YJ Planar Schottky Barrier Diode Die Specification

100V 10A, 87mil, Schottky barrier diode die based on silicon planar process

Part No.: PSB087S100AS-280A

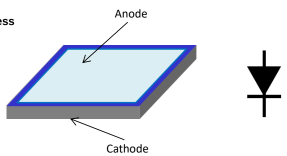
Main Products Characterstics

• Average forward current: IF(AV) = 10A

• Maximum operating junction temperature: Tj = 175 °C

• ESD rating: >2KV, per IEC61000-4-2 (Contact Discharge)

• Top metal: Al



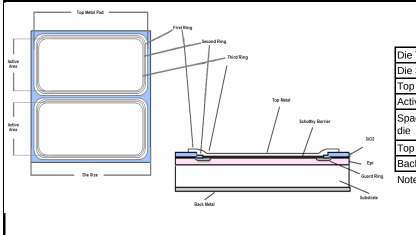
Maximum Ratings

Parameter	Symbol	Rating
Repetitive peak reverse voltage	V_{RRM}	100 V
Average forward current	$I_{F(AV)}$	10A
Non-repetitive peak surge current (tp = 8.3 ms, halfwave, 1 cycle)	I _{FSM}	120 A
Storage temperature range	T_{stg}	-50 to +175 °C
Maximum operating junction temperature	T _j	175 °C

Static Electrical Characteristics (Ta = 25°C)

Statio Electrical Characteristics (14 - 20 0)				
Parameter	Symbol	Value		
		Spec	Typical	
Reverse breakdown voltage $I_R = 1 \text{mA}$	V_{BR}	112 V	118V	
Maximum forward voltage drop $I_F = \ 10A$ $Pulse Test: tp = 300 \ \mu s, \ \delta \leqslant 2\%$	V _F	0.85V	0.79V	
Maximum reverse current $V_R = V_{RRM}$ Pulse Test: tp = 300 μ s, $\delta \leqslant 2\%$	I _R	3uA	0.3uA	

Device Schematics and Outline Drawing



Die Thickness *	11 Mils	
Die Size **	87 Mils	
Top Metal Pad	2*41*83 Mils	
Active Area	2*36.3*78.4 Mils	
Space between die	0.98 Mils	
Top Metal	Al	
Back Metal	Ag	

Note: 1 * : Also can offer device with 8 mils thickness

2 **: Cutting street width is around 1.5 mils

Important Notice

Specification apply to die only. Actual performance may degrade when assembled.

Yangite Electronics does not guarantee device performance after assembly.

All operating parameters must be validated for each customer application by customer technical experts.

Data sheet information is subjected to change without notice.

Recommended Storage Environment:

Store in original container, in dessicated nitrogen, with no contamination.

Shelf life for parts stored in above condition is 2 years.

If the storage is done in normal atmosphere shelf life is reduced to 6 months.

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