

Small Signal Product

400mW Trigger Diode (DIAC)

FEATURES

- Surface Mount Device SOD-123 packaged
- V_{BO}=32V DB3
- Max. P_D=400mW

MECHANICAL DATA

- Case: Plastic gull wing SOD-123 package
- High temperature soldering guaranteed: 260°C/10s
- Weight: 10.55mg (approximately)
- Moisture sensitivity level (MSL): 1
- Pb free and RoHS compliant







SOD-123

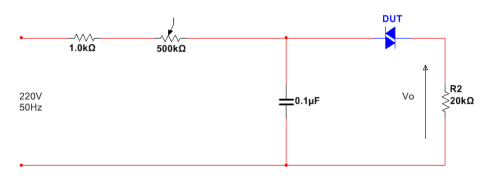
APPLICATION

- These diacs are intended for use in thyrisitors phase control, circuits for lamp dimming, universal motor speed control, and heat control

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS (T _A =25°C unless otherwise noted)						
PARAMETER		SYMBOL	VALUE	UNIT		
Repetitive Peak on-state Current	tp=20µs, f=100Hz	I _{TRM}	2	Α		
Power Dissipation		P_{D}	400	mW		
Junction Temperature		T_J	- 40 to +125	°C		
Storage Temperature Range		T_{STG}	- 40 to +125	°C		

PARAMET	SYMBOL	MIN TYP		MAX	TEST CONDITION	UNIT	
Payersa Proakdown Valtage	SODDB3	V	28	32	36	C=22nF	V
Reverse Breakdown Voltage	SODDB3T	V_{BO}	30	32	34	C=2211F	V
Breakdown Voltage Symmetry	SODDB3	[+V _{BO1} -			±3	C=22nF	V
	SODDB3T	-V _{BO2}]			±2	C=22HF	V
December 1 Provided to the Walter	SODDB3	101/1	5			ΛΙ[] to I 10m Δ]	\/
Dynamic Breakdown Voltage	SODDB3T	△V±	9			\triangle I=[I _{BO} to I _F =10mA]	V
Repetitive Peak on-state Current		I _{TRM}	2			t _P =20µs, f=100Hz	Α
Output Voltage		Vo	5			Note	V
Leakage Current		I _R	-		10	$V_B = 0.5V_{BO}$	μΑ
Rest Time		t _r		1.5			μs
Breakdown current	SODDB3	1.			100	C=22nF	
Dieakuowii cuiteiii	SODDB3T	I _{BO}	-		15		μA

Note: Test circuit for output voltage



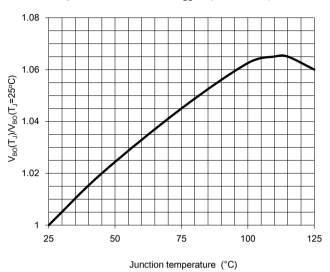


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RATINGS AND CHARACTERISTICS CURVES

(T_A=25°C unless otherwise noted)

Fig.1 Relative variation of V_{BO} vs. junction temperature



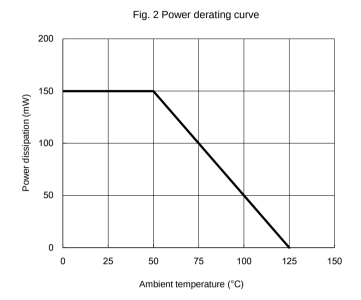
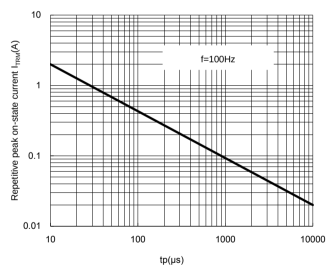


Fig. 3 Peak pulse current vs. pulse duration





Taiwan Semiconductor

Small Signal Product

ORDERING INFORMATION						
PART NO.	PACKING CODE	PACKING CODE SUFFIX	PACKAGE	PACKING		
SODDBxx (Note 1, 2)	RH	G	SOD-123	3K / 7" Reel		

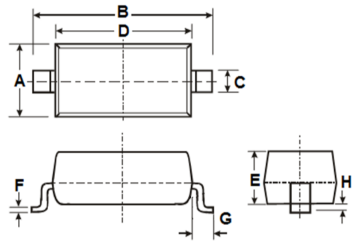
Note 1: "x" is Device Code from "3" - "3T".

Note 2: Whole series with green compound

EXAMPLE					
EXAMPLE P/N	PART NO.	PACKING CODE	PACKING CODE SUFFIX	DESCRIPTION	
SODDB3 RHG	SODDB3	RH	G	Green compound	

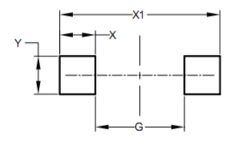
PACKAGE OUTLINE DIMENSIONS

SOD-123



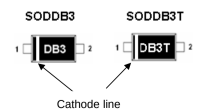
DIM.	Unit (Unit (inch)		
DIIVI.	Min Max		Min	Max	
Α	1.40	1.80	0.055	0.071	
В	3.55	3.85	0.140	0.152	
С	0.45	0.70	0.018	0.028	
D	2.55	2.85	0.100	0.112	
Е	0.95	1.35	0.037	0.053	
F	0.05	0.15	0.002	0.006	
G	0.50 REF		0.02 REF		
Н	- 0.10		-	0.004	

SUGGEST PAD LAYOUT



DIM.	Unit (mm)	Unit (inch)		
DIIVI.	Min	Min		
G	2.25	0.089		
Х	0.90	0.035		
X1	4.05	0.159		
Υ	0.95	0.037		

MARKING



Note: Apply positive voltage in cathode line and apply negative in another electrode, it will show better I/V curve. It help user differentiate the direction of purpose.





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SODDB3 DB3 DB4 SMDB3 SODDB3T RHG BEP0080SB BEP0300SC BEP3500SB 2SC2983 DB3W