

SCHOTTKY DIE SPECIFICATION Product Name: BWS-55-60-SA

Nonrepetitive Peak Surge Current

Operating Junction Temperature

Storage Temperatures

Semi-Sine Wave, Duty = 8.3ms \ 1cycle

ELECTRICAL CHARACTERISTICS SYM Spec. Limit UNIT Reverse Breakdown Voltage: Ir=0.50mA **VBRM** 65 Volt **IFAV** Average Rectified Forward Current 3.0 Amp Maximum Instantaneous Forward Voltage @ 3 Amperes, Ta=25°C VF MAX 0.58 Volt Maximum Instantaneous Reverse Current VR= 65 Volt, Ta=25°C IR MAX 0.100 mΑ **MAXIMUM RATINGS**

1. Specification is applied to die only. Actual performance may degrade when assembled. BW does not guarantee device performance after assembly.

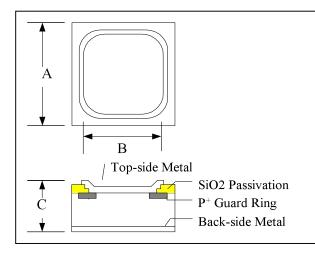
IFSM

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TSTG

- 3. Data sheet information is subjected to change without notice.
- 4. Suggest Soldering profile (Pb92.5%,5%Sn,Ag2.5%): Soldering peak Temp. 340~350 ℃ 3~5min.

DICE OUTLINE DRAWING



DIM	ITEM	μ m	Mil
Α	Die Size	1397	55.00
В	Top Metal Pad Size	1197	47.13
С	Thickness	280	11.00

General Description: 55mil 60V Standard VF

80

125

-50 to +125

Amp

 $^{\circ}$ C

 $^{\circ}$ C

(1)Cutting street width is around 60µm.

(2)Both of top-side and back-side metals are Ti/Ni/Ag.

(3) Top-side Ti/Ni thk: 0.42um, Ag thk: 3.5um

(4) Thickness(C) tolerance: +/-10um