

1A, 200V - 1000V High Efficient Surface Mount Rectifier

FEATURES

- Glass passivated chip junction
- Ideal for automated placement
- Low profile package
- Low power loss, high efficiency
- Moisture sensitivity level: level 1, per J-STD-020
- RoHS Compliant
- Halogen-free according to IEC 61249-2-21

APPLICATIONS

- DC to DC converter
- Switching mode converters and inverters
- Freewheeling application

MECHANICAL DATA

- Case: SOD-123W
- Molding compound meets UL 94V-0 flammability rating
- Terminal: Matte tin plated leads, solderable per J-STD-002
- Meet JESD 201 class 2 whisker test
- Polarity: Indicated by cathode band
- Weight: 0.016g (approximately)

KEY PARAMETERS				
PARAMETER VALUE UN				
I _F	1	А		
V _{RRM}	200 - 1000	V		
I _{FSM}	30	А		
T _{J MAX}	175 °C			
Package	SOD-123W			
Configuration	Single die			





SOD-123W



ABSOLUTE MAXIMUM RATINGS ($T_A = 25^{\circ}C$ unless otherwise noted)							
PARAMETER	SYMBOL	HS1DLW	HS1GLW	HS1JLW	HS1KLW	HS1MLW	UNIT
Marking code on the device		HDLW	HGLW	HJLW	HKLW	HMLW	
Repetitive peak reverse voltage	V _{RRM}	200	400	600	800	1000	V
Reverse voltage, total rms value	V _{R(RMS)}	140	280	420	560	700	V
Forward current	I _F			1			Α
Peak forward surge current, 8.3ms single half sine-wave superimposed on rated load	I _{FSM}			30			A
Junction temperature	TJ	- 55 to +175		°C			
Storage temperature	T _{STG}			- 55 to +175	5		°C



THERMAL PERFORMANCE				
PARAMETER	SYMBOL	ТҮР	UNIT	
Junction-to-lead thermal resistance	R _{eJL}	25	°C/W	
Junction-to-ambient thermal resistance	R _{eja}	80	°C/W	

ELECTRICAL SPECIFICATIONS (T _A = 25°C unless otherwise noted)						
PARAMETER		CONDITIONS	SYMBOL	ТҮР	MAX	UNIT
	HS1DLW	- I _F = 1A, T _J = 25°C	V _F	-	1.0	V
F	HS1GLW			-	1.3	V
Forward voltage ⁽¹⁾	HS1JLW HS1KLW HS1MLW			-	1.7	V
Deverse everent @ reted \/ ⁽²⁾				-	1	μA
Reverse current @ rated $V_R^{(2)}$		T _J = 125°C	I _R	-	150	μA
Junction capacitance	HS1DLW HS1GLW HS1JLW	1MHz, V _R = 4.0V	CJ	16	-	pF
	HS1KLW HS1MLW			7	-	pF
Reverse recovery time	HS1DLW HS1GLW		5A, I _R = 1.0A, .25A t _{rr}	-	50	ns
	HS1JLW HS1KLW HS1MLW	$I_{\rm F} = 0.3A, I_{\rm R} = 1.0A,$ $I_{\rm rr} = 0.25A$		-	75	ns

Notes:

1. Pulse test with PW = 0.3ms

2. Pulse test with PW = 30ms

ORDERING INFORMATION			
ORDERING CODE ⁽¹⁾	PACKAGE	PACKING	
HS1xLW	SOD-123W	10,000 / Tape & Reel	

Notes:

1. "x" defines voltage from 200V(HS1DLW) to 1000V(HS1MLW)



CHARACTERISTICS CURVES

 $(T_A = 25^{\circ}C \text{ unless otherwise noted})$

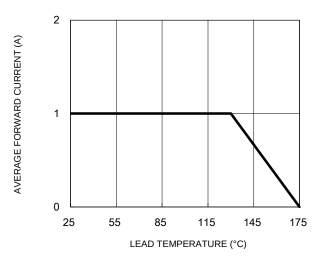
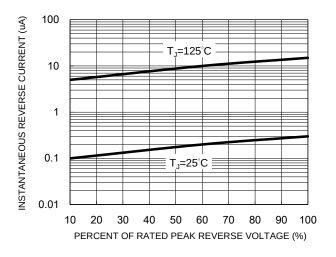


Fig.1 Forward Current Derating Curve

Fig.3 Typical Reverse Characteristics



100 100 10 10 HS1DLW - HS1JLW HS1DLW - HS1DLW - HS1JLW HS1DLW - HS1DLW - HS1DLW - HS1DLW HS1DLW - HS1DLW - HS1DLW - HS1DLW HS1DLW - H

Fig.2 Typical Junction Capacitance

Fig.4 Typical Forward Characteristics

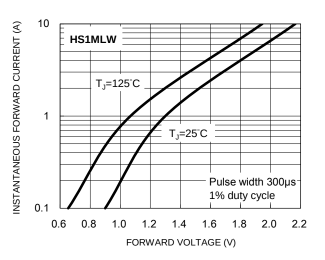
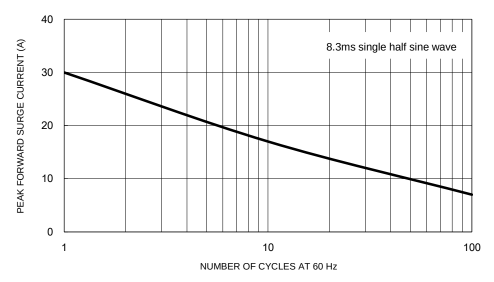


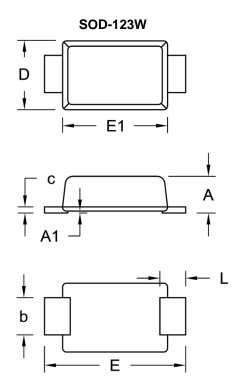
Fig.5 Maximum Non-Repetitive Forward Surge Current



HS1DLW – HS1MLW

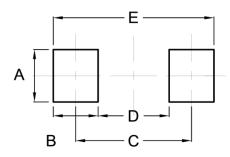
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DIM.	Unit (mm)		Unit (inch)		
	Min.	Max.	Min.	Max.	
A	0.90	1.02	0.035	0.040	
A1	0.00	0.10	0.000	0.004	
b	0.90	1.05	0.035	0.041	
с	0.10	0.22	0.004	0.009	
D	1.70	1.90	0.067	0.075	
E	3.60	3.80	0.142	0.150	
E1	2.60	2.90	0.102	0.114	
L	0.50	0.85	0.020	0.033	

SUGGESTED PAD LAYOUT



Symbol	Unit (mm)	Unit (inch)
A	1.40	0.055
В	1.20	0.047
С	3.10	0.122
D	1.90	0.075
E	4.30	0.169

MARKING DIAGRAM



P/N = Marking Code

YW = Date Code

F = Factory Code



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