

Schottky Barrier diode

Feature

- Metal silicon junction, majority carrier conduction
- For surface mounted applications
- Low power loss, high efficiency
- > High forward surge current capability
- For use in low voltage, high frequency inverters, free wheeling, and polarity protection applications



Mechanical Characteristics

Case: SMAF

Terminals : Solderable per MIL-STD-750, Method 2026

> Approx. Weight: 27mg 0.00086oz

Absolute maximum rating@25℃

Parameter	Symb	PSBDA F20V5	PSBDA F40V5	PSBDA F45V5	PSBDA F60V5	PSBDA F80V5	PSBDA F100V5	PSBDA F120V5	PSBDA F150V5	PSBDA F200V5	Units
Maximum Repetitive Peak Reverse Voltage	V_{RRM}	20	40	45	60	80	100	120	150	200	V
Maximum RMS voltage	V _{RMS}	14	28	32	42	56	70	84	105	140	V
Maximum DC Blocking Voltage	V _{CC}	20	40	45	60	80	100	120	150	200	V
Maximum Average Forward Rectified Current	I _{F(AV)}	5.0							Α		
Peak Forward Surge Current,8.3ms Single Half Sine-wave Superimposed on Rated Load (JEDEC method)	I _{FSM}		150							Α	
Max Instantaneous Forward Voltage at 5 A	V _F	0.45	0.55 0.45 0.70 0.85						V		

Absolute maximum rating@25℃

Parameter	Symbol	PSBDA F20V5	PSBDA F40V5	PSBDA F45V5	PSBDA F60V5	PSBDA F80V5	PSBDA F100V5	PSBDA F120V5	PSBDA F150V5	PSBDA F200V5	Units
Maximum DC Reverse Current Ta = 25°C at Rated DC Reverse Voltage Ta =100°C	I _R	1.0 50		0.5	1.0 50						mA
Typical Junction Capacitance 1)	C _j	800		700	500						pF
Typical Thermal Resistance 20	$R_{\theta JA}$	55		50	55					°C/W	
Operating Junction Temperature Range	Tj				-55~±125						$^{\circ}$
Storage Temperature Range	T_{stg}		-55~+150								$^{\circ}$

⁽¹⁾Measured at 1MHz and applied reverse voltage of 4V D.C

Typical Characteristics

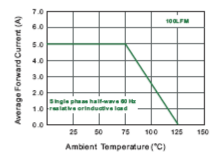


Fig. 1 Forward Current Derating Curve

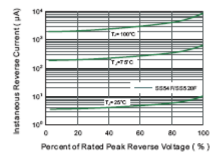


Fig.2 Typical Reverse Characteristics

⁽²⁾P.C.B mounted with 2.0"x2.0"(5x5cm) copper pad areas.

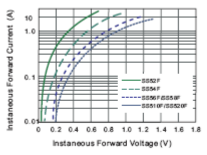


Fig.3 Typical Forward Characteristic

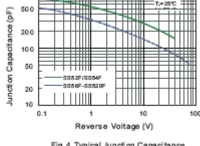


Fig.4 Typical Junction Capacitance

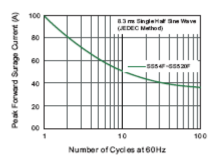


Fig.5 Maximum Non-Repetitive Peak Forward Surage Current

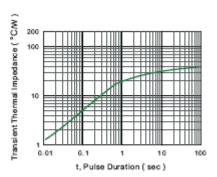
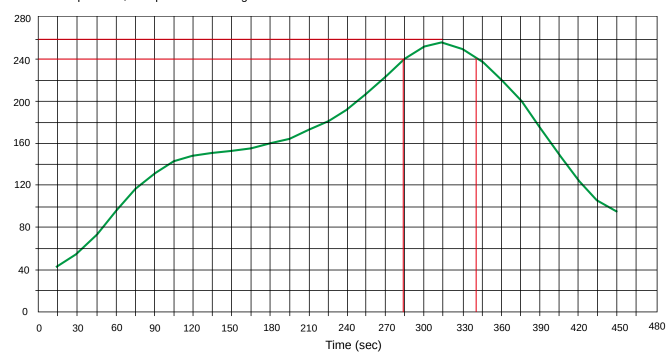


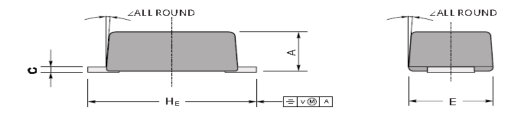
Fig. 6-Typical Transient Thermal Impedance

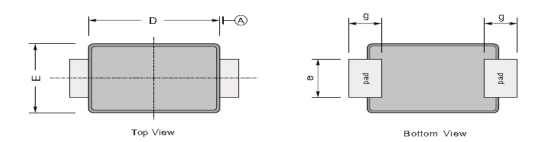
Solder Reflow Recommendation

Peak Temp=257°C, Ramp Rate=0.802deg. °C/sec



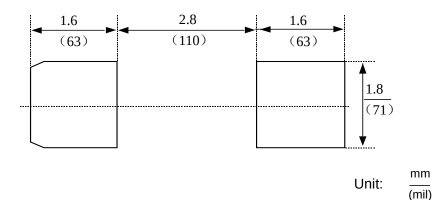
Product dimension (SMAF)





UNIT		Α	С	D	Е	е	g	H _E	2
mm	max	1.3	0.23	3.7	2.7	1.6	1.3	4.9	
mm	min	1.1	0.18	3.3	2.4	1.3	1.0	4.4	7°
mil	max	51	9.1	146	106	63	51	193	(
111111	min	43	7.1	130	94	51	39	173	

The recommended mounting pad size



Ordering information

Device	Package	Shipping			
PSBDAF20~200V5	SMAF (Pb-Free)	3000/ Tape & Reel			

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