

## BR10005SG thru BR1010SG

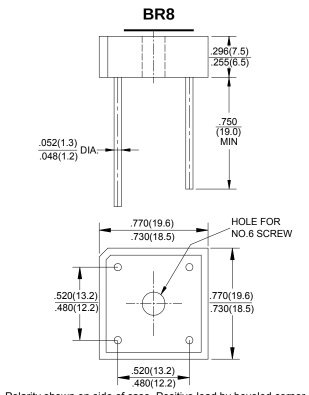
## GLASS PASSIVATED BRIDGE RECTIFIERS

REVERSE VOLTAGE FORWARD CURRENT

**50** to **1000** Volts **10.0** Amperes

## **FEATURES**

- Surge overload rating -175 amperes peak
- Low forward voltage drop
- Small size; simple installation
- Sliver plated copper leads
- Mounting position: Any



Polarity shown on side of case, Positive lead by beveled corner.

Dimensions in inches and (milimeters)

## 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%

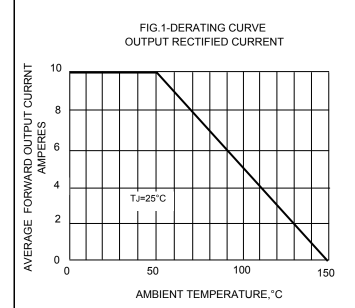
SYMBOL	BR 10005SG	BR 1001SG	BR 1002SG	BR 1004SG	BR 1006SG	BR 1008SG	BR 1010SG	UNIT
VRRM	50	100	200	400	600	800	1000	V
VRMS	35	70	140	280	420	560	700	V
I(AV)	10.0							Α
lғsм	175							А
VF	1.1							V
lR	10.0 1.0							μA mA
TJ	-55 to +150							$^{\circ}\!\mathbb{C}$
Тѕтс	-55 to +150							$^{\circ}$
	VRRM VRMS I(AV) IFSM VF IR	VRRM 50 VRMS 35 I(AV) IFSM VF IR TJ	VRM	VRRM   50   1001SG   1002SG     VRRM   50   100   200     VRMS   35   70   140     I(AV)     IFSM   VF     IR   TJ	SYMBOL         10005SG         1001SG         1002SG         1004SG           VRRM         50         100         200         400           VRMS         35         70         140         280           I(AV)         10.0           IFSM         175           VF         1.1           IR         1.0           TJ         -55 to +150	SYMBOL         10005SG         1001SG         1002SG         1004SG         1006SG           VRRM         50         100         200         400         600           VRMS         35         70         140         280         420           I(AV)         10.0           IFSM         175           VF         1.1           IR         1.0           TJ         -55 to +150	SYMBOL         10005SG         1001SG         1002SG         1004SG         1006SG         1008SG           VRMM         50         100         200         400         600         800           VRMS         35         70         140         280         420         560           I(AV)         10.0           IFSM         175           VF         1.1           IR         1.0           TJ         -55 to +150	SYMBOL         10005SG         1001SG         1002SG         1004SG         1006SG         1008SG         1010SG           VRRM         50         100         200         400         600         800         1000           VRMS         35         70         140         280         420         560         700           I(AV)         10.0         175           VF         1.1         10.0         1.0

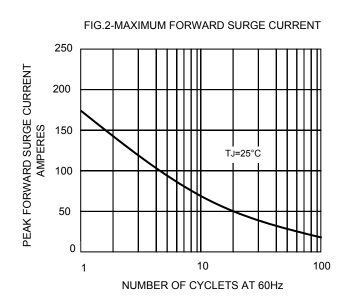
Notes:1.Unit mounted on metal chassis

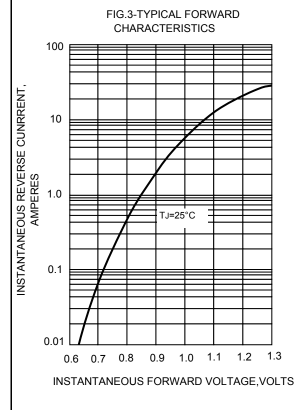
2. Unit mounted on P.C. board

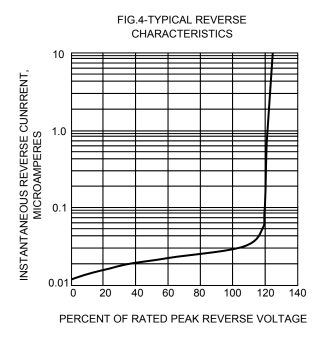
REV. 6, 30-Dec-2014











The cruve graph is for reference only, can't be the basis for judgment(曲线图仅供参考)!