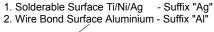


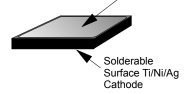
## SB090P125-W-Ag/Al Schottky Barrier Diode Wafer 90 Mils, 125 Volt, 8 Amp

# **Data Sheet**

## **Features**

Oxide Passivated Junction Low Forward Voltage 150 ° C Junction Operating Low Reverse Leakage Supplied as Wafers Platinum Barrier

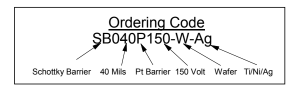






Electrical Characteristics @ 25°c	Symbol	Unit	SB090P125-W-Ag/Al (See ordering code below)
Maximum Repetitive Reverse Voltage (2)	$V_{RRM}$	Volt	125
Maximum Forward Voltage (1)(2)	V <sub>F</sub>	Volt	0.78
Typical Average Forward Rectified Current (2)	I <sub>F(AV)</sub>	Amp	8
Reverse Leakage Current (2)	I <sub>R</sub>	μΑ	10
Reverse Leakage Current @ 125°C (2)	I <sub>R</sub>	mA	5
Junction Operating Temperature Range (2)	TJ	ပ္	-65 to +150
Storage Temperature Range (2)	T <sub>SG</sub>	ိ	-65 to +150

- (1) Pulse Width tp =  $< 300 \mu$ S, Duty Cycle < 2%
- (2) The characteristics above assume the die are assembled in indusry standard packages using appropriate attach methods.

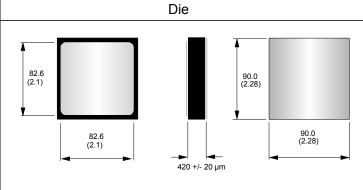


### **Mechanical Dimensions**

- Wafer Diameter 100 mm (4")
- Wafer Thickness 420 +/- 20
- Top (Anode) Ti/Ni/Ag (Suffix "Ag") or Aluminium (Suffix "Al")

Wafer

• Bottom (cathode) Ti/Ni/Ag



Third Angle Protection

Dimensions in mils (mm)

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#### **Transys Electronics LTD**

Birmingham UK.

Email: sales@transyselectronics.com
Website: www.transyselectronics.com

Tel: + 44 (0) 121 776 6321

Fax: + 44 (0) 121 776 6997

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