(:– **CHENYI ELECTRONICS**

KBPC10005 THRU KBPC1010

SINGLE PHASE SILICON **BRIDGE RECTIFIER**

Voltage: 50 TO 1000V CURRENT:10A

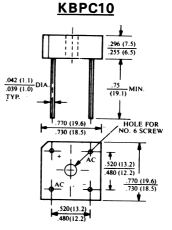
FEATURES

Surge overload rating: 200A peak

High case dielectric strength

MECHANICAL DATA

- . Terminal: Plated leads solderable per
 - MIL-STD 202E, method 208C
- . Case: UL-94 Class V-0 recognized Flame Retardant Epoxy
- . Polarity: Polarity symbol marked on body
- . Mounting : Hole thru for #6 screw



Dimensions in inches and (millimeters)

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

(Single-phase, half-wave, 60HZ, resistive or inductive load rating at 25 °C , unless otherwise stated,

for capacitive load, derate current by 20%) KBPC KBPC KBPC KBPC KBPC KBPC KBPC SYMBOL units 10005 1002 1004 1006 1008 1010 1001 Maximum Recurrent Peak Reverse Voltage Vrrm 50 100 200 400 600 800 1000 Maximum RMS Voltage Vrms 35 70 140 280 420 560 700 Maximum DC blocking Voltage Vdc 50 100 200 400 600 800 1000 10.0 Maximum Average Forward Rectified Tc=50 °C current at Ta=25 °C Ta=50°℃ lf(av) 6.0 Peak Forward Surge Current 8.3ms single half sine-wave superimposed on rated load lfsm 200 Maximum Instantaneous Forward Voltage at forward current 5.0A DC Vf 1.1 Maximum DC Reverse Voltage Ta=25 °C 10.0 μΑ at rated DC blocking voltage Ta=100 °C μA lr 200 °C **Operating Temperature Range** Τj -55 to +125 °C Storage and operation Junction Temperature Tstg -55 to +150

v

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v

A

A

A

V



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RATINGS AND CHARACTERISTIC CURVES KBPC10005 THRU KBPC1010

FIG.1-MAXIMUM NON-REPETITIVE FORWARD

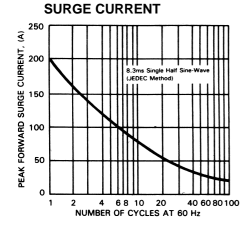


FIG.3-TYPICAL INSTANTANEOUS

FORWARD CHARACTERISTICS

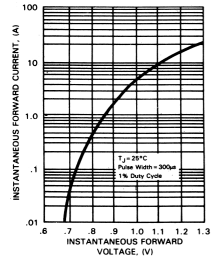


FIG.2-TYPICAL FORWARD CURRENT DERATING CURVE

