

5A, 20V - 200V Schottky Barrier Surface Mount Rectifier

FEATURES

- AEC-Q101 gualified
- Low power loss, high efficiency
- Ideal for automated placement
- Guard ring for over-voltage protection
- High surge current capability
- Moisture sensitivity level: level 1, per J-STD-020
- RoHS Compliant
- Halogen-free according to IEC 61249-2-21

APPLICATIONS

- Low voltage, high freq. inverter
- DC/DC converter
- Freewheeling diodes
- Reverse battery protection
- Car lighting

MECHANICAL DATA

- Case: DO-214AB (SMC)
- 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: 0.210g (approximately)

KEY PARAMETERS				
PARAMETER	VALUE	UNIT		
I _F	5	А		
V _{RRM}	20 - 200	V		
I _{FSM}	120	А		
T _{J MAX}	150	°C		
Package	DO-214AB (SMC)			
Configuration	Single die			



DO-214AB (SMC)



ABSOLUTE MAXIMUN		1	1			1		1	ev.	сv	
PARAMETER	SYMBOL	SK 52C	SK 53C	SK 54C	SK 55C	SK 56C	SK 59C	SK 510C	SK 515C	SK 520C	UNIT
		н	н	н	н	н	н	н	н	н	
Marking code on the device		SK 52C	SK 53C	SK 54C	SK 55C	SK 56C	SK 59C	SK 510C	SK 515C	SK 520C	
Repetitive peak reverse voltage	V _{RRM}	20	30	40	50	60	90	100	150	200	V
Reverse voltage, total rms value	V _{R(RMS)}	14	21	28	35	42	63	70	105	140	V
Forward current	I _F	5					А				
Surge peak forward current, 8.3ms single half sine-wave superimposed on rated load	I _{FSM}	I _{FSM} 120						A			
Critical rate of rise of off-state voltage	dV/dt 10,000			V/µs							
Junction temperature	TJ	T _J - 55 to +150				°C					
Storage temperature	T _{STG}	- 55 to +150			°C						



THERMAL PERFORMANCE					
PARAMETER	SYMBOL	ТҮР	UNIT		
Junction-to-lead thermal resistance	$R_{\Theta JL}$	17	°C/W		
Junction-to-ambient thermal resistance	R _{eja}	50	°C/W		

PARAMETER		CONDITIONS	SYMBOL	ΤΥΡ	MAX	UNIT
	SK52CH					
	SK53CH	I _F = 5A, T _J = 25°C	V _F	-	0.55	V
	SK54CH					
	SK55CH				0.75	V
Forward voltage ⁽¹⁾	SK56CH			-	0.75	V
	SK59CH			_	0.85	V
	SK510CH			_	0.00	v
	SK515CH			_	0.95	V
	SK520CH				0.00	v
	SK52CH					
	SK53CH	_ T _J = 25°C	I _R			
	SK54CH			-	0.5	mA
Reverse current	SK55CH					
@ rated $V_R^{(2)}$	SK56CH					
	SK59CH					
	SK510CH			_	0.3	mA
	SK515CH				0.0	
	SK520CH					
	SK52CH					
	SK53CH		I _R	-	20	mA
	SK54CH					
Reverse current	SK55CH	T _J = 100°C		-	10	mA
@ rated $V_{R}^{(2)}$	SK56CH					
	SK59CH					
	SK510CH			-	-	mA
	SK515CH					1117 (
	SK520CH					
	SK52CH		I _R			
Reverse current @ rated V _R ⁽²⁾	SK53CH			-	-	mA
	SK54CH					
	SK55CH			-	_	mA
	SK56CH					1177
	SK59CH					
	SK510CH			_	5	mA
	SK515CH			-	5	III/A
	SK520CH					1

Notes:

1. Pulse test with PW = 0.3ms

2. Pulse test with PW = 30ms

ORDERING INFORMATION				
ORDERING CODE ⁽¹⁾	PACKAGE	PACKING		
SK5xCH	DO-214AB (SMC)	3,000 / Tape & Reel		

Notes:

1. "x" defines voltage from 20V(SK52CH) to 200V(SK520CH)



CHARACTERISTICS CURVES

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

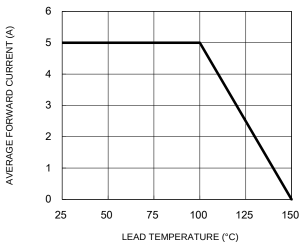


Fig.1 Forward Current Derating Curve



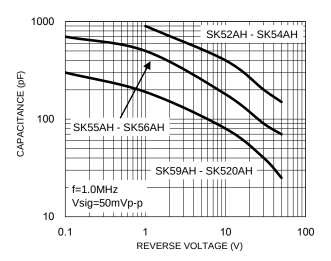
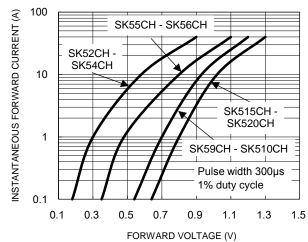


Fig.2 Typical Junction Capacitance

Fig.4 Typical Forward Characteristics



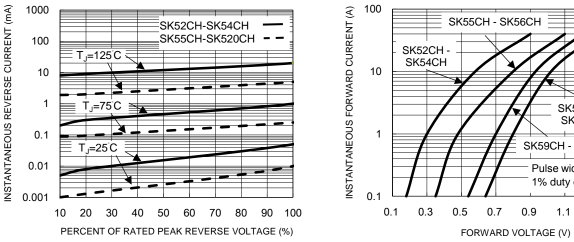
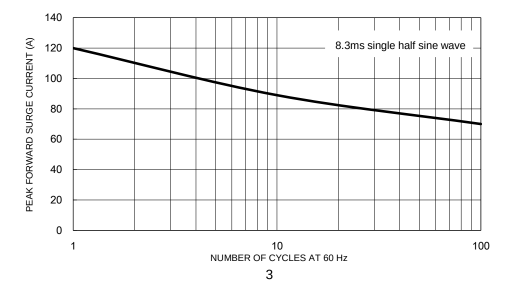


Fig.5 Maximum Non-Repetitive Forward Surge Current





CHARACTERISTICS CURVES

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

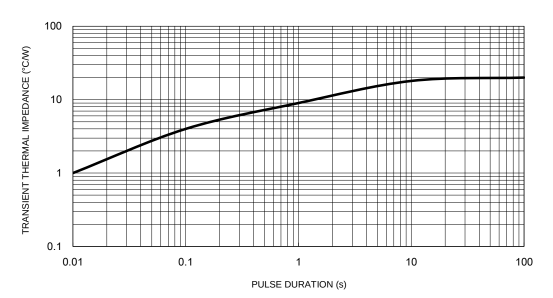
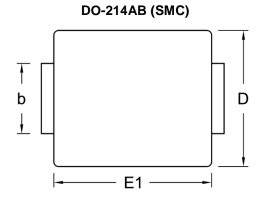
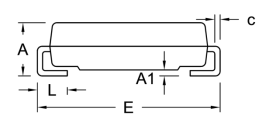


Fig.6 Typical Transient Thermal Characteristics



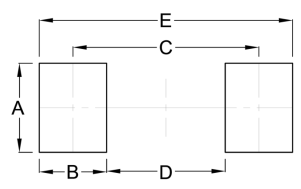
PACKAGE OUTLINE DIMENSIONS





	DIM. Unit (mn) Unit (inch)		
	Min.	Max.	Min.	Max.	
A	2.00	2.62	0.079	0.103	
A1	0.10	0.20	0.004	0.008	
b	2.90	3.20	0.114	0.126	
с	0.15	0.31	0.006	0.012	
D	5.59	6.22	0.220	0.245	
E	7.75	8.13	0.305	0.320	
E1	6.60	7.11	0.260	0.280	
L	1.00	1.60	0.039	0.063	

SUGGESTED PAD LAYOUT



Symbol	Unit (mm)	Unit (inch)
A	3.30	0.130
В	2.50	0.098
С	6.90	0.272
D	4.40	0.173
E	9.40	0.370

MARKING DIAGRAM



- P/N = Marking Code
- G = Green Compound

YW = Date Code

F = Factory Code



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