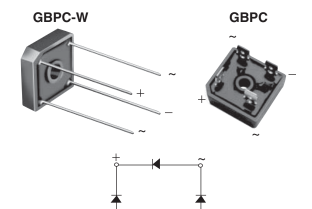


Vishay General Semiconductor

Glass Passivated Single-Phase Bridge Rectifier



PRIMARY CHARACTERISTICS								
Package	GBPC, GBPC-W							
I _{F(AV)}	12 A, 15 A, 25 A, 35 A							
V _{RRM}	50 V to 1000 V							
I _{FSM}	200 A, 300 A, 300 A, 400 A							
I _R	5 μΑ							
V _F at I _F	1.1 V							
T _J max.	150 °C							
Diode variations	Quad							

FEATURES

- UL recognition file number E54214
- Universal 3-way terminals: snap-on, wire wrap-around, or PCB mounting
- Typical I_R less than 0.3 μ A
- High surge current capability
- Low thermal resistance
- 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, home appliances, office equipment, industrial automation applications.

MECHANICAL DATA

Case: GBPC, GBPC-W

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

Terminals: Nickel plated on faston lugs or silver plated on wire leads, solderable per J-STD-002 and JESD22-B102. Suffix letter "W" added to indicate wire leads (e.g. GBPC12005W).

Polarity: As marked, positive lead by beveled corner

Mounting Torque: 20 inches-lbs. max.

PARAMETER		SYMBOL	GBPC12, 15, 25, 35							
			005	01	02	04	06	08	10	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		V _{DC}	50	100	200	400	600	800	1000	V
	GBPC12					12				
Maximum average forward rectified	GBPC15	I _{F (AV)}	15							
output current (Fig. 1)	GBPC25		25							- A
	GBPC35		35							
	GBPC12		200							A
Peak forward surge current single	GBPC15		300							
sine-wave superimposed on rated load	GBPC25	I _{FSM}	300							
	GBPC35		400							1
	GBPC12		160							- A ² s
Rating (non-repetitive, for t greater than	GBPC15	l ² t	375							
1 ms and less than 8.3 ms) for fusing	GBPC25	141	375							
	GBPC35		660							1
RMS isolation voltage from case to leads	V _{ISO}	2500							V	
Operating junction storage temperature ra	T _J , T _{STG}	- 55 to + 150						°C		

Revision: 21-Feb-14

Document Number: 88612

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ELECTRICAL CHARACTERISTICS (T _A = 25 °C unless otherwise noted)											
PARAMETER		TEST CONDITIONS	SYMBOL	GBPC12, 15, 25, 35							UNIT
				005	01	02	04	06	08	10	UNIT
	GBPC12	I _F = 6.0 A		V _F 1.1							
Maximum instantaneous forward drop per diode	GBPC15	I _F = 7.5 A	V _F								v
	GBPC25	I _F = 12.5 A								v	
	GBPC35	I _F = 17.5 A									
Maximum reverse DC current at rated DC blocking voltage per diode		$T_A = 25 \ ^\circ C$		5.0 500							μA
		T _A = 125 °C	I _R								μΑ
Typical junction capacitance	e per diode	4 V, 1 MHz	MHz C _J 300					pF			

THERMAL CHARACTERISTICS ($T_A = 25 \text{ °C}$ unless otherwise noted)										
PARAMETER		SYMBOL	GBPC12, 15, 25, 35							
			005	01	02	04	06	08	10	UNIT
Typical thermal resistance	GBPC12 to GBPC25	- R _{θJC} ⁽¹⁾	P (1) 1.9				°C/W			
rypical mermai fesistance	GBPC35	ΠθJC (')	1.4							0/10

Notes

⁽¹⁾ With heatsink

(2) Bolt down on heatsink with silicone thermal compound between bridge and mounting surface for maximum heat transfer with #10 screw

ORDERING INFORMATION (Example)									
PREFERRED P/N	UNIT WEIGHT (g)	PREFERRED PACKAGE CODE	BASE QUANTITY	DELIVERY MODE					
GBPC1206-E4/51	15.79	51	100	Paper box					
GBPC1506-E4/51	15.79	51	100	Paper box					
GBPC2506-E4/51	15.79	51	100	Paper box					
GBPC3506-E4/51	15.79	51	100	Paper box					
GBPC1206W-E4/51	13.8	51	100	Paper box					
GBPC1506W-E4/51	13.8	51	100	Paper box					
GBPC2506W-E4/51	13.8	51	100	Paper box					
GBPC3506W-E4/51	13.8	51	100	Paper box					



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RATINGS AND CHARACTERISTICS CURVES

(T_A = 25 °C unless otherwise noted)

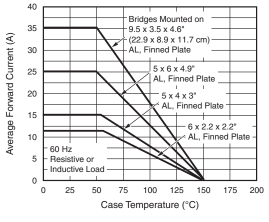


Fig. 1 - Maximum Output Rectified Current

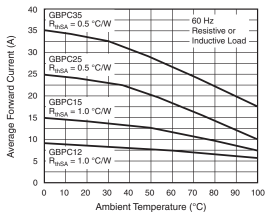


Fig. 2 - Maximum Output Rectified Current

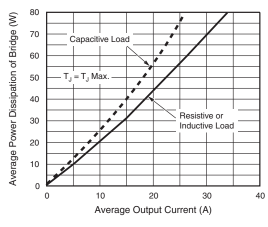


Fig. 3 - Maximum Power Dissipation

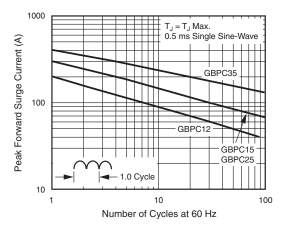


Fig. 4 - Maximum Non-Repetitive Peak Forward Surge Current Per Diode

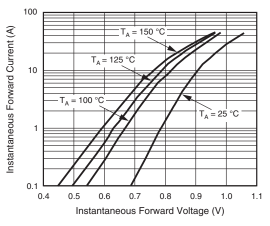


Fig. 5 - Typical Instantaneous Forward Characteristics Per Diode

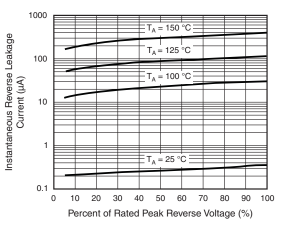


Fig. 6 - Typical Reverse Leakage Characteristics Per Diode

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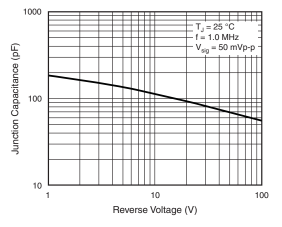


Fig. 7 - Typical Junction Capacitance Per Diode

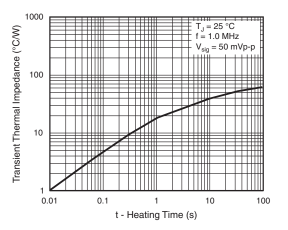
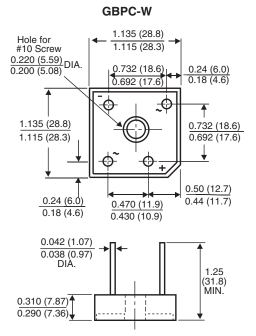
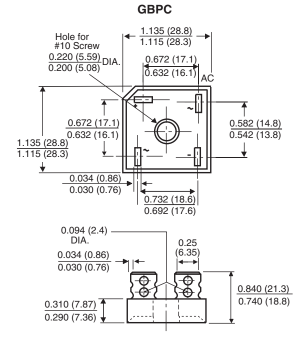


Fig. 8 - Typical Transient Thermal Impedance Per Diode







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