DIOTEC ELECTRONICS CORP.

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Data Sheet No. BRDB-800-1C ABDB-800-1C

8 AMP SILICON BRIDGE RECTIFIERS

FEATURES

- **VOID FREE VACUUM DIE SOLDERING FOR MAXIMUM** MECHANICAL STRENGTH AND HEAT DISSIPATION (Solder Voids: Typical < 2%, Max. < 10% of Die Area)
- **BUILT-IN STRESS RELIEF MECHANISM FOR** SUPERIOR RELIABILITY AND PERFORMANCE
- SURGE OVERLOAD RATING TO 300 AMPS PEAK
- RECOGNIZED FILE #E124962

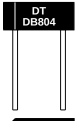
MECHANICAL DATA

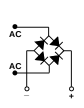
- Case: Molded plastic, U/L Flammability Rating 94V-0
- Terminals: Round silver plated copper pins
- Soldering: Per MIL-STD 202 Method 208 guaranteed
- Polarity: Marked on side of case; positive lead at beveled corner
- Mounting Position: Any. Through hole provided for #6 screw
- Weight: 0.18 Ounces (5.4 Grams)

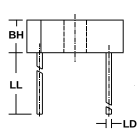
MECHANICAL SPECIFICATION

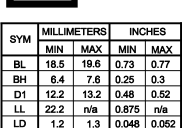
SERIES DB800-DB810 and ADB804-ADB808

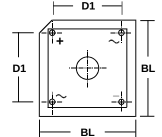












MAXIMUM RATINGS & ELECTRICAL CHARACTERISTICS

Ratings at 25 $^{\circ}$ C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz, resistive or inductive load. For capacitive loads, derate current by 20%.

PARAMETER (TEST CONDITIONS)	SYMBOL	RATINGS										J
			ITROL ALANG		NON-CONTROLLED AVALANCHE							UNITS
Series Number		ADB 804	ADB 806	ADB 808	DB 800	DB 801	DB 802	DB 804	DB 806	DB 808	DB 810	
Maximum DC Blocking Voltage	VRM								600		1000	VOLTS
Working Peak Reverse Voltage	Vrwm				50	100						
Maximum Peak Recurrent Reverse Voltage	VRRM											
RMS Reverse Voltage	VR (RMS)	280	420	560	35	70	140	280	420	560	700	
Power Dissipation in V(BR) Region for 100 μS Square Wave	Ркм		400		n/a							
Continuous Power Dissipation in V(BR) Region @ Ths=80° C (Heat Sink Temp)	PR	2			n/a							WATTS
Thermal Energy (Rating for Fusing)	l²t	64									AMPS ² SEC	
Peak Forward Surge Current. Single 60Hz Half-Sine Wave Superimposed on Rated Load (JEDEC Method). T _J = 150° C	IFSM	300									AMPS	
Average Forward Rectified Current @ Tc = 50° C (Note 1) @TA = 50° C (Note 2)	lo	10 8										AIVIFO
Junction Operating and Storage Temperature Range	TJ, TSTG	-55 to +150									°C	
Minimum Avalanche Voltage	V(BR) Min	Se	e Not	e 4	n/a							
Maximum Avalanche Voltage	V(BR) Max	See Note 4			n/a							VOLTS
Maximum Forward Voltage (Per Diode) at 4 Amps DC	VFM	0.95 (Typ. 0.90)										
Maximum Reverse Current at Rated VRM @ TA = 25° C @ TA = 125° C	IRM	1 50								μ Α		
Minimum Insulation Breakdown Voltage (Circuit to Case)	Viso	2000									VOLTS	
Typical Thermal Resistance Junction to Ambient (Note 2) Junction to Case (Note 1)	Rеja Rejc	12 5										°C/W

NOTES: (1) Bridge mounted on 4.9" x 4.3" x 0.11" thick (12.4cm x 10.8cm x 0.3cm) aluminum plate

(2) Bridge mounted on PC Board with 0.5" sq. (12mm sq.) copper pads and bridge lead length of 0.375" (9.5mm)

(3) Bolt bridge on heat sink, using silicon thermal compound between bridge and mounting surface, for maximum heat transfer

(4) These bridges exhibit the avalanche characteristic at breakdown. If your application requires a specific breakdown voltage range, please contact us.

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8 AMP SILICON BRIDGE RECTIFIERS

RATING & CHARACTERISTIC CURVES FOR SERIES DB800 - DB810 and SERIES ADB804 - ADB808

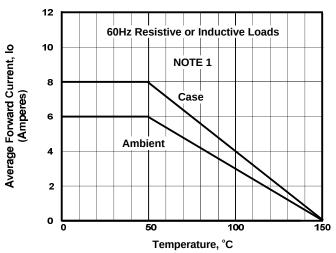
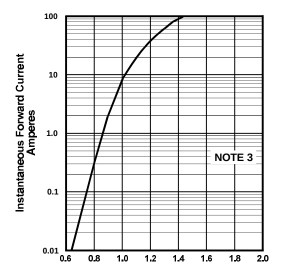


FIGURE 1. FORWARD CURRENT DERATING CURVE



Instantaneous Forward Voltage (Volts)
FIGURE 3. TYPICAL FORWARD CHARACTERISTIC PER DIODE

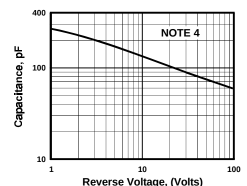


FIGURE 5. TYPICAL JUNCTION CAPACITANCE PER DIODE

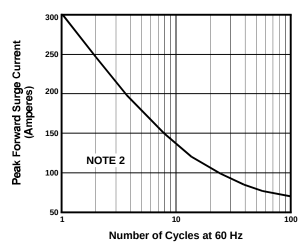
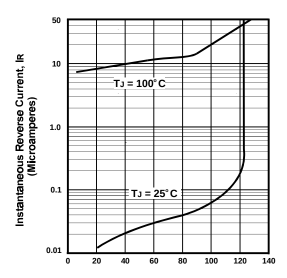


FIGURE 2. MAXIMUM NON-REPETITIVE SURGE CURRENT



Percent of Rated Peak Reverse Voltage
FIGURE 4. TYPICAL REVERSE CHARACTERISTICS

NOTES

(1) Case Temperature, Tc, With Bridge Mounted on 4.9" x 4.3" x 0.11" Thick (12.4cm x 10.8cm x 0.3cm) Aluminum Plate

Ambient Temperature, TA, With Bridge Mounted on PC Board With 0.5" Sq. (12mm Sq.) Copper Pads And Bridge Lead Length of 0.375" (9.5mm)

- (2) $T_J = 150^{\circ} C$
- (3) T_J = 25°C; Pulse Width = 300 μ Sec; 1% Duty Cycle
- (4) $T_J = 25^{\circ} C$; f = 1 MHz; Vsig = 50 mVp-p