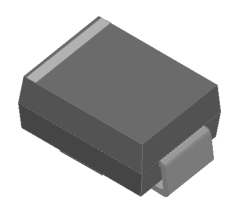
Ti

HS3AB THRU HS3MB

Surface Mount High Efficient Rectifier





Features

- Low profile package
- Ideal for automated placement
- Glass passivated chip junction
- High forward surge capability
- Super fast reverse recovery time
- \bullet Meets MSL level 1, per J-STD-020, LF maximum peak of 260 $^{\circ}\text{C}$

Typical Applications

For use in high frequency rectification of power supplies, inverters, converters, and freewheeling diodes for consumer and telecommunication.

Mechanical Data

Package: DO-214AA (SMB)
 Molding compound meets UL 94 V-0 flammability rating, RoHS-compliant, halogen-free

 Terminals: Tin plated leads, solderable per J-STD-002 and JESD22-B102

• Polarity: Cathode line denotes the cathode end

■Maximum Ratings (Ta=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	HS3AB	нѕзвв	HS3DB	HS3FB	HS3GB	нѕзјв	нѕзкв	HS3MB
Device marking code			HS3AB	HS3BB	HS3DB	HS3FB	HS3GB	HS3JB	HS3KB	HS3MB
Repetitive peak reverse voltage	VRRM	٧	50	100	200	300	400	600	800	1000
Average rectified output current @60Hz sine wave, resistance load, TL (Fig.1)	lO	Α	3.0							
Surge(non-repetitive)forward current @60Hz half-sine wave,1 cycle, Ta=25℃	IFSM	Α	100							
Storage temperature	Tstg	$^{\circ}$	-55~+150							
Junction temperature	Tj	$^{\circ}$	-55~+150							

■Electrical Characteristics (Ta=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	HS3AB	нѕзвв	HS3DB	HS3FB	HS3GB	нѕзјв	нѕзкв	нѕзмв
Maximum instantaneous forward voltage drop per diode	VF	٧	IFM=3.0A	1.0		1.3		1.7			
Maximum reverse recovery time	t _r	ns	I _F =0.5A,I _R =1.0A, I _n =0.25A	50			75				
Maximum DC reverse current at rated DC blocking voltage IRRM		μA	T _a =25℃		5						
per diode @ VRM=VRRM	INNI	μΛ	T _a =125℃	100							



■Thermal Characteristics (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	HS3AB	НЅ3ВВ	HS3DB	HS3FB	HS3GB	HS3JB	нѕзкв	нѕзмв	
Typical Thermal registance	RθJ-A(1)	%/W	70								
Typical Thermal resistance	RθJ-L(1)	C/VV	15								

Note:

(1) Thermal resistance from junction to ambient and from junction to lead mounted on P.C.B. with 0.3" x 0.3" (8.0 mm x 8.0 mm) copper pad areas

■ Characteristics (Typical)

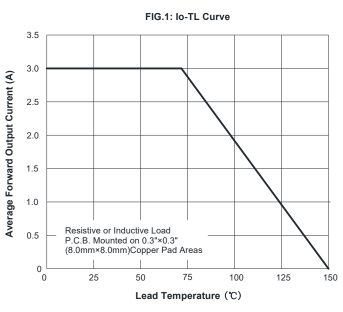


FIG.2: Forward Surge Current Capability

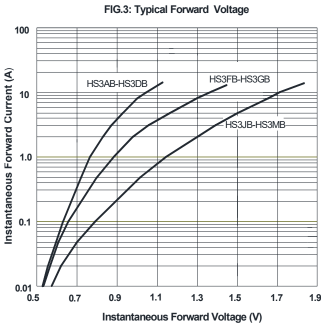
120

8.3ms Single Half Sine Wave JEDEC Method

40

20

Number of Cycles



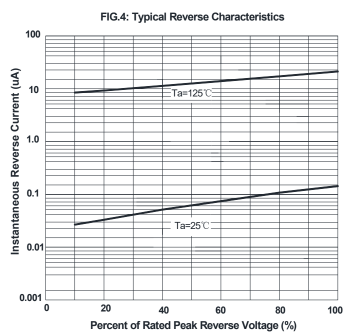
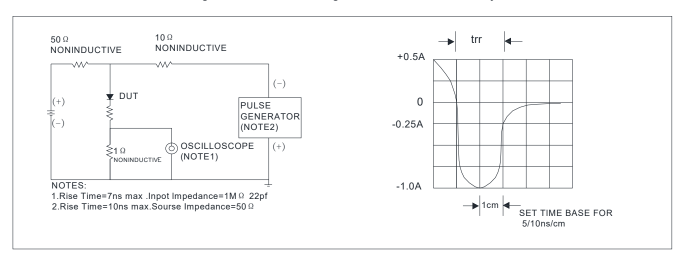


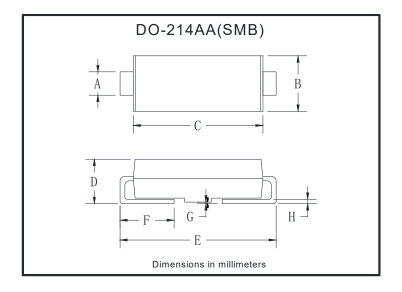
FIG.5: Diagram of circuit and Testing wave form of reverse recovery time



■Ordering Information (Example)

PREFERED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
HS3AB-HS3MB	F1	Approximate 0.096	3000	6000	48000	13" reel
HS3AB-HS3MB	F2	Approximate 0.096	750	3000	24000	7" reel
HS3AB-HS3MB	F3	Approximate 0.096	500	2000	16000	7" reel

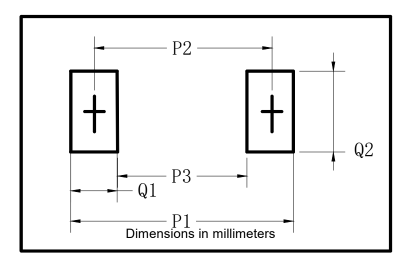
■ Outline Dimensions



DO-214AA(SMB)						
Dim	Min	Max				
Α	1.85	2.15				
В	3.30	3.94				
С	4.25	4.75				
D	1.99	2.61				
Е	5.21	5.59				
F	0.90	1.41				
G	0.10	0.20				
Н	0.15	0.31				



■ Suggested pad layout



DO-214AA(SMB)				
Dim	Millimeters			
P1	6.8			
P2	4.3			
P3	1.8			
Q1	2.5			
Q2	2.3			



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