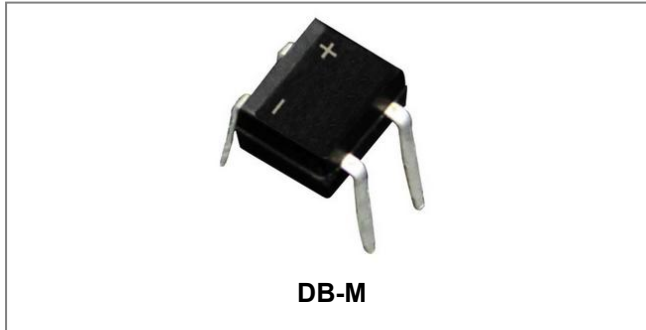


DB101 THRU DB107

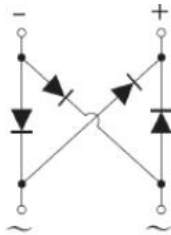
SINGLE PHASE 1.0AMP GLASS PASSIVATED BRIDGE RECTIFIER



Features

- Glass passivated die construction
- Low forward voltage drop
- High current capability
- High surge current capability
- Plastic material-UL flammability 94V-0
- This is a Pb – Free Device
- “-HF” suffix is for Halogen Free Device
- All SMC parts are traceable to the wafer lot
- Additional testing can be offered upon request

Circuit Diagram



Mechanical Data

- Case: DB-M, Molded plastic
- Terminals: Plated leads solderable per MIL-STD-202, Method 208
- Polarity: as marked on case
- Mounting Position: Any
- Marking: Type Number
- Lead Free: For RoHS / Lead Free Version

Maximum Ratings@T_A=25°C unless otherwise specified

Single Phase half wave 60Hz, resistive or inductive load. For capacitive load current derate by 20%.

Characteristic	Symbol	DB101	DB102	DB103	DB104	DB105	DB106	DB107	Unit
DB101-HF THRU DB107-HF Marking Code		DB101H	DB102H	DB103H	DB104H	DB105H	DB106H	DB107H	
Peak Repetitive Reverse Voltage Working Peak Reverse Voltage DC Blocking Voltage	V_{RRM} V_{RWM} V_R	50	100	200	400	600	800	1000	V
RMS Reverse Voltage	V_{RMS}	35	70	140	280	420	560	700	V
Average Forward Output Current (Note 1) @ T _C =100°C	$I_{F(AV)}$	1.0							A
Non-Repetitive Peak Forward Surge Current 8.3ms Single half sine-wave superimposed on rated load (JEDEC Method)	I_{FSM}	45							A
I ² t Rating for Fusing (t < 8.3ms)	I ² t	8.404							A ² s

Electrical Characteristics @ $T_A = 25^\circ\text{C}$ unless otherwise specified:

Characteristic	Symbol	DB101	DB102	DB103	DB104	DB105	DB106	DB107	Unit
DB101-HF THRU DB107-HF Marking Code		DB101H	DB102H	DB103H	DB104H	DB105H	DB106H	DB107H	
Maximum Forward Voltage Drop per Bridge Element @ $I_F = 1.0\text{A}$, $T_J = 25^\circ\text{C}$	V_F	1.0							V
Peak Reverse Current @ $T_A = 25^\circ\text{C}$ At Rated DC Blocking Voltage @ $T_A = 125^\circ\text{C}$	I_R	5 200							μA
Typical Junction Capacitance (Note 2)	C_J	25							pF

* Pulse width < 300 μs , duty cycle < 2%

Thermal-Mechanical Specifications:

Characteristic	Symbol	DB101	DB102	DB103	DB104	DB105	DB106	DB107	Unit
DB101-HF THRU DB107-HF Marking Code		DB101H	DB102H	DB103H	DB104H	DB105H	DB106H	DB107H	
Typical Thermal Resistance Junction to Ambient	$R_{\theta JA}$	40							$^\circ\text{C/W}$
Typical Thermal Resistance Junction to Lead	$R_{\theta JL}$	15							$^\circ\text{C/W}$
Operating Junction and Storage Temperature Range	T_J, T_{STG}	-55+150							$^\circ\text{C}$

Note: 1. Mounted on glass epoxy PC board with 1.3mm² solder pad.
2. Measured at 1.0 MHz and applied reverse voltage of 4.0 VDC

Ratings and Characteristics Curves

Fig. 1 Output Current Derating Curve

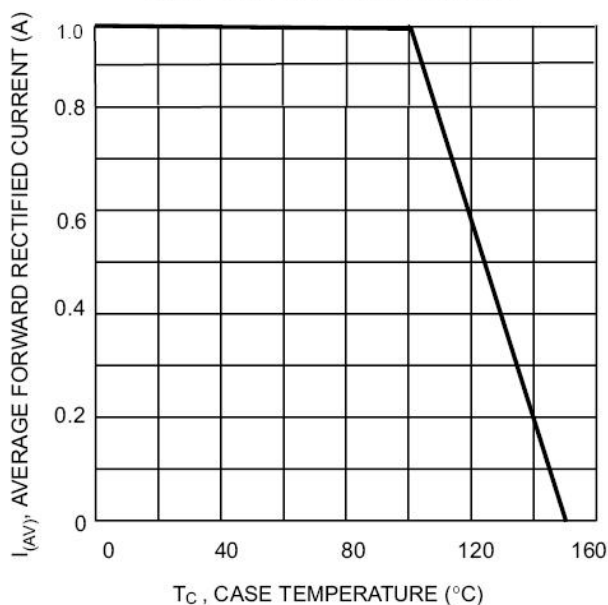


Fig. 2 Typical Forward Characteristics (per leg)

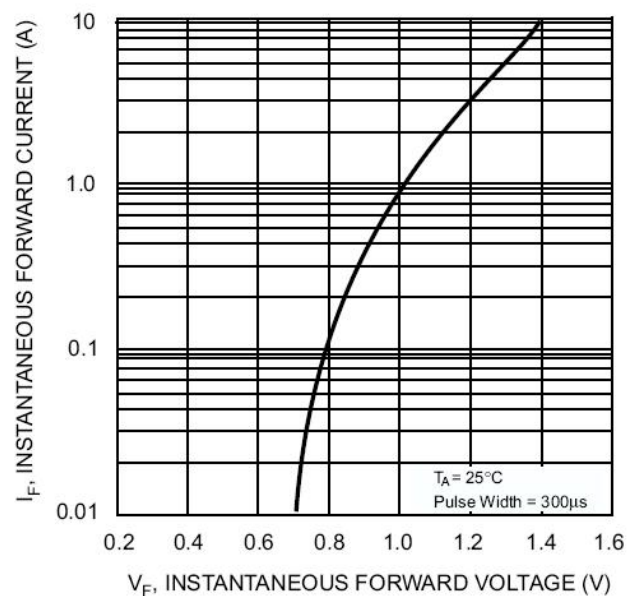


Fig. 3 Maximum Peak Forward Surge Current (per leg)

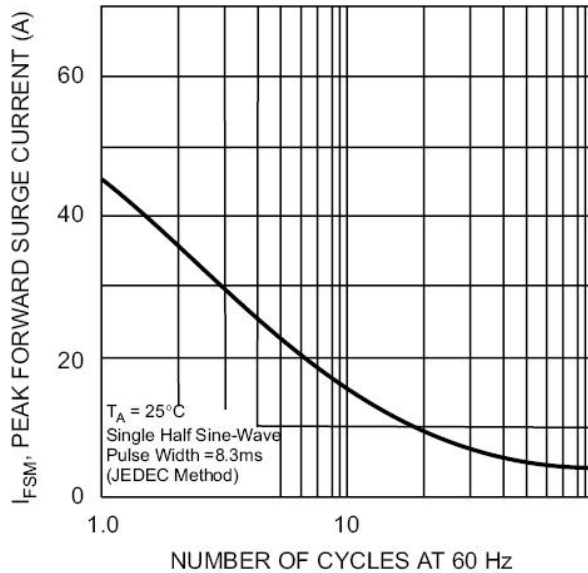
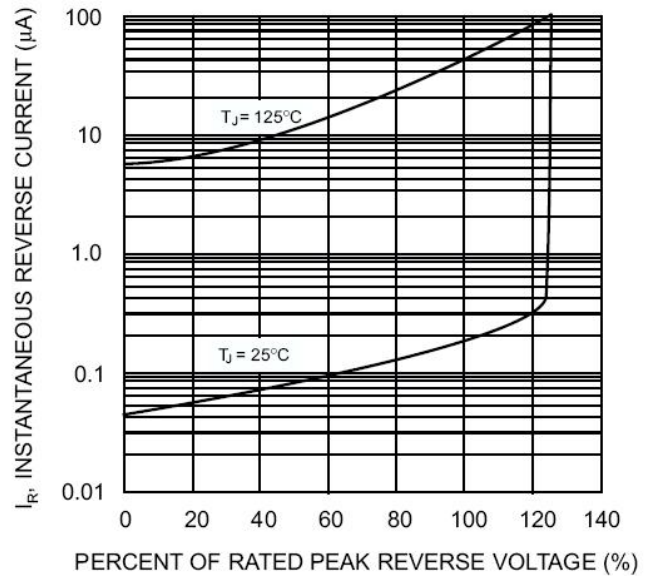
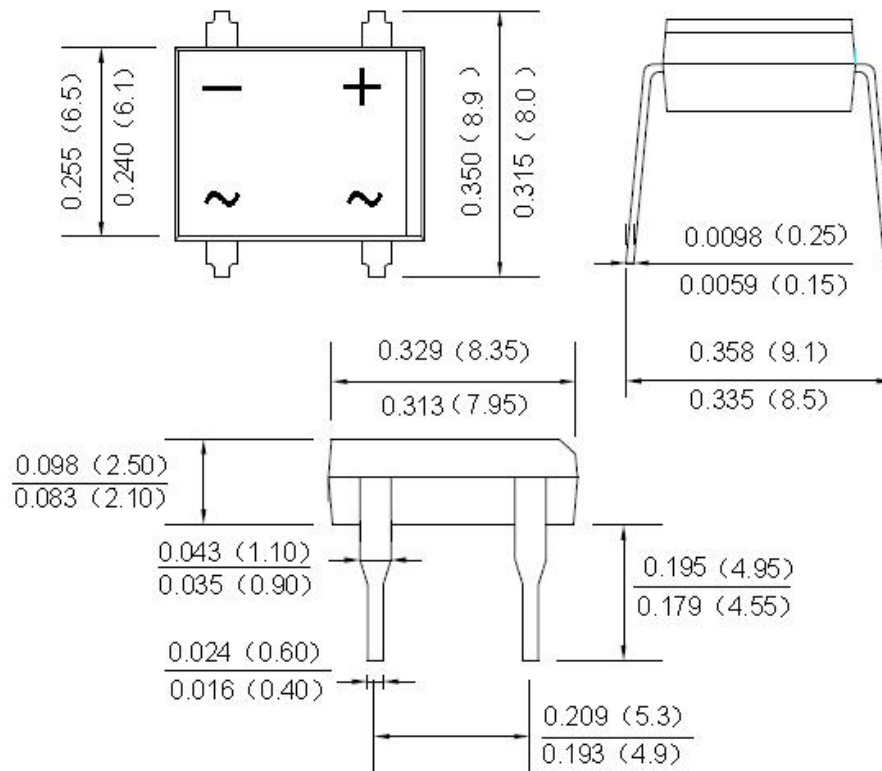


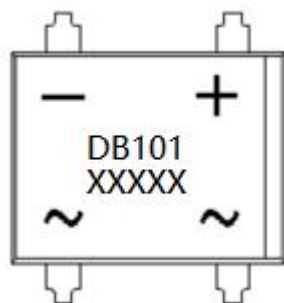
Fig. 4 Typical Reverse Characteristics (per element)



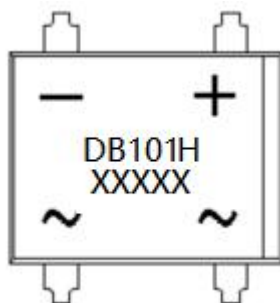
Mechanical Dimensions DB-M(Inches/Millimeters)



Marking Diagram



DB101



DB101-HF

Where XXXXX is YYWWL

DB101 = Type Number
DB101H = Marking Code
YY = Year
WW = Week
L = Lot Number

Cautions: Molding resin
Epoxy resin UL:94V-0

Ordering Information

Device	Package	Plating	Shipping
DB101 THRU DB107	DB-M	Pure Sn	50pcs / tube

For information on tape and reel specifications, including part orientation and tape sizes, please refer to our tape and reel packaging specification.

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