B40C1000G, B80C1000G, B125C1000G, B250C1000G, B380C1000G

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**Vishay Semiconductors** 

RoHS

COMPLIANT

### **Glass Passivated Single-Phase Bridge Rectifier**



PRIMARY CHARACTERISTICS						
Package	WOG					
I <sub>F(AV)</sub>	1.0 A					
V <sub>RRM</sub>	65 V, 125 V, 200 V, 400 V, 600 V					
I <sub>FSM</sub>	45 A					
I <sub>R</sub>	10 µA					
$V_F$ at $I_F = 1.0$ A	1.0 V					
T <sub>J</sub> max.	125 °C					
Diode variations	Quad					

### **FEATURES**

- Ideal for printed circuit boards
- High case dielectric strength
- High surge current capability
- Typical I<sub>R</sub> less than 0.1  $\mu$ A
- Solder dip 275 °C max. 10 s, per JESD 22-B106
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>

### **TYPICAL APPLICATIONS**

General purpose use in AC/DC bridge full wave rectification for power supply, adapter, charger, lighting ballaster on consumers, and home appliances applications.

### **MECHANICAL DATA**

#### Case: WOG

Molding compound meets UL 94 V-0 flammability rating Base P/N-E4 - RoHS-compliant, commercial grade

**Terminals:** Silver plated leads, solderable per J-STD-002 and JESD22-B102

Polarity: As marked on body

<b>MAXIMUM RATINGS</b> ( $T_A = 25 \text{ °C}$ unless otherwise noted)							
PARAMETER	SYMBOL	B40 C1000G	B80 C1000G	B125 C1000G	B250 C1000G	B380 C1000G	UNIT
Maximum repetitive peak reverse voltage	V <sub>RRM</sub>	65	125	200	400	600	V
Maximum RMS input voltage R- and C-load	V <sub>RMS</sub>	40	80	125	250	380	V
Maximum DC blocking voltage	V <sub>DC</sub>	65	125	200	400	600	V
Maximum peak working voltage	V <sub>RWM</sub>	90	180	300	600	800	V
Maximum non-repetitive peak voltage	V <sub>RSM</sub>	100	200	350	600	1000	V
Maximum repetitive peak forward surge current	I <sub>FRM</sub>	10					Α
Maximum average forward output current R- and L-load	1.2					А	
for free air operation at $T_A = 45 \text{ °C}$ C-load	I <sub>F(AV)</sub>			1.0			A
Peak forward surge current single sine-wave on rated load	I <sub>FSM</sub>	SM 45			Α		
Rating for fusing at $T_J = 125 \text{ °C}$ (t < 8.3 ms)	(t < 8.3 ms) I <sup>2</sup> t 10			A <sup>2</sup> s			
Minimum series resistor C-load at $V_{RMS}$ = ± 10 %	R <sub>T</sub>	1.0	2.0	4.0	8.0	12	Ω
Maximum load capacitance + 50 % - 10 %	CL	5000	2500	1000	500	200	μF
Operating junction temperature range	TJ	- 40 to + 125				°C	
Storage temperature range T <sub>STG</sub> - 40 to + 150			°C				

<b>ELECTRICAL CHARACTERISTICS</b> ( $T_A = 25 \text{ °C}$ unless otherwise noted)								
PARAMETER	TEST CONDITIONS	SYMBOL	B40 C1000G	B80 C1000G	B125 C1000G	B250 C1000G	B380 C1000G	UNIT
Maximum instantaneous forward voltage drop per diode	1.0 A	V <sub>F</sub>			1.0			V
Maximum reverse current at rated repetitive peak voltage per diode	T <sub>A</sub> = 25 °C	I <sub>R</sub>			10			μA

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# B40C1000G, B80C1000G, B125C1000G, B250C1000G, B380C1000G www.vishay.com Vishay Semiconductors

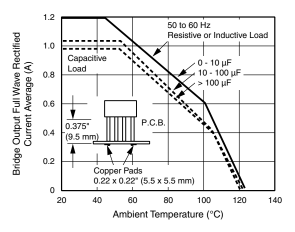
<b>THERMAL CHARACTERISTICS</b> ( $T_A = 25 \degree C$ unless otherwise noted)							
PARAMETER	SYMBOL	B40 C1000G	B80 C1000G	B125 C1000G	B250 C1000G	B380 C1000G	UNIT
Typical thermal resistance <sup>(1)</sup>	$R_{\theta JA}$	36					°C/W
Typical mermai resistance (*)	$R_{\theta JL}$			11			0/10

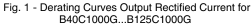
Note

(1) Thermal resistance from junction to ambient and from junction to lead mounted on PCB at 0.375" (9.5 mm) lead lengths with 0.22" x 0.22" (5.5 mm x 5.5 mm) copper pads

ORDERING INFORMATION (Example)							
PREFERRED P/N	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE			
B380C1000G-E4/51	1.12	51	100	Plastic bag			

### RATINGS AND CHARACTERISTICS CURVES (T<sub>A</sub> = 25 °C unless otherwise noted)





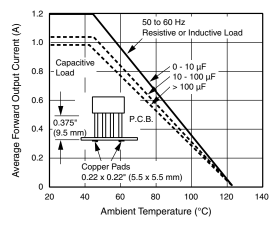
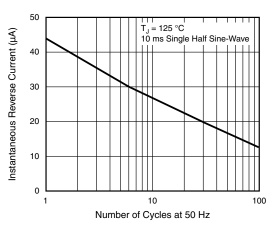
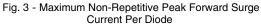


Fig. 2 - Derating Curves Output Rectified Current for B250C1000G...B380C1000G





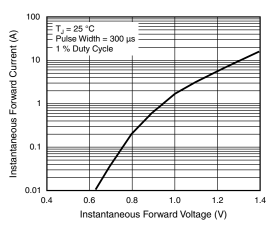


Fig. 4 - Typical Forward Characteristics Per Diode

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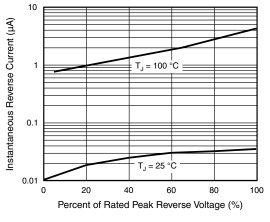
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Fig. 5 - Typical Reverse Characteristics Per Diode

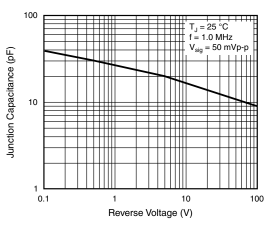
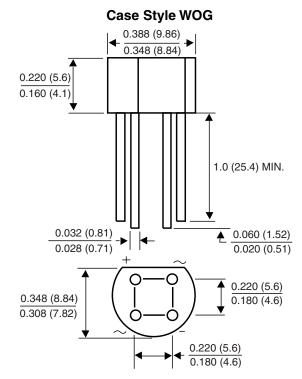


Fig. 6 - Typical Junction Capacitance Per Diode







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