

GBL4A thru GBL4M

Glass Passivated Single-Phase Bridge Rectifier Reverse Voltage 50~1000V Ountput Current 4.0A

Features

- Glass passivated Bridge Rectifiers
- Ideal for PCB
- High surge current capability
- Moisture sensitivity: level 1, per J-STD-020
- High temperature soldering guaranteed: 260°C/10 seconds
- Halogen-free according to IEC 61249-2-21 definition

Mechanical Data

- Case:GBL,Molding compound meets UL 94V-0 flammability rating
- Terminals:Matte tin plated leads,solderable per MII-STD-750 Method 2026,J-STD-002 and JESD22-

B102, meets JESD 201 class 1A whisker test

Typical Applications

General purpose use in ac-to-dc bridge full wave rectification for TV,Monitor,SMPS,Adapter, Printer,Audio equipment,and Home Applications application

Maximum Ratings (TA = 25 °C unless otherwise noted)									
Parameter	Symbol	GBL4A	GBL4B	GBL4D	GBL4G	GBL4J	GBL4K	GBL4M	Unit
Maximum repetitive peak reverse voltage	V _{RRM}	50	100	200	400	600	800	1000	V
Maximum RMS voltage	V _{RMS}	35	70	140	280	420	560	700	V
Maximum DC blocking voltage	VDC	100	100	200	400	600	800	1000	V
Maximum average output rectified current T _C =50℃	I _{F(AV)}	4.0 ⁽¹⁾ 3.0 ⁽²⁾							А
Peak forward surge current 8.3 ms single half sine- wave superimposed on rated load	I _{FSM}	150							А
Rating for fusing (t≤8.3ms)	l ² t	93							A ² s
Operating junction and storage temperature range	T_{J}, T_{STG}	-55 to 150							°C

Electrical Characteristics (TA = 25 °C unless otherwise noted) Parameter Test Conditions Symbol GBL4A GBL4B GBL4D GBL4G GBL4J GBL4K GBL4M Unit Maximum instantaneous I_F=2.0A VF 1.0 Volts forward voltage T_A=25°C 10.0 Maximum DC reverse current μΑ I_R at rated DC blocking voltage T₄=150°C 500 4.0 V, 1 MHz C_J 95 40 Typical junction capacitance pF **22**⁽²⁾ juntion to ambient $R_{\theta JA}$ Typical thermal resistance¹⁾ °C/W $R_{\theta JL}$ 3.5⁽¹⁾ juntion to case

Note:1.Unit mounted on $3.0 \times 3.0 \times 0.11$ " thick (7.5 x 7.5 x 0.3 cm) Al.plate

2.Unit mounted on P.C.B. at 0.375" (9.5mm) lead length and 0.5x0.5" (13x13mm) copper pads

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Ratings and Characteristics Curves

 $(TA = 25^{\circ}C \text{ unless otherwise noted})$



Figure 1. Derating Curves Output Rectified Current



gure 3. Typical Forward Voltage Characteristics Per Leg



Figure 4. Typical Reverse Characteristics Per Leg



Figure 2. Maximum Non-Repetitive Peak Forward Surge Current Per Leg



Figure 5. Typical Junction Capacitance Per Leg



Figure 6. Typical Transient Thermal Impedance Per Leg



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Package Outline Dimensions

Unit:inches(mm)



Polarity shown on front side of case, positive lead beveled corner

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