

# **GBJ25005 THRU GBJ2510**

## 25A Miniature Glass Passivated Single-Phase Bridge Rectifiers

### ■ Features

- Surge overload ratings to 350 amperes peak.
- Recommended for non-automatic applications.
- Ideal for & save space on printed circuit board.
- Applicable for automatic insertion.
- Reliable low cost construction utilizing molded plastic technology results in inexpensive product.
- · Glass passivated chip junctions.
- Suffix "G" indicates Halogen-free part, ex.GBJ25005G.
- · Lead-free parts meet RoHS requirments.

#### ■ Mechanical data

• Epoxy:UL94-V0 rated flame retardant

· Case: Molded plastic, GBJ

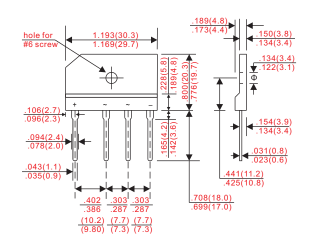
• Terminals : Solder plated, solderable per MIL-STD-750, Method 2026

• Polarity : marked on body • Mounting Position : Any

• Weight: Approximated 7.00 gram

#### Outline

GBJ



Dimensions in inches and (millimeters)

### ■ 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	Conditions	Symbol	MIN.	TYP.	MAX.	UNIT
Forward rectified current	with heatsink T <sub>c</sub> = 98°C	I <sub>o</sub>			25	Α
Forward surge current	8.3ms single half sine-wave superimposed on rate load (JEDEC method)	I <sub>FSM</sub>			350	Α
	$V_R = V_{RRM} T_A = 25^{\circ}C$				10	uA
Reverse current	$V_R = V_{RRM} T_A = 125^{\circ}C$	I <sub>R</sub>			500	
Current squared time	t < 8.3ms, T <sub>J</sub> = 25°C	l²t			508	A <sup>2</sup> S
Thermal resistance	junction to ambient	R <sub>eJA</sub>			22	°C/W
Storage temperature		T <sub>stg</sub>	-55		+150	°C

Marking code	Max. repetitive peak reverse voltage V <sub>RRM</sub> (V)	Max. RMS voltage V <sub>RMS</sub> (V)	Max. DC blocking voltage V <sub>R</sub> (V)	Max. forward voltage @12.5A, $T_A = 25^{\circ}C$ $V_F(V)$	Operating temperature T <sub>J</sub> (°C)
GBJ25005	50	35	50		
GBJ2501	100	70	100		
GBJ2502	200	140	200		
GBJ2504	400	280	400	1.1	-55 ~ +150
GBJ2506	600	420	600		
GBJ2508	800	560	800		
GBJ2510	1000	700	1000		
	GBJ25005 GBJ2501 GBJ2502 GBJ2504 GBJ2506 GBJ2508	Marking code         repetitive peak reverse voltage VRRM (V)           GBJ25005         50           GBJ2501         100           GBJ2502         200           GBJ2504         400           GBJ2506         600           GBJ2508         800	Marking code         repetitive peak reverse voltage V <sub>RRM</sub> (V)         RMS voltage V <sub>RMS</sub> (V)           GBJ25005         50         35           GBJ2501         100         70           GBJ2502         200         140           GBJ2504         400         280           GBJ2506         600         420           GBJ2508         800         560	Marking code         repetitive peak reverse voltage V <sub>RMS</sub> (V)         Max. DC blocking voltage V <sub>RMS</sub> (V)           GBJ25005         50         35         50           GBJ2501         100         70         100           GBJ2502         200         140         200           GBJ2504         400         280         400           GBJ2506         600         420         600           GBJ2508         800         560         800	Marking code         repetitive peak reverse voltage V <sub>RMS</sub> (V)         RMS voltage blocking voltage V <sub>R</sub> (V)         Max. DC blocking voltage plocking voltage with various plocking voltage with various plocking voltage with various plocking voltage voltage voltage v <sub>RMS</sub> (V)         Max. Torward voltage with various plocking voltage with various plocking voltage v <sub>RMS</sub> (V)         wax. Torward voltage with various plocking voltage with various plocking voltage voltage voltage voltage voltage voltage v <sub>RMS</sub> (V)         Max. DC blocking voltage with various plocking voltage volta

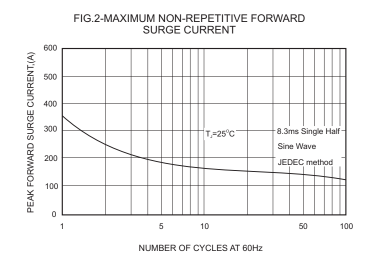
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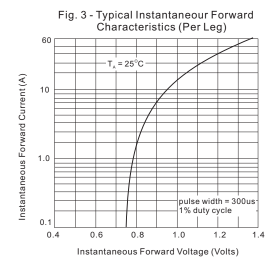
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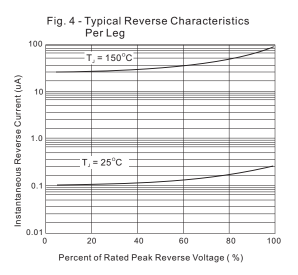
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## ■ Rating and characteristic curves

FIG.1-TYPICAL FORWARD CURRENT







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