

Features

- Halogen Free. "Green" Device (Note 1)
- AEC-Q101 Qualified
- · High Current Capability
- For Surface Mount Application
- Epoxy Meets UL 94 V-0 Flammability Rating
- Moisture Sensitivity Level 1
- Lead Free Finish/RoHS Compliant (Note 2)("P" Suffix Designates RoHS Compliant. See Ordering Information)

5 Amp Surface Mount Schottky Rectifier 20 to 100 Volts

Maximum Ratings @ 25°C (Unless Otherwise Specified)

Downwoodow	Symbol	Value						11:4	
Parameter		SK52B HE3-L	SK53B HE3-L	SK54B HE3-L	SK55B HE3-L	SK56B HE3-L	SK58B HE3-L	SK510B HE3-L	Unit
Peak Repetitive Reverse Voltage	V _{RRM}								
Working Peak Reverse Voltage	V_{RWM}	20	30	40	50	60	80	100	V
DC Blocking Voltage	V_R								
RMS Reverse Voltage	V _{RMS}	14	21	28	35	42	56	70	V
Average Rectified Forward Current	I _{F(AV)}				5				Α
Non-Repetitive Peak Surge Current @ 8.3ms Half Sine Wave	I _{FSM}	100			Α				
Current Squared Time @1ms≤t≤8.3ms	l ² t				41.5				A ² s

Marking Code

Part Number	Marking Code
SK52BHE3-L	SK52B
SK53BHE3-L	SK53B
SK54BHE3-L	SK54B
SK55BHE3-L	SK55B
SK56BHE3-L	SK56B
SK58BHE3-L	SK58B
SK510BHE3-L	SK510B

Internal Structure

Pin	Description	Simplified Outline	Graphic Symbol
1	Cathode	MCC XXXX 2	
2	Anode	XXXX = Marking Code YYWW = Date Code	1 ∘

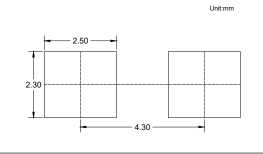
Note: 1. Halogen free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.

2. High temperature solder exemption applied, see EU directive annex 7a.

SMB(DO-214AA)

DIMENSIONS							
DIM	INCHES		M	M	NOTE		
DIIVI	MIN	MAX	MIN	MAX	INOTE		
Α	0.079	0.103	2.00	2.62			
В	0.075	0.087	1.91	2.21			
С	0.002	0.008	0.05	0.20			
D	0.006	0.012	0.15	0.31			
Е	0.030	0.060	0.76	1.52			
F	0.065	0.091	1.65	2.32			
G	0.200	0.220	5.08	5.59			
Η	0.160	0.191	4.06	4.85			
J	0.130	0.155	3.30	3.94			

Suggested Solder Pad Layout





Thermal characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
T _J	Operating Junction Temperature Range		-55		150	°C
T _{stg}	Storage Temperature Range		-55		150	°C
Rth _(J-L)	Thermal Resistance from Junction to Lead	Note 1		20		°C/W
Rth _(J-A)	Thermal Resistance from Junction to Ambient	Note 1		75		°C/W

Note:

Electrical Characteristics @ 25°C Unless Otherwise Specified

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Forward Voltage						
SK52BHE3-L ~ SK54BHE3-L	V _F	$I_F=5A;T_J=25^{\circ}C$			0.55	
SK55BHE3-L ~ SK56BHE3-L					0.75	V
SK58BHE3-L ~ SK510BHE3-L					0.85	
Reverse Current						
SK52BHE3-L ~ SK56BHE3-L	I _R	at Rated V _R ;T _J =25°C			0.1	
		at Rated V _R ;T _J =125°C			20	mA
SK58BHE3-L ~ SK510BHE3-L		at Rated V _R ;T _J =25°C			0.05	1117 (
		at Rated V _R ;T _J =125°C			5	
Junction Capacitance						
SK52BHE3-L ~ SK54BHE3-L	С	V_R =4V;f=1MHz; T_J =25°C		265		
SK55BHE3-L ~ SK56BHE3-L				215		pF
SK58BHE3-L ~ SK510BHE3-L				150		

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^{1.}Mounted on P.C.B. with 8 mm x 8 mm copper pad areas.



Curve Characteristics

Fig. 1 - Forward Current Derating Curve

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Fig. 3 - Typical Forward Characteristics

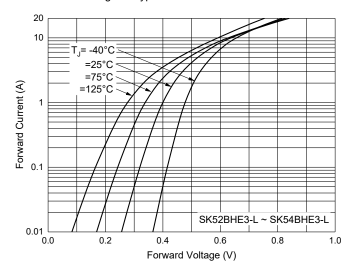


Fig. 5 - Typical Forward Characteristics

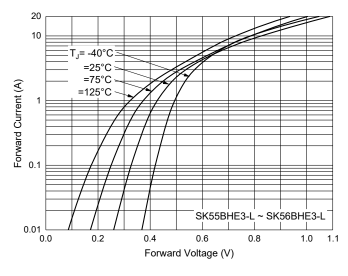


Fig. 2 - Maximum Non-Repetitive Peak Forward Surge Current

120

(4)
100

80

60

40

20

Fig. 4 - Typical Reverse Leakage Characteristics

Number of Cycles at 60 Hz

100

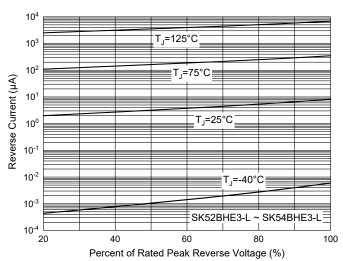
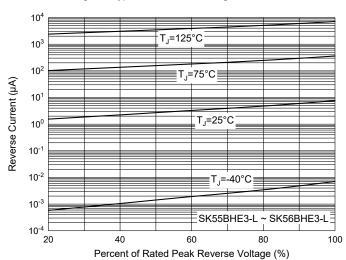


Fig. 6 - Typical Reverse Leakage Characteristics





Curve Characteristics

Fig. 7 - Typical Forward Characteristics

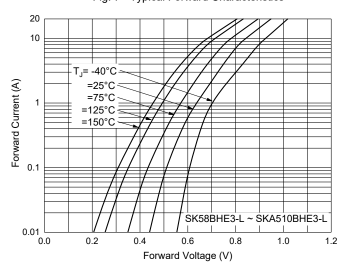


Fig. 8 - Typical Reverse Leakage Characteristics

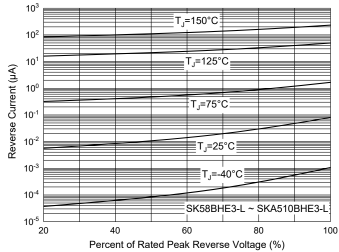


Fig. 9 - Capacitance Characteristics 1000 T₁=25°C f=1MHz Capacitance Between Terminals (pF) 800 600 400 200 SK52BHE3-L ~ SK54BHE3-L 0 _ 5 15 25 30 Reverse Voltage (V)

Fig. 10 - Capacitance Characteristics

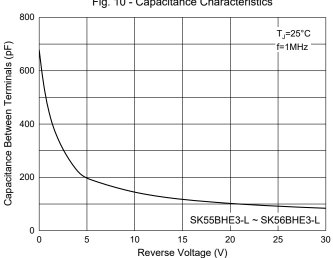
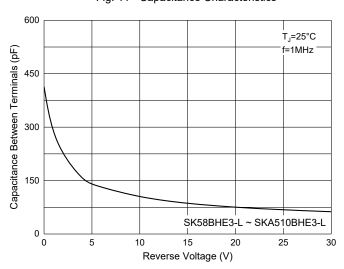


Fig. 11 - Capacitance Characteristics





Ordering Information

Device	Packing		
SK52BHE3-LTP ~ SK510BHE3-LTP	Tape&Reel:3Kpcs/Reel		

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