

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Glass Passivated Bridge Rectifiers



BR10005SG-G Thru. BR1010SG-G

Reverse Voltage: 50 to 1000V

Forward Current: 10.0A

RoHS Device



Features

- -Low forward voltage drop.
- -Small size; simple installation.
- -Sliver plated copper leads.
- -Surge overload rating -175 amperes peak.
- -UL recognized file # E349301

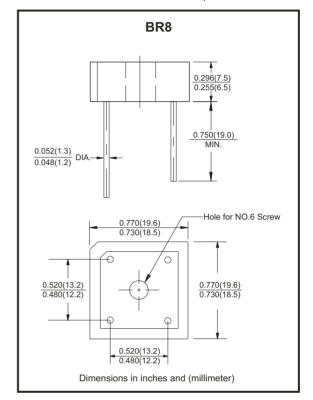


Mechanical Data

-Polarity: As marked on Body.

-Mounting position: Any.

-Weight: 3.61 grams.



Maximum ratings and electrical characteristics

Rating at 25°C ambient temperature unless otherwise specified. Single phase, half wave ,60Hz, resistive or inductive load. For capacitive load, derate current by 20%

Parameter	Symbol	BR10005 SG-G	BR1001 SG-G	BR1002 SG-G	BR1004 SG-G	BR1006 SG-G	BR1008 SG-G	BR1010 SG-G	Unit
Maximum Recurrent Peak Reverse Voltage	V _{RRM}	50	100	200	400	600	800	1000	V
Maximum RMS Bridge Input Voltage	V _{RMS}	35	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	VDC	50	100	200	400	600	800	1000	V
Maximum Average Forward Rectified Output Current at Ta=50°C	I _(AV)	10.0					А		
Peak Forward Surge Current, 8.3ms Single Half Sine-Wave Super Imposed On Rated Load	Ifsм	175					А		
Maximum Forward Voltage Drop Per Bridge Element at 5.0A Peak	VF	1.1					V		
Maximum Reverse Current at Rate T _J =25°C	IR	10.0							μΑ
DC Blocking Voltage Per Element T _J =100°C	IK	1.0						mA	
Operating Temperature Range	ΤJ	-55 to +150					ů		
Storage Temperature Range	Тѕтс	-55 to +150				°C			

QW-BBR87

- 1. Unit mounted on metal chassis.
- 2. Unit mounted on P.C.B.

Company reserves the right to improve product design, functions and reliability without notice.

Glass Passivated Bridge Rectifiers



Rating and Characteristics Curves (BR10005SG-G Thru. BR1010SG-G)

Fig.1 - Derating Curve Output Rectified Current

12.0

10.0

8.0

TJ=25°C

0

25

50

75

100

125

150

Fig.2 - Maximum Forward Surge Current

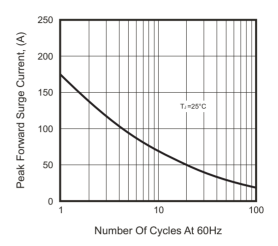


Fig.3 - Typical Forward Characteristics

Ambient Temperature, (°C)

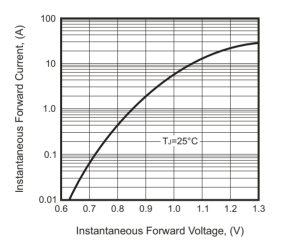
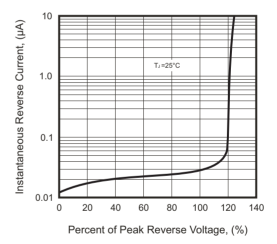


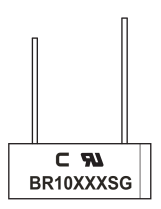
Fig.4 - Typical Reverse Characteristics





Marking Code

Part Number	Marking code
BR10005SG-G	BR10005SG
BR1001SG-G	BR1001SG
BR1002SG-G	BR1002SG
BR1004SG-G	BR1004SG
BR1006SG-G	BR1006SG
BR1008SG-G	BR1008SG
BR1010SG-G	BR1010SG



XX / XXX = Product type marking code

■ = Compchip Logo

Standard Packaging

Case Type	BULK PACK				
	BOX (pcs)	CARTON (pcs)			
BR8	200	2,000			