

SB073P125-W-Ag/Al **Schottky Barrier Diode Wafer** 73 Mils, 125 Volt, 5 Amp

Data Sheet

Features

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

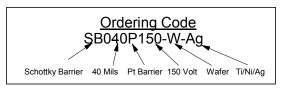
1. Solderable Surface Ti/Ni/Ag - Suffix "Ag" 2. Wire Bond Surface Aluminium - Suffix "Al" Anode

> Solderable Surface Ti/Ni/Ag Symbol Cathode

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Electrical Characteristics @ 25°c	Symbol	Unit	SB073P125-W-Ag/Al (See ordering code below)
Maximum Repetitive Reverse Voltage (2)	V_{RRM}	Volt	125
Maximum Forward Voltage (1)(2)	V _F	Volt	0.78
Typical Average Forward Rectified Current (2)	I _{F(AV)}	Amp	5
Reverse Leakage Current (2)	I _R	μA	10
Reverse Leakage Current @ 125°C (2)	I _R	mA	5
Junction Operating Temperature Range (2)	TJ	°C	-65 to +150
Storage Temperature Range (2)	T _{SG}	°C	-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.



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Mechanical Dimensions Die Wafer • Wafer Diameter - 100 mm (4") • Wafer Thickness 420 +/- 20 • Top (Anode) - Ti/Ni/Ag (Suffix "Ag") (1.85) or Aluminium (Suffix "Al") • Bottom (cathode) Ti/Ni/Ag 73 (1.85) 64.5 (1.63) 420 +/- 20 µm Third Angle Protection Dimensions in mils (mm) The information in this datasheet does not form part of any contract, quotation guarantee, warranty or representation, it has been produced in good faith and is believed to be accurate and may be changed without notice at anytime. Liability will not be accepted to Transys Electronics LTD for any consequences whatsoever in its use. This publication doe not convey nor imply any license under patient or other inellectual/industrial property rights. The products within this specification are not designed for use in any life support apparatus whatsoever where malfunction can be reasonably expected to cause personal injury or death. Customers using these products in the aforementioned applications do so their own risk and agree to fully indemnify Transys Electronics LTD for any damage/ legal fees either direct, incidental or consequential from this improper use or sale. **Transys Electronics LTD Transys** Birmingham UK. Email: sales@transyselectronics.com **Electronics** Website: www.transyselectronics.com

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