

Bridge Rectifiers

Features

- UL recognition, file #E230084
- Ideal for printed circuit boards
- High surge current capability
- Solder dip 275 °C max. 7 s, per JESD 22-B106

Typical Applications

General purpose use in AC/DC bridge full wave rectification for monitor, TV, printer, power supply, switching mode power supply, adapter, audio equipment, and home appliances applications.

Mechanical Data

• Package: GBP

Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant

• Terminals: Tin plated leads, solderable per

J-STD-002 and JESD22-B102
• Polarity: As marked on body

■Maximum Ratings (Ta=25°C Unless otherwise specified)

PARAMETER		SYMBOL	UNIT	GBP3005S	GBP301S	GBP302S	GBP304S	GBP306S	GBP308S	GBP310S
Device marking code				GBP3005S	GBP301S	GBP302S	GBP304S	GBP306S	GBP308S	GBP310S
Repetitive peak reverse voltage		VRRM	٧	50	100	200	400	600	800	1000
Average rectified output current @60Hz sine wave, R-load	With heatsink T _C =130 °C Without heatsink T _C =70 °C	· lo	А				3.0			
Surge(non-repetitive)forward current @60HZ sine wave, 1 cycle, Tj=25 °C		IFSM	Α	65						
Current squared time @1ms≤t<8.3ms Tj=25°C,Rating of per diode		l²t	A ² s	17.5						
Storage temperature		T _{stg}	$^{\circ}$	-55 ~+150						
Junction temperature		Tj	$^{\circ}$	-55 ~+150						

■Electrical Characteristics (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	GBP3005S	GBP301S	GBP302S	GBP304S	GBP306S	GBP308S	GBP310S
Maximum instantaneous forward voltage drop per diode	VF	٧	IFM=1.5A				1.05			
Maximum DC reverse current at rated DC blocking voltage per diode	IRRM	μΑ	VRM=VRRM	5						

Thermal Characteristics (T_a=25℃ Unless otherwise specified)

PARAMETER		SYMBOL	UNIT	GBP3005S	GBP301S	GBP302S	GBP304S	GBP306S	GBP308S	GBP310S
Thermal	Between junction and ambient	RθJ-A °C/W		50						
Resistance Between junction and lead		R ₀ J-c	CIVV	5						

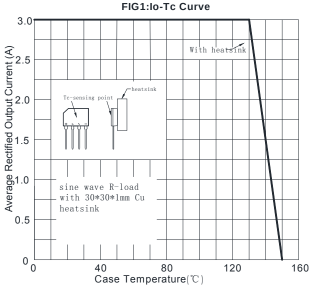


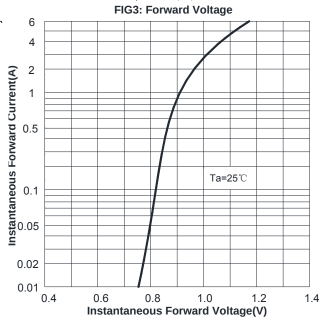
GBP3005S THRU GBP310S

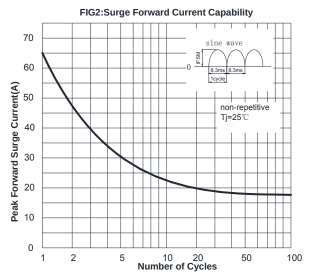
■Ordering Information (Example)

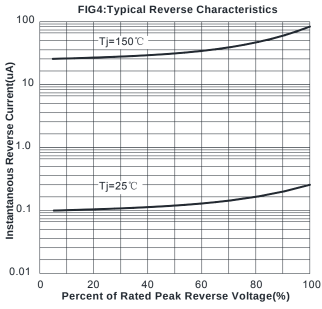
PREFERED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
GBP3005S THRU GBP310S	B1	1.37	35	3500	7000	TUBE
GBP3005S THRU GBP310S	A1	1.37	500	500	5000	вох

■ Characteristics (Typical)





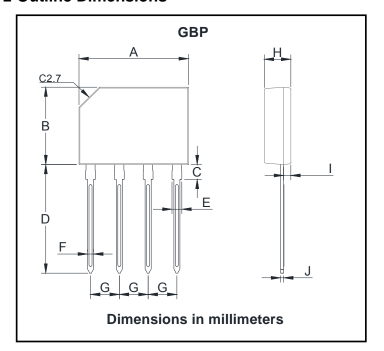








■ Outline Dimensions



GBP						
Dim	Min	Max				
Α	14.25	14.75				
В	10.10	10.60				
С	1.80	2.20				
D	14.25	14.73				
E	1.22	1.42				
F	0.76	0.86				
G	3.70	3.90				
Н	3.35	3.65				
I	0.80	1.10				
J	0.35	0.55				



GBP3005S THRU GBP310S

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