

Bridge Rectifiers

link prodotto	Maximum Peak Reverse Voltage (PRV) (V)	Maximum Average Forward Output Current (Io) (A)	Maximum Forward Peak Surge Current @ 8.3ms Superimposed (IFM (Surge)) (A)	Maximum DC Forward Voltage drop per element at I F =0.5A DC (VF) (V)	Maximum DC Reverse Current at rated DC Blocking Voltage per element (IR) (25°C TA (μADC))	Maximum DC Reverse Current at rated DC Blocking Voltage per element (IR) (125°C TA (μADC))	Operating Junction Temperature (TJ) (°C)	Compliance	Model	Subcategory
TB8S	100	0.5	30	1	5	250	150	Pb&H alide Free		0.5A B1S- B10S S Series General Purpose
TB6S	200	0.5	30	1	5	250	150	Pb&H alide Free		0.5A B1S- B10S S Series General Purpose
TB2S	400	0.5	30	1	5	250	150	Pb&H alide Free		0.5A B1S- B10S S Series General Purpose

	600	0.5	30	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se
	800	0.5	30	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se
	1000	0.5	30	1	5	250	150	Pb&H alide Free	0.5A TB1S- TB10 SS Series Gener al Purpo se
	800	25	350	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
	600	25	350	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
	400	25	350	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
	200	25	350	at I F = 17.5A DC	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3

S25VB10W	100	25	350	1.1 at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	5W
				15- 35A S15W ~MP3 5W					
S25VB100	1000	25	350	1.1 at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
				15- 35A S15W ~MP3 5W					
S15VB80W	800	15	250	1.1 at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
				15- 35A S15W ~MP3 5W					
S15VB60W	600	15	250	1.1 at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
				15- 35A S15W ~MP3 5W					
S15VB40W	400	15	250	1.1 at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
				15- 35A S15W ~MP3 5W					
S15VB20W	200	15	250	1.1 at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
				15- 35A S15W ~MP3 5W					
S15VB10W	100	15	250	1.1 at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
				15- 35A S15W ~MP3 5W					
S15VB100	1000	15	250	1.1 at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3 5W
				15- 35A S15W ~MP3 5W					
GBU8M	1000	8	175	1.1 at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
				4.0- 25A GBU Series Single -in-line Packa					

GBU8K	800	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU8J	600	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU8G	400	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU8D	200	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU8B	100	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU25M	1000	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU25K	800	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa

GBU25J	600	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU25G	400	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU25D	200	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU25B	100	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU10M	1000	10	200	at I F = 5.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU10K	800	10	200	at I F = 5.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU10J	600	10	200	at I F = 5.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa

GBU10G	400	10	200	at I F = 5.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU10D	200	10	200	at I F = 5.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBU10B	100	10	200	at I F = 5.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa
GBL410	1000	4	150	1.1	5	500	150	Pb&H alide Free	2.0- 4.0A GBL Series SIP
GBL408	800	4	150	1.1	5	500	150	Pb&H alide Free	2.0- 4.0A GBL Series SIP
GBL406	600	4	150	1.1	5	500	150	Pb&H alide Free	2.0- 4.0A GBL Series SIP
GBL404	400	4	150	1.1	5	500	150	Pb&H alide Free	2.0- 4.0A GBL Series SIP
GBL402	200	4	150	1.1	5	500	150	Pb&H alide Free	2.0- 4.0A GBL Series SIP

GBL401	100	4	150	1.1	5	500	150	Pb&H alide Free		2.0- 4.0A GBL Series SIP
GBL210	1000	2	80	1.1	5	500	150	Pb&H alide Free		2.0- 4.0A GBL Series SIP
GBL208	800	2	80	1.1	5	500	150	Pb&H alide Free		2.0- 4.0A GBL Series SIP
GBL206	600	2	80	1.1	5	500	150	Pb&H alide Free		2.0- 4.0A GBL Series SIP
GBL204	400	2	80	1.1	5	500	150	Pb&H alide Free		2.0- 4.0A GBL Series SIP
GBL202	200	2	80	1.1	5	500	150	Pb&H alide Free		2.0- 4.0A GBL Series SIP
GBL201	100	2	80	1.1	5	500	150	Pb&H alide Free		2.0- 4.0A GBL Series SIP
DB207S	1000	2	75	1.1	5	500	150	Pb&H alide Free	SMD BRID GE (DBS)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se

DB207	1000	2	75	1.1	5	500	150	Pb&H alide Free	DIP BRID GE (DB)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB206S	800	2	75	1.1	5	500	150	Pb&H alide Free	SMD BRID GE (DBS)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB206	800	2	75	1.1	5	500	150	Pb&H alide Free	DIP BRID GE (DB)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se

DB205S	600	2	75	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (DBS)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose
DB205	600	2	75	1.1	5	500	150	Pb&H alide Free	DIP BRIDGE (DB)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose
DB204S	400	2	75	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (DBS)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose

DB204	400	2	75	1.1	5	500	150	Pb&H alide Free	DIP BRID GE (DB)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB203S	200	2	75	1.1	5	500	150	Pb&H alide Free	SMD BRID GE (DBS)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB203	200	2	75	1.1	5	500	150	Pb&H alide Free	DIP BRID GE (DB)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se

DB202S	100	2	75	1.1	5	500	150	Pb&H alide Free	SMD BRID GE (DBS)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB202	100	2	75	1.1	5	500	150	Pb&H alide Free	DIP BRID GE (DB)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB157S	1000	1.5	60	1.1	5	500	150	Pb&H alide Free	SMD BRID GE (dbs)	1.5-2A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se

DB156S	800	1.5	60	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (dbs)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose
DB155S	600	1.5	60	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (dbs)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose
DB154S	400	1.5	60	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (dbs)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose

DB153S	200	1.5	60	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (dbs)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose
DB152S	100	1.5	60	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (dbs)	1.5-2A DB/D BS Series Dual- in-line Package General Purpose
DB107S	1000	1	50	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (DBS)	1.0A DB/D BS Series Dual- in-line Package General Purpose

DB107	1000	1	50	1.1	5	500	150	Pb&H alide Free	DIP BRID GE RETE CTIFI ERS(DB)	1.0A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB106S	800	1	50	1.1	5	500	150	Pb&H alide Free	SMD BRID GE (DBS)	1.0A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB106	800	1	50	1.1	5	500	150	Pb&H alide Free	DIP BRID GE RETE CTIFI ERS(DB)	1.0A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se

DB105S	600	1	50	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (DBS)	1.0A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB105	600	1	50	1.1	5	500	150	Pb&H alide Free	DIP BRIDGE RETIFI ERS(DB)	1.0A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se
DB104S	400	1	50	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (DBS)	1.0A DB/D BS Series Dual– in–line Packa ge Gener al Purpo se

DB104	400	1	50	1.1	5	500	150	Pb&H alide Free	DIP BRIDGE RETICTIFI ERS(DB)	1.0A DB/DBS Series Dual– in–line Packa ge Gener al Purpo se
DB103S	200	1	50	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (DBS)	1.0A DB/DBS Series Dual– in–line Packa ge Gener al Purpo se
DB103	200	1	50	1.1	5	500	150	Pb&H alide Free	DIP BRIDGE RETICTIFI ERS(DB)	1.0A DB/DBS Series Dual– in–line Packa ge Gener al Purpo se

DB102S	100	1	50	1.1	5	500	150	Pb&H alide Free	SMD BRIDGE (DBS)	1.0A DB/D BS Series Dual- in-line Package General Purpose
DB102	100	1	50	1.1	5	500	150	Pb&H alide Free	DIP BRIDGE RETIF ERS(DB)	1.0A DB/D BS Series Dual- in-line Package General Purpose
D8SB80	800	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free		6.0- 35A D5- 35SB Series Single -in-line Packa
D8SB60	600	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free		6.0- 35A D5- 35SB Series Single -in-line Packa
D8SB40	400	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free		6.0- 35A D5- 35SB Series Single -in-line Packa

D8SB20	200	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D8SB100	1000	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D8SB10	100	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D5SB80	800	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D5SB60	600	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D5SB40	400	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa

D5SB20	200	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D5SB100	1000	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D5SB10	100	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series Single -in-line Packa
D4SB80	800	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series Single -in-line Packa
D4SB60	600	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series Single -in-line Packa
D4SB40	400	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series Single -in-line Packa

D4SB20	200	6	175	at I F = 3.0AD C	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series Single -in-line Packa
				1.1					
D4SB100	1000	6	175	at I F = 3.0AD C	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series Single -in-line Packa
				1.1					
D4SB10	100	6	175	at I F = 3.0AD C	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series Single -in-line Packa
				1.1					
D4KB80	800	4	135	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D4KB60	600	4	135	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D4KB40	400	4	135	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D4KB20	200	2	75	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP

D4KB20	200	4	135	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D4KB100	1000	4	135	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D4KB10	100	4	135	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D3KB80	800	3	90	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D3KB60	600	3	90	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D3KB40	400	3	90	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D3KB20	200	3	90	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
D3KB100	1000	3	90	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP

D3KB10	100	3	90	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
	800	2	75	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
	600	2	75	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
	400	2	75	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
	1000	2	75	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
	100	2	75	1	5	500	150	Pb&H alide Free	2.0- 4.0A DKB/K BP Series SIP
B8S	800	0.5	30	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se

B6S	600	0.5	30	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se
B4S	400	0.5	30	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se
B1S	200	0.5	30	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se
B1S	100	0.5	30	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se
B10SS	1000	0.8	40	1	5	250	150	Pb&H alide Free	0.5A B1S- B10S S Series Gener al Purpo se

B10S	1000	0.5	30	1	5	250	150	Pb&H alide Free		0.5A B1S- B10S S Series Gener al Purpo se
DB152	100									
DB153	200									
DB154	400	1.5	60	1.1	5	500	150	Pb&H alide Free	DIP BRID GE RETE CTIFI ERS(DR	1.5-2A DB/D BS Series Dual- in-line Packa
DB155	600									
DB156	800									
DB157	1000									
S25VB10M	100			at I F = 12.5A DC						15- 50A S15M ~MP5 0M series Squar e
S25VB20M	200	25	350	1.1	5	500	150	Pb&H alide Free		
S25VB40M	400									
S25VB60M	600									
S25VB80M	800									
S25VB100M	1000									
MP351M	100			at I F = 17.5A DC						15- 50A S15M ~MP5 0M series Squar e
MP352M	200	35	400	1.1	5	500	150	Pb&H alide Free		
MP354M	400									
MP356M	600									
MP358M	800									
MP3510M	1000									
S15VB80	800	15	250	at I F = 7.5AD C 1.1	5	500	125	Pb&H alide Free		15A S15 Series Squar e
S15VB60	600	15	250	at I F = 7.5AD C 1.1	5	500	125	Pb&H alide Free		15A S15 Series Squar e
S15VB40	400	15	250	at I F = 7.5AD C 1.1	5	500	125	Pb&H alide Free		15A S15 Series Squar e

S15VB20	200	15	250	at I F = 7.5AD C 1.1	5	500	125	Pb&H alide Free	15A S15 Series Squar e
S15VB100	1000	15	250	at I F = 7.5AD C 1.1	5	500	125	Pb&H alide Free	15A S15 Series Squar e
S15VB10	100	15	250	at I F = 7.5AD C 1.1	5	500	125	Pb&H alide Free	15A S15 Series Squar e
KBJ8M	1000	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
KBJ8K	800	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
KBJ8J	600	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
KBJ8G	400	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
KBJ8D	200	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
KBJ8B	100	8	175	at I F = 4.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
KBJ10M	1000	10	200	at I F =5.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ

KBJ10K	800	10	200	at I F =5.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ
KBJ10J	600	10	200	at I F =5.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ
KBJ10G	400	10	200	at I F =5.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ
KBJ10D	200	10	200	at I F =5.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ
KBJ10B	100	10	200	at I F =5.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ
GBU6M	1000	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU6K	800	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU6J	600	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU6G	400	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU6D	200	6	175	at I F = 3.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU6B	100	6	175	at I F = 3.0AD C	5	500	150	Pb&H alide Free	4.0- 25A GBU Series

1.1									Single
GBU4M	1000	4	150	at IF = 2.0AD C	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa ge
GBU4K	800	4	150	at IF = 2.0AD C	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa ge
GBU4J	600	4	150	at IF = 2.0AD C	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa ge
GBU4G	400	4	150	at IF = 2.0AD C	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa ge

GBU4D	200	4	150	at IF = 2.0AD C	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa ge
GBU4B	100	4	150	at IF = 2.0AD C	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single -in-line Packa ge
GBU20M	1000	20	300	at I F = 10.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU20K	800	20	300	at I F = 10.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU20J	600	20	300	at I F = 10.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU20G	400	20	300	at I F = 10.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU20D	200	20	300	at I F = 10.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single
GBU20B	100	20	300	at I F = 10.0A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series Single

GBU15M	1000	15	250	at IF =7.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series
GBU15K	800	15	250	at IF =7.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series
GBU15J	600	15	250	at IF =7.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series
GBU15G	400	15	250	at IF =7.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series
GBU15D	200	15	250	at IF =7.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series
GBU15B	100	15	250	at IF =7.5A DC 1.1	5	500	150	Pb&H alide Free	4.0- 25A GBU Series
DF30DB16	1600	30	365	1.1	10	5	150	Pb&H alide Free	30A DF series Three- Phase
DF30DB12	1200	30	365	1.1	10	5	150	Pb&H alide Free	30A DF series Three- Phase
D3SB80	800	4	150	at I F = 2.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
D3SB60	600	4	150	at I F = 2.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series

D3SB40	400	4	150	at I F = 2.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
D3SB20	200	4	150	at I F = 2.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
D3SB100	1000	4	150	at I F = 2.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
D3SB10	100	4	150	at I F = 2.0AD C 1.1	5	500	150	Pb&H alide Free	4.0- 10A D3/D4 /KBJ Series
D35SB80	800	35	400	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D35SB60	600	35	400	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D35SB40	400	35	400	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D35SB20	200	35	400	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D35SB100	1000	35	400	at I F = 17.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D35SB10	100	35	400	at I F = 17.5A DC	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB

				1.1 at I F = 5.0AD C 1.1					Series
D10SB80	800	10	200		5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D10SB60	600	10	200		5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D10SB40	400	10	200		5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D10SB20	200	10	200		5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D10SB100	1000	10	200		5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D10SB10	100	10	200		5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
S25VB80	800	25	350		5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
S25VB60	600	25	350		5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
S25VB40	400	25	350		5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series

S25VB20	200	25	350	at I F = 12.5A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
S25VB100	1000	25	350	at I F = 12.5A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
S25VB10	100	25	350	at I F = 12.5A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
S15VB80M	800	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
S15VB60M	600	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
S15VB40M	400	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
S15VB20M	200	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
S15VB10M	100	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
S15VB100	1000	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M

PSD5016	1600	50	500	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD5012	1200	50	500	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD5008	800	50	500	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD5004	400	50	500	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD3516	1600	35	450	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD3512	1200	35	450	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD3508	800	35	450	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase

PSD3504	400	35	450	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD2516	1600	25	400	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD2512	1200	25	400	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD2508	800	25	400	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
PSD2504	400	25	400	1.1	10	8	150	Pb&H alide Free	25- 50A PSD series Three- Phase
MP508M	800	50	450	at I F = 25.0A DC 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
MP508	800	50	400	at I F = 25.0A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
MP506M	600	50	450	at I F = 25.0A DC 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M

MP506	600	50	400	at I F = 25.0A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
MP504M	400	50	450	at I F = 25.0A DC 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
MP504	400	50	400	at I F = 25.0A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
MP502M	200	50	450	at I F = 25.0A DC 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
MP502	200	50	400	at I F = 25.0A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
MP501M	100	50	450	at I F = 25.0A DC 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
MP5010M	1000	50	450	at I F = 25.0A DC 1.1	5	500	150	Pb&H alide Free	15- 50A S15M ~MP5 0M
MP5010	1000	50	400	at I F = 25.0A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
MP501	100	50	400	at I F = 25.0A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
MP358W	800	35	400	at I F = 17.5A DC	5	500	150	Pb&H alide Free	15- 35A S15W ~MP3

MP358	800	35	400	1.1 at I F = 17.5A 5 500 125				Pb&H alide Free	5W
				DC 1.1					25- 35A S25~ MP50 series
MP356W	600	35	400	1.1 at I F = 17.5A 5 500 150				Pb&H alide Free	15- 35A S15W ~MP3 5W
				DC 1.1					
MP356	600	35	400	1.1 at I F = 17.5A 5 500 125				Pb&H alide Free	25- 35A S25~ MP50 series
				DC 1.1					
MP354W	400	35	400	1.1 at I F = 17.5A 5 500 150				Pb&H alide Free	15- 35A S15W ~MP3 5W
				DC 1.1					
MP354	400	35	400	1.1 at I F = 17.5A 5 500 125				Pb&H alide Free	25- 35A S25~ MP50 series
				DC 1.1					
MP352W	200	35	400	1.1 at I F = 17.5A 5 500 150				Pb&H alide Free	15- 35A S15W ~MP3 5W
				DC 1.1					
MP352	200	35	400	1.1 at I F = 17.5A 5 500 125				Pb&H alide Free	25- 35A S25~ MP50 series
				DC 1.1					
MP351W	100	35	400	1.1 at I F = 17.5A 5 500 150				Pb&H alide Free	15- 35A S15W ~MP3 5W
				DC 1.1					
MP3510W	1000	35	400	1.1 at I F = 17.5A 5 500 150				Pb&H alide Free	15- 35A S15W ~MP3 5W
				DC 1.1					

MP3510	1000	35	400	at I F = 17.5A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
MP351	100	35	400	at I F = 17.5A DC 1.1	5	500	125	Pb&H alide Free	25- 35A S25~ MP50 series
DF30DB8C	800	30	365	1.1	10	5	150	Pb&H alide Free	30A DF series Three- Phase
DF30DB4C	400	30	365	1.1	10	5	150	Pb&H alide Free	30A DF series Three- Phase
D20SB80	800	20	300	at I F = 10AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D20SB60	600	20	300	at I F = 10AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D20SB40	400	20	300	at I F = 10AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D20SB20	200	20	300	at I F = 10AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D20SB100	1000	20	300	at I F = 10AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series

D20SB10	100	20	300	at I F = 10AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D15SB80	800	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D15SB60	600	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D15SB40	400	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D15SB20	200	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D15SB100	1000	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D15SB10	100	15	250	at I F = 7.5AD C 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
3QL75AS	1600	75	910	at I F = 37.5A DC 1.2	10	10	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL75AO	1200	75	910	at I F = 37.5A DC 1.2	10	10	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL75AM	1000	75	910	at I F = 37.5A DC	10	10	150	Pb&H alide Free	50- 200A 3QL series

3QL75AK	800	75	910	1.2 at I F = 37.5A DC 1.2	10	10	150	Pb&H alide Free	Three- 50- 200A 3QL series Three-
3QL60AS	1600	60	500	1.2 at I F = 30.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL60AO	1200	60	500	1.2 at I F = 30.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL60AM	1000	60	500	1.2 at I F = 30.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL60AK	800	60	500	1.2 at I F = 30.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL50AS	1600	50	450	1.2 at I F = 25.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL50AO	1200	50	450	1.2 at I F = 25.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL50AM	1000	50	450	1.2 at I F = 25.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL50AK	800	50	450	1.2 at I F = 25.0A DC 1.2	10	6	150	Pb&H alide Free	50- 200A 3QL series Three-

3QL200AS	1600	200	2000	at I F = 100.0 ADC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL200AC	1200	200	2000	at I F = 100.0 ADC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL200AM	1000	200	2000	at I F = 100.0 ADC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL200AK	800	200	2000	at I F = 100.0 ADC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL150AS	1600	150	1500	at I F = 75.0A DC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL150AC	1200	150	1500	at I F = 75.0A DC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL150AM	1000	150	1500	at I F = 75.0A DC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL150AK	800	150	1500	at I F = 75.0A DC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL100AS	1600	100	1000	at I F = 50.0A DC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
3QL100AC	1200	100	1000	at I F = 50.0A DC	10	15	150	Pb&H alide Free	50- 200A 3QL series

3QL100AM	1000	100	1000	1.2 at I F = 50.0A DC 1.2	10	15	150	Pb&H alide Free	Three- 50- 200A 3QL series Three-
3QL100AK	800	100	1000	1.2 at I F = 50.0A DC 1.2	10	15	150	Pb&H alide Free	50- 200A 3QL series Three-
MSB28S	80	2	50	0.85	0.5	10	150		1.0A MSB Series Schott ky
MSB26S	60	2	50	0.7	0.5	10	150		1.0A MSB Series Schott ky
MSB25S	50	2	50	0.7	0.5	10	150		1.0A MSB Series Schott ky
MSB24S	40	2	50	0.5	0.5	10	150		1.0A MSB Series Schott ky
MSB245S	45	2	50	0.5	0.5	10	150		1.0A MSB Series Schott ky
MSB23S	30	2	50	0.5	0.5	10	150		1.0A MSB Series Schott ky

MSB22S	20	2	50	0.5	0.5	10	150	1.0A MSB Series Schott ky
MSB210S	100	2	50	0.85	0.5	10	150	1.0A MSB Series Schott ky
MSB18S	80	1	30	0.85	0.5	10	150	1.0A MSB Series Schott ky
MSB16S	60	1	30	0.7	0.5	10	150	1.0A MSB Series Schott ky
MSB15S	50	1	30	0.7	0.5	10	150	1.0A MSB Series Schott ky
MSB14S	40	1	30	0.5	0.5	10	150	1.0A MSB Series Schott ky
MSB145S	45	1	30	0.5	0.5	10	150	1.0A MSB Series Schott ky
MSB13S	30	1	30	0.5	0.5	10	150	1.0A MSB Series Schott ky

MSB12S	20	1	30	0.5	0.5	10	150		1.0A MSB Series Schott ky
MSB110S	100	1	30	0.85	0.5	10	150		1.0A MSB Series Schott ky
D25SB80	800	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D25SB60	600	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D25SB40	400	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D25SB20	200	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D25SB100	1000	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series
D25SB10	100	25	350	at I F = 12.5A DC 1.1	5	500	150	Pb&H alide Free	6.0- 35A D5- 35SB Series