## **GBU15005 THRU GBU1510**

## **Glass Passivated Bridge Rectifiers**

## Reverse Voltage - 50 to 1000 Volts Forward Current - 15 Amperes

#### **Features**

- Glass passivated chip
- Low forward voltage drop
- Ideal for printed circuit board
- High surge current capability
- •Meet UL flammability classification 94V-0

#### **Mechanical Data**

- Polarity: Symbol marked on body
- Mounting position: Any

Note: Products with logo

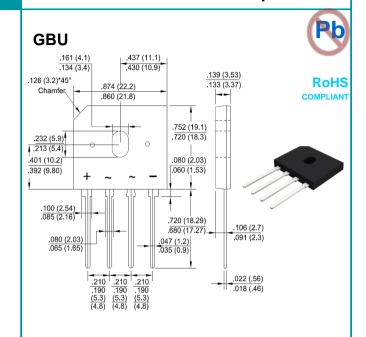




are made by HY Electronic (Cayman) Limited.

### **Applications**

 General purpose use in AC/DC bridge full wave rectification, for SMPS, lighting ballaster, adapter, etc.



Package Outline Dimensions in Inches (Millimeters)

## Maximum Ratings and Electrical Characteristics

Rating at 25°C ambient temperature unless otherwise specified.

Single phase, half wave, 60Hz, resistive or inductive load.

For capacitive load, derate current by 20%.

Symbol	GBU	GBU	GBU	GBU	GBU	GBU	GBU	Unit
Symbol	15005	1501	1502	1504	1506	1508	1510	
Vrrm	50	100	200	400	600	800	1000	V
VRMS	35	70	140	280	420	560	700	V
VDC	50	100	200	400	600	800	1000	V
Lavo	15.0						А	
I(AV)	3.2							
Ison	IFSM 240						А	
IFSIVI								^
l <sup>2</sup> t	239							A <sup>2</sup> s
VF	1.0							V
ln.				5.0				
IK	500							μΑ
Cı	70							pF
Reja	8							°C/W
Rejc	2							
Røjl	1.5							
TJ	-55 to +150							$^{\circ}$
Тѕтс	-55 to +150							$^{\circ}$
	VRRM VRMS VDC I(AV) IFSM I²t VF IR CJ Reja Rejc Rejl TJ	Symbol   15005	Symbol   15005   1501   15005   1501   15005   1501   15005   1501   15005   1501   15005   1500   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   1	Symbol   15005   1501   1502	Symbol         15005         1501         1502         1504           VRRM         50         100         200         400           VRMS         35         70         140         280           VDC         50         100         200         400           I(AV)         3.2           IFSM         240           I^2t         239           VF         1.0           IR         5.0           500         500           CJ         70           ReJA         8           ReJC         2           ReJL         1.5           TJ         -55 to +15	Symbol       15005       1501       1502       1504       1506         VRM       50       100       200       400       600         VRMS       35       70       140       280       420         VDC       50       100       200       400       600         I(AV)       15.0         IFSM       240         IF SM       VF       1.0         IR       5.0         TO       500         CJ       70         ReJA       8         ReJC       2         ReJL       1.5         TJ       -55 to +150	Symbol       VRRM     50     1501     1502     1504     1506     1508       VRMS     35     70     140     280     420     560       VDC     50     100     200     400     600     800       I(AV)       15.0       3.2       IFSM     240       I*     239       VF     1.0     5.0       IR     5.0     500       CJ     70     8       ReJA     8     8       ReJC     2     1.5       TJ     -55 to +150	Symbol   15005   1501   1502   1504   1506   1508   1510     VRRM   50   100   200   400   600   800   1000     VRMS   35   70   140   280   420   560   700     VDC   50   100   200   400   600   800   1000     I(AV)

Notes: 1. Measured at 1.0 MHz and applied reverse voltage of 4.0V DC.

- 2.Device mounted on 100mm\*100mm\*1.6mm Cu plate heatsink.
- 3. The typical data above is for reference only

GBU15\*-U/B-00/99-00/01 Rev. 11, 18-May-2020

# Rating and Characteristic Curves GBU15005 THRU GBU1510



Fig. 1 - Forward Current Derating Curve

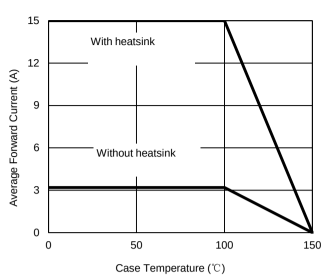


Fig. 2 - Maximum Non-Repetitive Surge Current

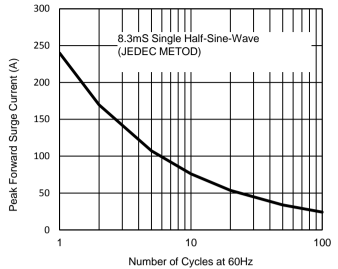


Fig. 3 - Typical Reverse Characteristics

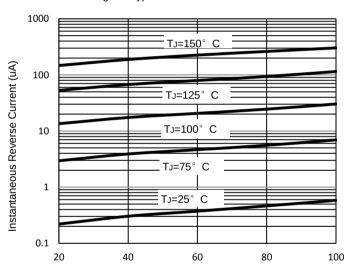
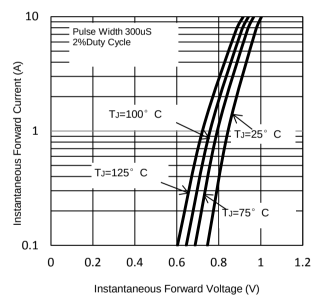


Fig. 4 - Typical Forward Characteristics



Percent of Rated Peak Reverse Voltage (%)



#### **Disclaimer**

ALL specifications and data are subject to be changed without notice to improve reliability function or design or other reasons.

HY makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the cotinuing production of any product. To the maximum extent permitted by applicable law, HY disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on HY's knowledge of typical requirements that are often placed on HY products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify HY's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, HY products are not designed for use in medical, life-saving, or life-sustaining applications or for any other applications in which the failure of the HY product could result in personal injury or death. Customers using or selling HY products not expressly indicated for use in such applications do so at their own risk. Please contact authorized HY personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of HY. Product names and markings noted herein may be trademarks of their respective owners.