	DF02S-Q1
75	1.0	400	DB	DB104
76	1.0	400	DB	DB104-Q1
77	1.0	400	DBS	DB104S
78	1.0	400	DBS	DB104S-Q1
79	1.0	400	DF	DF04
80	1.0	400	DF	DF04-Q1
81	1.0	400	DFS	DF04S
82	1.0	400	DFS	DF04S-Q1
83	1.0	600	DB	DB105
84	1.0	600	DB	DB105-Q1
85	1.0	600	DBS	DB105S

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=1A$

No.	IO(A)	VRRM(V)	Package	Part No.
86	1.0	600	DBS	DB105S-Q1
87	1.0	600	DF	DF06
88	1.0	600	DF	DF06-Q1
89	1.0	600	DFS	DF06S
90	1.0	600	DFS	DF06S-Q1
91	1.0	800	DB	DB106
92	1.0	800	DB	DB106-Q1
93	1.0	800	DBS	DB106S
94	1.0	800	DBS	DB106S-Q1
95	1.0	800	DF	DF08
96	1.0	800	DF	DF08-Q1
97	1.0	800	DFS	DF08S
98	1.0	800	DFS	DF08S-Q1
99	1.0	1000	DB	DB107
100	1.0	1000	DB	DB107-Q1
101	1.0	1000	DBS	DB107S
102	1.0	1000	DBS	DB107S-Q1
103	1.0	1000	DF	DF10
104	1.0	1000	DF	DF10-Q1
105	1.0	1000	DFS	DF10S
106	1.0	1000	DFS	DF10S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=1.5A$

No.	IO(A)	VRRM(V)	Package	Part No.
107	1.5	100	DBS	DB152S
108	1.5	100	DBS	DB152S-Q1
109	1.5	100	DFS	DF1501S
110	1.5	100	DFS	DF1501S-Q1
111	1.5	100	RB-15	RB152G
112	1.5	100	RB-15	RB152G-Q1
113	1.5	200	DBS	DB153S
114	1.5	200	DBS	DB153S-Q1
115	1.5	200	DFS	DF1502S
116	1.5	200	DFS	DF1502S-Q1
117	1.5	200	RB-15	RB153G
118	1.5	200	RB-15	RB153G-Q1
119	1.5	400	DBS	DB154S
120	1.5	400	DBS	DB154S-Q1
121	1.5	400	DFS	DF1504S
122	1.5	400	DFS	DF1504S-Q1
123	1.5	400	RB-15	RB154G
124	1.5	400	RB-15	RB154G-Q1
125	1.5	600	DBS	DB155S
126	1.5	600	DBS	DB155S-Q1
127	1.5	600	DFS	DF1506S
128	1.5	600	DFS	DF1506S-Q1
129	1.5	600	RB-15	RB155G
130	1.5	600	RB-15	RB155G-Q1
131	1.5	800	DBS	DB156S
132	1.5	800	DBS	DB156S-Q1
133	1.5	800	DFS	DF1508S
134	1.5	800	DFS	DF1508S-Q1
135	1.5	800	RB-15	RB156G
136	1.5	800	RB-15	RB156G-Q1
137	1.5	1000	DBS	DB157S
138	1.5	1000	DBS	DB157S-Q1
139	1.5	1000	DFS	DF1510S
140	1.5	1000	DFS	DF1510S-Q1
141	1.5	1000	RB-15	RB157G
142	1.5	1000	RB-15	RB157G-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=2A$

No.	IO(A)	VRRM(V)	Package	Part No.
143	2.0	40	MDS	MDS24
144	2.0	40	MDS	MDS24-Q1
145	2.0	60	MDS	MDS26
146	2.0	60	MDS	MDS26-Q1
147	2.0	100	DB	DB202
148	2.0	100	DB	DB202-Q1
149	2.0	100	DBS	DB202S
150	2.0	100	DBS	DB202S-Q1
151	2.0	100	DF	DF201
152	2.0	100	DF	DF201-Q1
153	2.0	100	DFS	DF201S
154	2.0	100	DFS	DF201S-Q1
155	2.0	100	GBL	GBL2B
156	2.0	100	GBL	GBL2B-Q1
157	2.0	100	GBP	GBP2B
158	2.0	100	GBP	GBP2B-Q1
159	2.0	100	KBP	KBP201G
160	2.0	100	KBP	KBP201G-Q1
161	2.0	100	MDS	MDS210
162	2.0	100	MDS	MDS210-Q1
163	2.0	100	WOB	2W01G
164	2.0	100	WOB	2W01G-Q1
165	2.0	200	DB	DB203
166	2.0	200	DB	DB203-Q1
167	2.0	200	DBS	DB203S
168	2.0	200	DBS	DB203S-Q1
169	2.0	200	DF	DF202
170	2.0	200	DF	DF202-Q1
171	2.0	200	DFS	DF202S
172	2.0	200	DFS	DF202S-Q1
173	2.0	200	GBL	GBL2D
174	2.0	200	GBL	GBL2D-Q1
175	2.0	200	GBP	GBP2D
176	2.0	200	GBP	GBP2D-Q1
177	2.0	200	KBP	KBP202G
178	2.0	200	KBP	KBP202G-Q1
179	2.0	200	WOB	2W02G
180	2.0	200	WOB	2W02G-Q1
181	2.0	400	DB	DB204

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=2A

No.	IO(A)	VRRM(V)	Package	Part No.
182	2.0	400	DB	DB204-Q1
183	2.0	400	DBS	DB204S
184	2.0	400	DBS	DB204S-Q1
185	2.0	400	DF	DF204
186	2.0	400	DF	DF204-Q1
187	2.0	400	DFS	DF204S
188	2.0	400	DFS	DF204S-Q1
189	2.0	400	GBL	GBL2G
190	2.0	400	GBL	GBL2G-Q1
191	2.0	400	GBP	GBP2G
192	2.0	400	GBP	GBP2G-Q1
193	2.0	400	KBP	KBP204G
194	2.0	400	KBP	KBP204G-Q1
195	2.0	400	WOB	2W04G
196	2.0	400	WOB	2W04G-Q1
197	2.0	600	DB	DB205
198	2.0	600	DB	DB205-Q1
199	2.0	600	DBS	DB205S
200	2.0	600	DBS	DB205S-Q1
201	2.0	600	DF	D2F06
202	2.0	600	DF	D2F06-Q1
203	2.0	600	DFS	DF206S
204	2.0	600	DFS	DF206S-Q1
205	2.0	600	GBL	GBL2J
206	2.0	600	GBL	GBL2J-Q1
207	2.0	600	GBP	GBP2J
208	2.0	600	GBP	GBP2J-Q1
209	2.0	600	KBP	KBP206G
210	2.0	600	KBP	KBP206G-Q1
211	2.0	600	WOB	2W06G
212	2.0	600	WOB	2W06G-Q1
213	2.0	800	DB	DB206
214	2.0	800	DB	DB206-Q1
215	2.0	800	DBS	DB206S
216	2.0	800	DBS	DB206S-Q1
217	2.0	800	DF	DF208
218	2.0	800	DF	DF208-Q1
219	2.0	800	DFS	DF208S
220	2.0	800	DFS	DF208S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=2A

No.	IO(A)	VRRM(V)	Package	Part No.
221	2.0	800	GBL	GBL2K
222	2.0	800	GBL	GBL2K-Q1
223	2.0	800	GBP	GBP2K
224	2.0	800	GBP	GBP2K-Q1
225	2.0	800	KBP	KBP208G
226	2.0	800	KBP	KBP208G-Q1
227	2.0	800	WOB	2W08G
228	2.0	800	WOB	2W08G-Q1
229	2.0	1000	DB	DB207
230	2.0	1000	DB	DB207-Q1
231	2.0	1000	DBS	DB207S
232	2.0	1000	DBS	DB207S-Q1
233	2.0	1000	DF	DF210
234	2.0	1000	DF	DF210-Q1
235	2.0	1000	DFS	DF210S
236	2.0	1000	DFS	DF210S-Q1
237	2.0	1000	GBL	GBL2M
238	2.0	1000	GBL	GBL2M-Q1
239	2.0	1000	GBP	GBP2M
240	2.0	1000	GBP	GBP2M-Q1
241	2.0	1000	KBP	KBP210G
242	2.0	1000	KBP	KBP210G-Q1
243	2.0	1000	WOB	2W10G
244	2.0	1000	WOB	2W10G-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=3A$

No.	IO(A)	VRRM(V)	Package	Part No.
245	3.0	100	KBP	KBP301G
246	3.0	100	KBP	KBP301G-Q1
247	3.0	100	KBPC-3	BR301
248	3.0	100	KBPC-3	BR301-Q1
249	3.0	200	KBP	KBP302G
250	3.0	200	KBP	KBP302G-Q1
251	3.0	200	KBPC-3	BR302
252	3.0	200	KBPC-3	BR302-Q1
253	3.0	400	KBP	KBP304G
254	3.0	400	KBP	KBP304G-Q1
255	3.0	400	KBPC-3	BR304
256	3.0	400	KBPC-3	BR304-Q1
257	3.0	600	KBP	KBP306G
258	3.0	600	KBP	KBP306G-Q1
259	3.0	600	KBPC-3	BR306
260	3.0	600	KBPC-3	BR306-Q1
261	3.0	800	KBP	KBP308G
262	3.0	800	KBP	KBP308G-Q1
263	3.0	800	KBPC-3	BR308
264	3.0	800	KBPC-3	BR308-Q1
265	3.0	1000	KBP	KBP310G
266	3.0	1000	KBP	KBP310G-Q1
267	3.0	1000	KBPC-3	BR310
268	3.0	1000	KBPC-3	BR310-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Io=4A

No.	IO(A)	VRRM(V)	Package	Part No.
269	4.0	100	4GBJ	GBJ4B
270	4.0	100	4GBJ	GBJ4B-Q1
271	4.0	100	GBL	GBL4B
272	4.0	100	GBL	GBL4B-Q1
273	4.0	100	GBU	GBU4B
274	4.0	100	GBU	GBU4B-Q1
275	4.0	100	KBU	KBU401
276	4.0	100	KBU	KBU401-Q1
277	4.0	200	4GBJ	GBJ4D
278	4.0	200	4GBJ	GBJ4D-Q1
279	4.0	200	GBL	GBL4D
280	4.0	200	GBL	GBL4D-Q1
281	4.0	200	GBU	GBU4D
282	4.0	200	GBU	GBU4D-Q1
283	4.0	200	KBU	KBU402
284	4.0	200	KBU	KBU402-Q1
285	4.0	400	4GBJ	GBJ4G
286	4.0	400	4GBJ	GBJ4G-Q1
287	4.0	400	GBL	GBL4G
288	4.0	400	GBL	GBL4G-Q1
289	4.0	400	GBU	GBU4G
290	4.0	400	GBU	GBU4G-Q1
291	4.0	400	KBU	KBU404
292	4.0	400	KBU	KBU404-Q1
293	4.0	600	4GBJ	GBJ4J
294	4.0	600	4GBJ	GBJ4J-Q1
295	4.0	600	GBL	GBL4J
296	4.0	600	GBL	GBL4J-Q1
297	4.0	600	GBU	GBU4J
298	4.0	600	GBU	GBU4J-Q1
299	4.0	600	KBU	KBU406
300	4.0	600	KBU	KBU406-Q1
301	4.0	800	4GBJ	GBJ4K
302	4.0	800	4GBJ	GBJ4K-Q1
303	4.0	800	GBL	GBL4K
304	4.0	800	GBL	GBL4K-Q1
305	4.0	800	GBU	GBU4K
306	4.0	800	GBU	GBU4K-Q1
307	4.0	800	KBU	KBU408

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=4A$

No.	$I_O(A)$	VRRM(V)	Package	Part No.
308	4.0	800	KBU	KBU408-Q1
309	4.0	1000	4GBJ	GBJ4M
310	4.0	1000	4GBJ	GBJ4M-Q1
311	4.0	1000	GBL	GBL4M
312	4.0	1000	GBL	GBL4M-Q1
313	4.0	1000	GBU	GBU4M
314	4.0	1000	GBU	GBU4M-Q1
315	4.0	1000	KBU	KBU410
316	4.0	1000	KBU	KBU410-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Io=6A

No.	IO(A)	VRRM(V)	Package	Part No.
317	6.0	100	4GBJ	4GBJ6B
318	6.0	100	4GBJ	4GBJ6B-Q1
319	6.0	100	GBU	GBU6B
320	6.0	100	GBU	GBU6B-Q1
321	6.0	100	KBPC-6	BR601
322	6.0	100	KBPC-6	BR601-Q1
323	6.0	200	4GBJ	4GBJ6D
324	6.0	200	4GBJ	4GBJ6D-Q1
325	6.0	200	GBU	GBU6D
326	6.0	200	GBU	GBU6D-Q1
327	6.0	200	KBPC-6	BR602
328	6.0	200	KBPC-6	BR602-Q1
329	6.0	400	4GBJ	4GBJ6G
330	6.0	400	4GBJ	4GBJ6G-Q1
331	6.0	400	GBU	GBU6G
332	6.0	400	GBU	GBU6G-Q1
333	6.0	400	KBPC-6	BR604
334	6.0	400	KBPC-6	BR604-Q1
335	6.0	600	4GBJ	4GBJ6J
336	6.0	600	4GBJ	4GBJ6J-Q1
337	6.0	600	GBU	GBU6J
338	6.0	600	GBU	GBU6J-Q1
339	6.0	600	KBPC-6	BR606
340	6.0	600	KBPC-6	BR606-Q1
341	6.0	800	4GBJ	4GBJ6K
342	6.0	800	4GBJ	4GBJ6K-Q1
343	6.0	800	GBU	GBU6K
344	6.0	800	GBU	GBU6K-Q1
345	6.0	800	KBPC-6	BR608
346	6.0	800	KBPC-6	BR608-Q1
347	6.0	1000	4GBJ	4GBJ6M
348	6.0	1000	4GBJ	4GBJ6M-Q1
349	6.0	1000	GBU	GBU6M
350	6.0	1000	GBU	GBU6M-Q1
351	6.0	1000	KBPC-6	BR610
352	6.0	1000	KBPC-6	BR610-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=8A$

No.	IO(A)	VRRM(V)	Package	Part No.
353	8.0	100	GBJ	GBJ8B
354	8.0	100	GBJ	GBJ8B-Q1
355	8.0	100	GBU	GBU8B
356	8.0	100	GBU	GBU8B-Q1
357	8.0	100	KBPC-8	BR801
358	8.0	100	KBPC-8	BR801-Q1
359	8.0	100	KBU	KBU801
360	8.0	100	KBU	KBU801-Q1
361	8.0	100	MP-8	MP801
362	8.0	100	MP-8	MP801-Q1
363	8.0	200	GBJ	GBJ8D
364	8.0	200	GBJ	GBJ8D-Q1
365	8.0	200	GBU	GBU8D
366	8.0	200	GBU	GBU8D-Q1
367	8.0	200	KBPC-8	BR802
368	8.0	200	KBPC-8	BR802-Q1
369	8.0	200	KBU	KBU802
370	8.0	200	KBU	KBU802-Q1
371	8.0	200	MP-8	MP802
372	8.0	200	MP-8	MP802-Q1
373	8.0	400	GBJ	GBJ8G
374	8.0	400	GBJ	GBJ8G-Q1
375	8.0	400	GBU	GBU8G
376	8.0	400	GBU	GBU8G-Q1
377	8.0	400	KBPC-8	BR804
378	8.0	400	KBPC-8	BR804-Q1
379	8.0	400	KBU	KBU804
380	8.0	400	KBU	KBU804-Q1
381	8.0	400	MP-8	MP804
382	8.0	400	MP-8	MP804-Q1
383	8.0	600	GBJ	GBJ8J
384	8.0	600	GBJ	GBJ8J-Q1
385	8.0	600	GBU	GBU8J
386	8.0	600	GBU	GBU8J-Q1
387	8.0	600	KBPC-8	BR806
388	8.0	600	KBPC-8	BR806-Q1
389	8.0	600	KBU	KBU806
390	8.0	600	KBU	KBU806-Q1
391	8.0	600	MP-8	MP806

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=8A$

No.	IO(A)	VRRM(V)	Package	Part No.
392	8.0	600	MP-8	MP806-Q1
393	8.0	800	GBJ	GBJ8K
394	8.0	800	GBJ	GBJ8K-Q1
395	8.0	800	GBU	GBU8K
396	8.0	800	GBU	GBU8K-Q1
397	8.0	800	KBPC-8	BR808
398	8.0	800	KBPC-8	BR808-Q1
399	8.0	800	KBU	KBU808
400	8.0	800	KBU	KBU808-Q1
401	8.0	800	MP-8	MP808
402	8.0	800	MP-8	MP808-Q1
403	8.0	1000	GBJ	GBJ8M
404	8.0	1000	GBJ	GBJ8M-Q1
405	8.0	1000	GBU	GBU8M
406	8.0	1000	GBU	GBU8M-Q1
407	8.0	1000	KBPC-8	BR810
408	8.0	1000	KBPC-8	BR810-Q1
409	8.0	1000	KBU	KBU810
410	8.0	1000	KBU	KBU810-Q1
411	8.0	1000	MP-8	MP810
412	8.0	1000	MP-8	MP810-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Io=10A

No.	IO(A)	VRRM(V)	Package	Part No.
413	10.0	100	GBJ	GBJ10B
414	10.0	100	GBJ	GBJ10B-Q1
415	10.0	100	GBU	GBU10B
416	10.0	100	GBU	GBU10B-Q1
417	10.0	100	KBPC-MT	KBPC1001-T
418	10.0	100	KBPC-MT	KBPC1001-T-Q1
419	10.0	100	KBPC-MW	KBPC1001-W
420	10.0	100	KBPC-MW	KBPC1001-W-Q1
421	10.0	100	KBPC-PS	BR1001-S
422	10.0	100	KBPC-PS	BR1001-S-Q1
423	10.0	100	KBPC-PT	BR1001-T
424	10.0	100	KBPC-PT	BR1001-T-Q1
425	10.0	100	KBPC-PW	BR1001-W
426	10.0	100	KBPC-PW	BR1001-W-Q1
427	10.0	200	GBJ	GBJ10D
428	10.0	200	GBJ	GBJ10D-Q1
429	10.0	200	GBU	GBU10D
430	10.0	200	GBU	GBU10D-Q1
431	10.0	200	KBPC-MT	KBPC1002-T
432	10.0	200	KBPC-MT	KBPC1002-T-Q1
433	10.0	200	KBPC-MW	KBPC1002-W
434	10.0	200	KBPC-MW	KBPC1002-W-Q1
435	10.0	200	KBPC-PS	BR1002-S
436	10.0	200	KBPC-PS	BR1002-S-Q1
437	10.0	200	KBPC-PT	BR1002-T
438	10.0	200	KBPC-PT	BR1002-T-Q1
439	10.0	200	KBPC-PW	BR1002-W
440	10.0	200	KBPC-PW	BR1002-W-Q1
441	10.0	400	GBJ	GBJ10G
442	10.0	400	GBJ	GBJ10G-Q1
443	10.0	400	GBU	GBU10G
444	10.0	400	GBU	GBU10G-Q1
445	10.0	400	KBPC-MT	KBPC1004-T
446	10.0	400	KBPC-MT	KBPC1004-T-Q1
447	10.0	400	KBPC-MW	KBPC1004-W
448	10.0	400	KBPC-MW	KBPC1004-W-Q1
449	10.0	400	KBPC-PS	BR1004-S
450	10.0	400	KBPC-PS	BR1004-S-Q1
451	10.0	400	KBPC-PT	BR1004-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=10A

No.	IO(A)	VRRM(V)	Package	Part No.
413	10.0	100	GBJ	GBJ10B
414	10.0	100	GBJ	GBJ10B-Q1
415	10.0	100	GBU	GBU10B
416	10.0	100	GBU	GBU10B-Q1
417	10.0	100	KBPC-MT	KBPC1001-T
418	10.0	100	KBPC-MT	KBPC1001-T-Q1
419	10.0	100	KBPC-MW	KBPC1001-W
420	10.0	100	KBPC-MW	KBPC1001-W-Q1
421	10.0	100	KBPC-PS	BR1001-S
422	10.0	100	KBPC-PS	BR1001-S-Q1
423	10.0	100	KBPC-PT	BR1001-T
424	10.0	100	KBPC-PT	BR1001-T-Q1
425	10.0	100	KBPC-PW	BR1001-W
426	10.0	100	KBPC-PW	BR1001-W-Q1
427	10.0	200	GBJ	GBJ10D
428	10.0	200	GBJ	GBJ10D-Q1
429	10.0	200	GBU	GBU10D
430	10.0	200	GBU	GBU10D-Q1
431	10.0	200	KBPC-MT	KBPC1002-T
432	10.0	200	KBPC-MT	KBPC1002-T-Q1
433	10.0	200	KBPC-MW	KBPC1002-W
434	10.0	200	KBPC-MW	KBPC1002-W-Q1
435	10.0	200	KBPC-PS	BR1002-S
436	10.0	200	KBPC-PS	BR1002-S-Q1
437	10.0	200	KBPC-PT	BR1002-T
438	10.0	200	KBPC-PT	BR1002-T-Q1
439	10.0	200	KBPC-PW	BR1002-W
440	10.0	200	KBPC-PW	BR1002-W-Q1
441	10.0	400	GBJ	GBJ10G
442	10.0	400	GBJ	GBJ10G-Q1
443	10.0	400	GBU	GBU10G
444	10.0	400	GBU	GBU10G-Q1
445	10.0	400	KBPC-MT	KBPC1004-T
446	10.0	400	KBPC-MT	KBPC1004-T-Q1
447	10.0	400	KBPC-MW	KBPC1004-W
448	10.0	400	KBPC-MW	KBPC1004-W-Q1
449	10.0	400	KBPC-PS	BR1004-S
450	10.0	400	KBPC-PS	BR1004-S-Q1
451	10.0	400	KBPC-PT	BR1004-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=10A

No.	IO(A)	VRRM(V)	Package	Part No.
452	10.0	400	KBPC-PT	BR1004-T-Q1
453	10.0	400	KBPC-PW	BR1004-W
454	10.0	400	KBPC-PW	BR1004-W-Q1
455	10.0	600	GBJ	GBJ10J
456	10.0	600	GBJ	GBJ10J-Q1
457	10.0	600	GBU	GBU10J
458	10.0	600	GBU	GBU10J-Q1
459	10.0	600	KBPC-MT	KBPC1006-T
460	10.0	600	KBPC-MT	KBPC1006-T-Q1
461	10.0	600	KBPC-MW	KBPC1006-W
462	10.0	600	KBPC-MW	KBPC1006-W-Q1
463	10.0	600	KBPC-PS	BR1006-S
464	10.0	600	KBPC-PS	BR1006-S-Q1
465	10.0	600	KBPC-PT	BR1006-T
466	10.0	600	KBPC-PT	BR1006-T-Q1
467	10.0	600	KBPC-PW	BR1006-W
468	10.0	600	KBPC-PW	BR1006-W-Q1
469	10.0	800	GBJ	GBJ10K
470	10.0	800	GBJ	GBJ10K-Q1
471	10.0	800	GBU	GBU10K
472	10.0	800	GBU	GBU10K-Q1
473	10.0	800	KBPC-MT	KBPC1008-T
474	10.0	800	KBPC-MT	KBPC1008-T-Q1
475	10.0	800	KBPC-MW	KBPC1008-W
476	10.0	800	KBPC-MW	KBPC1008-W-Q1
477	10.0	800	KBPC-PS	BR1008-S
478	10.0	800	KBPC-PS	BR1008-S-Q1
479	10.0	800	KBPC-PT	BR1008-T
480	10.0	800	KBPC-PT	BR1008-T-Q1
481	10.0	800	KBPC-PW	BR1008-W
482	10.0	800	KBPC-PW	BR1008-W-Q1
483	10.0	1000	GBJ	GBJ10M
484	10.0	1000	GBJ	GBJ10M-Q1
485	10.0	1000	GBU	GBU10M
486	10.0	1000	GBU	GBU10M-Q1
487	10.0	1000	KBPC-MT	KBPC1010-T
488	10.0	1000	KBPC-MT	KBPC1010-T-Q1
489	10.0	1000	KBPC-MW	KBPC1010-W
490	10.0	1000	KBPC-MW	KBPC1010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=10A$

No.	$I_O(A)$	VRRM(V)	Package	Part No.
491	10.0	1000	KBPC-PS	BR1010-S
492	10.0	1000	KBPC-PS	BR1010-S-Q1
493	10.0	1000	KBPC-PT	BR1010-T
494	10.0	1000	KBPC-PT	BR1010-T-Q1
495	10.0	1000	KBPC-PW	BR1010-W
496	10.0	1000	KBPC-PW	BR1010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Io=15A

No.	IO(A)	VRRM(V)	Package	Part No.
497	15.0	100	GBJ	GBJ15B
498	15.0	100	GBJ	GBJ15B-Q1
499	15.0	100	GBPC-T	GBPC1501-T
500	15.0	100	GBPC-T	GBPC1501-T-Q1
501	15.0	100	GBPC-W	GBPC1501-W
502	15.0	100	GBPC-W	GBPC1501-W-Q1
503	15.0	100	GBU	GBU15B
504	15.0	100	GBU	GBU15B-Q1
505	15.0	100	KBPC-MT	KBPC1501-T
506	15.0	100	KBPC-MT	KBPC1501-T-Q1
507	15.0	100	KBPC-MW	KBPC1501-W
508	15.0	100	KBPC-MW	KBPC1501-W-Q1
509	15.0	100	KBPC-PS	BR1501-S
510	15.0	100	KBPC-PS	BR1501-S-Q1
511	15.0	100	KBPC-PT	BR1501-T
512	15.0	100	KBPC-PT	BR1501-T-Q1
513	15.0	100	KBPC-PW	BR1501-W
514	15.0	100	KBPC-PW	BR1501-W-Q1
515	15.0	100	MP-8	MP1501
516	15.0	100	MP-8	MP1501-Q1
517	15.0	200	GBJ	GBJ15D
518	15.0	200	GBJ	GBJ15D-Q1
519	15.0	200	GBPC-T	GBPC1502-T
520	15.0	200	GBPC-T	GBPC1502-T-Q1
521	15.0	200	GBPC-W	GBPC1502-W
522	15.0	200	GBPC-W	GBPC1502-W-Q1
523	15.0	200	GBU	GBU15D
524	15.0	200	GBU	GBU15D-Q1
525	15.0	200	KBPC-MT	KBPC1502-T
526	15.0	200	KBPC-MT	KBPC1502-T-Q1
527	15.0	200	KBPC-MW	KBPC1502-W
528	15.0	200	KBPC-MW	KBPC1502-W-Q1
529	15.0	200	KBPC-PS	BR1502-S
530	15.0	200	KBPC-PS	BR1502-S-Q1
531	15.0	200	KBPC-PT	BR1502-T
532	15.0	200	KBPC-PT	BR1502-T-Q1
533	15.0	200	KBPC-PW	BR1502-W
534	15.0	200	KBPC-PW	BR1502-W-Q1
535	15.0	200	MP-8	MP1502

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=15A

No.	IO(A)	VRRM(V)	Package	Part No.
536	15.0	200	MP-8	MP1502-Q1
537	15.0	400	GBJ	GBJ15G
538	15.0	400	GBJ	GBJ15G-Q1
539	15.0	400	GBPC-T	GBPC1504-T
540	15.0	400	GBPC-T	GBPC1504-T-Q1
541	15.0	400	GBPC-W	GBPC1504-W
542	15.0	400	GBPC-W	GBPC1504-W-Q1
543	15.0	400	GBU	GBU15G
544	15.0	400	GBU	GBU15G-Q1
545	15.0	400	KBPC-MT	KBPC1504-T
546	15.0	400	KBPC-MT	KBPC1504-T-Q1
547	15.0	400	KBPC-MW	KBPC1504-W
548	15.0	400	KBPC-MW	KBPC1504-W-Q1
549	15.0	400	KBPC-PS	BR1504-S
550	15.0	400	KBPC-PS	BR1504-S-Q1
551	15.0	400	KBPC-PT	BR1504-T
552	15.0	400	KBPC-PT	BR1504-T-Q1
553	15.0	400	KBPC-PW	BR1504-W
554	15.0	400	KBPC-PW	BR1504-W-Q1
555	15.0	400	MP-8	MP1504
556	15.0	400	MP-8	MP1504-Q1
557	15.0	600	GBJ	GBJ15J
558	15.0	600	GBJ	GBJ15J-Q1
559	15.0	600	GBPC-T	GBPC1506-T
560	15.0	600	GBPC-T	GBPC1506-T-Q1
561	15.0	600	GBPC-W	GBPC1506-W
562	15.0	600	GBPC-W	GBPC1506-W-Q1
563	15.0	600	GBU	GBU15J
564	15.0	600	GBU	GBU15J-Q1
565	15.0	600	KBPC-MT	KBPC1506-T
566	15.0	600	KBPC-MT	KBPC1506-T-Q1
567	15.0	600	KBPC-MW	KBPC1506-W
568	15.0	600	KBPC-MW	KBPC1506-W-Q1
569	15.0	600	KBPC-PS	BR1506-S
570	15.0	600	KBPC-PS	BR1506-S-Q1
571	15.0	600	KBPC-PT	BR1506-T
572	15.0	600	KBPC-PT	BR1506-T-Q1
573	15.0	600	KBPC-PW	BR1506-W
574	15.0	600	KBPC-PW	BR1506-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=15A

No.	IO(A)	VRRM(V)	Package	Part No.
575	15.0	600	MP-8	MP1506
576	15.0	600	MP-8	MP1506-Q1
577	15.0	800	GBJ	GBJ15K
578	15.0	800	GBJ	GBJ15K-Q1
579	15.0	800	GBPC-T	GBPC1508-T
580	15.0	800	GBPC-T	GBPC1508-T-Q1
581	15.0	800	GBPC-W	GBPC1508-W
582	15.0	800	GBPC-W	GBPC1508-W-Q1
583	15.0	800	GBU	GBU15K
584	15.0	800	GBU	GBU15K-Q1
585	15.0	800	KBPC-MT	KBPC1508-T
586	15.0	800	KBPC-MT	KBPC1508-T-Q1
587	15.0	800	KBPC-MW	KBPC1508-W
588	15.0	800	KBPC-MW	KBPC1508-W-Q1
589	15.0	800	KBPC-PS	BR1508-S
590	15.0	800	KBPC-PS	BR1508-S-Q1
591	15.0	800	KBPC-PT	BR1508-T
592	15.0	800	KBPC-PT	BR1508-T-Q1
593	15.0	800	KBPC-PW	BR1508-W
594	15.0	800	KBPC-PW	BR1508-W-Q1
595	15.0	800	MP-8	MP1508
596	15.0	800	MP-8	MP1508-Q1
597	15.0	1000	GBJ	GBJ15M
598	15.0	1000	GBJ	GBJ15M-Q1
599	15.0	1000	GBPC-T	GBPC1510-T
600	15.0	1000	GBPC-T	GBPC1510-T-Q1
601	15.0	1000	GBPC-W	GBPC1510-W
602	15.0	1000	GBPC-W	GBPC1510-W-Q1
603	15.0	1000	GBU	GBU15M
604	15.0	1000	GBU	GBU15M-Q1
605	15.0	1000	KBPC-MT	KBPC1510-T
606	15.0	1000	KBPC-MT	KBPC1510-T-Q1
607	15.0	1000	KBPC-MW	KBPC1510-W
608	15.0	1000	KBPC-MW	KBPC1510-W-Q1
609	15.0	1000	KBPC-PS	BR1510-S
610	15.0	1000	KBPC-PS	BR1510-S-Q1
611	15.0	1000	KBPC-PT	BR1510-T
612	15.0	1000	KBPC-PT	BR1510-T-Q1
613	15.0	1000	KBPC-PW	BR1510-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=15A$

No.	$I_O(A)$	VRRM(V)	Package	Part No.
614	15.0	1000	KBPC-PW	BR1510-W-Q1
615	15.0	1000	MP-8	MP1510
616	15.0	1000	MP-8	MP1510-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=20A$

No.	$I_O(A)$	VRRM(V)	Package	Part No.
617	20.0	100	GBJ	GBJ20B
618	20.0	100	GBJ	GBJ20B-Q1
619	20.0	200	GBJ	GBJ20D
620	20.0	200	GBJ	GBJ20D-Q1
621	20.0	400	GBJ	GBJ20G
622	20.0	400	GBJ	GBJ20G-Q1
623	20.0	600	GBJ	GBJ20J
624	20.0	600	GBJ	GBJ20J-Q1
625	20.0	800	GBJ	GBJ20K
626	20.0	800	GBJ	GBJ20K-Q1
627	20.0	1000	GBJ	GBJ20M
628	20.0	1000	GBJ	GBJ20M-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Io=25A

No.	IO(A)	VRRM(V)	Package	Part No.
629	25.0	100	GBJ	GBJ25B
630	25.0	100	GBJ	GBJ25B-Q1
631	25.0	100	GBPC-T	GBPC2501-T
632	25.0	100	GBPC-T	GBPC2501-T-Q1
633	25.0	100	GBPC-W	GBPC2501-W
634	25.0	100	GBPC-W	GBPC2501-W-Q1
635	25.0	100	KBPC-MT	KBPC2501-T
636	25.0	100	KBPC-MT	KBPC2501-T-Q1
637	25.0	100	KBPC-MW	KBPC2501-W
638	25.0	100	KBPC-MW	KBPC2501-W-Q1
639	25.0	100	KBPC-PS	BR2501-S
640	25.0	100	KBPC-PS	BR2501-S-Q1
641	25.0	100	KBPC-PT	BR2501-T
642	25.0	100	KBPC-PT	BR2501-T-Q1
643	25.0	100	KBPC-PW	BR2501-W
644	25.0	100	KBPC-PW	BR2501-W-Q1
645	25.0	200	GBJ	GBJ25D
646	25.0	200	GBJ	GBJ25D-Q1
647	25.0	200	GBPC-T	GBPC2502-T
648	25.0	200	GBPC-T	GBPC2502-T-Q1
649	25.0	200	GBPC-W	GBPC2502-W
650	25.0	200	GBPC-W	GBPC2502-W-Q1
651	25.0	200	KBPC-MT	KBPC2502-T
652	25.0	200	KBPC-MT	KBPC2502-T-Q1
653	25.0	200	KBPC-MW	KBPC2502-W
654	25.0	200	KBPC-MW	KBPC2502-W-Q1
655	25.0	200	KBPC-PS	BR2502-S
656	25.0	200	KBPC-PS	BR2502-S-Q1
657	25.0	200	KBPC-PT	BR2502-T
658	25.0	200	KBPC-PT	BR2502-T-Q1
659	25.0	200	KBPC-PW	BR2502-W
660	25.0	200	KBPC-PW	BR2502-W-Q1
661	25.0	400	GBJ	GBJ25G
662	25.0	400	GBJ	GBJ25G-Q1
663	25.0	400	GBPC-T	GBPC2504-T
664	25.0	400	GBPC-T	GBPC2504-T-Q1
665	25.0	400	GBPC-W	GBPC2504-W
666	25.0	400	GBPC-W	GBPC2504-W-Q1
667	25.0	400	KBPC-MT	KBPC2504-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=25A

No.	IO(A)	VRRM(V)	Package	Part No.
668	25.0	400	KBPC-MT	KBPC2504-T-Q1
669	25.0	400	KBPC-MW	KBPC2504-W
670	25.0	400	KBPC-MW	KBPC2504-W-Q1
671	25.0	400	KBPC-PS	BR2504-S
672	25.0	400	KBPC-PS	BR2504-S-Q1
673	25.0	400	KBPC-PT	BR2504-T
674	25.0	400	KBPC-PT	BR2504-T-Q1
675	25.0	400	KBPC-PW	BR2504-W
676	25.0	400	KBPC-PW	BR2504-W-Q1
677	25.0	600	GBJ	GBJ25J
678	25.0	600	GBJ	GBJ25J-Q1
679	25.0	600	GBPC-T	GBPC2506-T
680	25.0	600	GBPC-T	GBPC2506-T-Q1
681	25.0	600	GBPC-W	GBPC2506-W
682	25.0	600	GBPC-W	GBPC2506-W-Q1
683	25.0	600	KBPC-MT	KBPC2506-T
684	25.0	600	KBPC-MT	KBPC2506-T-Q1
685	25.0	600	KBPC-MW	KBPC2506-W
686	25.0	600	KBPC-MW	KBPC2506-W-Q1
687	25.0	600	KBPC-PS	BR2506-S
688	25.0	600	KBPC-PS	BR2506-S-Q1
689	25.0	600	KBPC-PT	BR2506-T
690	25.0	600	KBPC-PT	BR2506-T-Q1
691	25.0	600	KBPC-PW	BR2506-W
692	25.0	600	KBPC-PW	BR2506-W-Q1
693	25.0	800	GBJ	GBJ25K
694	25.0	800	GBJ	GBJ25K-Q1
695	25.0	800	GBPC-T	GBPC2508-T
696	25.0	800	GBPC-T	GBPC2508-T-Q1
697	25.0	800	GBPC-W	GBPC2508-W
698	25.0	800	GBPC-W	GBPC2508-W-Q1
699	25.0	800	KBPC-MT	KBPC2508-T
700	25.0	800	KBPC-MT	KBPC2508-T-Q1
701	25.0	800	KBPC-MW	KBPC2508-W
702	25.0	800	KBPC-MW	KBPC2508-W-Q1
703	25.0	800	KBPC-PS	BR2508-S
704	25.0	800	KBPC-PS	BR2508-S-Q1
705	25.0	800	KBPC-PT	BR2508-T
706	25.0	800	KBPC-PT	BR2508-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=25A$

No.	IO(A)	VRRM(V)	Package	Part No.
707	25.0	800	KBPC-PW	BR2508-W
708	25.0	800	KBPC-PW	BR2508-W-Q1
709	25.0	1000	GBJ	GBJ25M
710	25.0	1000	GBJ	GBJ25M-Q1
711	25.0	1000	GBPC-T	GBPC2510-T
712	25.0	1000	GBPC-T	GBPC2510-T-Q1
713	25.0	1000	GBPC-W	GBPC2510-W
714	25.0	1000	GBPC-W	GBPC2510-W-Q1
715	25.0	1000	KBPC-MT	KBPC2510-T
716	25.0	1000	KBPC-MT	KBPC2510-T-Q1
717	25.0	1000	KBPC-MW	KBPC2510-W
718	25.0	1000	KBPC-MW	KBPC2510-W-Q1
719	25.0	1000	KBPC-PS	BR2510-S
720	25.0	1000	KBPC-PS	BR2510-S-Q1
721	25.0	1000	KBPC-PT	BR2510-T
722	25.0	1000	KBPC-PT	BR2510-T-Q1
723	25.0	1000	KBPC-PW	BR2510-W
724	25.0	1000	KBPC-PW	BR2510-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Io=35A

No.	IO(A)	VRRM(V)	Package	Part No.
725	35.0	100	GBPC-T	GBPC3501-T
726	35.0	100	GBPC-T	GBPC3501-T-Q1
727	35.0	100	GBPC-W	GBPC3501-W
728	35.0	100	GBPC-W	GBPC3501-W-Q1
729	35.0	100	KBPC-MT	KBPC3501-T
730	35.0	100	KBPC-MT	KBPC3501-T-Q1
731	35.0	100	KBPC-MW	KBPC3501-W
732	35.0	100	KBPC-MW	KBPC3501-W-Q1
733	35.0	100	KBPC-PS	BR3501-S
734	35.0	100	KBPC-PS	BR3501-S-Q1
735	35.0	100	KBPC-PT	BR3501-T
736	35.0	100	KBPC-PT	BR3501-T-Q1
737	35.0	100	KBPC-PW	BR3501-W
738	35.0	100	KBPC-PW	BR3501-W-Q1
739	35.0	200	GBPC-T	GBPC3502-T
740	35.0	200	GBPC-T	GBPC3502-T-Q1
741	35.0	200	GBPC-W	GBPC3502-W
742	35.0	200	GBPC-W	GBPC3502-W-Q1
743	35.0	200	KBPC-MT	KBPC3502-T
744	35.0	200	KBPC-MT	KBPC3502-T-Q1
745	35.0	200	KBPC-MW	KBPC3502-W
746	35.0	200	KBPC-MW	KBPC3502-W-Q1
747	35.0	200	KBPC-PS	BR3502-S
748	35.0	200	KBPC-PS	BR3502-S-Q1
749	35.0	200	KBPC-PT	BR3502-T
750	35.0	200	KBPC-PT	BR3502-T-Q1
751	35.0	200	KBPC-PW	BR3502-W
752	35.0	200	KBPC-PW	BR3502-W-Q1
753	35.0	400	GBPC-T	GBPC3504-T
754	35.0	400	GBPC-T	GBPC3504-T-Q1
755	35.0	400	GBPC-W	GBPC3504-W
756	35.0	400	GBPC-W	GBPC3504-W-Q1
757	35.0	400	KBPC-MT	KBPC3504-T
758	35.0	400	KBPC-MT	KBPC3504-T-Q1
759	35.0	400	KBPC-MW	KBPC3504-W
760	35.0	400	KBPC-MW	KBPC3504-W-Q1
761	35.0	400	KBPC-PS	BR3504-S
762	35.0	400	KBPC-PS	BR3504-S-Q1
763	35.0	400	KBPC-PT	BR3504-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=35A

No.	IO(A)	VRRM(V)	Package	Part No.
764	35.0	400	KBPC-PT	BR3504-T-Q1
765	35.0	400	KBPC-PW	BR3504-W
766	35.0	400	KBPC-PW	BR3504-W-Q1
767	35.0	600	GBPC-T	GBPC3506-T
768	35.0	600	GBPC-T	GBPC3506-T-Q1
769	35.0	600	GBPC-W	GBPC3506-W
770	35.0	600	GBPC-W	GBPC3506-W-Q1
771	35.0	600	KBPC-MT	KBPC3506-T
772	35.0	600	KBPC-MT	KBPC3506-T-Q1
773	35.0	600	KBPC-MW	KBPC3506-W
774	35.0	600	KBPC-MW	KBPC3506-W-Q1
775	35.0	600	KBPC-PS	BR3506-S
776	35.0	600	KBPC-PS	BR3506-S-Q1
777	35.0	600	KBPC-PT	BR3506-T
778	35.0	600	KBPC-PT	BR3506-T-Q1
779	35.0	600	KBPC-PW	BR3506-W
780	35.0	600	KBPC-PW	BR3506-W-Q1
781	35.0	800	GBPC-T	GBPC3508-T
782	35.0	800	GBPC-T	GBPC3508-T-Q1
783	35.0	800	GBPC-W	GBPC3508-W
784	35.0	800	GBPC-W	GBPC3508-W-Q1
785	35.0	800	KBPC-MT	KBPC3508-T
786	35.0	800	KBPC-MT	KBPC3508-T-Q1
787	35.0	800	KBPC-MW	KBPC3508-W
788	35.0	800	KBPC-MW	KBPC3508-W-Q1
789	35.0	800	KBPC-PS	BR3508-S
790	35.0	800	KBPC-PS	BR3508-S-Q1
791	35.0	800	KBPC-PT	BR3508-T
792	35.0	800	KBPC-PT	BR3508-T-Q1
793	35.0	800	KBPC-PW	BR3508-W
794	35.0	800	KBPC-PW	BR3508-W-Q1
795	35.0	1000	GBPC-T	GBPC3510-T
796	35.0	1000	GBPC-T	GBPC3510-T-Q1
797	35.0	1000	GBPC-W	GBPC3510-W
798	35.0	1000	GBPC-W	GBPC3510-W-Q1
799	35.0	1000	KBPC-MT	KBPC3510-T
800	35.0	1000	KBPC-MT	KBPC3510-T-Q1
801	35.0	1000	KBPC-MW	KBPC3510-W
802	35.0	1000	KBPC-MW	KBPC3510-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=35A$

No.	IO(A)	VRRM(V)	Package	Part No.
803	35.0	1000	KBPC-PS	BR3510-S
804	35.0	1000	KBPC-PS	BR3510-S-Q1
805	35.0	1000	KBPC-PT	BR3510-T
806	35.0	1000	KBPC-PT	BR3510-T-Q1
807	35.0	1000	KBPC-PW	BR3510-W
808	35.0	1000	KBPC-PW	BR3510-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode $I_o=50A$

No.	IO(A)	VRRM(V)	Package	Part No.
809	50.0	100	GBPC-T	GBPC5001-T
810	50.0	100	GBPC-T	GBPC5001-T-Q1
811	50.0	100	GBPC-W	GBPC5001-W
812	50.0	100	GBPC-W	GBPC5001-W-Q1
813	50.0	100	KBPC-MT	KBPC5001-T
814	50.0	100	KBPC-MT	KBPC5001-T-Q1
815	50.0	100	KBPC-MW	KBPC5001-W
816	50.0	100	KBPC-MW	KBPC5001-W-Q1
817	50.0	100	KBPC-PS	BR5001-S
818	50.0	100	KBPC-PS	BR5001-S-Q1
819	50.0	100	KBPC-PT	BR5001-T
820	50.0	100	KBPC-PT	BR5001-T-Q1
821	50.0	100	KBPC-PW	BR5001-W
822	50.0	100	KBPC-PW	BR5001-W-Q1
823	50.0	200	GBPC-T	GBPC5002-T
824	50.0	200	GBPC-T	GBPC5002-T-Q1
825	50.0	200	GBPC-W	GBPC5002-W
826	50.0	200	GBPC-W	GBPC5002-W-Q1
827	50.0	200	KBPC-MT	KBPC5002-T
828	50.0	200	KBPC-MT	KBPC5002-T-Q1
829	50.0	200	KBPC-MW	KBPC5002-W
830	50.0	200	KBPC-MW	KBPC5002-W-Q1
831	50.0	200	KBPC-PS	BR5002-S
832	50.0	200	KBPC-PS	BR5002-S-Q1
833	50.0	200	KBPC-PT	BR5002-T
834	50.0	200	KBPC-PT	BR5002-T-Q1
835	50.0	200	KBPC-PW	BR5002-W
836	50.0	200	KBPC-PW	BR5002-W-Q1
837	50.0	400	GBPC-T	GBPC5004-T
838	50.0	400	GBPC-T	GBPC5004-T-Q1
839	50.0	400	GBPC-W	GBPC5004-W
840	50.0	400	GBPC-W	GBPC5004-W-Q1
841	50.0	400	KBPC-MT	KBPC5004-T
842	50.0	400	KBPC-MT	KBPC5004-T-Q1
843	50.0	400	KBPC-MW	KBPC5004-W
844	50.0	400	KBPC-MW	KBPC5004-W-Q1
845	50.0	400	KBPC-PS	BR5004-S
846	50.0	400	KBPC-PS	BR5004-S-Q1
847	50.0	400	KBPC-PT	BR5004-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Io=50A

No.	IO(A)	VRRM(V)	Package	Part No.
848	50.0	400	KBPC-PT	BR5004-T-Q1
849	50.0	400	KBPC-PW	BR5004-W
850	50.0	400	KBPC-PW	BR5004-W-Q1
851	50.0	600	GBPC-T	GBPC5006-T
852	50.0	600	GBPC-T	GBPC5006-T-Q1
853	50.0	600	GBPC-W	GBPC5006-W
854	50.0	600	GBPC-W	GBPC5006-W-Q1
855	50.0	600	KBPC-MT	KBPC5006-T
856	50.0	600	KBPC-MT	KBPC5006-T-Q1
857	50.0	600	KBPC-MW	KBPC5006-W
858	50.0	600	KBPC-MW	KBPC5006-W-Q1
859	50.0	600	KBPC-PS	BR5006-S
860	50.0	600	KBPC-PS	BR5006-S-Q1
861	50.0	600	KBPC-PT	BR5006-T
862	50.0	600	KBPC-PT	BR5006-T-Q1
863	50.0	600	KBPC-PW	BR5006-W
864	50.0	600	KBPC-PW	BR5006-W-Q1
865	50.0	800	GBPC-T	GBPC5008-T
866	50.0	800	GBPC-T	GBPC5008-T-Q1
867	50.0	800	GBPC-W	GBPC5008-W
868	50.0	800	GBPC-W	GBPC5008-W-Q1
869	50.0	800	KBPC-MT	KBPC5008-T
870	50.0	800	KBPC-MT	KBPC5008-T-Q1
871	50.0	800	KBPC-MW	KBPC5008-W
872	50.0	800	KBPC-MW	KBPC5008-W-Q1
873	50.0	800	KBPC-PS	BR5008-S
874	50.0	800	KBPC-PS	BR5008-S-Q1
875	50.0	800	KBPC-PT	BR5008-T
876	50.0	800	KBPC-PT	BR5008-T-Q1
877	50.0	800	KBPC-PW	BR5008-W
878	50.0	800	KBPC-PW	BR5008-W-Q1
879	50.0	1000	GBPC-T	GBPC5010-T
880	50.0	1000	GBPC-T	GBPC5010-T-Q1
881	50.0	1000	GBPC-W	GBPC5010-W
882	50.0	1000	GBPC-W	GBPC5010-W-Q1
883	50.0	1000	KBPC-MT	KBPC5010-T
884	50.0	1000	KBPC-MT	KBPC5010-T-Q1
885	50.0	1000	KBPC-MW	KBPC5010-W
886	50.0	1000	KBPC-MW	KBPC5010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode $I_o=50A$

No.	$I_O(A)$	VRRM(V)	Package	Part No.
887	50.0	1000	KBPC-PS	BR5010-S
888	50.0	1000	KBPC-PS	BR5010-S-Q1
889	50.0	1000	KBPC-PT	BR5010-T
890	50.0	1000	KBPC-PT	BR5010-T-Q1
891	50.0	1000	KBPC-PW	BR5010-W
892	50.0	1000	KBPC-PW	BR5010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=4GBJ

No.	Package	VRRM(V)	IO(A)	Part No.
1	4GBJ	100	4.0	GBJ4B
2	4GBJ	100	4.0	GBJ4B-Q1
3	4GBJ	100	6.0	4GBJ6B
4	4GBJ	100	6.0	4GBJ6B-Q1
5	4GBJ	200	4.0	GBJ4D
6	4GBJ	200	4.0	GBJ4D-Q1
7	4GBJ	200	6.0	4GBJ6D
8	4GBJ	200	6.0	4GBJ6D-Q1
9	4GBJ	400	4.0	GBJ4G
10	4GBJ	400	4.0	GBJ4G-Q1
11	4GBJ	400	6.0	4GBJ6G
12	4GBJ	400	6.0	4GBJ6G-Q1
13	4GBJ	600	4.0	GBJ4J
14	4GBJ	600	4.0	GBJ4J-Q1
15	4GBJ	600	6.0	4GBJ6J
16	4GBJ	600	6.0	4GBJ6J-Q1
17	4GBJ	800	4.0	GBJ4K
18	4GBJ	800	4.0	GBJ4K-Q1
19	4GBJ	800	6.0	4GBJ6K
20	4GBJ	800	6.0	4GBJ6K-Q1
21	4GBJ	1000	4.0	GBJ4M
22	4GBJ	1000	4.0	GBJ4M-Q1
23	4GBJ	1000	6.0	4GBJ6M
24	4GBJ	1000	6.0	4GBJ6M-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=DB

No.	Package	VRRM(V)	IO(A)	Part No.
25	DB	100	1.0	DB102
26	DB	100	1.0	DB102-Q1
27	DB	100	2.0	DB202
28	DB	100	2.0	DB202-Q1
29	DB	200	1.0	DB103
30	DB	200	1.0	DB103-Q1
31	DB	200	2.0	DB203
32	DB	200	2.0	DB203-Q1
33	DB	400	1.0	DB104
34	DB	400	1.0	DB104-Q1
35	DB	400	2.0	DB204
36	DB	400	2.0	DB204-Q1
37	DB	600	1.0	DB105
38	DB	600	1.0	DB105-Q1
39	DB	600	2.0	DB205
40	DB	600	2.0	DB205-Q1
41	DB	800	1.0	DB106
42	DB	800	1.0	DB106-Q1
43	DB	800	2.0	DB206
44	DB	800	2.0	DB206-Q1
45	DB	1000	1.0	DB107
46	DB	1000	1.0	DB107-Q1
47	DB	1000	2.0	DB207
48	DB	1000	2.0	DB207-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=DBS

No.	Package	VRRM(V)	IO(A)	Part No.
49	DBS	100	1.0	DB102S
50	DBS	100	1.0	DB102S-Q1
51	DBS	100	1.5	DB152S
52	DBS	100	1.5	DB152S-Q1
53	DBS	100	2.0	DB202S
54	DBS	100	2.0	DB202S-Q1
55	DBS	200	1.0	DB103S
56	DBS	200	1.0	DB103S-Q1
57	DBS	200	1.5	DB153S
58	DBS	200	1.5	DB153S-Q1
59	DBS	200	2.0	DB203S
60	DBS	200	2.0	DB203S-Q1
61	DBS	400	1.0	DB104S
62	DBS	400	1.0	DB104S-Q1
63	DBS	400	1.5	DB154S
64	DBS	400	1.5	DB154S-Q1
65	DBS	400	2.0	DB204S
66	DBS	400	2.0	DB204S-Q1
67	DBS	600	1.0	DB105S
68	DBS	600	1.0	DB105S-Q1
69	DBS	600	1.5	DB155S
70	DBS	600	1.5	DB155S-Q1
71	DBS	600	2.0	DB205S
72	DBS	600	2.0	DB205S-Q1
73	DBS	800	1.0	DB106S
74	DBS	800	1.0	DB106S-Q1
75	DBS	800	1.5	DB156S
76	DBS	800	1.5	DB156S-Q1
77	DBS	800	2.0	DB206S
78	DBS	800	2.0	DB206S-Q1
79	DBS	1000	1.0	DB107S
80	DBS	1000	1.0	DB107S-Q1
81	DBS	1000	1.5	DB157S
82	DBS	1000	1.5	DB157S-Q1
83	DBS	1000	2.0	DB207S
84	DBS	1000	2.0	DB207S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=DF

No.	Package	VRRM(V)	IO(A)	Part No.
85	DF	100	1.0	DF01
86	DF	100	1.0	DF01-Q1
87	DF	100	2.0	DF201
88	DF	100	2.0	DF201-Q1
89	DF	200	1.0	DF02
90	DF	200	1.0	DF02-Q1
91	DF	200	2.0	DF202
92	DF	200	2.0	DF202-Q1
93	DF	400	1.0	DF04
94	DF	400	1.0	DF04-Q1
95	DF	400	2.0	DF204
96	DF	400	2.0	DF204-Q1
97	DF	600	1.0	DF06
98	DF	600	1.0	DF06-Q1
99	DF	600	2.0	D2F06
100	DF	600	2.0	D2F06-Q1
101	DF	800	1.0	DF08
102	DF	800	1.0	DF08-Q1
103	DF	800	2.0	DF208
104	DF	800	2.0	DF208-Q1
105	DF	1000	1.0	DF10
106	DF	1000	1.0	DF10-Q1
107	DF	1000	2.0	DF210
108	DF	1000	2.0	DF210-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=DFS

No.	Package	VRRM(V)	IO(A)	Part No.
109	DFS	100	1.0	DF01S
110	DFS	100	1.0	DF01S-Q1
111	DFS	100	1.5	DF1501S
112	DFS	100	1.5	DF1501S-Q1
113	DFS	100	2.0	DF201S
114	DFS	100	2.0	DF201S-Q1
115	DFS	200	1.0	DF02S
116	DFS	200	1.0	DF02S-Q1
117	DFS	200	1.5	DF1502S
118	DFS	200	1.5	DF1502S-Q1
119	DFS	200	2.0	DF202S
120	DFS	200	2.0	DF202S-Q1
121	DFS	400	1.0	DF04S
122	DFS	400	1.0	DF04S-Q1
123	DFS	400	1.5	DF1504S
124	DFS	400	1.5	DF1504S-Q1
125	DFS	400	2.0	DF204S
126	DFS	400	2.0	DF204S-Q1
127	DFS	600	1.0	DF06S
128	DFS	600	1.0	DF06S-Q1
129	DFS	600	1.5	DF1506S
130	DFS	600	1.5	DF1506S-Q1
131	DFS	600	2.0	DF206S
132	DFS	600	2.0	DF206S-Q1
133	DFS	800	1.0	DF08S
134	DFS	800	1.0	DF08S-Q1
135	DFS	800	1.5	DF1508S
136	DFS	800	1.5	DF1508S-Q1
137	DFS	800	2.0	DF208S
138	DFS	800	2.0	DF208S-Q1
139	DFS	1000	1.0	DF10S
140	DFS	1000	1.0	DF10S-Q1
141	DFS	1000	1.5	DF1510S
142	DFS	1000	1.5	DF1510S-Q1
143	DFS	1000	2.0	DF210S
144	DFS	1000	2.0	DF210S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=GBJ

No.	Package	VRRM(V)	IO(A)	Part No.
145	GBJ	100	8.0	GBJ8B
146	GBJ	100	8.0	GBJ8B-Q1
147	GBJ	100	10.0	GBJ10B
148	GBJ	100	10.0	GBJ10B-Q1
149	GBJ	100	15.0	GBJ15B
150	GBJ	100	15.0	GBJ15B-Q1
151	GBJ	100	20.0	GBJ20B
152	GBJ	100	20.0	GBJ20B-Q1
153	GBJ	100	25.0	GBJ25B
154	GBJ	100	25.0	GBJ25B-Q1
155	GBJ	200	8.0	GBJ8D
156	GBJ	200	8.0	GBJ8D-Q1
157	GBJ	200	10.0	GBJ10D
158	GBJ	200	10.0	GBJ10D-Q1
159	GBJ	200	15.0	GBJ15D
160	GBJ	200	15.0	GBJ15D-Q1
161	GBJ	200	20.0	GBJ20D
162	GBJ	200	20.0	GBJ20D-Q1
163	GBJ	200	25.0	GBJ25D
164	GBJ	200	25.0	GBJ25D-Q1
165	GBJ	400	8.0	GBJ8G
166	GBJ	400	8.0	GBJ8G-Q1
167	GBJ	400	10.0	GBJ10G
168	GBJ	400	10.0	GBJ10G-Q1
169	GBJ	400	15.0	GBJ15G
170	GBJ	400	15.0	GBJ15G-Q1
171	GBJ	400	20.0	GBJ20G
172	GBJ	400	20.0	GBJ20G-Q1
173	GBJ	400	25.0	GBJ25G
174	GBJ	400	25.0	GBJ25G-Q1
175	GBJ	600	8.0	GBJ8J
176	GBJ	600	8.0	GBJ8J-Q1
177	GBJ	600	10.0	GBJ10J
178	GBJ	600	10.0	GBJ10J-Q1
179	GBJ	600	15.0	GBJ15J
180	GBJ	600	15.0	GBJ15J-Q1
181	GBJ	600	20.0	GBJ20J
182	GBJ	600	20.0	GBJ20J-Q1
183	GBJ	600	25.0	GBJ25J

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=GBJ

No.	Package	VRRM(V)	IO(A)	Part No.
184	GBJ	600	25.0	GBJ25J-Q1
185	GBJ	800	8.0	GBJ8K
186	GBJ	800	8.0	GBJ8K-Q1
187	GBJ	800	10.0	GBJ10K
188	GBJ	800	10.0	GBJ10K-Q1
189	GBJ	800	15.0	GBJ15K
190	GBJ	800	15.0	GBJ15K-Q1
191	GBJ	800	20.0	GBJ20K
192	GBJ	800	20.0	GBJ20K-Q1
193	GBJ	800	25.0	GBJ25K
194	GBJ	800	25.0	GBJ25K-Q1
195	GBJ	1000	8.0	GBJ8M
196	GBJ	1000	8.0	GBJ8M-Q1
197	GBJ	1000	10.0	GBJ10M
198	GBJ	1000	10.0	GBJ10M-Q1
199	GBJ	1000	15.0	GBJ15M
200	GBJ	1000	15.0	GBJ15M-Q1
201	GBJ	1000	20.0	GBJ20M
202	GBJ	1000	20.0	GBJ20M-Q1
203	GBJ	1000	25.0	GBJ25M
204	GBJ	1000	25.0	GBJ25M-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=GBL

No.	Package	VRRM(V)	IO(A)	Part No.
205	GBL	100	2.0	GBL2B
206	GBL	100	2.0	GBL2B-Q1
207	GBL	100	4.0	GBL4B
208	GBL	100	4.0	GBL4B-Q1
209	GBL	200	2.0	GBL2D
210	GBL	200	2.0	GBL2D-Q1
211	GBL	200	4.0	GBL4D
212	GBL	200	4.0	GBL4D-Q1
213	GBL	400	2.0	GBL2G
214	GBL	400	2.0	GBL2G-Q1
215	GBL	400	4.0	GBL4G
216	GBL	400	4.0	GBL4G-Q1
217	GBL	600	2.0	GBL2J
218	GBL	600	2.0	GBL2J-Q1
219	GBL	600	4.0	GBL4J
220	GBL	600	4.0	GBL4J-Q1
221	GBL	800	2.0	GBL2K
222	GBL	800	2.0	GBL2K-Q1
223	GBL	800	4.0	GBL4K
224	GBL	800	4.0	GBL4K-Q1
225	GBL	1000	2.0	GBL2M
226	GBL	1000	2.0	GBL2M-Q1
227	GBL	1000	4.0	GBL4M
228	GBL	1000	4.0	GBL4M-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=GBP

No.	Package	VRRM(V)	IO(A)	Part No.
229	GBP	100	2.0	GBP2B
230	GBP	100	2.0	GBP2B-Q1
231	GBP	200	2.0	GBP2D
232	GBP	200	2.0	GBP2D-Q1
233	GBP	400	2.0	GBP2G
234	GBP	400	2.0	GBP2G-Q1
235	GBP	600	2.0	GBP2J
236	GBP	600	2.0	GBP2J-Q1
237	GBP	800	2.0	GBP2K
238	GBP	800	2.0	GBP2K-Q1
239	GBP	1000	2.0	GBP2M
240	GBP	1000	2.0	GBP2M-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=GBPC-T

No.	Package	VRRM(V)	IO(A)	Part No.
241	GBPC-T	100	15.0	GBPC1501-T
242	GBPC-T	100	15.0	GBPC1501-T-Q1
243	GBPC-T	100	25.0	GBPC2501-T
244	GBPC-T	100	25.0	GBPC2501-T-Q1
245	GBPC-T	100	35.0	GBPC3501-T
246	GBPC-T	100	35.0	GBPC3501-T-Q1
247	GBPC-T	100	50.0	GBPC5001-T
248	GBPC-T	100	50.0	GBPC5001-T-Q1
249	GBPC-T	200	15.0	GBPC1502-T
250	GBPC-T	200	15.0	GBPC1502-T-Q1
251	GBPC-T	200	25.0	GBPC2502-T
252	GBPC-T	200	25.0	GBPC2502-T-Q1
253	GBPC-T	200	35.0	GBPC3502-T
254	GBPC-T	200	35.0	GBPC3502-T-Q1
255	GBPC-T	200	50.0	GBPC5002-T
256	GBPC-T	200	50.0	GBPC5002-T-Q1
257	GBPC-T	400	15.0	GBPC1504-T
258	GBPC-T	400	15.0	GBPC1504-T-Q1
259	GBPC-T	400	25.0	GBPC2504-T
260	GBPC-T	400	25.0	GBPC2504-T-Q1
261	GBPC-T	400	35.0	GBPC3504-T
262	GBPC-T	400	35.0	GBPC3504-T-Q1
263	GBPC-T	400	50.0	GBPC5004-T
264	GBPC-T	400	50.0	GBPC5004-T-Q1
265	GBPC-T	600	15.0	GBPC1506-T
266	GBPC-T	600	15.0	GBPC1506-T-Q1
267	GBPC-T	600	25.0	GBPC2506-T
268	GBPC-T	600	25.0	GBPC2506-T-Q1
269	GBPC-T	600	35.0	GBPC3506-T
270	GBPC-T	600	35.0	GBPC3506-T-Q1
271	GBPC-T	600	50.0	GBPC5006-T
272	GBPC-T	600	50.0	GBPC5006-T-Q1
273	GBPC-T	800	15.0	GBPC1508-T
274	GBPC-T	800	15.0	GBPC1508-T-Q1
275	GBPC-T	800	25.0	GBPC2508-T
276	GBPC-T	800	25.0	GBPC2508-T-Q1
277	GBPC-T	800	35.0	GBPC3508-T
278	GBPC-T	800	35.0	GBPC3508-T-Q1
279	GBPC-T	800	50.0	GBPC5008-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=GBPC-T

No.	Package	VRRM(V)	IO(A)	Part No.
280	GBPC-T	800	50.0	GBPC5008-T-Q1
281	GBPC-T	1000	15.0	GBPC1510-T
282	GBPC-T	1000	15.0	GBPC1510-T-Q1
283	GBPC-T	1000	25.0	GBPC2510-T
284	GBPC-T	1000	25.0	GBPC2510-T-Q1
285	GBPC-T	1000	35.0	GBPC3510-T
286	GBPC-T	1000	35.0	GBPC3510-T-Q1
287	GBPC-T	1000	50.0	GBPC5010-T
288	GBPC-T	1000	50.0	GBPC5010-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=GBPC-W

No.	Package	VRRM(V)	IO(A)	Part No.
289	GBPC-W	100	15.0	GBPC1501-W
290	GBPC-W	100	15.0	GBPC1501-W-Q1
291	GBPC-W	100	25.0	GBPC2501-W
292	GBPC-W	100	25.0	GBPC2501-W-Q1
293	GBPC-W	100	35.0	GBPC3501-W
294	GBPC-W	100	35.0	GBPC3501-W-Q1
295	GBPC-W	100	50.0	GBPC5001-W
296	GBPC-W	100	50.0	GBPC5001-W-Q1
297	GBPC-W	200	15.0	GBPC1502-W
298	GBPC-W	200	15.0	GBPC1502-W-Q1
299	GBPC-W	200	25.0	GBPC2502-W
300	GBPC-W	200	25.0	GBPC2502-W-Q1
301	GBPC-W	200	35.0	GBPC3502-W
302	GBPC-W	200	35.0	GBPC3502-W-Q1
303	GBPC-W	200	50.0	GBPC5002-W
304	GBPC-W	200	50.0	GBPC5002-W-Q1
305	GBPC-W	400	15.0	GBPC1504-W
306	GBPC-W	400	15.0	GBPC1504-W-Q1
307	GBPC-W	400	25.0	GBPC2504-W
308	GBPC-W	400	25.0	GBPC2504-W-Q1
309	GBPC-W	400	35.0	GBPC3504-W
310	GBPC-W	400	35.0	GBPC3504-W-Q1
311	GBPC-W	400	50.0	GBPC5004-W
312	GBPC-W	400	50.0	GBPC5004-W-Q1
313	GBPC-W	600	15.0	GBPC1506-W
314	GBPC-W	600	15.0	GBPC1506-W-Q1
315	GBPC-W	600	25.0	GBPC2506-W
316	GBPC-W	600	25.0	GBPC2506-W-Q1
317	GBPC-W	600	35.0	GBPC3506-W
318	GBPC-W	600	35.0	GBPC3506-W-Q1
319	GBPC-W	600	50.0	GBPC5006-W
320	GBPC-W	600	50.0	GBPC5006-W-Q1
321	GBPC-W	800	15.0	GBPC1508-W
322	GBPC-W	800	15.0	GBPC1508-W-Q1
323	GBPC-W	800	25.0	GBPC2508-W
324	GBPC-W	800	25.0	GBPC2508-W-Q1
325	GBPC-W	800	35.0	GBPC3508-W
326	GBPC-W	800	35.0	GBPC3508-W-Q1
327	GBPC-W	800	50.0	GBPC5008-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=GBPC-W

No.	Package	VRRM(V)	IO(A)	Part No.
328	GBPC-W	800	50.0	GBPC5008-W-Q1
329	GBPC-W	1000	15.0	GBPC1510-W
330	GBPC-W	1000	15.0	GBPC1510-W-Q1
331	GBPC-W	1000	25.0	GBPC2510-W
332	GBPC-W	1000	25.0	GBPC2510-W-Q1
333	GBPC-W	1000	35.0	GBPC3510-W
334	GBPC-W	1000	35.0	GBPC3510-W-Q1
335	GBPC-W	1000	50.0	GBPC5010-W
336	GBPC-W	1000	50.0	GBPC5010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=GBU

No.	Package	VRRM(V)	IO(A)	Part No.
337	GBU	100	4.0	GBU4B
338	GBU	100	4.0	GBU4B-Q1
339	GBU	100	8.0	GBU8B
340	GBU	100	8.0	GBU8B-Q1
341	GBU	100	10.0	GBU10B
342	GBU	100	10.0	GBU10B-Q1
343	GBU	100	15.0	GBU15B
344	GBU	100	15.0	GBU15B-Q1
345	GBU	200	4.0	GBU4D
346	GBU	200	4.0	GBU4D-Q1
347	GBU	200	8.0	GBU8D
348	GBU	200	8.0	GBU8D-Q1
349	GBU	200	10.0	GBU10D
350	GBU	200	10.0	GBU10D-Q1
351	GBU	200	15.0	GBU15D
352	GBU	200	15.0	GBU15D-Q1
353	GBU	400	4.0	GBU4G
354	GBU	400	4.0	GBU4G-Q1
355	GBU	400	8.0	GBU8G
356	GBU	400	8.0	GBU8G-Q1
357	GBU	400	10.0	GBU10G
358	GBU	400	10.0	GBU10G-Q1
359	GBU	400	15.0	GBU15G
360	GBU	400	15.0	GBU15G-Q1
361	GBU	600	4.0	GBU4J
362	GBU	600	4.0	GBU4J-Q1
363	GBU	600	8.0	GBU8J
364	GBU	600	8.0	GBU8J-Q1
365	GBU	600	10.0	GBU10J
366	GBU	600	10.0	GBU10J-Q1
367	GBU	600	15.0	GBU15J
368	GBU	600	15.0	GBU15J-Q1
369	GBU	800	4.0	GBU4K
370	GBU	800	4.0	GBU4K-Q1
371	GBU	800	8.0	GBU8K
372	GBU	800	8.0	GBU8K-Q1
373	GBU	800	10.0	GBU10K
374	GBU	800	10.0	GBU10K-Q1
375	GBU	800	15.0	GBU15K

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=GBU

No.	Package	VRRM(V)	IO(A)	Part No.
376	GBU	800	15.0	GBU15K-Q1
377	GBU	1000	4.0	GBU4M
378	GBU	1000	4.0	GBU4M-Q1
379	GBU	1000	8.0	GBU8M
380	GBU	1000	8.0	GBU8M-Q1
381	GBU	1000	10.0	GBU10M
382	GBU	1000	10.0	GBU10M-Q1
383	GBU	1000	15.0	GBU15M
384	GBU	1000	15.0	GBU15M-Q1
385	GBU	100	6.0	GBU6B
386	GBU	100	6.0	GBU6B-Q1
387	GBU	200	6.0	GBU6D
388	GBU	200	6.0	GBU6D-Q1
389	GBU	400	6.0	GBU6G
390	GBU	400	6.0	GBU6G-Q1
391	GBU	600	6.0	GBU6J
392	GBU	600	6.0	GBU6J-Q1
393	GBU	800	6.0	GBU6K
394	GBU	800	6.0	GBU6K-Q1
395	GBU	1000	6.0	GBU6M
396	GBU	1000	6.0	GBU6M-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBP

No.	Package	VRRM(V)	IO(A)	Part No.
397	KBP	100	2.0	KBP201G
398	KBP	100	2.0	KBP201G-Q1
399	KBP	100	3.0	KBP301G
400	KBP	100	3.0	KBP301G-Q1
401	KBP	200	2.0	KBP202G
402	KBP	200	2.0	KBP202G-Q1
403	KBP	200	3.0	KBP302G
404	KBP	200	3.0	KBP302G-Q1
405	KBP	400	2.0	KBP204G
406	KBP	400	2.0	KBP204G-Q1
407	KBP	400	3.0	KBP304G
408	KBP	400	3.0	KBP304G-Q1
409	KBP	600	2.0	KBP206G
410	KBP	600	2.0	KBP206G-Q1
411	KBP	600	3.0	KBP306G
412	KBP	600	3.0	KBP306G-Q1
413	KBP	800	2.0	KBP208G
414	KBP	800	2.0	KBP208G-Q1
415	KBP	800	3.0	KBP308G
416	KBP	800	3.0	KBP308G-Q1
417	KBP	1000	2.0	KBP210G
418	KBP	1000	2.0	KBP210G-Q1
419	KBP	1000	3.0	KBP310G
420	KBP	1000	3.0	KBP310G-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-3

No.	Package	VRRM(V)	IO(A)	Part No.
421	KBPC-3	100	3.0	BR301
422	KBPC-3	100	3.0	BR301-Q1
423	KBPC-3	200	3.0	BR302
424	KBPC-3	200	3.0	BR302-Q1
425	KBPC-3	400	3.0	BR304
426	KBPC-3	400	3.0	BR304-Q1
427	KBPC-3	600	3.0	BR306
428	KBPC-3	600	3.0	BR306-Q1
429	KBPC-3	800	3.0	BR308
430	KBPC-3	800	3.0	BR308-Q1
431	KBPC-3	1000	3.0	BR310
432	KBPC-3	1000	3.0	BR310-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-6

No.	Package	VRRM(V)	IO(A)	Part No.
433	KBPC-6	100	6.0	BR601
434	KBPC-6	100	6.0	BR601-Q1
435	KBPC-6	200	6.0	BR602
436	KBPC-6	200	6.0	BR602-Q1
437	KBPC-6	400	6.0	BR604
438	KBPC-6	400	6.0	BR604-Q1
439	KBPC-6	600	6.0	BR606
440	KBPC-6	600	6.0	BR606-Q1
441	KBPC-6	800	6.0	BR608
442	KBPC-6	800	6.0	BR608-Q1
443	KBPC-6	1000	6.0	BR610
444	KBPC-6	1000	6.0	BR610-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-8

No.	Package	VRRM(V)	IO(A)	Part No.
445	KBPC-8	100	8.0	BR801
446	KBPC-8	100	8.0	BR801-Q1
447	KBPC-8	200	8.0	BR802
448	KBPC-8	200	8.0	BR802-Q1
449	KBPC-8	400	8.0	BR804
450	KBPC-8	400	8.0	BR804-Q1
451	KBPC-8	600	8.0	BR806
452	KBPC-8	600	8.0	BR806-Q1
453	KBPC-8	800	8.0	BR808
454	KBPC-8	800	8.0	BR808-Q1
455	KBPC-8	1000	8.0	BR810
456	KBPC-8	1000	8.0	BR810-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-MT

No.	Package	VRRM(V)	IO(A)	Part No.
457	KBPC-MT	100	10.0	KBPC1001-T
458	KBPC-MT	100	10.0	KBPC1001-T-Q1
459	KBPC-MT	100	15.0	KBPC1501-T
460	KBPC-MT	100	15.0	KBPC1501-T-Q1
461	KBPC-MT	100	25.0	KBPC2501-T
462	KBPC-MT	100	25.0	KBPC2501-T-Q1
463	KBPC-MT	100	35.0	KBPC3501-T
464	KBPC-MT	100	35.0	KBPC3501-T-Q1
465	KBPC-MT	100	50.0	KBPC5001-T
466	KBPC-MT	100	50.0	KBPC5001-T-Q1
467	KBPC-MT	200	10.0	KBPC1002-T
468	KBPC-MT	200	10.0	KBPC1002-T-Q1
469	KBPC-MT	200	15.0	KBPC1502-T
470	KBPC-MT	200	15.0	KBPC1502-T-Q1
471	KBPC-MT	200	25.0	KBPC2502-T
472	KBPC-MT	200	25.0	KBPC2502-T-Q1
473	KBPC-MT	200	35.0	KBPC3502-T
474	KBPC-MT	200	35.0	KBPC3502-T-Q1
475	KBPC-MT	200	50.0	KBPC5002-T
476	KBPC-MT	200	50.0	KBPC5002-T-Q1
477	KBPC-MT	400	10.0	KBPC1004-T
478	KBPC-MT	400	10.0	KBPC1004-T-Q1
479	KBPC-MT	400	15.0	KBPC1504-T
480	KBPC-MT	400	15.0	KBPC1504-T-Q1
481	KBPC-MT	400	25.0	KBPC2504-T
482	KBPC-MT	400	25.0	KBPC2504-T-Q1
483	KBPC-MT	400	35.0	KBPC3504-T
484	KBPC-MT	400	35.0	KBPC3504-T-Q1
485	KBPC-MT	400	50.0	KBPC5004-T
486	KBPC-MT	400	50.0	KBPC5004-T-Q1
487	KBPC-MT	600	10.0	KBPC1006-T
488	KBPC-MT	600	10.0	KBPC1006-T-Q1
489	KBPC-MT	600	15.0	KBPC1506-T
490	KBPC-MT	600	15.0	KBPC1506-T-Q1
491	KBPC-MT	600	25.0	KBPC2506-T
492	KBPC-MT	600	25.0	KBPC2506-T-Q1
493	KBPC-MT	600	35.0	KBPC3506-T
494	KBPC-MT	600	35.0	KBPC3506-T-Q1
495	KBPC-MT	600	50.0	KBPC5006-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=KBPC-MT

No.	Package	VRRM(V)	IO(A)	Part No.
496	KBPC-MT	600	50.0	KBPC5006-T-Q1
497	KBPC-MT	800	10.0	KBPC1008-T
498	KBPC-MT	800	10.0	KBPC1008-T-Q1
499	KBPC-MT	800	15.0	KBPC1508-T
500	KBPC-MT	800	15.0	KBPC1508-T-Q1
501	KBPC-MT	800	25.0	KBPC2508-T
502	KBPC-MT	800	25.0	KBPC2508-T-Q1
503	KBPC-MT	800	35.0	KBPC3508-T
504	KBPC-MT	800	35.0	KBPC3508-T-Q1
505	KBPC-MT	800	50.0	KBPC5008-T
506	KBPC-MT	800	50.0	KBPC5008-T-Q1
507	KBPC-MT	1000	10.0	KBPC1010-T
508	KBPC-MT	1000	10.0	KBPC1010-T-Q1
509	KBPC-MT	1000	15.0	KBPC1510-T
510	KBPC-MT	1000	15.0	KBPC1510-T-Q1
511	KBPC-MT	1000	25.0	KBPC2510-T
512	KBPC-MT	1000	25.0	KBPC2510-T-Q1
513	KBPC-MT	1000	35.0	KBPC3510-T
514	KBPC-MT	1000	35.0	KBPC3510-T-Q1
515	KBPC-MT	1000	50.0	KBPC5010-T
516	KBPC-MT	1000	50.0	KBPC5010-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-MW

No.	Package	VRRM(V)	IO(A)	Part No.
517	KBPC-MW	100	10.0	KBPC1001-W
518	KBPC-MW	100	10.0	KBPC1001-W-Q1
519	KBPC-MW	100	15.0	KBPC1501-W
520	KBPC-MW	100	15.0	KBPC1501-W-Q1
521	KBPC-MW	100	25.0	KBPC2501-W
522	KBPC-MW	100	25.0	KBPC2501-W-Q1
523	KBPC-MW	100	35.0	KBPC3501-W
524	KBPC-MW	100	35.0	KBPC3501-W-Q1
525	KBPC-MW	100	50.0	KBPC5001-W
526	KBPC-MW	100	50.0	KBPC5001-W-Q1
527	KBPC-MW	200	10.0	KBPC1002-W
528	KBPC-MW	200	10.0	KBPC1002-W-Q1
529	KBPC-MW	200	15.0	KBPC1502-W
530	KBPC-MW	200	15.0	KBPC1502-W-Q1
531	KBPC-MW	200	25.0	KBPC2502-W
532	KBPC-MW	200	25.0	KBPC2502-W-Q1
533	KBPC-MW	200	35.0	KBPC3502-W
534	KBPC-MW	200	35.0	KBPC3502-W-Q1
535	KBPC-MW	200	50.0	KBPC5002-W
536	KBPC-MW	200	50.0	KBPC5002-W-Q1
537	KBPC-MW	400	10.0	KBPC1004-W
538	KBPC-MW	400	10.0	KBPC1004-W-Q1
539	KBPC-MW	400	15.0	KBPC1504-W
540	KBPC-MW	400	15.0	KBPC1504-W-Q1
541	KBPC-MW	400	25.0	KBPC2504-W
542	KBPC-MW	400	25.0	KBPC2504-W-Q1
543	KBPC-MW	400	35.0	KBPC3504-W
544	KBPC-MW	400	35.0	KBPC3504-W-Q1
545	KBPC-MW	400	50.0	KBPC5004-W
546	KBPC-MW	400	50.0	KBPC5004-W-Q1
547	KBPC-MW	600	10.0	KBPC1006-W
548	KBPC-MW	600	10.0	KBPC1006-W-Q1
549	KBPC-MW	600	15.0	KBPC1506-W
550	KBPC-MW	600	15.0	KBPC1506-W-Q1
551	KBPC-MW	600	25.0	KBPC2506-W
552	KBPC-MW	600	25.0	KBPC2506-W-Q1
553	KBPC-MW	600	35.0	KBPC3506-W
554	KBPC-MW	600	35.0	KBPC3506-W-Q1
555	KBPC-MW	600	50.0	KBPC5006-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=KBPC-MW

No.	Package	VRRM(V)	IO(A)	Part No.
556	KBPC-MW	600	50.0	KBPC5006-W-Q1
557	KBPC-MW	800	10.0	KBPC1008-W
558	KBPC-MW	800	10.0	KBPC1008-W-Q1
559	KBPC-MW	800	15.0	KBPC1508-W
560	KBPC-MW	800	15.0	KBPC1508-W-Q1
561	KBPC-MW	800	25.0	KBPC2508-W
562	KBPC-MW	800	25.0	KBPC2508-W-Q1
563	KBPC-MW	800	35.0	KBPC3508-W
564	KBPC-MW	800	35.0	KBPC3508-W-Q1
565	KBPC-MW	800	50.0	KBPC5008-W
566	KBPC-MW	800	50.0	KBPC5008-W-Q1
567	KBPC-MW	1000	10.0	KBPC1010-W
568	KBPC-MW	1000	10.0	KBPC1010-W-Q1
569	KBPC-MW	1000	15.0	KBPC1510-W
570	KBPC-MW	1000	15.0	KBPC1510-W-Q1
571	KBPC-MW	1000	25.0	KBPC2510-W
572	KBPC-MW	1000	25.0	KBPC2510-W-Q1
573	KBPC-MW	1000	35.0	KBPC3510-W
574	KBPC-MW	1000	35.0	KBPC3510-W-Q1
575	KBPC-MW	1000	50.0	KBPC5010-W
576	KBPC-MW	1000	50.0	KBPC5010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-PS

No.	Package	VRRM(V)	IO(A)	Part No.
577	KBPC-PS	100	10.0	BR1001-S
578	KBPC-PS	100	10.0	BR1001-S-Q1
579	KBPC-PS	100	15.0	BR1501-S
580	KBPC-PS	100	15.0	BR1501-S-Q1
581	KBPC-PS	100	25.0	BR2501-S
582	KBPC-PS	100	25.0	BR2501-S-Q1
583	KBPC-PS	100	35.0	BR3501-S
584	KBPC-PS	100	35.0	BR3501-S-Q1
585	KBPC-PS	100	50.0	BR5001-S
586	KBPC-PS	100	50.0	BR5001-S-Q1
587	KBPC-PS	200	10.0	BR1002-S
588	KBPC-PS	200	10.0	BR1002-S-Q1
589	KBPC-PS	200	15.0	BR1502-S
590	KBPC-PS	200	15.0	BR1502-S-Q1
591	KBPC-PS	200	25.0	BR2502-S
592	KBPC-PS	200	25.0	BR2502-S-Q1
593	KBPC-PS	200	35.0	BR3502-S
594	KBPC-PS	200	35.0	BR3502-S-Q1
595	KBPC-PS	200	50.0	BR5002-S
596	KBPC-PS	200	50.0	BR5002-S-Q1
597	KBPC-PS	400	10.0	BR1004-S
598	KBPC-PS	400	10.0	BR1004-S-Q1
599	KBPC-PS	400	15.0	BR1504-S
600	KBPC-PS	400	15.0	BR1504-S-Q1
601	KBPC-PS	400	25.0	BR2504-S
602	KBPC-PS	400	25.0	BR2504-S-Q1
603	KBPC-PS	400	35.0	BR3504-S
604	KBPC-PS	400	35.0	BR3504-S-Q1
605	KBPC-PS	400	50.0	BR5004-S
606	KBPC-PS	400	50.0	BR5004-S-Q1
607	KBPC-PS	600	10.0	BR1006-S
608	KBPC-PS	600	10.0	BR1006-S-Q1
609	KBPC-PS	600	15.0	BR1506-S
610	KBPC-PS	600	15.0	BR1506-S-Q1
611	KBPC-PS	600	25.0	BR2506-S
612	KBPC-PS	600	25.0	BR2506-S-Q1
613	KBPC-PS	600	35.0	BR3506-S
614	KBPC-PS	600	35.0	BR3506-S-Q1
615	KBPC-PS	600	50.0	BR5006-S

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=KBPC-PS

No.	Package	VRRM(V)	IO(A)	Part No.
616	KBPC-PS	600	50.0	BR5006-S-Q1
617	KBPC-PS	800	10.0	BR1008-S
618	KBPC-PS	800	10.0	BR1008-S-Q1
619	KBPC-PS	800	15.0	BR1508-S
620	KBPC-PS	800	15.0	BR1508-S-Q1
621	KBPC-PS	800	25.0	BR2508-S
622	KBPC-PS	800	25.0	BR2508-S-Q1
623	KBPC-PS	800	35.0	BR3508-S
624	KBPC-PS	800	35.0	BR3508-S-Q1
625	KBPC-PS	800	50.0	BR5008-S
626	KBPC-PS	800	50.0	BR5008-S-Q1
627	KBPC-PS	1000	10.0	BR1010-S
628	KBPC-PS	1000	10.0	BR1010-S-Q1
629	KBPC-PS	1000	15.0	BR1510-S
630	KBPC-PS	1000	15.0	BR1510-S-Q1
631	KBPC-PS	1000	25.0	BR2510-S
632	KBPC-PS	1000	25.0	BR2510-S-Q1
633	KBPC-PS	1000	35.0	BR3510-S
634	KBPC-PS	1000	35.0	BR3510-S-Q1
635	KBPC-PS	1000	50.0	BR5010-S
636	KBPC-PS	1000	50.0	BR5010-S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-PT

No.	Package	VRRM(V)	IO(A)	Part No.
637	KBPC-PT	100	10.0	BR1001-T
638	KBPC-PT	100	10.0	BR1001-T-Q1
639	KBPC-PT	100	15.0	BR1501-T
640	KBPC-PT	100	15.0	BR1501-T-Q1
641	KBPC-PT	100	25.0	BR2501-T
642	KBPC-PT	100	25.0	BR2501-T-Q1
643	KBPC-PT	100	35.0	BR3501-T
644	KBPC-PT	100	35.0	BR3501-T-Q1
645	KBPC-PT	100	50.0	BR5001-T
646	KBPC-PT	100	50.0	BR5001-T-Q1
647	KBPC-PT	200	10.0	BR1002-T
648	KBPC-PT	200	10.0	BR1002-T-Q1
649	KBPC-PT	200	15.0	BR1502-T
650	KBPC-PT	200	15.0	BR1502-T-Q1
651	KBPC-PT	200	25.0	BR2502-T
652	KBPC-PT	200	25.0	BR2502-T-Q1
653	KBPC-PT	200	35.0	BR3502-T
654	KBPC-PT	200	35.0	BR3502-T-Q1
655	KBPC-PT	200	50.0	BR5002-T
656	KBPC-PT	200	50.0	BR5002-T-Q1
657	KBPC-PT	400	10.0	BR1004-T
658	KBPC-PT	400	10.0	BR1004-T-Q1
659	KBPC-PT	400	15.0	BR1504-T
660	KBPC-PT	400	15.0	BR1504-T-Q1
661	KBPC-PT	400	25.0	BR2504-T
662	KBPC-PT	400	25.0	BR2504-T-Q1
663	KBPC-PT	400	35.0	BR3504-T
664	KBPC-PT	400	35.0	BR3504-T-Q1
665	KBPC-PT	400	50.0	BR5004-T
666	KBPC-PT	400	50.0	BR5004-T-Q1
667	KBPC-PT	600	10.0	BR1006-T
668	KBPC-PT	600	10.0	BR1006-T-Q1
669	KBPC-PT	600	15.0	BR1506-T
670	KBPC-PT	600	15.0	BR1506-T-Q1
671	KBPC-PT	600	25.0	BR2506-T
672	KBPC-PT	600	25.0	BR2506-T-Q1
673	KBPC-PT	600	35.0	BR3506-T
674	KBPC-PT	600	35.0	BR3506-T-Q1
675	KBPC-PT	600	50.0	BR5006-T

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=KBPC-PT

No.	Package	VRRM(V)	IO(A)	Part No.
676	KBPC-PT	600	50.0	BR5006-T-Q1
677	KBPC-PT	800	10.0	BR1008-T
678	KBPC-PT	800	10.0	BR1008-T-Q1
679	KBPC-PT	800	15.0	BR1508-T
680	KBPC-PT	800	15.0	BR1508-T-Q1
681	KBPC-PT	800	25.0	BR2508-T
682	KBPC-PT	800	25.0	BR2508-T-Q1
683	KBPC-PT	800	35.0	BR3508-T
684	KBPC-PT	800	35.0	BR3508-T-Q1
685	KBPC-PT	800	50.0	BR5008-T
686	KBPC-PT	800	50.0	BR5008-T-Q1
687	KBPC-PT	1000	10.0	BR1010-T
688	KBPC-PT	1000	10.0	BR1010-T-Q1
689	KBPC-PT	1000	15.0	BR1510-T
690	KBPC-PT	1000	15.0	BR1510-T-Q1
691	KBPC-PT	1000	25.0	BR2510-T
692	KBPC-PT	1000	25.0	BR2510-T-Q1
693	KBPC-PT	1000	35.0	BR3510-T
694	KBPC-PT	1000	35.0	BR3510-T-Q1
695	KBPC-PT	1000	50.0	BR5010-T
696	KBPC-PT	1000	50.0	BR5010-T-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBPC-PW

No.	Package	VRRM(V)	IO(A)	Part No.
697	KBPC-PW	100	10.0	BR1001-W
698	KBPC-PW	100	10.0	BR1001-W-Q1
699	KBPC-PW	100	15.0	BR1501-W
700	KBPC-PW	100	15.0	BR1501-W-Q1
701	KBPC-PW	100	25.0	BR2501-W
702	KBPC-PW	100	25.0	BR2501-W-Q1
703	KBPC-PW	100	35.0	BR3501-W
704	KBPC-PW	100	35.0	BR3501-W-Q1
705	KBPC-PW	100	50.0	BR5001-W
706	KBPC-PW	100	50.0	BR5001-W-Q1
707	KBPC-PW	200	10.0	BR1002-W
708	KBPC-PW	200	10.0	BR1002-W-Q1
709	KBPC-PW	200	15.0	BR1502-W
710	KBPC-PW	200	15.0	BR1502-W-Q1
711	KBPC-PW	200	25.0	BR2502-W
712	KBPC-PW	200	25.0	BR2502-W-Q1
713	KBPC-PW	200	35.0	BR3502-W
714	KBPC-PW	200	35.0	BR3502-W-Q1
715	KBPC-PW	200	50.0	BR5002-W
716	KBPC-PW	200	50.0	BR5002-W-Q1
717	KBPC-PW	400	10.0	BR1004-W
718	KBPC-PW	400	10.0	BR1004-W-Q1
719	KBPC-PW	400	15.0	BR1504-W
720	KBPC-PW	400	15.0	BR1504-W-Q1
721	KBPC-PW	400	25.0	BR2504-W
722	KBPC-PW	400	25.0	BR2504-W-Q1
723	KBPC-PW	400	35.0	BR3504-W
724	KBPC-PW	400	35.0	BR3504-W-Q1
725	KBPC-PW	400	50.0	BR5004-W
726	KBPC-PW	400	50.0	BR5004-W-Q1
727	KBPC-PW	600	10.0	BR1006-W
728	KBPC-PW	600	10.0	BR1006-W-Q1
729	KBPC-PW	600	15.0	BR1506-W
730	KBPC-PW	600	15.0	BR1506-W-Q1
731	KBPC-PW	600	25.0	BR2506-W
732	KBPC-PW	600	25.0	BR2506-W-Q1
733	KBPC-PW	600	35.0	BR3506-W
734	KBPC-PW	600	35.0	BR3506-W-Q1
735	KBPC-PW	600	50.0	BR5006-W

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=KBPC-PW

No.	Package	VRRM(V)	IO(A)	Part No.
736	KBPC-PW	600	50.0	BR5006-W-Q1
737	KBPC-PW	800	10.0	BR1008-W
738	KBPC-PW	800	10.0	BR1008-W-Q1
739	KBPC-PW	800	15.0	BR1508-W
740	KBPC-PW	800	15.0	BR1508-W-Q1
741	KBPC-PW	800	25.0	BR2508-W
742	KBPC-PW	800	25.0	BR2508-W-Q1
743	KBPC-PW	800	35.0	BR3508-W
744	KBPC-PW	800	35.0	BR3508-W-Q1
745	KBPC-PW	800	50.0	BR5008-W
746	KBPC-PW	800	50.0	BR5008-W-Q1
747	KBPC-PW	1000	10.0	BR1010-W
748	KBPC-PW	1000	10.0	BR1010-W-Q1
749	KBPC-PW	1000	15.0	BR1510-W
750	KBPC-PW	1000	15.0	BR1510-W-Q1
751	KBPC-PW	1000	25.0	BR2510-W
752	KBPC-PW	1000	25.0	BR2510-W-Q1
753	KBPC-PW	1000	35.0	BR3510-W
754	KBPC-PW	1000	35.0	BR3510-W-Q1
755	KBPC-PW	1000	50.0	BR5010-W
756	KBPC-PW	1000	50.0	BR5010-W-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=KBU

No.	Package	VRRM(V)	IO(A)	Part No.
757	KBU	100	4.0	KBU401
758	KBU	100	4.0	KBU401-Q1
759	KBU	100	8.0	KBU801
760	KBU	100	8.0	KBU801-Q1
761	KBU	200	4.0	KBU402
762	KBU	200	4.0	KBU402-Q1
763	KBU	200	8.0	KBU802
764	KBU	200	8.0	KBU802-Q1
765	KBU	400	4.0	KBU404
766	KBU	400	4.0	KBU404-Q1
767	KBU	400	8.0	KBU804
768	KBU	400	8.0	KBU804-Q1
769	KBU	600	4.0	KBU406
770	KBU	600	4.0	KBU406-Q1
771	KBU	600	8.0	KBU806
772	KBU	600	8.0	KBU806-Q1
773	KBU	800	4.0	KBU408
774	KBU	800	4.0	KBU408-Q1
775	KBU	800	8.0	KBU808
776	KBU	800	8.0	KBU808-Q1
777	KBU	1000	4.0	KBU410
778	KBU	1000	4.0	KBU410-Q1
779	KBU	1000	8.0	KBU810
780	KBU	1000	8.0	KBU810-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=MBLS

No.	Package	VRRM(V)	IO(A)	Part No.
781	MBLS	100	0.8	MBLS01
782	MBLS	100	0.8	MBLS01-Q1
783	MBLS	200	0.8	MBLS02
784	MBLS	200	0.8	MBLS02-Q1
785	MBLS	400	0.8	MBLS04
786	MBLS	400	0.8	MBLS04-Q1
787	MBLS	600	0.8	MBLS06
788	MBLS	600	0.8	MBLS06-Q1
789	MBLS	800	0.8	MBLS08
790	MBLS	800	0.8	MBLS08-Q1
791	MBLS	1000	0.8	MBLS10
792	MBLS	1000	0.8	MBLS10-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=MDB

No.	Package	VRRM(V)	IO(A)	Part No.
793	MDB	200	0.8	MB2M
794	MDB	200	0.8	MB2M-Q1
795	MDB	400	0.8	MB4M
796	MDB	400	0.8	MB4M-Q1
797	MDB	600	0.8	MB6M
798	MDB	600	0.8	MB6M-Q1
799	MDB	800	0.8	MB8M
800	MDB	800	0.8	MB8M-Q1
801	MDB	1000	0.8	MB10M
802	MDB	1000	0.8	MB10M-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=MDS

No.	Package	VRRM(V)	IO(A)	Part No.
803	MDS	40	1.0	MDS14
804	MDS	40	1.0	MDS14L
805	MDS	40	1.0	MDS14L-Q1
806	MDS	40	1.0	MDS14-Q1
807	MDS	40	2.0	MDS24
808	MDS	40	2.0	MDS24-Q1
809	MDS	60	1.0	MDS16
810	MDS	60	1.0	MDS16L
811	MDS	60	1.0	MDS16L-Q1
812	MDS	60	1.0	MDS16-Q1
813	MDS	60	2.0	MDS26
814	MDS	60	2.0	MDS26-Q1
815	MDS	100	0.5	B1S
816	MDS	100	0.5	B1S-Q1
817	MDS	100	0.8	MB1S
818	MDS	100	0.8	MB1S-Q1
819	MDS	100	1.0	MDS110
820	MDS	100	1.0	MDS110L
821	MDS	100	1.0	MDS110L-Q1
822	MDS	100	1.0	MDS110-Q1
823	MDS	100	2.0	MDS210
824	MDS	100	2.0	MDS210-Q1
825	MDS	200	0.5	B2S
826	MDS	200	0.5	B2S-Q1
827	MDS	200	0.8	MB2S
828	MDS	200	0.8	MB2S-Q1
829	MDS	400	0.5	B4S
830	MDS	400	0.5	B4S-Q1
831	MDS	400	0.8	MB4S
832	MDS	400	0.8	MB4S-Q1
833	MDS	600	0.5	B6S
834	MDS	600	0.5	B6S-Q1
835	MDS	600	0.8	MB6S
836	MDS	600	0.8	MB6S-Q1
837	MDS	800	0.5	B8S
838	MDS	800	0.5	B8S-Q1
839	MDS	800	0.8	MB8S
840	MDS	800	0.8	MB8S-Q1
841	MDS	1000	0.5	B10S

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

Continue...General Diode Package=MDS

No.	Package	VRRM(V)	IO(A)	Part No.
842	MDS	1000	0.5	B10S-Q1
843	MDS	1000	0.8	MB10S
844	MDS	1000	0.8	MB10S-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=MP-8

No.	Package	VRRM(V)	IO(A)	Part No.
845	MP-8	100	8.0	MP801
846	MP-8	100	8.0	MP801-Q1
847	MP-8	100	15.0	MP1501
848	MP-8	100	15.0	MP1501-Q1
849	MP-8	200	8.0	MP802
850	MP-8	200	8.0	MP802-Q1
851	MP-8	200	15.0	MP1502
852	MP-8	200	15.0	MP1502-Q1
853	MP-8	400	8.0	MP804
854	MP-8	400	8.0	MP804-Q1
855	MP-8	400	15.0	MP1504
856	MP-8	400	15.0	MP1504-Q1
857	MP-8	600	8.0	MP806
858	MP-8	600	8.0	MP806-Q1
859	MP-8	600	15.0	MP1506
860	MP-8	600	15.0	MP1506-Q1
861	MP-8	800	8.0	MP808
862	MP-8	800	8.0	MP808-Q1
863	MP-8	800	15.0	MP1508
864	MP-8	800	15.0	MP1508-Q1
865	MP-8	1000	8.0	MP810
866	MP-8	1000	8.0	MP810-Q1
867	MP-8	1000	15.0	MP1510
868	MP-8	1000	15.0	MP1510-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=RB-15

No.	Package	VRRM(V)	IO(A)	Part No.
869	RB-15	100	1.5	RB152G
870	RB-15	100	1.5	RB152G-Q1
871	RB-15	200	1.5	RB153G
872	RB-15	200	1.5	RB153G-Q1
873	RB-15	400	1.5	RB154G
874	RB-15	400	1.5	RB154G-Q1
875	RB-15	600	1.5	RB155G
876	RB-15	600	1.5	RB155G-Q1
877	RB-15	800	1.5	RB156G
878	RB-15	800	1.5	RB156G-Q1
879	RB-15	1000	1.5	RB157G
880	RB-15	1000	1.5	RB157G-Q1

Those with "-Q1" after the part number represent automotive components

Bridge Rectifier

General Diode Package=WOB

No.	Package	VRRM(V)	IO(A)	Part No.
881	WOB	100	2.0	2W01G
882	WOB	100	2.0	2W01G-Q1
883	WOB	200	2.0	2W02G
884	WOB	200	2.0	2W02G-Q1
885	WOB	400	2.0	2W04G
886	WOB	400	2.0	2W04G-Q1
887	WOB	600	2.0	2W06G
888	WOB	600	2.0	2W06G-Q1
889	WOB	800	2.0	2W08G
890	WOB	800	2.0	2W08G-Q1
891	WOB	1000	2.0	2W10G
892	WOB	1000	2.0	2W10G-Q1

Those with "-Q1" after the part number represent automotive components