

SPECIFICATION SHEET

SPECIFICATION SHEET NO.	N0626- KBU101000L100A
DATE	June. 26, 2021
REVISION	A1
DESCRIPITION	Thru Hole Silicon Bridge Rectifier, KBU Series, KBU1010 Type, 4 Pins, Reverse Voltage 1000V Max. Forward Current 10A Max. Operating Temp. Range -55°C ~+150°C, Package in Bulk, 400pcs/Box RoHS/RoHS III compliant
CUSTOMER	
CUSTOMER PART NUMBER	
CROSS REF. PART NUMBER	
ORIGINAL PART NUMBER	MDD KBU1010
PART CODE	KBU101000L100A

VENDOR APPROVE

Issued/Checked/Approved

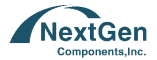






DATE: June 26, 2021

CUSTOMER APPROVE	
DATE:	



THRU HOLE BRIDGE RECTIFER KBU SERIES

MAIN FEATURE





- The plastic package has Underwrite Laboratory Flammability Classification 94V-0
- Low reverse leakage
- High forward surge current capability
- High temperature soldering guaranteed: 260/10 sec. 0.375" lead length, 5 lbs tension

APPLICATION

• For printed circuit board



PART CODE GUIDE

КВИ	101000	L	100A
1	2	3	4

1) KBU: Thru Hole Silicon Bridge Rectifier, KBU Series, 4 Pins

2) 101000: Type code for original part number KBU1010

3) L: Package code, In Bulk, 400pcs/Box.

4) 100A: Specification code for Reverse Voltage 1000V Max. Forward Current 10A Max

MORE ITEMS AVAILABLE

KBU100050L1005	KBU100100L1010	KBU100200L1020	KBU100400L1040	KBU100600L1060
KBU100800L1080	KBU101000L100A			

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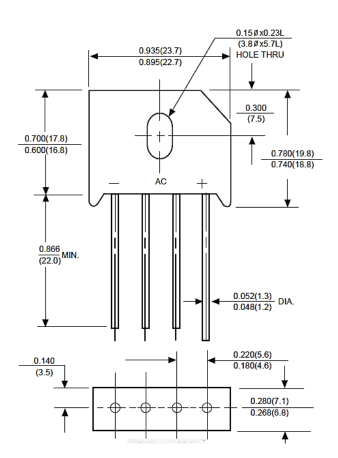
DIMENSION (Unit: Inch/mm)

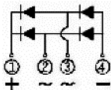
Image for reference

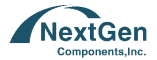
KBU



Marking: KBU1010







THRU HOLE BRIDGE RECTIFER KBU SERIES

MECHANICAL DATA

Case	Terminals	Polarity	Mounting Position	Weight per piece
JEDEC KBU molded plastic body	Solder plated, Solderable per MIL-STD-750, Method 2026	Polarity symbol marking on body	Any	0.27 Ounce 7.59 grams

MAX. RATING & CHARACTERISTICS

Parameter		SYMBOLS	VALUE			UNITS
			Min.	Typical	Max.	
Repetitive peak reverse voltage		V RRM			1000	Volts
RMS voltage		V RMS			700	Volts
DC blocking voltage		V DC			1000	Volts
Average forward output rectified cu at Tc= 50°C (see Note 2)	rrent	I AV			10.0	А
Peak forward surge current 8.3ms single half sine-wave superimposed on rated load (JEDEC Method)		l fsm		240		А
Rating for Fusing (t<8.3ms)		l²t		-		A ² S
Forward voltage drop per bridge ele	ment at 5.0 A	VF			1.0	Volts
DC reverse current at rated DC	TA=25°C	l R			10	μΑ
blocking voltage	TA=125°C				0.5	mA
Junction capacitance (Note2)		С1		-		pF
Thermal resistance (Note 3)		R QJA		-		°C/W
Operating junction temperature range		TJ	-55		+150	
Storage temperature range		T sтg	-55		+150	°C

Note

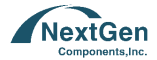
- 1. Ratings at 25 C ambient temperature unless otherwise specified. Single phase half-wave 60Hz, resistive or inductive load, for capacitive load current derate by 20%.
- 2. Measured at 1.0MHz and applied reverse voltage of 4.0V
- 3. Unit mounted on 3.0"*3.0*0.11" thick(75*75*30mm) at plate
- 4. PCB mounted with 0.2"*0.2"(12*12mm) copper pads, 0.375" (9.5mm) lead length



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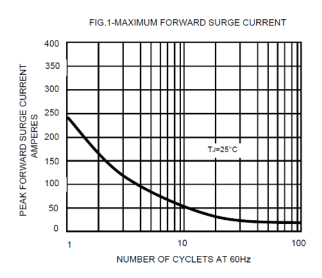
RELIABILITY

Number	Experiment Items	Experiment Method And Conditions	Reference Documents
1	Solder Resistance Test	Test 260°C± 5°C for 10 ± 2 sec. Immerse body into solder 1/16" ± 1/32"	MIL-STD-750D METHOD-2031.2
2	Solderability Test	230°C ±5°C for 5 sec.	MIL-STD-750D METHOD-2026.1 0
3	Pull Test	1 kg in axial lead direction for 10 sec.	MIL-STD-750D METHOD-2036.4
4	Bend Test	0.5Kg Weight Applied To Each Lead, Bending Arcs 90 °C ± 5 °C For 3 Times	MIL-STD-750D METHOD-2036.4
5	High Temperature Reverse Bias Test	TA=100°C for 1000 Hours at VR=80% Rated VR	MIL-STD-750D METHOD-1038.4
6	Forward Operation Life Test	TA=25°C Rated Average Rectified Current	MIL-STD-750D METHOD-1027.3
7	Intermittent Operation Life Test	On state: 5 min with rated IRMS Power Off state: 5 min with Cool Forced Air. On and off for 1000 cycles.	MIL-STD-750D METHOD-1036.3
8	Pressure Cooker Test	15 PSIG, Ta=121°C, 4 hours	MIL-S-19500 APPENOIXC
9	Temperature Cycling Test	-55°C~+125°C; 30 Minutes For Dwelled Time 5 minutes for transferred time. Total: 10 cycles.	MIL-STD-750D METHOD-1051.7
10	Thermal Shock Test	0°C for 5 minutes., 100°C for 5minutes, Total: 10 cycles	MIL-STD-750D METHOD-1056.7
11	Forward Surge Test	8.3ms Single Sale Sine-wave One Surge.	MIL-STD-750D METHOD-4066.4
12	Humidity Test	Ta=65°C, RH=98% for 1000 hours.	MIL-STD-750D METHOD-1021.3
13	High Temperature Storage life Test	150°C for 1000 Hours	MIL-STD-750D METHOD-1031.5



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RATINGS AND CHARACTERISTIC CURVES (For Reference Only)



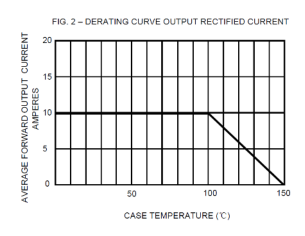


FIG.3- TYPICAL FORWARD CHARACTERISTICS

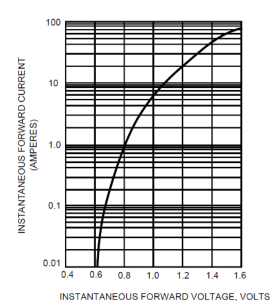
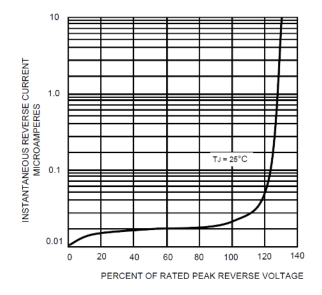
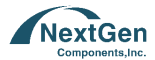


FIG.4- TYPICAL REVERSE CHARACTERISTICS





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PACKAGE

Part Type	Qty. Per Box (pcs)	G.W per box (kg)	Inner Box L*W*H (mm)	Carton size L*W*H (mm)	Qty. Per Carton (pcs)	G. W (kg)
KBU	400	2.9	233*213*55	450*250*190	2400	18.25

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