

SB820-HE thru SB8100-HE

Schottky Barrier Rectifiers

Reverse Voltage 20 to 100V Forward Current 8.0A

Feature & Dimensions

- * Plastic package has underwriters laboratory Flammability classification 94V-0
- * Low power loss, high efficiency
- * For use in low voltage high frequency inverters, free wheeling, and polarity protection applications
- * Guarding for over voltage protection
- * High temperature soldering guaranteed: 260°C/10 seconds at terminals

Mechanical Data

Case : JEDEC DO-201AD, molded plastic over sky die

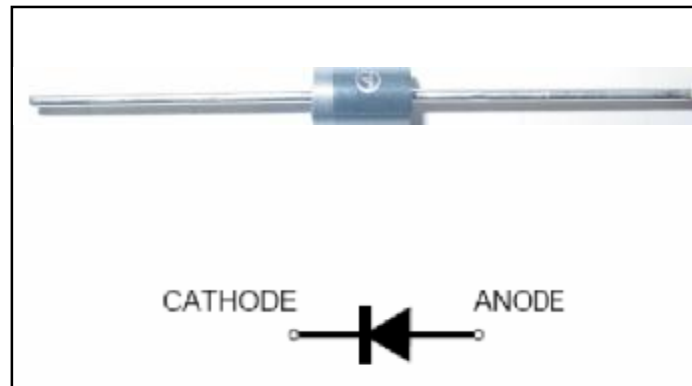
Terminals : Plated axial leads, solderable per MIL-STD-750, Method 2026

Polarity : Color band denotes cathode end

Weight : 0.038oz., 1.03 g

Mounting position : Any

Handling precaution : None



we declare that the material of product is halogen free (green epoxy compound).

1. Maximum & Thermal Characteristics Ratings at 25°C ambient temperature unless otherwise specified.

Parameter symbol	Symbol	SB820-HE	SB830-HE	SB840-HE	SB850-HE	SB860-HE	SB880-HE	SB8100-HE	Unit
Device marking code		<u>SB820</u> ESD	<u>SB830</u> ESD	<u>SB840</u> ESD	<u>SB850</u> ESD	<u>SB860</u> ESD	<u>SB880E</u> SD	<u>SB8100</u> ESD	
Maximum repetitive peak reverse voltage	V _{RRM}	20	30	40	50	60	80	100	V
Maximum RMS voltage	V _{RMS}	14	21	28	35	42	56	70	V
Maximum DC blocking voltage	V _{DC}	20	30	40	50	60	80	100	V
Maximum average forward rectified current 0.375" (9.5mm) lead length (See fig. 1)	IF(AV)	8.0						A	
maximum average forward rectified current at case temperature 120C is missing.	IF(AV)	3.5						A	
Peak forward surge current 8.3ms single half sine-wave superimposed on rated load (JEDEC Method)	I _{FSM1}	150						A	
Peak forward surge current 1.0ms single half sine-wave superimposed on rated load	I _{FSM2}	200						A	
ESD According to Flexpower specification ESD test manual 1.3		15						KV	
Thermal resistance, junction to ambient	R _{θJA}	35						°C/W	
Thermal resistance, junction to case	R _{θJC}	5						°C/W	
Operating junction and storage temperature range	T _J , T _{TSG}	-65 to +150						°C	

Electrical Characteristics Ratings at 25°C ambient temperature unless otherwise specified.

Parameter symbol	Symbol	SB820-HE	SB830-HE	SB840-HE	SB850-HE	SB860-HE	SB880-HE	SB8100-HE	Unit				
Maximum instantaneous forward voltage at 8.0A	V _F	0.60		0.70		0.84		A	V				
Maximum DC reverse current TC = 25°C	I _r	1						mA					
ton=8ms; toff=35ms TC = 120°C	I _r	10						mA					
ton=8ms; toff=35ms TC = 140°C	I _r	30						mA					
Maximum reverse recovery time TC = 25°C TC = 120°C	T _{rr}	30 50						ns					
Typical junction capacitance at 4.0V, 1MHz	C _J	500		380		380		PF					

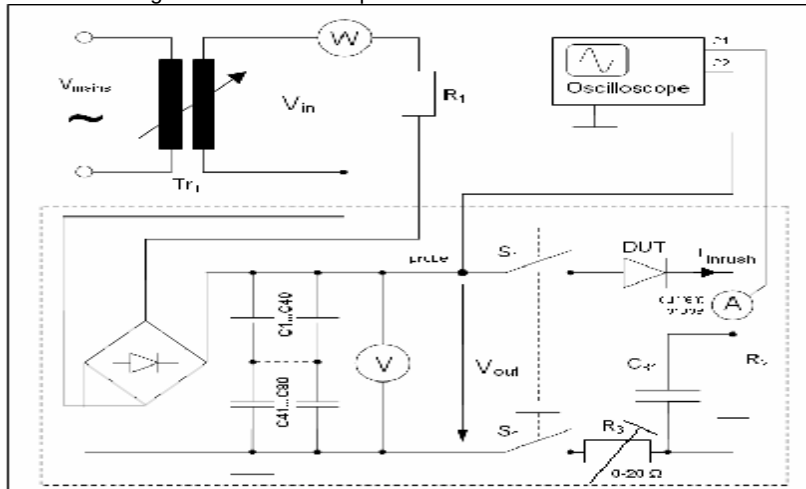
SB820-HE thru SB8100-HE

Parameters	Application conditions	Min	Typical	Max
Repetitive inrush current capability (cycles) only for rectifiers	Valid for whole temperature range and with 20µF foil capacitor and R3 placed in series to the DUT. Change the value of R3 to get the peak value of the first pulse to 33A. Adjust 10s between each pulse. Vout= 400VDC. Inrush current= 33A. See Note 2	10000		
	Take new samples. Valid for whole temperature range and with 20µF foil capacitor and R3 placed in series to the DUT. Change the value of R3 to get the peak value of the first pulse to 42A. Adjust 10s between each pulse. Vout=500VDC. Inrush current= 42A. See Note2	5000		
	take new samples. valid for whole temperature range and with 20µF foil capacitor and R3 placed in series to the DUT. Change the value of R3 to get the peak value of the first pulse to 50A. Adjust 10s between each pulse. Vout=594VDC. Inrush current= 50A. See Note 2	1000		

Notes:

Note 1. Thermal resistance from junction to ambient at 0.375" (9.5mm) lead length, P.C.B. mounted

Note 2 : Schematic diagram of the test setup inrush current.



$C1 \dots C40 = 560\mu F / 400V$; approximately. 22mF in sum ($C1 \dots C40$ in parallel). ESR $C1 \dots C40 \leq 0,5R$

$C41 \dots C80 = 560\mu F / 400V$; approximately. 22mF in sum ($C41 \dots C80$ in parallel). ESR $C41 \dots C80 \leq 0,5R$

$C81 = 20\mu F / 600V$ foil capacitor. ESR $C81 \leq 0,1R$

$R1 = 80R0 / 50W$ ($4 \times 20R / 50W$ in series) protection resistor for the rectifiers

$R2 = 50k / 10W / 600V$ discharge resistor for $C81$

$R3 = 0 - 20\Omega / 30W$ current limiter (low imductive, repetitive peak maximum working voltage 600V)

$S1, S2 =$ Switch (Relays); Siemens 3TF46 (3 phases switch connected in parallel) $I_{max(rms)} = 80A; 600Vac; Is \leq 50kA$;
 $s =$ short-circuited;

SB820-HE thru SB8100-HE

2. Characteristic Curves (TA = 25°C unless otherwise noted)

Fig. 1 - Forward Current Derating Curve

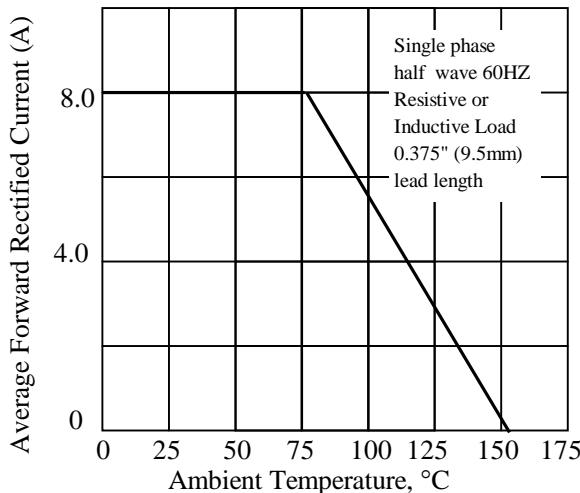


Fig. 2 - Maximum Non-repetitive Peak Forward Surge Current

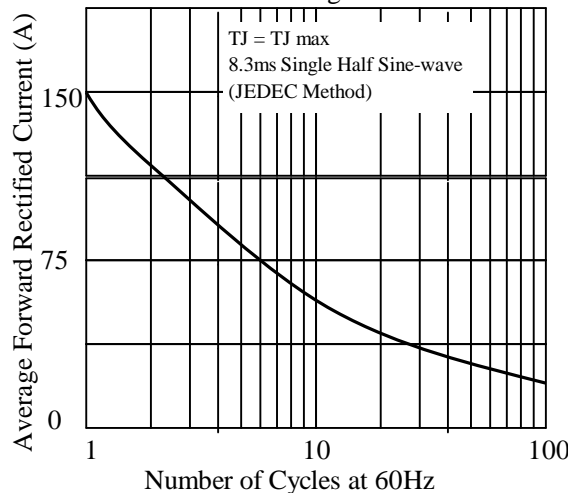


Fig 3. - Typical Instantaneous Forward Characteristics

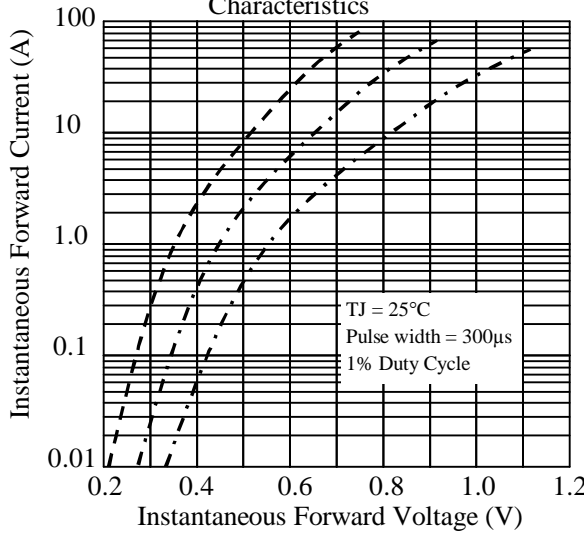


Fig 5. - typical transient thermal impedance

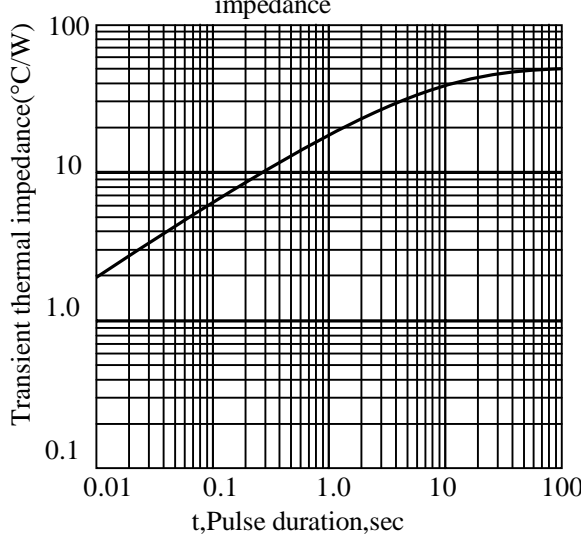


Fig 4. - Typical Reverse Characteristics

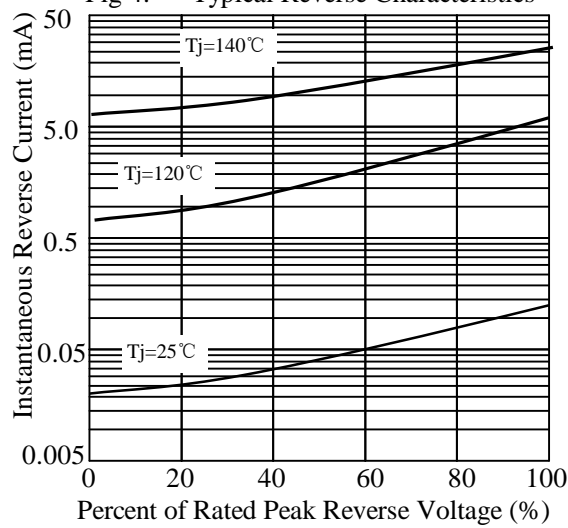
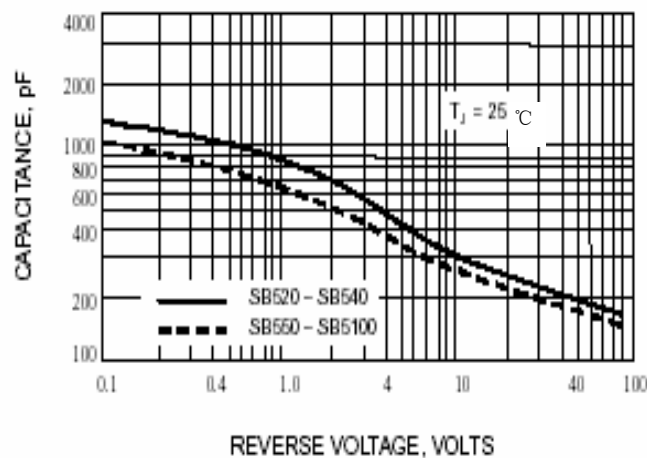


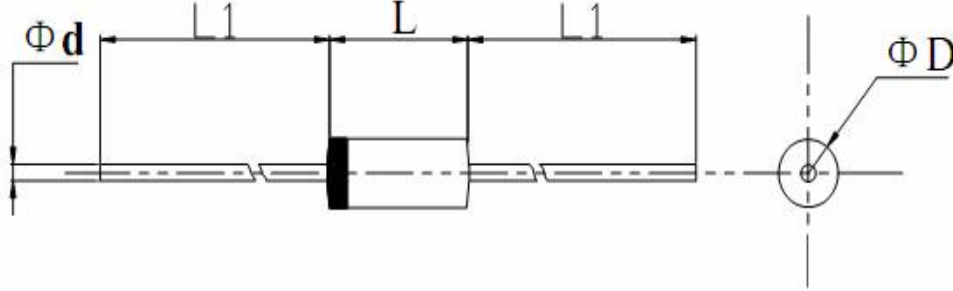
Fig 6. - Typical Junction Capacitance



SB820-HE thru SB8100-HE

3. dimension:

Package outline



Dimensions					Note: DO-201AD molded plastic case
	inches		mm		
	Min.	Max.	Min.	Max.	
L	0.335	0.375	8.5	9.5	
L1	1.0	-	25.4	-	
ΦD	0.197	0.220	5.0	5.6	
Φd	0.048	0.052	1.2	1.3	



LESHAN RADIO COMPANY, LTD.

SB820-HE thru SB8100-HE

4. Update Record

版次	更新记录	更新作者	更新日期
1	第一版	周杰	2010-5-5