

Glass Passivated Bridge Rectifiers

Operating Temperature: -65°C to 150°C

Part No.	Cross-Reference	Max. Average Rectified Current	Peak Inverse Voltage	Peak Fwd. Surge Current @ 8.3 ms Superimposed	Max. Forward Voltage @ 25°C @ Rated I _o	Max. Reverse Current @ 25°C @ Rated PIV	Package	Outline (Typ. in Inches)								
		I _o (A)	PIV(V)	I _{FSM} (A)	V _{FM} (V)	I _R (μA)										
DF005M DF01M DF02M DF04M DF06M DF08M DF10M DF12M	DB101G DB102G DB103G DB104G DB105G DB106G DB107G -	1.0 A	50 100 200 400 600 800 1000 1200	50	1.1	5.0	50/Tube									
DB101G DB102G DB103G DB104G DB105G DB106G DB107G	DF005M DF01M DF02M DF04M DF06M DF08M DF10M		50 100 200 400 600 800 1000						50/Tube							
DB101 DB102 DB103 DB104 DB105 DB106 DB107	DF005 DF01 DF02 DF04 DF06 DF08 DF10		50 100 200 400 600 800 1000								400					
RS101G RS102G RS103G RS104G RS105G RS106G RS107G	TS200G TS200G TS201G TS204G TS206G TS208G TS210G		50 100 200 400 600 800 1000										1000/3000			
WL005F WL01F WL02F WL04F WL06F WL08F WL10F	- - - - - - -		50 100 200 400 600 800 1000												100	
B40C1000G B80C1000G B125C1000G B250C1000G B380C1000G	- - - - -		65 125 200 400 600													
KBP005M/3N246 KBP01M/3N247 KBP02M/3N248 KBP04M/3N249 KBP06M/3N250 KBP08M/3N251 KBP10M/3N252	KBP151G KBP152G KBP153G KBP154G KBP155G KBP156G KBP157G		50 100 200 400 600 800 1000												400	
KBP151G KBP152G KBP153G KBP154G KBP155G KBP156G KBP157G	KBP005M KBP01M KBP02M KBP04M KBP06M KBP08M KBP10M		50 100 200 400 600 800 1000										500			
FBI1.5A4S1 FBI1.5B4S1 FBI1.5D4S1 FBI1.5G4S1 FBI1.5J4S1 FBI1.5K4S1 FBI1.5M4S1	KBP151G KBP152G KBP153G KBP154G KBP155G KBP156G KBP157G		50 100 200 400 600 800 1000				50									
DB151G DB152G DB153G DB154G DB155G DB156G DB157G	- - - - - - -		50 100 200 400 600 800 1000						100							
W005G W01G W02G W04G W06G W08G W10G	RB151G RB152G RB153G RB154G RB155G RB156G RB157G		50 100 200 400 600 800 1000				100									
RB151G RB152G RB153G RB154G RB155G RB156G RB157G	W005G W01G W02G W04G W06G W08G W10G		50 100 200 400 600 800 1000													