## **Glass Passivated Bridge Rectifiers**

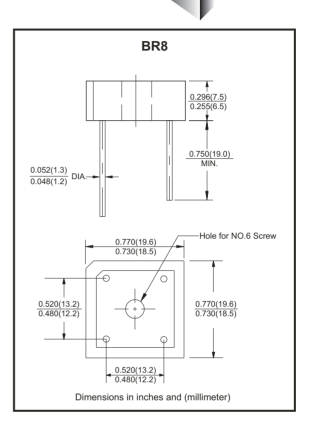
# BR10005SG-G Thru. BR1010SG-G **Reverse Voltage: 50 to 1000V** Forward Current: 10.0A **RoHS** Device

#### **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	VRRM	50	100	200	400	600	800	1000	V
Maximum RMS Bridge Input Voltage	VRMS	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					A		
Peak Forward Surge Current, 8.3ms Single Half Sine-Wave Super Imposed On Rated Load	IFSM	175					А		
Maximum Forward Voltage Drop Per Bridge Element at 5.0A Peak	VF	1.1					V		
Maximum Reverse Current at Rate TJ=25°C	IR	10.0							μA
DC Blocking Voltage Per Element TJ=100°C	IK	1.0						mA	
Operating Temperature Range	TJ	-55 to +150					°C		
Storage Temperature Range	Тята	-55 to +150				°C			

#### Notes:

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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.







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

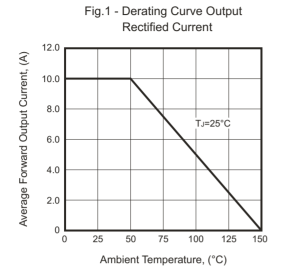
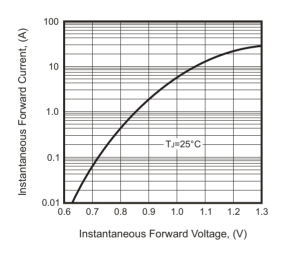


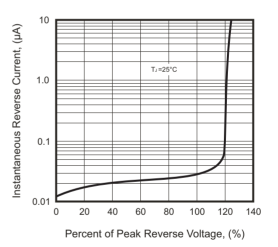
Fig.3 - Typical Forward Characteristics



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Fig.2 - Maximum Forward Surge Current

Fig.4 - Typical Reverse Characteristics



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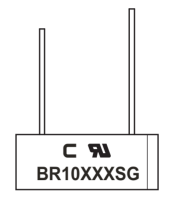
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## **Marking Code**

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			

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