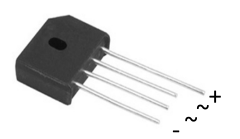
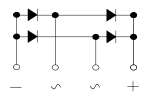




Bridge Rectifiers





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 switching power supply, home appliances, office equipment, industrial automation applications.

Mechanical Data

• Package: KBU

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)

- maximum rating											
PARAMETER		SYMBOL	UNIT	KBU8005	KBU801	KBU802	KBU804	KBU806	KBU808	KBU810	
Device marking code				KBU8005	KBU801	KBU802	KBU804	KBU806	KBU808	KBU810	
Repetitive Peak Reverse Voltage		VRRM	٧	50	100	200	400	600	800	1000	
Average Rectified Output	With heatsink Tc =115°C	- IO	А	8							
Current@60Hz sine wave, R-load	Without heatsink Ta =25°C			2.8							
Surge(Non-repetitive)Forward Current@60Hz half-sine wave, 1 cycle, Ta=25°C		IFSM	Α		150						
Current Squared Time @1ms≤t≤8.3ms Tj=25°C,Rating of per diode		I ² t	A ² S	93							
Storage Temperature		T _{stg}	°C	-55 ~+150							
Junction Temperature		Tj	°C	-55 ~+150							

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

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	KBU8005	KBU801	KBU802	KBU804	KBU806	KBU808	KBU810
Maximum instantaneous forward voltage drop per diode	VF	>	IFM=4A				1.1			
Maximum DC reverse current at rated DC blocking voltage per diode	IRRM	μΑ	VRM=VRRM				10			

KBU8005 THRU KBU810

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

PARAMETER		SYMBOL	UNIT	KBU8005	KBU801	KBU802	KBU804	KBU806	KBU808	KBU810
Thormal	Between junction and ambient, Without heatsink	RθJ-А		28 ⁽¹⁾						
Thermal Resistance Between junction and case, With heatsink		RøJ-C	°C/W	3.7 ⁽²⁾						

Notes

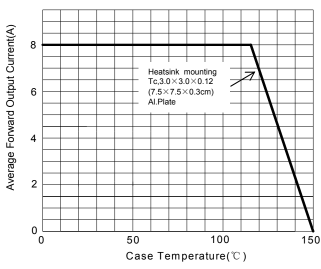
- (1) Thermal resistance from junction to ambient with units mounted in free air ,no heat sink,P.C.B. at 0.375" (9.5mm) lead length with 0.5×0.5"(12×12mm) copper pads.
- (2) Thermal resistance from junction to case with units mounted on an aluminum plate heat sink.

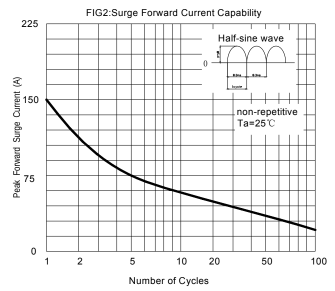
■ Ordering Information (Example)

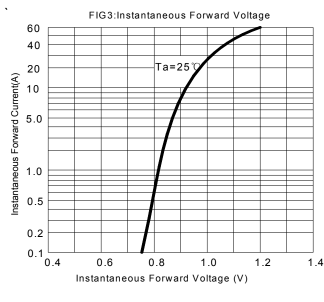
		,				
PREFERED P/N	PACKAGE CODE	UNIT WEIGHT(g)	MINIIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
KBU8005~KBU810	A1	Approximate 7.2	400	400	2400	Paper Box

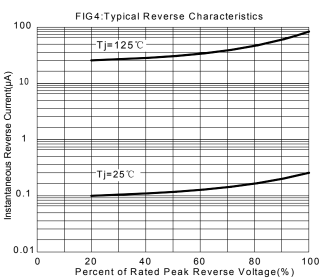
■ Characteristics (Typical)





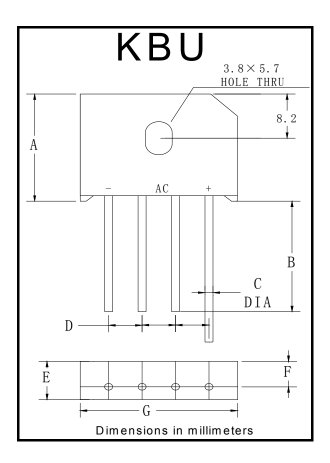






KBU8005 THRU KBU810

■ Outline Dimensions



KBU						
Dim	Min	Max				
Α	18.8	19.8				
В	20.0	/				
С	1.2	1.3				
D	4.6	5.6				
Е	6.8	7.1				
F	4.6	5.0				
G	22.7	23.7				



KBU8005 THRU KBU810

Disclaimer

The information presented in this document is for reference only. Yangzhou Yangjie Electronic Technology Co., Ltd. reserves the right to make changes without notice for the specification of the products displayed herein to improve reliability, function or design or otherwise.

The product listed herein is designed to be used with ordinary electronic equipment or devices, and not designed to be used with equipment or devices which require high level of reliability and the malfunction of with would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), Yangjie or anyone on its behalf, assumes no responsibility or liability for any damages resulting from such improper use of sale.

This publication supersedes & replaces all information previously supplied. For additional information, please visit our website http:// www.21yangiie.com, or consult your nearest Yangiie's sales office for further assistance.