

# **Bridge rectifiers**

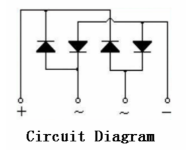
#### **Feature**

- . Plastic Package has Underwriters Laboratory

  Flammability Classification 94V-0
- . This series is UL listed under the Recognized Component index,file number E231047
- . Single-in-line package
- . High current capality with small package
- . Superior thermal conductivity
- . High temperature soldering guaranted:260 /10 seconds
- . High  $I_{\text{FSM}}$
- We declare that the material of product compliance with RoHS regirements.

## GBL4005 Thru GBL410





#### **Product Characteristic**

 ${\bf Maximum\ Ratings\ \&\ Thermal\ Characteristics\ Ratings\ at\ 25} \quad {\bf ambient\ temperature\ unless\ otherwise\ specified.}$ 

Parameter Symbol	Symbol	GBL4005	GBL401	GBL402	GBL404	GBL406	GBL408	GBL410	Unit
Maximum repetitive voltage	$V_{RM}$	50	100	200	400	600	800	1000	V
Maximum DC reverse current TA=25 at rated DC blocking voltage TA=125	$I_R$	5 500						μА	
Average rectified forward current 60Hz Sine wave Resistance load with heat sink Tc=50	Io			4					A
Peak forward surge current 8.3ms single half sine-wave superimposed on rated load	$I_{FSM}$		120					A	
Dielectric strength Terminals to case, AC 1 minute Current 1mA	Vdia			2.5				KV	
Maximum instantaneous forward voltage at 2.0	$V_F$	1.1					V		
Operating junction temperature	$T_J$	150							
Storage temperature	Tstg	-55~150							



## **Characteristic Curves**

Fig. 1 Derating Curve

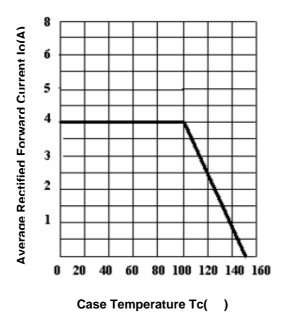


Fig.2 Typical Reverse Characteristics

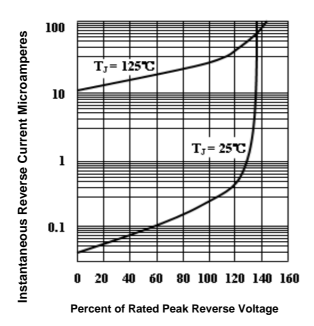
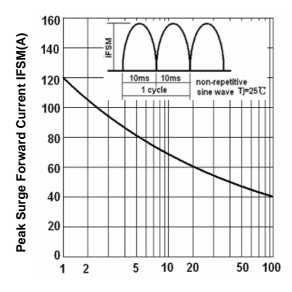


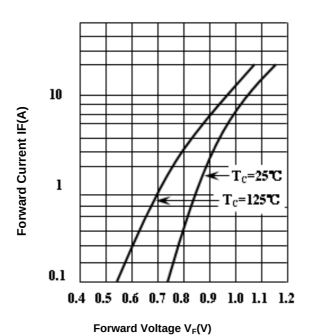


Fig.3 Peak Surge Forward capability



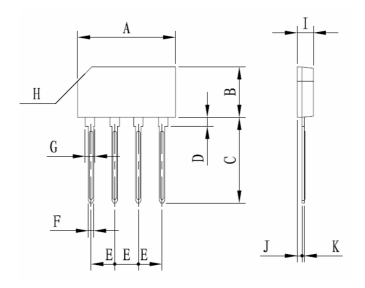
Number of Cycles at 60 Hz(cycles)

Fig.4 Forward Voltage





### **SHAPE AND DIMENSIONS**



DIM	INC	HES	MILLIMETERS		
	MIN	MAX	MIN	MAX	
A	0.803	0.827	20.40	21.00	
В	0.402	0.425	10.20	10.80	
С	0.684	0.723	17.37	18.37	
D	0.054	0.093	1.37	2.37	
E	0.189	0.205	4.80	5.20	
F	0.035	0.051	0.90	1.30	
G	0.071	0.087	1.80	2.20	
Н	0.118*45°		3*45°		
I	0.126	0.142	3.20	3.60	
J	0.031	0.047	0.80	1.20	
K	0.012	0.028	0.30	0.70	

NOTES: 1. DIMENSIONING AND TOLERANCING PER ANSIY14.5M, 1982.

2. CONTROLLING DIMENSION: mm.