



Unit: Inch(mm)

0.090(2.3)

0.701(17.8)

0.220(5.)

KBU

0.759(19.3) MAX

0.220(5.6)

0.933(23.7) 0.894(22.7) 0.160(4.1)

0.052(1.3)

KBU10G~KBU10M

Glass Passivated Bridge Rectifiers

VOLTAGE 400 to 1000 Volt CURRENT 10 Ampere

FEATURES

- UL Recognized File #E228882
- · Plastic material has Underwriters Laboratory
- Flammability Classification 94V-O
- · Ideal for printed circuit board
- Reliable low cost construction utilizing molded plastic technique.
- · Lead free in compliance with EU RoHS2.0 (2011/65/EU & 2015/865/EU directive)
- •Glass passivated chip junction

MECHANICAL DATA

- · Case: KBU
- Terminals: Leads solderable per MIL-STD-750, Method 2026
- · Polarity: As marked on body
- Mounting torque: 5 inch-lbs. Max.
- Weight: 7.32g

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Rating at 25°Cambient temperature unless otherwise specified.

PARAMETE	R	SYMBOL	KBU 10G	KBU 10J	KBU 10K	KBU 10M	UNIT
Maximum repetitive peak reverse voltage		Vrrm	400	600	800	1000	V
Maximum RMS voltage		Vrms	280	420	560	700	V
Maximum DC blocking voltage		VDC	400	600	800	1000	V
Maximum average forward rectified current		F(AV)		А			
Peak forward surge current, 8.3 ms single half sine-wave		FSM		A			
Rating of fusing (t<8.3ms) (Note 1)		l ² t		A ² s			
Maximum instantaneous forv voltage per diode	vard IF = 5 A IF = 10 A	VF		1	1 .1	V	
Maximum reverse current @ rated V _R	TJ =25°C TJ =125°C	I _R -	5				μA
Typical junction capacitance (Note 2)		CJ		pF			
Typical thermal resistance	(Note 3) (Note 4)	Re ja Re jc	18 4				°C/W
Operating junction temperature range		TJ		°C			
Storage temperature range		Тѕтс		°C			

Note 1: Non-repetitive, for t>1ms and <8.3ms.

- Note 2: Measured at 1MHz and applied Reverse bias of 4V DC
- Note 3: Products installed on the PCB, Without heatsink .

Note 4: Products installed on aluminum plate heatsink



TYPICAL CHARACTERISTIC CURVES

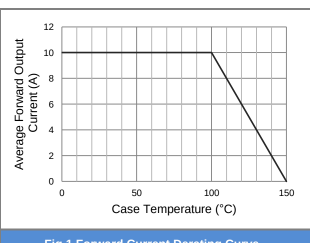


Fig.1 Forward Current Derating Curve

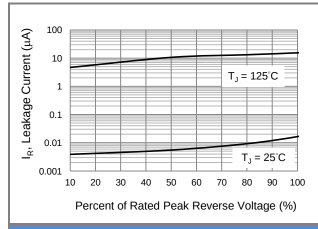
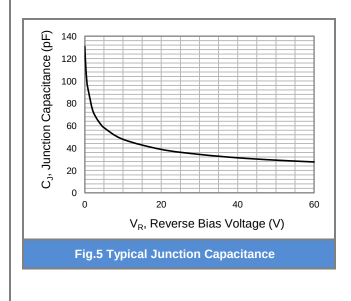
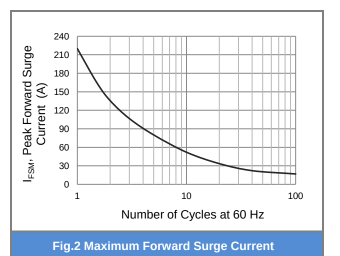


Fig.3 Typical Reverse Characteristics





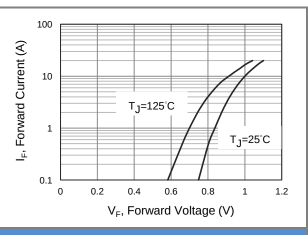


Fig.4 Typical Forward Characteristics



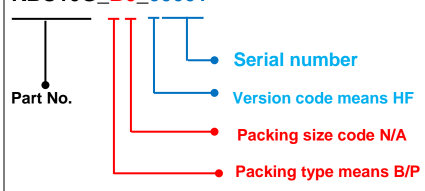


KBU10G~KBU10M

Part No_packing code_Version

KBU10G_B0_00001 KBU10G_B0_10001

For example : KBU10G_B0_00001



Packing Code XX					Version Code XXXXX				
I st Code	Packing size code	2 st Code	HF or RoHS	I st Code	$2^{st} \sim 5^{st}$ Code				
A	N/A	0	HF	0	serial number				
R	7"	1	RoHS	1	serial number				
В	13"	2							
т	26mm	X							
S	52mm	Y							
L	PANASERT T/B CATHODE UP (PBCU)	U							
F	PANASERT T/B CATHODE DOWN (PBCD)	D							
	I st Code A R B T S L	Ist CodePacking size codeAN/AAN/AR7"B13"T26mmS52mmLPANASERT T/B CATHODE UP (PBCU)	Ist CodePacking size code2stCodeAN/A0R7"1B13"2T26mmXS52mmYLPANASERT T/B CATHODE DOWND	IIIIIPacking size code2stCodeHF or RoHSAN/A0HFR7"1RoHSB13"2IT26mmXIS52mmYILPANASERT T/B CATHODE UP (PBCU)DI	Ist CodePacking size code2st CodeHF or RoHSIst CodeAN/A0HF0R7"1RoHS1B13"2Ist CodeIst CodeT26mmXIst CodeIst CodeS52mmYIst CodeIst CodeLPANASERT T/B CATHODE DOWNDIst CodeIst Code				



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